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SINAMICS S

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SINAMICS S List Manual

Manual

Valid as from

Drive

SINAMICS S

Software version

2.2

Preface

Parameters

Function diagrams

Faults and Alarms

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Safety Information

This manual contains information that you must observe for your personal safety and to avoid material damage. The information is indicated by a warning triangle and displayed as follows according to the level of risk:



Danger

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury or in substantial property damage.



Warning

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury or in substantial property damage.



Caution

Used with the safety alert symbol indicates a potentially hazardous situation which, if not avoided, **may** result in minor or moderate injury or in property damage.

Caution

Used without safety alert symbol indicates a potentially hazardous situation which, if not avoided, **may** result in property damage.

Notice

Used without the safety alert symbol indicates a potential situation which, if not avoided, **may** result in an undesirable result or state.

Qualified Personnel

The device must only be commissioned and operated by **qualified personnel**. For the purpose of the safety information in this documentation, a "qualified person" is someone who is authorized to operate, ground, and tag devices, systems, and circuits in accordance with established safety procedures.

Proper Use

Observe the following information:



Warning

The device must only be used for the applications specified in the catalog and in the technical description. The device must only be used in conjunction with external devices and components recommended or approved by Siemens.

The successful and safe operation of this device depends on correct transport, proper storage and installation, as well as careful operation and maintenance.

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Exclusion of Liability

We have conscientiously checked the contents of this manual to ensure that they coincide with the hardware and software described. Since deviations cannot be precluded entirely, we cannot guarantee complete conformance. However, the data in this manual is reviewed regularly and any necessary corrections included in subsequent editions. We are grateful for any recommendations or suggestions.

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Preface

Information about the SINAMICS documentation

The SINAMICS documentation is divided into the following areas:

- General documentation / catalogs
- User documentation
- Manufacturer/service documentation
- Electronic documentation

Table Preface-1 Useful phases and available documentation/tools

Useful phase	Document/Tool
Exploratory	SINAMICS S Sales Documentation
Planning/configuration	SIZER configuration tool
Decision/ordering	SINAMICS S Catalog
Installation/assembly	<ul style="list-style-type: none"> • SINAMICS S120 Equipment Manual for Control Units and Supplementary System Components • SINAMICS S120 Equipment Manual Power Modules Booksize • SINAMICS S120 Equipment Manual Power Modules Chassis • SINAMICS S150 Operating Manual
Commissioning	<ul style="list-style-type: none"> • STARTER parameterization and commissioning tool • SINAMICS S120 Getting Started • SINAMICS S120 Commissioning Manual • SINAMICS S120 Commissioning Manual CANopen • SINAMICS S List Manual • SINAMICS S150 Operating Manual
Usage/operation	<ul style="list-style-type: none"> • SINAMICS S120 Commissioning Manual • SINAMICS S List Manual • SINAMICS S150 Operating Manual
Maintenance/servicing	<ul style="list-style-type: none"> • SINAMICS S120 Commissioning Manual • SINAMICS S List Manual • SINAMICS S150 Operating Manual

This documentation is part of the technical customer documentation for SINAMICS. All documents can be obtained separately.

You can obtain detailed information about the documents named in the documentation overview and other documents available for SINAMICS from your local Siemens office.

In the interests of clarity, this documentation does not contain all the detailed information for all product types and cannot take into account every possible aspect of installation, operation, or maintenance.

The contents of this documentation are not part of an earlier or existing agreement, a promise, or a legal agreement, nor do they change this. All obligations entered into by Siemens result from the respective contract of sale that contains the complete and sole valid warranty arrangements. These contractual warranty provisions are neither extended nor curbed as a result of the statements made in this documentation.

Audience

This documentation is aimed at machine manufacturers, commissioning engineers, and service personnel who use SINAMICS.

Objective

This manual contains the comprehensive information about parameters, function diagrams and faults and alarms required to commission and service the system.

It must be used as a supplementary document to the other manuals and tools available for the product.

Finding Your Way Around

The following guides are provided to help you locate information in this manual:

1. Table of contents
 - General table of contents for complete manual (after the preface).
 - Table of contents for function diagrams (Section 2.1).
2. List of Abbreviations
3. References
4. IndexGlossary

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Fax form: See feedback page at the end of this publication

E-mail: motioncontrol.docu@erlf.siemens.de

Internet Address

Up-to-date information about our products can be found on the Internet at the following address:

<http://www.siemens.com/motioncontrol>

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Parameters

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1.1 Overview of parameters

1.1.1 Explanation of list of parameters

Basic structure of parameter descriptions

The data in the following example has been chosen at random. The table below shows all the information which can be included in the description of a parameter. Some of the information is optional.

The structure of the parameter list (see Section 1.2) is as follows:

----- **Start of example** -----

pxxxx[0...n]	BICO: Full parameter name / Abbreviated name			
Drive object (function module)	Changeable in: C1, C2, U, T			Access level: 2
	Data type: Integer16	Data set: CDS		Function diagram: 2080
	P group: Cl.-lp. control	Unit group: TIME		Unit selection: -
	Min	Max		Factory Setting
	0.00 [Nm]	10.00 [Nm]		2.00 [Nm]
Description:	Text			
Values:	0: Name and meaning of value 0 1: Name and meaning of value 1 2: Name and meaning of value 2 etc.			
Recommendation:	Text			
Index:	[0] = Name and meaning of index 0 [1] = Name and meaning of index 1 [2] = Name and meaning of index 2 etc.			
Bit array:	Bit	Signal name	0-signal	1-signal
	00	Name and meaning of bit 0	No	Yes
	01	Name and meaning of bit 1	No	Yes
	02	Name and meaning of bit 2	No	Yes
		etc.		
Depends on:	Text see also: pxxxx, rxxxx see also: Fxxxxx, Axxxxx			
Danger!	Corresponds to safety notice "Danger with warning triangle".			
Warning!	Corresponds to safety notice "Warning with warning triangle".			
Caution!	Corresponds to safety notice "Caution with warning triangle".			
Caution:	Corresponds to safety notice "Caution without warning triangle".			
Notice:	Corresponds to safety notice "Notice without warning triangle".			
Note:	Information which might be useful.			
				FP
				8010
				-
				8012

----- **End of example** -----

pxxxx[0...n] Parameter number

The parameter number consists of a "p" or "r", followed by the parameter number and the index (optional).

Examples of number representation in the parameter list:

- p... Adjustable parameter (read and write parameter)
- r... Visualization parameters (read-only)
- p0918 Adjustable parameter 918
- p0099[0...3] Adjustable parameter 99, indices 0 to 3
- p1001[0...n] Adjustable parameter 1001, indices 0 to n (n = configurable)
- r0944 Visualization parameter 944

Other examples of notation in the documentation:

- p1070[1] Adjustable parameter 1070, index 1
- p2098[1].3 Adjustable parameter 2098, index 1 bit 3
- r0945[2](3) Visualization parameter 945, index 2 of drive object 3
- p0795.4 Adjustable parameter 795, bit 4

The following applies to adjustable parameters:

The "shipped" parameter value is specified under "Factory setting" with the relevant unit in square parenthesis. The value can be adjusted within the range defined by "Min" and "Max".

The term "linked parameterization" is used in cases where changes to adjustable parameters affect the settings of other parameters.

Linked parameterization can occur, for example, as a result of the following actions or parameters:

- Execute macros
p0015, p0700, p1000, p1500
- Set PROFIBUS telegram (BICO interconnection)
p0922
- Set component lists
p0230, p0300, p0301, p0400
- Calculate and preset automatically
p0112, p0340, p0578, p3900
- Restore factory settings
p0970

The following applies to visualization parameters:

The fields "Min", "Max" and "Factory setting" are specified with a dash "-" and the relevant unit in square parenthesis.

BICO: Full parameter name / Abbreviated name

Some parameters have the following abbreviations in front of their name:

- **BI:** Binector input
This parameter selects the source of a digital signal.
- **BO:** Binector output
This parameter is available as a digital signal for interconnection with other parameters.
- **CI:** Connector input
This parameter selects the source of an "analog" signal.
- **CO:** Connector output
This parameter is available as an "analog" signal for interconnection with other parameters.
- **CO/BO:** Connector/binector output
This parameter is available as an "analog" and digital signal for interconnection with other parameters.

Drive object (function module)

A drive object (DO) is an independent, "self-contained" functional unit which possesses its own parameters and, in some cases, faults and warnings. Further functions and their parameters can be selected or deselected through appropriate activation of function modules at the commissioning stage.

The parameter list specifies the associated drive object and function module for each individual parameter.

Examples:

- **p1070 CI: Main setpoint**
SERVO (setp.), VECTOR
The parameter is available only in association with drive object SERVO and function module "Setpoint channel" or with drive object VECTOR irrespective of activated function modules.
- **p1055 BI: Jog bit 0**
SERVO, VECTOR
The parameter is available in association with drive objects SERVO and VECTOR irrespective of activated function modules, i.e. it is available with every activated function module belonging to the drive object.

Each parameter can belong to either one, several or all drive objects.

The following information relating to "Drive object" and "Function module" can be displayed under the parameter number:

Table 1-1 Data in "Drive object (function module)" field

Drive object (function module)	Meaning
A_INF	Active infeed closed-loop control Closed-loop-controlled, self-commutated infeed/regenerative feedback unit for generating a constant DC-link voltage.
A_INF (Parallel)	Active infeed with function module "Parallel connection" (r0108.15).
All objects	This parameter belongs to all drive objects.
B_INF	Basic infeed closed-loop control Unregulated line infeed unit (without feedback) for rectifying the line voltage of the DC Link.
B_INF (Parallel)	Basic infeed with function module "Parallel connection" (r0108.15).
CU	Control Unit (all variants)
CU (CAN)	Control Unit with function module "CAN"
CU_S	Control Unit SINAMICS S (SINAMICS S120/S150)
SERVO	Servo Drive
SERVO (Setp)	Servo drive with function module "Setpoint channel" (r0108.8)
SERVO (Extended brk)	Servo drive with function module "Extended brake control" (r0108.14)
SERVO (Tech ctrl)	Servo drive with function module "Technology controller" (r0108.16)
SERVO (CAN)	Servo drive with function module "CAN" (r0108.29)
SERVO (Extended msg)	Servo drive with function module "Extended reports/monitors" (r0108.17)
TB30	Terminal Board 30
TM15	Terminal Module 15 (SIMOTION D4xx only)
TM17	Terminal Module 17 (SIMOTION D4xx only)
TM31	Terminal Module 31
TM41	Terminal Module 41
VECTOR	Vector drive
VECTOR (n/M)	Vector drive with function module "Closed-loop speed/torque control" (r0108.2)
VECTOR (Extended brk)	Vector drive with function module "Extended brake control" (r0108.14)
VECTOR (Parallel)	Vector drive with function module "Parallel connection" (r0108.15)
VECTOR (Tech ctrl)	Vector drive with function module "Technology controller" (r0108.16)
VECTOR (Extended msg)	Vector drive with function module "Extended reports/monitors" (r0108.17)

Note:

References: /IH1/ SINAMICS S120 Commissioning Manual
in section "Drive Objects"

Changeable in

The "-" sign indicates that the parameter can be changed in any object state and that the change will be effective immediately.

The letters "C1, C2, T, U" mean that the parameter can be changed only in the specified drive object state and that the change will not take effect until the object switches to another state. This can be one or more states.

The following states may be specified:

- C1 Converter commissioning C1: **Commissioning 1**
Converter commissioning is in progress (p0009 > 0).
Pulses cannot be enabled.
A modified parameter value does not take effect until converter commissioning mode is exited with p0009 = 0.
- C2 Drive object commissioning C2: **Commissioning 2**
Drive commissioning is in progress (p0009 = 0 and p0010 > 0).
Pulses cannot be enabled.
A modified parameter value does not take effect until drive commissioning mode is exited with p0010 = 0.
- U Operation U: **Run**
Pulses are enabled.
- T Ready T: **Ready to run**
Pulses are not enabled and status "C1" or "C2" is not active.

Note:

Parameter p0009 is CU-specific (belongs to control unit).

Parameter p0010 is drive-specific (belongs to each drive object).

The operating status of individual drive objects is displayed in r0002.

Access level (refers only to access via Basic Operator Panel)

Specifies the access level required to be able to display and change the relevant parameter. The required access level can be set via p0003.

The system uses the following access levels:

1. Standard
2. Extended
3. Expert
4. Service

Note:

Parameter p0003 is CU-specific (belongs to control unit).

Data type

The possible data types of parameter values are as follows:

- | | | |
|---------|---------------|-----------------------|
| • I8 | Integer8 | 8-bit integer |
| • I16 | Integer16 | 16-bit integer |
| • I32 | Integer32 | 32-bit integer |
| • U8 | Unsigned8 | 8 bits without sign |
| • U16 | Unsigned16 | 16 bits without sign |
| • U32 | Unsigned32 | 32 bits without sign |
| • Float | FloatingPoint | Floating point number |

Data set

Parameters which are dependent on a data set are identified as follows:

- CDS (Command Data Set)

Example:

p1070[0] → main setpoint [command data set 0]

p1070[1] → main setpoint [command data set 1], etc.

- DDS (Drive Data Set)
- EDS (Encoder Data Set)
- MDS (Motor Data Set)
- PDS (Power Module Data Set)

Note:

References: /IH1/ SINAMICS S120 Commissioning Manual
in section "Data Sets"

Function diagram

The parameter is included in this function diagram. The structure of the parameter function and its interrelationship with other parameters is shown in the specified function diagram.

Example:

Function diagram: 3060.3	3060:	Function diagram number
	3:	Signal path (optional)

P group (refers only to access via BOP (Basic Operator Panel))

Specifies the functional group to which the parameter belongs. The required parameter group can be set via p0004.

Note:

Parameter p0004 is CU-specific (belongs to control unit).

Unit, unit group and unit choice

The following applies to parameters with a unit:

- Each of these parameters is assigned to a unit group.
- The relevant unit for the parameter is specified in square parenthesis.
- If the parameter unit can be set within the unit group, then the parameters required to do so are specified under "Unit choice".

Note:

References: /IH1/ SINAMICS S120 Commissioning Manual
in section "Units"

Parameter values

Min	Minimum value of the parameter [unit]
Max	Maximum value of the parameter [unit]
Factory Setting	Shipped value (default) [unit]
	A different value may be displayed for certain parameters (e. g. p1800) at the initial commissioning stage. Reason: The setting of these parameters is determined by the operating environment of the Control Unit (e. g. depending on converter type, macro, power module).

Description

Explanation of the function of a parameter.

Values

Lists the possible values of a parameter.

Recommendation

Information about recommended settings.

Index

The name and meaning of each individual index is specified for indexed parameters.

The following applies to the values (min, max, factory setting) of indexed setting parameters:

- Min, Max:

The setting range and unit apply to all indices.

- Factory setting:

When all indices have the same factory setting, index 0 is specified with unit to represent all indices.

When the indices have different factory settings, they are all listed individually with unit.

Bit field

For parameters with bit fields, the following information is provided about each bit:

- Bit number and signal name
- Meaning with signal states 0 and 1
- Function diagram (optional)

The signal is shown on this function diagram.

Dependency

Conditions which need to be fulfilled in connection with this parameter. Also includes special effects which can occur between this parameter and others.




see also: List of other relevant parameters.

Safety Information

Important information which must be heeded to avoid the risk of physical injury or property damage.

Information which must be observed to avoid problems.

Information which the user or operator may find useful.

Danger!	Corresponds to		Danger
Warning!	Corresponds to		Warning
Caution!	Corresponds to		Caution
Caution:	Corresponds to		Caution
Notice:	Corresponds to		Important

Note:

A description of individual safety notices can be found in the appendix to this manual (see **Safety Information**).

1.1.2 Numerical ranges of parameters

Parameters are grouped into the following numerical ranges:

Table 1-2 Numerical Ranges of Parameters

Range		Description
From	To	
0000	0099	Operation and visualization
0100	0199	Commissioning
0200	0299	Power module
0300	0399	Motor
0400	0499	Encoder
0500	0599	Technology and units
0600	0699	Thermal motor protection and motor model, maximum current
0700	0799	Command sources and terminals on control unit, measuring sockets
0800	0839	CDS, DDS data sets (e.g. switch over, copy)
0840	0879	Sequential control (e.g. source for ON/OFF1)
0880	0899	Control and status words
0900	0999	PROFIBUS/PROFIdrive
1000	1199	Setpoint channel
1200	1299	Functions (e.g. motor holding brake)
1300	1399	V/f control
1400	1799	Closed-loop control
1800	1899	Gating unit
1900	1999	Power module and motor identification
2000	2099	Communication (PROFIBUS)
2100	2199	Faults and alarms, monitoring functions
2200	2399	Techn. ctrl
2900	2930	Fixed values (e.g. per cent, torque)
3400	3699	Infeed control (Active Line Module)
3900	3999	Management parameters
4000	4199	Terminal boards, terminal modules (e.g. TB30, TM31)
4200	4399	Terminal modules (e.g. TM15, TM17)
6500	6599	External reports
7000	7499	Parallel connection of power modules
7800	7899	EEPROM read/write parameters
8600	8799	CAN bus

Table 1-2 Numerical Ranges of Parameters, continued

Range		Description
From	To	
8800	8899	Communication board
9400	9499	Parameter consistency and storage
9500	9899	Safety Integrated
9900	9949	Topology
9950	9999	Diagnostics (internal)

1.2 Parameter list

Product: SINAMICS S, Version: V02.20.28.00, Label: ARM_M0475_11, Language: en

r0002	Control module, operating display / CU op_display		
CU	Can be changed: -		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Operating display for the control board.		
Values:	0: [00] Operation 10: [10] Ready 20: [20] Wait for run-up 31: [31] Commissioning software download active 33: [33] Remove topology error / acknowledge 34: [34] Exit the commissioning mode 35: [35] Carry-out first commissioning 70: [70] Initialization 80: [80] Reset active 99: [99] Internal software error		
r0002	Infeed operating display / INF op_display		
A_INF	Can be changed: -		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Operating display for the infeed. The value provides information about the actual operating state and the conditions necessary to reach the next operating state. The higher the numerical value, the greater the number of conditions that still have to be fulfilled in order to achieve the "Run" operating state.		
Values:	0: [00] Operation - everything enabled 21: [21] Ready - set the "enable operation" signal to "1" (p0852) 31: [31] Ready to power-up - pre-charging running (monitoring time p0857) 32: [32] Ready to power-up - set the "ON/OFF1" signal with 0/1 edge (p0840) 41: [41] Power-on inhibit - set "ON/OFF1" signal to "0" (p0840) 42: [42] Power-on inhibit - set "OC/OFF2" signal to "1" (p0844, p0845) 44: [44] Power-on inhibit - connect 24 V to terminal EP (hardware) 45: [45] Power-on inhibit - remove the cause of the fault, acknowledge the fault 46: [46] Power-on inhibit - exit the commissioning mode (p0009, p0010)		
Dependency:	Refer to: r0046		
Note:	OC: Operating condition EP: Enable Pulses (pulse enable)		

r0002 Drive operating display / Drv op_display		
SERVO, VECTOR	Can be changed: -	Access level: 1
	Data type: Integer16	Function diagram: -
	P-Group: -	Unit selection: -
	Min	Factory setting
	-	-
Description:	<p>Operating display for the drive.</p> <p>The value provides information about the actual operating state and the conditions necessary to reach the next operating state.</p> <p>The higher the numerical value, the greater the number of conditions that still have to be fulfilled in order to achieve the "Run" operating state.</p>	
Values:	<p>0: [00] Operation - everything enabled</p> <p>10: [10] Operation - set "enable setpoint" signal to "1" (p1142)</p> <p>11: [11] Operation - set "enable speed controller" signal to "1" (p0856)</p> <p>12: [12] Operation - RFG frozen, set "RFG start" signal to "1" (p1141)</p> <p>13: [13] Operation - set "enable ramp-function generator" signal to "1" (p1140)</p> <p>14: [14] Operation - wait for the brake opening time (p1216, vector magn_time p0346)</p> <p>15: [15] Operation - open brake (p1215)</p> <p>16: [16] Operation - Withdraw braking with OFF1 using "ON/OFF1" signal to "1"</p> <p>17: [17] Operation - braking with OFF3 can only be interrupted with OFF2</p> <p>18: [18] Operation - a fault has occurred and the drive brakes - remove the cause of the fault and acknowledge the fault</p> <p>21: [21] Ready - set the "enable operation" signal to "1" (p0852)</p> <p>22: [22] Ready - de-magnetization running (vector de-magn_time p0347)</p> <p>23: [23] Ready - set "infeed operation" signal to "1" (p0864)</p> <p>31: [31] Ready to power-up - set the "ON/OFF1" signal with 0/1 edge (p0840)</p> <p>41: [41] Power-on inhibit - set the "ON/OFF1" signal with 0/1 edge (p0840)</p> <p>42: [42] Power-on inhibit - set "OC/OFF2" signal to "1" (p0844, p0845)</p> <p>43: [43] Power-on inhibit - set "OC/OFF3" signal to "1" (p0848, p0849)</p> <p>44: [44] Power-on inhibit - connect 24 V to terminal EP (hardware)</p> <p>45: [45] Power-on inhibit - remove the cause of the fault, acknowledge the fault</p> <p>46: [46] Power-on inhibit - exit the commissioning mode (p0009, p0010)</p>	
Dependency:	Refer to: r0046	
Note:	<p>RFG: Ramp-function generator</p> <p>OC: Operating condition</p> <p>EP: Enable Pulses (pulse enable)</p>	

r0002 TB30 operating display / TB30 op_display		
TB30	Can be changed: -	Access level: 1
	Data type: Integer16	Function diagram: -
	P-Group: -	Unit selection: -
	Min	Factory setting
	-	-
Description:	<p>Operating display for terminal board 30 (TB30).</p> <p>The higher the numerical value, the greater the number of conditions that still have to be fulfilled in order to achieve the "Run" operating state.</p>	
Values:	<p>0: [00] Module in cyclic operation</p> <p>40: [40] Module not in cyclic operation</p> <p>60: [60] Fault</p> <p>70: [70] Initialization</p> <p>80: [80] Reset active</p>	

r0002	TM15 operating display / TM15 op_display		
TM15	Can be changed: -		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Operating display for terminal board 15 (TB15). The higher the numerical value, the greater the number of conditions that still have to be fulfilled in order to achieve the "Run" operating state.		
Values:	0: [00] Module in cyclic operation 40: [40] Module not in cyclic operation 50: [50] Alarm 60: [60] Fault 70: [70] Initialization		
r0002	TM17 operating display / TM17 op_display		
TM17	Can be changed: -		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Operating display for terminal board 17 (TB17). The higher the numerical value, the greater the number of conditions that still have to be fulfilled in order to achieve the "Run" operating state.		
Values:	0: [00] Module in cyclic operation 40: [40] Module not in cyclic operation 50: [50] Alarm 60: [60] Fault 70: [70] Initialization		
r0002	TM31 operating display / TM31 op_display		
TM31	Can be changed: -		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Operating display for terminal board 31 (TB31). The higher the numerical value, the greater the number of conditions that still have to be fulfilled in order to achieve the "Run" operating state.		
Values:	0: [00] Module in cyclic operation 40: [40] Module not in cyclic operation 50: [50] Alarm 60: [60] Fault 70: [70] Initialization		

r0002	TM41 operating display / TM41 op_display		
TM41	Can be changed: -		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	<p>Operating display for terminal board 41 (TB41).</p> <p>The value provides information about the actual operating state and the conditions necessary to reach the next operating state.</p> <p>The higher the numerical value, the greater the number of conditions that still have to be fulfilled in order to achieve the "Run" operating state.</p>		
Values:	<p>0: [00] Operation - everything enabled</p> <p>10: [10] Operation - set "enable setpoint" signal to "1" (p1142)</p> <p>12: [12] Operation - RFG frozen, set "RFG start" signal to "1" (p1141)</p> <p>13: [13] Operation - set "enable ramp-function generator" signal to "1" (p1140)</p> <p>18: [18] Operation - a fault has occurred and the drive brakes - remove the cause of the fault and acknowledge the fault</p> <p>21: [21] Ready - set the "enable operation" signal to "1" (p0852)</p> <p>31: [31] Ready to power-up - set the "ON/OFF1" signal with 0/1 edge (p0840)</p> <p>41: [41] Power-on inhibit - set the "ON/OFF1" signal with 1/0 edge (p0840)</p> <p>42: [42] Power-on inhibit - set "OC/OFF2" signal to "1" (p0844)</p> <p>43: [43] Power-on inhibit - set "OC/OFF3" signal to "1" (p0848)</p> <p>45: [45] Power-on inhibit - remove the cause of the fault, acknowledge the fault</p> <p>46: [46] Power-on inhibit - exit the commissioning mode (p0009, p0010)</p>		
Note:	<p>RFG: Ramp-function generator</p> <p>OC: Operating condition</p>		

r0002	Infeed operating display / INF op_display		
B_INF	Can be changed: -		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	<p>Operating display for the infeed.</p> <p>The value provides information about the actual operating state and the conditions necessary to reach the next operating state.</p> <p>The higher the numerical value, the greater the number of conditions that still have to be fulfilled in order to achieve the "Run" operating state.</p>		
Values:	<p>0: [00] Operation - everything enabled</p> <p>31: [31] Ready to power-up - pre-charging running (monitoring time p0857)</p> <p>32: [32] Ready to power-up - set the "ON/OFF1" signal with 0/1 edge (p0840)</p> <p>41: [41] Power-on inhibit - set "ON/OFF1" signal to "0" (p0840)</p> <p>42: [42] Power-on inhibit - set "OC/OFF2" signal to "1" (p0844, p0845)</p> <p>45: [45] Power-on inhibit - remove the cause of the fault, acknowledge the fault</p> <p>46: [46] Power-on inhibit - exit the commissioning mode (p0009, p0010)</p>		
Note:	<p>OC: Operating condition</p>		

p0003	BOP access level / BOP access level		
CU	Can be changed: C1, U, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	4	1
Description:	Sets the access level for reading (and writing) parameters via BOP20 and AOP.		
Values:	1: Standard 2: Extended 3: Expert 4: Service		
Note:	In access level 1 (standard) all of the parameters are available that are required for the basic operator control functionality (e.g. p1120 = ramp-function generator, ramp-up time). In access level 2 (extended), parameters are included that are sufficient to use the basic device functions. In access level 3 (experts), parameters are included that already require expert knowhow (e.g. knowhow about BICO parameterization). Parameters belonging to access level 4 (service) can only be modified after entering an appropriate code.		

p0004	BOP parameter menu / BOP par_menu		
CU	Can be changed: C2, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	99	1
Description:	Display filter for BOP20 and AOP for selecting parameters using menu prompting.		
Values:	0: All parameters 1: Displays, signals 2: Power module 3: Motor 4: Encoder/position encoder 5: Technology, units 7: Digital inputs/outputs, commands, sequential control 8: Analog inputs/outputs, terminal strip 10: Setpoint channel/ramp-fct generator 12: Functions 13: V/f control 14: Control 15: Data sets 18: Gating unit, modulator 19: Motor identification, power module test 20: Communication 21: Faults, alarms, monitoring functions 25: Closed-loop position control 28: Free function blocks 47: Trace and function generator 50: OEM parameter 90: Topology 95: Safety Integrated 98: Command Data Set (CDS) 99: Drive Data Set (DDS)		

p0007	Backlighting display delay time / Display t_del		
CU	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	0
Description:	Sets the delay time to switch-out background lighting. If no keys are actuated, then the background lighting automatically switches itself off after this time has expired.		
Note:	p0007 = 0: Background lighting is always switched on (factory setting).		
p0009	Device commissioning parameter filter / Dev comm par_filt		
CU	Can be changed: C1, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	30	1
Description:	Sets the device and basic drive commissioning. By appropriately setting this parameter, those parameters are filtered that can be written into in the various commissioning steps.		
Values:	0: Ready 1: Device configuration 2: Definition drive type (in preparation) 3: Drive basis configuration 4: Data set basis configuration 29: Device download 30: Parameter reset		
Note:	The drives can only be powered-up outside the device commissioning (the inverter enabled). In this case, p0009 must be 0 (Ready) and the individual drive objects must have already gone into operation (p0010). p0009 = 1: Device configuration At the first commissioning of the devices, after run-up, the device is in the "device configuration" state. To start the internal automatic first commissioning of the drive unit, p0009 should be set to 0 (Ready) after the ID for the actual topology (r0098) was transferred into the ID for the target topology (p0099). To do this, it is sufficient to set a single index value of p0099[x] the same as r0098[x]. Before the device has been completely commissioned, no other parameter can be changed. After the first commissioning was carried-out, in this state, when required, other basic device configuration parameters can be adapted (e.g. the basic clock cycle in p0110). p0009 = 3: Drive basis configuration In this state, after the device has been commissioned for the first time, basic changes can be made for the individual drive objects (e.g. sampling rates p0111, p0112, p0115 and the number of data sets p0120, p0130, p0140, p0170, p0180). p0009 = 4: Data set basis configuration In this state, after the device has been commissioned for the first time, for the individual drive objects changes can be made regarding the assignment of the components (p0121, p0131, p0141, p0151, p0161) to the individual data sets and the assignment of the power module, motor and encoder to the drive data sets (p0185, and onwards). p0009 = 29: Device download If a download is made using the commissioning software, the device is automatically brought into this state. After the download has been completed, p0009 is automatically set to 0 (ready). It is not possible to manually set p0009 to this value. p0009 = 30: Parameter reset In order to bring the complete unit into the "first commissioning" state or to load the parameters saved using p0977, to start, p0977 must be set to this value. p0976 can then be changed to the required value.		

p0010 Infeed commissioning parameter filter / INF comm par_filt

A_INF, B_INF	Can be changed: C2, T	Access level: 1
	Data type: Integer16	Function diagram: -
	P-Group: All groups	Unit selection: -
	Min	Factory setting
	0	1
	Data set: -	
	Units group: -	
	Max	
	30	

Description: Sets the parameter filter to commission an infeed unit.
Setting this parameter filters-out the parameters that can be written into in the various commissioning steps.

- Values:**
- 0: Ready
 - 1: Quick commissioning
 - 2: Power module commissioning
 - 29: Download
 - 30: Parameter reset

Note: The drive can only be powered-up outside the drive commissioning (inverter enable). To realize this, this parameter must be set to 0.
For p3900 not equal to 0, at the end of the quick commissioning, this parameter is automatically reset to 0.
Procedure for "parameter reset": Set p0010 = 30 and p0970 = 1.

p0010 Drive, commissioning parameter filter / Drv comm. par_filt

SERVO, VECTOR	Can be changed: C2, T	Access level: 1
	Data type: Integer16	Function diagram: -
	P-Group: All groups	Unit selection: -
	Min	Factory setting
	0	1
	Data set: -	
	Units group: -	
	Max	
	95	

Description: Sets the parameter filter to commission a drive.
Setting this parameter filters-out the parameters that can be written into in the various commissioning steps.

- Values:**
- 0: Ready
 - 1: Quick commissioning
 - 2: Power module commissioning
 - 3: Motor commissioning
 - 4: Encoder commissioning
 - 5: Technological application/units
 - 15: Data sets
 - 29: Download
 - 30: Parameter reset
 - 95: Safety Integrated commissioning

Note: The drive can only be powered-up outside the drive commissioning (inverter enable). To realize this, this parameter must be set to 0.
For p3900 not equal to 0, at the end of the quick commissioning, this parameter is automatically reset to 0.
Procedure for "parameter reset": Set p0010 = 30 and p0970 = 1.

p0010	TB30 commissioning parameter filter / TB30 comm.par_filt		
TB30	Can be changed: C2, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	30	0
Description:	Sets the parameter filter for commissioning a terminal board 30 (TB30). Setting this parameter filters-out the parameters that can be written into in the various commissioning steps. For the BOP, this setting also causes the read access operations to be filtered.		
Values:	0: Ready 29: Download 30: Parameter reset		
Dependency:	Refer to: p0970		
Note:	Procedure for "parameter reset": Set p0010 = 30 and p0970 = 1.		
p0010	TM15 commissioning parameter filter / TM15 comm par_filt		
TM15	Can be changed: C2, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	30	0
Description:	Sets the parameter filter for commissioning a terminal module 15 (TB15). Setting this parameter filters-out the parameters that can be written into in the various commissioning steps. For the BOP, this setting also causes the read access operations to be filtered.		
Values:	0: Ready 29: Download 30: Parameter reset		
Dependency:	Refer to: p0970		
Note:	Only the following values are possible: p0010 = 0, 30 Procedure for "parameter reset": Set p0010 = 30 and p0970 = 1.		
p0010	TM17 commissioning parameter filter / TM17 comm par_filt		
TM17	Can be changed: C2, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	30	0
Description:	Sets the parameter filter for commissioning a terminal module 17 (TB17). Setting this parameter filters-out the parameters that can be written into in the various commissioning steps. For the BOP, this setting also causes the read access operations to be filtered.		
Values:	0: Ready 29: Download 30: Parameter reset		
Dependency:	Refer to: p0970		
Note:	Only the following values are possible: p0010 = 0, 30 Procedure for "parameter reset": Set p0010 = 30 and p0970 = 1.		

p0010	TM31 commissioning parameter filter / TM31 comm par_filt		
TM31	Can be changed: C2, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	30	0
Description:	Sets the parameter filter for commissioning a terminal module 31 (TB31). Setting this parameter filters-out the parameters that can be written into in the various commissioning steps. For the BOP, this setting also causes the read access operations to be filtered.		
Values:	0: Ready 29: Download 30: Parameter reset		
Dependency:	Refer to: p0970		
Note:	Only the following values are possible: p0010 = 0, 30 Procedure for "parameter reset": Set p0010 = 30 and p0970 = 1.		
p0010	TM41 commissioning parameter filter / TM41 comm par_filt		
TM41	Can be changed: C2, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	30	0
Description:	Sets the parameter filter for commissioning a terminal module 41 (TB41). Setting this parameter filters-out the parameters that can be written into in the various commissioning steps. For the BOP, this setting also causes the read access operations to be filtered.		
Values:	0: Ready 4: Encoder commissioning 29: Download 30: Parameter reset		
Dependency:	Refer to: p0970		
Note:	Procedure for "parameter reset": Set p0010 = 30 and p0970 = 1.		
p0015	Macro drive unit / Macro drv unit		
CU	Can be changed: C1		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	999999	0
Description:	Runs the appropriate ACX file on the CompactFlash Card. The selected ACX file must be located in the following directory: ... /PMACRO/DEVICE/P15/PMxxxxx.ACX Example: p0015 = 6 --> the file PM000006.ACX is run.		
Dependency:	The ACX file to be run must be created according to the definition for ACX macros and must be saved in the directory intended on the CompactFlash Card. Refer to: p0015, p0700, p1000, p1500		

p0015	Macro drive object / Macro DO		
A_INF, B_INF, SERVO, VECTOR	Can be changed: C2	Data set: -	Access level: 1
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: Commands	Min	Unit selection: -
		Max	Factory setting
	0	999999	0
Description:	Runs the appropriate ACX file on the CompactFlash Card. The selected ACX file must be located in the following directory: ... /PMACRO/<drive object>/P15/PMxxxxxx.ACX Example: p0015 = 6 --> the file PM000006.ACX is run.		
Dependency:	The ACX file to be run must be created according to the definition for ACX macros and must be saved in the directory intended on the CompactFlash Card. Refer to: p0700, p1000, p1500		
r0018	Control unit firmware version / CU FW_version		
CU	Can be changed: -	Data set: -	Access level: 1
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: -	Min	Unit selection: -
		Max	Factory setting
	-	-	-
Description:	Displays the firmware version of the control unit.		
Dependency:	Refer to: r0128, r0148, r0158, r0197, r0198		
Note:	Example: The value 1010100 should be interpreted as V01.01.01.00.		
r0020	Speed setpoint, smoothed / n_set smth		
SERVO, VECTOR	Can be changed: -	Data set: -	Access level: 2
	Data type: Floating Point	Units group: SPEED_ROT	Function diagram: 5020
	P-Group: Displays, signals	Min	Unit selection: -
		Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the actual smoothed speed/velocity setpoint at the input of the speed/velocity controller or V/f characteristic (after the interpolator).		
Dependency:	Refer to: r0060		
Note:	Smoothing time constant: 100 ms The signal is not suitable as process quantity and may only be used as display quantity. The speed setpoint is available smoothed (r0020) and unsmoothed (r0060).		

r0021	Actual speed, smoothed / n_act smooth		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 1580, 4710, 6010
	P-Group: Displays, signals	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the smooth actual value of the motor speed/velocity.		
Dependency:	Refer to: r0063		
Note:	Smoothing time constant: 100 ms The signal is not suitable as process quantity and may only be used as display quantity. The value displayed in r0021 is the smoothed value of r0063.		
r0024	Infeed line frequency smoothed / INF line_f smooth		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950, 8960
	P-Group: Displays, signals	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the smoothed line supply frequency.		
Dependency:	Refer to: r0066		
Note:	Smoothing time constant: 300 ms The signal is not suitable as process quantity and may only be used as display quantity. The line frequency is available smoothed (r0024) and unsmoothed (r0066). A positive sign of the frequency is obtained when the line supply phases U, V and W are connected with the correct phase sequence. A negative sign of the frequency is obtained when the 3 line phases are interchanged therefore designating a negative direction of the rotating field of the 3-phase line supply voltage.		
r0024	Drive output frequency smoothed / Drv outp_f smooth		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1690, 5300, 5730
	P-Group: Displays, signals	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the smoothed converter frequency.		
Dependency:	Refer to: r0066		
Note:	Smoothing time constant: 100 ms The signal is not suitable as process quantity and may only be used as display quantity. The output frequency is available smoothed (r0024) and unsmoothed (r0066).		

r0025	Infeed input voltage, smoothed / INF U_input smooth		
A_INF	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8950, 8960
	P-Group: Displays, signals	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the smoothed actual value of the input voltage. This voltage is present at the line supply connection of the infeed.		
Dependency:	Refer to: r0072		
Note:	Smoothing time constant: 300 ms The signal is not suitable as process quantity and may only be used as display quantity. The input voltage is available smoothed (r0025) and unsmoothed (r0072).		
r0025	Drive, output voltage smoothed / Drv U_outp smooth		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 1690, 5730
	P-Group: Displays, signals	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the smoothed output voltage of the power module.		
Dependency:	Refer to: r0072		
Note:	Smoothing time constant: 100 ms The signal is not suitable as process quantity and may only be used as display quantity. The output voltage is available smoothed (r0025) and unsmoothed (r0072).		
r0026	DC link voltage, smoothed / Vdc smooth		
A_INF, SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 6730, 6731
	P-Group: Displays, signals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the smoothed actual value of the DC link voltage.		
Dependency:	Refer to: r0070		
Note:	A_INF: Smoothing time constant = 300 ms SERVO, VECTOR: Smoothing time constant = 100 ms The signal is not suitable as process quantity and may only be used as display quantity. The DC link voltage is available smoothed (r0026) and unsmoothed (r0070).		

r0026 DC link voltage, smoothed / Vdc smooth

B_INF	Can be changed: -	Access level: 2
	Data type: Floating Point	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Displays, signals	Units group: VOLTAGE_DC
	Min	Max
	- [V]	- [V]
		Factory setting
		- [V]

Description: Displays the smoothed actual value of the DC link voltage.
Dependency: Refer to: r0070
Note: Smoothing time constant: 100 ms (for active line module: 300 ms)
 The signal is not suitable as process quantity and may only be used as display quantity.
 The DC link voltage is available smoothed (r0026) and unsmoothed (r0070).

r0027 Absolute actual current, smoothed / I_act abs.val.smth

A_INF, SERVO, VECTOR	Can be changed: -	Access level: 2
	Data type: Floating Point	Function diagram: 5730, 6714, 8950
	Data set: -	Unit selection: -
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF
	Min	Max
	- [Aeff]	- [Aeff]
		Factory setting
		- [Aeff]

Description: Displays the smoothed absolute actual current value.
Dependency: Refer to: r0068
Note: A_INF, VECTOR: Smoothing time constant = 300 ms
 SERVO: Smoothing time constant = 100 ms
 The signal is not suitable as process quantity and may only be used as display quantity.
 The absolute current actual value is available smoothed (r0027) and unsmoothed (r0068).

r0028 Modulation depth, smoothed / Modulat depth smth

A_INF, SERVO, VECTOR	Can be changed: -	Access level: 3
	Data type: Floating Point	Function diagram: 5730, 8940, 8950
	Data set: -	Unit selection: -
	P-Group: Displays, signals	Units group: PERCENT
	Min	Max
	- [%]	- [%]
		Factory setting
		- [%]

Description: Displays the smoothed actual value of the modulation depth.
Dependency: Refer to: r0074
Note: A_INF: Smoothing time constant = 300 ms
 SERVO, VECTOR: Smoothing time constant = 100 ms
 The signal is not suitable as process quantity and may only be used as display quantity.
 The modulation depth is available smoothed (r0028) and unsmoothed (r0074).

r0029	Infeed, smoothed reactive current actual value / INF I_reactiv smth		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the smoothed actual value of the reactive current component.		
Note:	Smoothing time constant: 300 ms The signal is not suitable as process quantity and may only be used as display quantity. The reactive current actual value is available smoothed (r0029) and unsmoothed (r0076).		
r0029	Drive, smoothed field-generating current actual value / Drv Id_act smooth		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5730
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the smoothed field-generating actual current.		
Dependency:	Refer to: r0076		
Note:	SERVO: Smoothing time constant = 100 ms VECTOR: Smoothing time constant = 300 ms The signal is not suitable as process quantity and may only be used as display quantity. The field-generating current actual value is available smoothed (r0029) and unsmoothed (r0076).		
r0030	Active current actual value, smoothed / I_active smooth		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the smoothed actual value of the active current components.		
Dependency:	Refer to: r0078		
Note:	Smoothing time constant: 300 ms The signal is not suitable as process quantity and may only be used as display quantity. The active current actual value is available smoothed (r0030) and unsmoothed (r0078).		

r0030	Current actual value, torque-generating, smoothed / I_q_act smooth		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5730
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the smoothed torque-generating actual current.		
Dependency:	Refer to: r0078, r0078		
Note:	SERVO: Smoothing time constant = 100 ms VECTOR: Smoothing time constant = 300 ms The signal is not suitable as process quantity and may only be used as display quantity. The following applies for SERVO: The torque-generating current actual value is available smoothed (r0030 with 100 ms, r0078[1] with p0045) and unsmoothed (r0078[0]). The following applies for VECTOR: The torque-generating current actual value is available smoothed (r0030 with 300 ms) and unsmoothed (r0078).		

r0031	Actual torque smoothed / M_act smooth		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 5730
	P-Group: Displays, signals	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the smoothed torque/force actual value.		
Dependency:	Refer to: r0080		
Note:	Smoothing time constant = 100 ms The signal is not suitable as process quantity and may only be used as display quantity. The active current actual value is available smoothed (r0031) and unsmoothed (r0080).		

r0032	Power factor, smoothed / Power factor smth		
A_INF, SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 5730, 6714, 8950
	P-Group: Displays, signals	Units group: POWER_P3	Unit selection: -
	Min	Max	Factory setting
	- [kW]	- [kW]	- [kW]
Description:	Displays the smoothed actual value of the active power.		
Dependency:	Refer to: r0082, r0082		
Note:	Significance for the drive: Power output at the motor shaft Significance for the infeed: Power consumed For A_INF, the following applies: The active power is available smoothed (r0032 with 300 ms) and unsmoothed (r0082). The following applies for SERVO: The active power is available smoothed (r0032 with 100 ms, r0082[1] with p0045) and unsmoothed (r0082[0]). For VECTOR, the following applies: The active power is available smoothed (r0032 with 100 ms) and unsmoothed (r0082).		

r0033	Torque utilization, smoothed / M_util smooth		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8012
	P-Group: Displays, signals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the smoothed torque/force utilization as a percentage. The torque/force utilization is obtained from the required smoothed torque/force referred to the torque/force limit.		
Dependency:	Refer to: r0081		
Note:	Smoothing time constant: 100 ms The signal is not suitable as process quantity and may only be used as display quantity. The torque utilization is available smoothed (r0033) and unsmoothed (r0081). For M_set total (r0079) > M_max offset (p1532), the following applies: - demanded torque = M_set total - M_max offset - actual torque limit = M_max upper effective (r1538) - M_max offset For M_set total (r0079) <= M_max offset (p1532), the following applies: - demanded torque = M_max offset - M_set total - actual torque limit = M_max offset - M_max lower effective (r1539) For the actual torque limit = 0, the following applies: r0033 = 100 % For the actual torque limit < 0, the following applies: r0033 = 0 %		
r0035	CO: Motor temperature / Motor temperature		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8016
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays the actual temperature in the motor.		
Note:	If neither a temperature sensor nor a PTC thermistor are connected, the temperature of the thermal motor model is displayed (r0632).		
r0036	Power module overload I2t / PM overload I2t		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8014
	P-Group: Displays, signals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the power module overload determined using the I2t calculation. A current reference value is defined for the I2t monitoring of the power module. It represents the current that can be conducted by the power module without any influence of the switching losses (e.g. the continuously permissible current of the capacitors, inductances, busbars, etc.). If the I2t reference current of the power module is not exceeded, then an overload (0 %) is not displayed. In the other case, the degree of thermal overload is calculated whereby 100% corresponds to the maximum permissible value and results in shutdown (trip) (F30005).		
Dependency:	Refer to: p0290, p0294		

r0037[0...18]	Power module temperatures / PM temperatures		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point	Units group: TEMPERATURE	Function diagram: 8014
	P-Group: Displays, signals	Unit selection: -	Factory setting
	Min - [°C]	Max - [°C]	Factory setting - [°C]
Description:	Displays the temperatures in the power module.		
Index:	[0] = Maximum inverter [1] = Maximum depletion layer [2] = Maximum rectifier [3] = Air intake [4] = Electronics unit in the power module [5] = Inverter 1 [6] = Inverter 2 [7] = Inverter 3 [8] = Inverter 4 [9] = Inverter 5 [10] = Inverter 6 [11] = Rectifier 1 [12] = Rectifier 2 [13] = Depletion layer 1 [14] = Depletion layer 2 [15] = Depletion layer 3 [16] = Depletion layer 4 [17] = Depletion layer 5 [18] = Depletion layer 6		
Dependency:	Refer to: p0290		

r0038	Power factor, smoothed / CosPhi smooth		
A_INF, B_INF, VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point	Units group: -	Function diagram: 8950
	P-Group: Displays, signals	Unit selection: -	Factory setting
	Min -	Max -	Factory setting -
Description:	Displays the smoothed actual power factor.		
Note:	Smoothing time constant: 100 ms (for active line module and vector drive: 300 ms) The signal is not suitable as process quantity and may only be used as display quantity. Significance for the motor: Motor power factor Significance for the infeed: Power factor at the connection point (p3470, p3471)		

p0045	Smoothing time constant, display values / T_smth display		
SERVO	Can be changed: U, T	Data set: -	Access level: 2
	Data type: Floating Point	Units group: TIME_M3	Function diagram: -
	P-Group: -	Unit selection: -	Factory setting
	Min 0.00 [ms]	Max 50.00 [ms]	Factory setting 1.00 [ms]
Description:	Sets the smoothing time constant for the following display values: r0078[1], r0079[1].		

r0046 CO/BO: Infeed missing enable signals / INF miss enable

A_INF	Can be changed: -		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 2614, 8934
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays missing enable signals that are preventing the closed-loop infeed control from being commissioned.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	OFF1 enable missing	No	Yes	-
	01	OFF2 enable missing	No	Yes	-
	03	Enable run missing	No	Yes	-
	08	EP terminals enable missing	No	Yes	-
	16	OFF1 enable internal missing	No	Yes	-
	17	OFF2 enable internal missing	No	Yes	-

Dependency: Refer to: r0002

Note: The value r0046 = 0 indicates that all enable signals for the infeed are present.

Bit 00 = 1 (enable signal missing), if:

- the signal source in p0840 is a 0 signal.
- there is a power-on inhibit.

Bit 01 = 1 (enable signal missing), if:

- the signal source in p0844 or p0845 is a 0 signal.

Bit 03 = 1 (enable signal missing), if:

- the signal source in p0852 is a 0 signal.

Bit 08 = 1 (enable signal missing), if:

- the pulse enable via terminal EP at the line module is missing (X21.3, X21.4).

Bit 16 = 1 (enable signal missing), if:

- there is an OFF1 fault response. The system is only enable if the fault is removed and was acknowledged and the power-on inhibit withdrawn with OFF1 = 0.

Bit 17 = 1 (enable signal missing), if:

- The commissioning mode is selected (p0009 > 0 or p0010 > 0) or there is an OFF2 fault response or the OFF1 signal source (p0840) is changed.

r0046 CO/BO: Missing drive enable signals / Drv miss enable

SERVO, VECTOR	Can be changed: -		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 2614
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays missing enable signals that are preventing the closed-loop drive control from being commissioned.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	OFF1 enable missing	No	Yes	-
	01	OFF2 enable missing	No	Yes	-
	02	OFF3 enable missing	No	Yes	-
	03	Enable run missing	No	Yes	-
	05	STOP2 enable missing	No	Yes	-
	06	STOP1 enable missing	No	Yes	-
	08	EP terminals enable missing	No	Yes	-
	09	Infeed enable missing	No	Yes	-
	10	Ramp-function generator enable missing	No	Yes	-
	11	Ramp-function generator start missing	No	Yes	-
	12	Setpoint enable missing	No	Yes	-

16	OFF1 enable internal missing	No	Yes	-
17	OFF2 enable internal missing	No	Yes	-
18	OFF3 enable internal missing	No	Yes	-
19	Pulse enable internal missing	No	Yes	-
21	STOP2 enable internal missing	No	Yes	-
22	STOP1 enable internal missing	No	Yes	-
27	Demagnetization not completed	No	Yes	-
28	Brake open missing	No	Yes	-
30	Function generator with current input	not active	active	-
31	Jog setpoint active	No	Yes	-

Dependency: Refer to: r0002

Note: The value r0046 = 0 indicates that all enable signals for this drive are present.

Bit 00 = 1 (enable signal missing), if:

- the signal source in p0840 is a 0 signal.
- there is a power-on inhibit.

Bit 01 = 1 (enable signal missing), if:

- the signal source in p0844 or p0845 is a 0 signal.

Bit 02 = 1 (enable signal missing), if:

- the signal source in p0848 or p0849 is a 0 signal.

Bit 03 = 1 (enable signal missing), if:

- the signal source in p0852 is a 0 signal.

Bit 05, bit 06: (being developed)

Bit 08 = 1 (enable signal missing), if:

- the pulse enable via terminal EP at the motor module is missing (X21.3, X21.4).

Bit 09 = 1 (enable signal missing), if:

- the signal source in p0864 is a 0 signal.

Bit 10 = 1 (enable signal missing), if:

- the signal source in p1140 is a 0 signal.

Bit 11 = 1 (enable signal missing) if the speed setpoint is frozen, because:

- the signal source in p1141 is a 0 signal or
- the speed setpoint is entered from jogging and the two signal sources for jogging, bit 0 (p1055) and bit 1 (p1056) have a 1 signal.

Bit 12 = 1 (enable signal missing), if:

- the signal source in p1142 is a 0 signal.

Bit 16 = 1 (enable signal missing), if:

- there is an OFF1 fault response. The system is only enable if the fault is removed and was acknowledged and the power-on inhibit withdrawn with OFF1 = 0.

Bit 17 = 1 (enable signal missing), if:

- the commissioning mode is selected (p0009 > 0 or p0010 > 0) or an OFF2 fault response is present.

Bit 18 = 1 (enable signal missing), if:

- OFF3 has still not be completed or an OFF3 fault response is present.

Bit 19 = 1 (internal pulse enable missing), if:

- synchronization is running between the basic clock cycle, DRIVE-CLiQ clock cycle and application clock cycle.

Bit 21 = 1 (enable signal missing), if:

The pulses have been enabled and the speed setpoint has still not been enabled, because:

- the holding brake opening time (p1216) has still not expired.
- The motor has still not been magnetized (induction motor).

Bit 22: Being developed

Bit 27 = 1 (enable signal missing), if:

- de-magnetizing has still not been completed (only for vector).

Bit 28 = 1 (enable signal missing), if:

- the holding brake is closed or has still not been opened.

Bit 31 = 1 (enable signal missing), if:

- the speed setpoint is entered from jogging 1 or 2.

r0046 CO/BO: Infeed missing enable signals / INF miss enable

B_INF	Can be changed: -		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays missing enable signals that are preventing the closed-loop infeed control from being commissioned.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	OFF1 enable missing	No	Yes	-
	01	OFF2 enable missing	No	Yes	-
	16	OFF1 enable internal missing	No	Yes	-
	17	OFF2 enable internal missing	No	Yes	-

Dependency: Refer to: r0002

Note: The value r0046 = 0 indicates that all enable signals for the infeed are present.

Bit 00 = 1 (enable signal missing), if:

- the signal source in p0840 is a 0 signal.

- there is a power-on inhibit.

Bit 01 = 1 (enable signal missing), if:

- the signal source in p0844 or p0845 is a 0 signal.

Bit 16 = 1 (enable signal missing), if:

- there is an OFF1 fault response. The system is only enable if the fault is removed and was acknowledged and the power-on inhibit withdrawn with OFF1 = 0.

Bit 17 = 1 (enable signal missing), if:

- The commissioning mode is selected (p0009 > 0 or p0010 > 0) or there is an OFF2 fault response or the OFF1 signal source (p0840) is changed.

r0047 Motor data identification routine and speed controller optimization / MotID and n_opt

VECTOR	Can be changed: -		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays the actual status for the motor data identification (standstill measurement) and the speed/velocity controller optimization (rotating measurement).

Values:	0:	No measurement
	120:	Vibration test
	140:	Calculate speed controller setting
	150:	Measurement, moment of inertia and speed controller optimization
	170:	Measurement, magnetizing current and saturation characteristic
	190:	Speed encoder test
	200:	Rotating measurement selected
	210:	Rotor position measurement selected
	220:	identification, leakage inductance
	230:	Identification, rotor time constant
	240:	Identification, stator inductance
	270:	Identification, stator resistance
	290:	Identification, valve lockout time
	300:	Standstill measurement selected

r0050 CO/BO: Command data set CDS effective / CDS effective

A_INF, B_INF,
SERVO, TM41,
VECTOR

Can be changed: -

Data type: Unsigned8

P-Group: Displays, signals

Min

-

Data set: -

Units group: -

Max

-

Access level: 2

Function diagram: -

Unit selection: -

Factory setting

-

Description: Displays the effective command data set (CDS).

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	CDS effective, bit 0	Off	On	-
	01	CDS effective, bit 1	Off	On	-
	02	CDS effective, bit 2	Off	On	-
	03	CDS effective, bit 3	Off	On	-

Dependency: Refer to: p0810, p0811, p0812, p0813, r0836

Note: The command data set selected via binector inputs p0810, p0811, p0812 and p0813 is displayed via r0836.

r0051 CO/BO: Drive data set DDS effective / DDS effective

SERVO, TM41,
VECTOR

Can be changed: -

Data type: Unsigned8

P-Group: Displays, signals

Min

-

Data set: -

Units group: -

Max

-

Access level: 2

Function diagram: -

Unit selection: -

Factory setting

-

Description: Displays the effective drive data set (DDS).

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DDS eff., bit 0	Off	On	-
	01	DDS eff., bit 1	Off	On	-
	02	DDS eff., bit 2	Off	On	-
	03	DDS eff., bit 3	Off	On	-
	04	DDS eff., bit 4	Off	On	-

Dependency: Refer to: p0820, p0821, p0822, p0823, p0824, r0837

r0056 CO/BO: Closed-loop control status word 1 / Control_ZSW1

SERVO

Can be changed: -

Data type: Unsigned16

P-Group: Displays, signals

Min

-

Data set: -

Units group: -

Max

-

Access level: 3

Function diagram: 5492

Unit selection: -

Factory setting

-

Description: Displays the closed-loop control status word 1 (closed-loop control STW1) of the drive.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	01	De-magnetizing completed	No	Yes	-
	04	Magnetizing completed	No	Yes	2701
	08	Field weakening active	No	Yes	-
	14	Vdc_max controller active	No	Yes	-
	15	Vdc_min controller active	No	Yes	-

r0056	CO/BO: Closed-loop control status word 1 / Control_ZSW1		
VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 6489, 6492
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the closed-loop control status word 1 (closed-loop control STW1) of the drive.		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	Initialization completed	No Yes -
	01	De-magnetizing completed	No Yes -
	02	Pulse enable present	No Yes -
	03	Soft starting present	No Yes -
	04	Magnetizing completed	No Yes -
	06	Acceleration voltage active	No Yes -
	07	Frequency negative	No Yes -
	08	Field weakening active	No Yes -
	09	Voltage limit active	No Yes -
	10	Slip limit active	No Yes 6310
	11	Frequency limit active	No Yes -
	12	Current limiting controller voltage output active	No Yes -
	13	Current limiting controller, freq output active	not active active -
	14	Vdc_max controller active	No Yes 6220, 6320
	15	Vdc_min controller active	No Yes 6220, 6320

r0060	CO: Speed setpoint before the setpoint filter / n_set before filt.		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 2701, 5020, 6030
	P-Group: Displays, signals	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the actual speed/velocity setpoint at the input of the speed/velocity controller or V/f characteristic (after the interpolator).		
Dependency:	Refer to: r0020		
Note:	The speed setpoint is available smoothed (r0020) and unsmoothed (r0060).		

r0061	CO: Speed actual value motor encoder / n_act mot. encoder		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 1580, 4710, 6010
	P-Group: Displays, signals	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the speed/velocity sensed by the motor encoder (unsmoothed).		

r0062	CO: Speed setpoint after the filter / n_set after filter		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1590, 1750, 5020, 5030, 5210, 6030
	P-Group: Displays, signals	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the actual speed/velocity setpoint after the setpoint filters.		
r0063	CO: Actual speed, smoothed / n_act smooth		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1580, 1590, 4710, 6010, 6040, 8010
	P-Group: Displays, signals	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the actual smoothed speed/velocity actual value for the speed/velocity control.		
Dependency:	Refer to: r0021		
Note:	This value is calculated in sensorless operation and for V/f control. For closed-loop vector control, the value in r0063 can be smoothed again and displayed in r1445. The value displayed in r0021 is the smoothed value of r0063.		
r0063	CO: Actual speed, smoothed / n_act smooth		
TM41	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the currently smoothed speed actual value.		
Note:	For terminal module 41 (TM41), this value is used to interconnect with standard telegram 3 and is always zero.		
r0064	CO: Speed controller system deviation / n_ctrl system dev		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5040, 6040
	P-Group: Displays, signals	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the actual control difference of the speed/velocity controller.		
Note:	In the servo control mode with active reference model, the system deviation to the P component of the speed/velocity controller is displayed.		
r0065	Slip frequency / f_Slip		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6310, 6730
	P-Group: Displays, signals	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the slip frequency for induction motors.		

r0066	Infeed line frequency / INF f_line		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950, 8964
	P-Group: Displays, signals	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the line frequency.		
Dependency:	Refer to: r0024		
Note:	The line frequency is available smoothed (r0024) and unsmoothed (r0066). A positive sign of the frequency is obtained when the line supply phases U, V and W are connected with the correct phase sequence. A negative sign of the frequency is obtained when the 3 line phases are interchanged therefore designating a negative direction of the rotating field of the 3-phase line supply voltage.		
r0066	CO: Drive output frequency / Drv f_output		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1690, 5300, 5730, 6310, 6730, 6731
	P-Group: Displays, signals	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the motor module output frequency.		
Dependency:	Refer to: r0024		
Note:	The output frequency is available smoothed (r0024) and unsmoothed (r0066).		
r0067[0...1]	Permissible absolute infeed current magnitude OK / INF I_abs.val.perm		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the actual permissible absolute line-side current.		
Index:	[0] = Motor mode [1] = Regenerative mode		
Dependency:	The permissible current is either the maximum converter current or the parameterized current limits, whichever is lower. Refer to: p3530, p3531		
r0067	Maximum drive output current / Drv I_output max		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5722, 6300, 6640, 6724
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the maximum output current of the motor module.		
Dependency:	The maximum output current is determined by the parameterized current limit and the motor and converter thermal protection. Refer to: p0290, p0640		

r0068	CO: Absolute current actual value / I_act abs.val.		
A_INF, SERVO, VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 5730, 6714, 8014, 8950
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays actual absolute current.		
Dependency:	Refer to: r0027		
Note:	The calculated RMS value is only applicable for sinusoidal currents. For DC current, a value is displayed that is too low by $\sqrt{2}$. Absolute current value = $\sqrt{I_q^2 + I_d^2}$ The absolute current actual value is available smoothed (r0027) and unsmoothed (r0068).		
r0069[0...6]	Phase current, actual value / I_Phase act value		
A_INF, SERVO, VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 1630, 5730, 6714, 6731, 8950
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the measured actual phase currents as peak value.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W [3] = Phase U offset [4] = Phase V offset [5] = Phase W offset [6] = Total U, V, W		
Note:	In indices 3 ... 5, the offset currents of the 3 phases, which are added to correct the phase currents, are displayed. The sum of the 3 corrected phase currents is displayed in index 6.		
r0070	CO: Actual DC link voltage / Vdc_act		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 1774, 5730, 6731, 8940, 8950, 8964
	P-Group: Displays, signals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the measured actual value of the DC link voltage.		
Dependency:	Refer to: r0026, r0026		
Note:	The DC link voltage is available smoothed (r0026) and unsmoothed (r0070).		

r0071	Maximum output voltage / U_output max		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6300, 6724
	P-Group: Displays, signals	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the maximum output voltage.		
Dependency:	The maximum output voltage depends on the actual DC link voltage (r0070) and the maximum modulation depth (p1803).		
Note:	As the (driven) motor load increases, the maximum output voltage drops as a result of the reduction in DC-link voltage.		
r0072	CO: Infeed, input voltage / INF U_input		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Displays, signals	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the actual power module input voltage.		
Dependency:	Refer to: r0025		
Note:	This value depends on the converter reactive current. The input voltage is available smoothed (r0025) and unsmoothed (r0072).		
r0072	CO: Drive, output voltage / Drv U_output		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1630, 5730, 6730, 6731
	P-Group: Displays, signals	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the power module output voltage.		
Dependency:	Refer to: r0025		
Note:	The output voltage is available smoothed (r0025) and unsmoothed (r0072).		
r0073	Maximum modulation depth / Modulat_depth max		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6724
	P-Group: Modulation	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the maximum modulation depth.		
Dependency:	Refer to: p1803		

r0074	CO: Modulat_depth / Modulat_depth		
A_INF, SERVO, VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 5730, 6730, 6731, 8940, 8950
	P-Group: Displays, signals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the actual modulation depth.		
Dependency:	Refer to: r0028		
Note:	For space vector modulation, 100% corresponds to the maximum output voltage without overcontrol. Values above 100 % indicate an overcontrol condition - values below 100% have no overcontrol. The phase voltage (phase-to-phase, RMS) is calculated as follows: (p0074 * p0070) / (sqrt(2)*100 %). The modulation depth is available smoothed (r0028) and unsmoothed (r0074).		

r0075	Reactive current setpoint / Id_set		
A_INF	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 8946
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the reactive current setpoint.		
Note:	The reactive current requirement of a line filter can be covered by the controlled infeed/regenerative feedback. The magnitude of the reactive current is determined by the capacitance of the line filter (p0221) that is automatically parameterized when a line filter is selected (p0220). For p0221 = 0, the controller does not generate reactive current for a line filter. Setpoint r0075 includes the reactive current for a line filter that depends on the actual operating point.		

r0075	Current setpoint, field-generating / Id_set		
SERVO, VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 1630, 5714, 5722
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the field-generating current setpoint (Id_set).		
Note:	This value is irrelevant for the V/f control mode.		

r0076	Reactive current actual value / I_reactive_act		
A_INF	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 1774, 6714, 8946, 8950
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the actual value for the reactive current.		
Dependency:	Refer to: r0029		
Note:	The reactive current actual value is available smoothed (r0029) and unsmoothed (r0076).		

r0076	Current actual value, field-generating / Id_act		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1630, 1774, 5714, 5730, 6731
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the field-generating current actual value (Id_act).		
Dependency:	Refer to: r0029		
Note:	This value is irrelevant for the V/f control mode. The field-generating current actual value is available smoothed (r0029) and unsmoothed (r0076).		
r0077	CO: Active current setpoint / Iq_set		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1774, 8940, 8946
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the setpoint for the active current.		
r0077	CO: Current setpoint, torque-generating / Iq_set		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1630, 1774, 5714, 6710, 6714, 6719
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the torque/force generating current setpoint.		
Note:	This value is irrelevant for the V/f control mode.		
r0078	CO: Active current actual value / Iq_act		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8946, 8950, 1774
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the actual value for the active current.		
Dependency:	Refer to: r0030		
Note:	The active current actual value is available smoothed (r0030) and unsmoothed (r0078).		

r0078[0...1]	CO: Current actual value, torque-generating / Iq_act		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1630, 1774, 5714, 5730
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the torque/force generating current actual value (Iq_act).		
Index:	[0] = Umsmoothed [1] = Smoothed with p0045		
Dependency:	Refer to: r0030, p0045		
Note:	These values are irrelevant for the V/f control mode. The torque-generating current actual value is available smoothed (r0030 with 100 ms, r0078[1] with p0045) and unsmoothed (r0078[0]).		

r0078	CO: Current actual value, torque-generating / Iq_act		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6310, 6714
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the torque-generating current actual value (Iq_act).		
Dependency:	Refer to: r0030		
Note:	This value is irrelevant for the V/f control mode. The torque-generating current actual value is available smoothed (r0030 with 300 ms) and unsmoothed (r0078).		

r0079[0...1]	CO: Torque setpoint total / M_set total		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1630, 1710, 5610
	P-Group: Displays, signals	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the torque/force setpoint at the output of the speed/velocity controller (before clock cycle interpolation).		
Index:	[0] = Umsmoothed [1] = Smoothed with p0045		

r0079	CO: Torque setpoint total / M_set total		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1710, 6030, 6060, 6710
	P-Group: Displays, signals	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the torque/force setpoint at the output of the speed/velocity controller (before clock cycle interpolation).		

r0080	CO: Torque actual value / M_act		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5730, 6714
	P-Group: Displays, signals	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the actual torque/force actual value.		
Dependency:	Refer to: r0031		
Note:	The active current actual value is available smoothed (r0031) and unsmoothed (r0080).		
r0081	CO: Torque utilization / M_Utilization		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8012
	P-Group: Displays, signals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the torque/force utilization as a percentage. The torque/force utilization is obtained from the required smoothed torque/force referred to the torque/force limit.		
Dependency:	Refer to: r0033		
Note:	The torque utilization is available smoothed (r0033) and unsmoothed (r0081).		
r0082	CO: Active power actual value / P_act		
A_INF, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6714, 8050, 8950
	P-Group: Displays, signals	Units group: POWER_P3	Unit selection: -
	Min	Max	Factory setting
	- [kW]	- [kW]	- [kW]
Description:	Displays the instantaneous active power.		
Dependency:	Refer to: r0032		
Note:	For A_INF, the following applies: The active power is available smoothed (r0032 with 300 ms) and unsmoothed (r0082). For VECTOR, the following applies: The active power is available smoothed (r0032 with 100 ms) and unsmoothed (r0082).		
r0082[0...2]	CO: Actual active power / P_act		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: POWER_P3	Unit selection: -
	Min	Max	Factory setting
	- [kW]	- [kW]	- [kW]
Description:	Displays the instantaneous active power.		
Index:	[0] = Unsmoothed [1] = Smoothed with p0045 [2] = Power drawn		
Dependency:	Refer to: r0032		
Note:	The active power is available smoothed (r0032 with 100 ms, r0082[1] with p0045) and unsmoothed (r0082[0]).		

r0083 **CO: Flux setpoint / Flux setpoint**
SERVO, VECTOR **Can be changed:** - **Access level:** 3
Data type: Floating Point **Data set:** - **Function diagram:** 5722
P-Group: Displays, signals **Units group:** FLUX_RELATIVE **Unit selection:** -
Min **Max** **Factory setting**
- [%] - [%] - [%]
Description: Displays the flux setpoint.

r0084 **CO: Actual flux / Actual flux**
SERVO, VECTOR **Can be changed:** - **Access level:** 3
Data type: Floating Point **Data set:** - **Function diagram:** 5722,
6730, 6731
P-Group: Displays, signals **Units group:** FLUX_RELATIVE **Unit selection:** -
Min **Max** **Factory setting**
- [%] - [%] - [%]
Description: Displays the actual flux.

r0087 **Actual power factor / CosPhi act value**
VECTOR **Can be changed:** - **Access level:** 3
Data type: Floating Point **Data set:** - **Function diagram:** -
P-Group: Displays, signals **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
- - -
Description: Displays the actual active power factor.

r0088 **DC-link voltage setpoint / Vdc setpoint**
A_INF **Can be changed:** - **Access level:** 3
Data type: Floating Point **Data set:** - **Function diagram:** 8940,
8964
P-Group: Displays, signals **Units group:** VOLTAGE_DC **Unit selection:** -
Min **Max** **Factory setting**
- [V] - [V] - [V]
Description: Displays the setpoint for the DC link voltage.

r0089[0...2] **Actual phase voltage / U_phase act. val.**
SERVO, VECTOR **Can be changed:** - **Access level:** 3
Data type: Floating Point **Data set:** - **Function diagram:** 6719
P-Group: Displays, signals **Units group:** VOLTAGE_AC_PP **Unit selection:** -
Min **Max** **Factory setting**
- [V] - [V] - [V]
Description: Displays the actual phase voltage.
Index: [0] = Phase U
[1] = Phase V
[2] = Phase W

r0093	CO: Rotor angle electrically normalized / Rot pos el. norm		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	- [°]	- [°]	- [°]
Description:	Displays the normalized electrical rotor position angle.		
Note:	This angle can be used to adjust the encoders of synchronous motors.		
r0094	CO: Transformation angle / Transformat_angle		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	- [°]	- [°]	- [°]
Description:	Displays the transformation angle.		
Note:	The transformation angle corresponds to the line supply angle.		
r0094	Transformation angle / Transformat_angle		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1580, 4710, 6714, 6730
	P-Group: Displays, signals	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	- [°]	- [°]	- [°]
Description:	Displays the transformation angle.		
Note:	The transformation angle corresponds to the electrical commutation angle.		
p0097	Select drive object type / Select DO type		
CU	Can be changed: C1		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	12	0
Description:	Executes an automatic device configuration. In so doing, p0099, p0107 and p0108 are appropriately set.		
Values:	0: No selection 1: Drive object type SERVO 2: Drive object type VECTOR 3: Drive object type VECTORMV 12: Drive object type VECTOR parallel circuit		
Dependency:	Refer to: r0098, p0099 Refer to: A01330		
Note:	For p0097 = 0, p0099 is automatically set to the factor setting. The setting p0097 = 1 is not possible for chassis-type power modules as well as for SINAMICS G or SINAMICS GM. The setting p0097 = 12 is not possible for booksize power modules.		

r0098[0...5] Actual device topology / Device_act topo

CU	Can be changed: -	Access level: 1
	Data type: Unsigned32	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Topology	Units group: -
	Min	Max
	-	-
		Factory setting
		-

Description: Displays the automatically detected actual device topology in coded form.

Index:
 [0] = DRIVE-CLiQ socket X100
 [1] = DRIVE-CLiQ socket X101
 [2] = DRIVE-CLiQ socket X102
 [3] = DRIVE-CLiQ socket X103
 [4] = DRIVE-CLiQ socket X104
 [5] = DRIVE-CLiQ socket X105

Dependency: Refer to: p0097, p0099

Note: Topology coding: abcd efgh hex
 a = number of active line modules
 b = number of motor modules
 c = number of motors
 d = number of encoders (or the line supply voltage sensing for active line modules)
 e = number of additional encoders (or the line supply voltage sensing for active line modules)
 f = number of terminal modules
 g = number of terminal boards
 h = reserved
 if the value 0 is displayed in all indices, then components are not detected via DRIVE-CLiQ.
 If a value F hex occurs at a position of the coding (abcd efgh hex), then an overflow has occurred.

p0099[0...5] Device target topology / Device_target topo

CU	Can be changed: C1	Access level: 1
	Data type: Unsigned32	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Topology	Units group: -
	Min	Max
	0000 hex	FFFF FFFF hex
		Factory setting
		0000 hex

Description: Sets the device target topology in coded form (see r0098). The setting is made during commissioning.

Index:
 [0] = DRIVE-CLiQ socket X100
 [1] = DRIVE-CLiQ socket X101
 [2] = DRIVE-CLiQ socket X102
 [3] = DRIVE-CLiQ socket X103
 [4] = DRIVE-CLiQ socket X104
 [5] = DRIVE-CLiQ socket X105

Dependency: The parameter can only be written into for p0097 = 0.
 To perform an automatic device configuration run, an index of the device target topology must be set to the value of the device actual topology in r0098 for acknowledgement. An index of the device actual topology with a value other than 0 must be selected.
 Refer to: p0097, r0098
 Refer to: A01330

Note: The parameter can only be set to the values 0, the value of the actual device topology, the value of the actual device target topology and FFFFFFFF hex.
 If the value 0 is displayed in all of the indices, then the system has still not be commissioned.
 The value FFFFFFFF hex indicates that the topology was not generated by the automatic device configuration but was commissioned using the commissioning software (e.g. using parameter download).

p0100	IEC/NEMA mot stds / IEC/NEMA mot stds		
SERVO, TM41, VECTOR	Can be changed: C2		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	<p>Defines whether the motor and drive converter power settings (e.g. rated motor power - p0307) are expressed in [kW] or [hp].</p> <p>Depending on the selection, the rated motor frequency (p0310) is either set to 50 Hz or 60 Hz.</p> <p>The following applies for IEC drives: The power factor (p0308) should be parameterized.</p> <p>The following applies for NEMA drives: The efficiency (p0308) should be parameterized.</p>		
Values:	<p>0: IEC motor [50 Hz / kW]</p> <p>1: NEMA motor [60 Hz / hp]</p>		
Dependency:	<p>If p0100 is changed, all of the rated motor parameters are reset.</p> <p>Refer to: r0206, p0210, p0300, p0304, p0305, p0307, p0308, p0309, p0310, p0311, p0312, p0314, p0320, p0322, p0323, p0335, r0336, r0337, p0338, p1800</p>		
Note:	<p>The parameter can only be changed for closed-loop vector control (p0107).</p> <p>The parameter value is not reset when the factory setting is restored (p0010 = 30, p0970).</p>		
p0101[0...15]	Drive object numbers / DO numbers		
CU	Can be changed: C1		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	62	0
Description:	<p>The parameter contains the object number via which every drive object can be addressed.</p> <p>The number of an existing drive object is entered into each index.</p> <p>The numbers are automatically assigned once and cannot longer be changed as long as the object has not been deleted.</p> <p>In the commissioning software, this object number cannot be entered using the Expert list, but is automatically assigned when inserting an object.</p>		
Note:	<p>Value = 0: No drive object is defined.</p>		
r0102	Number of drive objects / DO quantity		
CU	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	<p>Displays the total number of available drive objects.</p>		
Note:	<p>The numbers of the drive objects are in p0101.</p>		

p0103[0...15]	Application-specific view / Appl_spec view		
CU	Can be changed: C1		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	999	0
Description:	The application-specific view of an existing drive object is entered into each index.		
Dependency:	Refer to: r0103, r0107, p0107 Refer to: F01051		
Note:	The application-specific views are defined in files on the CompactFlash Card with the following structure: PDxxxxyy.ACX xxx: Application-specific view, set using p0103 yyy: Type of drive object (p0107) Example: PD052011.ACX --> "011" stands for the drive object, type SERVO --> "052" is the view for this drive object set using p0103		

r0103	Application-specific view / Appl_spec view		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the application-specific view of the individual drive object.		
Dependency:	Refer to: p0103, r0107, p0107 Refer to: F01051		

p0107[0...15]	Drive object type / DO type			Access level: 2
CU	Can be changed: C1			Function diagram: -
	Data type: Integer16	Data set: -		Unit selection: -
	P-Group: -	Units group: -		Factory setting
	Min	Max		
	0	254		0
Description:	The type of an existing drive object is entered into each index.			
Values:	0: Not a type 1: SINAMICS S 2: SINAMICS G 3: SINAMICS I 4: SINAMICS CX32 5: SINAMICSGM 10: ACTIVE LINE MODULE 11: SERVO 12: VECTOR 13: VECTORMV 20: SMART LINE MODULE 30: BASIC LINE MODULE 100: TB30 (Terminal Board) 200: TM31 (Terminal Module) 201: TM41 (Terminal Module) 202: TM17 High Feature (Terminal Module) 203: TM15 (Terminal Module) 254: CU-LINK			
Dependency:	Refer to: r0103, p0103, r0107 Refer to: F01051			
Caution!	If you change this parameter and exit the device commissioning mode, then the complete software will be set up again and all of the previous drive parameter settings are deleted.			
Note:	The number (p0101) and the associated drive object type are in the same index. For SINAMICS S a drive object type can only be changed between SERVO and VECTOR. If you change the parameter and exit drive start-up (p0009 from 2 to 0) the drive parameters are set up again.			

r0107	Drive object type / DO type			Access level: 2
A_INF, B_INF, SERVO, TB30, TM15, TM17, TM31, TM41, VECTOR	Can be changed: -			Function diagram: -
	Data type: Integer16	Data set: -		Unit selection: -
	P-Group: Control	Units group: -		Factory setting
	Min	Max		
	-	-		-
Description:	Displays the type of each drive object.			
Values:	10: ACTIVE LINE MODULE 11: SERVO 12: VECTOR 13: VECTORMV 20: SMART LINE MODULE 30: BASIC LINE MODULE 100: TB30 (Terminal Board) 200: TM31 (Terminal Module) 201: TM41 (Terminal Module) 202: TM17 High Feature (Terminal Module) 203: TM15 (Terminal Module) 254: CU-LINK			
Dependency:	Refer to: r0103, p0103, p0107 Refer to: F01051			

p0108[0...15]	Drive object, function module / DO function module		
CU_S	Can be changed: C1		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	1111 1111 1111 1111 1111 1111 1111 1111 bin	0000 bin

Description: The function module of an existing drive object is entered into each index.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	29	CAN	Not activated	Activated	-
	30	COMMUNICATION BOARD	Not activated	Activated	-

Note: A "function module" is a functional expansion of a drive object that can be activated when commissioning.

r0108	Drive object, function module / DO function module		
A_INF	Can be changed: -		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays the activated function module for the particular drive object.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	15	Parallel circuit configuration	Not activated	Activated	-

Note: A "function module" is a functional expansion of a drive object that can be activated when commissioning.

r0108	Drive object, function module / DO function module		
SERVO	Can be changed: -		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays the activated function module for the particular drive object.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	08	Setpoint channel	Not activated	Activated	-
	14	Extended brake control	Not activated	Activated	-
	16	Technology controller	Not activated	Activated	-
	17	Extended messages/monitoring	Not activated	Activated	-
	29	CAN	Not activated	Activated	-

Note: A "function module" is a functional expansion of a drive object that can be activated when commissioning.

r0108	Drive object, function module / DO function module			
VECTOR	Can be changed: -			Access level: 2
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the activated function module for the particular drive object.			
Bit field:	Bit	Signal name	0 signal	1 signal
	02	Closed-loop speed/torque control	Not activated	Activated
	14	Extended brake control	Not activated	Activated
	15	Parallel circuit configuration	Not activated	Activated
	16	Technology controller	Not activated	Activated
	17	Extended messages/monitoring	Not activated	Activated
				FP
				-
				-
				-
				-
Note:	A "function module" is a functional expansion of a drive object that can be activated when commissioning.			
r0108	Drive object, function module / DO function module			
B_INF	Can be changed: -			Access level: 2
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the activated function module for the particular drive object.			
Bit field:	Bit	Signal name	0 signal	1 signal
	15	Parallel circuit configuration	Not activated	Activated
				FP
				-
Note:	A "function module" is a functional expansion of a drive object that can be activated when commissioning.			
p0110[0...2]	DRIVE-CLiQ basis sampling times / DLQ basis clock			
CU	Can be changed: C1			Access level: 4
	Data type: Floating Point	Data set: -		Function diagram: -
	P-Group: Control	Units group: TIME_M6		Unit selection: -
	Min	Max		Factory setting
	31.25 [µs]	10000.00 [µs]		[0] 125.00 [µs]
				[1] 250.00 [µs]
				[2] 250.00 [µs]
Description:	Setting the basic clock cycles. The basis clock cycle of the device (e.g. drive unit) is identical with the current controller clock cycle of a DRIVE-CLiQ communications line. All current controller clock cycles of the same communications line (e.g. current controller clock cycles of the drives) must be identical with the selected basis clock cycle. The basis clock cycle for individual drives is selected in p0111.			
Index:	[0] = Bas. clock cycle 0 [1] = Bas. clock cycle 1 [2] = Bas. clock cycle 2			
Note:	The basis clock cycle can be changed in steps of 1.25 µs. The values of the basic clock cycles are aligned to the number of drives. The factory settings should be kept. After parameters have been changed, they should be saved and a POWER ON carried-out.			

p0111	DRIVE-CLiQ basis sampling time selection / DLQ bas clock eval		
A_INF, B_INF, SERVO, TM15, TM17, TM31, TM41, VECTOR	Can be changed: C1		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	0
Description:	Selects the basis clock cycle for this drive.		
Values:	0: Bas. clock cycle 0 1: Bas. clock cycle 1 2: Bas. clock cycle 2		
Dependency:	Refer to: p0110		
Note:	All of the drives communicating via the same DRIVE-CLiQ socket of the control unit must have the same basic clock cycle. After parameters have been changed, they should be saved and a POWER ON carried-out.		

p0112	Sampling times pre-setting p0115 / t_sample for p0115		
A_INF, B_INF, SERVO, VECTOR	Can be changed: C1		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	5	3
Description:	Pre-assignment of the sampling times in p0115. The clock cycles for the current controller/speed controller/flux controller/setpoint channel are pre-assigned as follows: SINAMICS S, servo drive: p0112 = 2: 125 / 250 / 250 / 4000 µs p0112 = 3: 125 / 125 / 125 / 4000 µs p0112 = 4: 62.5 / 62.5 / 62.5 / 1000 µs SINAMICS S, active infeed: p0112 = 1: 400 / - / - / 1600 µs p0112 = 2: 250 / - / - / 2000 µs p0112 = 3: 125 / - / - / 2000 µs p0112 = 4: 125 / - / - / 1000 µs p0112 = 5: 125 / - / - / 500 µs SINAMICS S, basic infeed: p0112 = 1: 2000 / - / - / 2000 µs p0112 = 2: 2000 / - / - / 2000 µs p0112 = 3: 2000 / - / - / 2000 µs p0112 = 4: 1000 / - / - / 1000 µs p0112 = 5: 500 / - / - / 500 µs SINAMICS S/G, vector drive: p0112 = 1: 400 / 1600 / 1600 / 1600 µs (for a rated pulse frequency of 1.25 kHz) p0112 = 2: 250 / 1000 / 2000 / 1000 µs p0112 = 3: 250 / 1000 / 1000 / 1000 µs (for a rated pulse frequency of 2 kHz) p0112 = 4: 250 / 500 / 1000 / 500 µs p0112 = 5: 250 / 250 / 1000 / 250 µs		
Values:	0: Expert 1: xLow 2: Low 3: Standard 4: High 5: xHigh		

- Dependency:** It is not permissible to select a value of p0112 if the associated current controller clock cycle is not identical to the basic clock cycle.
Refer to: p0110, p0111
- Note:** When 0 (Expert mode) is selected, the individual sampling times in p0115 can be adjusted.
After parameters have been changed, they should be saved and a POWER ON carried-out.

p0115[0...6]	Sampling times for internal control loops / t_sample int ctrl		
A_INF, B_INF, SERVO, VECTOR	Can be changed: C1		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	16000.00 [µs]	[0] 125.00 [µs] [1] 125.00 [µs] [2] 125.00 [µs] [3] 4000.00 [µs] [4] 0.00 [µs] [5] 0.00 [µs] [6] 4000.00 [µs]

- Description:** Sets the sampling times for the control loops.
The default setting is made in p0112 and can only be changed for individual loops in the expert mode (p0112 = 0).
- Index:** [0] = Current controller
[1] = Speed Controller
[2] = Flux controller
[3] = Setpoint channel
[4] = Pos ctr (beingDev)
[5] = Positioning (being developed)
[6] = Techn. ctrl
- Dependency:** The sampling times can only be separately set if p0112 is set to 0 (expert mode). The current controller sampling times must be set so that they are identical to the selected basis clock cycle (p0111 and p0110).
Higher-level controls must be calculated in integral ratios to lower-level controls (e.g. $p0115[1] = N * p0115[0]$; where N is a whole number).
Refer to: p0110, p0111, p0112
- Note:** if a control loop does not exist (e.g. positioning), a 0 is assigned to the parameter value.
For function modules that can be activated (e.g. technology controller), the parameters values are pre-assigned.
For the active line module (ALM), the currents and DC link voltage controllers operate with the same sampling time.
For the basic line module (BLM), the DC link voltage measurement operates in the current controller clock cycle.
After parameters have been changed, they should be saved and a POWER ON carried-out.

p0117	Current controller computation deadtime mode / I_ctrl t_dead mode		
CU	Can be changed: U, T		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	6	6

- Description:** Sets the mode for the computation deadtime of the current controller.
0: Offset (shifted) clocking, minimum computation deadtime of each drive, automatic setting
1: Clocking at the same time, the deadtime aligns itself to the deadtime of the latest drive, automatic setting
2: Manual setting of the computation deadtime, early transfer
3: Manual setting of the computation deadtime, late transfer
4-6: As for 0-2, however, no early transfers are set for vectors
- Dependency:** Refer to: p0118
Refer to: A02100

Note: Re p0117 = 0:
The times when the setpoints become effective for the individual controls is automatically and individually determined. Another computation deadtime is set for each control (closed-loop) (p0118). Current is impressed for the individual controls without any offset with respect to time (improved EMC compatibility).

Re p0117 = 1:
The latest closed-loop control determines when the setpoints for each of the individual controls become active. The same computation deadtime is set for each control (p0118). Current is impressed (flows) for the individual controls without any offset with respect to time.

Re p0117 = 2:
The computation deadtime is manually set. The user must optimize the value in p0118.

Re p0117 = 3:
Only for internal Siemens use.

Re p0117 = 4 - 6:
Behavior as for p0117 = 0 - 2, however for vectors, the earliest times are not determined.
The modified computation deadtime mode is not effective until the drive unit is powered-up again.

p0118 **Current controller computation deadtime / I_ctrl t_dead**

A_INF, B_INF, SERVO, VECTOR	Can be changed: U, T Data type: Floating Point P-Group: Control Min 0.00 [µs]	Data set: - Units group: TIME_M6 Max 2000.00 [µs]	Access level: 4 Function diagram: - Unit selection: - Factory setting 0.00 [µs]
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Description: This parameter is preset as a function of the current controller sampling time (p0115[0]) and normally does not have to be changed.

Dependency: Refer to: p0117
Refer to: A02100

Note: For p0118 <= 0.005 µs, the current controller output is delayed by a complete current controller clock cycle (p0115[0]).
After p0118 has been changed, we recommend that the current controller is adapted (p1715).

p0120 **Power module data sets (PDS) number / PDS quantity**

A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: C1 Data type: Unsigned8 P-Group: Data sets Min 1	Data set: - Units group: - Max 8	Access level: 2 Function diagram: - Unit selection: - Factory setting 1
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Description: Sets the number of power module data sets (PDS).
The value corresponds to the number of power modules connected together for a parallel circuit configuration.

Dependency: Refer to: r0107

Note: This parameter is only significant for drive objects A_INFEEED and VECTOR with a parallel circuit configuration.

p0121[0...n] **Power module component number / LT comp_no**

A_INF, B_INF, SERVO, VECTOR	Can be changed: C1 Data type: Unsigned8 P-Group: Data sets Min 0	Data set: PDS Units group: - Max 199	Access level: 4 Function diagram: - Unit selection: - Factory setting 0
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Description: The power module data set is assigned to a power module using this parameter.
This unique component number is assigned when parameterizing the topology.
Only component numbers can be entered into this parameter that correspond to a power module.

Dependency: Refer to: r0107

Note: For parallel circuit configurations, the parameter index is assigned to a power module.

p0124[0...15]	Detection of main components using LED / Detection LED		
CU	Can be changed: U, T		Access level: 2
	Data type: Unsigned8	Data set: -	Function diagram: -
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Detects the main components of the drive object selected via the index.		
p0124[0...n]	Power module detection via LED / LT detection LED		
A_INF, B_INF, SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Unsigned8	Data set: PDS	Function diagram: -
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Detects the power module assigned to this drive and data set.		
Note:	While p0124 = 1, the READY LED flashes green/orange or red/orange with 2 Hz at the appropriate power module. For parallel circuit configurations, the parameter index is assigned to a power module.		
r0127[0...n]	Power module version EPROM data / PM EPROM version		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: PDS	Function diagram: -
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the version of the EPROM data of the power module.		
Dependency:	Refer to: r0147, r0157		
Note:	For parallel circuit configurations, the parameter index is assigned to a power module.		
r0128[0...n]	Power module firmware version / LT FW_version		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: PDS	Function diagram: -
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the power module firmware version.		
Dependency:	Refer to: r0018, r0148, r0158, r0197, r0198		
Note:	Example: The value 1010100 should be interpreted as V01.01.01.00. For parallel circuit configurations, the parameter index is assigned to a power module.		
p0130	Motor data sets (MDS) number / MDS quantity		
SERVO, VECTOR	Can be changed: C1		Access level: 2
	Data type: Unsigned8	Data set: -	Function diagram: -
	P-Group: Data sets	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	1	1
Description:	Sets the number of motor data sets (MDS).		
Dependency:	This parameter is only relevant for servo and vector drives (see p0107).		

p0131[0...n]	Motor component number / Mot comp_no		
SERVO, VECTOR	Can be changed: C1		Access level: 4
	Data type: Unsigned8	Data set: MDS	Function diagram: -
	P-Group: Data sets	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	199	0
Description:	The motor data set is assigned to a motor using this parameter. This unique component number is assigned when parameterizing the topology. Only component numbers can be entered into this parameter that correspond to a motor.		
Dependency:	This parameter is only relevant for servo and vector drives (see p0107).		
p0140	Encoder data sets (EDS) number / EDS quantity		
SERVO, VECTOR	Can be changed: C1		Access level: 4
	Data type: Unsigned8	Data set: -	Function diagram: -
	P-Group: Data sets	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	3	1
Description:	Sets the number of encoder data sets (EDS).		
Dependency:	This parameter is only relevant for servo and vector drives (see p0107).		
p0141[0...n]	Encoder interface (sensor module) component number / Enc_interf comp_no		
SERVO, VECTOR	Can be changed: C1		Access level: 4
	Data type: Unsigned8	Data set: EDS	Function diagram: 4704, 8570
	P-Group: Data sets	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	199	0
Description:	This parameter is used to assign the encoder data set to an encoder evaluation (e.g. SMC). This unique component number is assigned when parameterizing the topology. Only component numbers can be entered into this parameter that correspond to an encoder evaluation.		
Dependency:	This parameter is only relevant for servo and vector drives (see p0107).		
Note:	If the encoder evaluation and encoder are integrated (motor with DRIVE-CLiQ), then their component numbers are identical. For an SMC, different component numbers are assigned for the SMC (p0141) and the (actual) encoder (p0142).		
p0142[0...n]	Encoder component number / Encoder comp_no		
SERVO, VECTOR	Can be changed: C1		Access level: 4
	Data type: Unsigned8	Data set: EDS	Function diagram: 4704
	P-Group: Data sets	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	199	0
Description:	This parameter is used to assign the encoder data set to an encoder. This assignment is made using the unique component number that was assigned when parameterizing the topology. Only component numbers can be entered into this parameter that correspond to an encoder.		
Dependency:	This parameter is only relevant for servo and vector drives (see p0107).		
Note:	If the encoder evaluation and encoder are integrated (motor with DRIVE-CLiQ), then their component numbers are identical. For an SMC, different component numbers are assigned for the SMC (p0141) and the (actual) encoder (p0142).		

p0144[0...n]	Voltage sensing module detection via LED / VSM detection LED		
A_INF	Can be changed: U, T		Access level: 4
	Data type: Unsigned8	Data set: VSMDS	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Detects the voltage sensing module (VSM) module assigned to this infeed.		
p0144[0...n]	Sensor module detection via LED / SM detection LED		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Unsigned8	Data set: EDS	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Detects the sensor module assigned to this drive and data set.		
Note:	While p0144 = 1, the READY LED flashes green/orange or red/orange with 2 Hz at the appropriate sensor module.		
r0147[0...n]	Voltage sensing module version EPROM data / VSM EEP_version		
A_INF	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: VSMDS	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the version of the EPROM data of the voltage sensing module (VSM).		
r0147[0...n]	Sensor module version EPROM data / SM Eep_version		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: EDS	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the version of the EPROM data of the sensor module.		
Dependency:	Refer to: r0127, r0157		
r0148[0...n]	Voltage sensing module, firmware version / VSM FW_version		
A_INF	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: VSMDS	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the firmware version of the voltage sensing module (VSM).		
Dependency:	Refer to: r0018, r0128, r0158, r0197, r0198		
Note:	Example: The value 1010100 should be interpreted as V01.01.01.00.		

r0148[0...n]	Sensor module firmware version / SM FW_version		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: EDS	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the sensor module firmware version.		
Dependency:	Refer to: r0018, r0128, r0158, r0197, r0198		
Note:	Example: The value 1010100 should be interpreted as V01.01.01.00.		

p0151	Terminal module component number / TM comp_no		
TM15, TM17, TM31, TM41	Can be changed: C1		Access level: 4
	Data type: Unsigned8	Data set: -	Function diagram: 9550, 9552
	P-Group: Data sets	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	199	0
Description:	Sets the component number for the terminal module. This unique component number is assigned when parameterizing the topology. Only component numbers can be entered into this parameter that correspond to a terminal module.		

p0154	Terminal module detection via LED / TM detection LED		
TM15, TM17, TM31, TM41	Can be changed: U, T		Access level: 2
	Data type: Unsigned8	Data set: -	Function diagram: -
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Detects the terminal module assigned to this drive and data set.		
Note:	While p0154 = 1, the READY LED flashes green/orange or red/orange with 2 Hz at the appropriate terminal module.		

r0157	Terminal module version EPROM data / TM Eep_version		
TM15, TM17, TM31, TM41	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the version of the EPROM data of the terminal module.		
Dependency:	Refer to: r0127, r0147		

r0158	Terminal module firmware version / TM FW_version		
TM15, TM17, TM31, TM41	Can be changed: -	Data set: -	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: Terminals	Min	Unit selection: -
		Max	Factory setting
	-	-	-
Description:	Displays the terminal module firmware version.		
Dependency:	Refer to: r0018, r0128, r0148, r0197, r0198		
Note:	Example: The value 1010100 should be interpreted as V01.01.01.00.		
p0161	Option board, component number / OptBoard comp_no		
TB30	Can be changed: C1	Data set: -	Access level: 4
	Data type: Unsigned8	Units group: -	Function diagram: 9100
	P-Group: Data sets	Min	Unit selection: -
		Max	Factory setting
	0	199	0
Description:	Sets the component number for the option board (e.g. terminal board 30). This unique component number is assigned when parameterizing the topology. Only component numbers can be entered into this parameter that correspond to an option board.		
p0170	Command Data Set (CDS) number / CDS quantity		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: C1	Data set: -	Access level: 2
	Data type: Unsigned8	Units group: -	Function diagram: -
	P-Group: Commands	Min	Unit selection: -
		Max	Factory setting
	1	2	1
Description:	Sets the number of command data sets (CDS).		
Note:	It is possible to toggle between command parameters (BICO parameters) using this data set changeover.		
p0180	Drive Data Set (DDS) number / DDS quantity		
SERVO, TM41, VECTOR	Can be changed: C1	Data set: -	Access level: 2
	Data type: Unsigned8	Units group: -	Function diagram: 8565
	P-Group: Data sets	Min	Unit selection: -
		Max	Factory setting
	1	32	1
Description:	Sets the number of drive data sets (DDS).		
Note:	It is possible to toggle between open-loop and closed-loop control parameters using this data set changeover.		

p0186[0...n] Motor data sets (MDS) number / MDS number

SERVO, VECTOR	Can be changed: C1	Access level: 3
	Data type: Unsigned8	Function diagram: -
	Data set: DDS	Unit selection: -
	P-Group: Data sets	Factory setting
	Units group: -	
	Min	Max
	0	99
		0

Description: Using the parameter, each drive data set (= index) is assigned the associated motor data set (MDS). The parameter value therefore corresponds to the number of the assigned motor data set.

Dependency: This parameter is only relevant for servo and vector drives (see p0107).

Note: For servo and vector drives:
The data set basic commissioning can only be exited if all of the drive data sets are assigned an existing motor parameter data set.
A value of 99 means that no encoder has been assigned to this drive data set (not configured).

p0187[0...n] Encoder 1 encoder data set number / Enc 1 EDS number

SERVO, VECTOR	Can be changed: C1	Access level: 3
	Data type: Unsigned8	Function diagram: 1580, 8570
	Data set: DDS	Unit selection: -
	P-Group: Data sets	Factory setting
	Units group: -	
	Min	Max
	0	99
		99

Description: Using the parameter, each drive data set (= index) is assigned the associated encoder data (EDS) for encoder 1. The parameter value therefore corresponds to the number of the assigned encoder data set.

Example:
Encoder data set 0 should be assigned to encoder 1 in drive data set 2.
--> p0187[2] = 0

Note: A value of 99 means that no encoder has been assigned to this drive data set (not configured).
The same value must be entered for all of the indices.

p0188[0...n] Encoder 2 encoder data set number / Enc 2 EDS number

SERVO, VECTOR	Can be changed: C1	Access level: 3
	Data type: Unsigned8	Function diagram: 1580, 8570
	Data set: DDS	Unit selection: -
	P-Group: Data sets	Factory setting
	Units group: -	
	Min	Max
	0	99
		99

Description: Using the parameter, each drive data set (= index) is assigned the associated encoder data (EDS) for encoder 2. The parameter value therefore corresponds to the number of the assigned encoder data set.

Note: A value of 99 means that no encoder has been assigned to this drive data set (not configured).
The same value must be entered for all of the indices.

p0189[0...n]	Encoder 3 encoder data set number / Enc 3 EDS number			
SERVO, VECTOR	Can be changed: C1			Access level: 3
	Data type: Unsigned8	Data set: DDS		Function diagram: 1580, 8570
	P-Group: Data sets	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	99		99
Description:	Using the parameter, each drive data set (= index) is assigned the associated encoder data (EDS) for encoder 3. The parameter value therefore corresponds to the number of the assigned encoder data set.			
Note:	A value of 99 means that no encoder has been assigned to this drive data set (not configured). The same value must be entered for all of the indices.			
r0192	Power module properties / PM properties			
A_INF, B_INF, SERVO, VECTOR	Can be changed: -			Access level: 3
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Drive converter	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the properties supported by the power module.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Edge modulation possible	No	Yes
	01	Free telegram can be selected	No	Yes
	02	Smart mode possible for active line module	No	Yes
	03	Safety Integrated possible for VECTOR	No	Yes
	07	SERVO: Pulse frequency changeover DDS-dependent	No	Yes
				FP
				-
				-
				-
				-
				-
r0194[0...n]	VSM properties / VSM properties			
A_INF	Can be changed: -			Access level: 4
	Data type: Unsigned32	Data set: VSMDS		Function diagram: -
	P-Group: Encoder	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the properties supported by the voltage sensing module.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Reserved	No	Yes
				FP
				-
r0197	Loader 1 version / Loader 1 version			
CU	Can be changed: -			Access level: 1
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the version of loader 1 (first level loader).			
Dependency:	Refer to: r0018, r0128, r0148, r0158, r0198			
Note:	Example: The value 1010100 should be interpreted as V01.01.01.00.			

r0198	Loader 2 version / Loader 2 version		
CU	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the version of loader 2 (second level loader).		
Dependency:	Refer to: r0018, r0128, r0148, r0158, r0197		
Note:	Example: The value 1010100 should be interpreted as V01.01.01.00.		

p0199[0...23]	Drive object name / DO name		
All objects	Can be changed: U, T		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	255	0
Description:	Freely assignable name for a drive object. In the commissioning software, this name cannot be entered using the expert list, but is specified in the configuration assistant. The object name can be subsequently modified in the Project Navigator using standard Windows resources.		

r0200[0...n]	Power module, actual code number / PM code no. actual		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: PDS	Function diagram: -
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the unique code number of the power module.		
Note:	r0200 = 0: No power module found For parallel circuit configurations, the parameter index is assigned to a power module.		

p0201[0...n]	Power module code number / PM code number		
A_INF, B_INF, SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned16	Data set: PDS	Function diagram: -
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0
Description:	Sets the actual code number from r0200 to acknowledge the power module being used. When commissioned for the first time, the code number is automatically transferred from r0200 into p0201.		
Note:	The parameter is used to identify when the drive is being commissioned for the first time. The power module commissioning can only be exited (p0201 = r0200), if the actual and acknowledged code numbers are identical (p0010 = 2). For parallel circuit configurations, the parameter index is assigned to a power module.		

r0203[0...n]		Actual power module type / PM actual type		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -			Access level: 3
	Data type: Integer16	Data set: PDS		Function diagram: -
	P-Group: Drive converter	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the type of power module found.			
Values:	2: MICROMASTER 440 3: MICROMASTER 411 4: MICROMASTER 410 5: MICROMASTER 436 6: MICROMASTER 440 PX 7: MICROMASTER 430 100: SINAMICS S 150: SINAMICS G 200: SINAMICS GM			
Note:	For parallel circuit configurations, the parameter index is assigned to a power module.			

r0204[0...n]		Power module properties / PM properties			
A_INF, B_INF, SERVO, VECTOR	Can be changed: -			Access level: 3	
	Data type: Unsigned32	Data set: PDS		Function diagram: -	
	P-Group: Drive converter	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the hardware properties of the power module.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DC/AC device	AC/AC device	DC/AC device	-
	01	RFI filter available	No	Yes	-
	02	Active line module available	No	Yes	-
	04	Basic line module available with thyristor bridge	No	Yes	-
	05	Basic line module available with diode bridge	No	Yes	-
	12	Safe brake control (SBC) supported	Yes	No	-
Note:	For parallel circuit configurations, the parameter index is assigned to a power module.				

p0205 Power module application / PM application

VECTOR	Can be changed: C2	Access level: 3
	Data type: Integer16	Function diagram: -
	P-Group: Drive converter	Unit selection: -
	Min	Factory setting
	0	6
	Max	
	7	

Description: The overload conditions of the load duty cycles are valid under the prerequisite that before and after the overload condition, the drive converter is operated with its base load current - this is based on a load duty cycle of 300 s. The following applies for chassis drive units:
The base load current for a slight overload is based on a duty cycle of 110% for 60 s or 150% for 10 s.
The base load current for a high overload is based on a duty cycle of 150% for 60 s or 160% for 10 s.
The following applies for booksized drive units:
Only the setting p0205 = 0 can be selected. In this case, for the base load current, there is a load duty cycle of 150% for 60 s or 176% for 30 s.

Values:
0: Load duty cycle with high overload condition for vector drives
1: Load duty cycle with slight overload condition for vector drives
6: S1 duty cycle for servo drives (feed drive)
7: S6 duty cycle for servo drives (spindle drive)

Note: When the parameter is changed, all of the motor parameters and the control type are pre-assigned according to the selected application. The parameter has no influence when calculating the thermal overload.
p0205 can only be changed to the settings that are saved in the power module EEPROM.
Its value is not reset when factory values are restored (see p0010 = 30, p0970).

r0206[0...4] Rated power module power / PM P_{rated}

A_INF, B_INF, SERVO, VECTOR	Can be changed: -	Access level: 2
	Data type: Floating Point	Function diagram: -
	P-Group: Drive converter	Unit selection: p0100
	Min	Factory setting
	- [kW]	- [kW]
	Max	
	- [kW]	

Description: Displays the rated power module power for various load duty cycles.

Index:
[0] = Rating plate
[1] = Load duty cycle with high overload condition
[2] = Load duty cycle with slight overload condition
[3] = S1 load duty cycle
[4] = S6 load duty cycle

Dependency: The value is displayed in [kW] or [hp].
Refer to: p0100, p0205

r0207[0...4] Rated power module current / PM I_{rated}

A_INF, B_INF, SERVO, VECTOR	Can be changed: -	Access level: 2
	Data type: Floating Point	Function diagram: 8014
	P-Group: Drive converter	Unit selection: -
	Min	Factory setting
	- [Aeff]	- [Aeff]
	Max	
	- [Aeff]	

Description: Displays the rated power module power for various load duty cycles.

Index:
[0] = Rating plate
[1] = Load duty cycle with high overload condition
[2] = Load duty cycle with slight overload condition
[3] = S1 load duty cycle
[4] = S6 load duty cycle

Dependency: Refer to: p0205

r0208	Rated power module line supply voltage / PM U_{rated}		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -	Data set: -	Access level: 2
	Data type: Floating Point	Units group: VOLTAGE_AC_EFF	Function diagram: -
	P-Group: Drive converter	Unit selection: -	
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the rated line supply voltage of the power module. r0208 = 400: 380 - 480 V +/-10 % r0208 = 500: 500 -600 V +/-10 % r0208 = 690: 660 - 690 V +/-10 % The following applies for basic line modules: r0208 = 690: 500 - 690 V +/-10 %		
r0209[0...4]	Power module, maximum current / PM I_{max}		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -	Data set: -	Access level: 2
	Data type: Floating Point	Units group: CURRENT_AC_EFF	Function diagram: 8950
	P-Group: Drive converter	Unit selection: -	
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the maximum output current of the power module.		
Index:	[0] = Catalog [1] = Load duty cycle with high overload condition [2] = Load duty cycle with slight overload condition [3] = S1 load duty cycle [4] = S6 load duty cycle		
Dependency:	Refer to: p0205		
p0210	Drive unit line supply voltage / Supply voltage		
A_INF	Can be changed: C2	Data set: -	Access level: 1
	Data type: Floating Point	Units group: VOLTAGE_AC_EFF	Function diagram: 8960
	P-Group: Drive converter	Unit selection: -	
	Min	Max	Factory setting
	100 [Veff]	1000 [Veff]	400 [Veff]
Description:	Sets the drive unit supply voltage. The value corresponds to the rms value of the phase-to-phase rated line supply voltage.		
Dependency:	Refer to: p3400		
Warning!	If the infeed is continually in the controlled mode with high DC link voltages (p3510 > 660 V), depending on the particular application, this can damage the connected motors that have not been specified for these high voltages. Before an active infeed with a line supply voltage p0210 > 415 V goes into pulsed operation it must be ensured that all of the components connected to the DC link can be permanently operated with DC link voltages exceeding 660 V. Controlled operation of booksize power modules for p0210 > 415 V is possible if the maximum steady-state DC link voltage (p0280) is increased as follows: p0280 ≥ 1.5 * p0210 and p0280 > 660 V. In this case, the setpoint of the DC link voltage p3510 is not automatically adapted. We recommend p3510 = 1.5 * p0210. Closed-loop voltage controlled operation is active with p3400.0 = 0 and p3400.3 = 1.		
Notice:	For p0210 > 415 V for booksize power modules with a supply voltage of 3-ph. 380 ... 480 V, the smart mode is automatically activated (p3400.0 = 1). In this case, the smart mode cannot be de-activated. This is because in the voltage controlled mode, the maximum steady-state DC link voltage (p0280) would be exceeded.		

Note: When pre-assigning the setpoint for the DC link voltage (p3510), the following is generally valid:
 $p3510 = 1.5 * p0210$.
 For booksize power modules with supply voltage of 3-ph. 380 ... 480 V AC, the following applies:
 380 V \leq p0210 \leq 400 V --> default setpoint for the DC link voltage: p3510 = 600 V
 401 V \leq p0210 \leq 480 V --> default setpoint for the DC link voltage: p3510 = 625 V

p0210 Drive unit line supply voltage / Supply voltage

SERVO, VECTOR	Can be changed: C2, T	Access level: 3
	Data type: Unsigned16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Drive converter	Units group: VOLTAGE_DC
	Min	Factory setting
	1 [V]	600 [V]
	Max	
	1200 [V]	

Description: Sets the drive unit supply voltage.
 AC/AC drive units: The RMS value of the phase-to-phase line supply voltage should be entered.
 DC/AC drive units: The rated DC voltage of the supply busbars should be entered.

Dependency: For VECTOR (p0107) the following applies:
 Set p1254 to 0 (automatic detection of the Vdc switch-in levels).
 The switch-in thresholds of the Vdc_max controller are then directly determined using p0210.

Caution: If the line supply voltage is higher than the entered value, the Vdc controller may be automatically de-activated in some cases to prevent the motor from accelerating. In this case, an appropriate alarm is output.

Note: For VECTOR (p0107) the following applies:
 If the line supply voltage is higher than the parameterized value, then the DC link voltage controller could be automatically de-activated in order to prevent the drive accelerating.

Setting ranges for p0210 as a function of the rated power module voltage:

- V_{rated} = 400 V:
- p0210 = 380 ... 480 V (AC/AC), 510 ... 650 V (DC/AC)
- V_{rated} = 500 V:
- p0210 = 500 ... 575 V (AC/AC), 675 ... 810 V (DC/AC)
- V_{rated} = 690 V:
- p0210 = 660 ... 690 V (AC/AC), 890 ... 1035 V (DC/AC)

The pre-charging switch-in threshold for the DC link voltage (Vdc) is calculated from p0210:

$V_{dc_pre} = p0210 * 0.82 * 1.35$ (AC/AC)
 $V_{dc_pre} = p0210 * 0.82$ (DC/AC)

The undervoltage thresholds for the DC link voltage (Vdc) are calculated from p0210 as a function of the rated power module voltage:

- V_{rated} = 400 V:
- V_{min} = p0210 * 0.78 (AC/AC), p0210 * 0.66 (DC/AC)
- V_{rated} = 500 V:
- V_{min} = p0210 * 0.76 (AC/AC)
- V_{rated} = 690 V:
- V_{min} = p0210 * 0.74 (AC/AC), p0210 * 0.63 (DC/AC)

p0210	Drive unit line supply voltage / Supply voltage		
B_INF	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Drive converter	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	100 [Veff]	1000 [Veff]	400 [Veff]
Description:	Sets the drive unit supply voltage. The value corresponds to the rms value of the phase-to-phase rated line supply voltage.		
p0211	Rated line freq / Rated line freq		
A_INF	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Drive converter	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	10 [Hz]	100 [Hz]	50 [Hz]
Description:	Sets the rated line frequency for the infeed.		
p0220	Infeed line filter type / INF line filt type		
A_INF	Can be changed: C2		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 8964
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	19	0
Description:	Sets the line filter type for the active line module (ALM). For booksize units, parameters p0221 and p0222 are pre-assigned using the filter type. The reactor parameters p0223 and p0224 are pre-assigned using the rated drive converter power. For chassis units, parameters p0221 to p0224 (including the reactor parameter) are pre-assigned using the filter type.		
Values:	<ul style="list-style-type: none"> 0: No line filter 1: Line filter booksize 400 V 16 kW 2: Line filter booksize 400 V 36 kW 3: Line filter booksize 400 V 55 kW 4: Line filter booksize 400 V 80 kW 5: Line filter booksize 400 V 120 kW 10: Line filter chassis unit F 400 V 110 kW 132 kW 11: Line filter chassis unit G 400 V 160 kW 200 kW 12: Line filter chassis unit G 400 V 250 kW 13: Line filter chassis unit H 400 V 315 kW 400 kW 450 kW 14: Line filter chassis unit J 400 V 560 kW 800 kW 15: Line filter chassis unit F 690 V 132 kW 16: Line filter chassis unit G 690 V 315 kW 17: Line filter chassis unit H 690 V 450 kW 560 kW 18: Line filter chassis unit J 690 V 710 kW 19: Line filter chassis unit J 690 V 1000 kW 1100 kW 		

p0221	Infeed filter capacitance / INF C_filter		
A_INF	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Drive converter	Units group: CAPACITY_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µF]	100000.00 [µF]	0.00 [µF]
Description:	Sets the filter capacitance of the line filter (connected in a delta configuration).		
Note:	When a Siemens line filter is used (p0220) this parameter is automatically preset with the correct value. For a parallel circuit configuration, the value corresponds to the capacitance for a power module.		

p0222	Infeed filter resistance / INF R_filter		
A_INF	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Drive converter	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	0.00000 [Ohm]	100.00000 [Ohm]	0.00000 [Ohm]
Description:	Sets the filter resistance in series with the filter capacitance.		
Note:	When a Siemens line filter is used (p0220) this parameter is automatically preset with the correct value. For a parallel circuit configuration, the value corresponds to the resistance for a power module.		

p0223	Infeed inductance between filter and power module / INF L filter/PM		
A_INF	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Drive converter	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.001 [mH]	1000.000 [mH]	2.100 [mH]
Description:	Sets the inductance between the filter and power module.		
Note:	When a Siemens line filter is used (p0220) this parameter is automatically preset with the correct value. For a parallel circuit configuration, the value corresponds to the inductance for a power module.		

p0224	Infeed resistance between filter and power module / INF R filter/PM		
A_INF	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Drive converter	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	0.00000 [Ohm]	100.00000 [Ohm]	0.00100 [Ohm]
Description:	Sets the resistance between the filter and power module		
Note:	When a Siemens line filter is used (p0220) this parameter is automatically preset with the correct value. For a parallel circuit configuration, the value corresponds to the resistance for a power module.		

p0225	Infeed inductance between line supply and filter / INF L line/filter		
A_INF	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Drive converter	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.001 [mH]	1000.000 [mH]	0.001 [mH]
Description:	Sets the inductance between line supply and filter.		
Note:	When a Siemens line filter is used (p0220) this parameter is automatically preset with the correct value. The value must be appropriately increased if an additional inductance (reactor or transformer is installed in front of the filter.		
p0226	Infeed resistance between line supply and filter / INF R line/filter		
A_INF	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Drive converter	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Ohm]	100.00 [Ohm]	0.00 [Ohm]
Description:	Sets the resistance between the line supply and filter.		
Note:	When a Siemens line filter is used (p0220) this parameter is automatically preset with the correct value. The value must be appropriately increased if an additional resistor is installed in front of the filter.		
p0227	Infeed DC-link capacitance, total / INF C total		
A_INF	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Drive converter	Units group: CAPACITY_M3	Unit selection: -
	Min	Max	Factory setting
	0.001 [mF]	1000.000 [mF]	0.700 [mF]
Description:	Sets the total DC link capacitance.		
Note:	The total DC link capacitance of a DC link group comprises the sum of the sub-capacitances of all motor/infeed modules and the additional DC link capacitors.		
p0230	Drive filter type, motor side / Drv filt type		
VECTOR	Can be changed: C2		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	4	0
Description:	Sets the type of the filter at the motor side.		
Values:	0: No filter 1: Motor reactor 2: dv/dt filter 3: Sinusoidal filter, Siemens 4: Sinusoidal filter, third-party		

Dependency: The following parameters are influenced using p0230:
p0230 = 1:
--> p0233 (power module, motor reactor) = filter inductance
p0230 = 3:
--> p0233 (power module, motor reactor) = filter inductance
--> p0234 (power module sinusoidal filter capacitance) = filter capacitance
--> p0290 (power module overload response) = inhibit pulse frequency reduction
--> p1082 (maximum speed) = Fmax filter / pole pair number
--> p1800 (pulse frequency) >= nominal pulse frequency of the filter
--> p1802 (modulator modes) = space vector modulation without overcontrol
p0230 = 4:
--> p0290 (power module overload response) = inhibit pulse frequency reduction
--> p1802 (modulator modes) = space vector modulation without overcontrol
The user must set the following parameters according to the data sheet of the sinusoidal filter and also the user must check whether they are permitted.
--> p0233 (power module, motor reactor) = filter inductance
--> p0234 (power module sinusoidal filter capacitance) = filter capacitance
--> p1082 (maximum speed) = Fmax filter / pole pair number
--> p1800 (pulse frequency) >= nominal pulse frequency of the filter
Refer to: p0233, p0234, p0290, p1082, p1800, p1802

Note: if a filter type cannot be selected, then this filter type is not permitted for the motor module.
p0230 = 2:
Chassis-type power modules with dv/dt filter may only be operated with a maximum pulse frequency of p1800 = 2.5 kHz. This means that the output frequency is restricted to 200 Hz.
p0230 = 3:
Sinusoidal filters with a rated pulse frequency of 1.25 or 2.5 kHz should only be operated with a current controller sampling rate p0115[0] = 400 µs, sinusoidal filters with a rated pulses frequency of 2 or 4 kHz with p0115[0] = 250 µs.
The sinusoidal filter cannot be selected if the current controller sampling rate hasn't been appropriately set.

p0233	Power module motor reactor / PM mot reactor		
VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Drive converter	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.000 [mH]	1000.000 [mH]	0.000 [mH]
Description:	Enter the inductance of a filter connected at the power module output.		
Dependency:	The parameter is automatically pre-assigned when selecting a filter via p0230. Refer to: p0230		

p0234	Power module sinusoidal filter capacitance / PM sine filter C		
VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Drive converter	Units group: CAPACITY_M6	Unit selection: -
	Min	Max	Factory setting
	0.000 [µF]	1000.000 [µF]	0.000 [µF]
Description:	Enters the capacitance of a sinusoidal filter connected at the power module output.		
Dependency:	The parameter is automatically pre-assigned when selecting a filter via (p0230). Refer to: p0230		
Note:	The parameter value includes the sum of all of the capacitances of a phase connected in series (phase - ground).		

p0251[0...n]	Operating hours counter, power module fan / PM fan t_oper		
A_INF, B_INF, SERVO, VECTOR	Can be changed: T		Access level: 4
	Data type: Unsigned32	Data set: PDS	Function diagram: -
	P-Group: Modulation	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	4294967295	0
Description:	Displays the power module fan operating hours. The number of hours operated can only be reset to 0 in this parameter (e.g. after a fan has been replaced).		
Dependency:	Refer to: p0252		
p0252	Maximum operating time, power module fan / PM fan t_oper max		
A_INF, B_INF, SERVO, VECTOR	Can be changed: T		Access level: 4
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	50000	40000
Description:	Sets the maximum operating time of the power module fan. The pre-alarm (warning) is output 500 hours before this set value. The monitoring is de-activated with p0252 = 0.		
Dependency:	Refer to: p0251		
p0280	DC link voltage maximum steady-state / Vdc_max stat		
A_INF	Can be changed: C2, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8940, 8964
	P-Group: Drive converter	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	270 [V]	1500 [V]	660 [V]
Description:	Sets the maximum steady-state DC link voltage. When the DC link voltage setpoint reaches the threshold, alarm A06800 is output. The percentage setpoint for the DC link voltage in p3510 is limited to the value in p0280. The voltage can be increased (boosted) using the modulation depth reserve controller. The modulation depth reserve (p3480) can be too low if p0210 (drive unit supply voltage) was incorrectly parameterized, a line overvoltage condition is present or a high reactive current is required.		
Dependency:	Refer to: A06800		
Warning!	Before increasing the voltage limit for pulsed operation of a controlled infeed with line supply voltages p0210 > 415 V it should be checked whether the motors, connected to the DC link, are specified for the higher motor voltages.		
Caution!	All motors connected to the DC link must be rated for the maximum DC-link voltage set in this parameter.		
Note:	A brief, dynamic increase of the DC link voltage does not result in an alarm.		

p0281	Line supply overvoltage, warning threshold / U_LineAlrmThrsh up		
A_INF	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8960
	P-Group: Drive converter	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	100 [%]	200 [%]	110 [%]
Description:	Sets the alarm threshold for a line supply overvoltage condition. The setting is made as a percentage of the drive unit supply voltage (p0210).		
Dependency:	Refer to: p0211, p0221, p0222, p0223, p0224, p0225, p0226		
Note:	If synchronizing voltages are not detected, the line supply voltage is estimated using a model. It is therefore important to ensure that drive unit data is correctly specified.		

p0282	Line supply undervoltage, alarm threshold / U_LineAlrmThrshLow		
A_INF	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8960
	P-Group: Drive converter	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	10 [%]	100 [%]	85 [%]
Description:	Sets the alarm threshold for a line undervoltage condition. The setting is made as a percentage of the drive unit supply voltage (p0210).		
Dependency:	Refer to: p0222, p0224, p0225, p0226, p3421, p3422 Refer to: A06105		
Note:	If synchronizing voltages are not detected, the line supply voltage is estimated using a model. It is therefore important to ensure that drive unit data is correctly specified.		

p0283	Line supply undervoltage, shutdown (trip) threshold / U_line trip_thresh		
A_INF	Can be changed: C2, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8960
	P-Group: Drive converter	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	10 [%]	100 [%]	75 [%]
Description:	Sets the trip threshold for the line supply undervoltage. The setting is made as a percentage of the drive unit supply voltage (p0210).		
Dependency:	Refer to: p0282 Refer to: F06100		

p0284	Line supply frequency exceeded, alarm threshold / f_LineAlrmThrsh up		
A_INF	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8964
	P-Group: Drive converter	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	100.0 [%]	300.0 [%]	110.0 [%]
Description:	Sets the alarm threshold for an excessively high line frequency.		
Dependency:	Set as a percentage of the rated line frequency. Refer to: p0211		

p0285	Line supply frequency fallen below, alarm threshold / f_LineAlrmThrshLow		
A_INF	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8964
	P-Group: Drive converter	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	100.0 [%]	90.0 [%]
Description:	Sets the alarm threshold for an excessively low line frequency.		
Dependency:	Set as a percentage of the rated line frequency. Refer to: p0211		

p0287[0...1]	Ground fault monitoring, thresholds / Grnd fault, thresh		
A_INF, SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: -	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	100.0 [%]	[0] 6.0 [%] [1] 16.0 [%]
Description:	Sets the shutdown threshold for the ground fault monitoring. The setting is made as a percentage of the maximum power module current (r0209).		
Index:	[0] = Threshold for pulse inhibit [1] = Threshold for pulse enable		
Note:	The ground fault monitoring is de-activated by initially setting index 1 to 0 and then by setting index 0 to 0.		

r0289	Maximum power module output current / PM I_output max		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the actual, maximum output current of the power module taking into account de-rating factors.		

p0290	Power module overload response / PM overld response		
SERVO, VECTOR	Can be changed: T	Access level: 3	
	Data type: Integer16	Data set: -	Function diagram: 8014
	P-Group: Drive converter	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	0
Description:	<p>Sets the response to a thermal overload condition of the power module. The following quantities can result in a response to thermal overload:</p> <ul style="list-style-type: none"> - heatsink temperature (r0037.0) - chip temperature (r0037.1) - power module overload I2T (r0036) <p>Possible measures to avoid thermal overload:</p> <ul style="list-style-type: none"> - reduce the output current (closed-loop speed/velocity or torque/force control) or the output frequency (V/f control). - reduce the pulse frequency (only for closed-loop vector control). <p>A reduction, if parameterized, is always realized after an appropriate alarm is output.</p>		
Values:	<p>0: Reduce output current or output frequency 1: No reduction, shutdown when overload threshold is reached 2: Reduce the output current or output and pulse frequency (not using I2t) 3: Reduce the pulse frequency (not using I2t)</p>		
Dependency:	<p>If a sinusoidal filter is parameterized as output filter (p0230 = 3, 4), then only responses can be selected without pulse frequency reduction (p0290 = 0, 1). If a fault or alarm is present, then r2135.13 or r2135.15 is set. Refer to: r0036, r0037, r0108, p0230, r2135 Refer to: A05000, A05001, A07805</p>		
Caution:	<p>If the thermal overload of the power module is not sufficiently reduced by the actions taken, the drive is always shut down. This means that the power module is always protected independent of the setting of this parameter.</p>		
Note:	<p>The setting p0290 = 0, 2 is only practical if the load decreases with decreasing speed (e.g. for applications with variable torque such as for pumps and fans). For p0290 = 2, 3, the I2t overload detection of the power module does not influence the responses.</p>		

p0294	Power module alarm with I2t overload / PM I2t alm thresh		
A_INF, B_INF, SERVO, VECTOR	Can be changed: U, T	Access level: 3	
	Data type: Floating Point	Data set: -	Function diagram: 8014
	P-Group: Drive converter	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	10.0 [%]	100.0 [%]	95.0 [%]
Description:	<p>Sets the alarm threshold for the I2t power module overload. Drive: If this threshold is exceeded, an overload alarm is generated and the system responds as parameterized in p0290. Infeed: When the threshold value is exceeded, only an overload alarm is output.</p>		
Dependency:	<p>Refer to: r0036, p0290 Refer to: A07805</p>		
Note:	<p>The I2t fault threshold is 100 %. If this value is exceeded, fault F30005 is output.</p>		

p0295	Fan run-on time / Fan run-on time		
A_INF, B_INF, SERVO, VECTOR	Can be changed: U, T	Data set: -	Access level: 1
	Data type: Floating Point	Units group: TIME	Function diagram: -
	P-Group: Drive converter	Unit selection: -	Factory setting
	Min	Max	
	0 [s]	600 [s]	0 [s]
Description:	Sets the run-on time of the fan after the power module is powered-down.		
r0296	DC link voltage undervoltage threshold / Vdc U_lower_thresh		
A_INF, B_INF	Can be changed: -	Data set: -	Access level: 2
	Data type: Unsigned16	Units group: VOLTAGE_DC	Function diagram: -
	P-Group: Drive converter	Unit selection: -	Factory setting
	Min	Max	
	- [V]	- [V]	- [V]
Description:	If the DC link voltage falls below the threshold specified here, the drive unit is tripped due to a DC link undervoltage condition.		
r0297	DC link voltage overvoltage threshold / Vdc U_upper_thresh		
A_INF, B_INF	Can be changed: -	Data set: -	Access level: 2
	Data type: Unsigned16	Units group: VOLTAGE_DC	Function diagram: -
	P-Group: Drive converter	Unit selection: -	Factory setting
	Min	Max	
	- [V]	- [V]	- [V]
Description:	If the DC link voltage exceeds the threshold specified here, the drive unit is tripped due to DC link overvoltage.		
p0300[0...n]	Mot type selection / Mot type selection		
SERVO, VECTOR	Can be changed: C2	Data set: MDS	Access level: 2
	Data type: Integer16	Units group: -	Function diagram: 6310
	P-Group: Motor	Unit selection: -	Factory setting
	Min	Max	
	0	10000	0
Description:	<p>Selects the motor type or start command to download motor parameters from the integrated encoder evaluation with p0300 = 10000.</p> <p>The first digit of the parameter value (for p0300 < 10000) always defines the general motor type and corresponds to the unlisted motor belonging to a motor list:</p> <ul style="list-style-type: none"> 1 = Rotating induction motor 2 = Rotating synchronous motor (only for servo drives) 3 = Linear induction motor (reserved) 4 = Linear synchronous motor (reserved) 7 = SIEMOSYN motor (only for vector drives) 8 = Reluctance motor (only for vector drives) <p>The type information must be entered to filter motor-specific parameters and to optimize the operating characteristics and behavior. For example, for synchronous motors, power factor (p0308) is neither used nor displayed (in the BOP/AOP).</p>		

- Values:**
- 0: No motor selected
 - 1: Induction motor (rotating)
 - 2: Synchronous motor (rotating, permanent-magnet)
 - 7: SIEMOSYN motor
 - 8: Reluctance motor
 - 11: 1LA1 standard induction motor
 - 15: 1LA5 standard induction motor
 - 16: 1LA6 standard induction motor
 - 17: 1LA7 standard induction motor
 - 18: 1LA8 standard induction motor
 - 102: 1PH2 induction motor
 - 104: 1PH4 induction motor
 - 107: 1PH7 induction motor
 - 134: 1PM4 induction motor
 - 136: 1PM6 induction motor
 - 206: 1FT6 synchronous motor
 - 236: 1FK6 synchronous motor
 - 237: 1FK7 synchronous motor
 - 10000: Motor with DRIVE-CLiQ

Dependency: When the motor type is changed, the code number in p0301 may be reset to 0
Refer to: p0301

Note: For p0300 = 10000, the motor parameters are automatically downloaded if the motor has integrated encoder evaluation. The input is ineffective if there is no integrated encoder sensing.
If a motor type has not been selected (p0300 = 0), then the drive commissioning routine cannot be exited.
A motor type with a value above p0300 >= 100 describes motors for which a motor parameter list exists.
Motor types with a value below p0300 < 100 correspond to the selection of an unlisted motor. When appropriately selected, this means that the motor parameters are pre-assigned the settings for an unlisted motor.
If a catalog motor is selected (p0300 >= 100) and an associated motor code number (p0301), then the parameters, that are associated if this list, cannot be changed (write protection). The write protection is canceled if the motor type p0300 is set to a non-Siemens motor that matches p0301 (e.g. p0300 = 2 for p0301 = 2xxxx).
This also applies to the parameters of the integrated encoder sensing. In this case p0300 can only be set to p0300 = 10000 (read motor parameters) or to the corresponding non-Siemens motor (first digit of the motor code number) in order to be able to cancel the write protection.

p0301[0...n]	Motor code number selection / Mot code No. sel		
SERVO, VECTOR	Can be changed: C2, U		Access level: 2
	Data type: Unsigned16	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0

Description: The parameter is used to select a motor from a motor parameter list.
When changing the code number (with the exception to the value 0), all of the motor parameters are pre-assigned from the internally available parameter lists.

Dependency: Only code numbers for motor types can be selected that correspond to the motor type selected in p0300.
Refer to: p0300

Note: The motor code number can only be changed if the matching list motor was first selected in p0300.
If the motor has its own integrated encoder evaluation, then p0301 cannot be changed. In this case, p0301 is automatically written to the code number of the motor parameter read-in (r0302) if p0300 is set to 10000.
When selecting a list motor (p0300 >= 100), drive commissioning can only be exited if a code number is selected.

r0302[0...n]	Motor code number of integrated encoder evaluation / Motor code int enc		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the motor code number of the motor data stored in the integrated encoder evaluation.		
Note:	Drive commissioning can only be exited if the code number that was downloaded (r0302) matches the stored code number (p0301). If the numbers differ, then the motor data set should be re-loaded using p0300 = 10000. The motor data are always expected from the first encoder that is assigned to the drive data sets (refer to p0187 = encoder 1) data set number.		
p0304[0...n]	Rated motor voltage / Mot U_{rated}		
SERVO, VECTOR	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: MDS	Function diagram: 6300, 6724
	P-Group: Motor	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0 [Veff]	20000 [Veff]	0 [Veff]
Description:	Sets the rated motor voltage (rating plate).		
Note:	The parameter is automatically preset for motors from the motor list (p0301). For synchronous motors (p0300 = 2xx), the parameter can be optionally input. For servo drives, the following applies: For synchronous motors, the parameter is of no significance from a control-related perspective. For vector drives, the following applies: if the rated voltage is entered for synchronous motors during the commissioning phase, then the stator leakage inductance (p0356, p0357) can be more accurately calculated (refer to p0340 and p03900).		
p0305[0...n]	Rated motor current / Mot I_{rated}		
SERVO, VECTOR	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: MDS	Function diagram: 6300
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.00 [Aeff]	10000.00 [Aeff]	0.00 [Aeff]
Description:	Sets the rated motor current (rating plate).		
Notice:	For vector drives (refer to p0107): If the rated motor current exceeds twice the maximum drive converter current (r0209), then the maximum current is reduced due to the current harmonics that increase overproportionally (r0067).		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx). The parameter is automatically preset for motors from the motor list (p0301).		

p0307[0...n]	Rated motor power / Mot P_{rated}		
SERVO, VECTOR	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: POWER_P3	Unit selection: p0100
	Min	Max	Factory setting
	0.00 [kW]	10000.00 [kW]	0.00 [kW]
Description:	Sets the rated motor power (rating plate).		
Dependency:	IEC drives (p0100 = 0): Units, kW NEMA drives (p0100 = 1): Units, hp Refer to: p0100		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		

p0308[0...n]	Rated motor power factor / Mot CosPhi_{rated}		
SERVO, VECTOR	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	1.000	0.000
Description:	Sets the rated motor power factor cos phi (rating plate). For a parameter value of 0.000, the power factor is internally calculated and displayed in r0332.		
Dependency:	This parameter is only available for IEC motors (p0100 = 0). Refer to: p0100, p0309, r0332		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx). The parameter is automatically preset for motors from the motor list (p0301).		

p0309[0...n]	Rated motor efficiency / Mot eta_{rated}		
VECTOR	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	99.9 [%]	0.0 [%]
Description:	Sets the rated motor efficiency (rating plate). For a parameter value of 0.0, the power factor is internally calculated and displayed in r0332.		
Dependency:	This parameter is only available for NEMA motors (p0100 = 1). Refer to: p0100, p0308, r0332		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx). The parameter is automatically preset for motors from the motor list (p0301).		

p0310[0...n]	Rated motor frequency / Mot f_{rated}		
SERVO, VECTOR	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: MDS	Function diagram: 6300
	P-Group: Motor	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.00 [Hz]	3000.00 [Hz]	0.00 [Hz]
Description:	Sets the rated motor frequency (rating plate).		
Dependency:	The number of pole pairs (r0313) is automatically re-calculated when the parameter is changed (together with p0311), if p0314 = 0. Only for vector drives (refer to p0107): The rated frequency is restricted to values between 1.00 Hz and 650.00 Hz. Refer to: p0311, r0313, p0314		
Note:	The parameter is automatically pre-assigned for induction motors from the motor list (p0301). For synchronous motors, the parameter is not required and must therefore be pre-assigned zero. For p0310 = 0, it is not possible to calculate the pole pair; instead, it must be entered in p0314.		
p0311[0...n]	Rated motor speed / Mot n_{rated}		
SERVO, VECTOR	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	0.0 [1/min]
Description:	Sets the rated motor speed/velocity (rating plate). For vector drives (refer to p0107): For p0311 = 0, the rated motor slip of induction motors is internally calculated and displayed in r0330. It is especially important to correctly enter the rated motor speed for closed-loop vector control and slip compensation for V/f control.		
Dependency:	The following applies for rotating motors: If p0311 is changed and for p0314 = 0, the pole pair (r0313) is re-calculated automatically. The following applies for linear motors: The pole pair width is set in p0315. Refer to: p0310, r0313, p0314		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		
p0312[0...n]	Rated motor torque / Mot M_{rated}		
SERVO	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm]	100000.00 [Nm]	0.00 [Nm]
Description:	Sets the motor rated torque/force (rating plate).		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		

r0313[0...n]	Motor pole pair number, actual (or calculated) / Mot PolePairNo act		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned8	Data set: MDS	Function diagram: 5300
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of motor pole pairs. The value is used for internal calculations. Values: r0313 = 1: 2-pole motor r0313 = 2: 4-pole motor etc.		
Dependency:	For p0314 > 0, the entered value is displayed in r0313. For p0314 = 0, the pole pair number is automatically calculated from the rated frequency (p0310) and the rated speed (p0311). Refer to: p0310, p0311, p0314		
Note:	For the automatic calculation, the pole pair number is set to the value of 2 if the rated speed or the rated frequency is zero.		

p0314[0...n]	Motor pole pair number / Mot pole pair No.		
SERVO, VECTOR	Can be changed: C2		Access level: 1
	Data type: Unsigned8	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	127	0
Description:	Sets the motor pole pair number. Values: p0314 = 1: 2-pole motor p0314 = 2: 4-pole motor etc.		
Dependency:	For p0314 = 0, the pole pair number is automatically calculated from the rated frequency (p0310) and the rated speed (p0311) and displayed in r0313.		
Notice:	For induction motors, the value need only be input if the rated data of a generator is entered therefore resulting in a negative rated slip. In this case, the number of pole pairs in r0313 is too low by 1 and must be manually corrected.		

p0315[0...n]	Motor pole pair width / MotPolePair width		
SERVO, VECTOR	Can be changed: C2		Access level: 1
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: LENGTH_M3	Unit selection: -
	Min	Max	Factory setting
	1.00 [mm]	1000.00 [mm]	30.00 [mm]
Description:	Sets the pole pair width of the linear motor.		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		

p0316[0...n]	Motor torque constant / Mot kT		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 1
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TORQUE_PER_CURR	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm/A]	100.00 [Nm/A]	0.00 [Nm/A]
Description:	Sets the torque/force constant of the synchronous motor. p0316 = 0: The torque/force constant is calculated from the motor data. p0316 > 0: The selected value is used as torque/force constant.		
Dependency:	Refer to: r0334		
Note:	The parameter is automatically preset for motors from the motor list (p0301). This parameter is not used for induction motors (p0300 = 1xx).		
p0317[0...n]	Motor voltage constant / Mot kE		
SERVO	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.0 [Veff]	10000.0 [Veff]	0.0 [Veff]
Description:	Sets the voltage constant for synchronous motors. Units for rotating synchronous motors: Vrms/(1000 RPM), phase-to-phase Units for linear synchronous motors: Vrms s/m, phase		
Note:	The parameter is automatically preset for motors from the motor list (p0301). This parameter is not used for induction motors (p0300 = 1xx).		
p0318[0...n]	Motor stall current / Mot I_standstill		
SERVO	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.0 [Aeff]	10000.0 [Aeff]	0.0 [Aeff]
Description:	Sets the stall current for synchronous motors (p0300 = 2xx).		
Note:	The parameter is automatically preset for motors from the motor list (p0301). This parameter is not used for induction motors (p0300 = 1xx). This parameter value is not evaluated from a control-related perspective.		
p0319[0...n]	Motor stall torque / Mot M_standstill		
SERVO	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.0 [Nm]	100000.0 [Nm]	0.0 [Nm]
Description:	Sets the stall (standstill) torque/force for synchronous motors (p0300 = 2xx, 4xx).		
Note:	The parameter is automatically preset for motors from the motor list (p0301). This parameter is not used for induction motors (p0300 = 1xx). This parameter value is not evaluated from a control-related perspective.		

p0320[0...n]	Motor rated magnetization current/short-circuit current / Mot I_mag_rated		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 5722
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.000 [Aeff]	5000.000 [Aeff]	0.000 [Aeff]

Description: Induction motors:
Sets the rated motor magnetizing current.
For p0320 = 0.000 the magnetizing current is internally calculated and displayed in r0331.
Synchronous motors:
Sets the rated motor short-circuit current.

Note: The parameter is automatically preset for motors from the motor list (p0301).

p0322[0...n]	Maximum motor speed / Mot n_max		
SERVO, VECTOR	Can be changed: C2		Access level: 2
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	0.0 [1/min]

Description: Sets the maximum motor speed/velocity.

Dependency: Refer to: p1082

Note: The parameter is automatically preset for motors from the motor list (p0301).

p0323[0...n]	Maximum motor current / Mot I_max		
SERVO, VECTOR	Can be changed: C2		Access level: 2
	Data type: Floating Point	Data set: MDS	Function diagram: 5722
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.00 [Aeff]	20000.00 [Aeff]	0.00 [Aeff]

Description: Set the maximum permissible motor current (e.g. de-magnetizing current for synchronous motors).

Note: The parameter is automatically preset for motors from the motor list (p0301).
For induction motors, the parameter has not effect if p0323 is set to 0.
For synchronous motors, a value must always be entered for the maximum motor current.
p0323 is a motor data. The user-selectable current limit is entered into p0640.

p0325[0...n]	Rotor position identification current, 1st phase / RotPosID 1st phase		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.000 [Aeff]	10000.000 [Aeff]	0.000 [Aeff]
Description:	Sets the current for the 1st phase of the two-stage technique for rotor position identification. The current of the 2nd phase is set in p0329. A two-stage technique is selected with p1980 = 4, 5.		
Dependency:	Refer to: p0329, p1980, p1981, p1982, p1983, r1984, r1985, r1987, p1990 Refer to: F07995		
Notice:	When the motor code (p0301) is changed, it is possible that p0325 is not pre-assigned. p0325 can be pre-assigned using p0340 = 3.		
Note:	The value is automatically pre-assigned for the following events: - For p0325 = 0 and automatic calculation of the closed-loop control parameters (p0340 = 1, 2, 3). - for quick commissioning (p3900 = 1, 2, 3).		
p0326[0...n]	Stall torque correction factor / Mot M_stallCorrFac		
SERVO	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	5 [%]	300 [%]	60 [%]
Description:	Sets the correction factor for the stall torque/force at a 600 V DC link voltage.		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		
p0327[0...n]	PE spindle, optimum load angle / Mot load angle opt		
SERVO	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 5722
	P-Group: Motor	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	0.0 [°]	135.0 [°]	90.0 [°]
Description:	Sets the optimum load angle for synchronous motors with reluctance torque (e.g. 1FE ... motors). This parameter has no significance for induction motors.		
Note:	For synchronous motors without reluctance torque, a angle of 90 degrees must be set. The parameter is automatically preset for motors from the motor list (p0301).		
p0328[0...n]	PE spindle, reluctance torque constant / Mot kT_reluctance		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [mH]	1000.00 [mH]	0.00 [mH]
Description:	Sets the reluctance torque constant for synchronous motors with reluctance torque (e.g. 1FE ... motors). This parameter has no significance for induction motors.		
Note:	For synchronous motors without reluctance torque, the value 0 must be set. The parameter is automatically preset for motors from the motor list (p0301).		

p0329[0...n]	Rotor position identification current / Mot rotor pos id I		
SERVO	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.00 [Aeff]	10000.00 [Aeff]	0.00 [Aeff]
Description:	Sets the current for the rotor position identification routine. For a two-stage technique, the current is set for the second phase.		
Dependency:	Refer to: p0325, p1980, p1981, p1982, p1983, r1984, r1985, r1987, p1990 Refer to: F07995		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		
r0330[0...n]	Rated motor slip / Mot slip_rated		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the rated motor slip.		
Dependency:	The rated slip is calculated from the rated frequency, rated speed and number of pole pairs. Refer to: p0310, p0311, r0313		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx).		
r0331[0...n]	Motor magnetizing current/short-circuit current (actual) / Mot I_mag_ratedAct		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 5722, 6722, 6724
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Induction motor: Displays the rated magnetizing current from p0320. For p0320 = 0, the internally calculated magnetizing current is displayed. Synchronous motor: Displays the rated short-circuit current from p0320.		
Dependency:	If p0320 was not entered, then the parameter is calculated from the rating plate parameters.		

r0332[0...n]	Rated motor power factor / Mot CosPhi_rated		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the rated power factor for induction motors. For IEC motors, the following applies (p0100 = 0): For p0308 = 0, the internally-calculated power factor is displayed. For p0308 > 0, this value is displayed. For NEMA motors, the following applies (p0100 = 1): For p0309 = 0, the internally-calculated power factor is displayed. For p0309 > 0, this value is converted into the power factor and displayed.		
Dependency:	If p0308 is not entered, the parameter is calculated from the rating plate parameters.		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx).		
r0333[0...n]	Rated motor torque / Mot M_rated		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the motor rated torque/force.		
Note:	For induction and reluctance motors, r0333 is calculated from p0307 and p0311. For synchronous motors, r0333 is calculated from p0305, p0316, p0327 and p0328. The result can deviate from the input in p0312. If p0316 = 0, then r0333 = p0312 is displayed.		
r0334[0...n]	Motor-torque constant, actual / Mot kT act		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TORQUE_PER_CURR	Unit selection: -
	Min	Max	Factory setting
	- [Nm/A]	- [Nm/A]	- [Nm/A]
Description:	Displays the torque/force constant of the synchronous motor used.		
Dependency:	Refer to: p0316		
Note:	This parameter is not used for induction motors (p0300 = 1xx). For synchronous motors, parameter r0334 = p0316 is displayed. if p0316 = 0, r0334 is calculated from p0305 and p0312.		

p0335[0...n]	Motor cooling type / Motor cooling type		
SERVO, VECTOR	Can be changed: C2, T		Access level: 1
	Data type: Integer16	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	6	0
Description:	Sets the motor cooling system used.		
Values:	0: Non-ventilated 1: Forced-ventilated 2: Water cooling 4: Non-ventilated and internal fan 5: Forced-ventilated and internal fan 6: Water cooling and internal fan		
Note:	The parameter influences the thermal 3-mass motor model. 1LA1 and 1LA8 motors are characterized by the fact that they have an internal rotor fan. The parameter is automatically preset for motors from the motor list (p0301).		

r0336[0...n]	Rated motor frequency (actual) / Mot f_rated act		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the rated frequency of the motor. For p0310 > 0, this value is displayed.		
Dependency:	Refer to: p0311, p0314		
Note:	For p0310 = 0 or for synchronous motors, the rated motor frequency r0336 is calculated from the rated speed and the pole pair number. For p0310 > 0, this value is displayed (not for synchronous motors).		

r0337[0...n]	Rated motor EMF / Mot EMF_rated		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the rated EMF of the motor.		
Note:	EMF: Electromagnetic force		

p0338[0...n]	Motor limit current / Mot I_limit		
SERVO	Can be changed: C2		Access level: 2
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.00 [Aeff]	10000.00 [Aeff]	0.00 [Aeff]
Description:	Sets the motor limit current for synchronous motors (for a 600 V DC link voltage). Using this current, the maximum torque is achieved at the rated speed (voltage limit characteristic).		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		
r0339[0...n]	Rated motor voltage / Mot V_rated		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the rated motor voltage		
Note:	For induction motors (p0300 = 1xx) the parameter is set to p0304. For synchronous motors, parameter r0339 = p0304 is displayed. If p0304 = 0, then r0339 is calculated from p0305 and p0316.		
p0340	Automatic calculation, control parameters / Calc auto par		
A_INF	Can be changed: T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	0
Description:	Setting to reset and automatically calculate filter and control (closed-loop) parameters.		
Values:	0: No calculation 1: Complete re-calculation of control parameters with commissioning data 2: Resets control parameters		
Notice:	The following parameters are influenced using p0340: p0340 = 1: --> All of the parameters influenced for p0340 = 2 --> p3421 = p0223 + p0225 --> p3422 = p0227 p0340 = 2: --> p3560, p3562, p3564, p3603, p3615 and p3617 are reset to the factory setting.		
Note:	When existing the quick commissioning using p3900 > 0, p0340 is automatically set to 1. At the end of the calculations, p0340 is automatically set to 0.		

p0340[0...n]	Automatic calculation of motor/control parameters / Calc auto par		
SERVO, VECTOR	Can be changed: C2, T	Data set: DDS	Access level: 2
	Data type: Integer16	Units group: -	Function diagram: -
	P-Group: Motor	Unit selection: -	Factory setting
	Min	Max	
	0	5	0
Description:	Setting to automatically calculate motor parameters and V/f open-loop and closed-loop control parameters from the rating plate data.		
Values:	0: No calculation 1: Complete calculation 2: Calculation of equivalent circuit diagram parameters 3: Calculation of closed-loop control parameters 4: Calculation of controller parameters 5: Calculation of technological limits and threshold values		
Notice:	The following parameters are influenced using p0340: The parameters designated with (*) are, for list motors (p0300 > 100) not overwritten. SERVO: p0340 = 1: --> All of the parameters influenced for p0340 = 2, 3, 4, 5 --> p0341 (*) --> p0342, p0344, p0640, p1082, p2000, p2001, p2002, p2003 p0340 = 2: --> p0350 (*), p0354 (*), p0356 (*), p0358 (*), p0360 (*) --> p0625 (matching p0350) p0340 = 3: --> All of the parameters influenced for p0340 = 4, 5 --> p0325 (is only calculated for p0325 = 0) --> p0348 (*) (is only calculated for p0348 = 0) --> p0441, p0442, p0443, p0444, p0445 (only for 1FT6, 1FK6, 1FK7 motors) --> p0492, p1082, p1980, p1319, p1326, p1327, p1612, p1752, p1755 p0340 = 4: --> p1460, p1462, p1463, p1464, p1465, p1470, p1472, p1590, p1592, p1715, p1717 --> p1461 (for p0348 > p0322, p1461 is set to 100 %) --> p1463 (for p0348 > p0322, p1463 is set to 400 %) p0340 = 5: --> p1037, p1038, p1520, p1521, p1530, p1531, p2140, p2142, p2150, p2162, p2163, p2164, p2175, p2177, p2194		

VECTOR:

p0340 = 1:

--> All of the parameters influenced for p0340 = 2, 3, 4, 5

--> p0341 (*)

--> p0342, p0344, p0640, p1082, p1654, p1825, p1828, p1829, p1830, p1831, p1832, p1905, p2000, p2001, p2002, p2003

p0340 = 2:

--> p0350 (*), p0352, p0354 (*), p0356 (*), p0358 (*), p0360 (*)

--> p0625 (matching p0350)

p0340 = 3:

--> All of the parameters influenced for p0340 = 4, 5

--> p0346, p0347, p0492, p1320, p1321, p1322, p1323, p1324, p1325, p1326, p1327, p1582, p1584, p1616, p1744, p1755, p1756, p2178

p0340 = 4:

--> p1290, p1292, p1293, p1299, p1338, p1339, p1340, p1341, p1345, p1346, p1460, p1461, p1462, p1463, p1464, p1465, p1470, p1472, p1590, p1592, p1715, p1717, p1740, p1760, p1761, p1764, p1767, p1781, p1783, p1785, p1786

p0340 = 5:

--> p1037, p1038, p1520, p1521, p1530, p1531, p1802, p1803, p2140, p2142, p2150, p2162, p2163, p2164, p2175, p2177, p2194

Note:

p0340 = 1 contains the calculations of p0340 = 2, 3, 4, 5 without overwriting the motor parameters from the Siemens motor lists (p0301 > 0).

p0340 = 2 calculates the motor parameters (p0350 ... p0360), but only if it does involve a Siemens catalog motor (p0301 = 0).

p0340 = 3 contains the calculations of p0340 = 4, 5.

p0340 = 4 only calculates the controller parameters.

p0340 = 5 only calculates the controller limits.

When existing the quick commissioning using p3900 > 0, p0340 is automatically set to 1.

At the end of the calculations, p0340 is automatically set to 0.

If the STARTER commissioning software (start-up tool) writes a 3 into p0340 when "downloading into the target device", then this corresponds to a "complete calculation of the motor/control parameters without equivalent circuit diagram data". The same calculations are carried-out as for p0340 = 1, however, without the equivalent circuit diagram parameters of the motor (refer to p0340 = 2), the motor moment of inertia (p0341) and the motor weight (p0344).

p0341[0...n]**Motor moment of inertia / Mot M_mom of inert**

SERVO, VECTOR

Can be changed: C2, U, T**Access level:** 3**Data type:** Floating Point**Data set:** MDS**Function diagram:** 5210**P-Group:** Motor**Units group:** INERTIA**Unit selection:** -**Min****Max****Factory setting**0.00000 [kgm²]100000.00000 [kgm²]0.00000 [kgm²]**Description:**

Sets the motor moment of inertia/mass (without load).

Dependency:

This means that together with p0342, the rated starting time of the motor is calculated.

Refer to: p0342, r0345

Note:

The parameter is automatically preset for motors from the motor list (p0301).

SERVO:

p0341 * p0342 + p1498 influence the speed/torque pre-control in sensorless operation.

VECTOR:

The product p0341 * p0342 is taken into account when automatically calculating the speed controller (p0340 = 4).

p0342[0...n]	Ratio between the total and motor moment of inertia / Mot MomInert Ratio		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 5210
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1.000	10000.000	1.000
Description:	Sets the ratio between the total moment of inertia/mass (load + motor) and the intrinsic motor moment of inertia/mass (no load).		
Dependency:	This means that together with p0341, the rated starting (accelerating time) of the motor is calculated for a vector drive. Refer to: p0341, r0345, p1498		
Note:	SERVO: p0341 * p0342 + p1498 influence the speed/torque pre-control in sensorless operation. VECTOR: The product p0341 * p0342 is taken into account when automatically calculating the speed controller (p0340 = 4).		
p0344[0...n]	Motor weight / Motor weight		
SERVO, VECTOR	Can be changed: C2, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: MASS	Unit selection: -
	Min	Max	Factory setting
	0.0 [kg]	50000.0 [kg]	0.0 [kg]
Description:	Sets the motor weight. The following applies for vector drives (refer to p0107): The parameter influences the thermal 3 mass model of the induction motor.		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx). The parameter is automatically preset for motors from the motor list (p0301).		
r0345[0...n]	Nominal motor starting time / Mot t_start Rated		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	- [s]	- [s]	- [s]
Description:	Displays the rated motor starting time. This time corresponds to the time from standstill up to reaching the motor rated speed/velocity and the acceleration with motor rated torque/force (r0333).		
Dependency:	Refer to: r0313, r0333, r0336, p0341, p0342		
p0346[0...n]	Motor excitation build-up time / Mot t_excitation		
VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	20.000 [s]	0.000 [s]
Description:	Sets the excitation build-up time of the motor. This involves the delay time between enabling the pulses and enabling the ramp-function generator. The induction motor is magnetized during this time.		
Note:	The parameter is calculated using p0340 = 1, 3. For induction motors, the result depends on the rotor time constant (r0384). If this time is excessively reduced, this can result in an inadequate magnetization of the induction motor.		

p0347[0...n]	Motor de-excitation time / Mot t_de-excitat.		
VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	20.000 [s]	0.000 [s]
Description:	Sets the de-magnetizing time (for induction motors) after the inverter pulses have been cancelled. The inverter pulses cannot be switched-in (enabled) within this delay time.		
Note:	The parameter is calculated using $p0340 = 1, 3$. For induction motors, the result depends on the rotor time constant (r0384). if this time is shortened too much, then this can result in an inadequate de-magnetization of the induction motor and in an overcurrent condition when the pulses are subsequently enabled (only when the flying restart function is activated and the motor is rotating). After a normal stopping process, the delay time is not active - i.e. after OFF1, OFF3 or JOG		
p0348[0...n]	Speed at the start of field weakening Vdc = 600 V / Mot n_field weaken		
SERVO	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 5722
	P-Group: Motor	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	0.0 [1/min]
Description:	Sets the speed/velocity at the start of field weakening for a DC link voltage of 600 V.		
Dependency:	Refer to: p0320, r0331		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		
p0350[0...n]	Motor stator resistance, cold / Mot R_stator cold		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	0.00000 [Ohm]	2000.00000 [Ohm]	0.00000 [Ohm]
Description:	Sets the stator resistance of the motor at ambient temperature p0625.		
Dependency:	Refer to: p0625		
Note:	The parameter is automatically preset for motors from the motor list (p0301). The motor identification routine determines the stator resistance from the total stator resistance minus the cable resistance (p0352).		
p0352[0...n]	Cable resistance (component of the stator resistance) / Mot R_cable cold		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	0.00000 [Ohm]	120.00000 [Ohm]	0.00000 [Ohm]
Description:	Resistance of the power cable between the motor module and motor.		
Note:	The parameter influences the temperature adaptation of the stator resistance. The motor identification routine does not change the cable resistance. This is subtracted from the total measured stator resistance in order to calculate the stator resistance (p0350, p0352).		

p0353[0...n]	Motor series inductance / Mot L_series		
SERVO	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.000 [mH]	1000000.000 [mH]	0.000 [mH]
Description:	Sets the series inductance.		
Note:	For the automatic calculation with p0340 = 1 or 3, the calculation of p0348 is influenced by p0353 if p0348 was 0. For the automatic calculation with p0340 = 1, 3 or 4, the calculation of p1715 is influenced by p0353.		

p0354[0...n]	Motor rotor resistance, cold / Mot R_rotor cold		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	0.00000 [Ohm]	300.00000 [Ohm]	0.00000 [Ohm]
Description:	Sets the the rotor/secondary section resistance of the motor at the ambient temperature p0625. This parameter value is automatically calculated using the motor model (p0340 = 1, 2) or using the motor identification routine (p1910).		
Dependency:	Refer to: p0625		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx). The parameter is automatically preset for motors from the motor list (p0301).		

p0356[0...n]	Motor stator leakage inductance / Mot L_stator leak.		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.00000 [mH]	1000.00000 [mH]	0.00000 [mH]
Description:	Induction motor: Sets the rotor leakage inductance of the motor. Synchronous motor: Sets the stator quadrature axis inductance of the motor. This parameter value is automatically calculated using the motor model (p0340 = 1, 2) or using the motor identification routine (p1910).		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		

p0357[0...n]	Motor stator inductance, d axis / Mot L_stator_d		
VECTOR	Can be changed: C2, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.00000 [mH]	1000.00000 [mH]	0.00000 [mH]
Description:	Sets the stator direct axis inductance of the motor for synchronous motors. This parameter value is automatically calculated using the motor model (p0340 = 1, 2) or using the motor identification routine (p1910).		

p0358[0...n]	Motor rotor leakage inductance / Mot L_rotor leak.		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.00000 [mH]	1000.00000 [mH]	0.00000 [mH]
Description:	Sets the rotor/secondary section leakage inductance of the motor. The value is automatically calculated using the motor model (p0340 = 1, 2) or determined using the motor identification routine (p1910).		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx). The parameter is automatically preset for motors from the motor list (p0301).		
p0360[0...n]	Motor magnetizing inductance / Mot L_main		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.00000 [mH]	10000.00000 [mH]	0.00000 [mH]
Description:	Sets the magnetizing inductance of the motor. This parameter value is automatically calculated using the motor model (p0340 = 1, 2) or using the motor identification routine (p1910).		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx). The parameter is automatically preset for motors from the motor list (p0301).		
p0362[0...n]	Saturation characteristic flux 1 / Mot saturat.flux 1		
VECTOR	Can be changed: C2, U, T		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	25.0 [%]	300.0 [%]	60.0 [%]
Description:	The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. This parameter specifies the y coordinate (flux) for the 1st value pair of the characteristic. Sets the first flux value of the saturation characteristic as a [%] referred to the rated motor voltage (p0304).		
Dependency:	The following applies for the flux values: p0362 < p0363 < p0364 < p0365 Refer to: p0366		
Note:	p0362 = 100 % corresponds to the rated motor flux.		
p0363[0...n]	Saturation characteristic flux 2 / Mot saturat.flux 2		
VECTOR	Can be changed: C2, U, T		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	25.0 [%]	300.0 [%]	85.0 [%]
Description:	The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. This parameter specifies the y coordinate (flux) for the 2nd value pair of the characteristic. Sets the second flux value of the saturation characteristic as a [%] referred to the rated motor voltage (p0304).		

Dependency: The following applies for the flux values:
p0362 < p0363 < p0364 < p0365
Refer to: p0367

Note: p0363 = 100 % corresponds to the rated motor flux.

p0364[0...n] Saturation characteristic flux 3 / Mot saturat.flux 3

VECTOR	Can be changed: C2, U, T	Access level: 4
	Data type: Floating Point	Data set: MDS
	P-Group: Motor	Units group: PERCENT
	Min	Max
	25.0 [%]	300.0 [%]
		Factory setting
		115.0 [%]

Description: The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. This parameter specifies the y coordinate (flux) for the 3rd value pair of the characteristic. Sets the third flux value of the saturation characteristic as a [%] referred to the rated motor voltage (p0304).

Dependency: The following applies for the flux values:
p0362 < p0363 < p0364 < p0365
Refer to: p0368

Note: p0364 = 100 % corresponds to the rated motor flux.

p0365[0...n] Saturation characteristic flux 4 / Mot saturat.flux 4

VECTOR	Can be changed: C2, U, T	Access level: 4
	Data type: Floating Point	Data set: MDS
	P-Group: Motor	Units group: PERCENT
	Min	Max
	25.0 [%]	300.0 [%]
		Factory setting
		125.0 [%]

Description: The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. This parameter specifies the y coordinate (flux) for the 4th value pair of the characteristic. Sets the fourth flux value of the saturation characteristic as a [%] referred to the rated motor voltage (p0304).

Dependency: The following applies for the flux values:
p0362 < p0363 < p0364 < p0365
Refer to: p0369

Note: p0365 = 100 % corresponds to the rated motor flux.

p0366[0...n] Saturation characteristic I_mag 1 / Mot sat. I_mag 1

VECTOR	Can be changed: C2, U, T	Access level: 4
	Data type: Floating Point	Data set: MDS
	P-Group: Motor	Units group: PERCENT
	Min	Max
	25.0 [%]	500.0 [%]
		Factory setting
		50.0 [%]

Description: The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. This parameter specifies the x coordinate (magnetizing current) for the 1st value pair of the characteristic. Sets the first magnetizing current of the saturation characteristic as a [%] referred to the rated magnetizing current (p0331).

Dependency: The following applies for the magnetizing currents:
p0366 < p0367 < p0368 < p0369
Refer to: p0362

p0367[0...n]	Saturation characteristic I_mag 2 / Mot sat. I_mag 2		
VECTOR	Can be changed: C2, U, T		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	25.0 [%]	500.0 [%]	75.0 [%]
Description:	The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. This parameter specifies the x coordinate (magnetizing current) for the 2nd value pair of the characteristic. Sets the second magnetizing current of the saturation characteristic as a [%] referred to the rated magnetizing current (p0331).		
Dependency:	The following applies for the magnetizing currents: p0366 < p0367 < p0368 < p0369 Refer to: p0363		
p0368[0...n]	Saturation characteristic I_mag 3 / Mot sat. I_mag 3		
VECTOR	Can be changed: C2, U, T		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	25.0 [%]	500.0 [%]	150.0 [%]
Description:	The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. This parameter specifies the x coordinate (magnetizing current) for the 3rd value pair of the characteristic. Sets the third magnetizing current of the saturation characteristic as a [%] referred to the rated magnetizing current (p0331).		
Dependency:	The following applies for the magnetizing currents: p0366 < p0367 < p0368 < p0369 Refer to: p0364		
p0369[0...n]	Saturation characteristic I_mag 4 / Mot sat. I_mag 4		
VECTOR	Can be changed: C2, U, T		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	25.0 [%]	500.0 [%]	210.0 [%]
Description:	The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. This parameter specifies the x coordinate (magnetizing current) for the 4th value pair of the characteristic. Sets the fourth magnetizing current of the saturation characteristic as a [%] referred to the rated magnetizing current (p0331).		
Dependency:	The following applies for the magnetizing currents: p0366 < p0367 < p0368 < p0369 Refer to: p0365		

r0370[0...n]	Motor stator resistance, cold / Mot R_stator cold		
SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the motor stator resistance at an ambient temperature p0625. The value does not include the cable resistance.		
Dependency:	Refer to: p0625		

r0372[0...n]	Cable resistance / Mot R_cable		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the cable resistance between the motor module and motor.		
Dependency:	Refer to: p0352		

r0373[0...n]	Motor rated stator resistance / Mot R_stator rated		
SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the rated motor stator resistance at rated temperature (sum from p0625 and p0627).		
Dependency:	Refer to: p0627		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx).		

r0374[0...n]	Motor rotor resistance, cold / Mot R_rotor cold		
SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the rotor/secondary section resistance of the motor for the ambient temperature p0625.		
Dependency:	Refer to: p0625		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx).		

r0376[0...n]	Rated motor rotor resistance / Mot R_rotor rated		
SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the rated (nominal) rotor/secondary section resistance of the motor at the rated temperature (sum of p0625 and p0628).		
Dependency:	Refer to: p0628		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx).		

r0377[0...n]	Motor leakage inductance, total / Mot L_leak total		
SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: 6640
	P-Group: Motor	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	<p>Induction motor:</p> <p>Displays the stator leakage inductance of the motor including the series inductance (p0353) for servo drives or the motor reactor (p0233) for vector drives.</p> <p>Synchronous motor:</p> <p>Displays the stator quadrature axis inductance including the series inductance (p0353) for servo drives or the motor reactor (p0233) for vector drives.</p>		
r0378[0...n]	Motor stator inductance, d axis / Mot L_stator_d		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the stator direct-axis inductance of the synchronous motor.		
r0382[0...n]	Motor main inductance, transformed / Mot L_main trans		
SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the magnetizing inductance of the motor.		
Note:	The parameter is not used for synchronous motors (p0300 = 2xx).		
r0384[0...n]	Motor rotor time constant / Mot T_rotor		
SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: 6722
	P-Group: Motor	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	- [ms]	- [ms]	- [ms]
Description:	Displays the rotor time constant.		
Note:	<p>The parameter is not used for synchronous motors.</p> <p>The value is calculated from the sum of the inductances on the rotor side (p0358, p0360) divided by the rotor resistance (p0354). The temperature adaptation of the rotor resistance is not taken into account.</p>		

r0386[0...n]	Motor stator leakage time constant / Mot T_stator leak		
SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	- [ms]	- [ms]	- [ms]
Description:	Displays the stator leakage time constant.		
Note:	The value is calculated from the sum of all leakage inductances (p0233*, p0353**, p0356, p0358) divided by the sum of all motor resistances (p0350, p0352*, p0354). The temperature adaptation of the resistances is not taken into account. * only applies for VECTOR (r0107). ** only applies for SERVO (r0107).		
p0391[0...n]	Current controller adaptation, lower starting point / I_adapt pt. lower		
SERVO	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 5714
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.00 [Aeff]	6000.00 [Aeff]	0.00 [Aeff]
Description:	Sets the lower starting point of the current-dependent current controller adaptation.		
Dependency:	Refer to: p0392, p0393, p1715		
Note:	For p0393 = 100 %, the current controller adaptation is disabled and p1715 is effective over the entire range. The parameter is automatically preset for motors from the motor list (p0301).		
p0392[0...n]	Current controller adaptation, upper starting point / I_adapt pt. upper		
SERVO	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 5714
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.00 [Aeff]	6000.00 [Aeff]	0.00 [Aeff]
Description:	Sets the upper starting point of the current-dependent current controller adaptation.		
Dependency:	Refer to: p0391, p0393, p1715		
Note:	For p0393 = 100 %, the current controller adaptation is disabled and p1715 is effective over the entire range. The parameter is automatically preset for motors from the motor list (p0301).		
p0393[0...n]	Current controller adaptation, P gain, scaling upper / I_adapt Kp upper		
SERVO	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 5714
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	1000.00 [%]	100.00 [%]
Description:	Sets the factor for the current controller P gain after the adaptation range (currents greater than p0392). The value is referred to p1715.		
Dependency:	Refer to: p0391, p0392, p1715		
Note:	For p0393 = 100 %, the current controller adaptation is disabled and p1715 is effective over the entire range. The parameter is automatically preset for motors from the motor list (p0301).		

r0395[0...n]	Stator resistance, actual / R_stator active		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 6300, 6730, 6731
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the actual stator resistance (phase value). The parameter is influenced by the temperature model and includes the temperature-independent cable resistance.		
r0396[0...n]	Rotor resistance, actual / R_rotor active		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 6730
	P-Group: Motor	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the actual rotor/secondary section resistance (phase value). The parameter is influenced by the temperature model.		
Note:	This parameter is not used for synchronous motors (p0300 = 2xx).		
p0400[0...n]	Enc type selection / Enc type selection		
SERVO, VECTOR	Can be changed: C2		Access level: 2
	Data type: Integer16	Data set: EDS	Function diagram: 1580, 4704, 6004
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	10000	0
Description:	Selects the encoder from the list of encoder types supported.		
Values:	0: No encoder 1001: Resolver 1 speed 1002: Resolver 2 speed 1003: Resolver 3 speed 1004: Resolver 4 speed 2001: 2048, 1 Vpp, A/B C/D R 2002: 2048, 1 Vpp, A/B R 2003: 256, 1 Vpp, A/B R 2004: 400, 1 Vpp, A/B R 2005: 512, 1 Vpp, A/B R 2050: Encoder with EnDat interface 2051: 2048, 1 Vpp, A/B, EnDat, Multiturn 4096 2052: 32, 1 Vpp, A/B, EnDat, Multiturn 4096 2053: 512, 1 Vpp, A/B, EnDat, Multiturn 4096 2151: 16000 nm, 1 Vpp, A/B, EnDat, resolution 100 nm 3001: 1024 HTL A/B R at X521/X531 3002: 1024 TTL A/B R at X521/X531 3003: 2048 HTL A/B R at X521/X531 3020: 2048 TTL A/B R at X520 9999: User-defined 10000: Identify encoder		
Note:	The connected encoder can be identified by p0400 = 10000. The requires that the encoder supports this function and is possible in the following cases: Motor (encoder) with DRIVE-CLiQ, encoder with EnDat interface. If an identification is not possible, then p0400 is set to 0. The encoder data (e.g. pulse number p0408) can only be changed when p0400 = 9999.		

p0404[0...n]	Encoder configuration effective / Enc configuration		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned32	Data set: EDS	Function diagram: 4704, 6004
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0000 0000 1111 1111 1111 1111 1111 1111 bin	0000 bin

Description: Settings for the basic encoder properties.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Linear encoder	No	Yes	-
	01	Absolute value encoder	No	Yes	-
	02	Multiturn encoder	No	Yes	-
	03	Track A/B square-wave	No	Yes	-
	04	Track A/B sinusoidal	No	Yes	-
	05	Track C/D	No	Yes	-
	06	Hall sensor	No	Yes	-
	08	EnDat encoder	No	Yes	-
	09	SSI encoder	No	Yes	-
	12	Equidistant zero mark	No	Yes	-
	13	Irregular zero mark	No	Yes	-
	14	Distance-coded zero mark	No	Yes	-
	15	Commutation with zero mark	No	Yes	-
	16	Acceleration	No	Yes	-
	20	Voltage level 5 V	No	Yes	-
	21	Voltage level 24 V	No	Yes	-
	22	Remote sense (only SMC30)	No	Yes	-
	23	Resolver excit.	No	Yes	-

Note:

ZM: Zero mark

SMC: Sensor Module Cabinet

If a technique to determine the commutation information/data has not been selected (e.g. track C/D, Hall sensor), and the encoder pulse number is an integer multiple of the pole number, then the following applies:

The track A/B is adjusted to match the magnetic position of the motor.

Bit 12 (equidistant zero mark):

The zero marks occur at regular intervals (e.g. rotary encoder with 1 zero mark per revolution). The bit activates the monitoring of the zero mark clearance (p0425).

Bit 13 (irregular zero mark):

The zero marks occur at irregular intervals (e.g. a linear scale with only 1 zero mark in the traversing range). The zero mark clearance is not monitored.

Bit 14 (clearance-coded zero mark):

The distance (clearance) between two or several consecutive zero marks allows the absolute position to be calculated.

(being developed)

p0405[0...n]	Square-wave signal encoder A/B track / Enc sq-wave A/B				
SERVO, VECTOR	Can be changed: C2		Access level: 3		
	Data type: Unsigned32	Data set: EDS	Function diagram: 4704, 6004		
	P-Group: Encoder	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	0000 bin	1111 bin	0000 bin		
Description:	Settings for the track A/B of a square-wave encoder. For encoders with square-wave form, p0404.3 must also be 1.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Signal	Unipolar	Bipolar	-
	01	Level	HTL	TTL	-
	02	Track monitoring	None	A/B <> -A/B	-
	03	Zero pulse	24 V unipolar	Same as A/B track	-
p0407[0...n]	Linear encoder scale / Enc scale				
SERVO, VECTOR	Can be changed: C2		Access level: 3		
	Data type: Unsigned32	Data set: EDS	Function diagram: 4704, 6004		
	P-Group: Encoder	Units group: LENGTH_M9	Unit selection: -		
	Min	Max	Factory setting		
	0 [nm]	25000000 [nm]	16000 [nm]		
Description:	Sets the scale for a linear encoder.				
Note:	The lowest permissible value is 250 nm.				
p0408[0...n]	Rotary encoder pulse No. / Encoder pulse No.				
SERVO, VECTOR	Can be changed: C2		Access level: 3		
	Data type: Unsigned32	Data set: EDS	Function diagram: 4704, 6004		
	P-Group: Encoder	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	0	16777215	2048		
Description:	Sets the number of pulses for a rotary encoder.				
Note:	The number of pole pairs for a resolver is entered here. The smallest permissible value is 1 pulse.				
p0408	Rotary encoder pulse No. / Encoder pulse No.				
TM41	Can be changed: C2		Access level: 3		
	Data type: Unsigned32	Data set: -	Function diagram: 9674		
	P-Group: Encoder	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	1000	8192	2048		
Description:	Sets the number of pulses for a rotary encoder.				

p0410[0...n] Encoder inversion actual value / Enc inv act value

SERVO, VECTOR	Can be changed: T			Access level: 3	
	Data type: Unsigned16	Data set: EDS	Function diagram: -		
	P-Group: Encoder	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	0000 bin	0011 bin	0000 bin		
Description:	Setting to invert actual values.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Invert speed actual value	No	Yes	4710, 6010
	01	Invert position actual value	No	Yes	4704
Note:	The inversion influences the following parameters: Bit 00: r0061, r0063 (exception: sensorless closed-loop control), r0094 Bit 01: r0482, r0483				

p0418[0...n] Fine resolution Gx_XIST1 (in bits) / Enc fine Gx_XIST1

SERVO, VECTOR	Can be changed: C2			Access level: 3
	Data type: Unsigned8	Data set: EDS	Function diagram: 4704	
	P-Group: Encoder	Units group: -	Unit selection: -	
	Min	Max	Factory setting	
	2	18	11	
Description:	Sets the fine resolution in bits of incremental position actual values for the PROFIBUS encoder interface.			
Note:	The parameter applies for the following process data: - Gx_XIST1 - Gx_XIST2 for reference mark or flying measurement			

p0418 Fine resolution Gx_XIST1 (in bits) / Enc fine Gx_XIST1

TM41	Can be changed: C2			Access level: 3
	Data type: Unsigned8	Data set: -	Function diagram: 9674	
	P-Group: Encoder	Units group: -	Unit selection: -	
	Min	Max	Factory setting	
	2	18	11	
Description:	Sets the fine resolution in bits of incremental position actual values for the PROFIBUS encoder interface.			

p0419[0...n] Fine resolution absolute value Gx_XIST2 (in bits) / Enc fine Gx_XIST2

SERVO, VECTOR	Can be changed: C2			Access level: 3
	Data type: Unsigned8	Data set: EDS	Function diagram: 4704	
	P-Group: Encoder	Units group: -	Unit selection: -	
	Min	Max	Factory setting	
	2	18	9	
Description:	Sets the fine resolution in bits of absolute position actual values for the PROFIBUS encoder interface.			
Note:	This parameter applies to process data Gx_XIST2 when reading the absolute value.			

p0421[0...n]	Absolute encoder rotary multi-turn resolution / Enc abs multiturn		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned16	Data set: EDS	Function diagram: 4704, 6004
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	4096
Description:	Sets the number of rotations that can be resolved for a rotary absolute encoder.		
p0422[0...n]	Absolute value encoder linear measuring step resolution / Enc abs meas step		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned32	Data set: EDS	Function diagram: 4704, 6004
	P-Group: Encoder	Units group: LENGTH_M9	Unit selection: -
	Min	Max	Factory setting
	0 [nm]	4294967295 [nm]	8192 [nm]
Description:	Sets the resolution of the absolute position for a linear absolute encoder.		
Note:	The serial protocol of an absolute encoder provides the position with a certain resolution , e.g. 100 nm. This value must be entered here.		
p0423[0...n]	Absolute value encoder rotary single-turn resolution / Enc abs singleturn		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned32	Data set: EDS	Function diagram: 4704, 6004
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1073741823	8192
Description:	Sets the number of measuring steps per revolution for a rotary absolute value encoder. The resolution refers to the absolute position.		
p0424[0...n]	Encoder, linear zero mark distance / Enc lin dist ZM		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned16	Data set: EDS	Function diagram: -
	P-Group: Encoder	Units group: LENGTH_M3	Unit selection: -
	Min	Max	Factory setting
	0 [mm]	65535 [mm]	20 [mm]
Description:	Sets the distance between two zero marks for a linear encoder. This information is used for zero mark monitoring.		
Note:	For distance-coded zero marks, this means the basic distance.		
p0425[0...n]	Encoder, rotary zero mark distance / Enc rot dist ZM		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned32	Data set: EDS	Function diagram: 4704, 6004, 8570
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	16777215	2048
Description:	Sets the distance in pulses between two zero marks for a rotary encoder. This information is used for zero mark monitoring.		
Note:	For distance-coded zero marks, this means the basic distance.		

p0430[0...n] Sensor module configuration / SM configuration

SERVO, VECTOR	Can be changed: C2	Access level: 3
	Data type: Unsigned32	Function diagram: -
	Data set: EDS	Unit selection: -
	P-Group: Encoder	Factory setting
	Units group: -	
	Min	
	0000 bin	1110 0000 0000 1010 0000 0000
		0000 0000 bin
		1110 0000 0000 0000 0000
		0000 0000 0000 bin

Description: Sets the configuration of the sensor module.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	17	Burst oversampling	No	Yes	-
	19	Safety position actual value sensing	No	Yes	-
	29	Phase correction	No	Yes	-
	30	Amplitude correction	No	Yes	-
	31	Offset correction	No	Yes	-

p0431[0...n] Commutation angle offset / Com_offset

SERVO, VECTOR	Can be changed: C2	Access level: 3
	Data type: Floating Point	Function diagram: -
	Data set: EDS	Unit selection: -
	P-Group: Encoder	Factory setting
	Units group: ANGLE	
	Min	
	-180.00 [°]	0.00 [°]
	Max	
	180.00 [°]	

Description: Sets the commutation angular offset.

p0432[0...n] Gearbox factor, numerator / Gearb_fact numer

VECTOR	Can be changed: C2	Access level: 3
	Data type: Integer16	Function diagram: -
	Data set: EDS	Unit selection: -
	P-Group: Encoder	Factory setting
	Units group: -	
	Min	
	1	1
	Max	
	10000	

Description: Enters the numerator for the gearbox factor of the encoder evaluation.

The gearbox factor specifies the speed ratio between the encoder shaft and motor shaft.

Note: Negative gearbox factors should be implemented with p0410.

p0433[0...n] Gearbox factor, denominator / Gearb_fact denom

VECTOR	Can be changed: C2	Access level: 3
	Data type: Integer16	Function diagram: -
	Data set: EDS	Unit selection: -
	P-Group: Encoder	Factory setting
	Units group: -	
	Min	
	1	1
	Max	
	10000	

Description: Enters the denominator for the gearbox factor of the encoder evaluation.

The gearbox factor specifies the speed ratio between the encoder shaft and motor shaft.

Note: Negative gearbox factors should be implemented with p0410.

p0440[0...n]		Copy encoder serial number / Copy enc ser_no		
SERVO, VECTOR	Can be changed: C2			Access level: 4
	Data type: Integer16	Data set: EDS		Function diagram: -
	P-Group: Encoder	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	1		0
Description:	Copies the actual serial number of the encoder belong to this encoder data set to p0441 ... p0445. Example: For p0440[0] = 1, the serial number of the encoder belonging EDS 0 is copied to p0441[0] ... p0445[0].			
Values:	0: No action 1: Transfer serial number			
Dependency:	Refer to: p0441, p0442, p0443, p0444, p0445, r0460, r0461, r0462, r0463, r0464, p1990 Refer to: F07414			
Note:	For encoders with serial number, encoder replacement is monitored in order to request angular commutation calibration (adjustment) for motor encoders and absolute calibration for direct measuring systems with absolute value data. The serial number, which from then onwards is used for monitoring purposes, can be transferred using p0440. In the following cases, copying is automatically started in the following cases: 1.) When commissioning 1FT6, 1FK6, 1FK7 motors. 2.) When writing into p0431. 3.) For p1990 = 1. p0440 is automatically set to 0 when the copying has been completed. In order to permanently accept the copied values, it is necessary to save in a non-volatile fashion (p0977).			
p0441[0...n]		Encoder commissioning serial number part 1 / Enc comm ser_no 1		
SERVO, VECTOR	Can be changed: C2			Access level: 4
	Data type: Unsigned32	Data set: EDS		Function diagram: -
	P-Group: Encoder	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 hex	FFFF FFFF hex		0000 hex
Description:	Serial number part 1 of the encoder for the commissioning.			
Dependency:	Refer to: p0440, p0441, p0443, p0444, p0445, r0460, r0461, r0462, r0463, r0464 Refer to: F07414			
p0442[0...n]		Encoder commissioning serial number part 2 / Enc comm ser_no 2		
SERVO, VECTOR	Can be changed: C2			Access level: 4
	Data type: Unsigned32	Data set: EDS		Function diagram: -
	P-Group: Encoder	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 hex	FFFF FFFF hex		0000 hex
Description:	Serial number part 2 of the encoder for the commissioning.			
Dependency:	Refer to: p0440, p0441, p0443, p0444, p0445, r0460, r0461, r0462, r0463, r0464 Refer to: F07414			

p0443[0...n] Encoder commissioning serial number part 3 / Enc comm ser_no 3

SERVO, VECTOR **Can be changed:** C2 **Access level:** 4

Data type: Unsigned32 **Data set:** EDS **Function diagram:** -

P-Group: Encoder **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

0000 hex FFFF FFFF hex 0000 hex

Description: Serial number part 3 of the encoder for the commissioning.

Dependency: Refer to: p0440, p0441, p0442, p0444, p0445, r0460, r0461, r0462, r0463, r0464
Refer to: F07414

p0444[0...n] Encoder commissioning serial number part 4 / Enc comm ser_no 4

SERVO, VECTOR **Can be changed:** C2 **Access level:** 4

Data type: Unsigned32 **Data set:** EDS **Function diagram:** -

P-Group: Encoder **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

0000 hex FFFF FFFF hex 0000 hex

Description: Serial number part 4 of the encoder for the commissioning.

Dependency: Refer to: p0440, p0441, p0442, p0443, p0445, r0460, r0461, r0462, r0463, r0464
Refer to: F07414

p0445[0...n] Encoder commissioning serial number part 5 / Enc comm ser_no 5

SERVO, VECTOR **Can be changed:** C2 **Access level:** 4

Data type: Unsigned32 **Data set:** EDS **Function diagram:** -

P-Group: Encoder **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

0000 hex FFFF FFFF hex 0000 hex

Description: Serial number part 5 of the encoder for the commissioning.

Dependency: Refer to: p0440, p0441, p0442, p0443, p0444, r0460, r0461, r0462, r0463, r0464
Refer to: F07414

r0451[0...2] Commutation angle factor / Enc commut_factor

SERVO, VECTOR **Can be changed:** - **Access level:** 3

Data type: Unsigned16 **Data set:** - **Function diagram:** 4710

P-Group: Encoder **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

- - -

Description: Displays the relationship between the electrical and mechanical rotor positions.

Index: [0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

r0455[0...2] Encoder configuration recognized / Enc config act

SERVO, VECTOR **Can be changed:** - **Access level:** 3

Data type: Unsigned32 **Data set:** - **Function diagram:** -

P-Group: Encoder **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

- - -

Description: Displays the detected encoder configuration.
In this case, the encoder must automatically support the function (e.g. encoder with EnDat interface).

Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Linear encoder	No	Yes	-
	01	Absolute value encoder	No	Yes	-
	02	Multiturn encoder	No	Yes	-
	03	Track A/B square-wave	No	Yes	-
	04	Track A/B sinusoidal	No	Yes	-
	05	Track C/D	No	Yes	-
	06	Hall sensor	No	Yes	-
	08	EnDat encoder	No	Yes	-
	09	SSI encoder	No	Yes	-
	12	Equidistant zero mark	No	Yes	-
	13	Irregular zero mark	No	Yes	-
	14	Distance-coded zero mark	No	Yes	-
	15	Commutation with zero mark	No	Yes	-
	16	Acceleration	No	Yes	-
	20	Voltage level 5 V	No	Yes	-
	21	Voltage level 24 V	No	Yes	-
	22	Remote sense (only SMC30)	No	Yes	-
	23	Resolver excit.	No	Yes	-
Dependency:	Refer to: p0404				
Note:	ZM: Zero mark This parameter is only used for diagnostics.				

r0456[0...2] Encoder configuration supported / Enc config supp

SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Contains the encoder configuration supported by the sensor module.

Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Linear encoder	No	Yes	-
	01	Absolute value encoder	No	Yes	-
	02	Multiturn encoder	No	Yes	-
	03	Track A/B square-wave	No	Yes	-
	04	Track A/B sinusoidal	No	Yes	-
	05	Track C/D	No	Yes	-
	06	Hall sensor	No	Yes	-
	08	EnDat encoder	No	Yes	-
	09	SSI encoder	No	Yes	-
	12	Equidistant zero mark	No	Yes	-
	13	Irregular zero mark	No	Yes	-
	14	Distance-coded zero mark	No	Yes	-
	15	Commutation with zero mark	No	Yes	-
	16	Acceleration	No	Yes	-
	20	Voltage level 5 V	No	Yes	-
	21	Voltage level 24 V	No	Yes	-
	22	Remote sense (only SMC30)	No	Yes	-
	23	Resolver excit.	No	Yes	-
Dependency:	Refer to: p0404				
Note:	ZM: Zero mark This parameter is only used for diagnostics.				

r0458[0...2] Sensor module properties / SM properties

SERVO, VECTOR	Can be changed: -	Access level: 3
	Data type: Unsigned32	Data set: -
	P-Group: Encoder	Function diagram: 4704
	Min	Units group: -
	-	Unit selection: -
		Max
	-	Factory setting
		-

Description: Sets the sensor module configuration.

Index:
[0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Encoder data available	No	Yes	-
	01	Motor data available	No	Yes	-
	02	KTY84 connection available	No	Yes	-
	03	PTC connection available	No	Yes	-
	04	Module temperature available	No	Yes	-
	05	Absolute encoder: p0408 and p0421 not power of two	No	Yes	-
	16	Rotor position identification	No	Yes	-
	17	Burst oversampling	No	Yes	-
	19	Safety position actual value sensing	No	Yes	-
	29	Phase correction	No	Yes	-
	30	Amplitude correction	No	Yes	-
	31	Offset correction	No	Yes	-

r0460[0...2] Encoder serial number part 1 / Enc ser_no 1

SERVO, VECTOR	Can be changed: -	Access level: 3
	Data type: Unsigned32	Data set: -
	P-Group: Encoder	Function diagram: -
	Min	Units group: -
	-	Unit selection: -
		Max
	-	Factory setting
		-

Description: Displays the actual serial number part 1 of the appropriate encoder.

Index:
[0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

Dependency: Refer to: p0441, p0442, p0443, p0444, p0445, r0461, r0462, r0463, r0464

r0461[0...2] Encoder serial number part 2 / Enc ser_no 2

SERVO, VECTOR	Can be changed: -	Access level: 3
	Data type: Unsigned32	Data set: -
	P-Group: Encoder	Function diagram: -
	Min	Units group: -
	-	Unit selection: -
		Max
	-	Factory setting
		-

Description: Displays the actual serial number part 2 of the appropriate encoder.

Index:
[0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

Dependency: Refer to: p0441, p0442, p0443, p0444, p0445, r0460, r0462, r0463, r0464

r0462[0...2]	Encoder serial number part 3 / Enc ser_no 3		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the actual serial number part 3 of the appropriate encoder.		
Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3		
Dependency:	Refer to: p0441, p0442, p0443, p0444, p0445, r0460, r0461, r0463, r0464		
r0463[0...2]	Encoder serial number part 4 / Enc ser_no 4		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the actual serial number part 4 of the appropriate encoder.		
Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3		
Dependency:	Refer to: p0441, p0442, p0443, p0444, p0445, r0460, r0461, r0462, r0464		
r0464[0...2]	Encoder serial number part 5 / Enc ser_no 5		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the actual serial number part 5 of the appropriate encoder.		
Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3		
Dependency:	Refer to: p0441, p0442, p0443, p0444, p0445, r0460, r0461, r0462, r0463		
r0479[0...2]	CO: Diagnostics encoder position actual value Gn_XIST1 / Diag Gn_XIST1		
SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Integer32	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the encoder actual position value Gn_XIST1 according to PROFIdrive for diagnostics. In contrast to p0482, the value is updated in each DRIVE-CLiQ basic clock cycle and displayed with sign.		
Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3		

r0479	CO: Diagnostics encoder position actual value Gn_XIST1 / Diag Gn_XIST1		
TM41	Can be changed: -		Access level: 4
	Data type: Integer32	Data set: -	Function diagram: 9674
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the encoder actual position value Gn_XIST1 according to PROFIdrive for diagnostics. In contrast to p0482, the value is updated in each DRIVE-CLiQ basic clock cycle and displayed with sign.		

p0480[0...2]	CI: Signal source for encoder control word Gn_STW / Enc S_Src Gn_STW		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 1580, 4720
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the encoder control word Gn_STW according to PROFIdrive.		
Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3		

r0481[0...2]	CO: Encoder status word Gn_ZSW / Enc Gn_ZSW		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 4704, 4730, 6004
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the encoder status word Gn_ZSW according to PROFIdrive.		
Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3		

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Function 1 active	No	Yes	-
	01	Function 2 active	No	Yes	-
	02	Function 3 active	No	Yes	-
	03	Function 4 active	No	Yes	-
	04	Value 1	Does not exist	Displayed in r0483	-
	05	Value 2	Does not exist	Displayed in r0483	-
	06	Value 3	Does not exist	Displayed in r0483	-
	07	Value 4	Does not exist	Displayed in r0483	-
	08	Measuring probe 1 deflected	No	Yes	-
	09	Measuring probe 2 deflected	No	Yes	-
	11	Encoder fault acknowledge active	No	Yes	-
	13	Absolute value cyclically	No	Displayed in r0483	-
	14	Parking encoder active	No	Yes	-
	15	Encoder error	None	Displayed in r0483	-

r0481 CO: Encoder status word Gn_ZSW / Enc Gn_ZSW

TM41	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays the encoder status word Gn_ZSW according to PROFIdrive.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Function 1 active	No	Yes	-
	01	Function 2 active	No	Yes	-
	02	Function 3 active	No	Yes	-
	03	Function 4 active	No	Yes	-
	04	Value 1	Does not exist	Displayed in r0483	-
	05	Value 2	Does not exist	Displayed in r0483	-
	06	Value 3	Does not exist	Displayed in r0483	-
	07	Value 4	Does not exist	Displayed in r0483	-
	08	Measuring probe 1 deflected	No	Yes	-
	09	Measuring probe 2 deflected	No	Yes	-
	11	Encoder fault acknowledge active	No	Yes	-
	13	Absolute value cyclically	No	Displayed in r0483	-
	14	Parking encoder active	No	Yes	-
	15	Encoder error	None	Displayed in r0483	-

Note: For terminal module 41 (TM41), this value is used to interconnect with standard telegram 3 and is always zero.

r0482[0...2] CO: Encoder actual position value Gn_XACT1 / Enc Gn_XIST1

SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 1580, 2450, 3090, 4704, 4740
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays the encoder actual position value Gn_XIST1 according to PROFIdrive.

Index:
 [0] = Encoder 1
 [1] = Encoder 2
 [2] = Encoder 3

r0482 CO: Encoder actual position value Gn_XACT1 / Enc Gn_XIST1

TM41	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9674
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays the encoder actual position value Gn_XIST1 according to PROFIdrive.

r0483[0...2] CO: Encoder actual position value Gn_XACT2 / Enc Gn_XIST2

SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 1580, 2450, 4704, 6004
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays the encoder actual position value Gn_XIST2 according to PROFIdrive.

Index: [0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

Note: If Gx_ZSW.14 = 0 and GxZSW.15 = 1 (r0481), then an error code with the following significance is located in Gx_XIST2 (r0483):
1: Encoder error
2: Reserved
3: Reserved
4: Abort, reference mark search
5: Abort, retrieve reference value
6: Abort, flying measurement
7: Abort, retrieve measured value
8: Abort, absolute value transfer
3841: Function not supported

r0483 CO: Encoder actual position value Gn_XACT2 / Enc Gn_XIST2

TM41	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Encoder	Unit selection: -
	Units group: -	Factory setting
	Min	Max
	-	-

Description: Displays the encoder actual position value Gn_XIST2 according to PROFIdrive.
Note: For terminal module 41 (TM41), this value is used to interconnect with standard telegram 3 and is always zero.

r0487[0...2] Diagnostic encoder control word Gn_STW / Enc Gn_STW

SERVO, VECTOR	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: 1580, 4704, 4720, 4740
	Data set: -	Unit selection: -
	P-Group: Encoder	Unit selection: -
	Units group: -	Factory setting
	Min	Max
	-	-

Description: Displays the encoder control word Gn_STW according to PROFIdrive for diagnostics.

Index: [0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Request function 1	No	Yes	-
	01	Request function 2	No	Yes	-
	02	Request function 3	No	Yes	-
	03	Request function 4	No	Yes	-
	04	Request command bit 0	No	Yes	-
	05	Request command bit 1	No	Yes	-
	06	Request command bit 2	No	Yes	-
	07	mode	Reference marks	Meas. on-the-fly	-
	13	Request absolute value cyclic	No	Yes	-
	14	Request parking encoder	No	Yes	-
	15	Request acknowledge encoder fault	No	Yes	-

Note: The signal source for the encoder control word is set with p0480.

p0488[0...2] Measuring probe 1 input terminal / Meas probe 1 input			
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 4740
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	6	0
Description:	Sets the input terminal to connect probe 1.		
Values:	0: No probe 1: DI/DO 9 (X122.8) 2: DI/DO 10 (X122.10) 3: DI/DO 11 (X122.11) 4: DI/DO 13 (X132.8) 5: DI/DO 14 (X132.10) 6: DI/DO 15 (X132.11)		
Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3		
Dependency:	Refer to: p0489, p0490, p0728		
Note:	DI/DO: Bidirectional digital input/output The terminal must be set as input (p0728). Refer to the encoder interface for PROFIdrive.		
p0489[0...2] Measuring probe 2 input terminal / Meas probe 2 input			
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 4740
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	6	0
Description:	Sets the input terminal to connect probe 2.		
Values:	0: No probe 1: DI/DO 9 (X122.8) 2: DI/DO 10 (X122.10) 3: DI/DO 11 (X122.11) 4: DI/DO 13 (X132.8) 5: DI/DO 14 (X132.10) 6: DI/DO 15 (X132.11)		
Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3		
Dependency:	Refer to: p0488, p0490, p0728		
Note:	DI/DO: Bidirectional digital input/output The terminal must be set as input (p0728). Refer to the encoder interface for PROFIdrive.		

p0490	Invert measuring probe or equivalent zero mark / Meas. probe invert		
CU	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 4740
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	1111 1111 1111 1111 bin	0000 bin
Description:	Setting to invert the digital input signals to connect a measuring probe or an equivalent zero mark.		
Bit field:	Bit	Signal name	0 signal
	09	DI/DO 9 (X122.8)	Not inverted
	10	DI/DO 10 (X122.10)	Not inverted
	11	DI/DO 11 (X122.11)	Not inverted
	13	DI/DO 13 (X132.8)	Not inverted
	14	DI/DO 14 (X132.10)	Not inverted
	15	DI/DO 15 (X132.11)	Not inverted
			1 signal
			Inverted
			Inverted
			Inverted
			Inverted
			Inverted
			Inverted
			FP
			-
			-
			-
			-
			-
			-
Dependency:	Refer to: p0488, p0489, p0495, p0728		
Note:	The terminal must be set as input.		
	When the measuring probe or the equivalent zero mark is inverted, this has no effect on the status displays of the digital inputs (r0721, r0722, r0723).		
	DI: Digital input, DO: Digital output		

p0491	Motor encoder fault response: ENCODER / Fault resp ENCODER		
SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	0
Description:	Sets the behavior for the ENCODER fault response (motor encoder).		
	This means, for example, if an encoder fault occurs, sensorless operation can be automatically selected with a shutdown behavior that can be selected.		
Values:	0: Encoder fault results in OFF2		
	1: Encoder fault results in sensorless operation and operation continues		
	2: Encoder fault results in sensorless operation and OFF1		
	3: Encoder fault results in sensorless operation and OFF3		
Dependency:	The following parameters are relevant for sensorless operation.		
	Refer to: p0341, p0342, p1470, p1472, p1517, p1612, p1755		
Note:	For a value 1, 2, 3, the following applies:		
	Encoderless operation must have been commissioned.		
	Refer to the status display "sensorless operation due to a fault" (BO: r1407.13).		

p0492	Maximum speed difference for each sampling cycle for square-wave encoders / n_dif_max/samp_cyc		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	0.0 [1/min]
Description:	Maximum permissible speed/velocity difference between two computation cycles when evaluating square-wave encoders.		
	When the value is exceeded, depending on p0491, either sensorless closed-loop speed/torque control is selected or the drive is powered-down.		
Note:	For a value of 0.0, the speed change monitoring is disabled.		
	When half of the parameter value is exceeded, an alarm is already generated and the speed limiting is limited to this.		

p0495[0...2]		Equivalent zero mark, input terminal / Zero mark input		
SERVO, VECTOR	Can be changed: U, T			Access level: 3
	Data type: Integer16	Data set: -		Function diagram: 4735
	P-Group: Encoder	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	6		0
Description:	Selects the input terminal for connecting an equivalent zero mark (external encoder zero mark).			
Values:	0: No equivalent zero mark (evaluation of the encoder zero mark) 1: DI/DO 9 (X122.8) 2: DI/DO 10 (X122.10) 3: DI/DO 11 (X122.11) 4: DI/DO 13 (X132.8) 5: DI/DO 14 (X132.10) 6: DI/DO 15 (X132.11)			
Index:	[0] = Encoder 1 [1] = Encoder 2 [2] = Encoder 3			
Dependency:	Refer to: p0490			
Note:	Refer to the encoder interface for PROFIdrive. The terminal must be set as input. For p0495 = 0 (factory setting), the encoder zero mark is evaluated as zero mark. For p0495 > 0, the following applies: Depending on the direction of motion, the positive or negative edge at the appropriate input is evaluated. - increasing position actual values (r0482) --> the 0/1 edge is evaluated. - decreasing position actual values (r0482) --> the 1/0 edge is evaluated. Only one zero mark is supported. If function 2, 3 or 4 is selected, this results in an error message in Gn_ZSW. The inversion of the inputs via p0490 affects the function "referencing with equivalent zero mark". This is the reason that the edge evaluation is interchanged as a function of the direction of motion. An input can only be assigned to one encoder as measuring probe 1, 2 or equivalent zero mark. Exception: The same encoder can be simultaneously used as measuring probe and equivalent zero mark as both functions cannot be simultaneously requested.			

p0496[0...2]		Encoder diagnostic signal selection / Enc diag selection		
SERVO, VECTOR	Can be changed: U, T			Access level: 4
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: Encoder	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	42		0
Description:	Selects the trace signal to be output in r0497, r0498 and r0499 for encoder diagnostics.			
Values:	0: not active 1: r0497: Mechanical revolution 10: r0498: Raw value, track A, r0499: Raw value, track B 11: r0498: Fine position X (-A/2), r0499: Fine position Y (-B/2) 12: r0498: Fine pos phi, r0499: - 13: r0498: Offset correction X; r0499: Offset correction Y 14: r0498: Phase correction X; r0499: Amplitude correction Y 20: r0498: Raw value, track C, r0499: Raw value track D 21: r0498: CD position X (-D/2), r0499: CD position Y (C/2) 22: r0498: CD position phi, r0499: Cd position phi - mechanical revolution 23: r0497: Zero mark status 30: r0497: Absolute position serial 40: r0498: Raw temperature, r0499: Temperature in 0.1 °C 41: r0498: Resistance in 0.1 Ohm, r0499: Temperature in 0.1 °C 42: r0497: Resistance 2500 Ohm			

Index: [0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

Note: Re p0496 = 1: 360 ° <--> 2^32
Re p0496 = 10, 20 (resolver): 2900 mV <--> 26214 dec
Re p0496 = 10, 20 (sin/cos 1 Vpp, EnDat): 500 mV <--> 21299 dec
Re p0496 = 11, 21 (resolver): 2900 mV <--> 13107 dec, internal processor offset is corrected
Re p0496 = 13 (resolver): 2900 mV <--> 13107 dec
Re p0496 = 11, 21 (sin/cos 1 Vpp, EnDat): 500 mV <--> 10650 dec, internal processor offset is corrected
Re p0496 = 13 (sin/cos 1 Vpp, EnDat): 500 mV <--> 10650 dec
Re p0496 = 12: 180 ° fine position <--> 32768 dec
Re p0496 = 14: 100 % <--> 16384 dec
Re p0496 = 22: 180 ° <--> 32768 dec
Re p0496 = 23: Encoder zero mark <--> MSB set (detected during the zero mark or at least 1 current controller clock cycle)
Re p0496 = 30: Rotary: 1 Single-turn measuring step <--> 1 dec, linear: 1 measuring step <--> 1 dec
Re p0496 = 40: r0498 <--> (R_KTY/1 kOhm - 0.9) * 32768
Re p0496 = 42: 2500 Ohm <--> 2^32

r0497[0...2] Encoder diagnostic signal double word / Enc diag DW

SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Trace signal for encoder diagnostics (double word representation). The output signal is selected in p0496.

Index: [0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

r0498[0...2] Encoder diagnostic signal word low / Enc diag word low

SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Trace signal for encoder diagnostics (low component). The output signal is selected in p0496.

Index: [0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

r0499[0...2] Encoder diagnostic signal word high / Enc diag word high

SERVO, VECTOR	Can be changed: -		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Trace signal for encoder diagnostics (high component). The output signal is selected in p0496.

Index: [0] = Encoder 1
[1] = Encoder 2
[2] = Encoder 3

p0500		Technology application / Techn application		
SERVO, VECTOR	Can be changed: C2, T			Access level: 2
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: Applications	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	102		100
Description:	Sets the technology application. The parameter influences the calculation of open-loop and closed-loop control parameters that is e.g. initiated using p0578. The calculation of the following parameters depends on p0500 (only for servo drives): p1520, p1521, p1530, p1531			
Values:	0: Standard drive (VECTOR) 1: Pumps and fans 100: Standard drive (SERVO) 101: Feed drive (limit current limitation) 102: Spindle drive (rated current limitation)			
Note:	The calculation of parameters, dependent on the technological application can be called-up as follows: - when exiting the quick commissioning using p3900 > 0 - when writing p0340 = 1, 3, 5 - when writing p0578 = 1			
p0528		Units system for controller gains / Units for Kp		
SERVO, TM41, VECTOR	Can be changed: C2			Access level: 4
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: Applications	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	1		0
Description:	For controller gains, changes-over the units system between physical and referred (without dimensions) representation types.			
Values:	0: Physical representation 1: No dimensions (referred) representation type			
Note:	Controller gain factors are always saved as physical units. For VECTOR (r0107) the following applies: The parameter is pre-assigned a value of 1. The parameter cannot be changed.			
p0578[0...n]		Calculate parameters that are dependent on the technology/units / Calc techn par		
SERVO, VECTOR	Can be changed: C2, T			Access level: 2
	Data type: Integer16	Data set: DDS		Function diagram: -
	P-Group: Applications	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	1		0
Description:	This parameter is used to calculate all parameters that depend on the technology of the application (p0500). All of the parameters are calculated that can also be determined using p0430 = 5.			
Values:	0: No calculation 1: Complete parameterization			
Note:	At the end of the calculations, p0578 is automatically set to 0.			

p0580 Measuring probe, input terminal / Meas probe term

SERVO	Can be changed: U, T	Access level: 3
	Data type: Integer16	Function diagram: -
	P-Group: Encoder	Unit selection: -
	Min	Max
	0	6
		Factory setting
		0

Description: Sets the input terminal for the measuring probe for speed actual value measurement.

Values:

- 0: No probe
- 1: DI/DO 9 (X122.8)
- 2: DI/DO 10 (X122.10)
- 3: DI/DO 11 (X122.11)
- 4: DI/DO 13 (X132.8)
- 5: DI/DO 14 (X132.10)
- 6: DI/DO 15 (X132.11)

Dependency: Refer to: p0581, p0728
Refer to: A07350

Note: DI/DO: Bidirectional digital input/output
The terminal must be set as input (p0728).

p0581 Meas probe, edge / Meas probe, edge

SERVO	Can be changed: U, T	Access level: 3
	Data type: Integer16	Function diagram: -
	P-Group: Encoder	Unit selection: -
	Min	Max
	0	1
		Factory setting
		0

Description: Sets the edge to evaluate the measuring probe signal for speed actual value measurement.

0: 0/1 edge
1: 1/0 edge

Dependency: Refer to: p0580

p0582 Measuring probe, pulses per revolution / Meas probe pulses

SERVO	Can be changed: U, T	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: Encoder	Unit selection: -
	Min	Max
	1	8
		Factory setting
		1

Description: Sets the number of pulses per revolution (e.g. for disks with holes).

p0583 Measuring probe, maximum measuring time / Meas probe t_max

SERVO	Can be changed: U, T	Access level: 3
	Data type: Floating Point	Function diagram: -
	P-Group: Encoder	Unit selection: -
	Min	Max
	0 [s]	10 [s]
		Factory setting
		10 [s]

Description: Sets the maximum measuring time for the measuring probe.

If a new pulse is not received before the maximum measuring time has expired, then the speed actual value in r0586 is set to zero. This timer stage is re-started with the next pulse.

Dependency: Refer to: r0586

r0586	CO: Measuring probe, speed actual value / Meas probe n_act		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the speed actual value measured using the BERO.		
Dependency:	Refer to: p0583		
r0587	CO: Measuring probe, measuring time measured / Meas probe t_meas		
SERVO	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time between the last two BERO pulses. The measuring time is specified as 32-bit value with a resolution of 1/48 µs. If a new pulse is not received before the maximum measured time in p0583 expires, then r0587 is set to the maximum measuring time.		
r0588	CO: Measuring probe, pulse counter / Meas probe P_count		
SERVO	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of measuring pulses that have occurred (been received) up until now.		
Note:	After reaching 4294967295 ($2^{32} - 1$), the counter starts again at 0.		
r0589	Measuring probe, delay time / Meas probe t_delay		
SERVO	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time since the last measuring pulse was detected. The delay time is specified as 32-bit value with a resolution of 1/48 µs. When a measuring pulse occurs (is received) the delay time is reset and is limited to the maximum measuring time in p0583.		
p0600[0...n]	Motor temperature sensor for monitoring / Mot temp_sensor		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Integer16	Data set: MDS	Function diagram: 8016
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	11	1
Description:	Sets the sensor to monitor the motor temperature.		

Values:

- 0: No sensor
- 1: Temperature sensor via encoder 1
- 2: Temperature sensor via encoder 2
- 3: Temperature sensor via encoder 3
- 10: Temperature sensor via a BICO interconnection
- 11: Temperature sensor via motor module

Dependency: Refer to: p0601, p0603

Note: For a value = 0, for synchronous motors, the temperature monitoring function is disabled.
For a value = 10, the BICO interconnection should be executed via p0603.

p0601[0...n] Motor temperature sensor type / Mot temp_sensortyp

SERVO, VECTOR	Can be changed: C2, U, T	Data set: MDS	Access level: 2
	Data type: Integer16	Data set: MDS	Function diagram: 8016
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	2

Description: Sets the sensor type for the motor temperature monitoring.

Values:

- 0: No sensor available
- 1: PTC thermistor
- 2: KTY84
- 3: KTY84 and PTC (only for temperature sensor via encoder)

Dependency: Refer to: p0600

Note: PTC thermistor (p0601 = 1): Trip resistance = 1650 Ohm.
The temperature sensor for the temperature evaluation is set in p0600.
For p0600 = 10 (temperature sensor via a BICO interconnection), the setting in p0601 has no significance.

p0602 Power module number, temperature sensor for parallel circuit configuration / Mot temp_PM number

VECTOR (Parallel)	Can be changed: C2, U, T	Data set: -	Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	10	0

Description: Sets the power module number to which the temperature sensor is connected. The value corresponds to the power module data set number (Power Data Set, PDS) of the power module. The number power module data sets is defined in parameter p0120.

p0603 CI: Motor temperature / Mot temperature

SERVO, VECTOR	Can be changed: C2, T	Data set: -	Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 8016
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source to evaluate the motor temperature via a BICO interconnection.

Dependency: Refer to: p0600

Note: KTY temperature sensor: Valid temperature range -48 °C ... 248 °C.
PTC temperature sensor:
For the -50 °C, the following applies: Motor temperature < nominal response temperature of the PTC.
For the 250 °C, the following applies: Motor temperature >= nominal response temperature of the PTC.
Note:
When using a terminal module 31 (TM31), the following applies:
- the sensor type used is set using p4100.
- the temperature signal is interconnected using CO: r4105.

p0604[0...n]	Motor overtemperature alarm threshold / Mot TempAlrmThresh		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: MDS	Function diagram: 8016
	P-Group: Motor	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	0.0 [°C]	200.0 [°C]	120.0 [°C]
Description:	Sets the alarm threshold for monitoring the motor temperature.		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		
p0605[0...n]	Motor overtemperature fault threshold / MotTempFaultThresh		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: MDS	Function diagram: 8016
	P-Group: Motor	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	0.0 [°C]	200.0 [°C]	155.0 [°C]
Description:	Sets the fault threshold to monitor the motor temperature.		
Note:	The parameter is automatically preset for motors from the motor list (p0301).		
p0606[0...n]	Motor overtemperature timer / Mot TempTimeStage		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: MDS	Function diagram: 8016
	P-Group: Motor	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	600.000 [s]	240.000 [s]
Description:	Sets the timer stage for the alarm threshold for the motor temperature monitoring function. This timer stage is started when the temperature alarm threshold (p0604) is exceeded. If the timer stage expires before the temperature in the meantime falls below the alarm threshold, the fault F07011 is output. If the temperature fault threshold (p0605) is prematurely exceeded before the timer stage has expired, then fault F07011 is immediately output.		
Dependency:	Refer to: p0604, p0605 Refer to: F07011, A07910		
Note:	KTY sensor: When setting the minimum value, the timer is disabled and a fault is not output until p0605 is exceeded. PTC sensor: The timer minimum value has no particular significance.		
p0607[0...n]	Temperature sensor fault timer / Sensor fault time		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	600.000 [s]	0.100 [s]
Description:	Sets the timer stage between the output of alarm and fault for a temperature sensor fault. If there is a sensor fault, this timer stage is started. If the sensor fault is still present after the timer stage has expired, a corresponding fault message is output.		
Note:	If the motor is an induction motor, the timer is switched off when setting the minimum value and no alarm is output. Temperature monitoring is then based on the thermal model.		

p0610[0...n]	Response to motor overtemperature condition / Mot temp response		
VECTOR	Can be changed: C2, T		Access level: 2
	Data type: Integer16	Data set: MDS	Function diagram: 8016
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	2
Description:	Sets the system response when the motor temperature reaches the alarm threshold.		
Values:	0: No response, only alarm, no reduction of I_max 1: Alarm and reduction of I_max and fault (F07011) 2: Alarm and fault (F07011), no reduction of I_max		
Dependency:	Refer to: p0601, p0604, p0605		
Note:	the I_max reduction is not executed for PTC (p0601 = 1). The I_max reduction results in a lower output frequency.		
<hr/>			
p0620[0...n]	Thermal adaptation, stator and rotor resistance / Mot therm_adapt R		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Integer16	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	2
Description:	Sets the thermal adaptation of the stator/primary section resistance and rotor/secondary section resistance according to r0395 and r0396.		
Values:	0: No thermal adaptation of stator and rotor resistances 1: Resistances are adapted according to the temperatures of the thermal model 2: Resistances are adapted to the measured stator winding temperature.		
Note:	For p0620 = 1, the following applies: The stator resistance is adapted using the temperature in r0035 and the rotor resistance together with the model temperature in r0633. For p0620 = 2, the following applies: The stator resistance is adapted using the temperature in r0035. The rotor temperature to adapt the rotor resistance is calculated as follows from the stator temperature (r0035). $\text{theta_R} = (\text{r0628} + \text{r0625}) / (\text{r0627} + \text{r0625}) * \text{r0035}$		
<hr/>			
p0621[0...n]	Temperature identification after restart / Temp_ident restart		
VECTOR (n/M)	Can be changed: C2, T		Access level: 2
	Data type: Integer16	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	0
Description:	Configuration of the temperature identification after powering-up again. If the identification is selected, when powering-up for the first time after the system run-up, the stator resistance is measured and from this the temperature determined. The thermal model is then suitably initialized.		
Values:	0: No temperature identification 1: Temperature identification after restart 2: Temperature identification after each power-up		

p0622[0...n]	Motor excitation time for temperature identification after restart / Temp Id excit.		
VECTOR (n/M)	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	20.000 [s]	0.000 [s]
Description:	Sets the excitation time of the motor during the temperature identification after powering-up again (restart).		

r0623	Stator resistance after temperature identification / Temp Id resist.		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the identified stator resistance after the temperature identification run.		

p0625[0...n]	Motor ambient temperature / Mot T_ambient		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 8016
	P-Group: Motor	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	-40 [°C]	80 [°C]	20 [°C]
Description:	Defines the ambient temperature of the motor to calculate the temperature model.		
Note:	The parameters for stator and rotor resistance (p0350, p0354) refer to this temperature.		

p0626[0...n]	Motor overtemperature, stator core / Mot T_over core		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 8016
	P-Group: Motor	Units group: TEMPERATURE_K	Unit selection: -
	Min	Max	Factory setting
	20 [K]	200 [K]	50 [K]
Description:	Defines the rated overtemperature of the stator core referred to the ambient temperature.		
Dependency:	Refer to: p0625		

p0627[0...n]	Motor overtemperature, stator winding / Mot T_over stator		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: 8016
	P-Group: Motor	Units group: TEMPERATURE_K	Unit selection: -
	Min	Max	Factory setting
	20 [K]	200 [K]	80 [K]
Description:	Defines the rated overtemperature of the stator winding referred to the ambient temperature.		
Dependency:	Refer to: p0625		

p0628[0...n] Rotor winding overtemperature / Mot T_over rotor

SERVO, VECTOR	Can be changed: C2, U, T	Access level: 3
	Data type: Floating Point	Data set: MDS
	P-Group: Motor	Units group: TEMPERATURE_K
	Min	Max
	20 [K]	200 [K]
		Function diagram: 8016
		Unit selection: -
		Factory setting
		100 [K]

Description: Defines the rated overtemperature of the squirrel cage rotor referred to ambient temperature.
Dependency: Refer to: p0625

r0630[0...n] Motor temperature model ambient temperature / MotTMod T_amb.

SERVO, VECTOR	Can be changed: -	Access level: 4
	Data type: Floating Point	Data set: MDS
	P-Group: Motor	Units group: TEMPERATURE
	Min	Max
	- [°C]	- [°C]
		Function diagram: 8016
		Unit selection: -
		Factory setting
		- [°C]

Description: Displays the ambient temperature of the motor temperature model.

r0631[0...n] Motor temperature model, stator core temperature / MotTMod T_iron

SERVO, VECTOR	Can be changed: -	Access level: 4
	Data type: Floating Point	Data set: MDS
	P-Group: Motor	Units group: TEMPERATURE
	Min	Max
	- [°C]	- [°C]
		Function diagram: 8016
		Unit selection: -
		Factory setting
		- [°C]

Description: Displays the stator core temperature of the motor temperature model.

r0632[0...n] Motor temperature model, stator winding temperature / MotTMod T_copper

SERVO, VECTOR	Can be changed: -	Access level: 4
	Data type: Floating Point	Data set: MDS
	P-Group: Motor	Units group: TEMPERATURE
	Min	Max
	- [°C]	- [°C]
		Function diagram: 8016
		Unit selection: -
		Factory setting
		- [°C]

Description: Displays the stator winding temperature of the motor temperature model.

r0633[0...n] Motor temperature model, rotor temperature / MotTMod T_rotor

SERVO, VECTOR	Can be changed: -	Access level: 4
	Data type: Floating Point	Data set: MDS
	P-Group: Motor	Units group: TEMPERATURE
	Min	Max
	- [°C]	- [°C]
		Function diagram: 8016
		Unit selection: -
		Factory setting
		- [°C]

Description: Displays the rotor temperature of the motor temperature model.

p0640[0...n]		Current limit / Current limit	
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5722, 6640
	P-Group: Motor	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.00 [Aeff]	10000.00 [Aeff]	0.00 [Aeff]
Description:	Sets the current limit.		
Dependency:	Refer to: r0209, p0323		
Note:	<p>p0640 is limited to r0209 and p0323. The limit to p0323 is not realized if a value of zero is entered there. The resulting current limit is displayed in r0067. r0067 may be reduced by the thermal model of the motor module. The torque and power limits (p1520, p1521, p1530, p1531) matching the current limit are automatically calculated when exiting the quick commissioning using p3900 > 0 or using the automatic parameterization with p0340 = 3, 5. p0640 is pre-assigned as follows using the automatic parameterization (p0340 = 1, p3900 > 0):</p> <ul style="list-style-type: none"> - for induction motors: $p0640 = 1.5 * p0305$ - for synchronous motors (only for servo drives, refer to p0107): $p0640 = p0338$ <p>The parameter is therefore also limited to the maximum converter current (r0209) and the maximum motor current (p0323). Limiting to p0323 is only realized if p0323 > 0.</p> <p>The following applies for vector drives (refer to p0107): p0640 is limited to $4.0 * p0305$.</p>		
p0643[0...n]		Overvoltage protection for synchronous motors / Overvolt_protect	
SERVO	Can be changed: T		Access level: 3
	Data type: Integer16	Data set: MDS	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the overvoltage protection for synchronous motors in the field-weakening range.		
Values:	0: No measure 1: Voltage Protection Module (VPM)		
Dependency:	Refer to: p0316, p1082, p9601, p9801 Refer to: F07432		
Note:	<p>In the field-weakening range, synchronous motors can, when a fault condition exists, generate high DC link voltages. The following possibilities exist to protect the drive system from being destroyed due to overvoltage:</p> <ul style="list-style-type: none"> - limit the maximum speed (p1082) without any additional protection. <p>The maximum speed without protection is calculated from $p1082 = 9590/p0316$.</p> <ul style="list-style-type: none"> - use a voltage protection module (VPM) in conjunction with the function "safe standstill" (p9601, p9801). <p>When a fault condition exists, the VPM short-circuits the motors. During the short-circuit, the pulses must be cancelled - this means that the terminals for the safe standstill must be connected to the VPM.</p>		

p0650[0...n]	Actual motor operating time / t_motor actual		
SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	4294967295	0
Description:	<p>Displays the motor operating time for the appropriate drive.</p> <p>The motor operating time counter is started when the pulses are enabled. When the pulse enable is withdrawn, the counter is held and the value saved. The persistence is in the NVRAM - this means that if the module is equipped with an NVRAM, the value is saved in a non-volatile fashion; otherwise not.</p> <p>If p0651 is at 0, the counter is de-activated.</p> <p>Display in hours.</p>		
Dependency:	<p>Refer to: p0651</p> <p>Refer to: F01590</p>		
Note:	<p>The value in p0650 can only be reset to 0.</p>		

p0651[0...n]	Motor operating time service interval / t_motor service		
SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: MDS	Function diagram: -
	P-Group: Motor	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	99999	0
Description:	<p>Sets the service/maintenance intervals for the appropriate drive.</p> <p>If the selected motor operating time is reached (p0650), then the appropriate fault is output.</p> <p>Display in hours.</p>		
Dependency:	<p>Refer to: p0650</p> <p>Refer to: F01590</p>		
Note:	<p>For p0651 = 0 [h], the motor operating time counter is disabled.</p>		

p0700[0...n]	Macro binector input (BI) / Macro BI		
A_INF, B_INF, SERVO, VECTOR	Can be changed: C2, T		Access level: 1
	Data type: Unsigned32	Data set: CDS	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	999999	0
Description:	<p>Runs the appropriate ACX file on the CompactFlash Card.</p> <p>The binector inputs (BI) of the appropriate command data set (CDS) are appropriately interconnected.</p> <p>The selected ACX file must be located in the following directory:</p> <p>... /PMACRO/<drive object>/P700/PMxxxxxx.ACX</p> <p>Example:</p> <p>p0700 = 6 --> the file PM000006.ACX is run.</p>		
Dependency:	<p>The ACX file to be run must be created according to the definition for ACX macros and must be saved in the directory intended on the CompactFlash Card.</p> <p>Refer to: p0015, p1000, p1500</p>		
Note:	<p>BI: Binector input</p>		

r0721 CU digital inputs, terminal actual value / CU DI actual value					
CU	Can be changed: -			Access level: 2	
	Data type: Unsigned32	Data set: -		Function diagram: 1510, 2100, 2120, 2130, 2131, 2132, 2133	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the actual value at the digital inputs. This means that the actual input signal can be checked at terminal DI x or DI/DO x prior to switching from the simulation mode (p0795.x = 1) to terminal mode (p0795.x = 0). The input signal at terminal DI x is displayed in bit x of r0721.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X122.1)	Low	High	-
	01	DI 1 (X122.2)	Low	High	-
	02	DI 2 (X122.3)	Low	High	-
	03	DI 3 (X122.4)	Low	High	-
	04	DI 4 (X132.1)	Low	High	-
	05	DI 5 (X132.2)	Low	High	-
	06	DI 6 (X132.3)	Low	High	-
	07	DI 7 (X132.4)	Low	High	-
	08	DI/DO 8 (X122.7)	Low	High	-
	09	DI/DO 9 (X122.8)	Low	High	-
	10	DI/DO 10 (X122.10)	Low	High	-
	11	DI/DO 11 (X122.11)	Low	High	-
	12	DI/DO 12 (X132.7)	Low	High	-
	13	DI/DO 13 (X132.8)	Low	High	-
	14	DI/DO 14 (X132.10)	Low	High	-
	15	DI/DO 15 (X132.11)	Low	High	-
Note:	DI: Digital input DI/DO: Bidirectional digital input/output If a DI/DO is parameterized as output (p0728.x = 1), then r0721.x = 0 is displayed.				

r0722 CO/BO: CU digital inputs, status / CU DI status					
CU	Can be changed: -			Access level: 1	
	Data type: Unsigned32	Data set: -		Function diagram: 1510, 2100, 2120, 2130, 2131, 2132, 2133	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the status of the digital inputs.				

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X122.1)	Low	High	-
	01	DI 1 (X122.2)	Low	High	-
	02	DI 2 (X122.3)	Low	High	-
	03	DI 3 (X122.4)	Low	High	-
	04	DI 4 (X132.1)	Low	High	-
	05	DI 5 (X132.2)	Low	High	-
	06	DI 6 (X132.3)	Low	High	-
	07	DI 7 (X132.4)	Low	High	-
	08	DI/DO 8 (X122.7)	Low	High	-
	09	DI/DO 9 (X122.8)	Low	High	-
	10	DI/DO 10 (X122.10)	Low	High	-
	11	DI/DO 11 (X122.11)	Low	High	-
	12	DI/DO 12 (X132.7)	Low	High	-
	13	DI/DO 13 (X132.8)	Low	High	-
	14	DI/DO 14 (X132.10)	Low	High	-
	15	DI/DO 15 (X132.11)	Low	High	-

Dependency: Refer to: r0723
Note: DI: Digital input
 DI/DO: Bidirectional digital input/output

r0723 BO: CU digital inputs, status inverted / CU DI status inv

CU	Can be changed: -	Access level: 1
	Data type: Unsigned32	Function diagram: 1510, 2100, 2120, 2130, 2131 2132, 2133
	Data set: -	Unit selection: -
	P-Group: Commands	Factory setting
	Units group: -	-
	Min	Max
	-	-

Description: Displays the inverted status of the digital inputs.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X122.1)	Low	High	-
	01	DI 1 (X122.2)	Low	High	-
	02	DI 2 (X122.3)	Low	High	-
	03	DI 3 (X122.4)	Low	High	-
	04	DI 4 (X132.1)	Low	High	-
	05	DI 5 (X132.2)	Low	High	-
	06	DI 6 (X132.3)	Low	High	-
	07	DI 7 (X132.4)	Low	High	-
	08	DI/DO 8 (X122.7)	Low	High	-
	09	DI/DO 9 (X122.8)	Low	High	-
	10	DI/DO 10 (X122.10)	Low	High	-
	11	DI/DO 11 (X122.11)	Low	High	-
	12	DI/DO 12 (X132.7)	Low	High	-
	13	DI/DO 13 (X132.8)	Low	High	-
	14	DI/DO 14 (X132.10)	Low	High	-
	15	DI/DO 15 (X132.11)	Low	High	-

Dependency: Refer to: r0722
Note: DI: Digital input
 DI/DO: Bidirectional digital input/output

p0728 CU, set input or output / CU DI or DO

CU	Can be changed: T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1510, 2130, 2131, 2132, 2133
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	1111 1111 1111 1111 bin	0000 bin

Description: Sets the bidirectional digital inputs/outputs as an input or output.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	08	DI/DO 8 (X122.7)	Input	Output	-
	09	DI/DO 9 (X122.8)	Input	Output	-
	10	DI/DO 10 (X122.10)	Input	Output	-
	11	DI/DO 11 (X122.11)	Input	Output	-
	12	DI/DO 12 (X132.7)	Input	Output	-
	13	DI/DO 13 (X132.8)	Input	Output	-
	14	DI/DO 14 (X132.10)	Input	Output	-
	15	DI/DO 15 (X132.11)	Input	Output	-

Note: DI/DO: Bidirectional digital input/output

p0738 BI: CU, signal source for terminal DI/DO 8 / CU S_src DI/DO 8

CU	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1510, 2130
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source for terminal DI/DO 8 (X122.7).

Note: DI/DO: Bidirectional digital input/output
Prerequisite: The DI/DO must be set as an output (p0728.8 = 1).

p0739 BI: CU, signal source for terminal DI/DO 9 / CU S_src DI/DO 9

CU	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 2130
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source for terminal DI/DO 9 (X122.8).

Note: DI/DO: Bidirectional digital input/output
Prerequisite: The DI/DO must be set as an output (p0728.9 = 1).

p0740 BI: CU, signal source for terminal DI/DO 10 / CU S_src DI/DO 10

CU	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 2131
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source for terminal DI/DO 10 (X122.10).

Note: DI/DO: Bidirectional digital input/output
Prerequisite: The DI/DO must be set as output (p0728.10 = 1).

p0741	BI: CU, signal source for terminal DI/DO 11 / CU S_src DI/DO 11		
CU	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1510, 2131
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DI/DO 11 (X122.11).		
Note:	DI/DO: Bidirectional digital input/output Prerequisite: The DI/DO must be set as an output (p0728.11 = 1).		

p0742	BI: CU, signal source for terminal DI/DO 12 / CU S_src DI/DO 12		
CU	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1510, 2132
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DI/DO 12 (X132.7).		
Note:	DI/DO: Bidirectional digital input/output Prerequisite: The DI/DO must be set as an output (p0728.12 = 1).		

p0743	BI: CU, signal source for terminal DI/DO 13 / CU S_src DI/DO 13		
CU	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 2132
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DI/DO 13 (X132.8).		
Note:	DI/DO: Bidirectional digital input/output Prerequisite: The DI/DO must be set as an output (p0728.13 = 1).		

p0744	BI: CU, signal source for terminal DI/DO 14 / CU S_src DI/DO 14		
CU	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 2133
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DI/DO 14 (X132.10).		
Note:	DI/DO: Bidirectional digital input/output Prerequisite: The DI/DO must be set as an output (p0728.14 = 1).		

p0745	BI: CU, signal source for terminal DI/DO 15 / CU S_src DI/DO 15		
CU	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1510, 2133
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DI/DO 15 (X132.11).		
Note:	DI/DO: Bidirectional digital input/output Prerequisite: The DI/DO must be set as an output (p0728.15 = 1).		

r0747	CU, digital outputs status / CU DO status				
CU	Can be changed: -		Access level: 1		
	Data type: Unsigned32	Data set: -	Function diagram: 2130, 2131, 2132, 2133		
	P-Group: Commands	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the status of digital outputs.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	08	DI/DO 8 (X122.7)	Low	High	-
	09	DI/DO 9 (X122.8)	Low	High	-
	10	DI/DO 10 (X122.10)	Low	High	-
	11	DI/DO 11 (X122.11)	Low	High	-
	12	DI/DO 12 (X132.7)	Low	High	-
	13	DI/DO 13 (X132.8)	Low	High	-
	14	DI/DO 14 (X132.10)	Low	High	-
	15	DI/DO 15 (X132.11)	Low	High	-
Note:	DI/DO: Bidirectional digital input/output Inversion using p0748 has been taken into account. The setting of the DI/DO as either input or output is of no significance (p0728).				

p0748	CU, invert digital outputs / CU DO invert				
CU	Can be changed: U, T		Access level: 1		
	Data type: Unsigned32	Data set: -	Function diagram: 2130, 2131, 2132, 2133		
	P-Group: Commands	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	0000 bin	1111 1111 1111 1111 bin	0000 bin		
Description:	Setting to invert the signals at the digital outputs.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	08	DI/DO 8 (X122.7)	Not inverted	Inverted	-
	09	DI/DO 9 (X122.8)	Not inverted	Inverted	-
	10	DI/DO 10 (X122.10)	Not inverted	Inverted	-
	11	DI/DO 11 (X122.11)	Not inverted	Inverted	-
	12	DI/DO 12 (X132.7)	Not inverted	Inverted	-
	13	DI/DO 13 (X132.8)	Not inverted	Inverted	-
	14	DI/DO 14 (X132.10)	Not inverted	Inverted	-
	15	DI/DO 15 (X132.11)	Not inverted	Inverted	-
Note:	DI/DO: Bidirectional digital input/output				

p0771[0...2]	CI: Test sockets signal source / TestSocketsSigSrce		
CU	Can be changed: U, T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source for the signal to be output at the test sockets.
Index: [0] = T0
[1] = T1
[2] = T2
Dependency: Can only be set when p0776 = 99.
Refer to: r0772, r0774, p0776, p0777, p0778, p0779, p0780, p0783, p0784, r0786

r0772[0...2]	Test sockets output signal / TestSocketsSignalVal		
CU	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]

Description: Displays the actual value of the signal to be output.
Index: [0] = T0
[1] = T1
[2] = T2
Dependency: Refer to: p0771, r0772, r0774, p0776, p0777, p0778, p0779, p0780, p0783, p0784, r0786

r0774[0...2]	Test sockets output voltage / TestSockets U_output		
CU	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]

Description: Displays the actual output voltage for the test sockets.
Index: [0] = T0
[1] = T1
[2] = T2
Dependency: Refer to: p0771, r0772, p0776, p0777, p0778, p0779, p0780, p0783, p0784, r0786

p0776[0...2]	Test socket mode / Test skt mode		
CU	Can be changed: U, T		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	96	99	99

Description: Sets the mode for the test sockets.
Values: 96: Physical address (32-bit integer signal, unsigned)
97: Physical address (32-bit integer signal)
98: Physical address (32-bit floating-point signal)
99: BICO signal
Index: [0] = T0
[1] = T1
[2] = T2
Dependency: Refer to: p0771, r0772, r0774, p0777, p0778, p0779, p0780, p0783, p0784, r0786, p0788, p0789, r0790

p0777[0...2]	Test socket characteristic value x1 / Test skt char x1		
CU	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-100000.00 [%]	100000.00 [%]	0.00 [%]
Description:	The normalization characteristic for the test sockets is defined using two points. This parameter specifies the x coordinate (percentage) of the first point on the characteristic.		
Index:	[0] = T0 [1] = T1 [2] = T2		
Dependency:	Can only be set when p0776 = 99. Refer to: p0778, p0779, p0780, r0786		
Note:	The value 0.00 % corresponds to 2.49 V.		
p0778[0...2]	Test socket characteristic value y1 / Test skt char y1		
CU	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	0.00 [V]	4.98 [V]	2.49 [V]
Description:	The normalization characteristic for the test sockets is defined using two points. This parameter specifies the y coordinate (output voltage) of the first point on the characteristic.		
Index:	[0] = T0 [1] = T1 [2] = T2		
Dependency:	Can only be set when p0776 = 99. Refer to: p0777, p0779, p0780, r0786		
p0779[0...2]	Test socket characteristic value x2 / Test skt char x2		
CU	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-100000.00 [%]	100000.00 [%]	100.00 [%]
Description:	The normalization characteristic for the test sockets is defined using two points. This parameter specifies the x coordinate (percentage) of the second point on the characteristic.		
Index:	[0] = T0 [1] = T1 [2] = T2		
Dependency:	Can only be set when p0776 = 99. Refer to: p0777, p0778, p0780, r0786		
Note:	The value 100.00 % corresponds to 4.98 V.		

p0780[0...2]	Test socket characteristic value y2 / Test skt char y2		
CU	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	0.00 [V]	4.98 [V]	4.98 [V]
Description:	The normalization characteristic for the test sockets is defined using two points. This parameter specifies the y coordinate (output voltage) of the second point on the characteristic.		
Index:	[0] = T0 [1] = T1 [2] = T2		
Dependency:	Can only be set when p0776 = 99. Refer to: p0777, p0778, p0779, r0786		

p0783[0...2]	Test sockets offset / Test skt offset		
CU	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	-4.98 [V]	4.98 [V]	0.00 [V]
Description:	Sets an additional offset for the test sockets.		
Index:	[0] = T0 [1] = T1 [2] = T2		

p0784[0...2]	Test socket limit on/off / TestSktLim on/off		
CU	Can be changed: U, T		Access level: 2
	Data type: Integer16	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the limit for a signal to be output via test sockets.		
Values:	0: Limiting off 1: Limiting on		
Index:	[0] = T0 [1] = T1 [2] = T2		
Note:	Limiting on: If signals are output outside the permissible measuring range, the signal is limited to 4.98 V or to V. Limiting off: If signals are output outside the permissible measuring range, this causes signal overflow. In the case of signal overflow, the signal jumps from 0 V to 4.98 V or from 4.98 V to 0 V.		

r0786[0...2]	Test socket normalization per volt / TestSktNorm/Volt		
CU	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8134
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the normalization of the signal to be output. A change in the output voltage by 1 volt corresponds to the value in this parameter. The units are determined by the interconnected test signal.		

Index: [0] = T0
[1] = T1
[2] = T2

Dependency: Refer to: p0771, r0772, r0774, p0777, p0778, p0779, p0780, p0783, p0784

Note: Example:
r0786[0] = 1500.0 and the measuring signal is r0063 (CO: Smoothed speed actual value [RPM]).
A change of 1 V at the output of test socket T0 corresponds to 1500.0 [RPM].

p0788[0...2] Test sockets physical address / Test skt PhyAddr

CU **Can be changed:** U, T **Access level:** 4

Data type: Unsigned32 **Data set:** - **Function diagram:** -

P-Group: Terminals **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

0000 hex FFFF FFFF hex 0000 hex

Description: Sets the physical address to output signals via the test sockets.

Index: [0] = T0
[1] = T1
[2] = T2

Dependency: Changes only become effective if p0776 does not equal 99.
Refer to: p0789, r0790

p0789[0...2] Test sockets physical address gain / TestSktPhyAddrGain

CU **Can be changed:** U, T **Access level:** 4

Data type: Floating Point **Data set:** - **Function diagram:** -

P-Group: Terminals **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

-340.2823466E36 340.2823466E36 1.00000

Description: Sets the gain of a signal output of a physical address via test sockets.

Index: [0] = T0
[1] = T1
[2] = T2

Dependency: Changes only become effective if p0776 does not equal 99.
Refer to: p0788

r0790[0...2] Test sockets physical address signal value / TestSksPhyAddrVal

CU **Can be changed:** - **Access level:** 4

Data type: Unsigned32 **Data set:** - **Function diagram:** -

P-Group: Terminals **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

- - -

Description: Displays the actual value of a signal determined via a physical address.

Index: [0] = T0
[1] = T1
[2] = T2

Dependency: Only effective when p0776 = 97 or p0776 = 96.
Refer to: p0788

p0795 CU digital inputs simulation mode / CU DI simulation

CU	Can be changed: U, T	Data set: -	Access level: 2
	Data type: Unsigned32		Function diagram: 1510, 2100, 2120, 2130, 2131, 2132, 2133
	P-Group: Commands	Units group: -	Unit selection: -
	Min 0000 bin	Max 1111 1111 1111 1111 bin	Factory setting 0000 bin

Description: Sets the simulation mode for digital inputs.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X122.1)	Terminal eval.	Simulation	-
	01	DI 1 (X122.2)	Terminal eval.	Simulation	-
	02	DI 2 (X122.3)	Terminal eval.	Simulation	-
	03	DI 3 (X122.4)	Terminal eval.	Simulation	-
	04	DI 4 (X132.1)	Terminal eval.	Simulation	-
	05	DI 5 (X132.2)	Terminal eval.	Simulation	-
	06	DI 6 (X132.3)	Terminal eval.	Simulation	-
	07	DI 7 (X132.4)	Terminal eval.	Simulation	-
	08	DI/DO 8 (X122.7)	Terminal eval.	Simulation	-
	09	DI/DO 9 (X122.8)	Terminal eval.	Simulation	-
	10	DI/DO 10 (X122.10)	Terminal eval.	Simulation	-
	11	DI/DO 11 (X122.11)	Terminal eval.	Simulation	-
	12	DI/DO 12 (X132.7)	Terminal eval.	Simulation	-
	13	DI/DO 13 (X132.8)	Terminal eval.	Simulation	-
	14	DI/DO 14 (X132.10)	Terminal eval.	Simulation	-
	15	DI/DO 15 (X132.11)	Terminal eval.	Simulation	-

Dependency: The setpoint for the input signals is specified using p0796.
Refer to: p0796

Note: DI: Digital input
DI/DO: Bidirectional digital input/output
This parameter is not saved when data is backed-up (p0971, p0977).

p0796 CU digital inputs simulation mode setpoint / CU DI simul setpt

CU	Can be changed: U, T	Data set: -	Access level: 2
	Data type: Unsigned32		Function diagram: 1510, 2100, 2120, 2130, 2131, 2132, 2133
	P-Group: Commands	Units group: -	Unit selection: -
	Min 0000 bin	Max 1111 1111 1111 1111 bin	Factory setting 0000 bin

Description: Sets the setpoint for the input signals in the digital input simulation mode.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X122.1)	Low	High	-
	01	DI 1 (X122.2)	Low	High	-
	02	DI 2 (X122.3)	Low	High	-
	03	DI 3 (X122.4)	Low	High	-
	04	DI 4 (X132.1)	Low	High	-
	05	DI 5 (X132.2)	Low	High	-
	06	DI 6 (X132.3)	Low	High	-
	07	DI 7 (X132.4)	Low	High	-
	08	DI/DO 8 (X122.7)	Low	High	-
	09	DI/DO 9 (X122.8)	Low	High	-
	10	DI/DO 10 (X122.10)	Low	High	-
	11	DI/DO 11 (X122.11)	Low	High	-
	12	DI/DO 12 (X132.7)	Low	High	-
	13	DI/DO 13 (X132.8)	Low	High	-
	14	DI/DO 14 (X132.10)	Low	High	-
	15	DI/DO 15 (X132.11)	Low	High	-

Dependency: The simulation of a digital input is selected using p0795.
Refer to: p0795

Note: DI: Digital input
DI/DO: Bidirectional digital input/output
This parameter is not saved when data is backed-up (p0971, p0977).

p0799 CU inputs/outputs, sampling time / CU DI/DO t_sample

CU	Can be changed: C1	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 2100, 2120, 2130, 2131, 2132, 2133
	P-Group: Commands	Units group: TIME_M6	Unit selection: -
	Min 0.00 [µs]	Max 5000.00 [µs]	Factory setting 4000.00 [µs]

Description: Sets the sampling time for the inputs and outputs.

Dependency: The parameter can only be modified for p0009 = 3, 29.
The sampling times can only be set as an integer multiple of the basic sampling time (p0110, p0111).
Refer to: p0009, p0110, p0111

Note: The modified sampling time is not effective until the drive unit is powered-up again.

p0806 BI: Inhibit master control / PcCtrl inhibit

A_INF, B_INF, SERVO, VECTOR	Can be changed: T	Data set: -	Access level: 3
	Data type: Unsigned32		Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min -	Max -	Factory setting 0

Description: Sets the signal source to block the master control.

Dependency: Refer to: r0807

Note: The master control is used from the commissioning software (drive control panel) and from the advanced operator panel (AOP, local mode).

r0807	BO: Master control active / PcCtrl active												
A_INF, B_INF, SERVO, VECTOR	Can be changed: - Data type: Unsigned8 P-Group: Displays, signals Min -	Data set: - Units group: - Max -	Access level: 2 Function diagram: - Unit selection: - Factory setting -										
Description:	Displays what has the master control. The drive can be controlled via the BICO interconnection or from external (e.g. the commissioning software).												
Bit field:	<table border="0" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Bit</th> <th style="text-align: left;">Signal name</th> <th style="text-align: left;">0 signal</th> <th style="text-align: left;">1 signal</th> <th style="text-align: left;">FP</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Master control active</td> <td>No</td> <td>Yes</td> <td>5030</td> </tr> </tbody> </table>	Bit	Signal name	0 signal	1 signal	FP	00	Master control active	No	Yes	5030		
Bit	Signal name	0 signal	1 signal	FP									
00	Master control active	No	Yes	5030									
Dependency:	Refer to: p0806												
Note:	Bit 0 = 0: BICO interconnection active Bit 0 = 1: Master control for PC/AOP The master control is used from the commissioning software (drive control panel) and from the advanced operator panel (AOP, local mode).												

p0809[0...2]	Copy command data set CDS / Copy CDS		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: T Data type: Unsigned8 P-Group: Commands Min 0	Data set: - Units group: - Max 15	Access level: 2 Function diagram: - Unit selection: - Factory setting 0
Description:	Copies one command data set (CDS) into another.		
Index:	[0] = Source Command Data Set [1] = Target command data set [2] = Start copying		
Note:	Procedure: 1. In Index 0, enter which command data set should be copied. 2. In Index 1, enter the command data set that is to be copied into. 3. Start copying: Set index 2 from 0 to 1. p0809[2] is automatically set to 0 when copying is completed.		

p0810	BI: Command data set selection CDS bit 0 / CDS select., bit 0		
A_INF, B_INF, TM41, VECTOR	Can be changed: T Data type: Unsigned32 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: 2578, 8920 Unit selection: - Factory setting 0
Description:	Sets the signal source to select the command data set bit 0 (CDS bit 0).		
Dependency:	Refer to: r0050, p0811, p0812, p0813, r0836		
Note:	Command data sets are selected using the binector inputs p0810, p0811, p0812 and p0813. For a command data set, selected using the binector inputs, is displayed in r0836. The currently effective command data set is displayed in r0050. A command data set can be copied using p0809.		

p0811	BI: Command data set selection CDS bit 1 / CDS select., bit 1		
A_INF, B_INF, TM41, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2578
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to select the command data set bit 1 (CDS bit 1).		
Dependency:	Refer to: r0050, p0810, p0812, p0813, r0836		
Note:	Command data sets are selected using the binector inputs p0810, p0811, p0812 and p0813. For a command data set, selected using the binector inputs, is displayed in r0836. The currently effective command data set is displayed in r0050. A command data set can be copied using p0809.		
p0812	BI: Command data set selection CDS bit 2 / CDS select., bit 2		
A_INF, B_INF, TM41, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2578
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to select the command data set bit 2 (CDS bit 2).		
Dependency:	Refer to: r0050, p0810, p0811, p0813, r0836		
Note:	Command data sets are selected using the binector inputs p0810, p0811, p0812 and p0813. For a command data set, selected using the binector inputs, is displayed in r0836. The currently effective command data set is displayed in r0050. A command data set can be copied using p0809.		
p0813	BI: Command data set selection CDS bit 3 / CDS select., bit 3		
A_INF, B_INF, TM41, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2578
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to select the command data set bit 3 (CDS bit 3).		
Dependency:	Refer to: r0050, p0810, p0811, p0812, r0836		
Note:	Command data sets are selected using the binector inputs p0810, p0811, p0812 and p0813. For a command data set, selected using the binector inputs, is displayed in r0836. The currently effective command data set is displayed in r0050. A command data set can be copied using p0809.		
p0819[0...2]	Copy drive data set DDS / Copy DDS		
SERVO, TM41, VECTOR	Can be changed: C2		Access level: 2
	Data type: Unsigned8	Data set: -	Function diagram: 8565
	P-Group: Data sets	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	31	[0] 0 [1] 0 [2] 0
Description:	Copies a drive data set (DDS) into another.		

Index: [0] = Source drive data set
[1] = Target drive data set
[2] = Start copying

Note: Procedure:
1. In Index 0, enter which drive data set is to be copied.
2. In Index 1, enter the drive data set data that is to be copied into.
3. Start copying: Set index 2 from 0 to 1.
p0819[2] is automatically set to 0 when copying is completed.

p0820[0...n] BI: Drive data set selection DDS bit 0 / DDS select., bit 0

SERVO, TM41, VECTOR	Can be changed: C2, T	Data set: CDS	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: 8565
	P-Group: Data sets		Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source to select the drive data set, bit 0 (DDS, bit 0).
Dependency: Refer to: r0051, r0837

p0821[0...n] BI: Drive data set selection DDS bit 1 / DDS select., bit 1

SERVO, TM41, VECTOR	Can be changed: C2, T	Data set: CDS	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: 8565
	P-Group: Data sets		Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source to select the drive data set, bit 1 (DDS, bit 1).
Dependency: Refer to: r0051, r0837

p0822[0...n] BI: Drive data set selection DDS bit 2 / DDS select., bit 2

SERVO, TM41, VECTOR	Can be changed: C2, T	Data set: CDS	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: 8565
	P-Group: Data sets		Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source to select the drive data set, bit 2 (DDS, bit 2).
Dependency: Refer to: r0051, r0837

p0823[0...n] BI: Drive data set selection DDS bit 3 / DDS select., bit 3

SERVO, TM41, VECTOR	Can be changed: C2, T	Data set: CDS	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: 8565
	P-Group: Data sets		Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source to select the drive data set, bit 3 (DDS, bit 3).
Dependency: Refer to: r0051, r0837

p0824[0...n]	BI: Drive data set selection DDS bit 4 / DDS select., bit 4		
SERVO, TM41, VECTOR	Can be changed: C2, T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 8565
	P-Group: Data sets	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to select the drive data set, bit 4 (DDS, bit 4).		
Dependency:	Refer to: r0051, r0837		

r0836	CO/BO: Command data set CDS selected / CDS selected				
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: -		Access level: 2		
	Data type: Unsigned8	Data set: -	Function diagram: 1530, 2578		
	P-Group: Displays, signals	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the command data set (CDS) selected using p0810 ... p0813.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	CDS selection bit 0	Off	On	-
	01	CDS selection bit 1	Off	On	-
	02	CDS selection bit 2	Off	On	-
	03	CDS selection bit 3	Off	On	-
Dependency:	Refer to: r0050, p0810, p0811, p0812, p0813				
Note:	The currently effective command data set is displayed in r0050.				

r0837	CO/BO: Drive data set DDS selected / DDS selected				
SERVO, TM41, VECTOR	Can be changed: -		Access level: 2		
	Data type: Unsigned8	Data set: -	Function diagram: 8565		
	P-Group: Displays, signals	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the drive data set (DDS) selected using p0820 ... p0824.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DDS selection bit 0	Off	On	-
	01	DDS selection bit 1	Off	On	-
	02	DDS selection bit 2	Off	On	-
	03	DDS selection bit 3	Off	On	-
	04	DDS selection bit 4	Off	On	-
Dependency:	Refer to: r0051, p0820, p0821, p0822, p0823, p0824				

p0840[0...n]	BI: ON/OFF1 / ON/OFF1		
A_INF, B_INF, SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2501, 8920
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for control word 1 bit 0 (ON/OFF1).		
Recommendation:	When the signal source is set, this does not trigger a response - but only a signal change of the source.		

Note: For drives with closed-loop speed control (p1300 = 20, 21), the following applies:
 Bit 0 = 0: OFF1 (braking with the ramp-function generator, then pulse cancellation and power-on inhibit)
 For drives with closed-loop torque control (p1300 = 22, 23), the following applies:
 Bit 0 = 0: Immediate pulse cancellation
 For drives with closed-loop torque control (activated using p1501), the following applies:
 Bit 0 = 0: No dedicated braking response, but pulse cancellation when standstill is detected (p1226, p1227)
 For drives with closed-loop speed/torque control, the following applies:
 Bit 0 = 0/1: ON (pulses can be enabled)
 For active infeed units, the following applies:
 Bit 0 = 0: OFF1 (reduce Vdc along the ramp, then pulse cancellation and pre-charging contactor/line contactor open)
 Bit 0 = 0/1: ON (pre-charging contactor/line contactor closed, pulses can be enabled)
 For passive infeed units (basic line module) the following applies:
 Bit 0 = 0: OFF1 (pre-charging contactor/line contactor open)
 Bit 0 = 0/1: ON (pre-charging contactor/line contactor closed)
 r0863.1 of a drive can also be selected as signal source.

p0840	BI: ON/OFF1 / ON/OFF1	
TM41	Can be changed: T Data type: Unsigned32 P-Group: Commands Min -	Access level: 3 Function diagram: - Unit selection: - Factory setting 0 Data set: - Units group: - Max -
Description:	Sets the signal source for control word 1 bit 0 (ON/OFF1).	
Note:	Bit 0 = 0: OFF1 (pulse cancellation and power-on inhibit) Bit 0 = 0/1: ON (pulses can be enabled)	

p0844[0...n]	BI: 1. OFF2 / 1. OFF2	
A_INF, B_INF, SERVO, VECTOR	Can be changed: T Data type: Unsigned32 P-Group: Commands Min -	Access level: 3 Function diagram: 2501, 8920 Unit selection: - Factory setting 1 Data set: CDS Units group: - Max -
Description:	Sets the signal source for the 1st OC/OFF2. The AND logic operation of the 1st OC/OFF2 and 2nd OC/OFF2 results in control word 1, bit 1 (OC/OFF2).	
Note:	For drives, the following applies: Bit 1 = 0: OFF2 (immediate pulse cancellation and power-on inhibit) Bit 1 = 1: No OFF2 (enable is possible) For infeed units, the following applies: Bit 1 = 0: OFF2 (immediate pulse cancellation for active infeed units, pre-charging contactor/line contactor open and power-on inhibit) Bit 1 = 1: No OFF2 (enable is possible) OC: Operating condition	

p0844	BI: OFF2 / OFF2		
TM41	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1, bit 1 (OC/OFF2).		
Note:	Bit 1 = 0: OFF2 (immediate pulse cancellation and power-on inhibit) Bit 1 = 1: No OFF2 (enable is possible) OC: Operating condition		
p0845[0...n]	BI: 2. OFF2 / 2. OFF2		
A_INF, B_INF, SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2501, 8920
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the 2nd OC/OFF2. The AND logic operation of the 1st OC/OFF2 and 2nd OC/OFF2 results in control word 1, bit 1 (OC/OFF2).		
Note:	For drives, the following applies: Bit 1 = 0: OFF2 (immediate pulse cancellation and power-on inhibit) Bit 1 = 1: No OFF2 (enable is possible) For infeed units, the following applies: Bit 1 = 0: OFF2 (immediate pulse cancellation for active infeed units, pre-charging contactor/line contactor open and power-on inhibit) Bit 1 = 1: No OFF2 (enable is possible) OC: Operating condition		
p0848[0...n]	BI: 1. OFF3 / 1. OFF3		
SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2501
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the 1st OC/OFF3. The AND logic operation of the 1st OC/OFF3 and 2nd OC/OFF3 results in control word 1, bit 2 (OC/OFF3).		
Note:	Bit 2 = 0: OFF3 (braking along the OFF3 ramp (p1135), then pulse cancellation and power-on inhibit) Bit 2 = 1: No OFF3 (enable is possible) OC: Operating condition		

p0848	BI: OFF3 / OFF3		
TM41	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1, bit 2 (OC/OFF3).		
Note:	Bit 2 = 0: OFF3 (pulse cancellation and power-on inhibit) Bit 2 = 1: No OFF3 (enable is possible) OC: Operating condition		

p0849[0...n]	BI: 2. OFF3 / 2. OFF3		
SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2501
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the 2nd OC/OFF3. The AND logic operation of the 1st OC/OFF3 and 2nd OC/OFF3 results in control word 1, bit 2 (OC/OFF3).		
Note:	Bit 2 = 0: OFF3 (braking along the OFF3 ramp (p1135), then pulse cancellation and power-on inhibit) Bit 2 = 1: No OFF3 (enable is possible) OC: Operating condition		

p0852[0...n]	BI: Enable operation / Enable operation		
A_INF, SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2442, 2443, 2501, 8920
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1 bit 3 (enable operation)		
Note:	Bit 3 = 0: Inhibit operation (cancel pulses) Bit 3 = 1: Enable operation (pulses can be enabled)		

p0852	BI: Enable operation / Enable operation		
TM41	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1 bit 3 (enable operation)		
Note:	Bit 3 = 0: Inhibit operation (cancel pulses) Bit 3 = 1: Enable operation (pulses can be enabled)		

p0854[0...n]	BI: Master ctrl by PLC / Master ctrl by PLC		
A_INF, B_INF, SERVO, VECTOR	Can be changed: T	Data type: Unsigned32	Data set: CDS
	P-Group: Commands	Units group: -	Access level: 3
	Min	Max	Function diagram: 2501, 2442, 2443, 8920
	-	-	Unit selection: -
			Factory setting
			1
Description:	Sets the signal source for control word 1 bit 10 (PLC control).		
Note:	Bit 10 = 0: PLC has no master control Bit 10 = 1: Master ctrl by PLC		
p0855[0...n]	BI: Unconditionally release holding brake / Uncond. open brake		
SERVO, VECTOR	Can be changed: T	Data type: Unsigned32	Data set: CDS
	P-Group: Commands	Units group: -	Access level: 3
	Min	Max	Function diagram: 2701
	-	-	Unit selection: -
			Factory setting
			0
Description:	Sets the signal source for the command "unconditionally open holding brake".		
p0856[0...n]	BI: Enable speed controller / Enable n_ctrl		
SERVO, VECTOR	Can be changed: T	Data type: Unsigned32	Data set: CDS
	P-Group: Commands	Units group: -	Access level: 3
	Min	Max	Function diagram: 2501
	-	-	Unit selection: -
			Factory setting
			1
Description:	Sets the signal source for the command "enable speed controller" (r0898.12).		
Dependency:	Refer to: r0898		
Note:	0 signal: Set the I component and speed controller output to zero. 1 signal: Enable the speed controller.		
p0857	Power module monitoring time / PM t_monit		
A_INF, B_INF, SERVO, VECTOR	Can be changed: T	Data type: Floating Point	Data set: -
	P-Group: Commands	Units group: TIME_M3	Access level: 2
	Min	Max	Function diagram: 2610, 8932, 8964
	2000.0 [ms]	60000.0 [ms]	Unit selection: -
			Factory setting
			6000.0 [ms]
Description:	Sets the monitoring time for the power module. The monitoring time is started after an 0/1 edge of the ON/OFF1 command. If the power module does not output a READY feedback signal within this time, then the appropriate message is output. The monitoring time includes, if required, the time to pre-charge the DC link and the de-bounce time of the contactors.		
Dependency:	Refer to: F06000, F07802		
Note:	The pre-assignment (default) value and the maximum value of this parameter are dependent on the power rating class and the type of construction (design) of the power module.		

p0860	BI: Line contactor, feedback signal / Line contact feedb		
A_INF, B_INF, SERVO, VECTOR	Can be changed: T	Data type: Unsigned32	Data set: -
	P-Group: Commands	Units group: -	Access level: 3
	Min	Max	Function diagram: 8932, 8934
	-	-	Unit selection: -
			Factory setting 863.1
Description:	Sets the signal source for the feedback signal from the line contactor.		
Recommendation:	For activated monitoring (BI: p0860 not equal to r0863.1) to control the line line contactor, the signal BO: r0863.1 of the particular drive object should be used.		
Dependency:	Refer to: p0861, r0863 Refer to: F07300		
Notice:	The line contactor monitoring is de-activated if the control signal of the particular drive object is set as the signal source for the feedback signal of the line contactor (BI: p0860 = r0863.1).		
Note:	The state of the line contactor is monitored depending on signal BO: r0863.1. For activated monitoring (BI: p0860 not equal to r0863.1), fault F07300 is then also output if the contactor is closed before it is controlled using r0863.1.		

p0861	Line contactor monitoring time / LineContact. t_mon		
A_INF, B_INF, SERVO, VECTOR	Can be changed: T	Data type: Floating Point	Data set: -
	P-Group: Commands	Units group: TIME_M3	Access level: 2
	Min	Max	Function diagram: 8932
	0 [ms]	5000 [ms]	Unit selection: -
			Factory setting 100 [ms]
Description:	Sets the monitoring time of the line contactor. This time starts each time that the line contactor switches (r0863.1). If a feedback signal is not received from the line contactor within the time, a message is output.		
Dependency:	Refer to: p0860, r0863 Refer to: F07300		
Note:	The monitoring function is disabled for the factory setting of p0860.		

p0862	Power module ON delay / PM t_on		
A_INF, B_INF, SERVO, VECTOR	Can be changed: T	Data type: Floating Point	Data set: -
	P-Group: Commands	Units group: TIME_M3	Access level: 3
	Min	Max	Function diagram: 2610, 8932
	0 [ms]	65000 [ms]	Unit selection: -
			Factory setting 0 [ms]
Description:	Sets the delay time for the control command of the power module and a line contactor, if used.		
Note:	This means that it is possible to realize a shifted (delayed) pre-charging or power-on using a single ON command. When the infeed units are active, before the line contactor is closed, an offset adjustment of the current measurement is carried-out for a duration of 120 ms (p3491).		

r0863	CO/BO: Drive coupling status word/control word / CoupleZSW/STW			
A_INF, B_INF, SERVO, VECTOR	Can be changed: -			Access level: 2
	Data type: Unsigned16	Data set: -		Function diagram: 1774, 2610, 8932, 8934
	P-Group: Commands	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the status and control words of the drive coupling.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Infeed operation	No	Yes
	01	Energize line contactor	No	Yes
				FP
				-
				-
Dependency:	Refer to: p0864			
Note:	Bit 0 signals that the infeed is ready.			
	Bit 1 is used to control an external line contactor.			
	When transferring the operating message/signal via BO: r0863.0 allows several drives to start (run-up) staggered over time when they are simultaneously powered-up.			
	To realize this, the following connections/interconnections are required:			
	Drive 1: BI: p0864 with BO: Interconnect r0863.0 of the infeed			
	Drive 2: BI: p0864 with BO: Interconnect r0863.0 from drive 1			
	Drive 3: BI: p0864 with BO: Interconnect r0863.0 from drive 2, etc.			
	The first drive only transfers the operating signal to the next drive after it has reached its ready condition.			
p0864	BI: Infeed operation / INF operation			
SERVO, VECTOR	Can be changed: T			Access level: 2
	Data type: Unsigned32	Data set: -		Function diagram: 1774, 2610
	P-Group: Commands	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		0
Description:	Sets the signal source for the signal "infeed operation" (BO: r0863.0).			
Dependency:	Refer to: r0863			
Note:	The sequential control of a servo/vector drive requires the signal "infeed operation" (BO: r0863.0).			
r0898	CO/BO: Control word sequential control infeed / STW seq_ctrl INF			
A_INF	Can be changed: -			Access level: 2
	Data type: Unsigned16	Data set: -		Function diagram: 8920
	P-Group: Displays, signals	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays control word 1 of the infeed.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	ON/OFF1	No	Yes
	01	OC / OFF2	No	Yes
	03	Enable operation	No	Yes
	05	Inhibit motoring operation	No	Yes
	06	Inhibit regenerating	No	Yes
	10	Master ctrl by PLC	No	Yes
				FP
				-
				-
				-
Note:	OC: Operating condition			

r0898	CO/BO: Control word sequential control / STW seq ctrl		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: 1530, 2501
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the control word for the sequential control.		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	ON/OFF1	No Yes -
	01	OC / OFF2	No Yes -
	02	OC / OFF3	No Yes -
	03	Enable operation	No Yes -
	04	Enables the ramp-function generator	No Yes -
	05	Freeze ramp-function generator	Yes No -
	06	Enable speed setpoint	No Yes -
	07	Command, open brake	No Yes -
	08	Jog 1	No Yes -
	09	Jog 2	No Yes -
	10	Master ctrl by PLC	No Yes -
	12	Speed controller enable	No Yes -

r0898	CO/BO: Control word sequential control / STW seq ctrl		
TM41	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: 1530
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the control word for the sequential control.		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	ON/OFF1	No Yes -
	01	OC / OFF2	No Yes -
	02	OC / OFF3	No Yes -
	03	Enable operation	No Yes -
	04	Enables the ramp-function generator	No Yes -
	05	Start ramp-function generator	No Yes -
	06	Enable speed setpoint	No Yes -
	07	Acknowledge fault	No Yes -
	13	Enable zero mark	No Yes -
Note:	OC: Operating condition		

r0898	CO/BO: Control word sequential control infeed / STW seq_ctrl INF		
B_INF	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays control word 1 of the infeed.		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	ON/OFF1	No Yes -
	01	OC / OFF2	No Yes -
	10	Master ctrl by PLC	No Yes -
Note:	OC: Operating condition		

r0899		CO/BO: Status word sequential control infeed / ZSW seq_ctrl INF		
A_INF	Can be changed: -			Access level: 2
	Data type: Unsigned16	Data set: -		Function diagram: 8926
	P-Group: Displays, signals	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the status word of the infeed sequential control.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Ready to power up	No	Yes
	01	Ready	No	Yes
	02	Operation enabled	No	Yes
	04	No OFF2 active	OFF2 active	OFF2 inactive
	06	Power-on inhibit	No	Yes
	09	Control from the PLC	No	Yes
	11	Pre-charging compl	No	Yes
	12	Line contactor closed	No	Yes
				8934
Note:	Re bit 12: The feedback signal of a line contactor (auxiliary contact) can be interconnected via BI: p0860.			

r0899		CO/BO: Status word sequential control / ZSW seq_ctrl		
SERVO, VECTOR	Can be changed: -			Access level: 2
	Data type: Unsigned16	Data set: -		Function diagram: 1530, 2503
	P-Group: Displays, signals	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the status word of the sequential control.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Ready to power up	No	Yes
	01	Ready	No	Yes
	02	Operation enabled	No	Yes
	04	No coasting active	OFF2 active	OFF2 inactive
	05	No fast stop active	OFF3 active	OFF3 inactive
	06	Power-on inhibit active	No	Yes
	09	Control from the PLC	No	Yes
	11	Pulses enabled	No	Yes
	12	Holding brake open	No	Yes
	13	Command, close holding brake	No	Yes
	14	Pulse enable from the brake control	No	Yes
	15	Setpoint enable from the brake control	No	Yes
				-
Note:	Bits 0, 1, 2, 4, 5, 6 and 9 are used for status word 1 of the PROFIdrive profile.			

r0899	CO/BO: Status word sequential control / ZSW seq ctrl		
TM41	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: 1530
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the status word of the sequential control.		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	Ready to power up	No Yes -
	01	Ready	No Yes -
	02	Operation enabled	No Yes -
	06	Power-on inhibit	No Yes -
	08	Actual value in tolerance	No Yes -
	09	Control from the PLC	No Yes -
	13	Zero mark enabled	No Yes -
	14	Tracks A/B enabled	No Yes -
	15	Interface encoder emulation enabled	No Yes -
Note:	Bits 0, 1, 2 and 6 are used for status word 1 of the PROFIdrive profile.		

r0899	CO/BO: Status word sequential infeed / ZSW seq_ctrl INF		
B_INF	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the status word of the infeed sequential control.		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	Ready to power up	No Yes -
	01	Ready	No Yes -
	02	Operation enabled	No Yes -
	04	No OFF2 active	OFF2 active OFF2 inactive -
	06	Power-on inhibit	No Yes -
	09	Control from the PLC	No Yes -
	11	Pre-charging compl	No Yes -
	12	Line contactor controlled (energized)	No Yes -
Note:	Bits 0, 1, 2, 4, 5, 6 and 9 are used for status word 1 of the PROFIdrive profile.		

p0915[0...29]	TM15 PROFIBUS PZD setpoint assignment / TM15 PB PZD setpt		
TM15	Can be changed: T		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	4273	[0] 4201
			[1] 4204
			[2] 4205
			[3] 4211
			[4] 4212
			[5] 4213
			[6] 0
			[7] 0
			[8] 0
			[9] 0
			[10] 0
			[11] 0
			[12] 0
			[13] 0
			[14] 0
			[15] 0
			[16] 0
			[17] 0
			[18] 0
			[19] 0
			[20] 0
			[21] 0
			[22] 0
			[23] 0
			[24] 0
			[25] 0
			[26] 0
			[27] 0
			[28] 0
			[29] 0

Description: Is used to assign the process data received the PROFIBUS master (PZD, setpoints).

Values:

- 0: ZERO
- 4201: r4201 (system time for synchronization)
- 4204: r4204 (control digital output 0 ... 15)
- 4205: r4205 (control digital output 16 ... 23)
- 4211: r4211 (edge mode digital input 0 ... 7)
- 4212: r4212 (edge mode digital input 8 ... 15)
- 4213: r4213 (edge mode digital input 16 ... 23)
- 4250: r4250 (set/resetting time, digital output 0)
- 4251: r4251 (set/resetting time, digital output 1)
- 4252: r4252 (set/resetting time, digital output 2)
- 4253: r4253 (set/resetting time, digital output 3)
- 4254: r4254 (set/resetting time, digital output 4)
- 4255: r4255 (set/resetting time, digital output 5)
- 4256: r4256 (set/resetting time, digital output 6)
- 4257: r4257 (set/resetting time, digital output 7)
- 4258: r4258 (set/resetting time, digital output 8)
- 4259: r4259 (set/resetting time, digital output 9)
- 4260: r4260 (set/resetting time, digital output 10)
- 4261: r4261 (set/resetting time, digital output 11)
- 4262: r4262 (set/resetting time, digital output 12)
- 4263: r4263 (set/resetting time, digital output 13)
- 4264: r4264 (set/resetting time, digital output 14)
- 4265: r4265 (set/resetting time, digital output 15)
- 4266: r4266 (set/resetting time, digital output 16)
- 4267: r4267 (set/resetting time, digital output 17)
- 4268: r4268 (set/resetting time, digital output 18)
- 4269: r4269 (set/resetting time, digital output 19)
- 4270: r4270 (set/resetting time, digital output 20)
- 4271: r4271 (set/resetting time, digital output 21)
- 4272: r4272 (set/resetting time, digital output 22)
- 4273: r4273 (set/resetting time, digital output 23)

Index:

- [0] = PZD 1
- [1] = PZD 2
- [2] = PZD 3
- [3] = PZD 4
- [4] = PZD 5
- [5] = PZD 6
- [6] = PZD 7
- [7] = PZD 8
- [8] = PZD 9
- [9] = PZD 10
- [10] = PZD 11
- [11] = PZD 12
- [12] = PZD 13
- [13] = PZD 14
- [14] = PZD 15
- [15] = PZD 16
- [16] = PZD 17
- [17] = PZD 18
- [18] = PZD 19
- [19] = PZD 20
- [20] = PZD 21
- [21] = PZD 22
- [22] = PZD 23
- [23] = PZD 24
- [24] = PZD 25
- [25] = PZD 26
- [26] = PZD 27
- [27] = PZD 28
- [28] = PZD 29
- [29] = PZD 30

Note:

Example:

The telegram for the setpoints should have the following process data (PZD) and assignments:

PZD 1 (r4201), PZD 2 (r4204), PZD 3 (r4250)

The setpoint assignment must be realized as follows:

p0915[0] = 4201 - 16 bit

p0915[1] = 4204 - 16 bit

p0915[2] = 4250 - 16 bit

p0915[3] = 0

...

p0915[29] = 0

p0915[0...35]**TM17 PROFIBUS PZD setpoint assignment / TM17 PB PZD setpt**

TM17

Can be changed: T**Data type:** Unsigned16**P-Group:** Communication**Min**

0

Data set: -**Units group:** -**Max**

4265

Access level: 2**Function diagram:** -**Unit selection:** -**Factory setting**

[0] 4201

[1] 4204

[2] 4211

[3] 4212

[4] 0

[5] 0

[6] 0

[7] 0

[8] 0

[9] 0

[10] 0

[11] 0

[12] 0

[13] 0

[14] 0

[15] 0

[16] 0

[17] 0

[18] 0

[19] 0

[20] 0

[21] 0

[22] 0

[23] 0

[24] 0

[25] 0

[26] 0

[27] 0

[28] 0

[29] 0

[30] 0

[31] 0

[32] 0

[33] 0

[34] 0

[35] 0

Description:

Is used to assign the process data received the PROFIBUS master (PZD, setpoints).

Values:

- 0: ZERO
- 4201: r4201 (system time for synchronization)
- 4204: r4204 (control digital output 0 ... 15)
- 4211: r4211 (edge mode digital input 0 ... 7)
- 4212: r4212 (edge mode digital input 8 ... 15)
- 4250: r4250 (set/resetting time, digital output 0)
- 4251: r4251 (set/resetting time, digital output 1)
- 4252: r4252 (set/resetting time, digital output 2)
- 4253: r4253 (set/resetting time, digital output 3)
- 4254: r4254 (set/resetting time, digital output 4)
- 4255: r4255 (set/resetting time, digital output 5)
- 4256: r4256 (set/resetting time, digital output 6)
- 4257: r4257 (set/resetting time, digital output 7)
- 4258: r4258 (set/resetting time, digital output 8)
- 4259: r4259 (set/resetting time, digital output 9)
- 4260: r4260 (set/resetting time, digital output 10)
- 4261: r4261 (set/resetting time, digital output 11)
- 4262: r4262 (set/resetting time, digital output 12)
- 4263: r4263 (set/resetting time, digital output 13)
- 4264: r4264 (set/resetting time, digital output 14)
- 4265: r4265 (set/resetting time, digital output 15)

Index:

- [0] = PZD 1
- [1] = PZD 2
- [2] = PZD 3
- [3] = PZD 4
- [4] = PZD 5
- [5] = PZD 6
- [6] = PZD 7
- [7] = PZD 8
- [8] = PZD 9
- [9] = PZD 10
- [10] = PZD 11
- [11] = PZD 12
- [12] = PZD 13
- [13] = PZD 14
- [14] = PZD 15
- [15] = PZD 16
- [16] = PZD 17
- [17] = PZD 18
- [18] = PZD 19
- [19] = PZD 20
- [20] = PZD 21
- [21] = PZD 22
- [22] = PZD 23
- [23] = PZD 24
- [24] = PZD 25
- [25] = PZD 26
- [26] = PZD 27
- [27] = PZD 28
- [28] = PZD 29
- [29] = PZD 30
- [30] = PZD 31
- [31] = PZD 32
- [32] = PZD 33
- [33] = PZD 34
- [34] = PZD 35
- [35] = PZD 36

Note:

Example:

The telegram for the setpoints should have the following process data (PZD) and assignments:

PZD 1 (r4201), PZD 2 (r4204), PZD 3 (r4250), PZD 4 (r4250)

The setpoint assignment must be realized as follows:

p0915[0] = 4201 - 16 bit

p0915[1] = 4204 - 16 bit

p0915[2] = 4250 - 32 bit - specified twice one after the other

p0915[3] = 4250 -32 bit

p0915[4] = 0

...

p0915[35] = 0

p0916[0...29]	TM15 PROFIBUS PZD actual value assignment / TM15 PB PZD actVal		
TM15	Can be changed: T	Data set: -	Access level: 2
	Data type: Unsigned16	Units group: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	4373	[0] 4301
			[1] 4304
			[2] 4305
			[3] 4311
			[4] 4312
			[5] 4313
			[6] 0
			[7] 0
			[8] 0
			[9] 0
			[10] 0
			[11] 0
			[12] 0
			[13] 0
			[14] 0
			[15] 0
			[16] 0
			[17] 0
			[18] 0
			[19] 0
			[20] 0
			[21] 0
			[22] 0
			[23] 0
			[24] 0
			[25] 0
			[26] 0
			[27] 0
			[28] 0
			[29] 0

Description:

Is used to assign the process data to be set to the PROFIBUS master (PZD, actual values).

Values:

- 0: ZERO
- 4301: r4301 (module synchronization)
- 4304: r4304 (status digital input 0 ... 15)
- 4305: r4305 (status digital input 16 ... 23)
- 4311: r4311 (edge status digital input 0 ... 7)
- 4312: r4312 (edge status digital input 8 ... 15)
- 4313: r43131 (edge status digital input 16 ... 23)
- 4350: r4350 (edge times digital input 0)
- 4351: r4351 (edge times digital input 1)
- 4352: r4352 (edge times digital input 2)
- 4353: r4353 (edge times digital input 3)
- 4354: r4354 (edge times digital input 4)
- 4355: r4355 (edge times digital input 5)
- 4356: r4356 (edge times digital input 6)
- 4357: r4357 (edge times digital input 7)
- 4358: r4358 (edge times digital input 8)
- 4359: r4359 (edge times digital input 9)
- 4360: r4360 (edge times digital input 10)
- 4361: r4361 (edge times digital input 11)
- 4362: r4362 (edge times digital input 12)
- 4363: r4363 (edge times digital input 13)
- 4364: r4364 (edge times digital input 14)
- 4365: r4365 (edge times digital input 15)
- 4366: r4366 (edge times digital input 16)
- 4367: r4367 (edge times digital input 17)
- 4368: r4368 (edge times digital input 18)
- 4369: r4369 (edge times digital input 19)
- 4370: r4370 (edge times digital input 20)
- 4371: r4371 (edge times digital input 21)
- 4372: r4372 (edge times digital input 22)
- 4373: r4373 (edge times digital input 23)

Index:

- [0] = PZD 1
- [1] = PZD 2
- [2] = PZD 3
- [3] = PZD 4
- [4] = PZD 5
- [5] = PZD 6
- [6] = PZD 7
- [7] = PZD 8
- [8] = PZD 9
- [9] = PZD 10
- [10] = PZD 11
- [11] = PZD 12
- [12] = PZD 13
- [13] = PZD 14
- [14] = PZD 15
- [15] = PZD 16
- [16] = PZD 17
- [17] = PZD 18
- [18] = PZD 19
- [19] = PZD 20
- [20] = PZD 21
- [21] = PZD 22
- [22] = PZD 23
- [23] = PZD 24
- [24] = PZD 25
- [25] = PZD 26
- [26] = PZD 27
- [27] = PZD 28
- [28] = PZD 29
- [29] = PZD 30

Note:

Example:

The telegram for the actual values should have the following process data (PZD) and assignments:

PZD 1 (r4301), PZD 2 (r4304), PZD 3 (r4350)

The actual value assignment must be implemented as follows:

p0916[0] = 4301 - 16 bit

p0916[1] = 4304 - 16 bit

p0916[2] = 4350 - 16 bit

p0916[3] = 0

...

p0916[29] = 0

p0916[0...35]	TM17 PROFIBUS PZD actual value assignment / TM17 PB PZD actVal		
TM17	Can be changed: T		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	4365	[0] 4301
			[1] 4304
			[2] 4311
			[3] 4312
			[4] 0
			[5] 0
			[6] 0
			[7] 0
			[8] 0
			[9] 0
			[10] 0
			[11] 0
			[12] 0
			[13] 0
			[14] 0
			[15] 0
			[16] 0
			[17] 0
			[18] 0
			[19] 0
			[20] 0
			[21] 0
			[22] 0
			[23] 0
			[24] 0
			[25] 0
			[26] 0
			[27] 0
			[28] 0
			[29] 0
			[30] 0
			[31] 0
			[32] 0
			[33] 0
			[34] 0
			[35] 0

Description:

Is used to assign the process data to be set to the PROFIBUS master (PZD, actual values).

Values:

- 0: ZERO
- 4301: r4301 (module synchronization)
- 4304: r4304 (status digital input 0 ... 15)
- 4311: r4311 (edge status digital input 0 ... 7)
- 4312: r4312 (edge status digital input 8 ... 15)
- 4350: r4350 (edge times digital input 0)
- 4351: r4351 (edge times digital input 1)
- 4352: r4352 (edge times digital input 2)
- 4353: r4353 (edge times digital input 3)
- 4354: r4354 (edge times digital input 4)
- 4355: r4355 (edge times digital input 5)
- 4356: r4356 (edge times digital input 6)
- 4357: r4357 (edge times digital input 7)
- 4358: r4358 (edge times digital input 8)
- 4359: r4359 (edge times digital input 9)
- 4360: r4360 (edge times digital input 10)
- 4361: r4361 (edge times digital input 11)
- 4362: r4362 (edge times digital input 12)
- 4363: r4363 (edge times digital input 13)
- 4364: r4364 (edge times digital input 14)
- 4365: r4365 (edge times digital input 15)

Index:

- [0] = PZD 1
- [1] = PZD 2
- [2] = PZD 3
- [3] = PZD 4
- [4] = PZD 5
- [5] = PZD 6
- [6] = PZD 7
- [7] = PZD 8
- [8] = PZD 9
- [9] = PZD 10
- [10] = PZD 11
- [11] = PZD 12
- [12] = PZD 13
- [13] = PZD 14
- [14] = PZD 15
- [15] = PZD 16
- [16] = PZD 17
- [17] = PZD 18
- [18] = PZD 19
- [19] = PZD 20
- [20] = PZD 21
- [21] = PZD 22
- [22] = PZD 23
- [23] = PZD 24
- [24] = PZD 25
- [25] = PZD 26
- [26] = PZD 27
- [27] = PZD 28
- [28] = PZD 29
- [29] = PZD 30
- [30] = PZD 31
- [31] = PZD 32
- [32] = PZD 33
- [33] = PZD 34
- [34] = PZD 35
- [35] = PZD 36

Note: Example:
 The telegram for the actual values should have the following process data (PZD) and assignments:
 PZD 1 (r4301), PZD 2 (r4304), PZD 3 (r4350), PZD 4 (r4350)
 The setpoint assignment must be realized as follows:
 p0916[0] = 4301 - 16 bit
 p0916[1] = 4304 - 16 bit
 p0916[2] = 4350 - 32 bit - specified twice one after the other
 p0916[3] = 4350 -32 bit
 p0916[4] = 0
 ...
 p0916[35] = 0

p0918		PROFIBUS address / PROFIBUS address	
CU	Can be changed: T		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: 1520, 2410
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	126	126
Description:	Displays or sets the PROFIBUS address for PROFIBUS interface X126 on the control unit. The address can be set as follows: 1) Using the DIP power-up the control unit. --> p0918 can then only be read and displays the selected address. --> A change only becomes effective after a POWER ON. 2) Using p0918 --> only if all of the DIP switches - from S1 to S7 - are either set to ON or OFF. --> a change becomes immediately effective		
Note:	Permissible PROFIBUS addresses: 1 ... 126 Address 126 is intended for commissioning. Every change of the DIP switch only becomes effective after a POWER ON.		

p0922		PROFIBUS PZD telegram selection / PB PZD telegr_eval	
A_INF, B_INF	Can be changed: C2, T		Access level: 1
	Data type: Unsigned16	Data set: -	Function diagram: 1520, 2420, 2460, 2470
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	370	999	999
Description:	Sets the send and receive telegram for PROFIBUS. Either a manufacturer-specific telegram 370 can be selected or a telegram can be freely configured.		
Values:	370: SIEMENS telegram 370 for the infeed 999: Free telegram configuration with BICO		
Dependency:	Refer to: F01505, F01506		
Note:	If a value is not equal to 999, a telegram is set and the automatically set interconnections in the telegram are inhibited. The inhibited interconnections can only be changed again if a value of 999 was set.		

p0922 PROFIBUS PZD telegram selection / PB PZD telegr_eval

SERVO	Can be changed: C2, T	Data set: -	Access level: 1
	Data type: Unsigned16		Function diagram: 1520, 2420, 2460, 2470
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	2	999	999

Description: Sets the send and receive telegram for PROFIBUS.
 Either standard telegrams according to PROFIdrive, manufacturer-specified telegrams or telegrams that can be freely configured can be selected.

Values:

- 2: Standard telegram 2
- 3: Standard telegram 3
- 4: Standard telegram 4
- 5: Standard telegram 5
- 6: Standard telegram 6
- 102: SIEMENS telegram 102
- 103: SIEMENS telegram 103
- 105: SIEMENS telegram 105
- 106: SIEMENS telegram 106
- 999: Free telegram configuration with BICO

Dependency: Refer to: p2038
 Refer to: F01505, F01506

Note: For p0922 = 100 ... 199, p2038 is automatically set to 1 and p2038 can no longer be changed. This means that for these telegrams, the "SIMODRIVE 611 universal" interface mode is set and cannot be changed.

If a value is not equal to 999, a telegram is set and the automatically set interconnections in the telegram are inhibited.
 The inhibited interconnections can only be changed again if a value of 999 was set.

p0922 PROFIBUS PZD telegram selection / PB PZD telegr_eval

VECTOR	Can be changed: C2, T	Data set: -	Access level: 1
	Data type: Unsigned16		Function diagram: 1520, 2420, 2460, 2470
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	999	999

Description: Sets the send and receive telegram for PROFIBUS.
 Either a standard telegram 1 according to PROFIdrive can be selected or a telegram can be freely configured.

Values:

- 1: Standard telegram 1
- 999: Free telegram configuration with BICO

Dependency: Refer to: F01505, F01506

Note: If a value is not equal to 999, a telegram is set and the automatically set interconnections in the telegram are inhibited.
 The inhibited interconnections can only be changed again if a value of 999 was set.

p0922	PROFIBUS PZD telegram selection / PB PZD telegr_eval		
TM41	Can be changed: C2, T		Access level: 1
	Data type: Unsigned16	Data set: -	Function diagram: 1520, 2420, 2460, 2470
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	3	999	999
Description:	Sets the send and receive telegram for PROFIBUS. Either a standard telegram 3 according to PROFIdrive can be selected or a telegram can be freely configured.		
Values:	3: Standard telegram 3 999: Free telegram configuration with BICO		
Dependency:	Refer to: F01505, F01506		
Note:	If a value is not equal to 999, a telegram is set and the automatically set interconnections in the telegram are inhibited. The inhibited interconnections can only be changed again if a value of 999 was set.		
p0925	PROFIBUS clock synchronous sign-of-life tolerance / Master SoL_tol		
SERVO, TM41	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 2410
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	1
Description:	Number of tolerated consecutive sign-of-life errors of the clock synchronous PROFIBUS master. The sign-of-life signal is normally received in PZD4 (control word 2) from the master.		
Dependency:	Refer to: p2045, r2065 Refer to: F01912		
Note:	The sign-of-life monitoring is disabled for p0925 = 65535.		
r0930	PROFIBUS operating mode / PB operating mode		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the operating mode. 1: Closed-loop speed controlled operation with ramp-function generator 3: Closed-loop speed controlled operation without ramp-function generator		
r0944	Counter for fault buffer changes / Fault buff change		
All objects	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: 8060
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays fault buffer changes. This counter is incremented every time the fault buffer changes.		
Recommendation:	Used to check whether the fault buffer has been read out consistently.		
Dependency:	Refer to: r0945, r0947, r0948, r0949, r2109		

r0945[0...63] Fault code / Fault code

All objects	Can be changed: - Data type: Unsigned16 P-Group: Messages Min -	Data set: - Units group: - Max -	Access level: 2 Function diagram: 1750, 8060 Unit selection: - Factory setting -
-------------	---	--	---

Description: Displays the numbers of faults that have occurred.
Dependency: Refer to: r0947, r0948, r0949, r2109, r2130, r2133, r2136
Note: Fault buffer structure (general principle):
 r0945[0], r0949[0], r0948[0], r2109[0] --> actual fault case, fault 1
 ...
 r0945[7], r0949[7], r0948[7], r2109[7] --> actual fault case, fault 8
 r0945[8], r0949[8], r0948[8], r2109[8] --> 1st acknowledged fault case, fault 1
 ...
 r0945[15], r0949[15], r0948[15], r2109[15] --> 1st acknowledged fault case, fault 8
 ...
 r0945[56], r0949[56], r0948[56], r2109[56] --> 7th acknowledged fault case, fault 1
 ...
 r0945[63], r0949[63], r0948[63], r2109[63] --> 7th acknowledged fault case, fault 8

r0946[0...65534] Fault code list / Fault code list

All objects	Can be changed: - Data type: Unsigned16 P-Group: Messages Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: 8060 Unit selection: - Factory setting -
-------------	---	--	--

Description: Lists the fault codes stored in the drive unit.
Dependency: The parameter assigned to the fault code is entered in r0951 under the same index.
 Refer to: r0951

r0947[0...63] Fault number / Fault number

All objects	Can be changed: - Data type: Unsigned16 P-Group: Messages Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: 1750, 8060 Unit selection: - Factory setting -
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Description: This parameter is identical to r0945.

r0948[0...63] Fault time received in milliseconds / t_fault rcv ms

All objects	Can be changed: - Data type: Unsigned32 P-Group: Messages Min - [ms]	Data set: - Units group: TIME_M3 Max - [ms]	Access level: 3 Function diagram: 1750, 8060 Unit selection: - Factory setting - [ms]
-------------	--	---	--

Description: Displays the system runtime in milliseconds when the fault occurred.
Dependency: Refer to: r0945, r0947, r0949, r2109, r2114, r2130, r2133, r2136

r0949[0...63]	Fault value / Fault value		
All objects	Can be changed: -		Access level: 3
	Data type: Integer32	Data set: -	Function diagram: 1750, 8060
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays additional information about the fault that occurred (as integer number).		
Dependency:	Refer to: r0945, r0947, r0948, r2109, r2130, r2133, r2136		

r0951[0...65534]	Fault number list / Fault number list		
All objects	Can be changed: -		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: 8060
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Lists parameters assigned to a fault.		
Dependency:	Refer to: r0946		

p0952	Fault cases, counter / Fault cases No.		
All objects	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 1710, 8060
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0
Description:	Number of fault situations that have occurred since the last reset.		
Dependency:	The fault buffer is deleted (cleared) by setting p0952 to 0. Refer to: r0945, r0947, r0948, r0949, r2109, r2130, r2133, r2136		

r0963	PROFIBUS baud rate / PROFIBUS baud rate		
CU	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Values:	0: 9.6 kbit/s 1: 19.2 kbit/s 2: 93.75 kbit/s 3: 187.5 kbit/s 4: 500 kbit/s 6: 1.5 Mbit/s 7: 3 Mbit/s 8: 6 Mbit/s 9: 12 Mbit/s 10: 31.25 kbit/s 11: 45.45 kbit/s 255: Unknown		

r0964[0...6]	Device identification / Device ident.		
CU	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the device identification.		
Index:	[0] = Company (Siemens = 42) [1] = Device type [2] = Firmware version [3] = Firmware date (year) [4] = Firmware date (day/month) [5] = Number of drive objects [6] = Firmware patch/hot fix		
Note:	Example: r0964[0] = 42 --> SIEMENS r0964[1] = 5000 --> SINAMICS S CU320 r0964[1] = 5200 --> SINAMICS G CU320 r0964[2] = 102 --> first part of the firmware version V01.02 (second part, refer under index 6) r0964[3] = 2003 --> year 2003 r0964[4] = 1401 --> 14th of January r0964[5] = 4 --> 4 drive objects r0964[6] = 600 --> second part, firmware version (complete version: V01.02.06.00)		

r0965	PROFIBUS profile number / PB profile number		
CU	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the PROFIBUS profile number and profile version. Constant value = 0303 hex. Byte 1: Profile number = 03 hex = PROFIdrive profile 3 Byte 2: Profile version = 03 hex = Version 3		

p0969	System runtime relative / t_System relative		
CU	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 1750, 8060
	P-Group: Displays, signals	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	4294967295 [ms]	0 [ms]
Description:	Displays the system runtime in ms since the last power ON.		
Note:	The value in p0969 can only be reset to 0. The value overflows after approx. 49 days.		

p0970	Reset infeed parameter / INF par reset		
A_INF, B_INF	Can be changed: C2		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Factory settings	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	100	0
Description:	<p>The parameter is used to initiate that the parameters of an individual infeed unit are reset.</p> <p>The parameters of the basic commissioning (refer to p0009) are in this case not reset (p0107, p0108, p0121, p0170). These can only be reset using the factory setting of the complete drive unit (p0976).</p> <p>The sampling times (p0111, p0112, p0115) are only not reset if this results in a conflict with the basic clock cycle (p0110).</p>		
Values:	<p>0: not active</p> <p>1: Starts a parameter reset</p> <p>100: Starts a BICO interconnection reset</p>		
Note:	<p>A factory setting run can only be started if p0010 was first set to 30 (parameter reset).</p> <p>At the end of the calculations, p0970 is automatically set to 0.</p>		
p0970	Reset drive parameters / Drive par reset		
SERVO, VECTOR	Can be changed: C2		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Factory settings	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	100	0
Description:	<p>The parameter is used to initiate that the parameters of an individual drive unit are reset.</p> <p>Parameters p0100, p0205 (only for VECTOR) and the parameters of the basic drive commissioning (p0009) are not reset (p0107, p0108, p0111, p0112, p0115, p0121, p0130, p0131, p0140, p0141, p0142, p0170, p0186 ... p0189). These can only be reset using the factory setting of the complete drive unit (p0976).</p>		
Values:	<p>0: not active</p> <p>1: Starts a parameter reset</p> <p>100: Starts a BICO interconnection reset</p>		
Note:	<p>A factory setting run can only be started if p0010 was first set to 30 (parameter reset).</p> <p>At the end of the calculations, p0970 is automatically set to 0.</p>		
p0970	TB30 reset parameters / TB30 par reset		
TB30	Can be changed: C2		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Factory settings	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	100	0
Description:	<p>The parameter is used to initiate that the parameters are reset on terminal board 30 (TB30).</p> <p>The sampling time p4099 is not reset if in so doing a conflict occurs with the basic clock cycle.</p> <p>Parameter p0161 is not reset. It is only reset if the entire drive unit is reset to the factory settings (p0976).</p>		
Values:	<p>0: not active</p> <p>1: Starts a parameter reset</p> <p>100: Starts a BICO interconnection reset</p>		
Note:	<p>A factory setting run can only be started if p0010 was first set to 30 (parameter reset).</p> <p>At the end of the calculations, p0970 is automatically set to 0.</p>		

p0970 TM15 reset parameter / TM15 par reset

TM15	Can be changed: C2	Access level: 2
	Data type: Unsigned16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Factory settings	Units group: -
	Min	Max
	0	100
		Factory setting
		0

Description: The parameter is used to initiate that the parameters are reset on terminal module 15 (TB15).
Parameter p0151 is not reset. It is only reset if the entire drive unit is reset to the factory settings (p0976).

Values:
0: not active
1: Starts a parameter reset
100: Starts a BICO interconnection reset

Dependency: Refer to: p0010

Note: A factory setting run can only be started if p0010 was first set to 30 (parameter reset).
At the end of the calculations, p0970 is automatically set to 0.

p0970 TM17 reset parameter / TM17 par reset

TM17	Can be changed: C2	Access level: 2
	Data type: Unsigned16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Factory settings	Units group: -
	Min	Max
	0	100
		Factory setting
		0

Description: The parameter is used to initiate that the parameters are reset on terminal module 17 (TB17).
Parameter p0151 is not reset. It is only reset if the entire drive unit is reset to the factory settings (p0976).

Values:
0: not active
1: Starts a parameter reset
100: Starts a BICO interconnection reset

Dependency: Refer to: p0010

Note: A factory setting run can only be started if p0010 was first set to 30 (parameter reset).
At the end of the calculations, p0970 is automatically set to 0.

p0970 TM31 reset parameters / TM31 par reset

TM31	Can be changed: C2	Access level: 2
	Data type: Unsigned16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Factory settings	Units group: -
	Min	Max
	0	100
		Factory setting
		0

Description: The parameter is used to initiate that the parameters are reset on terminal module 31 (TB31).
The sampling time p4099 is not reset if in so doing a conflict occurs with the basic clock cycle.
Parameter p0151 is not reset. It is only reset if the entire drive unit is reset to the factory settings (p0976).

Values:
0: not active
1: Starts a parameter reset
100: Starts a BICO interconnection reset

Dependency: Refer to: p0010

Note: A factory setting run can only be started if p0010 was first set to 30 (parameter reset).
At the end of the calculations, p0970 is automatically set to 0.

p0970	TM41 reset parameters / TM41 par reset		
TM41	Can be changed: C2		Access level: 2
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Factory settings	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	100	0
Description:	The parameter is used to initiate that the parameters are reset on terminal module 41 (TB41). Parameter p0151 is not reset. It is only reset if the entire drive unit is reset to the factory settings (p0976).		
Values:	0: not active 1: Starts a parameter reset 100: Starts a BICO interconnection reset		
Dependency:	Refer to: p0010		
Note:	A factory setting run can only be started if p0010 was first set to 30 (parameter reset). At the end of the calculations, p0970 is automatically set to 0.		
p0971	Save drive object parameters / Save drv_obj		
All objects	Can be changed: U, T		Access level: 1
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Saves the parameters of the particular drive object in the non-volatile memory (CompactFlash Card).		
Values:	0: not active 1: Save drive object		
Dependency:	Refer to: p0977		
Caution:	The control unit power supply may only be powered-down after data has been saved (i.e. after data save has been started, wait until the parameter again has the value 0).		
Note:	Starting from the particular drive object, the following parameters are saved: CU3xx: Device-specific parameters and PROFIBUS device parameters. Other objects: Parameters of the actual object and PROFIBUS device parameters.		
r0975[0...10]	Drive object identification /		
All objects	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the identification of the drive object.		
Index:	[0] = Company (Siemens = 42) [1] = Drive object type [2] = Firmware version [3] = Firmware date (year) [4] = Firmware date (day/month) [5] = PROFIdrive drive object, type class [6] = PROFIdrive drive object, sub-type Class 1 [7] = Reserved [8] = Reserved [9] = Reserved [10] = Firmware patch/hot fix		

Note: Example:
r0975[0] = 42 --> SIEMENS
r0975[1] = 11 --> SERVO drive object type
r0975[2] = 102 --> first part, firmware version V01.02 (second part, refer to index 10)
r0975[3] = 2003 --> year 2003
r0975[4] = 1401 --> 14th of January
r0975[5] = 1 --> PROFIdrive drive object, type class
r0975[6] = 9 --> PROFIdrive drive object sub-type class 1
r0975[7] = 0 (reserved)
r0975[8] = 0 (reserved)
r0975[9] = 0 (reserved)
r0975[10] = 600 --> second part, firmware version (complete version: V01.02.06.00)

p0976	Reset and load all parameters / Reset load all par		
CU	Can be changed: C1		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Factory settings	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	100	0

Description: Resets or downloads all parameters of the drive system.

Values:

- 0: not active
- 1: Starts to reset all parameters to factory setting
- 2: Starts to download parameters saved in a non-volatile fashion with p0977 = 1
- 3: Start to download the volatile parameters from RAM
- 10: Starts to download parameters saved in a non-volatile fashion with p0977 = 10
- 11: Starts to download parameters saved in a non-volatile fashion with p0977 = 11
- 12: Starts to download parameters saved in a non-volatile fashion with p0977 = 12
- 20: Starts to download Siemens internal setting 20
- 21: Starts to download Siemens internal setting 21
- 22: Starts to download Siemens internal setting 22
- 23: Starts to download Siemens internal setting 23
- 24: Starts to download Siemens internal setting 24
- 25: Starts to download Siemens internal setting 25
- 26: Starts to download Siemens internal setting 26
- 100: Starts to reset all BICO interconnections

Note: After all of the parameters have been reset to their factory setting, the system must be commissioned for the first time again.
Resetting or loading is realized in the non-volatile memory.
Procedure:
1. Set p0009 = 30 (parameter reset).
2. Set p0976 to "required value". A new system run-up is started.
p0009 is automatically set to 0 after this has been carried-out.

p0977	Save all parameters / Save all par		
CU	Can be changed: U, T		Access level: 1
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	26	0
Description:	Saves all parameters of the drive system to the non-volatile memory (CompactFlash Card).		
Values:	0: not active 1: Saves all parameters loaded at POWER ON in a non-volatile fashion 10: Saves all parameters in a non-volatile fashion, downloaded with p0976 = 10 as option 11: Saves all parameters in a non-volatile fashion, downloaded with p0976 = 11 as option 12: Saves all parameters in a non-volatile fashion, downloaded with p0976 = 12 as option 20: Saves all parameters as setting 20 in a non-volatile fashion (reserved) 21: Saves all parameters as setting 21 in a non-volatile fashion (reserved) 22: Saves all parameters as setting 22 in a non-volatile fashion (reserved) 23: Saves all parameters as setting 23 in a non-volatile fashion (reserved) 24: Saves all parameters as setting 24 in a non-volatile fashion (reserved) 25: Saves all parameters as setting 25 in a non-volatile fashion (reserved) 26: Saves all parameters as setting 26 in a non-volatile fashion (reserved)		
Dependency:	Refer to: p0976		
Caution:	The control unit power supply may only be powered-down after data has been saved (i.e. after data save has been started, wait until the parameter again has the value 0).		
Note:	Parameters saved with p0977 = 10, 11 or 12 can be downloaded again with p0976 = 10, 11 or 12.		
p0978[0...15]	List of drive objects / List of the DO		
CU	Can be changed: C1		Access level: 2
	Data type: Unsigned8	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	62	[0] 1 [1] 0 [2] 0 [3] 0 [4] 0 [5] 0 [6] 0 [7] 0 [8] 0 [9] 0 [10] 0 [11] 0 [12] 0 [13] 0 [14] 0 [15] 0
Description:	This parameter is an image of p0101 in conformance with PROFIdrive. Parameters p0101 and p0978 contain the following information: 1) The same number of drive objects 2) The same drive objects In this sense, they are consistent. Difference between p0101 and p0978: p0978 can be re-sorted and a zero inserted in order to identify those drive objects that participate in the PZD exchange and to define their sequence in the PZD exchange. Drive objects that are listed after the first zero, are excluded from the process data exchange.		
Dependency:	Refer to: p0101, p0971, p0977		

Note: p0978 cannot be changed when the drive system is first commissioned. The reason for this is that at this time the actual topology has still not been acknowledged (p0099 is still not equal to r0098 and p0009 is set to 0).
If p0978 is changed, it only becomes effective after our OFF/ON or after the module/board has been reset. To do this, this change to p0978 must first be saved in a non-volatile fashion using either p0971 or p0977.

r0979[0...30] Encoder format PROFdrive / Encoder format

SERVO, VECTOR	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: 4704
	P-Group: Encoder	Unit selection: -
	Min	Factory setting
	-	-
	Max	
	-	

Description: Displays the actual position encoder used according to PROFdrive.

- Index:**
- [0] = Header
 - [1] = Type, encoder 1
 - [2] = Resolution encod 1
 - [3] = Shift factor G1_XACT1
 - [4] = Shift factor G1_XACT2
 - [5] = Distinguishable revolutions encoder 1
 - [6] = Reserved
 - [7] = Reserved
 - [8] = Reserved
 - [9] = Reserved
 - [10] = Reserved
 - [11] = Type, encoder 2
 - [12] = Resolution encod 2
 - [13] = Shift factor G2_XACT1
 - [14] = Shift factor G2_XACT2
 - [15] = Distinguishable revolutions encoder 2
 - [16] = Reserved
 - [17] = Reserved
 - [18] = Reserved
 - [19] = Reserved
 - [20] = Reserved
 - [21] = Type, encoder 3
 - [22] = Resolution encod 3
 - [23] = Shift factor G3_XACT1
 - [24] = Shift factor G3_XACT2
 - [25] = Distinguishable revolutions encoder 3
 - [26] = Reserved
 - [27] = Reserved
 - [28] = Reserved
 - [29] = Reserved
 - [30] = Reserved

Note: Information on the individual indices should be taken from the PROFdrive Profile Drive Technology.

r0979[0...10]	Encoder format PROFIdrive / Encoder format		
TM41	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 4704
	P-Group: Encoder	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the actual position encoder used according to PROFIdrive.		
Index:	[0] = Header [1] = Type, encoder 1 [2] = Resolution encod 1 [3] = Shift factor G1_XACT1 [4] = Shift factor G1_XACT2 [5] = Distinguishable revolutions encoder 1 [6] = Reserved [7] = Reserved [8] = Reserved [9] = Reserved [10] = Reserved		
Note:	Information on the individual indices should be taken from the PROFIdrive Profile Drive Technology.		
r0980[0...99]	List of existing parameters 1 / List avail par 1		
All objects	Can be changed: -		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the parameters that exist for this drive.		
Dependency:	Refer to: r0981, r0989		
Note:	The existing parameters are displayed in indices 0 to 98. If an index contains the value 0, then the list ends here. In a long list, index 99 contains the parameter number at which position the list continues. This list completely comprises the following parameters: r0980[0...99], r0981[0...99] ... r0989[0...99] The parameters in this list are not displayed in the expert list of the commissioning software. However, they can be read from a higher-level control system (e.g. PROFIBUS master).		
r0981[0...99]	List of existing parameters 2 / List avail par 2		
All objects	Can be changed: -		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the parameters that exist for this drive.		
Dependency:	Refer to: r0980, r0989		
Note:	The existing parameters are displayed in indices 0 to 98. If an index contains the value 0, then the list ends here. In a long list, index 99 contains the parameter number at which position the list continues. This list completely comprises the following parameters: r0980[0...99], r0981[0...99] ... r0989[0...99] The parameters in this list are not displayed in the expert list of the commissioning software. However, they can be read from a higher-level control system (e.g. PROFIBUS master).		

r0989[0...99] List of existing parameters 10 / List avail par 10

All objects	Can be changed: - Data type: Unsigned16 P-Group: - Min -	Data set: - Units group: - Max -	Access level: 4 Function diagram: - Unit selection: - Factory setting -
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Description: Displays the parameters that exist for this drive.
Dependency: Refer to: r0980, r0981
Note: The existing parameters are displayed in indices 0 to 98. If an index contains the value 0, then the list ends here. This list completely comprises the following parameters:
 r0980[0...99], r0981[0...99] ... r0989[0...99]
 The parameters in this list are not displayed in the expert list of the commissioning software. However, they can be read from a higher-level control system (e.g. PROFIBUS master).

r0990[0...99] List of modified parameters 1 / List changed par 1

All objects	Can be changed: - Data type: Unsigned16 P-Group: - Min -	Data set: - Units group: - Max -	Access level: 4 Function diagram: - Unit selection: - Factory setting -
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Description: Displays those parameters with a value other than the factory setting for this drive.
Dependency: Refer to: r0991, r0999
Note: Modified parameters are displayed in indices 0 to 98. If an index contains the value 0, then the list ends here. In a long list, index 99 contains the parameter number at which position the list continues. This list completely comprises the following parameters:
 r0990[0...99], r0991[0...99] ... r0999[0...99]
 The parameters in this list are not displayed in the expert list of the commissioning software. However, they can be read from a higher-level control system (e.g. PROFIBUS master).

r0991[0...99] List of modified parameters 2 / List changed par 2

All objects	Can be changed: - Data type: Unsigned16 P-Group: - Min -	Data set: - Units group: - Max -	Access level: 4 Function diagram: - Unit selection: - Factory setting -
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Description: Displays those parameters with a value other than the factory setting for this drive.
Dependency: Refer to: r0990, r0999
Note: Modified parameters are displayed in indices 0 to 98. If an index contains the value 0, then the list ends here. In a long list, index 99 contains the parameter number at which position the list continues. This list completely comprises the following parameters:
 r0990[0...99], r0991[0...99] ... r0999[0...99]
 The parameters in this list are not displayed in the expert list of the commissioning software. However, they can be read from a higher-level control system (e.g. PROFIBUS master).

r0999[0...99]	List of modified parameters 10 / List changd par10		
All objects	Can be changed: -		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays those parameters with a value other than the factory setting for this drive.		
Dependency:	Refer to: r0990, r0991		
Note:	Modified parameters are displayed in indices 0 to 98. If an index contains the value 0, then the list ends here. This list completely comprises the following parameters: r0990[0...99], r0991[0...99] ... r0999[0...99] The parameters in this list are not displayed in the expert list of the commissioning software. However, they can be read from a higher-level control system (e.g. PROFIBUS master).		
p1000[0...n]	Macro connector inputs (CI) for speed setpoints / Macro CI n_set		
SERVO, VECTOR	Can be changed: C2, T		Access level: 1
	Data type: Unsigned32	Data set: CDS	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	999999	0
Description:	Runs the appropriate ACX file on the CompactFlash Card. The connector inputs (CI) for the speed setpoints of the appropriate command data set (CDS) are appropriately interconnected. The selected ACX file must be located in the following directory: ... /PMACRO/<drive object>/P1000/PMxxxxxx.ACX Example: p1000 = 6 --> the file PM000006.ACX is run.		
Dependency:	The ACX file to be run must be created according to the definition for ACX macros and must be saved in the directory intended on the CompactFlash Card. Refer to: p0015, p0700, p1500		
Note:	CI: Connector input		
p1001[0...n]	CO: Fixed speed setpoint 1 / n_set_fixed 1		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3010
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 1.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		
p1002[0...n]	CO: Fixed speed setpoint 2 / n_set_fixed 2		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3010
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 2.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		

p1003[0...n] **CO: Fixed speed setpoint 3 / n_set_fixed 3**

SERVO (Setp),
VECTOR

Can be changed: U, T

Data type: Floating Point **Data set:** DDS

P-Group: Setpoints **Units group:** SPEED_ROT

Min **Max**

-210000.000 [1/min] 210000.000 [1/min]

Access level: 2

Function diagram: 3010

Unit selection: -

Factory setting

0.000 [1/min]

Description: Sets a value for the fixed speed / velocity setpoint 3.

Dependency: Refer to: p1020, p1021, p1022, p1023, r1024, r1197

p1004[0...n] **CO: Fixed speed setpoint 4 / n_set_fixed 4**

SERVO (Setp),
VECTOR

Can be changed: U, T

Data type: Floating Point **Data set:** DDS

P-Group: Setpoints **Units group:** SPEED_ROT

Min **Max**

-210000.000 [1/min] 210000.000 [1/min]

Access level: 2

Function diagram: 3010

Unit selection: -

Factory setting

0.000 [1/min]

Description: Sets a value for the fixed speed / velocity setpoint 4.

Dependency: Refer to: p1020, p1021, p1022, p1023, r1024, r1197

p1005[0...n] **CO: Fixed speed setpoint 5 / n_set_fixed 5**

SERVO (Setp),
VECTOR

Can be changed: U, T

Data type: Floating Point **Data set:** DDS

P-Group: Setpoints **Units group:** SPEED_ROT

Min **Max**

-210000.000 [1/min] 210000.000 [1/min]

Access level: 2

Function diagram: 3010

Unit selection: -

Factory setting

0.000 [1/min]

Description: Sets a value for the fixed speed / velocity setpoint 5.

Dependency: Refer to: p1020, p1021, p1022, p1023, r1024, r1197

p1006[0...n] **CO: Fixed speed setpoint 6 / n_set_fixed 6**

SERVO (Setp),
VECTOR

Can be changed: U, T

Data type: Floating Point **Data set:** DDS

P-Group: Setpoints **Units group:** SPEED_ROT

Min **Max**

-210000.000 [1/min] 210000.000 [1/min]

Access level: 2

Function diagram: 3010

Unit selection: -

Factory setting

0.000 [1/min]

Description: Sets a value for the fixed speed / velocity setpoint 6.

Dependency: Refer to: p1020, p1021, p1022, p1023, r1024, r1197

p1007[0...n] **CO: Fixed speed setpoint 7 / n_set_fixed 7**

SERVO (Setp),
VECTOR

Can be changed: U, T

Data type: Floating Point **Data set:** DDS

P-Group: Setpoints **Units group:** SPEED_ROT

Min **Max**

-210000.000 [1/min] 210000.000 [1/min]

Access level: 2

Function diagram: 3010

Unit selection: -

Factory setting

0.000 [1/min]

Description: Sets a value for the fixed speed / velocity setpoint 7.

Dependency: Refer to: p1020, p1021, p1022, p1023, r1024, r1197

p1008[0...n]	CO: Fixed speed setpoint 8 / n_set_fixed 8		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3010
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 8.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		
p1009[0...n]	CO: Fixed speed setpoint 9 / n_set_fixed 9		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3010
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 9.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		
p1010[0...n]	CO: Fixed speed setpoint 10 / n_set_fixed 10		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3010
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 10.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		
p1011[0...n]	CO: Fixed speed setpoint 11 / n_set_fixed 11		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3010
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 11.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		
p1012[0...n]	CO: Fixed speed setpoint 12 / n_set_fixed 12		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3010
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 12.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		

p1013[0...n]	CO: Fixed speed setpoint 13 / n_set_fixed 13		
SERVO (Setp), VECTOR	Can be changed: U, T	Data type: Floating Point	Data set: DDS
	P-Group: Setpoints	Units group: SPEED_ROT	Access level: 2
	Min	Max	Function diagram: 3010
	-210000.000 [1/min]	210000.000 [1/min]	Unit selection: -
			Factory setting
			0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 13.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		

p1014[0...n]	CO: Fixed speed setpoint 14 / n_set_fixed 14		
SERVO (Setp), VECTOR	Can be changed: U, T	Data type: Floating Point	Data set: DDS
	P-Group: Setpoints	Units group: SPEED_ROT	Access level: 2
	Min	Max	Function diagram: 3010
	-210000.000 [1/min]	210000.000 [1/min]	Unit selection: -
			Factory setting
			0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 14.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		

p1015[0...n]	CO: Fixed speed setpoint 15 / n_set_fixed 15		
SERVO (Setp), VECTOR	Can be changed: U, T	Data type: Floating Point	Data set: DDS
	P-Group: Setpoints	Units group: SPEED_ROT	Access level: 2
	Min	Max	Function diagram: 3010
	-210000.000 [1/min]	210000.000 [1/min]	Unit selection: -
			Factory setting
			0.000 [1/min]
Description:	Sets a value for the fixed speed / velocity setpoint 15.		
Dependency:	Refer to: p1020, p1021, p1022, p1023, r1024, r1197		

p1020[0...n]	BI: Fixed speed setpoint selection Bit 0 / n_set_fixed Bit 0		
SERVO (Setp), VECTOR	Can be changed: T	Data type: Unsigned32	Data set: CDS
	P-Group: Setpoints	Units group: -	Access level: 3
	Min	Max	Function diagram: 2505
	-	-	Unit selection: -
			Factory setting
			0
Description:	Sets the signal source to select the speed/velocity fixed setpoint.		
Dependency:	Selects the required fixed speed setpoint using p1020 ... p1023. Displays the number of the actual fixed speed setpoint in r1197. Sets a value for the fixed speed setpoints 1 ... 15 using p1001 ... p1015. Refer to: p1021, p1022, p1023, r1197		
Note:	If a fixed speed setpoint has not been selected (p1020 ... p1023 = 0, r1197 = 0), then r1024 = 0 (setpoint = 0).		

p1021[0...n]	BI: Fixed speed setpoint selection Bit 1 / n_set_fixed Bit 1		
SERVO (Setp), VECTOR	Can be changed: T	Data type: Unsigned32	Data set: CDS
	P-Group: Setpoints	Units group: -	Access level: 3
	Min	Max	Function diagram: 2505
	-	-	Unit selection: -
			Factory setting
			0
Description:	Sets the signal source to select the speed/velocity fixed setpoint.		

Dependency: Selects the required fixed speed setpoint using p1020 ... p1023.
Displays the number of the actual fixed speed setpoint in r1197.
Sets a value for the fixed speed setpoints 1 ... 15 using p1001 ... p1015.
Refer to: p1020, p1022, p1023, r1197

Note: If a fixed speed setpoint has not been selected (p1020 ... p1023 = 0, r1197 = 0), then r1024 = 0 (setpoint = 0).

p1022[0...n] **BI: Fixed speed setpoint selection Bit 2 / n_set_fixed Bit 2**

SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2505
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source to select the speed/velocity fixed setpoint.

Dependency: Selects the required fixed speed setpoint using p1020 ... p1023.
Displays the number of the actual fixed speed setpoint in r1197.
Sets a value for the fixed speed setpoints 1 ... 15 using p1001 ... p1015.
Refer to: p1020, p1021, p1023, r1197

Note: If a fixed speed setpoint has not been selected (p1020 ... p1023 = 0, r1197 = 0), then r1024 = 0 (setpoint = 0).

p1023[0...n] **BI: Fixed speed setpoint selection Bit 3 / n_set_fixed Bit 3**

SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2505
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source to select the speed/velocity fixed setpoint.

Dependency: Selects the required fixed speed setpoint using p1020 ... p1023.
Displays the number of the actual fixed speed setpoint in r1197.
Sets a value for the fixed speed setpoints 1 ... 15 using p1001 ... p1015.
Refer to: p1020, p1021, p1022, r1197

Note: If a fixed speed setpoint has not been selected (p1020 ... p1023 = 0, r1197 = 0), then r1024 = 0 (setpoint = 0).

r1024 **CO: Fixed speed setpoint effective / n_set_fixed eff**

SERVO (Setp), VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1550, 3010
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]

Description: Displays the selected and effective fixed speed/velocity setpoint.
This setpoint is the output value for the fixed speed/velocity setpoints and must be appropriately interconnected (e.g. with the main setpoint).

Recommendation: Interconnect the signal with main setpoint (p1070).

Dependency: Selects the required fixed speed setpoint using p1020 ... p1023.
Displays the number of the actual fixed speed setpoint in r1197.
Sets a value for the fixed speed setpoints 1 ... 15 using p1001 ... p1015.
Refer to: p1070, r1197

Note: If a fixed speed setpoint has not been selected (p1020 ... p1023 = 0, r1197 = 0), then r1024 = 0 (setpoint = 0).

p1030[0...n]	Motorized potentiometer, configuration / Mop configuration			
SERVO (Setp), VECTOR	Can be changed: U, T			Access level: 3
	Data type: Unsigned16	Data set: DDS		Function diagram: 3020
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	0111 bin		0110 bin
Description:	Sets the configuration for the motorized potentiometer.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Data save active	No	Yes
	01	Ramp-function generator active	No	Yes
	02	Initial rounding-off active	No	Yes
Note:	Re bit 01: 0: Without ramp-function generator in the automatic mode (ramp-up/ramp-down time = 0). 1: With ramp-function generator in the automatic mode. Re bit 02: 0: Without initial rounding-off 1: With initial rounding-off. The selected ramp-up/down time is correspondingly exceeded. The initial rounding-off is a sensitive way of specifying small changes (progressive reaction when keys are pressed).			

p1035[0...n]	BI: Motorized potentiometer, setpoint, raise / Mop raise			
SERVO (Setp), VECTOR	Can be changed: T			Access level: 3
	Data type: Unsigned32	Data set: CDS		Function diagram: 2442, 2505
	P-Group: Setpoints	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		0
Description:	Sets the signal source to increase the setpoint for the motorized potentiometer			
Dependency:	Refer to: p1036			

p1035	BI: Enable zero marks / Enable zero marks			
TM41	Can be changed: T			Access level: 3
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Setpoints	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		0
Description:	Sets the signal source to enable the zero mark pulses.			

p1036[0...n]	BI: Motorized potentiometer, lower setpoint / Mop lower			
SERVO (Setp), VECTOR	Can be changed: T			Access level: 3
	Data type: Unsigned32	Data set: CDS		Function diagram: 2442, 2505
	P-Group: Setpoints	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		0
Description:	Sets the signal source to reduce the setpoint for the motorized potentiometer.			
Dependency:	Refer to: p1035			

p1037[0...n]	Motorized potentiometer, maximum speed / Mop n_max		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3020
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets the maximum speed/velocity for the motorized potentiometer.		
Note:	This parameter is automatically pre-assigned in the commissioning phase. The setpoint output from the motorized potentiometer is limited to this value.		
p1038[0...n]	Motorized potentiometer, minimum speed / Mop n_min		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3020
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets the minimum speed/velocity for the motorized potentiometer.		
Note:	This parameter is automatically pre-assigned in the commissioning phase. The setpoint output from the motorized potentiometer is limited to this value.		
p1039[0...n]	BI: Motorized potentiometer, inversion / Mop inversion		
SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 3020
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to invert the maximum or minimum speed/velocity for the motorized potentiometer.		
Dependency:	Refer to: p1037, p1038		
Note:	The inversion is only active during "motorized potentiometer raise" or "motorized potentiometer lower".		
p1040[0...n]	Motorized potentiometer, starting value / Mop start value		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3020
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets the starting value for the motorized potentiometer. This starting value becomes effective after the drive has been powered-up.		
Dependency:	Only effective if p1030.0 = 0. Refer to: p1030		

p1041[0...n]	BI: Motorized potentiometer, manual/automatic / Mop manual/auto		
SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 3020
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to change over from manual to automatic when using a motorized potentiometer. In the manual mode, the setpoint is changed using two signals - raise and lower. In the automatic mode, the setpoint must be interconnected via a connector input.		
Dependency:	Refer to: p1030, p1035, p1036, p1042		
Note:	The effectiveness of the internal ramp-function generator can be set in automatic mode.		

p1042[0...n]	CI: Motorized potentiometer, automatic setpoint / Mop auto setpoint		
SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 3020
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the setpoint of the motorized potentiometer in the automatic mode.		
Dependency:	Refer to: p1041		

p1043[0...n]	BI: Motorized potentiometer, accept setpoint / Mop accept set val		
SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 3020
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the setting command to accept the setting value for the motorized potentiometer.		
Dependency:	Refer to: p1044		

p1044[0...n]	CI: Motorized potentiometer, setting value / Mop setting value		
SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 3020
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the setting value for the motorized potentiometer.		
Dependency:	Refer to: p1043		
Note:	The value becomes effective for a 0/1 edge of the setting command.		

r1045	CO: Motorized potentiometer, speed setpoint in front of the ramp-function generator / Mop n_set bef. RFG		
SERVO (Setp), VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 3020
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Sets the effective setpoint in front of the internal motorized potentiometer ramp-function generator.		

p1047[0...n]	Motorized potentiometer, ramp-up time / Mop ramp-up time		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3020
	P-Group: Setpoints	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	1000.000 [s]	10.000 [s]
Description:	Sets the ramp-up time for the internal ramp-function generator for the motorized potentiometer. The setpoint is changed from the zero up to the speed/velocity limit (p1082) within this time (if no initial rounding-off has been activated).		
Dependency:	Refer to: p1030, p1048, p1082		
Note:	When the initial rounding-off is activated (p1030.2) the ramp-up time is correspondingly extended.		
p1048[0...n]	Motorized potentiometer, ramp-down time / Mop ramp-down time		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3020
	P-Group: Setpoints	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	1000.000 [s]	10.000 [s]
Description:	Sets the ramp-down time for the internal ramp-function generator for the motorized potentiometer. The setpoint is changed from the speed/velocity limit (p1082) to zero within this time (if no initial rounding-off has been activated).		
Dependency:	Refer to: p1030, p1047, p1082		
Note:	The deceleration time is extended corresponding to the activated initial rounding-off (p1030.2).		
r1050	CO: Motorized potentiometer, setpoint after the ramp-function generator / Mop setp after RFG		
SERVO (Setp), VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1550, 3020
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Sets the effective setpoint after the internal motorized potentiometer ramp-function generator. This setpoint is the output value of the motorized potentiometer and must be appropriately interconnected onwards (e.g. with the main setpoint).		
Recommendation:	Interconnect the signal with main setpoint (p1070).		
Dependency:	Refer to: p1070		
p1055[0...n]	BI: Jog bit 0 / Jog bit 0		
SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2501, 3030
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for jog 1.		
Recommendation:	When the signal source is set, this does not trigger a response - but only a signal change of the source.		
Dependency:	Refer to: p1058		

p1056[0...n]	BI: Jog bit 1 / Jog bit 1		
SERVO, VECTOR	Can be changed: T	Data type: Unsigned32	Access level: 3
	Data set: CDS	Units group: -	Function diagram: 2501, 3030
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	0
	-	-	
Description:	Sets the signal source for jog 2.		
Recommendation:	When the signal source is set, this does not trigger a response - but only a signal change of the source.		
Dependency:	Refer to: p1059		

p1058[0...n]	Jog 1 speed setpoint / Jog 1 n_set		
SERVO (Setp), VECTOR	Can be changed: T	Data type: Floating Point	Access level: 2
	Data set: DDS	Units group: SPEED_ROT	Function diagram: 3030
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	0.000 [1/min]
	-210000.000 [1/min]	210000.000 [1/min]	
Description:	Sets the speed/velocity for jog 1. Jogging is level-triggered and allows the motor to be incrementally moved.		
Dependency:	Refer to: p1055, p1056		

p1059[0...n]	Jog 2 speed setpoint / Jog 2 n_set		
SERVO (Setp), VECTOR	Can be changed: T	Data type: Floating Point	Access level: 2
	Data set: DDS	Units group: SPEED_ROT	Function diagram: 3030
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	0.000 [1/min]
	-210000.000 [1/min]	210000.000 [1/min]	
Description:	Sets the speed/velocity for jog 2. Jogging is level-triggered and allows the motor to be incrementally moved.		
Dependency:	Refer to: p1055, p1056		

p1070[0...n]	CI: Main setpoint / Main setpoint		
SERVO (Setp), VECTOR	Can be changed: T	Data type: Unsigned32	Access level: 3
	Data set: CDS	Units group: -	Function diagram: 1550, 3030
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	1024[0]
	-	-	
Description:	Sets the signal source for the main setpoint. Examples: r1024: Fixed speed setpoint effective r1050: Motorized potentiometer, setpoint after the ramp-function generator		
Dependency:	Refer to: p1071, r1073, r1078		

p1071[0...n]	CI: Main setpoint scaling / Main setpt scal		
SERVO (Setp), VECTOR	Can be changed: T	Data type: Unsigned32	Access level: 3
	Data set: CDS	Units group: -	Function diagram: 3030
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	1
	-	-	
Description:	Sets the signal source for scaling the main setpoint.		

r1073	CO: Main setpoint effective / Main setpoint eff		
SERVO (Setp), VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 3030
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the effective main setpoint. The value shown is the main setpoint after scaling.		
p1075[0...n]	CI: Suppl setpoint / Suppl setpoint		
SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 1550, 3030
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the supplementary setpoint.		
Dependency:	Refer to: p1076, r1077, r1078		
p1076[0...n]	CI: Supplementary setpoint scaling / Suppl setpt scal		
SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 3030
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for scaling the supplementary setpoint.		
r1077	CO: Supplementary setpoint effective / Suppl setpoint eff		
SERVO (Setp), VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 3030
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the effective supplementary setpoint. The value shown is the additional setpoint after scaling.		
r1078	CO: Total setpoint effective / Total setpoint eff		
SERVO (Setp), VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 3030
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the total effective setpoint. The value indicates the sum of the effective main setpoint and supplementary setpoint.		

p1080[0...n]	Minimum speed / Minimum speed		
SERVO (Setp), VECTOR	Can be changed: C2, T	Data type: Floating Point	Data set: DDS
	P-Group: Setpoints	Units group: SPEED_ROT	Access level: 1
	Min	Max	Function diagram: 3050
	0.000 [1/min]	19500.000 [1/min]	Unit selection: -
			Factory setting
			0.000 [1/min]
Description:	Sets the lowest possible speed/velocity. This value is not fallen below in operation.		
Note:	The parameter value applies for both motor directions of rotation. In exception cases, the motor can operate below this value (e.g. when reversing).		

p1082[0...n]	Maximum speed / Maximum speed		
SERVO, VECTOR	Can be changed: C2, T	Data type: Floating Point	Data set: DDS
	P-Group: Setpoints	Units group: SPEED_ROT	Access level: 1
	Min	Max	Function diagram: 3050, 3060, 3070, 5300
	0.000 [1/min]	210000.000 [1/min]	Unit selection: -
			Factory setting
			1500.000 [1/min]
Description:	Sets the highest possible speed/velocity. The value in p1082 is calculated, during the commissioning phase, dependent on the motor and drive unit and can only be equal to or less than the value in p0322 (maximum motor speed).		
Dependency:	If a sinusoidal filter (p0230 = 3) is parameterized as output filter, then the maximum speed is limited corresponding to the maximum permissible filter output frequency (refer to the filter data sheet). Refer to: p0115, p0230, r0313, p0322, r0336		
Note:	The parameter applies for both motor directions.		

p1083[0...n]	CO: Speed limit in positive direction of rotation / n_limit pos		
SERVO, VECTOR	Can be changed: U, T	Data type: Floating Point	Data set: DDS
	P-Group: Setpoints	Units group: SPEED_ROT	Access level: 2
	Min	Max	Function diagram: 3050
	0.000 [1/min]	210000.000 [1/min]	Unit selection: -
			Factory setting
			210000.000 [1/min]
Description:	Sets the maximum speed/velocity for the positive direction.		

r1084	Speed limit positive effective / n_limit pos eff		
SERVO, VECTOR	Can be changed: -	Data type: Floating Point	Data set: -
	P-Group: Setpoints	Units group: SPEED_ROT	Access level: 3
	Min	Max	Function diagram: 3050, 5030, 5210, 6640, 8010
	- [1/min]	- [1/min]	Unit selection: -
			Factory setting
			- [1/min]
Description:	Displays the effective positive speed/velocity limit.		

p1085[0...n]	CI: Speed limit in positive direction of rotation / n_limit pos		
SERVO (Setp), VECTOR	Can be changed: T	Data type: Unsigned32	Data set: CDS
	P-Group: Setpoints	Units group: -	Access level: 3
	Min	Max	Function diagram: 3050
	-	-	Unit selection: -
			Factory setting
			1083[0]
Description:	Sets the signal source for the speed/velocity limit of the positive direction.		

p1086[0...n]	CO: Speed limit negative direction of rotation / n_limit neg		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3050
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	-210000.000 [1/min]	0.000 [1/min]	-210000.000 [1/min]
Description:	Sets the speed/velocity limit for the negative direction (of rotation).		
r1087	Speed limit negative effective / n_limit neg eff		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 3050, 5030, 5210, 6640, 8010
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the effective negative speed/velocity limit.		
p1088[0...n]	CI: Speed limit negative direction of rotation / n_limit neg		
SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 3050
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1086[0]
Description:	Sets the signal source for the speed/velocity limit of the negative direction.		
p1091[0...n]	Skip speed 1 / Skip speed 1		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 3050
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets the skip speed/velocity 1.		
Dependency:	Refer to: p1092, p1093, p1094, p1101		
Note:	The skip (suppression) speeds can be used to prevent the effects of mechanical resonance.		
p1092[0...n]	Skip speed 2 / Skip speed 2		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 3050
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.000 [1/min]	210000.000 [1/min]	0.000 [1/min]
Description:	Sets the skip speed/velocity 2.		
Dependency:	Refer to: p1091, p1093, p1094, p1101		

p1093[0...n]	Skip speed 3 / Skip speed 3		
SERVO (Setp), VECTOR	Can be changed: U, T	Data type: Floating Point	Access level: 3
	P-Group: Setpoints	Data set: DDS	Function diagram: 3050
	Min	Units group: SPEED_ROT	Unit selection: -
	0.000 [1/min]	Max	Factory setting
		210000.000 [1/min]	0.000 [1/min]
Description:	Sets the skip speed/velocity 3.		
Dependency:	Refer to: p1091, p1092, p1094, p1101		

p1094[0...n]	Skip speed 4 / Skip speed 4		
SERVO (Setp), VECTOR	Can be changed: U, T	Data type: Floating Point	Access level: 3
	P-Group: Setpoints	Data set: DDS	Function diagram: 3050
	Min	Units group: SPEED_ROT	Unit selection: -
	0.000 [1/min]	Max	Factory setting
		210000.000 [1/min]	0.000 [1/min]
Description:	Sets the skip speed/velocity 4.		
Dependency:	Refer to: p1091, p1092, p1093, p1101		

p1101[0...n]	Skip speed bandwidth / Skip_n bandwidth		
SERVO (Setp), VECTOR	Can be changed: U, T	Data type: Floating Point	Access level: 3
	P-Group: Setpoints	Data set: DDS	Function diagram: 3050
	Min	Units group: SPEED_ROT	Unit selection: -
	0.000 [1/min]	Max	Factory setting
		210000.000 [1/min]	0.000 [1/min]
Description:	Sets the bandwidth for the skip speeds/velocities 1 to 4.		
Dependency:	Refer to: p1091, p1092, p1093, p1094		
Note:	<p>The setpoint (reference) speeds are skipped (suppressed) in the range of the skip speed +/-p1101.</p> <p>Steady-state operation is not possible in the skipped (suppressed) speed range. The skip (suppression) range is skipped.</p> <p>Example:</p> <p>p1091 = 600 and p1101 = 20 --> setpoint speeds of between 580 and 620 [RPM] are skipped.</p>		

p1110[0...n]	BI: Inhibit negative direction / Inhibit negative		
SERVO (Setp), VECTOR	Can be changed: T	Data type: Unsigned32	Access level: 3
	P-Group: Setpoints	Data set: CDS	Function diagram: 2505
	Min	Units group: -	Unit selection: -
	-	Max	Factory setting
		-	0
Description:	Sets the signal source to disable the negative direction.		
Dependency:	Refer to: p1111		

p1111[0...n]	BI: Inhibit positive direction / Inhibit positive		
SERVO (Setp), VECTOR	Can be changed: T	Data type: Unsigned32	Access level: 3
	P-Group: Setpoints	Data set: CDS	Function diagram: 2505
	Min	Units group: -	Unit selection: -
	-	Max	Factory setting
		-	0
Description:	Sets the signal source to disable the positive direction.		
Dependency:	Refer to: p1110		

r1112	CO: Speed setpoint after minimum limiting / n_set n. min_lim		
SERVO (Setp), VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point	Units group: SPEED_ROT	Function diagram: 3050
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the speed / velocity setpoint after the minimum limiting.		
Dependency:	Refer to: p1091, p1092, p1093, p1094, p1101		
p1113[0...n]	BI: Direction reversal / Direction reversal		
SERVO (Setp), VECTOR	Can be changed: T	Data set: CDS	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: 2442, 2505
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to reverse the motor direction (of rotation).		
Dependency:	Refer to: r1198		
r1114	CO: Setpoint after the direction of rotation limit / Setpt after limit		
SERVO (Setp), VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point	Units group: SPEED_ROT	Function diagram: 1550, 3040, 3050
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the speed/velocity setpoint after the changeover and limiting the direction.		
p1115	Ramp-function generator selection / RFG selection		
SERVO (Setp), VECTOR	Can be changed: T	Data set: -	Access level: 3
	Data type: Integer16	Units group: -	Function diagram: 1550, 3080
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	Factory setting
	0	1	0
Description:	Sets the ramp-function generator type.		
Values:	0: Basic ramp-function generator 1: Extended ramp-function generator		
Note:	Another ramp-function generator type can only be selected when the motor is at a standstill.		
r1119	CO: Ramp-function generator setpoint at the input / RFG setpt at input		
SERVO (Setp), VECTOR	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point	Units group: SPEED_ROT	Function diagram: 1550, 1750, 3050, 3060, 3070, 8010
	P-Group: Setpoints	Unit selection: -	Factory setting
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the setpoint at the input of the ramp-function generator.		
Note:	The setpoint is influenced by other functions, e.g. skip (suppressed) speeds, minimum and maximum limits.		

p1120[0...n]	Ramp-function generator ramp-up time / RFG ramp-up time		
SERVO (Setp), VECTOR	Can be changed: C2, U, T		Access level: 1
	Data type: Floating Point	Data set: DDS	Function diagram: 3060, 3070
	P-Group: Setpoints	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	999999.000 [s]	10.000 [s]
Description:	The drive is accelerated from standstill (setpoint = 0) up to the maximum speed/velocity (p1082) in this time.		
Dependency:	Refer to: p1082		
p1121[0...n]	Ramp-function generator ramp-down time / RFG ramp-down time		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 1
	Data type: Floating Point	Data set: DDS	Function diagram: 3060, 3070
	P-Group: Setpoints	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	999999.000 [s]	10.000 [s]
Description:	The drive is decelerated from the maximum speed / velocity (p1082) down to standstill (setpoint = 0) in this time.		
Dependency:	Refer to: p1082		
p1122[0...n]	BI: Bypass ramp-function generator / Bypass RFG		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2505
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for bypassing the ramp generator (ramp-up and ramp-down times = 0).		
Note:	For VECTOR in sensorless operation, it is not permissible that the ramp-function generator is bypassed.		
p1130[0...n]	Ramp-function generator initial rounding-off time / RFG t_start_round		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3070
	P-Group: Setpoints	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	30.000 [s]	0.000 [s]
Description:	Sets the initial rounding-off time for the extended ramp generator. The value applies to ramp-up and ramp-down.		
Note:	Rounding-off times avoid an abrupt response and prevent damage to the mechanical system.		
p1131[0...n]	Ramp-function generator final rounding-off time / RFG t_end_delay		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3070
	P-Group: Setpoints	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	30.000 [s]	0.000 [s]
Description:	Sets the final rounding-off time for the extended ramp generator. The value applies to ramp-up and ramp-down.		
Note:	Rounding-off times avoid an abrupt response and prevent damage to the mechanical system.		

p1134[0...n]	Ramp-function generator rounding-off type / RFG round-off type		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Integer16	Data set: DDS	Function diagram: 3070
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the smoothed response to the OFF1 command or the reduced setpoint for the extended ramp-function generator.		
Values:	0: Cont. smoothing 1: Discontinuous smoothing		
Dependency:	No effect, up to initial rounding-off time p1130) > 0 s.		
Note:	Rounding-off is always active for continuous smoothing. Overshoots may occur.		
p1135[0...n]	OFF3 ramp-down time / RFG OFF3 t_ramp-dn		
SERVO, VECTOR	Can be changed: C2, U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3060, 3070
	P-Group: Setpoints	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	600.000 [s]	0.000 [s]
Description:	Sets the ramp-down time from the maximum speed down to zero speed for the OFF3 command.		
Note:	This time can be exceeded if the DC-link voltage reaches its maximum value.		
p1136[0...n]	OFF3 initial rounding-off time / RFG OFF3 t_strt_rnd		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3070, 3080
	P-Group: Setpoints	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	30.000 [s]	0.000 [s]
Description:	Sets the initial rounding-off time for OFF3 for the extended ramp generator.		
p1137[0...n]	OFF3 final rounding-off time / RFG OFF3 t_end_del		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 3070
	P-Group: Setpoints	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	30.000 [s]	0.000 [s]
Description:	Sets the final rounding-off time for OFF3 for the extended ramp generator.		

p1140[0...n]	BI: Enables the ramp-function generator / Enable RFG		
SERVO, VECTOR	Can be changed: T	Access level: 3	
	Data type: Unsigned32	Data set: CDS	Function diagram: 2442, 2443, 2501
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1 bit 4 (operating condition/disable ramp-function generator).		
Dependency:	Refer to: p1141, p1142		
Note:	Bit 4 = 0: Inhibits the ramp-function generator (the ramp-function generator output is set to zero) Bit 4 = 1: Operating condition (the ramp-function generator can be enabled)		

p1140	BI: Enables the ramp-function generator / Enable RFG		
TM41	Can be changed: T	Access level: 3	
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1 bit 4 (operating condition/disable ramp-function generator).		
Dependency:	Refer to: p1141, p1142		
Note:	Bit 4 = 0: Inhibits the ramp-function generator (the ramp-function generator output is set to zero) Bit 4 = 1: Operating condition (the ramp-function generator can be enabled)		

p1141[0...n]	BI: Start ramp-function generator / Start RFG		
SERVO, VECTOR	Can be changed: T	Access level: 3	
	Data type: Unsigned32	Data set: CDS	Function diagram: 2442, 2443, 2501
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1 bit 5 (enables ramp-function generator/ stops ramp-function generator)		
Dependency:	Refer to: p1140, p1142		
Note:	Bit 5 = 0: Stop the ramp-function generator (the ramp-function generator output is frozen) Bit 5 = 1: Enables the ramp-function generator		

p1141	BI: Start ramp-function generator / Start RFG		
TM41	Can be changed: T	Access level: 3	
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1 bit 5 (enables ramp-function generator/ stops ramp-function generator)		
Dependency:	Refer to: p1140, p1142		
Note:	Bit 5 = 0: Stop the ramp-function generator (the ramp-function generator output is frozen) Bit 5 = 1: Enables the ramp-function generator		

p1142[0...n]	BI: Enable speed setpoint / Enable n_set		
SERVO, VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2442, 2443, 2501
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1 bit 6 (enables setpoint/disable setpoint).		
Dependency:	Refer to: p1140, p1141		
Note:	Bit 6 = 0: Inhibits the setpoint (the ramp-function generator input is set to zero) Bit 6 = 1: Enables the setpoint		
p1142	BI: Enable speed setpoint / Enable n_set		
TM41	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for control word 1 bit 6 (enables setpoint/disable setpoint).		
Dependency:	Refer to: p1140, p1141		
Note:	Bit 6 = 0: Inhibits the setpoint (the ramp-function generator input is set to zero) Bit 6 = 1: Enables the setpoint		
p1143[0...n]	BI: Ramp-function generator, accept setting value / Accept RFG set val		
SERVO (Setp), VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 3070
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for accepting the setting value of the ramp-function generator.		
Dependency:	The signal source for the ramp-function generator setting value is set using parameters. Refer to: p1144		
Note:	0/1 signal: The ramp-function generator output is immediately (without delay) set to the setting value of the ramp-function generator. 1 signal: The setting value of the ramp-function generator is effective. 1/0 signal: The input value of the ramp-function generator is effective. The ramp-function generator output is adapted to the input value using the ramp-up time or the ramp-down time. 0 signal: The input value of the ramp-function generator is effective.		

p1144[0...n]	CI: Ramp-function generator setting value / RFG setting value		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 3070
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the ramp-function generator setting value.		
Dependency:	The signal source for accepting the setting value is set using parameters. Refer to: p1143		
p1145[0...n]	Ramp-function generator tracking intensity. / RFG track intens		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 3080
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.0	50.0	1.3
Description:	Sets the ramp-function generator tracking. The output value of the ramp-function generator is tracked (corrected) corresponding to the maximum possible drive acceleration. The reference value is the deviation at the speed/velocity controller input that is necessary to ensure that the motor runs-up at the torque/force limit.		
Recommendation:	p1145 = 0.0: This value de-activates the ramp-function generator tracking. p1145 = 0.0 ... 1.0: Generally, these values are not practical. They cause the motor to accelerate below its torque limit. The lower the selected value, the greater the margin between the controller and torque limit at run-up. p1145 > 1.0: The greater the value, the higher the permissible deviation between the speed setpoint and speed actual value.		
Note:	In the V/f mode, the ramp-function generator tracking is not active. For SERVO with V/f operation, the following applies: The complete ramp-function generator is not active, i.e. ramp-up and ramp-down time = 0.		
p1148[0...n]	Ramp-function generator, tolerance for ramp-up and ramp-down active / RFG tol HL/RL act		
SERVO (Setp), VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 3060, 3070
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	1000.00 [1/min]	19.80 [1/min]
Description:	Sets the tolerance value for the status of the ramp-function generator (ramp-up active, ramp-down active). If the input of the ramp-function generator does not change in comparison to the output by more than the entered tolerance time, then the status bits "ramp-up active" and "ramp-down active" are not influenced.		
Dependency:	Refer to: r1199		
r1150	CO: Ramp-function generator speed setpoint at the output / RFG n_set at outp		
SERVO (Setp), VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1550, 3060, 3070, 3080
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the setpoint at the output of the ramp-function generator.		

p1152	BI: Setpoint 2 enable / Setpt 2 enable		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: T	Data type: Unsigned32	Data set: -
	P-Group: Commands	Units group: -	Access level: 3
	Min	Max	Function diagram: 2711
	-	-	Unit selection: -
			Factory setting
			899.15
Description:	Sets the signal source for "setpoint 2 enable".		
p1155[0...n]	CI: Speed controller speed setpoint 1 / n_ctrl n_set 1		
SERVO, VECTOR	Can be changed: T	Data type: Unsigned32	Data set: CDS
	P-Group: Setpoints	Units group: -	Access level: 3
	Min	Max	Function diagram: 1550, 3080
	-	-	Unit selection: -
			Factory setting
			0
Description:	Sets the signal source for the speed/velocity setpoint 1 of the speed/velocity controller.		
Dependency:	The effectiveness of this setpoint depends on, e.g. STW1.4 and STW1.6. Refer to: r0898, p1140, p1142, p1160, r1170		
p1155	CI: Incremental encoder emulation speed setpoint 1 / Enc_emulat n_set 1		
TM41	Can be changed: T	Data type: Unsigned32	Data set: -
	P-Group: Setpoints	Units group: -	Access level: 3
	Min	Max	Function diagram: 9674
	-	-	Unit selection: -
			Factory setting
			0
Description:	Sets the signal source for speed setpoint 1 of the incremental encoder emulation.		
Dependency:	The effectiveness of this setpoint depends on control word 1 (STW1). Refer to: r0898		
p1160[0...n]	CI: Speed controller speed setpoint 2 / n_ctrl n_set 2		
SERVO, VECTOR	Can be changed: T	Data type: Unsigned32	Data set: CDS
	P-Group: Setpoints	Units group: -	Access level: 3
	Min	Max	Function diagram: 1550, 3080
	-	-	Unit selection: -
			Factory setting
			0
Description:	Sets the signal source for the speed/velocity setpoint 2 of the speed/velocity controller.		
Dependency:	Refer to: p1155, r1170		
r1169	CO: Speed controller, speed setpoints 1 and 2 / n_ctrl n_set 1/2		
SERVO, VECTOR	Can be changed: -	Data type: Floating Point	Data set: -
	P-Group: Setpoints	Units group: SPEED_ROT	Access level: 3
	Min	Max	Function diagram: -
	- [1/min]	- [1/min]	Unit selection: -
			Factory setting
			- [1/min]
Description:	Displays the speed/velocity setpoint after the addition of the speed/velocity setpoint 1 (p1155) and the speed/velocity setpoint 2 (p1160).		
Dependency:	Refer to: p1155, p1160		

r1170	CO: Speed controller, setpoint sum / n_ctr setp sum		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1550, 1590, 3080, 5020
	P-Group: Setpoints	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the speed/velocity setpoint after selecting the ramp-function generator and adding the speed/velocity setpoint 1 (p1155) and speed/velocity setpoint 2 (p1160).		
Dependency:	Refer to: r1150, p1155, p1160		

p1189[0...n]	Speed setpoint configuration / n_ctrl config		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Unsigned16	Data set: DDS	Function diagram: 3080
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0011 bin	0011 bin
Description:	Sets the configuration for the speed/velocity setpoint.		
Bit field:	Bit	Signal name	0 signal
	00	Interpolation ramp-fct gen/speed controller active	No
	01	Interpol. op-loop ctrl /speed controller active	No
			1 signal
			Yes
			FP
			3080
			3080

p1189	Incremental encoder emulation configuration / Enc_emulat config		
TM41	Can be changed: U, T		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: 9674
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0010 bin	0010 bin
Description:	Sets the configuration for the incremental encoder emulation.		
Bit field:	Bit	Signal name	0 signal
	01	Interpol. op-loop ctrl /speed controller active	No
			1 signal
			Yes
			FP
			9674

p1190	CI: DSC position deviation XERR / DSC XERR		
SERVO	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 1550, 3090
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the position deviation XERR for DSC (position controller output of the higher-level control).		
Dependency:	Clock synchronous PROFIBUS must be active. The position controller gain factor (KPC), the position deviation (XERR) and the speed setpoint (N_SOLL_B) must be included in the setpoint telegram. At least the encoder interface (Gx_XIST1) must be included in the actual value telegram. The position actual value used for the internal position controller can be selected using p1192. Refer to: p1191, p1192		
Note:	DSC: Dynamic servo control		

p1191	CI: DSC position controller gain KPC / DSC KPC		
SERVO	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 1550, 3090
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the position controller gain KPC for DSC.		
Dependency:	Refer to: p1190		
Note:	DSC: Dynamic servo control		
p1192[0...n]	DSC enc selection / DSC enc selection		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 3090
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	3	1
Description:	Sets the number of the encoder used for DSC.		
Values:	1: Encoder 1 (motor encoder) 2: Encoder 2 3: Encoder 3		
Note:	DSC: Dynamic servo control Value 1 corresponds to encoder 1 (motor encoder); the encoder data set is assigned via p0187. Value 2 corresponds to encoder 2; the encoder data set is assigned via p0188. Value 3 corresponds to encoder 3; the encoder data set is assigned via p0189.		
p1193[0...n]	DSC encoder adaptation factor / DSC encodAdaptFact		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 3090
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	1000000.000	1.000
Description:	Sets the factor to adapt the encoder when using either encoder 2 or 3 for DSC. The factor sets the ratio of the pulse difference between the motor encoder and the selected encoder for the same distance moved through. This factor takes into account gear ratios, differences in the number of encoder pulses, etc.		
Dependency:	Refer to: p1192		
Note:	Example: Encoder 1: Motor encoder with 2048 pulses/revolution, ballscrew with 10 mm/revolution pitch Encoder 2: Linear scale with 20 µm grid division as direct measuring system p1193 = number of pulses, encoder 1 per motor revolution / number of pulses, encoder 2 per motor revolution p1193 = 2048 / (10 mm / 20 µm) = 4.096		

r1197	Fixed speed setpoint, actual number / n_set_fixed No act		
SERVO (Setp), VECTOR	Can be changed: -	Access level: 3	
	Data type: Unsigned32	Data set: -	Function diagram: 3010
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of the selected fixed speed/velocity setpoint.		
Dependency:	Refer to: p1020, p1021, p1022, p1023		
Note:	If a fixed speed setpoint has not been selected (p1020 ... p1023 = 0, r1197 = 0), then r1024 = 0 (setpoint = 0).		

r1198	CO/BO: Control word setpoint channel / STW setpoint chan																																																										
SERVO (Setp), VECTOR	Can be changed: -	Access level: 3																																																									
	Data type: Unsigned16	Data set: -	Function diagram: 1530, 2505																																																								
	P-Group: Setpoints	Units group: -	Unit selection: -																																																								
	Min	Max	Factory setting																																																								
	-	-	-																																																								
Description:	Displays the control word for the setpoint channel.																																																										
Bit field:	<table border="0"><thead><tr><th>Bit</th><th>Signal name</th><th>0 signal</th><th>1 signal</th><th>FP</th></tr></thead><tbody><tr><td>00</td><td>Fixed setp. bit 0</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>01</td><td>Fixed setp. bit 1</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>02</td><td>Fixed setp. bit 2</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>03</td><td>Fixed setp. bit 3</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>05</td><td>Inhibit negative direction</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>06</td><td>Inhibit positive direction</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>11</td><td>Direction reversal</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>13</td><td>Motorized potentiometer, raise</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>14</td><td>Motorized potentiometer, lower</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>15</td><td>Bypass ramp-function generator</td><td>No</td><td>Yes</td><td>-</td></tr></tbody></table>	Bit	Signal name	0 signal	1 signal	FP	00	Fixed setp. bit 0	No	Yes	-	01	Fixed setp. bit 1	No	Yes	-	02	Fixed setp. bit 2	No	Yes	-	03	Fixed setp. bit 3	No	Yes	-	05	Inhibit negative direction	No	Yes	-	06	Inhibit positive direction	No	Yes	-	11	Direction reversal	No	Yes	-	13	Motorized potentiometer, raise	No	Yes	-	14	Motorized potentiometer, lower	No	Yes	-	15	Bypass ramp-function generator	No	Yes	-			
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11	Direction reversal	No	Yes	-																																																							
13	Motorized potentiometer, raise	No	Yes	-																																																							
14	Motorized potentiometer, lower	No	Yes	-																																																							
15	Bypass ramp-function generator	No	Yes	-																																																							

r1199	CO/BO: Ramp-function generator status word / RFG ZSW																																											
SERVO (Setp), VECTOR	Can be changed: -	Access level: 3																																										
	Data type: Unsigned16	Data set: -	Function diagram: 1550, 3080, 8010																																									
	P-Group: Setpoints	Units group: -	Unit selection: -																																									
	Min	Max	Factory setting																																									
	-	-	-																																									
Description:	Displays the status word for the ramp-function generator (RFG).																																											
Bit field:	<table border="0"><thead><tr><th>Bit</th><th>Signal name</th><th>0 signal</th><th>1 signal</th><th>FP</th></tr></thead><tbody><tr><td>00</td><td>Ramp-up active</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>01</td><td>Ramp-down active</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>02</td><td>Ramp-function generator active</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>03</td><td>Ramp-function generator set</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>04</td><td>Ramp-function generator held</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>05</td><td>Ramp-function generator tracking active</td><td>No</td><td>Yes</td><td>-</td></tr><tr><td>06</td><td>Maximum limit active</td><td>No</td><td>Yes</td><td>-</td></tr></tbody></table>	Bit	Signal name	0 signal	1 signal	FP	00	Ramp-up active	No	Yes	-	01	Ramp-down active	No	Yes	-	02	Ramp-function generator active	No	Yes	-	03	Ramp-function generator set	No	Yes	-	04	Ramp-function generator held	No	Yes	-	05	Ramp-function generator tracking active	No	Yes	-	06	Maximum limit active	No	Yes	-			
Bit	Signal name	0 signal	1 signal	FP																																								
00	Ramp-up active	No	Yes	-																																								
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03	Ramp-function generator set	No	Yes	-																																								
04	Ramp-function generator held	No	Yes	-																																								
05	Ramp-function generator tracking active	No	Yes	-																																								
06	Maximum limit active	No	Yes	-																																								
Note:	Re bit 02: The bit is an OR logic operation - bit 00 and bit 01.																																											

p1200[0...n]	FlyRest oper mode / FlyRest oper mode		
VECTOR	Can be changed: U, T		Access level: 2
	Data type: Integer16	Data set: DDS	Function diagram: 1690
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	6	0
Description:	Sets the operating mode for flying restart. The flying restart allows the drive converter to be powered-up while the motor is still rotating. In so doing, the drive converter output frequency is changed until the actual motor speed/velocity is found.. The motor then accelerates up to the setpoint at the ramp generator setting.		
Values:	0: FlyRestart inactive 1: Flying restart is always active (start in the setpoint direction) 2: Flying restart is active after power-on, fault, OFF2 (start in the setpoint direction) 3: Flying restart is active after fault, OFF2 (start in the setpoint direction) 4: Flying restart is always active (start only in the setpoint direction) 5: Flying restart is active after power-on, fault, OFF2 (start only in the setpoint direction) 6: Flying restart is active after fault,OFF2 (start only in the setpoint direction)		
Dependency:	A differentiation is made between flying restart for V/f control and for vector control (p1300). Flying restart, V/f control: p1202, p1203, r1204 Flying restart for closed-loop vector control: p1202, p1203, r1205		
Notice:	The "flying restart" function must be used in cases where the motor is possibly still running (e.g. after a brief line supply interruption) or is being driven by the load. The system might otherwise shut down as a result of overcurrent. It does not make sense to use "flying restart" together with the "motor holding brake function" (p1215 > 0) because then the flying restart will always be realized with the motor stationary.		
Note:	The flying restart takes, as a maximum, twice as long as the motor excitation time (p0346). For p1200 = 2, 5, the following applies: The "power-on" is the first power-on operation after the drive system has run-up. This is practical for motors with a high-inertia load. For p1200 = 1, 2, 3, the following applies: The search is made in both directions. For p1200 = 4, 5, 6, the following applies: Search performed in the setpoint direction only.		
p1202[0...n]	FlyRest srch curr / FlyRest srch curr		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	10 [%]	400 [%]	100 [%]
Description:	Sets the search current for the "flying restart" function. The value is referred to the motor magnetizing current.		
Dependency:	Refer to: r0331		
Note:	Reducing the search current can improve the flying restart performance (if the system moment of inertia is not very high).		
p1203[0...n]	Flying restart search rate factor / FlyRst v_Srch Fact		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	10 [%]	400 [%]	100 [%]
Description:	The value influences the rate at which the output frequency is changed during a flying restart . A higher value results in a longer search time.		
Notice:	For vector control, a value that is too low or too high can cause flying restart to become unstable.		

r1204		CO/BO: Flying restart, V/F control status / FlyRestrt Uf stat			
VECTOR	Can be changed: -			Access level: 4	
	Data type: Unsigned16	Data set: -		Function diagram: -	
	P-Group: Functions	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the status for checking and monitoring flying restart states in the V/f control mode.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Current impressed	No	Yes	-
	01	No current flow	No	Yes	-
	02	Voltage input	No	Yes	-
	03	Voltage reduced	No	Yes	-
	04	Start ramp-function generator	No	Yes	-
	05	Wait for execution	No	Yes	-
	06	Slope filter act	No	Yes	-
	07	Positive gradient	No	Yes	-
	08	Current < threshld	No	Yes	-
	09	Current minimum	No	Yes	-
	10	Search in the positive direction	No	Yes	-
	11	Stop after positive direction	No	Yes	-
	12	Stop after negative direction	No	Yes	-
	13	No result	No	Yes	-

r1205		CO/BO: Flying restart, vector control status / FlyRestrtVectStat			
VECTOR	Can be changed: -			Access level: 4	
	Data type: Unsigned16	Data set: -		Function diagram: -	
	P-Group: Functions	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the status for checking and monitoring flying restart states in the vector control mode.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Save the angle of the speed adaptation circuit	No	Yes	-
	01	Set speed adaptation circuit gain to 0	No	Yes	-
	02	Enable lsd channel	No	Yes	-
	03	Speed control switched-in	No	Yes	-
	04	Quadrature arm switched-in	No	Yes	-
	05	Special transformation active	No	Yes	-
	06	Set I comp of the speed adaptation circuit to 0	No	Yes	-
	07	Current control on	No	Yes	-
	08	lsd_set = 0 A	No	Yes	-
	09	Reserved	No	Yes	-
	10	Search in the positive direction	No	Yes	-
	11	Search Started	No	Yes	-
	12	Current impressed	No	Yes	-
	13	Search interrupted	No	Yes	-
	14	Deviation of the speed adaptation circuit = 0	No	Yes	-
	15	Speed control activated	No	Yes	-

p1210		Automatic restart, mode / AR mode		
VECTOR	Can be changed: U, T			Access level: 2
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: Functions	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	6		0
Description:	Sets the automatic restart mode (AR).			
Values:	0: Disables automatic restart 1: Acknowledges all faults without restarting 4: Automatic restart after line supply failure, no additional start attempts 6: Restart after any fault with additional start attempts			
Dependency:	The automatic restart requires an active ON command, e.g. that is available at a digital input. If, for p1210 = 4, 6 there is no active ON command, then the automatic restart is interrupted. Refer to: p0840, p0857 Refer to: F30003			
Caution:	A change is only accepted and made if the state "initialization" (r1214.0) and "wait for alarm" (r1214.1). For p1210 > 1, the motor is automatically started.			
Note:	For brief line supply failures, the motor shaft can still be rotating when restarting. In order to restart while the motor shaft is still rotating, the "flying restart" function should be activated using p1200. For p1210 = 4, an automatic restart is only carried-out if only fault F30003 has occurred at the motor module. For p1210 = 1, fault F07320 is not generated if the one and only acknowledgement attempt was not successful because there is a permanent fault condition.			
p1211		Automatic restart, start attempts / AR start attempts		
VECTOR	Can be changed: U, T			Access level: 3
	Data type: Unsigned16	Data set: -		Function diagram: -
	P-Group: Functions	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	10		3
Description:	Sets the absolute number of start attempts for the automatic restart function when any faults are automatically acknowledged (p1210 = 6).			
Dependency:	This parameter setting is active for p1210 = 6. Refer to: p1210, r1214			
Caution:	A change is only accepted and made if the state "initialization" (r1214.0) and "wait for alarm" (r1214.1).			
Note:	A start attempt begins after the fault has been acknowledged and the line supply voltage is available. The start attempt is exited if the motor was magnetized and an additional delay time of 1 s has expired. If a fault occurs between the start of the delay time up to the end of the magnetizing time, then the fault is acknowledged and after the delay time p1212 has expired, a new start attempt is initiated. Fault F07320 is output if the number of parameterized start attempts has been reached. After a successful start attempt, i.e. a fault/error has not occurred up to the end of the magnetizing phase, the start counter is again reset. For a fault that has re-occurred - the parameterized number of start attempts is again available.			

p1212 Automatic restart, delay time start attempts / WEA t_wait start

VECTOR	Can be changed: U, T	Access level: 3
	Data type: Floating Point	Function diagram: -
	P-Group: Functions	Unit selection: -
	Min	Factory setting
	0.5 [s]	1.0 [s]
	Max	
	600.0 [s]	

Description: Sets the delay time up to restart. The delay time is also effective between two starting attempts.

Dependency: This parameter setting is active for p1210 = 1, 4, 6.
Refer to: p1210, r1214

Caution: A change is only accepted and made if the state "initialization" (r1214.0) and "wait for alarm" (r1214.1).

Note: The faults are automatically acknowledged after half of the waiting time has expired.

p1213 Automatic restart, monitoring time line supply return / WEA t_mon line sup

VECTOR	Can be changed: U, T	Access level: 3
	Data type: Floating Point	Function diagram: -
	P-Group: Functions	Unit selection: -
	Min	Factory setting
	0.0 [s]	0.0 [s]
	Max	
	1999.0 [s]	

Description: Sets the monitoring time of the automatic restart (AR).

Dependency: Refer to: p1210, r1214

Caution: A change is only accepted and made if the state "initialization" (r1214.0) and "wait for alarm" (r1214.1).

Note: The monitoring time starts when the faults are detected. If the automatic acknowledgements are not successful, the monitoring time runs again. If, after the monitoring time has expired, the drive has still not successfully restarted (the motor must have been magnetized), then fault F07320 is output.
The monitoring is de-activated with p1213 = 0. If p1213 is set lower than the sum of p1212 and the magnetization time r346, then fault F07320 is generated at each restart.

r1214 CO/BO: Automatic restart, status / AR status

VECTOR	Can be changed: -	Access level: 4
	Data type: Unsigned16	Function diagram: -
	P-Group: Functions	Unit selection: -
	Min	Factory setting
	-	-
	Max	
	-	

Description: Automatic restart (AR) status word.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Initialization	No	Yes	-
	01	Wait for alarm	No	Yes	-
	02	Auto restart act.	No	Yes	-
	04	Acknowledge alarms	No	Yes	-
	05	Restart	No	Yes	-
	06	Wait time running	No	Yes	-
	07	Fault	No	Yes	-
	12	Start count. bit 0	Off	On	-
	13	Start count. bit 1	Off	On	-
	14	Start count. bit 2	Off	On	-
	15	Start count. bit 3	Off	On	-

p1215	Motor holding brake configuration / Brake config		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Integer16	Data set: -	Function diagram: 2701
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	0
Description:	Sets the holding brake configuration.		
Values:	0: No motor holding brake being used 1: Motor holding brake acc. to sequential control 2: Motor holding brake always open 3: Motor holding braking can be parameterized via BICO just like the sequential control, brake connection		
Dependency:	Refer to: p1216, p1217, p1226, p1227		
Note:	If the configuration is set to "no holding brake present" at run-up, then the motor holding brake will be automatically identified. If a motor holding brake is detected, the configuration is set to "motor holding brake as for sequential control". if an external motor holding brake is being used, then p1215 should be set to 3 and r0899.12 should be interconnected as control signal. When the function module "extended brake control" is activated (r0108.14 = 1), r1229.1 should be interconnected as control signal. The parameter can only be set to zero when the pulses are inhibited.		
p1216	Motor holding brake, opening time / Brake t_open		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 2701
	P-Group: Functions	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	10000 [ms]	100 [ms]
Description:	Sets the time to open the motor holding brake. After controlling the holding brake (opens), the speed/velocity setpoint remains at zero for this time. After this, the speed/velocity setpoint is enabled.		
Recommendation:	This time should be set longer than the actual opening time of the brake. This ensures that the drive cannot accelerate when the brake is applied.		
Dependency:	Refer to: p1215, p1217		
p1217	Motor holding brake closing time / Brake t_close		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 2701
	P-Group: Functions	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	10000 [ms]	100 [ms]
Description:	Sets the time to apply the motor holding brake. After OFF1 or OFF3 and the holding brake is controlled (the brake closes), then the drive remains closed-loop controlled for this time stationary with a speed setpoint/velocity setpoint of zero. The pulses are cancelled when the time expires.		
Recommendation:	This time should be set longer than the actual closing time of the brake. This ensures that the pulses are only canceled after the brake has closed.		
Dependency:	Refer to: p1215, p1216, p1226, p1227		
Notice:	If the selected closing time is too short with respect to the actual closing time of the brake, then the load can sag. If the closing time is selected to be too long with respect to the actual closing time of the brake, the control works against the brake and therefore reduces its lifetime.		

p1218[0...1]	BI: Open motor holding brake / Open brake		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 2707
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for a conditional opening of the motor holding brake.		
Note:	[0]: Signal, open brake, AND logic operation, input 1 [1]: Signal, open brake, AND logic operation, input 2		

p1219[0...3]	BI: Immediately close motor holding brake / Close brake		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 2707
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	[0] 0 [1] 0 [2] 0 [3] 1229.9
Description:	Sets the signal source for an unconditional (immediate) closing of the motor holding brake.		
Dependency:	Refer to: p1275		
Note:	[0]: Signal, immediately close brake, inversion via p1275.0 [1]: Signal, immediately close brake, inversion via p1275.1 [2]: Signal, immediately close brake [3]: Signal, immediately close brake - refer to the factory setting These four signals form an OR logic operation.		

p1220	CI: Open motor holding brake, signal source, threshold / Open brake thresh		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 2707
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the command "open brake".		
Dependency:	Refer to: p1221, r1229, p1277		

p1221	Open motor holding brake, threshold / Open brake thresh		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 2707
	P-Group: Functions	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	200.00 [%]	0.00 [%]
Description:	Sets the threshold value for the command "open brake".		
Dependency:	Refer to: p1220, r1229, p1277		

p1222	BI: Motor holding brake, feedback signal, brake closed / Brake feedb closed		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 2711
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the feedback signal "brake closed". For motor holding brakes with feedback signal, the signal "brake closed" can be activated using p1275.5 = 1.		
Dependency:	Refer to: p1223, p1275		
Note:	1 signal: Brake closed. When braking with 1 feedback signal, the inverted feedback signal is connected to the BICO input for the second feedback signal (p1223).		
p1223	BI: Motor holding brake, feedback signal, brake open / Brake feedb open		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 2711
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the feedback signal "brake open". For motor holding brakes with feedback signal, the signal "brake open" can be activated using p1275.5 = 1.		
Dependency:	Refer to: p1222, p1275		
Note:	1 signal: Brake open. When braking with 1 feedback signal, the inverted feedback signal is connected to the BICO input for the second feedback signal (p1222).		
p1224[0...3]	BI: Close motor holding brake at standstill / Brk close standst		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 2704
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for close brake at standstill.		
Dependency:	Refer to: p1275		
Note:	[0]: Signal, close brake at standstill, inversion via p1275.2 [1]: Signal, close brake at standstill, inversion via p1275.3 [2]: Signal, close brake at standstill [3]: Signal, close brake at standstill These four signals form an OR logic operation.		
p1225	CI: Standstill detection, threshold value / Standstill thresh		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 2704
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	63[0]
Description:	Sets the signal source "threshold value" for the standstill identification.		
Dependency:	Refer to: p1226, p1228, r1229		

p1226	Threshold for zero speed detection / n_standst n_thresh		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 2701
	P-Group: Functions	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	20.0 [1/min]
Description:	<p>Sets the speed/velocity threshold for the standstill identification.</p> <p>Acts on the actual value and setpoint monitoring.</p> <p>When braking with OFF1 or OFF3, when the threshold is fallen below, standstill is identified.</p> <p>The following applies when the brake control is activated:</p> <p>When the threshold is fallen below, the brake control is started and the system waits for the brake closing time in p1217. The pulses are then canceled.</p> <p>if the brake control is not activated, the following applies:</p> <p>When the threshold is fallen below, the pulses are cancelled and the drive coasts down.</p>		
Dependency:	Refer to: p1215, p1216, p1217, p1227		
Note:	<p>Standstill is detected if the actual speed drops below the speed threshold in p1226 or if the monitoring time (p1227) - started when speed setpoint <= speed threshold (p1226) - has expired.</p> <p>The actual value sensing is subject to measuring noise. For this reason, standstill cannot be detected if the speed threshold is too low.</p>		

p1227	Zero speed detection monitoring time / n_standst t_monit		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 2701
	P-Group: Functions	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	300.000 [s]	4.000 [s]
Description:	<p>Sets the monitoring time for the standstill identification.</p> <p>When braking with IOFF1 or OFF3, standstill is identified after this time has expired.</p> <p>After this, the brake control is started, the system waits for the closing time in p1217 and then the pulses are cancelled.</p>		
Dependency:	Refer to: p1215, p1216, p1217, p1226		
Note:	<p>Standstill is detected if the actual speed drops below the speed threshold in p1226 or if the monitoring time (p1227) - started when speed setpoint <= speed threshold (p1226) - has expired.</p> <p>For p1227 = 300.000 s, the following applies:</p> <p>The monitoring is deactivated.</p> <p>This is the pre-setting (default setting) for SINAMICS G.</p> <p>For p1227 = 0.000 s, the following applies:</p> <p>With OFF1 or OFF3 and a ramp-down time = 0, the pulses are immediately cancelled and the motor "coasts" down.</p>		

p1228	Pulse cancellation delay time / Pulse canc t_del		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 2701, 2704
	P-Group: Functions	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	10.000 [s]	0.000 [s]
Description:	<p>Sets the delay time for pulse cancellation.</p> <p>After OFF1 or OFF3 and zero speed detection, the system waits for this time to expire and the pulses are then canceled.</p>		
Dependency:	Refer to: p1226, p1227		

r1229 CO/BO: Motor holding brake status word / Brake ZSW

SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: -		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting

- - -

Description: Displays the status word for the motor holding brake.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	01	Command, open brake (continuous signal)	No	Yes	2711
	03	Pulse enable, expanded brake control	No	Yes	2711
	04	Brake does not open	No	Yes	2711
	05	Brake does not close	No	Yes	2711
	06	Brake threshold exceeded	No	Yes	2707
	07	Brake threshold fallen below	No	Yes	2704
	08	Brake monitoring time expired	No	Yes	2704
	09	Pulse or speed controller inhibited	No	Yes	2707
	10	Brake OR logic operation result	No	Yes	2707
	11	Brake AND logic operation result	No	Yes	2707

p1240 Vdc controller or Vdc monitoring configuration / Vdc_ctrl config

SERVO	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 6220
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting

0 6 0

Description: Sets the configuration of the controller or monitoring for the DC link voltage (Vdc).

Values:	0: Inhib Vdc ctrl
	1: Enables Vdc_max controller
	2: Enables Vdc_min controller (kinetic buffering)
	3: Enables Vdc_min controller and Vdc_max controller
	4: Activates Vdc_max monitoring
	5: Activates Vdc_min monitoring
	6: Activates Vdc_min monitoring and Vdc_max monitoring

Dependency: Refer to: p1244, p1248, p1250

Note: p1240 = 1, 3:

When the upper DC link voltage threshold is reached (p1244), then the following applies:

- the Vdc_max controller limits the regenerative energy in order that the DC link voltage is kept below the maximum DC link voltage when braking.

- when other drives regenerate into the DC link, then the Vdc_max controller causes the motor to accelerate.

p1240 = 2, 3:

When the lower DC link voltage threshold is reached (p1244), the following applies:

- the Vdc_min controller limits the energy taken from the DC link in order to keep the DC link voltage above the minimum DC link voltage when accelerating.

- the motor is braked in order to use its kinetic energy to buffer the DC link.

p1240 = 4, 5, 6:

When the threshold in p1244 or p1268 is reached, the DC link voltage monitoring initiates a fault with a response and therefore reduces additional negative effects on the DC link voltage.

p1240[0...n]	Vdc controller configuration / Vdc_ctrl config		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	1
Description:	Sets the controller configuration of the DC link voltage (Vdc controller) in the closed-loop control mode.		
Values:	0: Inhib Vdc ctrl 1: Enables Vdc_max controller 2: Enables Vdc_min controller (kinetic buffering) 3: Enables Vdc_min controller and Vdc_max controller		
Recommendation:	If fault F07403 is output, then proceed as follows: - increase the dynamic factor (p1247). - if this fault is still output: Increase the switch-on level (p1245).		
Dependency:	Refer to: p1245 Refer to: F07403		
Notice:	An excessively high value in p1245 can possibly negatively influence the normal operation of the drive.		
Note:	p1240 = 1, 3: When the DC link voltage limit, specified for the motor module is reached, the following applies: - the Vdc_max controller limits the regenerative energy in order that the DC link voltage is kept below the maximum DC link voltage when braking. - the ramp-down times are automatically increased. p1240 = 2, 3: When the switch-in threshold of the Vdc_min controller is reached (p1245), the following applies: - the Vdc_min controller limits the energy taken from the DC link in order to keep the DC link voltage above the minimum DC link voltage when accelerating. - the motor is braked in order to use its kinetic energy to buffer the DC link.		

r1242	Vdc_min controller switch-in level / Vdc_max on_level		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6220
	P-Group: Functions	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the switch-in level for the Vdc_max controller. If p1254 = 0 (automatic sensing of the switch-in level = off), then the following applies: AC/AC drive units: $r1242 = 1.15 * \sqrt{2} * V_line$ supply = $1.15 * \sqrt{2} * p0210$ (supply voltage) DC/AC drive units: $r1242 = 1.15 * Vdc = 1.15 * p0210$ (supply voltage) If p1254 = 1 (automatic sensing of the switch-in level = on), then the following applies: $r1242 = Vdc_max - 50.0$ V (Vdc_max: overvoltage threshold of the power module)		

p1243[0...n]	Vdc_max controller dynamic factor / Vdc_max dyn_factor		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6220
	P-Group: Functions	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	1 [%]	1000 [%]	100 [%]
Description:	Sets the dynamic factor for the DC link voltage controller (Vdc_max controller). 100 % means that p1250, p1251 and p1252 (gain, integral-action time and derivative-action time) are used corresponding to their basic settings and based on a theoretical controller optimization. If subsequent optimization is required, then this can be realized using the dynamic factor. In this case p1250, p1251, p1252 are weighted with the dynamic factor p1243. If several modules are connected to the DC link, then the dynamic factor must be increased corresponding to the ratio of the additional capacitances to the capacitance of the module involved.		
Note:	The pre-setting of the dynamic factor is based on the power modules connected at DRIVE-CLiQ. It is assumed that the power module, connected via DRIVE-CLiQ is also electrically connected to the DC link. If this is not the case, then the dynamic factor must be optimized manually.		
p1244	DC link voltage threshold, upper / Vdc upper thresh		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Functions	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	400 [V]	800 [V]	750 [V]
Description:	Sets the upper threshold for the DC link voltage. For p1240 = 1, 3, this threshold is used as limit setpoint for the Vdc_max controller. For p1240 = 4, 6, for DC link voltages above this threshold, an appropriate fault is output.		
Dependency:	Refer to: p1240, p1248, p1250		
p1245[0...n]	Vdc_min controller switch-in level (kinetic buffering) / Vdc_min on_level		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	65 [%]	115 [%]	76 [%]
Description:	Sets the switch-in level for the Vdc-min controller (kinetic buffering). The value is obtained as follows: AC/AC drive units: $p1245[V] = p1245[\%] * \sqrt{2} * p0210$ DC/AC drive units: $p1245[V] = p1245[\%] * p0210$		
Dependency:	Refer to: p0210		
Warning!	An excessively large value may adversely influence normal drive operation.		
r1246	Vdc_min controller switch-in level (kinetic buffering) / Vdc_min on_level		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6220
	P-Group: Functions	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the switch-in level for the Vdc_min controller (kinetic buffering)		

p1247[0...n]	Vdc_min controller dynamic factor (kinetic buffering) / Vdc_min dyn_factor		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6220
	P-Group: Functions	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	1 [%]	10000 [%]	100 [%]
Description:	Sets the dynamic factor for the Vdc-min controller (kinetic buffering). 100 % means that p1250, p1251 and p1252 (gain, integral-action time and derivative-action time) are used corresponding to their basic settings and based on a theoretical controller optimization. If subsequent optimization is required, then this can be realized using the dynamic factor. In this case p1250, p1251, p1252 are weighted with the dynamic factor p1247. If several modules are connected to the DC link, then the dynamic factor must be increased corresponding to the ratio of the additional capacitances to the capacitance of the module involved.		
Note:	The pre-setting of the dynamic factor is based on the power modules connected at DRIVE-CLiQ. It is assumed that the power module, connected via DRIVE-CLiQ is also electrically connected to the DC link. If this is not the case, then the dynamic factor must be optimized manually.		
p1248	DC link voltage threshold, lower / Vdc lower thresh		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Functions	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	100 [V]	700 [V]	450 [V]
Description:	Sets the lower threshold for the DC link voltage. For p1240 = 2, 3, this threshold is used as limit setpoint for the Vdc_min controller. For p1240 = 5, 6, for DC link voltages below this threshold, an appropriate fault is output.		
Dependency:	Refer to: p1240, p1244, p1250		
p1250	Vdc controller proportional gain / Vdc_ctrl Kp		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6220
	P-Group: Functions	Units group: GAIN_VOLTAGE_CTRL	Unit selection: p0528
	Min	Max	Factory setting
	0.00 [A/V]	10.00 [A/V]	1.00 [A/V]
Description:	Sets the proportional gain for the Vdc controller (DC link voltage controller).		
Dependency:	Refer to: p1240, p1244, p1248		
p1250[0...n]	Vdc controller proportional gain / Vdc_ctrl Kp		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.00	100.00	1.00
Description:	Sets the proportional gain for the Vdc controller (DC link voltage controller).		
Dependency:	The effective proportional gain is obtained taking into account p1243 (Vdc_max controller dynamic factor).		
Note:	The gain factor is proportional to the capacitance of the DC link. The parameter is preset to a value that is optimally adapted to the capacitance of the individual motor module. The capacitances of the other power modules, which are connected to the DC link, can be taken into account using the dynamic factor (p1247 or p1243).		

p1251[0...n]	Vdc controller integral action time / Vdc_ctrl Tn		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6220
	P-Group: Functions	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	1000 [ms]	0 [ms]
Description:	Sets the integral action time for the Vdc controller (DC link voltage controller).		
Dependency:	The effective integral action time is obtained taking into account p1243 (Vdc_max controller dynamic factor).		
Note:	An integral action time is normally not required for single axis drives. For multi-axis drives on the other hand, it may be possible to compensate for interference from other axes using the integral action time (integral component) . An integral action time of 0 (default) de-activates the controller.		
p1252[0...n]	Vdc controller derivative-action time / Vdc_ctrl t_deriv.		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6220
	P-Group: Functions	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	1000 [ms]	0 [ms]
Description:	Sets the derivative-action time constant for the Vdc controller (DC link voltage controller).		
Dependency:	The effective derivative action time is obtained taking into account p1243 (Vdc_max controller dynamic factor).		
Note:	During controlled operation this parameter has no effect.		
p1254	Vdc_max controller automatic ON level detection / Vdc_max SenseOnLev		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	1
Description:	Activates/de-activates the automatic sensing of the switch-in level for the Vdc_max controller.		
Values:	0: Automatic detection disabled 1: Automatic detection enabled		
p1255[0...n]	Vdc_min controller time threshold / Vdc_min t_thresh		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	10000.000 [s]	0.000 [s]
Description:	Sets the time threshold for the Vdc_min controller (kinetic buffering). If this value is exceeded a fault is output; the required response can be parameterized . Prerequisite: p1256 = 1.		
Dependency:	Refer to: F07406		

p1256[0...n]	Vdc_min controller response (kinetic buffering) / Vdc_min response		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the response for the Vdc_min controller (kinetic buffering).		
Values:	0: Buffer Vdc up to possible failure with undervoltage., n<p1257 -> F7405 1: Buffer Vdc up to possible failure with undervoltage, n<p1257 -> F7405, t>p1255 -> F7406		
Dependency:	Refer to: F07405, F07406		

p1257[0...n]	Vdc_min controller speed threshold / Vdc_min n_thresh		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	50.0 [1/min]
Description:	Sets the speed threshold for the Vdc-min controller (kinetic buffering). If this value is exceeded a fault is output; the required response can be parameterized .		

r1258	CO: Vdc controller output / Vdc_ctrl output		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6220
	P-Group: Functions	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the actual output of the Vdc controller (DC link voltage controller)		

p1275	Motor holding brake control word / Brake STW			
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: U, T			Access level: 2
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Functions	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	0010 1111 bin		0000 bin
Description:	Sets the control word for the motor holding brake.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Inverting BI: 1219[0]	No	Yes
	01	Inverting BI: 1219[1]	No	Yes
	02	Inverting BI: 1224[0]	No	Yes
	03	Inverting BI: 1224[1]	No	Yes
	05	Brake with feedback	No	Yes
				FP
				2707
				2707
				2704
				2704
				2711

p1276	Motor holding brake, standstill detection, bypass / Brk standst bypass		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 2704
	P-Group: Functions	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	300.000 [s]	300.000 [s]
Description:	Sets the delay time for closing the brake at standstill. After this time has expired, if the "close brake at standstill" or OFF1/OFF3 is present, the brake is closed and the pulses are cancelled. For p1276 = 300.000 s, the timer is de-activated - this means that the timer output is always zero.		
p1277	Motor holding brake, braking threshold delay exceeded / Del thresh exceed.		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 2707
	P-Group: Functions	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	300.000 [s]	0.000 [s]
Description:	Sets the delay time for the signal "braking threshold exceeded" (BO: r1229.6).		
Dependency:	Refer to: p1220, p1221, r1229		
p1279[0...3]	BI: Motor holding brake, OR/AND logic operation / MHB OR AND		
SERVO (Extended brk), VECTOR (Extended brk)	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 2707
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the OR/AND logic operation.		
Dependency:	Refer to: r1229		
Note:	[0]: OR logic operation, input 1 --> the result is displayed in r1229.10. [1]: OR logic operation, input 2 --> the result is displayed in r1229.10. [2]: AND logic operation, input 1 --> the result is displayed in r1229.11. [3]: AND logic operation, input 2 --> the result is displayed in r1229.11.		
p1280[0...n]	Vdc controller configuration (V/f) / Vdc_ctrl config		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 1690, 6320
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	1
Description:	Sets the configuration of the controller for the DC link voltage (Vdc controller) in the V/f operating mode.		
Values:	0: Inhib Vdc ctrl 1: Enables Vdc_max controller 2: Enables Vdc_min controller (kinetic buffering) 3: Enables Vdc_min controller and Vdc_max controller		

r1282	Vdc_max controller switch-in level (V/f) / Vdc_max on_level		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6320
	P-Group: Functions	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]

Description: Displays the switch-in level for the Vdc_max controller.
 If p1294 = 0 (automatic sensing of the switch-in level = off), then the following applies:
 AC/AC drive units: $r1282 = 1.15 * \sqrt{2} * V_{line\ supply} = 1.15 * \sqrt{2} * p0210$ (supply voltage)
 DC/AC drive units: $r1282 = 1.15 * V_{dc} = 1.15 * p0210$ (supply voltage)
 If p1294 = 1 (automatic sensing of the switch-in level = on), then the following applies:
 $r1282 = V_{dc_max} - 50.0\ V$ (V_{dc_max} : overvoltage threshold of the power module)

p1283[0...n]	Vdc_max controller dynamic factor (V/f) / Vdc_max dyn_factor		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	1 [%]	10000 [%]	100 [%]

Description: Sets the dynamic factor for the DC link voltage controller (Vdc_max controller).
 100 % means that p1290, p1291 and p1292 (gain, integral-action time and derivative-action time) are used corresponding to their basic settings and based on a theoretical controller optimization.
 If subsequent optimization is required, then this can be realized using the dynamic factor. In this case p1290, p1291, p1292 are weighted with the dynamic factor p1283.
 If several modules are connected to the DC link, then the dynamic factor must be increased corresponding to the ratio of the additional capacitances to the capacitance of the module involved.

Note: The pre-setting of the dynamic factor is based on the power modules connected at DRIVE-CLiQ. It is assumed that the power module, connected via DRIVE-CLiQ is also electrically connected to the DC link. If this is not the case, then the dynamic factor must be optimized manually.

p1285[0...n]	Vdc_min controller switch-in level (kinetic buffering) (V/f) / Vdc_min on_level		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	65 [%]	115 [%]	76 [%]

Description: Sets the switch-in level for the Vdc-min controller (kinetic buffering).
 The value is obtained as follows:
 AC/AC drive units: $p1285[V] = p1245[\%] * \sqrt{2} * p0210$
 DC/AC drive units: $p1285[V] = p1245[\%] * p0210$

r1286	Vdc_min controller switch-in level (kinetic buffering) (V/f) / Vdc_min on_level		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6320
	P-Group: Functions	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]

Description: Displays the switch-in level for the Vdc_min controller (kinetic buffering)

p1287[0...n]	Vdc_min controller dynamic factor (kinetic buffering) (V/f) / Vdc_min dyn_factor		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	1 [%]	10000 [%]	100 [%]
Description:	Sets the dynamic factor for the Vdc-min controller (kinetic buffering). 100 % means that p1290, p1291 and p1292 (gain, integral-action time and derivative-action time) are used corresponding to their basic settings and based on a theoretical controller optimization. If subsequent optimization is required, then this can be realized using the dynamic factor. In this case p1290, p1291, p1292 are weighted with the dynamic factor p1287. If several modules are connected to the DC link, then the dynamic factor must be increased corresponding to the ratio of the additional capacitances to the capacitance of the module involved.		
Note:	The pre-setting of the dynamic factor is based on the power modules connected at DRIVE-CLiQ. It is assumed that the power module, connected via DRIVE-CLiQ is also electrically connected to the DC link. If this is not the case, then the dynamic factor must be optimized manually.		
p1290[0...n]	Vdc controller proportional gain (V/f) / Vdc_ctrl Kp		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6320
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.00	100.00	1.00
Description:	Sets the proportional gain for the Vdc controller (DC link voltage controller).		
Note:	The gain factor is proportional to the capacitance of the DC link. The parameter is preset to a value that is optimally adapted to the capacitance of the individual motor module. The capacitances of the other power modules, which are connected to the DC link, can be taken into account using the dynamic factor (p1287 or p1283).		
p1291[0...n]	Vdc controller integral action time (V/f) / Vdc_ctrl Tn		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6320
	P-Group: Functions	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	1000 [ms]	40 [ms]
Description:	Sets the integral action time for the Vdc controller (DC link voltage controller).		
p1292[0...n]	Vdc controller derivative-action time (V/f) / Vdc_ctrl t_deriv.		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6320
	P-Group: Functions	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	1000 [ms]	10 [ms]
Description:	Sets the derivative-action time constant for the Vdc controller (DC link voltage controller).		

p1293[0...n]	Vdc controller output limit (V/f) / Vdc_ctrl outp_lim		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6320
	P-Group: Functions	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.0 [Hz]	600.0 [Hz]	10.0 [Hz]
Description:	Sets the output limit for the Vdc controller (DC link voltage controller).		

p1294	Vdc_max controller automatic detection ON signal level (V/f) / Vdc_max SenseOnLev		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	1
Description:	Activates/de-activates the automatic sensing of the switch-in level for the Vdc_max controller.		
Values:	0: Automatic detection disabled 1: Automatic detection enabled		

p1295[0...n]	Vdc_min controller time threshold (V/f) / Vdc_min t_thresh		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	10000.000 [s]	0.000 [s]
Description:	Sets the time threshold for the Vdc_min controller (kinetic buffering). If this value is exceeded a fault is output; the required response can be parameterized . Prerequisite: p1296 = 1.		

p1296[0...n]	Vdc_min controller response (kinetic buffering) (V/f / Vdc_min response		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the response for the Vdc_min controller (kinetic buffering).		
Values:	0: Buffer Vdc up to possible failure with undervoltage., n<p1257 -> F7405 1: Buffer Vdc up to possible failure with undervoltage, n<p1257 -> F7405, t>p1255 -> F7406		

p1297[0...n]	Vdc_min controller speed threshold (V/f) / Vdc_min n_thresh		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Functions	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	50.0 [1/min]
Description:	Sets the speed threshold for the Vdc-min controller (kinetic buffering). If this value is exceeded a fault is output; the required response can be parameterized .		

r1298	CO: Vdc controller output (V/f) / Vdc_ctrl output		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6320
	P-Group: Functions	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the actual output of the Vdc controller (DC link voltage controller)		
p1300[0...n]	Open-loop/closed-loop control operating mode / Control mode		
SERVO, VECTOR	Can be changed: C2, T		Access level: 2
	Data type: Integer16	Data set: DDS	Function diagram: 1590, 1690, 5060, 6300
	P-Group: V/f control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	23	21
Description:	Sets the open and closed loop control type of a drive.		
Values:	0: V/f control with linear characteristic 1: V/f control with linear characteristic and FCC 2: V/f control with parabolic characteristic 3: V/f control with parameterizable characteristic 5: V/f control for drives requiring a precise frequency (e.g. textiles) 6: V/f control for drives requiring a precise frequency with FCC 19: V/f control with independent voltage setpoint 20: Speed control (sensorless) 21: Speed control (with encoder) 22: Torque control (sensorless) 23: Torque control (with encoder)		
Dependency:	Closed-loop speed control can be selected if, as operating mode (refer to p0108), at least closed-loop speed control was selected. Closed-loop torque control can only be selected if, as operating mode, at least the closed-loop torque/force control was selected. Only operation with V/f characteristic is possible if the rated motor speed is not entered (p0311). Closed-loop speed or torque control (with encoder) cannot be selected if the encoder type is not entered (p0400). For vector drives (refer to p0107): A synchronous motor can only be operated in a V/f control mode (p1300 < 20). Refer to: r0108, p0300, p0311, p0400, p1501		
Note:	Closed-loop speed or torque control (with encoder) cannot be selected if the encoder type is not entered (p0400). The closed-loop torque control can only be changed over in operation (p1300 = 20 or 21) by selecting the closed-loop speed control (p1501). At the changeover, the setting of p1300 does not change. In this case, the actual state is displayed in r1407, bit 2 and bit 3. In the servo control mode the following applies: Only p1300 = 20, 21, 23 can be set. For closed-loop vector control, the following applies: Closed-loop speed control can be selected if, as operating mode (p0108), at least closed-loop speed control was selected. Closed-loop torque control can be selected if, as operating mode, at least the closed-loop torque/force control was selected. Only operation with V/f characteristic is possible if the rated motor speed is not entered (p0311). A synchronous motor can only be operated in a V/f control mode (p1300 < 20). During operation (the pulses enabled) the open-loop/closed-loop control mode cannot be changed by changing-over drive data sets.		

p1310[0...n]	Voltage boost permanent / U_boost perm		
VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 1690, 6300
	P-Group: V/f control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	250.0 [%]	50.0 [%]
Description:	<p>Defines the voltage boost as a [%] referred to the rated motor current (p0305). The magnitude of the permanent voltage boost is reduced with increasing frequency so that at the rated motor frequency, the rated motor voltage is present. The magnitude of the boost in Volt at a frequency of zero is defined as follows: $\text{Voltage boost [V]} = p0305 \text{ (rated motor current [A])} \times p0350 \text{ (stator/primary section resistance [ohm])} \times p1310 \text{ (permanent voltage boost [\%])} / 100 \%$ At low output frequencies, there is only a low output voltage in order to maintain the motor flux. However, the output voltage can be too low in order to achieve the following:</p> <ul style="list-style-type: none"> - magnetize the induction motor. - hold the load. - compensate for losses in the system. <p>This is the reason that the output voltage can be increased using p1310. The voltage boost can be used for both linear as well as square-law V/f characteristics and is calculated as follows: $\text{Voltage boost} = p0305 \text{ (rated motor current} \times p0350 \text{ (stator/primary section resistance)} \times p1310 \text{ (permanent voltage boost)}$</p>		
Dependency:	<p>Setting in p0640 (motor overload factor [%] limits the boost. For closed-loop vector control, the permanent voltage boost (p1310) has no effect as the drive converter automatically sets the optimum operating conditions. Refer to: p1300, p1311, r1315</p>		
Notice:	The voltage boost increases the motor temperature (particularly at zero speed).		
Note:	<p>The voltage boost is only effective for V/f control (p1300). The boost values are combined with one another if the permanent voltage boost (p1310) is used in conjunction with other boost parameters (acceleration boost (p1311)). However, these parameters are assigned the following priorities: p1310 > p1311</p>		

p1311[0...n]	Voltage boost at acceleration / U_boost accelerate		
VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 1690, 6300
	P-Group: V/f control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	250.0 [%]	0.0 [%]
Description:	<p>p1311 only results in a voltage boost when ramping-up and generates a supplementary torque/force for accelerating. The voltage boost becomes effective for a positive setpoint increase and disappears as soon as the setpoint has been reached. The magnitude of the boost in volt at a frequency of zero is defined as follows: $\text{Voltage boost [V]} = p0305 \text{ (rated motor current [A])} \times p0350 \text{ (stator/primary section resistance [ohm])} \times p1310 \text{ (permanent voltage boost [\%])} / 100 \%$</p>		
Dependency:	<p>Setting in p0640 (motor overload factor [%] limits the boost. Refer to: p1300, p1310, r1315</p>		
Notice:	The voltage boost results in a higher motor temperature increase.		
Note:	<p>The voltage boost when accelerating can improve the response to small, positive setpoint changes. Prioritization of the voltage boosts: refer to p1310</p>		

r1315	Voltage boost total / U_boost total		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6300
	P-Group: V/f control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the total resulting voltage boost in volt (p1310 + p1311).		
p1317[0...n]	V/f control diagnostics activation / Uf diagn act		
SERVO	Can be changed: T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 5730
	P-Group: V/f control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Activates the V/f control with linear characteristic for diagnostic purposes. 0: Operation as set in p1300. 1: Activates the V/f control.		
Values:	0: Off (p1300 eff) 1: On		
Dependency:	Refer to: p1318, p1319, p1326, p1327		
p1318[0...n]	V/f control ramp-up/ramp-down time / Uf t_rmp-up_rmp-dn		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5300
	P-Group: V/f control	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	999999.000 [s]	10.000 [s]
Description:	Sets the ramp-up and ramp-down time for the V/f control. The ramp-function generator requires this time to reach the maximum speed (p1082) from zero.		
Dependency:	Refer to: p1317, p1319, p1326, p1327		
Note:	This ramp is used for stall protection and operates independently of any ramp-function generator that might have been configured.		
p1319[0...n]	V/f control voltage at zero frequency / Uf U at f=0 Hz		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5300
	P-Group: V/f control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.0 [Veff]	25.0 [Veff]	0.0 [Veff]
Description:	The linear characteristic for the V/f control is defined by 0 Hz / p1319 and p1326 / p1327. This parameter specifies the voltage for a frequency of 0 Hz.		
Dependency:	Activates the V/f control using p1317. Refer to: p1317, p1326, p1327		
Note:	Linear interpolation is carried-out between the points 0 Hz / p1319 and p1326 / p1327.		

p1320[0...n]	V/f control programmable characteristic frequency 1 / Uf char f1		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6300
	P-Group: V/f control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.00 [Hz]	3000.00 [Hz]	0.00 [Hz]
Description:	The programmable characteristic for the V/f control is defined using 4 points and 0 Hz/p1310. This parameter specifies the voltage of the first point along the characteristic.		
Dependency:	Selects the freely programmable characteristic using p1300 = 3. Refer to: p1300, p1310, p1311, p1321, p1322, p1323, p1324, p1325, p1326, p1327		
Note:	Linear interpolation is carried-out between the points 0 Hz / p1310, p1320 / p1321 ... p1326 / p1327. The voltage boost when accelerating (p1311) is also applied to the freely programmable V/Hz characteristic.		

p1321[0...n]	V/f control programmable characteristic voltage 1 / Uf char U1		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6300
	P-Group: V/f control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.0 [Veff]	10000.0 [Veff]	0.0 [Veff]
Description:	The programmable characteristic for the V/f control is defined using 4 points and 0 Hz/p1310. This parameter specifies the voltage of the first point along the characteristic.		
Dependency:	Selects the freely programmable characteristic using p1300 = 3. Refer to: p1310, p1311, p1320, p1322, p1323, p1324, p1325, p1326, p1327		
Note:	Linear interpolation is carried-out between the points 0 Hz / p1310, p1320 / p1321 ... p1326 / p1327. The voltage boost when accelerating (p1311) is also applied to the freely programmable V/Hz characteristic.		

p1322[0...n]	V/f control programmable characteristic frequency 2 / Uf char f2		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6300
	P-Group: V/f control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.00 [Hz]	3000.00 [Hz]	0.00 [Hz]
Description:	The programmable characteristic for the V/f control is defined using 4 points and 0 Hz/p1310. This parameter specifies the voltage of the second point along the characteristic.		
Dependency:	Refer to: p1310, p1311, p1320, p1321, p1323, p1324, p1325, p1326, p1327		

p1323[0...n]	V/f control programmable characteristic voltage 2 / Uf char U2		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6300
	P-Group: V/f control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.0 [Veff]	10000.0 [Veff]	0.0 [Veff]
Description:	The programmable characteristic for the V/f control is defined using 4 points and 0 Hz/p1310. This parameter specifies the voltage of the second point along the characteristic.		
Dependency:	Refer to: p1310, p1311, p1320, p1321, p1322, p1324, p1325, p1326, p1327		

p1324[0...n]	V/f control programmable characteristic frequency 3 / Uf char f3		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6300
	P-Group: V/f control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.00 [Hz]	3000.00 [Hz]	0.00 [Hz]
Description:	The programmable characteristic for the V/f control is defined using 4 points and 0 Hz/p1310. This parameter specifies the voltage of the third point along the characteristic.		
Dependency:	Refer to: p1310, p1311, p1320, p1321, p1322, p1323, p1325, p1326, p1327		
p1325[0...n]	V/f control programmable characteristic voltage 3 / Uf char U3		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6300
	P-Group: V/f control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.0 [Veff]	10000.0 [Veff]	0.0 [Veff]
Description:	The programmable characteristic for the V/f control is defined using 4 points and 0 Hz/p1310. This parameter specifies the voltage of the third point along the characteristic.		
Dependency:	Refer to: p1310, p1311, p1320, p1321, p1322, p1323, p1324, p1326, p1327		
p1326[0...n]	V/f control programmable characteristic frequency 4 / Uf char f4		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5300, 6300
	P-Group: V/f control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.00 [Hz]	10000.00 [Hz]	0.00 [Hz]
Description:	In the servo control mode the following applies: The linear characteristic for the V/f control is defined by 0 Hz / p1319 and p1326 / p1327. For closed-loop vector control, the following applies: The programmable characteristic for the V/f control is defined using 4 points and 0 Hz/p1310. This parameter specifies the voltage of the fourth point along the characteristic.		
Dependency:	In the servo control mode the following applies: Activates the V/f control using p1317. For closed-loop vector control, the following applies: Selects the freely programmable characteristic using p1300 = 3. Refer to: p1310, p1311, p1317, p1319, p1320, p1321, p1322, p1323, p1324, p1325, p1327		
Note:	In the servo control mode the following applies: Linear interpolation is carried-out between the points 0 Hz / p1319 and p1326 / p1327. For closed-loop vector control, the following applies: Linear interpolation is carried-out between the points 0 Hz / p1310, p1320 / p1321 ... p1326 / p1327. The voltage boost when accelerating (p1311) is also applied to the freely programmable V/Hz characteristic.		

p1327[0...n]	V/f control programmable characteristic voltage 4 / Uf char U4		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5300, 6300
	P-Group: V/f control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.0 [Veff]	10000.0 [Veff]	0.0 [Veff]
Description:	<p>In the servo control mode the following applies: The linear characteristic for the V/f control is defined by 0 Hz / p1319 and p1326 / p1327. For closed-loop vector control, the following applies: The programmable characteristic for the V/f control is defined using 4 points and 0 Hz/p1310. This parameter specifies the voltage of the fourth point along the characteristic.</p>		
Dependency:	<p>In the servo control mode the following applies: Activates the V/f control using p1317. For closed-loop vector control, the following applies: Selects the freely programmable characteristic using p1300 = 3. Refer to: p1310, p1311, p1317, p1319, p1320, p1321, p1322, p1323, p1324, p1325, p1326</p>		
Note:	<p>In the servo control mode the following applies: Linear interpolation is carried-out between the points 0 Hz / p1319 and p1326 / p1327. For closed-loop vector control, the following applies: Linear interpolation is carried-out between the points 0 Hz / p1310, p1320 / p1321 ... p1326 / p1327. The voltage boost when accelerating (p1311) is also applied to the freely programmable V/Hz characteristic.</p>		

p1330[0...n]	Cl: V/Hz control independent voltage setpoint / Uf U_set independ.		
VECTOR	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: -
	P-Group: V/f control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the voltage setpoint for V/f control with an independent voltage setpoint (p1300 = 19).		
Dependency:	<p>Selects the V/f control with independent voltage setpoint via p1300 = 19. Refer to: p1300</p>		

p1335[0...n]	Slip compensation, scaling / Slip comp scal		
VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 1690, 6310
	P-Group: V/f control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	600.0 [%]	0.0 [%]
Description:	<p>Sets the setpoint for slip compensation in [%] referred to r0330 (motor rated slip). p1335 = 0.0 %: Slip compensation de-activated. p1335 = 100.0 %: Slip is fully compensated.</p>		
Dependency:	<p>Prerequisite for a precise slip compensation for p1335 = 100 % are the precise motor parameters (p0350 ... p0360). If the parameters are not precisely known, a precise compensation can be achieved by varying p1335.</p>		
Note:	<p>The purpose of slip compensation is to maintain a constant motor speed regardless of the applied load. The fact that the motor speed decreases with increasing load is a typical characteristic of induction motors. For synchronous motors, this effect does not occur and the parameter has no effect in this case.</p>		

p1336[0...n]	Slip compensation limit value / Slip comp lim val		
VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 6310
	P-Group: V/f control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	600.00 [%]	250.00 [%]
Description:	Sets the limit value for slip compensation in [%] referred to r0330 (motor rated slip).		
r1337	Actual slip compensation / Slip comp act.val.		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6310
	P-Group: V/f control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the actual compensated slip [%] referred to r0330 (rated motor slip).		
Dependency:	p1335 > 0 %: Slip compensation active. Refer to: p1335		
p1338[0...n]	V/f mode resonance damping gain / Uf Res_damp gain		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 1690, 6310
	P-Group: V/f control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.00	100.00	0.00
Description:	Sets the controller gain for resonance damping for V/f control.		
Dependency:	Refer to: p1300, p1339		
Note:	The resonance damping function dampens active current oscillations that frequency occur under no-load conditions. The resonance damping is active in a range of approximately 5 ... 70 % of the rated motor frequency (p0310).		
p1339[0...n]	V/f mode resonance damping filter time constant / Uf Res_damp T		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6310
	P-Group: V/f control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	1.00 [ms]	1000.00 [ms]	20.00 [ms]
Description:	Sets the filter time constant of the controller for resonance damping with V/f control.		
Dependency:	Refer to: p1300, p1338		

p1340[0...n]	I_max frequency controller proportional gain / I_max_ctrl Kp		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 1690
	P-Group: V/f control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	0.500	0.000
Description:	<p>Proportional gain of the I_max voltage controller.</p> <p>The I_max controller reduces the drive converter/inverter output current if the maximum current (r0067) is exceeded.</p> <p>In the V/f operating modes (refer to p1300) for the I_max control, one controller is used that acts on the output frequency and one controller that acts on the output voltage. The frequency controller reduces the current by decreasing the converter output frequency. The frequency is reduced down to a minimum value (equaling twice rated slip). If the overcurrent condition cannot be successfully resolved using this measure, then the drive converter output voltage is reduced using the I_max voltage controller. Once the overcurrent condition has been resolved, the drive is accelerated along the ramp set in p1120 (ramp-up time).</p>		
Dependency:	In the V/f modes (p1300) for textile applications and for external voltage setpoints, only the I_max voltage controller is used.		
Notice:	If the I_max controller is de-activated, please note that the output current, when the maximum current is exceeded (r0067), is now no longer reduced. However, overcurrent alarms are generated. The drive is shut down if the overcurrent limit (r0209) is exceeded.		
Note:	p1341 = 0: I_max frequency controller de-activated.		

p1341[0...n]	I_max frequency controller integral action time / I_max_ctrl Tn		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 1690
	P-Group: V/f control	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	50.000 [s]	0.300 [s]
Description:	Sets the integral action time for the I_max frequency controller.		
Dependency:	Refer to: p1340		

r1343	I_max controller frequency output / I_max_ctrl f_outp		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1690
	P-Group: V/f control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the effective frequency limit.		
Dependency:	Refer to: p1340		

r1344	I_max controller voltage output / I_max_ctrl U_outp		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1690
	P-Group: V/f control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the amount by which the converter output voltage is reduced.		
Dependency:	Refer to: p1340		

p1345[0...n]	I_max voltage controller proportional gain / I_max_U_ctrl Kp		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 1690
	P-Group: V/f control	Units group: GAIN_CURRENT_CTRL	Unit selection: -
	Min	Max	Factory setting
	0.000 [V/A]	100000.000 [V/A]	0.000 [V/A]
Description:	Sets the proportional gain for the I_max voltage controller.		
Dependency:	Refer to: p1340		
p1346[0...n]	I_max voltage controller integral action time / I_max_U_ctrl Tn		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 1690
	P-Group: V/f control	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	50.000 [s]	0.030 [s]
Description:	Sets the integral action time for the I_max voltage controller.		
Dependency:	Refer to: p1340		
Note:	p1346 = 0: I_max voltage controller de-activated.		
p1350[0...n]	Soft starting / Soft starting		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 1690
	P-Group: V/f control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets whether the voltage is continuously increased during the magnetizing phase (p1350 = 1, On) or whether it jumps directly to the voltage boost (p1350 = 0, Off).		
Values:	0: Off 1: On		
Note:	The settings for this parameter have the following advantages and disadvantages: 0 = off (jump directly to voltage boost) Advantage: Flux is established quickly -> torque is quickly available Disadvantage: The motor can move while it is being magnetized 1 = on (voltage is continually established) Advantage: The motor is unlikely to rotate Disadvantage: Flux establishes itself more slowly -> delay until torque is available		

p1400[0...n]	Speed control configuration / n_ctrl config		
SERVO	Can be changed: U, T		Access level: 2
	Data type: Unsigned16	Data set: DDS	Function diagram: 1590, 5490
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	1111 1111 1111 1111 bin	0000 0001 1010 0000 bin

Description: Sets the configuration for the speed/velocity control.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	04	Torque limiting motoring/regenerating active	No	Yes	-
	05	Kp/Tn adaptation active	No	Yes	-
	07	Interpolation speed controller pre-control active	No	Yes	-
	08	Interpolation torque setpoint active	No	Yes	-
	10	Speed pre-control	To setp. filter 2	For balancing	-
	11	Sensorless oper. speed actual value starting value	0.0	Setpoint	-
	12	Sensorless operation changeover	When accelerating	Steady-state	-
	13	Motor/generator dependent on	Actual speed value	Speed setpoint	-

Note: Re bit 07:
The interpolator is only effective for clock-cycle synchronous PROFIBUS operation and has, when the dynamic servo control (DSC) is active, and additional deadtime of one speed controller clock cycle.

p1400[0...n]	Speed control configuration / n_ctrl config		
VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Unsigned16	Data set: DDS	Function diagram: 6490
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	1111 1111 1111 1111 bin	1000 0000 0010 0001 bin

Description: Sets the configuration for the closed-loop speed control.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Automatic Kp/Tn adaptation active	No	Yes	-
	01	Sensorless closed-loop vector ctrl freeze I comp	No	Yes	-
	02	Acceleration pre-control source	Internal (n_set)	External (p1495)	6031
	03	Reference model speed setpoint, I component	Off	On	-
	05	Kp/Tn adaptation active	No	Yes	-
	06	Free Tn adaptation active	No	Yes	-
	14	Torque pre-control	For n_ref ctr enab	Always active	-
	15	Sensorless closed-loop vector ctrl speed prectrl	No	Yes	-

Note: Re bit 01:
When the bit is set, the I component of the speed controller is kept when changing into the open-loop controlled mode.

p1401[0...n]	Flux control configuration / F_ctrl config			
VECTOR (n/M)	Can be changed: U, T			Access level: 3
	Data type: Unsigned16	Data set: DDS		Function diagram: 6491, 6722
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	0111 bin		0110 bin
Description:	Sets the configuration for flux setpoint control			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Flux setpoint soft starting active	No	Yes
	01	Flux setpoint differentiation active	No	Yes
	02	Flux build-up control active	No	Yes
				FP
				-
				-
				-
p1404[0...n]	Sensorless operation changeover speed / Sensorl op n_chgov			
SERVO	Can be changed: U, T			Access level: 3
	Data type: Floating Point	Data set: DDS		Function diagram: 1590, 5060
	P-Group: Control	Units group: SPEED_ROT		Unit selection: -
	Min	Max		Factory setting
	0.0 [1/min]	210000.0 [1/min]		210000.0 [1/min]
Description:	Sets the speed/velocity to change over between operation with and without encoder. Above this speed/velocity, the drive system is automatically operated in the sensorless mode.			
Note:	The changeover speed applies when changing over between operation with and without encoder. Separate speed controllers should be set when operating with and without encoder. Operation with encoder: p1460 (Kp), p1462 (Tn), p1461, p1463, p1457, p1458 (parameters for speed controller adaptation) Operation without encoder (sensorless operation): p1470 (Kp), p1472 (Tn)			
r1406	CO/BO: Control word speed controller / STW n_ctrl			
SERVO	Can be changed: -			Access level: 3
	Data type: Unsigned16	Data set: -		Function diagram: 1530, 2520
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the control word of the speed/velocity controller.			
Bit field:	Bit	Signal name	0 signal	1 signal
	08	Travel to fixed endstop active	No	Yes
	12	Torque control active	No	Yes
				FP
				-
				-
r1406	CO/BO: Control word speed controller / STW n_ctrl			
VECTOR (n/M)	Can be changed: -			Access level: 3
	Data type: Unsigned16	Data set: -		Function diagram: -
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the control word of the speed controller.			
Bit field:	Bit	Signal name	0 signal	1 signal
	04	Holds speed controller I component	No	Yes
	05	Sets speed controller I component	No	Yes
	11	Enables droop	No	Yes
	12	Torque control active	No	Yes
				FP
				-
				-
				6030
				-

r1407	CO/BO: Status word speed controller / ZSW n_ctrl				
SERVO	Can be changed: -		Access level: 3		
	Data type: Unsigned16	Data set: -	Function diagram: 1530, 2522		
	P-Group: Control	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the status word of the speed/velocity controller.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	V/f control active	No	Yes	-
	01	Sensorless operation active	No	Yes	-
	02	Torque control active	No	Yes	-
	04	DSC active	No	Yes	-
	05	Speed controller I component held	No	Yes	-
	06	Speed controller I component set	No	Yes	-
	07	Torq limit reached	No	Yes	5610
	08	Upper torque limit active	No	Yes	5610
	09	Lower torque limit active	No	Yes	5610
	11	Speed setpoint limited	No	Yes	-
	13	Sensorless operation due to a fault	No	Yes	-

r1407	CO/BO: Status word speed controller / ZSW n_ctrl				
VECTOR (n/M)	Can be changed: -		Access level: 3		
	Data type: Unsigned16	Data set: -	Function diagram: 1530, 2522		
	P-Group: Control	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the status word of the speed controller.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	V/f control active	No	Yes	-
	01	Sensorless operation active	No	Yes	-
	02	Torque control active	No	Yes	6030
	03	Speed control active	No	Yes	6040
	05	Speed controller I component held	No	Yes	6040
	06	Speed controller I component set	No	Yes	6040
	07	Torq limit reached	No	Yes	6060
	08	Upper torque limit active	No	Yes	-
	09	Lower torque limit active	No	Yes	-
	10	Droop enabled	No	Yes	6030
	11	Speed setpoint limited	No	Yes	6030
	12	Ramp-function generator set	No	Yes	-
	13	Sensorless operation due to a fault	No	Yes	-

r1408		CO/BO: Closed-loop control status word 3 / Control ZSW3		
SERVO	Can be changed: -			Access level: 3
	Data type: Unsigned16	Data set: -		Function diagram: 5040, 5493
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays closed-loop control status word 3 (closed-loop control STW3).			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Cl-loop curr ctrl	not active	active
	04	Limit Vd	not active	active
	05	Limit Vq	not active	active
	06	Positive limiting Iq	not active	active
	07	Negative limiting Iq	not active	active
	08	Limit iq_set	not active	active
	09	Limit id_set	not active	active
Note:	The selected current limit is taken into account by the upstream torque limiting; this is the reason that bits 6, 7 and 8 are only set for overshoots due to the current setpoint filter.			

r1408		CO/BO: Closed-loop control status word 3 / Control ZSW3		
VECTOR (n/M)	Can be changed: -			Access level: 3
	Data type: Unsigned16	Data set: -		Function diagram: 6493
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays closed-loop control status word 3 (closed-loop control STW3).			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Current ctrl act	not active	active
	01	Id control, I-component limiting	not active	active
	03	Voltage limiting	not active	active
	10	Speed adaptation, limiting	not active	active
	11	Speed adaptation, speed deviation	In tolerance	Out tolerance
	12	Motor stalled	No	Yes
				6719
				6719

p1412[0...n]		Speed setpoint filter, deadline / n_set deadline		
TM41	Can be changed: U, T			Access level: 3
	Data type: Floating Point	Data set: DDS		Function diagram: 9674
	P-Group: Control	Units group: TIME_M3		Unit selection: -
	Min	Max		Factory setting
	0.000 [ms]	1.000 [ms]		0.000 [ms]
Description:	Sets the delay of the speed setpoint for the incremental encoder emulation.			

p1414[0...n]	Speed setpoint filter activation / n_set_filt active		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0011 bin	0000 bin
Description:	Activates the speed /velocity setpoint filters 1 and 2.		
Recommendation:	If only one filter is required, filter 1 should be activated and filter 2 deactivated, to avoid excessive processing time.		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	Activate filter 1	No Yes -
	01	Activate filter 2	No Yes -
Dependency:	The speed setpoint filter is parameterized using p1415 ... p1420 and p1421 ... p1426.		

p1414[0...n]	Speed setpoint filter activation / n_set_filt active		
TM41	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: DDS	Function diagram: 9674
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0001 bin	0000 bin
Description:	Activates speed setpoint filter 1 for the incremental encoder emulation.		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	Activate filter 1	No Yes 9674
Dependency:	The speed setpoint filter can be parameterized using p1417 and p1418. Refer to: p1417, p1418		

p1415[0...n]	Speed setpoint filter 1 type / n_set_filt 1 typ		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	0
Description:	Sets the type for the speed/velocity setpoint filter 1.		
Values:	0: Low pass: PT1 1: Low pass: PT2 2: General 2nd-order filter		
Dependency:	PT1 low pass: p1416 PT2 low pass: p1417, p1418 General filter: p1417 - p1420		

p1416[0...n]	Speed setpoint filter 1 time constant / n_set_filt 1 T		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020, 6030
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	5000.00 [ms]	0.00 [ms]
Description:	Sets the time constant for the speed/velocity setpoint filter 1 (PT1).		
Dependency:	Refer to: p1414, p1415		
Note:	For SERVO (p0107) the following applies: This parameter is only effective if the speed filter is set as a PT1 low pass.		

p1417[0...n]	Speed setpoint filter 1 denominator natural frequency / n_set_filt 1 fn_n		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	2000.0 [Hz]
Description:	Sets the denominator natural frequency for the speed/velocity setpoint filter 1 (PT2, general filter).		
Dependency:	Refer to: p1414, p1415		
Note:	This parameter is only effective if the speed filter is parameterized as a PT2 low pass or as general filter. The filter is only effective if the natural frequency is less than half of the sampling frequency.		
p1417[0...n]	Speed setpoint filter 1 denominator natural frequency / n_set_filt 1 fn_n		
TM41	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 9674
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	2000.0 [Hz]
Description:	Sets the denominator natural frequency for the speed setpoint filter 1 (PT2) of the incremental encoder emulation.		
Dependency:	Refer to: p1414		
Note:	This parameter is only effective if the speed setpoint filter in p1414 is activated. The filter is only effective if the natural frequency is less than half of the sampling frequency.		
p1418[0...n]	Speed setpoint filter 1 denominator damping / n_set_filt 1 D_n		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.050	10.000	0.700
Description:	Sets the denominator damping for the speed/velocity setpoint filter 1 (PT2, general filter).		
Dependency:	Refer to: p1414, p1415		
Note:	This parameter is only effective if the speed filter is parameterized as a PT2 low pass or as general filter.		
p1418[0...n]	Speed setpoint filter 1 denominator damping / n_set_filt 1 D_n		
TM41	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 9674
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.050	1.000	0.700
Description:	Sets the denominator damping for the speed setpoint filter 1 (PT2) of the incremental encoder emulation.		
Dependency:	Refer to: p1414		
Note:	This parameter is only effective if the speed setpoint filter in p1414 is activated.		

p1419[0...n]	Speed setpoint filter 1 numerator natural frequency / n_set_filt 1 fn_z		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	2000.0 [Hz]
Description:	Sets the numerator natural frequency for the speed/velocity setpoint filter 1 (general filter).		
Dependency:	Refer to: p1414, p1415		
Note:	This parameter is only effective if the speed filter is set as a general filter. The filter is only effective if the natural frequency is less than half of the sampling frequency.		

p1420[0...n]	Speed setpoint filter 1 numerator damping / n_set_filt 1 D_z		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	10.000	0.700
Description:	Sets the numerator damping for the speed/velocity setpoint filter 1 (general filter).		
Dependency:	Refer to: p1414, p1415		
Note:	This parameter is only effective if the speed filter is set as a general filter.		

p1421[0...n]	Speed setpoint filter 2 type / n_set_filt 2 typ		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	0
Description:	Sets the type for the speed/velocity setpoint filter 2.		
Values:	0: Low pass: PT1 1: Low pass: PT2 2: General 2nd-order filter		
Dependency:	PT1 low pass: p1422 PT2 low pass: p1423, p1424 General filter: p1423 - p1426		

p1422[0...n]	Speed setpoint filter 2 time constant / n_set_filt 2 T		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	5000.00 [ms]	0.00 [ms]
Description:	Sets the time constant for the speed/velocity setpoint filter 2 (PT1).		
Dependency:	Refer to: p1414, p1421		
Note:	This parameter is only effective if the speed filter is set as a PT1 low pass.		

p1423[0...n]	Speed setpoint filter 2 denominator natural frequency / n_set_filt 2 fn_n		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	2000.0 [Hz]
Description:	Sets the denominator natural frequency for the speed/velocity setpoint filter 2 (PT2, general filter).		
Dependency:	Refer to: p1414, p1421		
Note:	This parameter is only effective if the speed filter is parameterized as a PT2 low pass or as general filter. The filter is only effective if the natural frequency is less than half of the sampling frequency.		

p1424[0...n]	Speed setpoint filter 2 denominator damping / n_set_filt 2 D_n		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.050	10.000	0.700
Description:	Sets the denominator damping for the speed/velocity setpoint filter 2 (PT2, general filter).		
Dependency:	Refer to: p1414, p1421		
Note:	This parameter is only effective if the speed filter is parameterized as a PT2 low pass or as general filter.		

p1425[0...n]	Speed setpoint filter 2 numerator natural frequency / n_set_filt 2 fn_z		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	2000.0 [Hz]
Description:	Sets the numerator natural frequency for the speed/velocity setpoint filter 2 (general filter).		
Dependency:	Refer to: p1414, p1421		
Note:	This parameter is only effective if the speed filter is set as a general filter. The filter is only effective if the natural frequency is less than half of the sampling frequency.		

p1426[0...n]	Speed setpoint filter 2 numerator damping / n_set_filt 2 D_z		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5020
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	10.000	0.700
Description:	Sets the numerator damping for the speed/velocity setpoint filter 2 (general filter).		
Dependency:	Refer to: p1414, p1421		
Note:	This parameter is only effective if the speed filter is set as a general filter.		

p1428[0...n]	Speed pre-control balancing deadtime / n_pre bal t_dead		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5030, 6031
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.0	2.0	0.0
Description:	Sets the deadtime to balance the speed/velocity setpoint for active torque/force pre-control. The selected multiplier refers to the speed/velocity controller clock cycle (deadtime= p1428 * p0115[1]).		
Dependency:	In conjunction with p1429, this parameter can simulate the characteristics of how the torque is established (dynamic response of closed current control loop). For VECTOR (r0107) the following applies: The parameter is only effective if the acceleration model is supplied using external acceleration signals (p1400.2 = 1). For p1400.2 = 0, a fixed deadtime is used. Refer to: p1429, p1511		
p1429[0...n]	Speed pre-control balancing time constant / n_prectrl bal T		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5030, 6031
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	10000.00 [ms]	0.00 [ms]
Description:	Sets the time constant (PT1) for balancing the speed/velocity setpoint for the active torque/force pre-control.		
Dependency:	In conjunction with p1428, this parameter can simulate the characteristics of how torque is established (dynamic response of the closed current control loop). For VECTOR (r0107) the following applies: The parameter is only effective if the acceleration model is supplied using external acceleration signals (p1400.2 = 1). For p1400.2 = 0, time constant p1442 (or p1452 for sensorless closed-loop vector control) is used. Refer to: p1428, p1511		
p1430[0...n]	CI: Speed pre-control / n_pre-control		
SERVO	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 1550, 1590, 5020
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the speed/velocity pre-control channel (speed/velocity pre-control or torque/force pre-control).		
r1432	CO: Speed pre-control after balancing / n_prectr after sym		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5030
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the speed/velocity pre-control value after the balancing for the torque/force build-up (emulates the closed current control loop).		
Dependency:	Balancing can be parameterized with p1428 and/or p1429.		

p1433[0...n]	Speed controller reference model natural frequency / n_ctrl RefMod fn		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5030, 6031
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.0 [Hz]	8000.0 [Hz]	0.0 [Hz]
Description:	Sets the natural frequency of a PT2 element for the reference model of the speed/velocity controller.		
Recommendation:	The reference model is correctly set when the characteristics of p1429 (reference model output) and p1445 (actual speed value) are virtually identical when the I-component of the speed controller is disabled.		
Dependency:	Together with p1434 and p1435, the characteristics (in the time domain) of the closed-loop speed control (P) can be emulated. For VECTOR (r0107) the following applies: The reference model is activated with p1400.3 = 1. Refer to: p1434, p1435		
p1434[0...n]	Speed controller reference model damping / n_ctrl RefMod D		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5030, 6031
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	5.000	1.000
Description:	Sets the damping of a PT2 element for the reference model of the speed/velocity controller.		
Recommendation:	The reference model is correctly set when the characteristics of p1429 (reference model output) and p1445 (actual speed value) are virtually identical when the I-component of the speed controller is disabled.		
Dependency:	In conjunction with p1433 and p1435, the characteristics (in time) of the P-controlled speed control loop can be simulated. For VECTOR (r0107) the following applies: The reference model is activated with p1400.3 = 1. Refer to: p1433, p1435		
p1435[0...n]	Speed controller reference model deadtime / n_ctrRefMod t_dead		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5030, 6031
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.00	2.00	0.00
Description:	Sets the "fractional" deadtime for the reference model of the speed/velocity controller. This parameter emulates the computation deadtime of the proportionally controlled speed/velocity control loop. The selected multiplier refers to the speed/velocity controller clock cycle (deadtime= p1435 * p0115[1]).		
Recommendation:	The reference model is correctly set when the characteristics of p1429 (reference model output) and p1445 (actual speed value) are virtually identical when the I-component of the speed controller is disabled.		
Dependency:	In conjunction with p1433 and p1434, the characteristics (in time) of the P-controlled speed control loop can be simulated. For VECTOR (r0107) the following applies: The reference model is activated with p1400.3 = 1. Refer to: p0115, p1433, p1434		

r1436	CO: Speed controller reference model speed setpoint output / n_set RefMod outpt		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5030, 6031
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the speed/velocity setpoint at the output of the reference model.		
Dependency:	For VECTOR (r0107) the following applies: The reference model is activated with p1400.3 = 1.		

p1437[0...n]	CI: Speed controller, reference model I component input / n_ctrRefMod I_comp		
VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1436[0]
Description:	Sets the signal source for speed setpoint for the integral component of the speed controller.		
Dependency:	The reference model is activated with p1400.3 = 1. Refer to: p1400		
Caution:	It should be ensured that a speed setpoint is selected as signal source that corresponds to the setpoint for the P component of the speed controller.		

r1438	CO: Speed controller, speed setpoint / n_ctrl n_set		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1550, 1590, 3080, 5030, 5040, 5060, 5210, 5300, 6040
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the speed/velocity setpoint after setpoint limiting for the P component of the speed/velocity controller. For V/f operation, the value that is displayed is of no relevance.		
Dependency:	Refer to: r1439		
Note:	In the standard state (the reference model is de-activated), r1438 = r1439.		

r1439	Speed setpoint, I component / n_set I_comp		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5030, 5040, 6031
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the speed/velocity setpoint for the I component of the speed/velocity controller (output of the reference model after the setpoint limiting).		
Dependency:	Refer to: r1438		
Note:	In the standard state (the reference model is de-activated), r1438 = r1439.		

p1441[0...n]	Actual speed smoothing time / n_act T_smooth		
SERVO, VECTOR (n/M)	Can be changed: U, T	Data set: DDS	Access level: 3
	Data type: Floating Point		Function diagram: 4710, 6010
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	20.00 [ms]	0.00 [ms]
Description:	Sets the smoothing time constant (PT1) for the speed/velocity actual value.		
Dependency:	Refer to: r0063		
Note:	The speed actual value should be smoothed for encoders with a low pulse number or for resolvers. After this parameter has been changed, we recommend that the speed controller is adapted and/or the speed controller settings checked Kp (p1460) and Tn (p1462).		
p1442[0...n]	Actual speed smoothing time / n_act T_smooth		
VECTOR (n/M)	Can be changed: U, T	Data set: DDS	Access level: 2
	Data type: Floating Point		Function diagram: 6040
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	32000.00 [ms]	4.00 [ms]
Description:	Sets the smoothing time for the actual speed value for closed-loop control with encoder.		
Note:	The smoothing must be increased if there is gear backlash. For longer smoothing times, the integral action time of the speed controller must also be increased (e.g. using p0340 = 4).		
r1444	Speed controller, speed setpoint steady-state (static) / n_ctrl n_set stat		
SERVO, VECTOR (n/M)	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 5030
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the sum of all speed/velocity setpoints that are present. The following sources are available for the displayed setpoint: - setpoint at the ramp-function generator input (r1119). - speed/velocity setpoint 1 (p1155). - speed/velocity setpoint 2 (p1160). - speed/velocity setpoint for speed/velocity pre-control /(p1430). - setpoint from DSC (for DSC active). - setpoint via PC (for master control active, p3983).		
Dependency:	Refer to: r1119, p1155, p1160, p1430		
r1445	CO: Actual speed, smoothed / n_act smooth		
VECTOR (n/M)	Can be changed: -	Data set: -	Access level: 4
	Data type: Floating Point		Function diagram: 6040
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the smoothed actual speed for speed control.		

p1452[0...n]	Speed actual value smoothing time (SLVC) / n_act T_smoothSLVC		
VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 6040
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	32000.00 [ms]	10.00 [ms]
Description:	Sets the smoothing time for the actual speed for sensorless closed-loop speed control.		
Note:	The smoothing must be increased if there is gear backlash. For longer smoothing times, the integral action time of the speed controller must also be increased (e.g. using p0340 = 4).		

r1454	CO: Speed controller system deviation I component / n_ctrl sys_dev Tn		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5040
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the system deviation of the I component of the speed/velocity controller. When the reference model is inactive ((1433 = 0 Hz), this parameter corresponds to the system deviation of the complete PI controller (r1454 = r0064).		

p1455[0...n]	CI: Speed controller P gain adaptation signal / n_ctrl Adpt_sig Kp		
SERVO, VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 5050, 6050
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the source for the adaptation signal to additionally adapt the P gain of the speed/velocity controller.		
Dependency:	Refer to: p1456, p1457, p1458, p1459		

p1456[0...n]	Speed controller P gain adaptation lower starting point / n_ctrl AdaptKpLow.		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5050, 6050
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	400.00 [%]	0.00 [%]
Description:	Sets the lower starting point of the adaptation range for the additional adaptation of the P gain of the speed/velocity controller. The values are in % and refer to the set source of the adaptation signal.		
Dependency:	Refer to: p1455, p1457, p1458, p1459		

p1457[0...n]	Speed controller P gain adaptation upper starting point / n_ctrl AdaptKp up.		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5050, 6050
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	400.00 [%]	0.00 [%]
Description:	Sets the upper starting point of the adaptation range for the additional adaptation of the P gain of the speed/velocity controller. The values are in % and refer to the set source of the adaptation signal.		
Dependency:	Refer to: p1455, p1456, p1458, p1459		
p1458[0...n]	Adaptation factor, lower / Adapt_factor lower		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5050, 6050
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	200000.0 [%]	100.0 [%]
Description:	Sets the adaptation factor before the adaptation range (0 % ... p1456) to additionally adapt the P gain of the speed/velocity controller.		
Dependency:	Refer to: p1455, p1456, p1457, p1459		
p1459[0...n]	Adaptation factor, upper / Adapt_factor upper		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5050, 6050
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	200000.0 [%]	100.0 [%]
Description:	Sets the adaptation factor after the adaptation range (> p1457) to additionally adapt the P gain of the speed/velocity controller.		
Dependency:	Refer to: p1455, p1456, p1457, p1458		
p1460[0...n]	Speed controller P gain adaptation speed, lower / n_ctrl Kp n lower		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5040, 6040
	P-Group: Control	Units group: GAIN_SPEED_CTRL	Unit selection: p0528
	Min	Max	Factory setting
	0.000 [Nms/rad]	999999.000 [Nms/rad]	0.300 [Nms/rad]
Description:	Sets the P gain of the speed/velocity controller before the adaptation speed range/velocity range (0 ... p1464). This value corresponds to the basic setting of the P gain of the speed/velocity controller without adaptation (p1461 = 100 %).		
Dependency:	For VECTOR (r0107) the following applies: For p0528 = 1, the speed controller gain is represented without any dimensions. Refer to: p1461, p1464, p1465		
Note:	SERVO: When automatically calculating the speed controller, only the motor moment of inertia is taken into account (p0341). For higher load moments of inertia (p0342 > 1 or p1498 > 0) we recommend that the speed controller gain is checked.		

p1461[0...n]	Speed controller P gain adaptation speed, upper / n_ctrl Kp n upper		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5050, 6050
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.000 [%]	200000.000 [%]	100.000 [%]
Description:	Sets the P gain of the speed/velocity controller for the upper adaptation speed range/velocity range (> p1465). The entry is made referred to the P gain for the lower adaptation speed range/velocity range of the speed/velocity controller (% referred to p1460).		
Dependency:	Refer to: p1460, p1464, p1465		
Note:	SERVO: When automatically calculating the speed controller, only the motor moment of inertia is taken into account (p0341). For higher load moments of inertia (p0342 > 1 or p1498 > 0) we recommend that the speed controller gain is checked.		
p1462[0...n]	Speed controller integral action time adaptation speed, lower / n_ctrl Tn n lower		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5040, 5050, 6040, 6050
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	100000.00 [ms]	20.00 [ms]
Description:	Sets the integration action time of the speed/velocity controller before the adaptation speed range/velocity range (0 ... p1464). This value corresponds to the basic setting of the integral action time of the speed/velocity controller without adaptation (p1461 = 100 %).		
Dependency:	Refer to: p1463, p1464, p1465		
p1463[0...n]	Speed controller integral action time adaptation speed, upper / n_ctrl Tn n upper		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5050, 6050
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	200000.0 [%]	100.0 [%]
Description:	Sets the integral action time of the speed/velocity controller after the adaptation speed range/velocity range (> p1465). The entry is made referred to the integral action time for the lower adaptation speed range/velocity range of the speed/velocity controller (% referred to p1462).		
Dependency:	Refer to: p1462, p1464, p1465		
p1464[0...n]	Speed controller adaptation speed, lower / n_ctrl n lower		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5050, 6050
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	210000.00 [1/min]	0.00 [1/min]
Description:	Sets the lower adaptation speed/velocity of the speed/velocity controller. No adaptation is effective below this speed/velocity.		
Dependency:	Refer to: p1460, p1461, p1462, p1463, p1465		

p1465[0...n]	Speed controller adaptation speed, upper / n_ctrl n upper		
SERVO, VECTOR (n/M)	Can be changed: U, T	Data set: DDS	Access level: 3
	Data type: Floating Point		Function diagram: 5050, 6050
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	210000.00 [1/min]	210000.00 [1/min]
Description:	Sets the upper adaptation speed/velocity of the speed/velocity controller. No adaptation is effective above this speed/velocity. For P gain, p1460 * p1461 is effective. For the integral action time, p1462 * p1463 is effective.		
Dependency:	Refer to: p1460, p1461, p1462, p1463, p1464		
p1466[0...n]	CI: Speed controller P-gain scaling / n_ctrl Kp Scal		
SERVO, VECTOR (n/M)	Can be changed: T	Data set: CDS	Access level: 3
	Data type: Unsigned32		Function diagram: 5050, 6050
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the scaling of the P gain of the speed/velocity controller. This also makes the effective P gain (including adaptations) scalable.		
r1468	Speed controller P-gain effective / n_ctrl Kp eff		
SERVO	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 3080, 5040, 5210
	P-Group: Control	Units group: GAIN_SPEED_CTRL	Unit selection: p0528
	Min	Max	Factory setting
	- [Nms/rad]	- [Nms/rad]	- [Nms/rad]
Description:	Displays the effective P gain of the speed/velocity controller.		
r1468	CO: Speed controller P-gain effective / n_ctrl Kp eff		
VECTOR (n/M)	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 6040
	P-Group: Control	Units group: GAIN_SPEED_CTRL	Unit selection: p0528
	Min	Max	Factory setting
	- [Nms/rad]	- [Nms/rad]	- [Nms/rad]
Description:	Displays the effective P gain of the speed controller.		
Dependency:	For p0528 = 1, the speed controller gain is represented without any dimensions. In this case, connector output signal r1468 is increased by a factor of 100 in order to improve the resolution.		
r1469	Speed controller integral action time effective / n_ctrl Tn eff		
SERVO, VECTOR (n/M)	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 5040, 6040
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	- [ms]	- [ms]	- [ms]
Description:	Displays the effective integral action time of the speed/velocity controller.		

p1470[0...n]	Speed controller sensorless operation P-gain / n_ctrl SLVC Kp		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5210, 6040,, 6050
	P-Group: Control	Units group: GAIN_SPEED_CTRL	Unit selection: p0528
	Min	Max	Factory setting
	0.000 [Nms/rad]	999999.000 [Nms/rad]	0.300 [Nms/rad]
Description:	Sets the P gain for sensorless operation for the speed/velocity controller.		
Dependency:	For VECTOR (r0107) the following applies: For p0528 = 1, the speed controller gain is represented without any dimensions.		
Note:	SERVO: When automatically calculating the speed controller, only the motor moment of inertia is taken into account (p0341). For higher load moments of inertia (p0342 > 1 or p1498 > 0) we recommend that the speed controller gain is checked. VECTOR: The product p0341 * p0342 is taken into account when automatically calculating the speed controller (p0340 = 4).		

p1472[0...n]	Speed controller sensorless operation integral action time / n_ctrl SLVC Tn		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5210, 6040, 6050
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	100000.0 [ms]	20.0 [ms]
Description:	Set the integral action time for sensorless operation for the speed/velocity controller.		

p1476[0...n]	BI: Speed controller hold integrator / n_ctrl integ stop		
SERVO, VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 5040
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to hold the integrator for the speed/velocity controller.		

p1477[0...n]	BI: Speed controller set integrator value / n_ctrl integ set		
SERVO, VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 5040, 5210
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for setting the integrator setting value (p1478).		

p1478[0...n]	CI: Speed controller integrator setting value / n_ctr integ_setVal		
SERVO, VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 5040, 5210
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the integrator setting value for the speed/velocity controller. The signal to set this integrator setting value is interconnected via p1477.		
Dependency:	For VECTOR (r0107) the following applies: The setting value of the speed controller integrator is weighted with the scaling factor of the signal source in p1479.		
p1479[0...n]	CI: Speed controller integrator setting value scaling / n_ctrl I_val scal		
VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for scaling the integrator setting value (p1478) of the speed controller.		
Dependency:	Refer to: p1478		
r1480	CO: Speed controller PI torque output / n_ctrl PI_output		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1590, 5040, 5060, 5210
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the torque/force setpoint at the output of the PI speed/velocity controller.		
r1481	CO: Speed controller P torque output / n_ctrl P_output		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5040, 5210
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the torque/force setpoint at the output of the P speed/velocity controller.		
r1482	CO: Speed controller I torque output / n_ctrl I_output		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5040, 5210, 6040
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the torque/force setpoint at the output of the I speed/velocity control.		

p1488[0...n]	Droop input source / Droop input,source		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 6030
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	0
Description:	Sets the source for droop feedback.		
Values:	0: Droop feedback not connected 1: Droop from torque setpoint 2: Droop from speed controller output 3: Droop from integral output, speed controller		
Dependency:	Refer to: p1489, r1490, p1492		
p1489[0...n]	Droop feedback scaling / Droop scaling		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6030
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	0.500	0.050
Description:	Sets the scaling for the droop feedback		
Dependency:	Refer to: p1488, r1490, p1492		
Note:	Example: A value of 0.05 means that for a torque equal to the rated motor torque, the rated motor speed is reduced by 5 %.		
r1490	CO: Droop feedback speed reduction / Droop n_reduction		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6030
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the output signal of the droop calculation. The droop feedback result is subtracted from the speed setpoint when activated (p1492).		
Dependency:	Refer to: p1488, p1489, p1492		
p1492[0...n]	BI: Droop feedback enable / Enables droop		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Enables the droop to be applied to the speed/velocity setpoint.		
Dependency:	Refer to: p1488, p1489, r1490		
Note:	Even when not enabled, the droop speed is calculated but not subtracted from the setpoint speed. This makes it possible to subtract the result of this calculation from the speed of another drive.		

p1494[0...n]	Speed controller integrator feedback time constant / n_ctr integ_fdbk T		
SERVO	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5040, 5210
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	1000.00 [ms]	0.00 [ms]
Description:	Sets the time constant of the PT1 filter for integrator feedback. The integrator of the speed/velocity controller is re-parameterized to become a PT1 filter through a feedback element (1st Order low pass filter characteristics). The following applies: p1494 < 0.25 (2 * p0115[1]) --> the PT1 filter is not active - the pure integrator is effective. p1494 >= 0.25 (2 * p0115[1]) --> the PT1 filter is active and has replaced the pure integrator.		
Note:	Applications: Motion at zero setpoint and dominant stiction can be suppressed but this has a negative impact on the remaining setpoint-actual value difference. This can be used, for example, to avoid oscillation of a position-controlled axis at standstill (stick-slip effect) or overshoot when traversing (moving) in micrometer steps. Also prevents tension/stressing for axes that are mechanically and rigidly coupled with one another (e.g. for synchronous spindles, master - slave axes).		
p1495[0...n]	CI: Acceleration pre-controlling, speed change each 1 s / a_prectrl dn/1s		
VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 6031
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the speed change per second for the acceleration pre-control.		
Dependency:	The signal source for the acceleration is activated with p1400.2 = 1. For p1400.2 = 0, the acceleration pre-control is calculated from the speed setpoint change from r0062. For p1400.2 = 0 and activate reference model (p1400.3 = 1) the acceleration pre-control is switched-out. Refer to: p1400, p1496		
p1496[0...n]	Acceleration pre-control scaling / a_before scaling		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	10000.0 [%]	0.0 [%]
Description:	Sets the scaling for the acceleration pre-control of the speed/velocity controller.		
Dependency:	When the reference model is activate (p1400.3 = 1) and for an internal acceleration pre-control (p1400.2 = 0), the acceleration pre-control is switched-out (disabled). The reference model (p1400.3 = 1) and external acceleration pre-control (p1400.2 = 1) can be operated together. Refer to: p0341, p0342		
Note:	The acceleration pre-control may not be used if the speed setpoint manifests significant ripple (e.g. analog setpoint) and the rounding-off in the speed ramp-function generator is disabled. We also recommend that the pre-control mode is not used if there is gearbox backlash.		

p1498[0...n]	Load moment of inertia / Load mom of inert		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: INERTIA	Unit selection: -
	Min	Max	Factory setting
	0.00000 [kgm ²]	100000.00000 [kgm ²]	0.00000 [kgm ²]
Description:	Sets the load moment of inertia.		
Note:	(p0341 * p0342) + p1498 influence the speed-torque pre-control in sensorless operation.		
p1499[0...n]	Accelerating for torque control, scaling / a for M_ctrl scal		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	400.0 [%]	100.0 [%]
Description:	Sets the scaling for the acceleration integrator at low speeds (only for sensorless torque control).		
Dependency:	Refer to: p0341, p0342		
p1500[0...n]	Macro connector inputs (CI) for torque setpoints / Macro CI M_set		
SERVO, VECTOR	Can be changed: C2, T		Access level: 1
	Data type: Unsigned32	Data set: CDS	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	999999	0
Description:	Runs the appropriate ACX file on the CompactFlash Card. The connector inputs (CI) for the torque setpoints of the appropriate command data set (CDS) are appropriately interconnected. The selected ACX file must be located in the following directory: ... /PMACRO/<drive object>/P1500/PMxxxxx.ACX Example: p1500 = 6 --> the file PM000006.ACX is run.		
Dependency:	The ACX file to be run must be created according to the definition for ACX macros and must be saved in the directory intended on the CompactFlash Card. Refer to: p0015, p0700, p1000		
Note:	CI: Connector input		
p1501[0...n]	BI: Change over between closed-loop speed/torque control / Changeov n/M_ctrl		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2520, 5060, 6060
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for toggling between speed and torque control.		
Dependency:	The input connectors to enter the torque are provided using p1511, p1512 and p1513. Refer to: p1300		
Caution:	If the closed-loop torque control is activated (p1300) and a change is made to closed-loop torque control (p1501), OFF1 (p0840) does not have its own braking response but pulse cancellation when standstill is detected (p1226, p1227).		
Note:	1 signal: Speed control 0 signal: Torque Control		

p1503[0...n]	CI: Torque setpoint / M_set		
VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the torque setpoint for torque control.		
Note:	A change is made to closed-loop torque control if, in p1300, closed-loop torque control was selected or if the selection was made using the changeover source in p1501. it is also possible to change over in operation using p1501.		
r1508	CO: Torque setpoint before supplementary torque / M_set bef. M_suppl		
VECTOR (n/M)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 6060, 6722
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the torque setpoint before entering the supplementary torque. For closed-loop speed control, r1508 corresponds to the speed controller output; for closed-loop torque control, r1508 corresponds to the torque setpoint of the signal source assigned in p1503.		
r1509	CO: Torque setpoint before torque limiting / M_set before M_lim		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1590, 5060, 5610
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the complete torque/force setpoint before the torque/force limiting (sum from the controller output, supplementary torque/force and if required the pre-control torque/force, sensorless operation). In the closed-loop speed/velocity controlled mode, p1509 = p1480 + r1515 + pre-controlled torque/force, sensorless operation. p1509 and p1515 are identical for closed-loop torque/force control.		
p1511[0...n]	CI: Supplementary torque 1 / M_suppl 1		
SERVO, VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 5060, 6060
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for supplementary torque/force 1.		

p1512[0...n]	CI: Supplementary torque 1 scaling / M_suppl 1 scal		
SERVO, VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 5060, 6060
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for scaling supplementary torque/force 1.		

p1513[0...n]	CI: Supplementary torque 2 / M_suppl 2		
SERVO, VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 5060, 6060
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for supplementary torque/force 2.		

p1514[0...n]	Supplementary torque 2 scaling / M_suppl 2 scal		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-2000.0 [%]	2000.0 [%]	100.0 [%]
Description:	Sets the scaling for supplementary torque 2.		

r1515	Supplementary torque total / M_suppl total		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 5040, 5060
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the total supplementary torque/force. The displayed value is the sum of supplementary torque values 1 and 2 (p1515 = p1511 * p1512 + p1513).		

p1517[0...n]	Accelerating torque smoothing time constant / M_accel T_smooth		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5210
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	100.00 [ms]	4.00 [ms]
Description:	Sets the smoothing time constant of the accelerating torque/force for sensorless operation.		

r1518	CO: Accelerating torque / Accel_torque		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6060
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the accelerating torque for pre-control of the speed controller.		
Dependency:	Refer to: p0341, p0342, p1496		
p1520[0...n]	CO: Torque limit, upper/motoring / M_max upper/mot		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5620, 5630, 6630
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	-100000.00 [Nm]	1000000.00 [Nm]	0.00 [Nm]
Description:	Sets the fixed upper or torque/force limit when motoring.		
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating The factory setting depends on p0500. p0500 = 101 --> set to the maximum value Otherwise --> set to the rated value Refer to: p1521, p1522, p1523, p1532, r1538, r1539		
Note:	For vector drives (refer to p0107): The torque limit is limited to 400% of the rated motor torque.		
p1521[0...n]	CO: Torque limit, lower/regenerative / M_max lower/regen		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5620, 5630, 6630
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	-100000.00 [Nm]	1000000.00 [Nm]	0.00 [Nm]
Description:	Sets the fixed lower or torque/force limit when regenerating.		
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating The factory setting depends on p0500. p0500 = 101 --> set to the maximum value Otherwise --> set to the rated value Refer to: p1520, p1522, p1523, p1532		
Note:	For vector drives (refer to p0107): The torque limit is limited to 400% of the rated motor torque.		

p1522[0...n]	CI: Torque limit, upper/motoring / M_max upper/mot	
SERVO, VECTOR (n/M)	Can be changed: T	Access level: 3
	Data type: Unsigned32	Data set: CDS
	P-Group: Control	Units group: -
	Min	Max
	-	-
Description:	Sets the signal source for the upper or torque/force limit when motoring.	
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating Refer to: p1520, p1521, p1523, p1532	

p1523[0...n]	CI: Torque limit, lower/regenerative / M_max lower/regen	
SERVO, VECTOR (n/M)	Can be changed: T	Access level: 3
	Data type: Unsigned32	Data set: CDS
	P-Group: Control	Units group: -
	Min	Max
	-	-
Description:	Sets the signal source for the lower or torque/force limit when regenerating.	
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating Refer to: p1520, p1521, p1522, p1532	

p1524[0...n]	CO: Torque limit, upper/motoring, scaling / M_max up/mot scal	
VECTOR (n/M)	Can be changed: U, T	Access level: 3
	Data type: Floating Point	Data set: DDS
	P-Group: Control	Units group: PERCENT
	Min	Max
	-2000.0 [%]	2000.0 [%]
Description:	Sets the scaling for the upper torque limit or the motoring torque limit when motoring.	
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating	
Note:	This parameter can be freely interconnected. The value has the above significance if it is interconnected from connector input p1528.	

p1525[0...n]	CO: Torque limit, lower/regenerating scaling / M_max low/gen scal	
VECTOR (n/M)	Can be changed: U, T	Access level: 3
	Data type: Floating Point	Data set: DDS
	P-Group: Control	Units group: PERCENT
	Min	Max
	-2000.0 [%]	2000.0 [%]
Description:	Sets the scaling for the lower torque limit or the torque limit when regenerating.	
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating	
Note:	This parameter can be freely interconnected. The value has the above significance if it is interconnected from connector input p1528.	

r1526	Torque limit, upper/motoring without offset / M_max up. w/o offs		
SERVO, VECTOR (n/M)	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 5620, 5630, 6630, 6640
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the upper torque/force limit of all torque/force limits without offset.		
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating Refer to: p1520, p1521, p1522, p1523, p1528, p1529		
r1527	Torque limit, lower/regenerative without offset / M_max low w/o offs		
SERVO, VECTOR (n/M)	Can be changed: -	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: 5620, 5630, 6630, 6640
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the lower torque/force limit of all torque/force limits without offset.		
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating Refer to: p1520, p1521, p1522, p1523, p1528, p1529		
p1528[0...n]	CI: Torque limit, upper/motoring, scaling / M_max up/mot scal		
SERVO	Can be changed: T	Data set: CDS	Access level: 3
	Data type: Unsigned32		Function diagram: 1610, 5620, 5630
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the scaling of the upper or motoring torque/force limit in p1522.		
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating		
p1528[0...n]	CI: Torque limit upper scaling / M_max upper scal		
VECTOR (n/M)	Can be changed: T	Data set: CDS	Access level: 3
	Data type: Unsigned32		Function diagram: 6630
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1524[0]
Description:	Sets the signal source for the scaling of the upper torque limit in p1522.		

p1529[0...n]	CI: Torque limit, lower/regenerating scaling / M_max low/gen scal		
SERVO	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 1610, 5620, 5630
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the scaling of the lower or torque/force limit in p1523 when regenerating.		
Dependency:	p1400 bit 4 = 0: top / bottom p1400 bit 4 = 1: motoring / regenerating		

p1529[0...n]	CI: Torque limit lower scaling / M_max lower scal		
VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 6630
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1525[0]
Description:	Sets the signal source for the scaling of the lower torque limit in p1523.		

p1530[0...n]	Power limit, motoring / P_max mot		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5640, 6640
	P-Group: Control	Units group: POWER_P3	Unit selection: -
	Min	Max	Factory setting
	0.00 [kW]	10000.00 [kW]	0.00 [kW]
Description:	Sets the power limit when motoring.		
Dependency:	The factory setting depends on p0500. p0500 = 101 --> set to the maximum value Otherwise --> set to the rated value Refer to: p1531		
Note:	For vector drives (refer to p0107): The power limit is limited to 300% rated motor power.		

p1531[0...n]	Power limit, regenerating / P_max gen		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 5640, 6640
	P-Group: Control	Units group: POWER_P3	Unit selection: -
	Min	Max	Factory setting
	-10000.00 [kW]	-0.01 [kW]	-0.01 [kW]
Description:	Sets the regenerative power limit.		
Dependency:	The factory setting depends on p0500. p0500 = 101 --> set to the maximum value Otherwise --> set to the rated value Refer to: p1530		
Note:	For vector drives (refer to p0107): The power limit is limited to 300% rated motor power.		

p1532[0...n]	Torque limit, offset / M_max offset		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5620, 5630, 8012
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	-100000.00 [Nm]	100000.00 [Nm]	0.00 [Nm]
Description:	Sets the torque/force offset for the torque/force limit.		
Dependency:	Refer to: p1520, p1521, p1522, p1523, p1528, p1529		
r1533	Current limit, torque-generating, total / Iq_max total		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5640, 5722, 6640
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the maximum torque/force generating current as a result if all current limits.		
r1534	CO: Torque limit, upper total / M_max upper total		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1610, 5620, 5630, 5640
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the upper torque/force limit of all torque/force limits.		
Dependency:	Refer to: p1520, p1521, p1522, p1523, p1528, p1529, p1532		
r1535	CO: Torque limit, lower total / M_max lower total		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1610, 5620, 5630, 5640
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the lower torque/force limit of all torque/force limits.		
Dependency:	Refer to: p1520, p1521, p1522, p1523, p1528, p1529, p1532		
r1536	Torque limit, torque-generating, maximum / Isq_max		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6640, 6710
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the maximum limit for the torque-generating current component.		

r1537	Torque limit, torque-generating, minimum / Isq_min		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6640, 6710
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the minimum limit for the torque-generating current component.		

r1538	CO: Upper effective torque limit / M_max upper eff		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 1590, 1610, 1750, 5610, 5650, 5714, 6040, 6060, 6640, 8012
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the actually effective upper torque/force limit.		
Note:	The effective upper torque limit is reduced with respect to the upper torque limit p1520, if the current limit p0640 is reduced or the rated magnetizing current of the induction motor p0320 is increased. For vector drives (refer to p0107), this is possibly the case for rotating measurements (refer to p1960). The torque limit P1520 can be re-calculated using p0340 = 1, 3 or 5.		

r1539	CO: Lower effective torque limit / M_max lower eff		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 1590, 1610, 1750, 5610, 5650, 5714, 6040, 6060, 6640, 8012
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the actually effective lower torque/force limit.		
Note:	The effective lower torque limit is reduced with respect to the selected lower torque limit p1521 if the current limit p0640 is reduced or the rated magnetizing current of the induction motor p0320 is increased. For vector drives (refer to p0107), this is possibly the case for rotating measurements (refer to p1960). The torque limit P1520 can be re-calculated using p0340 = 1, 3 or 5.		

p1540[0...n]	CI: Torque limit upper scaling / M_max upper scal		
VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 6060
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the scaling of the upper torque limiting to limit the speed controller output.		

p1541[0...n]	CI: Torque limit lower scaling / M_max lower scal		
VECTOR (n/M)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 6060
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the scaling of the lower torque limiting to limit the speed controller output.		
p1542[0...n]	CI: Travel to a fixed endstop, torque reduction / TfS M_red		
SERVO	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 5610
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the torque/force reduction when traversing to a fixed endstop. This value is converted into a factor and is interconnected to the scaling of the torque/force limits.		
Dependency:	Refer to: p1528, p1529, r1543, p1544, p1545		
r1543	CO: Travel to fixed endstop, torque scaling / TfS M scal		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5610
	P-Group: Setpoints	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the internally converted factor to interconnect to the scaling of the torque/force limits.		
Dependency:	Refer to: p1528, p1529, p1542, p1544, p1545		
p1544	Travel to a fixed endstop, torque de-rating evaluation / TfS M_red eval		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5610
	P-Group: Setpoints	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0 [%]	65535 [%]	100 [%]
Description:	Sets the evaluation for the torque/force reduction when traversing to a fixed endstop.		
Dependency:	Refer to: p1528, p1529, p1542, r1543, p1545		
Note:	4000 hex (16384 dec) in the MOMRED control word corresponds to a reduction by the percentage specified in this parameter.		
p1545[0...n]	BI: Activates travel to a fixed endstop / TfS activation		
SERVO	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2444, 2520
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to activate/de-activate the "travel to fixed endstop" function 1: Travel to fixed endstop is active 0: Travel to fixed endstop is inactive		
Dependency:	Refer to: p1542, r1543, p1544		

p1546	Speed threshold, motoring/regenerating / n_thresh mot/regen		
SERVO	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Functions	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	20.0 [1/min]
Description:	Sets the speed/velocity threshold for the motoring/regenerating limit. For speeds/velocities where the absolute value is less than p1546, then the following applies: - for p1400.13 = 0: Motoring limit (speed/velocity threshold is compared to the speed/velocity actual value). - for p1400.13 = 1: Regenerative limiting (speed/velocity threshold is compared to the speed/velocity setpoint).		
r1547[0...1]	Torque limit for speed controller output / M_max outp n_ctrl		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the torque limit to limit the speed controller output.		
Index:	[0] = Upper limit [1] = Lower limit		
r1548[0...1]	Stall current limit, torque-generating, maximum / Isq_max stall		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the limit for the torque-generating current component using the stall calculation, the current limit of the motor module as well as the parameterization in p0640.		
Index:	[0] = Upper limit [1] = Lower limit		
p1570[0...n]	CO: Flux setpoint / Flux setpoint		
VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 6722
	P-Group: Control	Units group: FLUX_RELATIVE	Unit selection: -
	Min	Max	Factory setting
	50.0 [%]	200.0 [%]	100.0 [%]
Description:	Sets the flux setpoint referred to rated motor flux.		
Note:	For p1570 > 100 %, the flux setpoint increases as a function of the load from 100 % (no-load operation) to the setting in p1570 (above rated motor torque).		

p1574[0...n]	Voltage reserve dynamic / U_reserve dyn		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6723, 6724
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0 [Veff]	150 [Veff]	10 [Veff]
Description:	Sets a dynamic voltage reserve.		
Note:	Increasing the reserve reduces the steady-state maximum output voltage (r0071).		
p1580[0...n]	Efficiency optimization / Efficiency opt.		
VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 6722
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0 [%]	100 [%]	0 [%]
Description:	Sets the efficiency optimization. When optimizing the efficiency, the flux setpoint of the closed-loop control is adapted as a function of the load.		
	For p1580 = 100 %, under no-load operating conditions, the flux setpoint is reduced to 50 % of the rated motor flux.		
Note:	It only makes sense to activate this function if the dynamic response requirements of the speed controller are low. In order to avoid oscillations, if required, the speed controller parameters should be adapted (increase Zn, reduce Kp). Further, the smoothing time of the flux setpoint filter (p1582) should be increased.		
p1582[0...n]	Flux setpoint smoothing time / Flux setp T_smth		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6722
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	4 [ms]	5000 [ms]	15 [ms]
Description:	Sets the smoothing time for the flux setpoint.		
r1583	Flux setpoint smoothed / Flux setp smooth		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6722, 6723
	P-Group: Control	Units group: FLUX_RELATIVE	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the smoothed flux setpoint. The value is referred to the rated motor flux.		

p1584[0...n]	Flux setpoint smoothing time for field-weakening operation / Flx setp T_smth Fs		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6722
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	20000 [ms]	0 [ms]
Description:	Sets the smoothing time for the flux setpoint in the field-weakening range		
Recommendation:	Smoothing should be especially used if there is no regenerative feedback into the line supply. This means that the DC link voltage can quickly increase in regenerative operation		
Note:	Only the flux setpoint rise is smoothed		

r1589	Field-weakening current, pre-control value / FieldWkCurrPrectrl		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6724
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the pre-control value for the field weakening current.		

p1590[0...n]	Flux controller P gain / Flux controller Kp		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5722
	P-Group: Control	Units group: GAIN_FLUX_CTRL	Unit selection: p0528
	Min	Max	Factory setting
	0.0 [A/Vs]	999999.0 [A/Vs]	10.0 [A/Vs]
Description:	Sets the proportional gain of the flux controller.		
Note:	For synchronous motors, this parameters has no effect. The value is automatically pre-assigned dependent on the motor when the drive system is first commissioned. When calculating controller parameter (p0340 = 4), this value is re-calculated.		

p1592[0...n]	Flux controller integral.action time / Flux controller Tn		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5722
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	10000 [ms]	30 [ms]
Description:	Sets the integral action time of the flux controller.		
Note:	For synchronous motors, this parameters has no effect. The value is automatically pre-assigned dependent on the motor when the drive system is first commissioned. When calculating controller parameter (p0340 = 4), this value is re-calculated.		

r1593	Field weakening controller output / Field_ctrl output		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6724
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the output of the field weakening controller.		

p1594[0...n]	Field-weakening controller, P gain / Field_ctrl Kp		
VECTOR (n/M)	Can be changed: C2, U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6724
	P-Group: Control	Units group: GAIN_VOLTAGE_CTRL	Unit selection: -
	Min	Max	Factory setting
	0.00 [A/V]	1000.00 [A/V]	0.00 [A/V]
Description:	Sets the P gain of the field-weakening controller.		

p1596[0...n]	Field weakening controller integral-action time / Field_ctrl Tn		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6723, 6724
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	10 [ms]	10000 [ms]	50 [ms]
Description:	Sets the integral-action time of the field-weakening controller.		

r1597	Field weakening controller output / Field_ctrl output		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6723
	P-Group: Control	Units group: FLUX_RELATIVE	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the output of the field weakening controller. The value is referred to the rated motor flux.		

r1598	CO: Total flux setpoint / Flux setpt total		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6714, 6723
	P-Group: Control	Units group: FLUX_RELATIVE	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the effective flux setpoint. The value is referred to the rated motor flux.		

p1610[0...n]	Torque setpoint static (SLVC) / M_set static		
VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	200.0 [%]	50.0 [%]
Description:	Sets the static torque setpoint for sensorless vector control (SLVC). This parameter is entered as a percentage referred to the rated motor torque (r0333). For sensorless closed-loop vector control, when the motor model is shut down, an absolute current is impressed. p1610 represents the maximum load that occurs at a constant setpoint speed.		
Notice:	p1610 should always be set to at least 10 % higher than the maximum steady-state load that can occur.		
Note:	For p1610 = 0%, a current setpoint is calculated that corresponds to the no-load case (rated magnetizing current). For p1610 = 100 %, a current setpoint is calculated that corresponds to the rated motor torque.		

p1611[0...n]	Supplementary accelerating torque (SLVC) / M_suppl_accel		
VECTOR (n/M)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 6722
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	200.0 [%]	0.0 [%]
Description:	Enters the dynamic torque setpoint for the low-speed range for sensorless vector control (SLVC). This parameter is entered as a percentage referred to the rated motor torque (r0333).		
Note:	When accelerating and braking p1611 is added to p1610 and the resulting total torque is converted into an appropriate current setpoint and controlled. For pure accelerating torques, it is always favorable to use the torque pre-control of the speed controller (p1496).		

p1612[0...n]	Current setpoint, open-loop control, sensorless / I_setCtrSensorless		
SERVO	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.00 [Aeff]	500.00 [Aeff]	0.00 [Aeff]
Description:	Sets the current setpoint for controlled (open-loop) sensorless operation.		

p1616[0...n]	Current setpoint smoothing time / I_set T_smooth		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6722
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	4 [ms]	10000 [ms]	40 [ms]
Description:	Sets the smoothing time for the current setpoint. The current setpoint is generated from p1610 and p1611.		
Note:	This parameter is only effective in the range where current is impressed for sensorless vector control.		

r1623	Field-generating current setpoint (steady-state) / Id_set stationary		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6723
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the steady-state field generating current setpoint (Id_set).		
r1624	Field-generating current setpoint, total / Id_set total		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6640, 6723, 6724
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the limited field-generating current setpoint (Id_set). This value comprises the steady-state field-generating current setpoint r1623 and a dynamic component that is only set when changes are made to the flux setpoint.		
r1650	Current setpoint torque-generating before filter / Iq_set before filt		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 5710
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the torque/force generating current setpoint Iqset after the torque/force limits and the clock cycle interpolation is front of the current setpoint filters.		
r1651	CO: Torque setpoint, function generator / M_set FG		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	- [Nm]	- [Nm]	- [Nm]
Description:	Displays the torque/force setpoint of the function generator.		
p1654[0...n]	Current setpoint torque-generating smoothing time / Isq_set T_smooth		
VECTOR (n/M)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: DDS	Function diagram: 6710
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.1 [ms]	20.0 [ms]	4.8 [ms]
Description:	Sets the smoothing time constant for the setpoint of the torque-generating current components.		
Note:	The smoothing time does not become effective until the field-weakening range is reached.		

p1655[0...1]	CI: Current setpoint filter natural frequency tuning / I_set_filt f_n		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 6710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for tuning the natural frequency of the current setpoint filter.		
Index:	[0] = Filter 1 [1] = Filter 2		
Note:	[0] = Filter 1 [1] = Filter 2		

p1656[0...n]	Activates current setpoint filter / I_set_filt active			
SERVO	Can be changed: U, T		Access level: 3	
	Data type: Unsigned16	Data set: DDS	Function diagram: 5710	
	P-Group: Control	Units group: -	Unit selection: -	
	Min	Max	Factory setting	
	0000 hex	000F hex	0001 hex	
Description:	Activates current setpoint filters 1 to 4.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Filter 1	not active	active
	01	Filter 2	not active	active
	02	Filter 3	not active	active
	03	Filter 4	not active	active
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.			
Note:	If not all of the filters are required, then the filters should be used consecutively starting from filter 1.			

p1656[0...n]	Activates current setpoint filter / I_set_filt active			
VECTOR (n/M)	Can be changed: U, T		Access level: 3	
	Data type: Unsigned16	Data set: DDS	Function diagram: 6710	
	P-Group: Control	Units group: -	Unit selection: -	
	Min	Max	Factory setting	
	0000 hex	0003 hex	0001 hex	
Description:	Activates current setpoint filters 1 to 2.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Filter 1	not active	active
	01	Filter 2	not active	active
Dependency:	The current setpoint filters are parameterized with p1656 to p1666.			
Note:	If not all of the filters are required, then the filters should be used consecutively starting from filter 1.			

p1657[0...n]	Current setpoint filter 1 type / I_set_filt 1 Typ		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 5710, 6710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	2	1
Description:	Sets the current setpoint filter 1 as low pass (PT2) or as extended general 2nd-order filter.		
Values:	1: Low pass: PT2 2: General 2nd-order filter		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
Note:	For an extended general 2nd order filter, by inserting the same natural frequency in both the numerator and in the denominator, i.e. bandstop frequency, a bandstop filter is implemented. If the numerator damping of zero is selected, the bandstop frequency is completely suppressed. The numerator damping can be determined from the equation for the 3 dB bandwidth: $f_{3dB} \text{ bandwidth} = 2 * D_{\text{numerator}} * f_{\text{bandstop frequency}}$.		
p1658[0...n]	Current setpoint filter 1 denominator natural frequency / I_set_filt 1 fn_n		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710, 6710
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	1999.0 [Hz]
Description:	Sets the denominator natural frequency for current setpoint filter 1 (PT2, general filter).		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
p1659[0...n]	Current setpoint filter 1 denominator damping / I_set_filt 1 D_n		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710, 6710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.001	10.000	0.700
Description:	Sets the denominator damping for current setpoint filter 1.		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
p1660[0...n]	Current setpoint filter 1 numerator natural frequency / I_set_filt 1 fn_z		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710, 6710
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	1999.0 [Hz]
Description:	Sets the numerator natural frequency for current setpoint filter 1 (general filter).		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1661[0...n]	Current setpoint filter 1 numerator damping / I_set_filt 1 D_z		
SERVO, VECTOR (n/M)	Can be changed: U, T	Data type: Floating Point	Data set: DDS
	P-Group: Control	Units group: -	Access level: 3
	Min	Max	Function diagram: 5710, 6710
	0.000	10.000	Unit selection: -
			Factory setting
			0.700
Description:	Sets the numerator damping for current setpoint filter 1.		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1662[0...n]	Current setpoint filter 2 type / I_set_filt 2 Typ		
SERVO, VECTOR (n/M)	Can be changed: U, T	Data type: Integer16	Data set: DDS
	P-Group: Control	Units group: -	Access level: 3
	Min	Max	Function diagram: 5710, 6710
	1	2	Unit selection: -
			Factory setting
			1
Description:	Sets the current setpoint filter 2 as low pass (PT2) or as extended general 2nd-order filter.		
Values:	1: Low pass: PT2 2: General 2nd-order filter		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
Note:	For an extended general 2nd order filter, by inserting the same natural frequency in both the numerator and in the denominator, i.e. bandstop frequency, a bandstop filter is implemented. If the numerator damping of zero is selected, the bandstop frequency is completely suppressed. The numerator damping can be determined from the equation for the 3 dB bandwidth: $f_{3dB} \text{ bandwidth} = 2 * D_{numerator} * f_{bandstop} \text{ frequency}$.		

p1663[0...n]	Current setpoint filter 2 denominator natural frequency / I_set_filt 2 fn_n		
SERVO, VECTOR (n/M)	Can be changed: U, T	Data type: Floating Point	Data set: DDS
	P-Group: Control	Units group: FREQUENCY	Access level: 3
	Min	Max	Function diagram: 5710, 6710
	0.5 [Hz]	16000.0 [Hz]	Unit selection: -
			Factory setting
			1999.0 [Hz]
Description:	Sets the denominator natural frequency for current setpoint filter 2 (PT2, general filter).		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1664[0...n]	Current setpoint filter 2 denominator damping / I_set_filt 2 D_n		
SERVO, VECTOR (n/M)	Can be changed: U, T	Data type: Floating Point	Data set: DDS
	P-Group: Control	Units group: -	Access level: 3
	Min	Max	Function diagram: 5710, 6710
	0.001	10.000	Unit selection: -
			Factory setting
			0.700
Description:	Sets the denominator damping for current setpoint filter 2.		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1665[0...n]	Current setpoint filter 2 numerator natural frequency / I_set_filt 2 fn_z		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710, 6710
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	1999.0 [Hz]
Description:	Sets the numerator natural frequency for current setpoint filter 2 (general filter).		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
p1666[0...n]	Current setpoint filter 2 numerator damping / I_set_filt 2 D_z		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710, 6710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	10.000	0.700
Description:	Sets the numerator damping for current setpoint filter 2.		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
p1667[0...n]	Current setpoint filter 3 type / I_set_filt 3 Typ		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	2	1
Description:	Sets the current setpoint filter 3 as low pass (PT2) or as extended general 2nd-order filter.		
Values:	1: Low pass: PT2 2: General 2nd-order filter		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
p1668[0...n]	Current setpoint filter 3 denominator natural frequency / I_set_filt 3 fn_n		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	1999.0 [Hz]
Description:	Sets the denominator natural frequency for current setpoint filter 3 (PT2, general filter).		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
p1669[0...n]	Current setpoint filter 3 denominator damping / I_set_filt 3 D_n		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.001	10.000	0.700
Description:	Sets the denominator damping for current setpoint filter 3.		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1670[0...n]	Current setpoint filter 3 numerator natural frequency / I_set_filt 3 fn_z		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	1999.0 [Hz]
Description:	Sets the numerator natural frequency for current setpoint filter 3 (general filter).		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1671[0...n]	Current setpoint filter 3 numerator damping / I_set_filt 3 D_z		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	10.000	0.700
Description:	Sets the numerator damping for current setpoint filter 3.		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1672[0...n]	Current setpoint filter 4 type / I_set_filt 4 Typ		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	2	1
Description:	Sets the current setpoint filter 4 as low pass (PT2) or as extended general 2nd-order filter.		
Values:	1: Low pass: PT2 2: General 2nd-order filter		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1673[0...n]	Current setpoint filter 4 denominator natural frequency / I_set_filt 4 fn_n		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	1999.0 [Hz]
Description:	Sets the denominator natural frequency for current setpoint filter 4 (PT2, general filter).		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1674[0...n]	Current setpoint filter 4 denominator damping / I_set_filt 4 D_n		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.001	10.000	0.700
Description:	Sets the denominator damping for current setpoint filter 4.		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		

p1675[0...n]	Current setpoint filter 4 numerator natural frequency / I_set_filt 4 fn_n		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.5 [Hz]	16000.0 [Hz]	1999.0 [Hz]
Description:	Sets the numerator natural frequency for current setpoint filter 4 (general filter).		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
p1676[0...n]	Current setpoint filter 4 numerator damping / I_set_filt 4 D_z		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5710
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	10.000	0.700
Description:	Sets the numerator damping for current setpoint filter 4.		
Dependency:	The current setpoint filters are parameterized with p1656 to p1676.		
p1699	Filter data transfer / Filt data transfer		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Activates data transfer for parameter changes for the filter. p1699 = 0: The new filter data are immediately transferred. p1699 = 1: The new filter data are only transferred when this parameter is reset.		
Dependency:	Refer to: p1414, p1415, p1416, p1417, p1418, p1419, p1420, p1421, p1422, p1423, p1424, p1425, p1426, p1656, p1657, p1658, p1659, p1660, p1661, p1662, p1663, p1664, p1665, p1666, p1667, p1668, p1669, p1670, p1671, p1672, p1673, p1674, p1675, p1676		
p1701[0...n]	Current controller reference model deadtime / I_ctrRefMod t_dead		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5714
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.0	1.0	1.0
Description:	Sets the fractional deadtime for the current controller reference model. This parameter emulates the computation deadtime of the proportionally controlled current control loop.		
Note:	Deadtime = p1701 * p0115[0]		

p1703[0...n]	Isq current controller pre-control scaling / Isq_ctr_prectrScal		
VECTOR (n/M)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	200.0 [%]	70.0 [%]
Description:	Sets the scaling of the dynamic current controller pre-control for the torque/force-generating current component Isq.		

p1715[0...n]	Current controller P gain / I_ctrl Kp		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5714, 6714
	P-Group: Control	Units group: GAIN_CURRENT_CTRL	Unit selection: p0528
	Min	Max	Factory setting
	0.000 [V/A]	100000.000 [V/A]	0.000 [V/A]
Description:	Sets the proportional gain of the current controller for the lower adaptation current range. This value is automatically preset using p3900 or p0340 when commissioning has been completed.		
Dependency:	p0391, p0392 and p0393 are only available for SERVO. Refer to: p0391, p0392, p0393		
Note:	For p0393 = 100 %, the current controller adaptation is disabled and p1715 is effective over the entire range.		

p1717[0...n]	Current controller integral-action time / I_ctrl Tn		
SERVO, VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 5714, 6714
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	1000.00 [ms]	2.00 [ms]
Description:	Sets the integral-action time of the current controller.		
Dependency:	Refer to: p1715		

r1718	CO: Isq controller output / Isq_ctrl outp		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6714
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the actual output of the Isq current controller (torque/force generating current, PI controller). The value contains the proportional and integral components of the PI controller.		

r1719	Isq controller integral component / Isq_ctrl I_comp		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the integral component of the Isq current controller (torque/force-generating current, PI controller).		

r1723	CO: Isd controller output / Isd_ctrl output		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 6714
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the actual output of the Isd current controller (flux-generating current, PI controller). The value contains the proportional and integral components of the PI controller.		
r1724	Isd controller integral component / Isd_ctrl I_comp		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the integral component of the Isd current controller (flux-generating current, PI controller).		
r1725	Isd controller integral component limit / Isd_ctrl I_limit		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the limit value for the integral component of the Isd current controller.		
p1726[0...n]	Quadrature arm decoupling, scaling / Transv_decpl scal		
VECTOR (n/M)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	200.0 [%]	75.0 [%]
Description:	Sets the scaling of the quadrature arm decoupling		
Note:	This parameter is ineffective for sensorless vector control. In this case, p1727 is always used.		
p1727[0...n]	Quadrature arm decoupling at voltage limit, scaling / TrnsvDecplVmaxScal		
VECTOR (n/M)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	200.0 [%]	50.0 [%]
Description:	Sets the the scaling of quadrature arm decoupling when the voltage limit is reached.		

r1728	Decoupling voltage / U_Decoupling		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the actual output of the quadrature channel de-coupling for the d axis.		

r1729	Decoupling voltage / U_Decoupling		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the actual output of the quadrature channel de-coupling for the q axis.		

r1732	Direct-axis voltage setpoint / U_direct-axis_set		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1630, 5714, 5730, 6714
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the direct-axis voltage setpoint Ud.		

r1733	Quadrature-axis voltage setpoint / U_quad_set		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1630, 5714, 5730, 6714, 6731
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the quadrature-axis component of voltage setpoint Uq.		

p1740[0...n]	Gain resonance damping for sensorless closed loop control / Gain res_damp		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	10.000	0.025
Description:	Defines the gain of the controller for resonance damping for operation with sensorless vector control in the range that current is impressed.		

p1744[0...n]	Motor model speed threshold stall detection / MotMod n_thr stall			
VECTOR (n/M)	Can be changed: U, T			Access level: 3
	Data type: Floating Point	Data set: DDS		Function diagram: -
	P-Group: Control	Units group: SPEED_ROT		Unit selection: -
	Min	Max		Factory setting
	0.00 [1/min]	210000.00 [1/min]		100.00 [1/min]
Description:	Sets the speed threshold value to detect a stalled motor. If the adaptation controller output exceeds the parameterized speed difference, then bit 11 in status word p1408 is set.			
Dependency:	If a stalled drive is detected (p1408.11 set), fault 7902 is output after the delay time in p2178. Refer to: p2178			
Note:	Speed monitoring is only effective in operation with a speed encoder (refer to p1300).			
p1745[0...n]	Motor model error threshold stall detection / MotMod ThreshStall			
VECTOR (n/M)	Can be changed: U, T			Access level: 3
	Data type: Floating Point	Data set: DDS		Function diagram: -
	P-Group: Control	Units group: PERCENT		Unit selection: -
	Min	Max		Factory setting
	0.0 [%]	1000.0 [%]		5.0 [%]
Description:	Sets the fault threshold in order to detect a motor that has stalled. If the error signal (r1746) exceeds the parameterized error threshold, then bit 12 in status word p1408 is set.			
Dependency:	If a stalled drive is detected (p1408.12 set), fault 7902 is output after the delay time set in P2178. Refer to: p2178			
Note:	Monitoring is only effective in the low-speed range (below p1755 * p1756).			
r1746	Motor model error signal stall detection / MotMod sig stall			
VECTOR (n/M)	Can be changed: -			Access level: 4
	Data type: Floating Point	Data set: -		Function diagram: -
	P-Group: Control	Units group: PERCENT		Unit selection: -
	Min	Max		Factory setting
	- [%]	- [%]		- [%]
Description:	Signal to initiate stall detection			
Note:	The signal is not calculated while magnetizing and only in the low speed range (below p1755 * p1756).			
p1750[0...n]	Motor model configuration / MotMod config			
VECTOR (n/M)	Can be changed: U, T			Access level: 3
	Data type: Unsigned8	Data set: DDS		Function diagram: -
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	0111 bin		0000 bin
Description:	Sets the configuration of the motor model.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Controlled start	No	Yes
	01	Controlled through 0 Hz	No	Yes
	02	Set motor model	No	Yes
				FP
				-
				-
				-

r1751 Motor model status / MotMod status

VECTOR (n/M)	Can be changed: -	Data set: -	Access level: 3
	Data type: Unsigned16	Units group: -	Function diagram: -
	P-Group: Control	Min	Unit selection: -
		Max	Factory setting
	-	-	-

Description: Displays the status of the motor model.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Controlled operation	not active	active	-
	01	Set ramp-function generator	not active	active	-
	02	Stop RsLh adaptation	No	Yes	-
	03	Feedback	not active	active	-
	04	Encoder operation	not active	active	-
	05	Holding angle	No	Yes	-
	06	Acceleration criteria	not active	active	-
	12	Rs adaptation waits	No	Yes	-
	13	Motor operation	No	Yes	-
	14	Stator frequency sign	Negative	Positive	-
	15	Torque sign	Regenerative mode	Motor mode	-

p1752[0...n] Motor model changeover speed operation with encoder / MotMod n_chgov enc

SERVO, VECTOR (n/M)	Can be changed: U, T	Data set: DDS	Access level: 3
	Data type: Floating Point	Units group: SPEED_ROT	Function diagram: -
	P-Group: Control	Min	Unit selection: -
		Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	210000.0 [1/min]

Description: Sets the speed/velocity to change over the motor model for operation with encoder.

Dependency: Refer to: p1756

p1755[0...n] Motor model changeover speed sensorless operation / MotMod n_chgSnsorl

SERVO, VECTOR (n/M)	Can be changed: U, T	Data set: DDS	Access level: 3
	Data type: Floating Point	Units group: SPEED_ROT	Function diagram: -
	P-Group: Control	Min	Unit selection: -
		Max	Factory setting
	0.0 [1/min]	210000.0 [1/min]	210000.0 [1/min]

Description: Sets the speed/velocity to change over the motor model to sensorless operation (without encoder).

Dependency: Refer to: p1756

Note: The changeover speed applies for the changeover between open-loop and closed-loop control mode.

p1756 Motor model changeover speed hysteresis / MotMod n_chgov.Hys

SERVO, VECTOR (n/M)	Can be changed: U, T	Data set: -	Access level: 3
	Data type: Floating Point	Units group: PERCENT	Function diagram: -
	P-Group: Control	Min	Unit selection: -
		Max	Factory setting
	0.0 [%]	90.0 [%]	5.0 [%]

Description: Sets the hysteresis for the changeover speed/velocity of the motor model.

Dependency: Refer to: p1752, p1755

Note: The value is entered relative to p1404, p1752 or p1755.

p1758[0...n]	Motor model changeover delay time, closed/open-loop control / MotMod t cl_op		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	100 [ms]	2000 [ms]	1000 [ms]
Description:	Sets the minimum time for falling below the changeover speed/velocity when changing from closed-loop controlled operation to open-loop controlled operation.		
Dependency:	Refer to: p1755, p1756		
p1759[0...n]	Motor model changeover delay time open/closed loop control / MotMod t op_cl		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	2000 [ms]	0 [ms]
Description:	Sets the minimum time for exceeding the changeover speed/velocity when changing from open-loop controlled operation to closed-loop controlled operation.		
Dependency:	Refer to: p1755, p1756		
p1760[0...n]	Motor model with encoder speed adaptation Kp / MotMod wE n_ada Kp		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: p0528
	Min	Max	Factory setting
	0.000	100000.000	1000.000
Description:	Sets the proportional gain of the controller for speed adaptation with encoder		
p1761[0...n]	Motor model with encoder speed adaptation Tn / MotMod wE n_ada Tn		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	1000 [ms]	4 [ms]
Description:	Sets the integral-action time of the controller for speed adaptation with encoder		
r1762	Motor model deviation, imaginary / MotMod dev imag		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the imaginary part of the complex projection of the differential current vector (measured minus estimated) on the estimated flux vector.		

r1763	Motor model deviation real / MotMod dev real		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the real part of the complex projection of the differential current pointer (measured minus estimated) on the estimated flow pointer.		

p1764[0...n]	Motor model without encoder speed adaptation Kp / MotMod woE n_adaKp		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6730
	P-Group: Control	Units group: -	Unit selection: p0528
	Min	Max	Factory setting
	0.000	100000.000	1000.000
Description:	Sets the proportional gain of the controller for speed adaptation without encoder.		

r1765	Motor model, speed adaptation Kp effective / MotM n_ada Kp act		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the effective proportional gain of the controller for the speed adaptation.		

p1767[0...n]	Motor model without encoder speed adaptation Tn / MotMod woE n_adaTn		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6730
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	1 [ms]	200 [ms]	4 [ms]
Description:	Sets the integral action time of the controller for speed adaptation without encoder		

r1768	Motor model, speed adaptation Vi effective / MotM n_ada Vi act		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the effective gain of the integral component of the controller for speed adaptation.		

r1770	Motor model speed adaptation proportional component / MotMod n_adapt Kp		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6730
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the P component of the controller for speed adaptation.		

r1771	Motor model speed adaptation I comp. / MotMod n_adapt Tn		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6730
	P-Group: Control	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the I component of the controller for speed adaptation.		
p1774[0...n]	Motor model, offset voltage compensation / MotMod woE n_adaTn		
VECTOR (n/M)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	-5.000 [V]	5.000 [V]	0.000 [V]
Description:	Sets the offset voltage in the alpha direction; this compensates the offset voltages of the drive converter/inverter at low speeds.		
Note:	The value is pre-set during the rotating measurement.		
p1775[0...n]	Motor model, offset voltage compensation / MotMod woE n_adaTn		
VECTOR (n/M)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	-5.000 [V]	5.000 [V]	0.000 [V]
Description:	Sets the offset voltage in the beta direction; this compensates the offset voltages of the drive converter/inverter.		
Note:	The value is pre-set during the rotating measurement.		
r1778	Motor model flux angle difference / MotMod ang. diff.		
SERVO, VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	- [°]	- [°]	- [°]
Description:	Displays the difference between the motor model flux angle and the transformation angle.		
r1779	Motor model absolute flux / MotMod abs flux		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the absolute value of the flux of the motor model.		

p1780[0...n]	Motor model configuration adaptation / MotMod config adap			
VECTOR (n/M)	Can be changed: U, T			Access level: 3
	Data type: Unsigned8	Data set: DDS		Function diagram: -
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	0001 1110 bin		0001 1100 bin
Description:	Sets the configuration for the adaptation circuit of the motor model: Induction motor: Rs, Lh and offset compensation. Permanent-magnet synchronous motor: kT			
Bit field:	Bit	Signal name	0 signal	1 signal
	01	Select motor model IM Rs adaptation	No	Yes
	02	Select motor model IM Lh adaptation	No	Yes
	03	Select motor model PESM KT adaptation	No	Yes
	04	Select motor model, offset adaptation	No	Yes
				FP
				-
				-
				-

p1781[0...n]	Motor model IM Rs adaptation integral action time / MotMod Rs Tn			
VECTOR (n/M)	Can be changed: U, T			Access level: 3
	Data type: Floating Point	Data set: DDS		Function diagram: -
	P-Group: Control	Units group: TIME_M3		Unit selection: p0528
	Min	Max		Factory setting
	10 [ms]	10000 [ms]		100 [ms]
Description:	Sets the integral action time for the Rs adaptation of the motor model of the induction motor.			

r1782	Motor model IM Rs adaptation correction value / MotMod Rs corr			
VECTOR (n/M)	Can be changed: -			Access level: 3
	Data type: Floating Point	Data set: -		Function diagram: -
	P-Group: Control	Units group: RESISTANCE		Unit selection: -
	Min	Max		Factory setting
	- [Ohm]	- [Ohm]		- [Ohm]
Description:	Displays the correction value for the Rs adaptation of the motor model for the induction motor.			

p1783[0...n]	Motor model IM Rs adaptation Kp / MotMod Rs Kp			
VECTOR (n/M)	Can be changed: U, T			Access level: 3
	Data type: Floating Point	Data set: DDS		Function diagram: -
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0.000	1.000		0.100
Description:	Sets the proportional gain for the Rs adaptation of the motor model of the induction motor.			

p1785[0...n]	Motor model IM Lh adaptation Kp / MotMod Lh Kp			
VECTOR (n/M)	Can be changed: U, T			Access level: 3
	Data type: Floating Point	Data set: DDS		Function diagram: -
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0.000	1.000		0.100
Description:	Sets the proportional gain for the Lh adaptation of the motor model of the induction motor.			

p1786[0...n]	Motor model IM Lh adaptation integral action time / MotMod Lh Tn		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Control	Units group: TIME_M3	Unit selection: p0528
	Min	Max	Factory setting
	10 [ms]	10000 [ms]	100 [ms]
Description:	Sets the integral action time for the Lh adaptation of the motor model of the induction motor.		
r1787	Motor model IM Lh adaptation correction value / MotMod Lh corr		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the correction value for the Lh adaptation of the motor model for the induction motor.		
r1789	Motor model IM Rs adaptation switch-on frequency / MotMod Rs f_on		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the power-on stator frequency for the Rs adaptation of the induction motor.		
r1790	Motor model IM Rs adaptation switch-on slip / MotMod Rs fslip		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the power-on slip frequency for the Rs adaptation of the induction motor.		
r1791	Motor model IM Lh adaptation switch-on frequency / MotMod Lh f_on		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the power-on stator frequency / primary section frequency for the Lh adaptation of the induction motor.		
r1792	Motor model IM Lh adaptation switch-on slip / MotMod Lh fslip		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	- [Hz]	- [Hz]	- [Hz]
Description:	Displays the power-on slip frequency for the Lh adaptation of the induction motor.		

p1795[0...n]	Motor model PESM kT adaptation integral action time / MotMod kT Tn		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 6731
	P-Group: Control	Units group: TIME_M3	Unit selection: p0528
	Min	Max	Factory setting
	10 [ms]	10000 [ms]	100 [ms]
Description:	Sets the integral action time for the kT adaptation of the motor model for the synchronous motor.		
r1797	Motor model PESM kT adaptation correction value / MotMod kT corr		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 6731
	P-Group: Control	Units group: TORQUE_PER_CURR	Unit selection: -
	Min	Max	Factory setting
	- [Nm/A]	- [Nm/A]	- [Nm/A]
Description:	Displays the correction value for the kT adaptation of the motor model for the synchronous motor.		
p1800[0...n]	Pulse frequency / Pulse frequency		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Modulation	Units group: FREQUENCY_P3	Unit selection: -
	Min	Max	Factory setting
	1.000 [kHz]	16.000 [kHz]	4.000 [kHz]
Description:	Sets the drive converter switching frequency. This parameter is preset to the rated converter value when the drive is first commissioned.		
Dependency:	The switching frequency can only be changed in an integer ratio to the current controller sampling rate (p0115[0]). The minimum pulse frequency is half the value of the current controller sampling rate (current controller frequency). If a sinusoidal filter is parameterized as output filter (p0230 = 3), then the pulse frequency cannot be changed below the minimum value required for the filter. Refer to: p0110, p0111, p0112, p0115, p0230		
Note:	The maximum possible pulse frequency is also determined by the power module being used. When the pulse frequency is increased, depending on the particular power module, the maximum output current can be reduced (de-rating, refer to r0067).		
r1801	Actual pulse frequency / Pulse freq actual		
VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: FREQUENCY_P3	Unit selection: -
	Min	Max	Factory setting
	- [kHz]	- [kHz]	- [kHz]
Description:	Displays the actual converter switching frequency.		
Note:	The selected pulse frequency (p1800) may be reduced if the drive converter has overload condition (refer to p0290). The following applies for vector drives (refer to p0107): The pulse frequency can also be reduced when changing-over the modulator to an optimized pulse pattern. This is used to avoid overdriving.		

p1802[0...n]		Modulator modes / Modulator modes		
VECTOR	Can be changed: T			Access level: 3
	Data type: Integer16	Data set: DDS		Function diagram: -
	P-Group: Modulation	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	9		0
Description:	Sets the modulator mode.			
Values:	0: Automatic changeover SVM/FLB 1: Flat top modulation (FLB) 2: Space vector modulation (SVM) 3: SVM without overmodulation 4: SVM/FLB without overcontrol 5: SVM with pulse frequency reduction 6: SVM/FLB with pulse frequency reduction 7: Edge modulation from 100 Hz 8: Edge modulation from 60 Hz 9: Edge modulation from 28 Hz			
Dependency:	If a sinusoidal filter is parameterized as output filter (p0230 = 3, 4), then only space vector modulation without overcontrol can be set as modulation type (p1802 = 3). Refer to: p0230			
Note:	When modulation modes are enabled that could lead to overmodulation (p1802 = 0, 1, 2, 5, 6), the modulation depth must be limited using p1803. The higher the overmodulation, the greater the current ripple and torque ripple.			
p1803[0...n]		Maximum modulation depth / Modulat depth max		
VECTOR	Can be changed: U, T			Access level: 3
	Data type: Floating Point	Data set: DDS		Function diagram: 6723
	P-Group: Modulation	Units group: PERCENT		Unit selection: -
	Min	Max		Factory setting
	20.0 [%]	150.0 [%]		100.0 [%]
Description:	Defines the maximum modulation depth.			
Note:	p1803 = 100 % is the overcontrol limit for space vector modulation (or an ideal drive converter without any switching delay). If an optimized pulse pattern is enabled (edge modulation), then the modulation depth is limited to below the output frequency of 28 Hz as there is no optimized pulse pattern in this range.			
p1804[0...n]		Filter time constant smoothed modulation index / T_filt mod_idxSmth		
VECTOR	Can be changed: U, T			Access level: 4
	Data type: Floating Point	Data set: DDS		Function diagram: -
	P-Group: Modulation	Units group: TIME_M3		Unit selection: -
	Min	Max		Factory setting
	0.0 [ms]	10000.0 [ms]		10.0 [ms]
Description:	Filter time constant for the smoothed modulation index to change over the modulator mode.			
p1806[0...n]		Filter time constant Vdc correction / T_filt Vdc_corr		
VECTOR	Can be changed: U, T			Access level: 4
	Data type: Floating Point	Data set: DDS		Function diagram: -
	P-Group: Control	Units group: TIME_M3		Unit selection: -
	Min	Max		Factory setting
	0.0 [ms]	10000.0 [ms]		0.0 [ms]
Description:	Sets the filter time constant of the DC link voltage used to calculate the modulation depth.			

r1807 Actual DC-link voltage to calculate the modulation depth / VdcActValMod_depth

VECTOR	Can be changed: -	Access level: 4
	Data type: Floating Point	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Displays, signals	Units group: VOLTAGE_DC
	Min	Factory setting
	- [V]	- [V]

Description: DC link voltage that is used to convert the setpoint voltage into an equivalent modulation depth.

Note: P1737 can be used for filtering.

r1808 DC link voltage actual value for V_max calculation / Vdc act val U_max

VECTOR	Can be changed: -	Access level: 4
	Data type: Floating Point	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Displays, signals	Units group: VOLTAGE_DC
	Min	Factory setting
	- [V]	- [V]

Description: DC link voltage used to determine the maximum possible output voltage.

r1809 Modulator mode actual / Modulator mode act

VECTOR	Can be changed: -	Access level: 4
	Data type: Integer16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Modulation	Units group: -
	Min	Factory setting
	-	-

Description: Displays the effective modulator mode.

Values:

- 1: Flat top modulation (FLB)
- 2: Space vector modulation (SVM)
- 3: Edge modulation from 28 Hz; 23:3
- 4: Edge modulation from 28 Hz; 19:1
- 5: Edge modulation from 60 Hz; 17:3
- 6: Edge modulation from 60 Hz; 17:1
- 7: Edge modulation from 100 Hz; 9:2
- 8: Edge modulation from 100 Hz; 9:1

p1817 Minimum ratio, pulse frequency to the output frequency / Min f_puls / f_max

VECTOR	Can be changed: C2	Access level: 4
	Data type: Floating Point	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Drive converter	Units group: -
	Min	Factory setting
	8.3	12.5

Description: Sets the minimum ratio between the pulse frequency and the output frequency.

Notice: If the ratio between the pulse frequency and the output frequency is reduced, then oscillations can occur in the output current that can result in significant levels of current ripple with the appropriate negative effects.

Note: When the maximum speed is changed, the pulse frequency P1800 is automatically limited to this minimum ratio. It is not permissible to reduce the pulse frequency if this would result in this ratio being fallen below.

p1825	Converter valve threshold voltage / Threshold voltage		
VECTOR	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.0 [Veff]	100.0 [Veff]	1.0 [Veff]
Description:	Sets the threshold voltage drop of the valves (power semiconductor devices) to be compensated.		
Note:	The value is automatically calculated in the motor data identification routine.		
p1828	Compensation valve lockout time phase U / Comp t_interl ph U		
VECTOR	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	1000000.00 [µs]	0.00 [µs]
Description:	Sets the valve lockout time to compensate for phase U.		
Note:	The value is automatically calculated in the motor data identification routine.		
p1829	Compensation valve lockout time phase V / Comp t_interl ph V		
VECTOR	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	1000000.00 [µs]	0.00 [µs]
Description:	Sets the valve lockout time to compensate for phase V.		
p1830	Compensation valve lockout time phase W / Comp t_interl ph W		
VECTOR	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	1000000.00 [µs]	0.00 [µs]
Description:	Sets the valve lockout time to compensate for phase W.		
p1832	Deadtime compensation current level / t_dead_comp I_lev		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.0 [Aeff]	10000.0 [Aeff]	0.0 [Aeff]
Description:	Above the current level, the deadtime - resulting from the converter switching delays - is compensated by a previously calculated, constant value. If the relevant phase current setpoint falls below the absolute value defined by p1832, the correction value for this phase is continuously reduced.		
Dependency:	The factor setting of p1832 is automatically set to 0.02 * rated drive converter current (r0207). If the actual operating frequency exceeds the value of p1831, then p1832 is not applied!		

p1840[0...n]	Actual value correction, configuration / ActVal_corr config			
VECTOR	Can be changed: T			Access level: 4
	Data type: Unsigned16	Data set: DDS		Function diagram: -
	P-Group: Modulation	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	0011 bin		0000 bin
Description:	Configuration of the actual value correction			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Actual value correction de-activated	No	Yes
	01	Compares the integrals from modulator and setpoint	No	Yes
Note:	During operation (the pulses enabled) the configuration cannot be changed by changing-over drive data sets.			

r1841	Actual value correction, status word / ActVal_corr status			
VECTOR	Can be changed: -			Access level: 4
	Data type: Unsigned16	Data set: -		Function diagram: -
	P-Group: Modulation	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Status of the actual value correction			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Hardware for the actual value correction detected	No	Yes
	01	Vector overflow	No	Yes
	04			-
	05			-
	06			-
	07			-
	08			-
	09			-
	10			-
	11			-
	12			-
	13			-
	14			-
	15	Actual value correction active	No	Yes

p1845[0...n]	Actual value correction evaluation factor Lsig / ActV_corr FactLsig			
VECTOR	Can be changed: U, T			Access level: 4
	Data type: Floating Point	Data set: DDS		Function diagram: -
	P-Group: Modulation	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0.00	10.00		1.50
Description:	Sets the weighting factor for the leakage inductance of the L-R element of the actual value correction.			

p1846[0...n]	Actual value correction damping factor / ActV_corr D_factor		
VECTOR	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: DDS	Function diagram: -
	P-Group: Modulation	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.00	10.00	1.00
Description:	Sets the damping factor for the actual value correction. The factor multiplies the T0/Tsig ratio in the feedback branch of the LR element		
r1848[0...5]	Actual value correction, phase currents / ActVal_corr I_corr		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays phase correction currents as well as the drive converter phase currents		
Index:	[0] = Harmonics, phase U [1] = Harmonics, phase V [2] = Harmonics, phase W [3] = Meas. val. phase U [4] = Meas. val. phase V [5] = Meas. val. phase W		
r1849[0...5]	Actual value correction, phase voltages / ActVal_corr V_corr		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the phase correction voltages and and the drive converter phase voltages		
Index:	[0] = Harmonics, phase U [1] = Harmonics, phase V [2] = Harmonics, phase W [3] = Meas. val. phase U [4] = Meas. val. phase V [5] = Meas. val. phase W		

p1900	Motor data identification routine and speed controller optimization / MotID and n_opt		
VECTOR	Can be changed: C2, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	2
Description:	<p>Sets the motor data identification and speed/velocity controller optimization.</p> <p>p1900 = 0: Function inhibited.</p> <p>p1900 = 1: (sets p1910 = 1 and p1960 = 0, 1, 2 depending on the setting of p1300) When the drive enable signals are present, a motor data identification routine is carried-out with the next power-on command. Current flows through the motor which means that it can align itself by up to a quarter of a revolution. With the subsequent power-on command, the speed/velocity controller is optimized by making various measurements with different motor speeds/velocities.</p> <p>p1900 = 2: (sets p1910 = 1) When the drive enable signals are present, a motor data identification routine is carried-out with the next power-on command. Current flows through the motor which means that it can align itself by up to a quarter of a revolution.</p>		
Values:	<p>0: Inhibited</p> <p>1: Identification of motor data and controller optimization with the motor rotating</p> <p>2: Motor data identification</p>		
Dependency:	Refer to: p1300, p1910, p1960		
Notice:	Refer to: A07980, A07981, A07982, A07983, A07984, A07985, F07986, A07987, A07988, F07990, A07991		
Note:	<p>In order to permanently accept the determined settings they must be saved in a non-volatile fashion (p0971, p0977).</p> <p>An appropriate alarm is output when the parameter is set.</p> <p>The power-on command must remain set during a measurement and after the measurement has been completed, the drive automatically resets it.</p> <p>The duration of the measurements can lie between 10 s and several minutes. This time is, for example, influenced by the motor size and the mechanical conditions.</p> <p>p1990 is automatically set to 0 after the motor data identification routine has been completed.</p>		

p1909[0...n]	Motor data identification control word / MotID STW				
VECTOR	Can be changed: T		Access level: 4		
	Data type: Unsigned16	Data set: MDS	Function diagram: -		
	P-Group: Motor identification	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	0000 bin	1111 1111 bin	0000 bin		
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Estimates the stator inductance, no measurement	No	Yes	-
	01	Cl.-loop current control w/ dead-beat controller	No	Yes	-
	02	Estimates the rotor time constant, no measurement	No	Yes	-
	03	Estimates the leakage inductance, no measurement	No	Yes	-
	04	Activ.identificat.dyn.leakage induct.	No	Yes	-
	05	Determine Tr. Lsig evaluation in the time range	No	Yes	-
	06	Activates vibration damping	No	Yes	-
	07	De-activates the vibration detection	No	Yes	-

p1910		Motor data identification selection / MotID selection		
VECTOR	Can be changed: T			Access level: 2
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: Motor identification	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	20		1
Description:	Sets the motor data identification routine. The motor data identification routine is carried-out after the next power-on command. p1910 = 1: All motor data and the drive converter characteristics are identified and then transferred to the following parameters: p0350, p0354, p0356, p0358, p0360, p1825, p1828			
Values:	0: Inhibited 1: Complete identification and acceptance of motor data 2: Complete identification of motor data without acceptance 3: Identification of the saturation characteristic and acceptance 4: Identification of the saturation characteristic without acceptance 5: Identification of dynamic leakage inductance Lsig (r1920) without acceptance 6: Identification of lockout time (r1926) without acceptance 7: Identification of stator resistance Rs (r1912) without acceptance 8: Identification of stator inductance Ls (r1915) without acceptance 9: Identification of rotor time constant Tr (r1913) without acceptance 10: Identification of static leakage inductance Lsig (r1914) without acceptance 20: Voltage vector input			
Dependency:	"Quick commissioning" must be carried-out (P10 = 1) before executing the motor data identification routine! Refer to: p1900			
Caution:	After the motor data identification (p1910 > 0) has been selected, alarm A07991 is output and a motor data identification routine is carried-out as follows at the next power-on command: - current flows through the motor and a voltage is present at the drive converter output terminals. - during the identification routine, the motor shaft can rotate through a maximum of half a revolution. - however, no torque torque is generated.			
Notice:	In order to permanently accept the determined settings they must be saved in a non-volatile fashion (p0971, p0977).			
Note:	When setting p1910, the following should be observed: 1. "With transfer" means: The parameters specified in the description are overwritten with the identified values and therefore have an influence on the controller setting. 2. "Without transfer" means: The identified parameters are only displayed in the range r1912 ... r1926. The controller settings remain unchanged.			

p1911		Number of phases to be identified / Phases to be ident		
VECTOR	Can be changed: T			Access level: 4
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: Motor identification	Units group: -		Unit selection: -
	Min	Max		Factory setting
	1	3		1
Description:	Selects the number of phases to be identified. The accuracy of the identification routine is higher if several phases are identified - however, the time required to make the measurements also increases.			
Values:	1: 1 phase U 2: 2 phases U, V 3: 3 phases U, V, W			

r1912[0...2]	Identified stator resistance / R_stator ident		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the identified stator resistance.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		

r1913[0...2]	Identified rotor time constant / T_rotor ident		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	- [ms]	- [ms]	- [ms]
Description:	Displays the identified rotor time constant.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		

r1914[0...2]	Identified total leakage inductance / L_total_leak ident		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the identified total leakage inductance.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		

r1915[0...2]	Identified nominal stator inductance / L_stator ident		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the nominal stator inductance identified.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		

r1916[0...2]	Identified stator inductance 1 / L_stator 1 ident		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the nominal stator inductance identified for the 1st point of the saturation characteristic.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		
r1917[0...2]	Identified stator inductance 2 / L_stator 2 ident		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the nominal stator inductance identified for the 2nd point of the saturation characteristic.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		
r1918[0...2]	Identified stator inductance 3 / L_stator 3 ident		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the nominal stator inductance identified for the 3rd point of the saturation characteristic.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		
r1919[0...2]	Identified stator inductance 4 / L_stator 4 ident		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the nominal stator inductance identified for the 4th point of the saturation characteristic.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		

r1920[0...2]	Identified dynamic leakage inductance / L_leak dyn ident		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the identified dynamic total leakage inductance.		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		

r1921[0...2]	Identified dynamic leakage inductance 1 / L_leak 1 dyn id		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		

r1922[0...2]	Identified dynamic leakage inductance 2 / L_leak 2 dyn id		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		

r1923[0...2]	Identified dynamic leakage inductance 3 / L_leak 3 dyn id		
VECTOR	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		

r1924[0...2]	Identified dynamic leakage inductance 4 / L_leak 4 dyn id			
VECTOR	Can be changed: -			Access level: 4
	Data type: Floating Point	Data set: -		Function diagram: -
	P-Group: Motor identification	Units group: INDUCTANCE_M3		Unit selection: -
	Min	Max		Factory setting
	- [mH]	- [mH]		- [mH]
Index:	[0] = Phase U [1] = Phase V [2] = Phase W			
r1925[0...2]	Identified threshold voltage / U_threshold ident			
VECTOR	Can be changed: -			Access level: 4
	Data type: Floating Point	Data set: -		Function diagram: -
	P-Group: Motor identification	Units group: VOLTAGE_AC_EFF		Unit selection: -
	Min	Max		Factory setting
	- [Veff]	- [Veff]		- [Veff]
Description:	Displays the identified IGBT threshold voltage.			
Index:	[0] = Phase U [1] = Phase V [2] = Phase W			
r1926[0...2]	Identified active valve lockout time / t_valve interl id			
VECTOR	Can be changed: -			Access level: 4
	Data type: Floating Point	Data set: -		Function diagram: -
	P-Group: Motor identification	Units group: TIME_M6		Unit selection: -
	Min	Max		Factory setting
	- [µs]	- [µs]		- [µs]
Description:	Displays the identified effective valve lockout time.			
Index:	[0] = Phase U [1] = Phase V [2] = Phase W			
p1959	Speed controller optimization configuration / n_opt config			
VECTOR (n/M)	Can be changed: T			Access level: 2
	Data type: Unsigned16	Data set: -		Function diagram: -
	P-Group: Motor identification	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	0001 1111 bin		0001 1111 bin
Description:	Sets the configuration of the automatic speed controller optimization			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Enc test active	No	Yes
	01	Saturation characteristic identification	No	Yes
	02	Moment of inertia identification	No	Yes
	03	Recalculates the speed controller parameters	No	Yes
	04	Speed controller vibration test	No	Yes
Dependency:	Refer to: A07988			
	FP			
	-			
	-			
	-			
	-			

Note: The encoder is only tested if the speed controller optimization with encoder is selected (p1960 = 2).
 The following parameters are influenced for the individual optimization steps:
 Bit 00: None
 Bit 01: p0320, p0360, p0362 ... p0369
 Bit 02: p0341, p0342
 Bit 03: p1400.0, p1458, p1459, p1460, p1462, p1462, p1463, p1470, p1472, p1496
 Bit 04: Dependent on p1960
 p1960 = 1: p1400.0, p1458, p1459, p1470, p1472, p1496
 p1960 = 2: p1458, p1459, p1460, p1461, p1462, p1463, p1496

p1960 Speed controller optimization selection / n_opt selection

VECTOR	Can be changed: T	Access level: 2
	Data type: Integer16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Motor identification	Units group: -
	Min	Max
	0	2
		Factory setting
		0

Description: Sets the speed controller optimization.
 After the next power-on command, the speed/velocity controller is automatically optimized.
 The setting possibilities of the parameter depend on the open-loop/closed-loop control mode (p1300):
 p1300 < 20 (V/f control): It is not possible to select the speed controller optimization routine.
 p1300 = 20, 22 (sensorless operation): Only speed controller optimization can be selected in the sensorless mode.
 p1300 = 21, 23 (operation with encoder): Both versions (sensorless and with encoder) of the speed controller optimization routine can be selected.

Values:
 0: Inhibited
 1: Speed controller optimization for sensorless operation
 2: Speed controller optimization with encoder

Dependency: Refer to: p1300, p1900, p1959
 Refer to: A07987

Notice: In order to permanently accept the determined settings they must be saved in a non-volatile fashion (p0971, p0977).

Note: When the speed controller optimization is activated, it is not possible to save the parameters (p0971, p0977).

p1961 Saturation characteristic speed to determine / Sat_char n determ

VECTOR (n/M)	Can be changed: U, T	Access level: 3
	Data type: Floating Point	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Motor identification	Units group: PERCENT
	Min	Max
	26 [%]	75 [%]
		Factory setting
		30 [%]

Description: Sets the speed to determine the saturation characteristic and the encoder test.
 The percentage value is referred to p0310 (rated motor frequency).

Dependency: Refer to: p0310, p1959
 Refer to: A07983

Note: The saturation characteristics should be determined at an operating point with the lowest possible load.

r1962[0...4]	Saturation characteristic, magnetizing current / Sat_char I_mag		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the magnetizing currents of the identified saturation characteristic. The values are referred to r0331. After they have been determined, the values are transferred to p0366 ... p0369.		
Index:	[0] = Value 1 [1] = Value 2 [2] = Value 3 [3] = Value 4 [4] = Value 5		
Dependency:	Refer to: r0331		
r1963[0...4]	Saturation characteristic, magnetizing inductance / Sat_char L_main		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the magnetizing inductances of the identified saturation characteristic. The values are referred to r0382.		
Index:	[0] = Value 1 [1] = Value 2 [2] = Value 3 [3] = Value 4 [4] = Value 5		
Dependency:	Refer to: r0382		
r1964[0...4]	Saturation characteristic, rotor flux / Sat_char rot flux		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the rotor flux values of the identified saturation characteristic. After they have been determined, the values are transferred to p0362 ... p0365.		
Index:	[0] = Value 1 [1] = Value 2 [2] = Value 3 [3] = Value 4 [4] = Value 5		

p1965	Speed controller optimization speed / n_opt speed		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	10 [%]	75 [%]	50 [%]
Description:	Sets the speed for the identification of the moment of inertia and the vibration test. Induction motor: The percentage value is referred to p0310 (rated motor frequency). Synchronous motor: The percentage value is referred to the minimum from p0310 (rated motor frequency) and p1082 (maximum speed).		
Dependency:	Refer to: p0310, p1959 Refer to: A07984, A07985		
Note:	In order to calculate the inertia, sudden speed changes are carried-out - the specified value corresponds to the lower speed setpoint. This value is increased by 10 % for the upper speed value.		

p1967	Speed controller optimization dynamic factor / n_opt dyn_factor		
VECTOR (n/M)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	1 [%]	400 [%]	100 [%]
Description:	Sets the dynamic response factor for speed controller optimization.		
Dependency:	Refer to: p1959 Refer to: A07985		

r1968	Speed controller optimization dynamic factor actual / n_opt dyn_fact act		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the dynamic factor which is actually achieved for the vibration test		
Dependency:	Refer to: p1959, p1967 Refer to: A07985		
Note:	This dynamics factor only refers to the control mode of the speed controller set in p1960.		

r1969	Speed controller, identified optimization inertia / n_opt M_inert iden		
VECTOR (n/M)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: INERTIA	Unit selection: -
	Min	Max	Factory setting
	- [kgm ²]	- [kgm ²]	- [kgm ²]
Description:	Displays the identified moment of inertia of the drive. After it has been determined, the value is transferred to p0341, p0342.		
Dependency:	Refer to: p0341, p0342, p1959 Refer to: A07984		

r1970[0...1] Speed controller optimization vibration test vibration frequency determined / n_opt f_vibration

VECTOR (n/M)	Can be changed: -	Access level: 4
	Data type: Floating Point	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Motor identification	Units group: FREQUENCY
	Min	Factory setting
	- [Hz]	- [Hz]
Description:	Displays the vibration frequencies determined by the vibration test.	
Index:	[0] = Frequency low [1] = Frequency high	
Dependency:	Refer to: p1959 Refer to: A07985	

r1971[0...1] Speed controller optimization vibration test standard deviation determined / n_opt std. deviat.

VECTOR (n/M)	Can be changed: -	Access level: 4
	Data type: Floating Point	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Motor identification	Units group: FREQUENCY
	Min	Factory setting
	- [Hz]	- [Hz]
Description:	Displays the standard deviations of the vibration frequencies determined by the vibration test	
Index:	[0] = Standard deviation of low frequency [1] = Standard deviation of high frequency	
Dependency:	Refer to: p1959 Refer to: A07985	

r1972[0...1] Speed controller optimization vibration test cycle number determined / n_opt period No.

VECTOR (n/M)	Can be changed: -	Access level: 4
	Data type: Floating Point	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Motor identification	Units group: -
	Min	Factory setting
	-	-
Description:	Displays the number of periods determined by the vibration test.	
Index:	[0] = No. of periods of the low frequency [1] = No. of periods of the high frequency	
Dependency:	Refer to: p1959 Refer to: A07985	

r1973 Speed controller optimization encoder test pulse number determined / n_opt pulse No.

VECTOR (n/M)	Can be changed: -	Access level: 3
	Data type: Integer32	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Motor identification	Units group: -
	Min	Factory setting
	-	-
Description:	Displays the number of pulses determined during the vibration test.	
Note:	A negative signal indicates an incorrect polarity of the encoder signal.	

r1979 BO: Speed controller optimization status / n_opt status

VECTOR (n/M)	Can be changed: -	Data set: -	Access level: 4
	Data type: Unsigned16		Function diagram: -
	P-Group: Motor identification	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays the status to check and monitor the states of speed controller optimization.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Speed controller optimization activated	No	Yes	-
	01	Speed controller optimization completed	No	Yes	-
	02	Speed controller optimization interrupted	No	Yes	-
	04	Enc test active	No	Yes	-
	05	Saturation char. identification active	No	Yes	-
	06	Moment of inertia identification active	No	Yes	-
	07	Recalc. speed controller parameters active	No	Yes	-
	08	Speed controller vibration test active	No	Yes	-
	09	Magnetizing induction adapt. active	No	Yes	-
	10	Operation with encoder after sensorless operation	No	Yes	-

p1980[0...n] Rotor position identification technique / RotPosID technique

SERVO	Can be changed: U, T	Data set: MDS	Access level: 3
	Data type: Integer16		Function diagram: -
	P-Group: Motor identification	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	10	0

Description: Sets the rotor position identification technique.

Values:

- 0: Saturation-based 1st+ 2nd harmonics
- 1: Saturation-based 1st harmonics
- 2: Saturation-based 1st + 2nd harmonics
- 3: Saturation-based differential 1st harmonics
- 4: Saturation-based, 2-stage
- 5: Saturation-based two-staged differential
- 10: Reserved

Dependency: Refer to: p0325, p0329, p1981, p1982, p1983, r1984, r1985, r1987

Notice: If the incorrect technique is applied, this can cause the motor to accelerate in an uncontrolled fashion.

Note: When commissioning a list motor, the technique is automatically selected depending on the motor type being used. The following applies for 1FN3 motors:
A technique with a 2nd harmonic may not be used.
For 1FN7 motors, the following applies:
A two-stage technique may not be used.
The automatically set value in p0329 may not be changed.

p1980[0...n] Rotor position identification technique / RotPosID technique

VECTOR	Can be changed: U, T	Data set: MDS	Access level: 3
	Data type: Integer16		Function diagram: -
	P-Group: Motor identification	Units group: -	Unit selection: -
	Min	Max	Factory setting
	10	10	10

Description: Sets the rotor position identification technique.

Values: 10: Current is being impressed, the motor aligns itself

p1981[0...n]	Rotor position identification, maximum movement / RotPosID max movem		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: MDS	Function diagram: -
	P-Group: Motor identification	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	0 [°]	90 [°]	10 [°]
Description:	Sets the maximum distance when carrying-out the rotor position identification routine. If this distance (travel) is exceeded, an appropriate fault is output.		
Dependency:	Refer to: p0325, p0329, p1980, p1982, p1983, r1984, r1985, r1987, p1990 Refer to: F07995		
p1982[0...n]	Rotor position identification, plausibility check / RotPosID plaus		
SERVO	Can be changed: T		Access level: 3
	Data type: Integer16	Data set: MDS	Function diagram: -
	P-Group: Motor identification	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	0
Description:	Activates the rotor position identification routine to determine the commutation angle and to carry-out a plausibility check.		
Values:	0: Rotor position identification off 1: Rotor position identification for commutation 2: Rotor position identification for plausibility check		
Recommendation:	Re p1982 = 1: This is used for synchronous motors with motor encoder without absolute data. The information/data regarding the absolute commutation angle is supplied via a track C/D, Hall sensors, an absolute value encoder or from the rotor position identification routine. Re p1982 = 2: This is used for synchronous motor with motor encoder with absolute data to check this data.		
Dependency:	Refer to: p0325, p0329, p1980, p1981, p1983, r1984, r1985, r1987, p1990		
p1983	Rotor position identification, test / RotPosID test		
SERVO	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Starts the rotor position identification routine for test purposes. p1983 = 1: Start - is automatically set to zero after being carried-out.		
Dependency:	Refer to: p0325, p0329, p1980, p1981, p1982, r1984, r1985, r1987, p1990		
Notice:	For p1983 = 1 and if the pulses are not enabled, then the function is only executed the next time that the pulses are enabled.		
Note:	When this test is executed, it does not influence the commutation angle.		

r1984	Rotor position identification, angular difference / RotPosID ang diff		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	- [°]	- [°]	- [°]
Description:	Displays the angular difference between the actual electrical commutation angle and the angle determined by the rotor position identification.		
Dependency:	Refer to: p0325, p0329, p1980, p1981, p1982, p1983, r1985, r1987, p1990		
Note:	When the rotor position identification routine is executed several times using p1983, then using this value, then the spread of the measured values can be determined using this value. At the same position, the spread should be less than 2 degrees electrical.		

r1984	Rotor position identification, angular difference / RotPosID ang diff		
VECTOR (n/M)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	- [°]	- [°]	- [°]
Description:	Displays the electrical angular difference: Determined angular rotor position identification minus the encoder angle.		

r1985	Rotor position identification, saturation characteristic / RotPosID sat_curve		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the saturation characteristic of the rotor position identification routine. The values for the characteristic of the last rotor position identification routine are output every 1 ms in order to record signals (e.g. trace).		
Dependency:	Refer to: p0325, p0329, p1980, p1981, p1982, p1983, r1984, r1987, p1990		

r1987	Rotor position identification trigger characteristic / RotPosID trig_curv		
SERVO	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor identification	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the trigger characteristic of the rotor position identification routine. The values for the characteristic of the last rotor position identification routine are output every 1 ms in order to record signals (e.g. trace). The values for the trigger characteristic and the saturation characteristic are always output in synchronism from a time perspective.		
Dependency:	Refer to: p0325, p0329, p1980, p1981, p1982, p1983, r1984, r1985		
Note:	The following information and data can be taken from the trigger characteristic. - the value -100% marks the angle at the start of the measurement. - the value +100 % marks the commutation angle determined from the rotor position identification routine.		

p1990		Rotor position identification angular commutation offset, commissioning / RotPosID offs comm		
SERVO	Can be changed: U, T			Access level: 3
	Data type: Unsigned16	Data set: -		Function diagram: -
	P-Group: Motor identification	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	1		0
Description:	<p>Activates the commissioning help to determine the angular commutation offset for the active motor. This function can be started when commissioning a build-in motor for the first time or after the encoder has been replaced.</p> <p>p1990 = 1: Activates the routine to determine the angular commutation offset</p> <p>Fault F07415 is output due to this being activated.</p> <p>p1990 is automatically set to 0 after the angular commutation offset has been determined.</p>			
Dependency:	<p>Refer to: p0325, p0329, p1980, p1981, p1982, p1983, r1984, r1985, r1987</p> <p>Refer to: N07415</p>			
Notice:	<p>For p1990 = 1 and with the pulses not enabled, the function is only executed the next time that the pulses are enabled.</p>			
Note:	<p>For motor encoders with zero mark, the following applies:</p> <p>Before activation, the motor must be moved over the zero mark (either in sensorless operation or manually).</p> <p>If fault F07414 is present, the following applies:</p> <p>First set p1990 to 1, then acknowledge the fault and then issue the enable signals.</p> <p>The following generally applies:</p> <p>This function provides a result that is suitable to operate the motor. A better result can be achieved by operating under no-load conditions at a speed > p1752 (operation with encoder) or p1755 (sensorless operation) and transferring from r1778 into p0431. As an alternative, the average value can be determined from several results of the rotor position identification run as test (p1983) for various electrical angles and then entered into p0431).</p>			
p1990		Encoder adjustment selection / Encod adjust sel		
VECTOR	Can be changed: T			Access level: 2
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: Motor identification	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	1		0
Description:	<p>Activates the automatic encoder adjustment</p> <p>The adjustment value determined is saved in p0431.</p>			
Values:	<p>0: Encoder adjustment de-activated</p> <p>1: Enc adjust. active</p>			
Dependency:	<p>Refer to: p0431</p>			
Note:	<p>p1990 is automatically set to 0 after the encoder has been adjusted.</p>			

p2000	Reference frequency / Ref freq		
A_INF, B_INF	Can be changed: T	Data set: -	Access level: 2
	Data type: Floating Point	Units group: FREQUENCY	Function diagram: -
	P-Group: Communication	Unit selection: -	Factory setting
	Min	Max	Factory setting
	0.10 [Hz]	1000.00 [Hz]	50.00 [Hz]
Description:	<p>Sets the reference quantity for the frequency.</p> <p>All frequencies specified as relative value are referred to this reference quantity.</p> <p>The reference quantity in this parameter corresponds to 100% or 4000 hex or 4000 0000 hex.</p> <p>The following applies: Reference frequency (in Hz).</p>		

p2000	Reference speed reference frequency / Ref_n Ref_f		
SERVO, TM41, VECTOR	Can be changed: T	Data set: -	Access level: 2
	Data type: Floating Point	Units group: SPEED_ROT	Function diagram: -
	P-Group: Communication	Unit selection: -	Factory setting
	Min	Max	Factory setting
	6.00 [1/min]	210000.00 [1/min]	3000.00 [1/min]
Description:	<p>Sets the reference quantity for speed/velocity and frequency.</p> <p>All speeds/velocities or frequencies specified as relative value are referred to this reference quantity.</p> <p>The reference quantity in this parameter corresponds to 100% or 4000 hex or 4000 0000 hex.</p> <p>The following applies: Reference frequency (in Hz) = reference speed/velocity (in (RPM) / 60)</p>		
Dependency:	Refer to: p2001, p2002, p2003, r2004		
Note:	<p>If a BICO interconnection is established between different physical quantities, then the particular reference quantities are used as internal conversion factor.</p> <p>Example 1:</p> <p>The signal of an analog input (e.g. r4055[0]) is connected to a speed setpoint (e.g. p1070[0]). The actual percentage input value is cyclically converted into the absolute speed setpoint using the reference speed (p2000).</p> <p>Example 2:</p> <p>The setpoint from PROFIBUS (r2050[1]) is connected to a speed setpoint (e.g. p1070[0]). The current input value is cyclically converted into a percentage value via the pre-specified normalization 4000H. This percentage value is converted to the absolute speed setpoint via reference speed (p2000).</p>		

p2001	Reference voltage / Reference voltage		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: T	Data set: -	Access level: 3
	Data type: Floating Point	Units group: VOLTAGE_AC_EFF	Function diagram: -
	P-Group: Communication	Unit selection: -	Factory setting
	Min	Max	Factory setting
	10 [Veff]	10000 [Veff]	1000 [Veff]
Description:	<p>Sets the reference quantity for voltages.</p> <p>All voltages specified as relative value are referred to this reference quantity.</p> <p>The reference quantity in this parameter corresponds to 100% or 4000 hex or 4000 0000 hex.</p>		
Note:	<p>If a BICO interconnection is established between different physical quantities, then the particular reference quantities are used as internal conversion factor.</p> <p>For infeed units, the parameterized device supply voltage (p0210) is pre-assigned as the reference quantity.</p> <p>Example:</p> <p>The actual value of the DC link voltage (r0079[0]) is connected to a test socket (e.g. p0771[0]). The actual voltage value is cyclically converted into a percentage of the reference voltage (p2001) and output according to the parameterized scaling.</p>		

p2002	Reference current / Reference current		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Communication	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	0.10 [Aeff]	10000.00 [Aeff]	100.00 [Aeff]
Description:	Sets the reference quantity for currents. All currents specified as relative value are referred to this reference quantity. The reference quantity in this parameter corresponds to 100% or 4000 hex or 4000 0000 hex.		
Note:	If a BICO interconnection is established between different physical quantities, then the particular reference quantities are used as internal conversion factor. For infeed units, the rated line current, that is obtained from the rated power and parameterized rated line supply voltage ($p2002 = r0206 / p0210 / 1.73$) is pre-assigned as the reference quantity. Example: The actual value of a phase current (r0069[0]) is connected to a test socket (e.g. p0771[0]). The actual current value is cyclically converted into a percentage of the reference current (p2002) and output according to the parameterized scaling.		
p2003	Reference torque / Reference torque		
SERVO, TM41, VECTOR	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Communication	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm]	200000.00 [Nm]	1.00 [Nm]
Description:	Sets the reference quantity for torques/forces. All torques/forces specified as relative value are referred to this reference quantity. The reference quantity in this parameter corresponds to 100% or 4000 hex or 4000 0000 hex.		
Note:	If a BICO interconnection is established between different physical quantities, then the particular reference quantities are used as internal conversion factor. Example: The actual value of the total torque (r0079[0]) is connected to a test socket (e.g. p0771[0]). The actual torque is cyclically converted into a percentage of the reference torque (p2003) and output according to the parameterized scaling.		
r2004	Reference power / Reference power		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Communication	Units group: POWER_P3	Unit selection: -
	Min	Max	Factory setting
	- [kW]	- [kW]	- [kW]
Description:	Displays the reference quantity for power ratings. All power ratings specified as relative value are referred to this reference quantity. The reference quantity in this parameter corresponds to 100% or 4000 hex or 4000 0000 hex.		
Dependency:	This value is calculated as voltage x current for the infeed and as torque x speed for closed-loop controls. Refer to: p2000, p2001, p2002, p2003		
Note:	If a BICO interconnection is established between different physical quantities, then the particular reference quantities are used as internal conversion factor. The reference power is calculated as follows: - reference speed * reference torque (motor) - reference voltage * reference current * root(3) (infeed)		

r2032 Master control, control word effective / PcCtrl STW eff

A_INF, B_INF,
SERVO, VECTOR

Can be changed: -

Data type: Unsigned16

P-Group: Displays, signals

Min

-

Data set: -

Units group: -

Max

-

Access level: 2

Function diagram: -

Unit selection: -

Factory setting

-

Description: Displays the effective control word 1 (STW1) of the drive for the master control.

Bit field:

Bit	Signal name	0 signal	1 signal	FP
00	ON/OFF1	No	Yes	-
01	OC / OFF2	No	Yes	-
02	OC / OFF3	No	Yes	-
03	Enable operation	No	Yes	-
04	Enables the ramp-function generator	No	Yes	-
05	Start ramp-function generator	No	Yes	-
06	Enable speed setpoint	No	Yes	-
07	Acknowledge fault	No	Yes	-
08	Jog bit 0	No	Yes	3030
09	Jog bit 1	No	Yes	3030
10	Master ctrl by PLC	No	Yes	-
11	Direction reversal	No	Yes	-
12	Enable speed controller	No	Yes	-
13	Motorized potentiometer, raise	No	Yes	-
14	Motorized potentiometer, lower	No	Yes	-
15	CDS bit 0	No	Yes	-

Note: The master control is used from the commissioning software (drive control panel) and from the advanced operator panel (AOP, local mode).

p2037 PROFIBUS STW1.10 = 0 mode / PB STW1.10=0 mode

SERVO, TM41,
VECTOR

Can be changed: T

Data type: Integer16

P-Group: Communication

Min

0

Data set: -

Units group: -

Max

2

Access level: 3

Function diagram: -

Unit selection: -

Factory setting

0

Description: Sets the processing mode for PROFIBUS STW1.10 "Control from PLC".

Generally, control world 1 is received with the first PROFIBUS receive word (PZD1) (this is in conformance to the PROFIdrive profile). The behavior of STW1.10 = 0 corresponds to that of the PROFIdrive profile. For other applications that deviate from this, the behavior can be adapted using this particular parameter.

Values:
0: Freeze setpoints and continue to process sign-of-life
1: Freeze setpoints and sign-of-life
2: Setpoints are not frozen

Note: If the STW1 is not transferred according to the PROFIDRIVE profile with PZD1 (with bit 10 "control by the PLC"), then P2037 should be set to 2.

p2038	PROFIBUS STW/ZSW interface mode / PB STW/ZSW interf		
SERVO	Can be changed: T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the interface mode of the PROFIBUS control and status words. When selecting a telegram via p0922, this parameter influences the device-specific assignment of the bits in the control and status words.		
Values:	0: SINAMICS 1: SIMODRIVE 611 universal		
Dependency:	Refer to: p0922		
Note:	For p0922 = 100 ... 199, p2038 is automatically set to 1 and p2038 can no longer be changed. This means that for these telegrams, the "SIMODRIVE 611 universal" interface mode is set and cannot be changed.		
p2039	Select debug monitor interface / Sel. debug monitor		
CU	Can be changed: U, T		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	The serial interface for the debug monitor is COM1 (X140) or COM2 (internal). Value = 0: COM2 (internal) Value = 1: COM1 (X140), PPI is de-activated		
Note:	A change only becomes effective after a POWER ON.		
p2041[0...4]	PROFIBUS detail settings / PROFIBUS detail		
CU	Can be changed: U, T		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0
p2045	CI: Clock synchronous PROFIBUS signal source for master sign-of-life / PB S_Src mast SoL		
SERVO, TM41	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2444
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Connector input for the sign-of-life of the clock synchronous PROFIBUS master. The sign-of-life is expected at bits 12 to 15. Bits 0 to 11 are not evaluated. The sign-of-life signal is normally received in PZD4 (control word 2) from the PROFIBUS master.		
Dependency:	Refer to: p0925, r2065		

r2050[0...4]	CO: PROFIBUS PZD receive word / PB PZD rcv word		
A_INF, B_INF, CU, TB30, TM31	Can be changed: -		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Connector output to interconnect PZD (setpoints) with word format received from the PROFIBUS master.		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5		

r2050[0...15]	CO: PROFIBUS PZD receive word / PB PZD rcv word		
SERVO, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 2440, 2460
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Connector output to interconnect PZD (setpoints) with word format received from the PROFIBUS master.		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16		
Dependency:	Refer to: r2060		

p2051[0...4]	CI: PROFIBUS PZD send word / PB PZD send word		
A_INF, B_INF, CU, TB30, TM31	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Selects the PZD (actual values) with word format to be sent to the PROFIBUS master.		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5		

p2051[0...15]		CI: PROFIBUS PZD send word / PB PZD send word		
SERVO, TM41, VECTOR	Can be changed: U, T			Access level: 3
	Data type: Unsigned32	Data set: -		Function diagram: 2470
	P-Group: Communication	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		0
Description:	Selects the PZD (actual values) with word format to be sent to the PROFIBUS master.			
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16			
Dependency:	Refer to: p2061			

r2053[0...4]		PROFIBUS diagnostics send PZD word / PB diag send word			
A_INF, B_INF, CU, TB30, TM31	Can be changed: -			Access level: 3	
	Data type: Unsigned16	Data set: -		Function diagram: -	
	P-Group: Communication	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the PZD (actual values) with word format sent to the PROFIBUS master.				
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-

r2053[0...15]	PROFIBUS diagnostics send PZD word / PB diag send word			
SERVO, TM41, VECTOR	Can be changed: -			Access level: 3
	Data type: Unsigned16	Data set: -		Function diagram: 2450, 2470
	P-Group: Communication	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the PZD (actual values) with word format sent to the PROFIBUS master.			
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Bit 0	Off	On
	01	Bit 1	Off	On
	02	Bit 2	Off	On
	03	Bit 3	Off	On
	04	Bit 4	Off	On
	05	Bit 5	Off	On
	06	Bit 6	Off	On
	07	Bit 7	Off	On
	08	Bit 8	Off	On
	09	Bit 9	Off	On
	10	Bit 10	Off	On
	11	Bit 11	Off	On
	12	Bit 12	Off	On
	13	Bit 13	Off	On
	14	Bit 14	Off	On
	15	Bit 15	Off	On
Dependency:	Refer to: p2051, p2061			

r2054		PROFIBUS status / PB status	
CU	Can be changed: -		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 2410
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Status display for the PROFIBUS interface.		
Values:	0: Off 1: No connection (baud rate search) 2: Connection O. K. (baud rate found) 3: Cyclic connection with master (data exchange) 4: Cyclic data O. K.		
Note:	Re r2054 = 3: In state 3 (the LED flashes green), a cyclic connection has been established to the PROFIBUS master; however, one of the following prerequisites is missing for cyclic operation: - No setpoints are being received as the PROFIBUS master is in the STOP condition. Only for clock-cycle synchronous operation: - The drive is not in synchronism as the global control (GC) has an error. - The master sign-of-life (r2050[3], r2093.12-15) is not being correctly received on a drive object SERVO. Possible causes: - the sign-of-life is completely missing. - the sign of life is not incremented in the Tmapc (r2064[2]) cycle. - the sign-of-life (p2045) has not been correctly interconnected (r2050[3]). The OK status can be identified on a SERVO drive object if the drive increments the slave sign-of-life (r2053[3].12-15). Re r2054 = 4: In the status 4 (LED green), the cyclic connection to the PROFIBUS master has been established and setpoints are being received. The clock cycle synchronization is OK - sign-of-life characters are being received and sent at all SERVO drive objects.		

r2055[0...2]		PROFIBUS diagnostics standard / PB diag standard	
CU	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 2410
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Diagnostics display for the PROFIBUS interface.		
Index:	[0] = Master bus address [1] = Master input total length bytes [2] = Master output total length bytes		

r2056[0...19]	PROFIBUS diagnostics expert / PB diag experts		
CU	Can be changed: -		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

r2060[0...14]	CO: PROFIBUS PZD receive double word / PB PZD recv DW		
SERVO, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Integer32	Data set: -	Function diagram: 2440, 2460
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Connector output to interconnect PZD (setpoints) with double word format received from the PROFIBUS master.

- Index:**
- [0] = PZD 1 + 2
 - [1] = PZD 2 + 3
 - [2] = PZD 3 + 4
 - [3] = PZD 4 + 5
 - [4] = PZD 5 + 6
 - [5] = PZD 6 + 7
 - [6] = PZD 7 + 8
 - [7] = PZD 8 + 9
 - [8] = PZD 9 + 10
 - [9] = PZD 10 + 11
 - [10] = PZD 11 + 12
 - [11] = PZD 12 + 13
 - [12] = PZD 13 + 14
 - [13] = PZD 14 + 15
 - [14] = PZD 15 + 16

Dependency: Refer to: r2050

p2061[0...14]	CI: PROFIBUS PZD send double word / PB PZD send DW		
SERVO, TM41, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2470
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Selects the PZD (actual values) with double word format to be sent to the PROFIBUS master.

- Index:**
- [0] = PZD 1 + 2
 - [1] = PZD 2 + 3
 - [2] = PZD 3 + 4
 - [3] = PZD 4 + 5
 - [4] = PZD 5 + 6
 - [5] = PZD 6 + 7
 - [6] = PZD 7 + 8
 - [7] = PZD 8 + 9
 - [8] = PZD 9 + 10
 - [9] = PZD 10 + 11
 - [10] = PZD 11 + 12
 - [11] = PZD 12 + 13
 - [12] = PZD 13 + 14
 - [13] = PZD 14 + 15
 - [14] = PZD 15 + 16

Dependency: Refer to: p2051

r2063[0...14] PROFIBUS diagnostics PZD send double word / PB diag send DW					
SERVO, TM41, VECTOR	Can be changed: -			Access level: 3	
	Data type: Unsigned32	Data set: -		Function diagram: 2450, 2470	
	P-Group: Communication	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the PZD (actual values) with double word format sent to the PROFIBUS master.				
Index:	[0] = PZD 1 + 2 [1] = PZD 2 + 3 [2] = PZD 3 + 4 [3] = PZD 4 + 5 [4] = PZD 5 + 6 [5] = PZD 6 + 7 [6] = PZD 7 + 8 [7] = PZD 8 + 9 [8] = PZD 9 + 10 [9] = PZD 10 + 11 [10] = PZD 11 + 12 [11] = PZD 12 + 13 [12] = PZD 13 + 14 [13] = PZD 14 + 15 [14] = PZD 15 + 16				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-
	16	Bit 16	Off	On	-
	17	Bit 17	Off	On	-
	18	Bit 18	Off	On	-
	19	Bit 19	Off	On	-
	20	Bit 20	Off	On	-
	21	Bit 21	Off	On	-
	22	Bit 22	Off	On	-
	23	Bit 23	Off	On	-
	24	Bit 24	Off	On	-
	25	Bit 25	Off	On	-
	26	Bit 26	Off	On	-
	27	Bit 27	Off	On	-
	28	Bit 28	Off	On	-
	29	Bit 29	Off	On	-
	30	Bit 30	Off	On	-
	31	Bit 31	Off	On	-

r2064[0...7]	PROFIBUS diagnostics clock synchronous mode / PB diag clock sync		
CU	Can be changed: -		Access level: 3
	Data type: Integer32	Data set: -	Function diagram: 2410
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the last parameter received from the PROFIBUS master for clock synchronism. The parameters for clock synchronism are created when configuring the bus and are transferred at the start of cyclic operation from the PROFIBUS master to the slave.		
Index:	[0] = Clock synchronous mode activated [1] = Bus cycle time (Tdp) [µs] [2] = Master cycle time (Tmapc) [µs] [3] = Instant of actual value acquisition (Ti) [µs] [4] = Instant of setpoint acquisition (To) [µs] [5] = Data exchange interval (Tdx) [µs] [6] = PLL window (Tpll-w) [1/12 µs] [7] = PLL delay time (Tpll-d) [1/12 µs]		
r2065	PROFIBUS diagnostics master sign-of-life / PB diag master SoL		
SERVO, TM41	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 2410
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays how often the sign-of-life from the clock synchronous PROFIBUS master failed. An appropriate fault is output when the tolerance, specified in p0925, is exceeded.		
Dependency:	Refer to: F01912		

r2075[0...4] PROFIBUS diagnostics telegram offset PZD receive / PB diag offs recv			
A_INF, B_INF, CU, TB30, TM31	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	PZD byte offset in the PROFIBUS receive telegram (master output).		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5		
Note:	Value range: 0 - 242: Byte offset 255: Not occupied		

r2075[0...15] PROFIBUS diagnostics telegram offset PZD receive / PB diag offs recv			
SERVO, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	PZD byte offset in the PROFIBUS receive telegram (master output).		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16		
Note:	Value range: 0 - 242: Byte offset 255: Not occupied		

r2076[0...4]	PROFIBUS PZD diagnostics telegram offset send / PB diag offs send		
A_INF, B_INF, CU, TB30, TM31	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	PZD byte offset in the PROFIBUS send telegram (master input).		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5		
Note:	Value range: 0 - 242: Byte offset 255: Not occupied		

r2076[0...15]	PROFIBUS PZD diagnostics telegram offset send / PB diag offs send		
SERVO, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	PZD byte offset in the PROFIBUS send telegram (master input).		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16		
Note:	Value range: 0 - 242: Byte offset 255: Not occupied		

p2080[0...15]	BI: PROFIBUS send status word 1 / PB STW1 bit sel.		
A_INF, B_INF, CU, SERVO, TB30, TM31, TM41, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2472
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Selects bits to be sent to the PROFIBUS master. The individual bits are combined to form status word 1.		
Index:	[0] = Bit 0 [1] = Bit 1 [2] = Bit 2 [3] = Bit 3 [4] = Bit 4 [5] = Bit 5 [6] = Bit 6 [7] = Bit 7 [8] = Bit 8 [9] = Bit 9 [10] = Bit 10 [11] = Bit 11 [12] = Bit 12 [13] = Bit 13 [14] = Bit 14 [15] = Bit 15		
Dependency:	Refer to: p2088, r2089		
p2081[0...15]	BI: PROFIBUS send status word 2 / PB STW2 bit sel.		
A_INF, B_INF, CU, SERVO, TB30, TM31, TM41, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2472
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Selects bits to be sent to the PROFIBUS master. The individual bits are combined to form status word 2.		
Index:	[0] = Bit 0 [1] = Bit 1 [2] = Bit 2 [3] = Bit 3 [4] = Bit 4 [5] = Bit 5 [6] = Bit 6 [7] = Bit 7 [8] = Bit 8 [9] = Bit 9 [10] = Bit 10 [11] = Bit 11 [12] = Bit 12 [13] = Bit 13 [14] = Bit 14 [15] = Bit 15		
Dependency:	Refer to: p2088, r2089		
Note:	When using the clock synchronous (isosynchronous) PROFIBUS with sign-of-life in status word 2, bit 12 to 15 are reserved to transfer the sign-of-life and may not be freely interconnected.		

p2082[0...15]	BI: PROFIBUS send free status word 3 / PB ZSW3 bit sel.		
A_INF, B_INF, CU, SERVO, TB30, TM31, TM41, VECTOR	Can be changed: U, T	Data type: Unsigned32	Data set: -
	P-Group: Communication	Units group: -	Access level: 3
	Min	Max	Function diagram: 2472
	-	-	Unit selection: -
			Factory setting
			0
Description:	Selects bits to be sent to the PROFIBUS master. The individual bits are combined to form free status word 3.		
Index:	[0] = Bit 0 [1] = Bit 1 [2] = Bit 2 [3] = Bit 3 [4] = Bit 4 [5] = Bit 5 [6] = Bit 6 [7] = Bit 7 [8] = Bit 8 [9] = Bit 9 [10] = Bit 10 [11] = Bit 11 [12] = Bit 12 [13] = Bit 13 [14] = Bit 14 [15] = Bit 15		
Dependency:	Refer to: p2088, r2089		

p2083[0...15]	BI: PROFIBUS send free status word 4 / PB ZSW4 bit sel.		
A_INF, B_INF, CU, SERVO, TB30, TM31, TM41, VECTOR	Can be changed: U, T	Data type: Unsigned32	Data set: -
	P-Group: Communication	Units group: -	Access level: 3
	Min	Max	Function diagram: 2472
	-	-	Unit selection: -
			Factory setting
			0
Description:	Selects bits to be sent to the PROFIBUS master. The individual bits are combined to form free status word 4.		
Index:	[0] = Bit 0 [1] = Bit 1 [2] = Bit 2 [3] = Bit 3 [4] = Bit 4 [5] = Bit 5 [6] = Bit 6 [7] = Bit 7 [8] = Bit 8 [9] = Bit 9 [10] = Bit 10 [11] = Bit 11 [12] = Bit 12 [13] = Bit 13 [14] = Bit 14 [15] = Bit 15		
Dependency:	Refer to: p2088, r2089		

p2088[0...3]		PROFIBUS invert status word / Invert PB ZSW			
A_INF, B_INF, CU, SERVO, TB30, TM31, TM41, VECTOR	Can be changed: U, T			Access level: 3	
	Data type: Unsigned16	Data set: -		Function diagram: 2472	
	P-Group: Communication	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	0000 bin	1111 1111 1111 1111 bin		0000 bin	
Description:	Setting to invert the individual binector inputs of the binector connector converter.				
Index:	[0] = Status word 1 [1] = Status word 2 [2] = Free status word 3 [3] = Free status word 4				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Not inverted	Inverted	-
	01	Bit 1	Not inverted	Inverted	-
	02	Bit 2	Not inverted	Inverted	-
	03	Bit 3	Not inverted	Inverted	-
	04	Bit 4	Not inverted	Inverted	-
	05	Bit 5	Not inverted	Inverted	-
	06	Bit 6	Not inverted	Inverted	-
	07	Bit 7	Not inverted	Inverted	-
	08	Bit 8	Not inverted	Inverted	-
	09	Bit 9	Not inverted	Inverted	-
	10	Bit 10	Not inverted	Inverted	-
	11	Bit 11	Not inverted	Inverted	-
	12	Bit 12	Not inverted	Inverted	-
	13	Bit 13	Not inverted	Inverted	-
	14	Bit 14	Not inverted	Inverted	-
	15	Bit 15	Not inverted	Inverted	-
Dependency:	Refer to: p2080, p2081, p2082, p2083, r2089				
r2089[0...3]		CO: PROFIBUS send status word / Send PB ZSW			
A_INF, B_INF, CU, SERVO, TB30, TM31, TM41, VECTOR	Can be changed: -			Access level: 3	
	Data type: Unsigned16	Data set: -		Function diagram: 2472	
	P-Group: Communication	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Connector output to interconnect the status words to a PROFIBUS PZD send word.				
Index:	[0] = Status word 1 [1] = Status word 2 [2] = Free status word 3 [3] = Free status word 4				
Dependency:	Refer to: p2051, p2080, p2081, p2082, p2083				
Note:	r2089 together with p2080 to p2083 forms four binector-connector converters.				

r2090

BO: PROFIBUS PZD1 receive bit-serial / PB PZD1 recv bitw

A_INF, B_INF, CU,
SERVO, TB30,
TM31, TM41,
VECTOR

Can be changed: -

Data type: Unsigned16

P-Group: Communication

Data set: -

Units group: -

Access level: 3

Function diagram: 2460

Unit selection: -

Min

Max

Factory setting

-

-

-

Description:

Binector output for bit-serial interconnection of PZD1 (normally control word 1) received from the PROFIBUS master.

Bit field:

Bit	Signal name	0 signal	1 signal	FP
00	Bit 0	Off	On	-
01	Bit 1	Off	On	-
02	Bit 2	Off	On	-
03	Bit 3	Off	On	-
04	Bit 4	Off	On	-
05	Bit 5	Off	On	-
06	Bit 6	Off	On	-
07	Bit 7	Off	On	-
08	Bit 8	Off	On	-
09	Bit 9	Off	On	-
10	Bit 10	Off	On	-
11	Bit 11	Off	On	-
12	Bit 12	Off	On	-
13	Bit 13	Off	On	-
14	Bit 14	Off	On	-
15	Bit 15	Off	On	-

r2091

BO: PROFIBUS PZD2 received bit-serial / PB PZD2 recv bitw

A_INF, B_INF, CU,
SERVO, TB30,
TM31, TM41,
VECTOR

Can be changed: -

Data type: Unsigned16

P-Group: Communication

Data set: -

Units group: -

Access level: 3

Function diagram: 2460

Unit selection: -

Min

Max

Factory setting

-

-

-

Description:

Binector output for bit-serial interconnection of PZD2 received from the PROFIBUS master.

Bit field:

Bit	Signal name	0 signal	1 signal	FP
00	Bit 0	Off	On	-
01	Bit 1	Off	On	-
02	Bit 2	Off	On	-
03	Bit 3	Off	On	-
04	Bit 4	Off	On	-
05	Bit 5	Off	On	-
06	Bit 6	Off	On	-
07	Bit 7	Off	On	-
08	Bit 8	Off	On	-
09	Bit 9	Off	On	-
10	Bit 10	Off	On	-
11	Bit 11	Off	On	-
12	Bit 12	Off	On	-
13	Bit 13	Off	On	-
14	Bit 14	Off	On	-
15	Bit 15	Off	On	-

r2092	BO: PROFIBUS PZD3 received bit-serial / PB PZD3 rcv bitw		
SERVO, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 2460
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Binector output for bit-serial interconnection of PZD3 received from the PROFIBUS master.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-

r2093	BO: PROFIBUS PZD4 received bit-serial / PB PZD4 rcv bitw		
SERVO, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 2460
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Binector output for bit-serial interconnection of PZD4 (normally control word 2) received from the PROFIBUS master.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-

r2094 BO: PROFIBUS PZD received bit-serial / PB PZD rcv bitw

A_INF, B_INF, CU,
SERVO, TB30,
TM31, TM41,
VECTOR

Can be changed: -

Data type: Unsigned16

P-Group: Communication

Min

-

Data set: -

Units group: -

Max

-

Access level: 3

Function diagram: 2460

Unit selection: -

Factory setting

-

Description: Binector output for bit-serial onward interconnection of a PZD word received from the PROFIBUS master . The PZD is selected via p2099[0].

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-

Dependency: Refer to: p2099

r2095 BO: PROFIBUS PZD received bit-serial / PB PZD rcv bitw

A_INF, B_INF, CU,
SERVO, TB30,
TM31, TM41,
VECTOR

Can be changed: -

Data type: Unsigned16

P-Group: Communication

Min

-

Data set: -

Units group: -

Max

-

Access level: 3

Function diagram: 2460

Unit selection: -

Factory setting

-

Description: Binector output for bit-serial interconnection of a PZD word received from the PROFIBUS master. The PZD is selected via p2099[1].

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-

Dependency: Refer to: p2099

p2098[0...1]		Invert connector-binector converter bit-serial / CI_BO conv inv			
A_INF, B_INF, CU, SERVO, TB30, TM31, TM41, VECTOR	Can be changed: U, T		Data set: -	Access level: 3	
	Data type: Unsigned16		Units group: -	Function diagram: 2460	
	P-Group: Communication			Unit selection: -	
	Min	Max		Factory setting	
	0000 bin	1111 1111 1111 1111 bin		0000 bin	
Description:	Setting to invert the individual binector outputs of the connector-binector converter. Using p2098[0], the signals of CI: p2099[0] are influenced. Using p2098[1], the signals of CI: p2099[1] are influenced.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Not inverted	Inverted	-
	01	Bit 1	Not inverted	Inverted	-
	02	Bit 2	Not inverted	Inverted	-
	03	Bit 3	Not inverted	Inverted	-
	04	Bit 4	Not inverted	Inverted	-
	05	Bit 5	Not inverted	Inverted	-
	06	Bit 6	Not inverted	Inverted	-
	07	Bit 7	Not inverted	Inverted	-
	08	Bit 8	Not inverted	Inverted	-
	09	Bit 9	Not inverted	Inverted	-
	10	Bit 10	Not inverted	Inverted	-
	11	Bit 11	Not inverted	Inverted	-
	12	Bit 12	Not inverted	Inverted	-
	13	Bit 13	Not inverted	Inverted	-
	14	Bit 14	Not inverted	Inverted	-
	15	Bit 15	Not inverted	Inverted	-
Dependency:	Refer to: r2094, r2095, p2099				
Note:	Bit x = 1: Inverts the appropriate binector output. Bit x = 0: No inversion.				

p2099[0...1]		CI: PROFIBUS PZD selection receive bit-serial / Select CO_BO conv		
A_INF, B_INF, CU, SERVO, TB30, TM31, TM41, VECTOR	Can be changed: U, T		Data set: -	Access level: 3
	Data type: Unsigned32		Units group: -	Function diagram: 2460
	P-Group: Communication			Unit selection: -
	Min	Max		Factory setting
	-	-		0
Description:	Selects a PROFIBUS PZD receive word for bit-serial interconnection.			
Dependency:	Refer to: r2094, r2095			
Note:	p2099 together with r2094 and r2095 forms two connector-binector converters: Connector input p2099[0] to binector outputs in r2094 Connector input p2099[1] to binector outputs in r2094			

p2100[0...19] Setting the fault number for fault response / F_no F response

All objects	Can be changed: U, T	Access level: 3
	Data type: Unsigned16	Function diagram: 1750, 8075
	Data set: -	
	P-Group: Messages	Unit selection: -
	Units group: -	Factory setting
	Min	
	0	0
	Max	
	65535	

Description: Selects the faults for which the fault response should be changed

Dependency: The fault is selected and the required response is set under the same index.
Refer to: p2101

Notice: It is not possible to re-parameterize the fault response to a fault in the following cases:

- if there is no existing fault number.
- the message type is not "fault" (F).
- when a fault is present.

p2101[0...19] Setting the fault response / Fault response

All objects	Can be changed: U, T	Access level: 3
	Data type: Integer16	Function diagram: 1750, 8075
	Data set: -	
	P-Group: Messages	Unit selection: -
	Units group: -	Factory setting
	Min	
	0	0
	Max	
	7	

Description: Sets the fault response for the selected fault.

Values:

- 0: NONE
- 1: OFF1
- 2: OFF2
- 3: OFF3
- 4: STOP1 (being developed)
- 5: STOP2
- 6: DCBRAKE (being developed)
- 7: ENCODER (p0491)

Dependency: The fault is selected and the required response is set under the same index.
Refer to: p2100

Notice: It is not possible to re-parameterize the response to a specific fault for faults that are already present (queued).

Note:

OFF1:
Braking along the ramp-function generator down ramp followed by a pulse inhibit.

OFF2:
Internal/external pulse inhibit.

OFF3:
Braking along the OFF3 down ramp followed by a pulse inhibit.

STOP2:
n_set = 0

The fault response can only be changed for faults with the appropriate identification.

Example:
F12345 and fault response = NONE (OFF1, OFF2) --> The NONE fault response can be changed to either OFF1 or OFF2.

p2103	BI: 1. Acknowledge faults / 1. Acknowledge		
CU, TB30, TM15, TM17, TM31	Can be changed: U, T Data type: Unsigned32 P-Group: Messages Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting 0
Description:	Sets the first signal source to acknowledge faults.		
Note:	A fault acknowledgment is triggered with a 0/1 signal.		
p2103[0...n]	BI: 1. Acknowledge faults / 1. Acknowledge		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: U, T Data type: Unsigned32 P-Group: Messages Min -	Data set: CDS Units group: - Max -	Access level: 3 Function diagram: 2442, 2443, 2546, 8920 Unit selection: - Factory setting 0
Description:	Sets the first signal source to acknowledge faults.		
Note:	A fault acknowledgment is triggered with a 0/1 signal.		
p2104	BI: 2. Acknowledge faults / 2. Acknowledge		
CU, TB30, TM15, TM17, TM31	Can be changed: U, T Data type: Unsigned32 P-Group: Messages Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting 0
Description:	Sets the second signal source to acknowledge faults.		
Note:	A fault acknowledgment is triggered with a 0/1 signal.		
p2104[0...n]	BI: 2. Acknowledge faults / 2. Acknowledge		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: U, T Data type: Unsigned32 P-Group: Messages Min -	Data set: CDS Units group: - Max -	Access level: 3 Function diagram: 2546, 8920 Unit selection: - Factory setting 0
Description:	Sets the second signal source to acknowledge faults.		
Note:	A fault acknowledgment is triggered with a 0/1 signal.		

p2105	BI: 3. Acknowledge faults / 3. Acknowledge		
CU, TB30, TM15, TM17, TM31	Can be changed: U, T Data type: Unsigned32 P-Group: Messages Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting 0
Description:	Sets the third signal source to acknowledge faults.		
Note:	A fault acknowledgment is triggered with a 0/1 signal.		
p2105[0...n]	BI: 3. Acknowledge faults / 3. Acknowledge		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: U, T Data type: Unsigned32 P-Group: Messages Min -	Data set: CDS Units group: - Max -	Access level: 3 Function diagram: 2546, 8920 Unit selection: - Factory setting 0
Description:	Sets the third signal source to acknowledge faults.		
Note:	A fault acknowledgment is triggered with a 0/1 signal.		
p2106	BI: External fault 1 / External fault 1		
CU, TB30, TM15, TM17, TM31	Can be changed: U, T Data type: Unsigned32 P-Group: Messages Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting 1
Description:	Sets the signal source for external fault 1.		
Dependency:	External fault 1 --> F07860(A) Refer to: F07860		
Note:	An external fault is triggered with a 1/0 signal.		
p2106[0...n]	BI: External fault 1 / External fault 1		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: U, T Data type: Unsigned32 P-Group: Messages Min -	Data set: CDS Units group: - Max -	Access level: 3 Function diagram: 2546 Unit selection: - Factory setting 1
Description:	Sets the signal source for external fault 1.		
Dependency:	External fault 1 --> F07860(A) Refer to: F07860		
Note:	An external fault is triggered with a 1/0 signal.		

p2107	BI: External fault 2 / External fault 2			
CU, TB30, TM15, TM17, TM31	Can be changed: U, T			Access level: 3
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Messages	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		1
Description:	Sets the signal source for external fault 2.			
Dependency:	External fault 2 --> F07861(A) Refer to: F07861			
Note:	An external fault is triggered with a 1/0 signal.			
p2107[0...n]	BI: External fault 2 / External fault 2			
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: U, T			Access level: 3
	Data type: Unsigned32	Data set: CDS		Function diagram: 2546
	P-Group: Messages	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		1
Description:	Sets the signal source for external fault 2.			
Dependency:	External fault 2 --> F07861(A) Refer to: F07861			
Note:	An external fault is triggered with a 1/0 signal.			
p2108	BI: External fault 3 / External fault 3			
CU, TB30, TM15, TM17, TM31	Can be changed: U, T			Access level: 3
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Messages	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		1
Description:	Sets the signal source for external fault 3.			
Dependency:	External fault 3 --> F07862(A) Refer to: F07862			
Note:	An external fault is triggered with a 1/0 signal.			
p2108[0...n]	BI: External fault 3 / External fault 3			
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: U, T			Access level: 3
	Data type: Unsigned32	Data set: CDS		Function diagram: 2546
	P-Group: Messages	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		1
Description:	Sets the signal source for external fault 3.			
Dependency:	External fault 3 --> F07862(A) Refer to: F07862			
Note:	An external fault is triggered with a 1/0 signal.			

r2109[0...63] **Fault time removed in milliseconds / tflt resolved ms**

All objects **Can be changed:** - **Access level:** 3

Data type: Unsigned32 **Data set:** - **Function diagram:** 1750, 8060

P-Group: Messages **Units group:** TIME_M3 **Unit selection:** -

Min **Max** **Factory setting**

 - [ms] - [ms] - [ms]

Description: Displays the system runtime in milliseconds when the fault was removed.

Dependency: Refer to: r0945, r0947, r0948, r0949, r2114, r2130, r2133, r2136

r2110[0...7] **Alarm number / Alarm number**

All objects **Can be changed:** - **Access level:** 2

Data type: Unsigned16 **Data set:** - **Function diagram:** 8065

P-Group: Messages **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

 - - -

Description: This parameter is identical to r2122.

p2111 **Alarm counter / Alarm counter**

All objects **Can be changed:** U, T **Access level:** 3

Data type: Unsigned16 **Data set:** - **Function diagram:** 1750, 8065

P-Group: Messages **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

 0 65535 0

Description: Number of alarms that have occurred after the last reset.

Dependency: The alarm buffer is deleted (cleared) by setting p2111 to 0.
Refer to: r2110, r2122, r2123, r2124, r2125

Note: The parameter is reset to 0 at POWER ON.

p2112 **BI: External alarm 1 / External alarm 1**

CU, TB30, TM15, **Can be changed:** U, T **Access level:** 3
TM17, TM31

Data type: Unsigned32 **Data set:** - **Function diagram:** -

P-Group: Messages **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

 - - 1

Description: Sets the signal source for external alarm 1.

Dependency: External alarm 1 --> A07850(F)
Refer to: A07850

Note: An external alarm is triggered with a 1/0 signal.

p2112[0...n]	BI: External alarm 1 / External alarm 1		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: U, T	Data set: CDS	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: 2546
	P-Group: Messages	Min	Unit selection: -
	Max	Factory setting	
	-	-	1
Description:	Sets the signal source for external alarm 1.		
Dependency:	External alarm 1 --> A07850(F) Refer to: A07850		
Note:	An external alarm is triggered with a 1/0 signal.		
r2114[0...1]	System runtime total / t_System total		
CU	Can be changed: -	Data set: -	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: Messages	Min	Unit selection: -
	Max	Factory setting	
	-	-	-
Description:	Displays the total system runtime for the drive unit. Index 0 indicates the system runtime in milliseconds after reaching 86.400.000 ms (24 hours), the value is reset. Index 1 indicates the system runtime in days.		
Dependency:	Refer to: r0948, r2109, r2123, r2125, r2130, r2136, r2145, r2146		
Note:	The time in r2114 is used to display the fault and alarm times. At power-off the counter value is saved. After the drive unit is powered-up, the counter continues to run with the value that was saved the last time that the drive unit was powered-down.		
p2116	BI: External alarm 2 / External alarm 2		
CU, TB30, TM15, TM17, TM31	Can be changed: U, T	Data set: -	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: Messages	Min	Unit selection: -
	Max	Factory setting	
	-	-	1
Description:	Sets the signal source for external alarm 2.		
Dependency:	External alarm 2 --> A07851(F) Refer to: A07851		
Note:	An external alarm is triggered with a 1/0 signal.		
p2116[0...n]	BI: External alarm 2 / External alarm 2		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: U, T	Data set: CDS	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: 2546
	P-Group: Messages	Min	Unit selection: -
	Max	Factory setting	
	-	-	1
Description:	Sets the signal source for external alarm 2.		
Dependency:	External alarm 2 --> A07851(F) Refer to: A07851		
Note:	An external alarm is triggered with a 1/0 signal.		

p2117	BI: External alarm 3 / External alarm 3		
CU, TB30, TM15, TM17, TM31	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for external alarm 3.		
Dependency:	External alarm 3 --> A07852(F) Refer to: A07852		
Note:	An external alarm is triggered with a 1/0 signal.		

p2117[0...n]	BI: External alarm 3 / External alarm 3		
A_INF, B_INF, SERVO, TM41, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 2546
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for external alarm 3.		
Dependency:	External alarm 3 --> A07852(F) Refer to: A07852		
Note:	An external alarm is triggered with a 1/0 signal.		

p2118[0...19]	Sets the message number for message type. / Msg_no Msg_type		
All objects	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 1750, 8075
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0
Description:	Selects faults or alarms for which the message type should be changed.		
Dependency:	Selects the fault or alarm selection and sets the required type of message realized under the same index. Refer to: p2119		
Notice:	It is not possible to re-parameterize the message type in the following cases: - if there is no existing message number. - if a message is present.		

p2119[0...19]	Setting the message type / Message type		
All objects	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 1750, 8075
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	3	1
Description:	Sets the message type for the selected fault or alarm.		
Values:	1: Fault (F) 2: Alarm (A) 3: No message (N)		
Dependency:	Selects the fault or alarm selection and sets the required type of message realized under the same index. Refer to: p2118		
Notice:	It is not possible to re-parameterize the message type for the existing faults or alarms.		
Note:	The message type can only be changed for messages with the appropriate identification. Example: F12345(A) --> Fault F12345 can be changed to alarm A12345. In this case, the message number that may be possibly entered in p2100[0...19] and p2126[0...19] is automatically removed.		
r2120	Sum of fault and alarm buffer changes / Sum buffer changed		
All objects	Can be changed: -		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the sum of all of the fault and alarm buffer changes in the drive unit.		
Dependency:	Refer to: r0944, r2121		
r2121	Counter, alarm buffer changes / Alrm buff changed		
All objects	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	This counter is incremented every time the alarm buffer changes.		
Dependency:	Refer to: r2110, r2122, r2123, r2124, r2125		
r2122[0...7]	Alarm code / Alarm code		
All objects	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: 1750, 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of alarms that have occurred.		
Dependency:	Refer to: r2110, r2123, r2124, r2125, r2134, r2145, r2146		
Note:	Alarm buffer structure (general principle): r2122[0], r2124[0], r2123[0], r2125[0] --> alarm 1 (the oldest) ... r2122[7], r2124[7], r2123[7], r2125[7] --> Alarm 8 (the latest)		

r2123[0...7]	Alarm time received in milliseconds / t_alarm recv ms		
All objects	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 1750, 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the system runtime in milliseconds when the alarm occurred.		
Dependency:	Refer to: r2110, r2114, r2122, r2124, r2125, r2134, r2145, r2146		

r2124[0...7]	Alarm value / Alarm value		
All objects	Can be changed: -		Access level: 3
	Data type: Integer32	Data set: -	Function diagram: 1750, 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays additional information about the active alarm (as integer number).		
Dependency:	Refer to: r2110, r2122, r2123, r2125, r2134, r2145, r2146		

r2125[0...7]	Alarm time removed in milliseconds / t_alarm res ms		
All objects	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 1750, 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the system runtime in milliseconds when the alarm was cleared.		
Dependency:	Refer to: r2110, r2114, r2122, r2123, r2124, r2134, r2145, r2146		

p2126[0...19]	Setting fault number for acknowledge mode / Fault_no ackn_mode		
All objects	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 1750, 8075
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0
Description:	Selects the faults for which the acknowledge mode is to be changed		
Dependency:	Selects the faults and sets the required acknowledge mode realized under the same index Refer to: p2127		
Notice:	It is not possible to re-parameterize the acknowledge mode of a fault in the following cases:		
	<ul style="list-style-type: none"> - if there is no existing fault number. - the message type is not "fault" (F). - when a fault is present. 		

p2127[0...19]	Sets acknowledgment mode / Acknowledge mode		
All objects	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 1750, 8075
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	2	1
Description:	Sets the acknowledge mode for selected fault.		
Values:	1: Acknowledgment is only possible using POWER ON 2: The fault can be IMMEDIATELY acknowledged after the cause has been removed		
Dependency:	Selects the faults and sets the required acknowledge mode realized under the same index Refer to: p2126		
Notice:	It is not possible to re-parameterize the acknowledge mode for existing faults.		
Note:	1: POWER ON (POWER_ON) 2: IMMEDIATELY The acknowledge mode can only be changed for faults with the appropriate identification. Example: F12345 and acknowledge mode = POWER ON (IMMEDIATELY) --> The acknowledge mode can be changed from POWER ON to IMMEDIATELY.		

p2128[0...15]	Selecting fault/alarm code for trigger / Message trigger		
All objects	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 1750, 8070
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0
Description:	Selects faults or alarms which can be used as trigger.		
Dependency:	Refer to: r2129		

r2129 CO/BO: Trigger word for faults and alarms / Trigger word

All objects **Can be changed:** - **Access level:** 3
Data type: Unsigned16 **Data set:** - **Function diagram:** 1530, 8070
P-Group: Messages **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
 - - -

Description: Trigger signal for the selected faults and alarms

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Trigger signal p2128[0]	Off	On	-
	01	Trigger signal p2128[1]	Off	On	-
	02	Trigger signal p2128[2]	Off	On	-
	03	Trigger signal p2128[3]	Off	On	-
	04	Trigger signal p2128[4]	Off	On	-
	05	Trigger signal p2128[5]	Off	On	-
	06	Trigger signal p2128[6]	Off	On	-
	07	Trigger signal p2128[7]	Off	On	-
	08	Trigger signal p2128[8]	Off	On	-
	09	Trigger signal p2128[9]	Off	On	-
	10	Trigger signal p2128[10]	Off	On	-
	11	Trigger signal p2128[11]	Off	On	-
	12	Trigger signal p2128[12]	Off	On	-
	13	Trigger signal p2128[13]	Off	On	-
	14	Trigger signal p2128[14]	Off	On	-
	15	Trigger signal p2128[15]	Off	On	-

Dependency: If one of the faults or alarms selected in p2128[n] occurs, then the particular bit of this binector output is set.
 Refer to: p2128

Note: CO: r2129 = 0 --> None of the selected messages has occurred.
 CO: r2129 > 0 --> At least one of the selected messages has occurred.

r2130[0...63] Fault time received in days / t_fault rcv days

All objects **Can be changed:** - **Access level:** 3
Data type: Unsigned16 **Data set:** - **Function diagram:** 8060
P-Group: Messages **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
 - - -

Description: Displays the system runtime in days when the fault occurred.

Dependency: Refer to: r0945, r0947, r0948, r0949, r2109, r2114, r2133, r2136

r2131 CO: Actual fault code / Actual fault code

All objects **Can be changed:** - **Access level:** 3
Data type: Unsigned16 **Data set:** - **Function diagram:** 8060
P-Group: Messages **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
 - - -

Description: Displays the code of the oldest active fault.

Note: 0: No fault present.

r2132	CO: Actual alarm code / Actual alarm code		
All objects	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the code of the last alarm that occurred.		
Note:	0: No alarm present.		

r2133[0...63]	Fault value for float values / Fault val float		
All objects	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8060
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays additional information about the fault that occurred for float values.		
Dependency:	Refer to: r0945, r0947, r0948, r0949, r2109, r2130, r2136		
Note:	Displays additional information about the safety fault that has occurred (for float values)		

r2134[0...7]	Alarm value for float values / Alarm value float		
All objects	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays additional information about the active alarm for float values.		
Dependency:	Refer to: r2110, r2122, r2123, r2124, r2125, r2145, r2146		

r2135	CO/BO: Status word faults/alarms 2 / ZSW fault/alarm 2				
All objects	Can be changed: -		Access level: 2		
	Data type: Unsigned16	Data set: -	Function diagram: 1530, 2548		
	P-Group: Displays, signals	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the second status word of faults and alarms.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Fault, encoder 1	No	Yes	-
	01	Fault, encoder 2	No	Yes	-
	02	Fault, encoder 3	No	Yes	-
	12	Fault motor overtemperature	No	Yes	-
	13	Fault thermal overload power module	No	Yes	-
	14	Alarm, motor overtemperature	No	Yes	-
	15	Alarm, power module thermal overload	No	Yes	-

r2136[0...63] Fault time removed in days / t_flt resolv. days

All objects	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: 8060
	Data set: -	Unit selection: -
	P-Group: Messages	Factory setting
	Units group: -	-
	Min	
	-	
	Max	
	-	

Description: Displays the system runtime in days when the fault was removed.

Dependency: Refer to: r0945, r0947, r0948, r0949, r2109, r2114, r2130, r2133

r2138 CO/BO: Control word faults/alarms / STW fault/alarm

All objects	Can be changed: -	Access level: 2
	Data type: Unsigned16	Function diagram: 1530, 2546
	Data set: -	Unit selection: -
	P-Group: Displays, signals	Factory setting
	Units group: -	-
	Min	
	-	
	Max	
	-	

Description: Displays the control word of the faults and alarms.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	07	Acknowledge fault	No	Yes	-
	10	External alarm 1	No	Yes	-
	11	External alarm 2	No	Yes	-
	12	External alarm 3	No	Yes	-
	13	External fault 1	No	Yes	-
	14	External fault 2	No	Yes	-
	15	External fault 3	No	Yes	-

Dependency: Refer to: p2103, p2103, p2104, p2104, p2105, p2105, p2106, p2106, p2107, p2107, p2108, p2108, p2112, p2112, p2116, p2116, p2117, p2117

r2139 CO/BO: Status word faults/alarms 1 / ZSW fault/alarm 1

All objects	Can be changed: -	Access level: 2
	Data type: Unsigned16	Function diagram: 1530, 2548
	Data set: -	Unit selection: -
	P-Group: Displays, signals	Factory setting
	Units group: -	-
	Min	
	-	
	Max	
	-	

Description: Displays the first status word of faults and alarms.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Ackn. running	No	Yes	-
	03	Fault present	No	Yes	-
	06	Internal message 1 present	No	Yes	-
	07	Alarm present	No	Yes	-
	08	Internal message 2 present	No	Yes	-

p2140[0...n]	Hysteresis speed 2 / n_hysteresis 2		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8010
	P-Group: Messages	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	300.00 [1/min]	90.00 [1/min]
Description:	Sets the hysteresis speed/velocity (bandwidth) for the following signals: " n_act <= speed threshold value 2" (BO: r2197.1) " n_act > speed threshold value 2" (BO: r2197.2)		
Dependency:	Refer to: p2155, r2197		
p2141[0...n]	Speed threshold 1 / n_thresh val 1		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8010
	P-Group: Messages	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	210000.00 [1/min]	5.00 [1/min]
Description:	Sets the speed/velocity threshold value for the signal "f or n comparison value reached or exceeded" (BO: r2199.1).		
Dependency:	Refer to: p2142, r2199		
p2142[0...n]	Hysteresis speed 1 / n_hysteresis 1		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8010
	P-Group: Messages	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	300.00 [1/min]	2.00 [1/min]
Description:	Sets the hysteresis speed/velocity (bandwidth) for the signal "f or n / v comparison value reached or exceeded" (BO: r2199.1).		
Dependency:	Refer to: p2141, r2199		
r2145[0...7]	Alarm time received in days / t_alarm rcv days		
All objects	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the system runtime in days when the alarm occurred.		
Dependency:	Refer to: r2110, r2114, r2122, r2123, r2124, r2125, r2134, r2146		
r2146[0...7]	Alarm time removed in days / t_alarm res days		
All objects	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 8065
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the system runtime in days when the alarm was cleared.		
Dependency:	Refer to: r2110, r2114, r2122, r2123, r2124, r2125, r2134, r2145		

p2147 Delete fault buffer of all drive objects / Del fault buffer

CU **Can be changed:** U, T **Access level:** 4
Data type: Integer16 **Data set:** - **Function diagram:** 8060
P-Group: Displays, signals **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
0 1 0

Description: Is used to delete (clear) the fault buffer of all of the existing drive objects.
Values: 0: not active
1: Start to delete the fault buffer of all drive objects
Dependency: Refer to: r0945, r0947, r0948, r0949, r2109, r2130, r2133, r2136
Note: p2147 is automatically set to 0 after execution.

p2148[0...n] BI: Ramp-function generator active / HLG active

SERVO, VECTOR **Can be changed:** U, T **Access level:** 3
Data type: Unsigned32 **Data set:** CDS **Function diagram:** 8010
P-Group: Messages **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
- - 0

Description: Sets the signal source for the signal "ramp-function generator active" for the following signals/messages:
"Speed setpoint - actual value deviation within tolerance t_on" (BO: r2199.4)
Ramp-up/ramp-down completed (BO: r2199.5)
Note: The binector input is automatically pre-assigned to r1199.2.
The following applies for SERVO:
The pre-assignment is only made when the function module "setpoint channel" is activated (r0108.8 = 1).

p2149[0...n] Monitoring, configuration / Monit config

SERVO, VECTOR **Can be changed:** U, T **Access level:** 3
Data type: Unsigned16 **Data set:** DDS **Function diagram:** 8010
P-Group: Messages **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
0000 bin 0001 bin 0000 bin

Description: Configuration word for messages and monitoring functions.
Bit field:

Bit	Signal name	0 signal	1 signal	FP
00	Enable alarm A07903	No	Yes	8010

Dependency: Refer to: r2197
Refer to: A07903
Note: Re bit 00:
Alarm A07903 is output when the bit is set with p2197.7 = 0 (n_set <> n_act).

p2150[0...n] Hysteresis speed 3 / n_hysteresis 3

SERVO, VECTOR **Can be changed:** U, T **Access level:** 3
Data type: Floating Point **Data set:** DDS **Function diagram:** 8010
P-Group: Messages **Units group:** SPEED_ROT **Unit selection:** -
Min **Max** **Factory setting**
0.00 [1/min] 300.00 [1/min] 2.00 [1/min]

Description: Sets the hysteresis speed/velocity (bandwidth) for the following signals:
"|n_act| < speed threshold value 3" (BO: r2199.0)
"n_set >= 0" (BO: r2198.5)
"n_act >= 0" (BO: r2197.3)
Dependency: Refer to: p2161, r2197, r2199

p2151[0...n]	CI: Speed setpoint for messages/signals / n_set for msg	
SERVO, VECTOR	Can be changed: T	Access level: 3
	Data type: Unsigned32	Data set: CDS
	P-Group: Messages	Units group: -
	Min	Max
	-	-
		Function diagram: 8010
		Unit selection: -
		Factory setting
		1170[0]

Description: Sets the signal source for the speed setpoint for the following messages:
 "Speed setpoint - actual value deviation within tolerance t_off" (BO: r2197.7)
 Ramp-up/ramp-down completed (BO: r2199.5)
 "|n_set| < p2161" (BO: r2198.4)
 "n_set > 0" (BO: r2198.5)

Dependency: Refer to: r2197, r2198, r2199

p2153[0...n]	Speed actual value filter time constant / n_act_filt T	
SERVO, VECTOR	Can be changed: U, T	Access level: 3
	Data type: Floating Point	Data set: DDS
	P-Group: Messages	Units group: TIME_M3
	Min	Max
	0 [ms]	1000000 [ms]
		Function diagram: 8010
		Unit selection: -
		Factory setting
		0 [ms]

Description: Sets the time constant of the PT1 element to smooth the speed / velocity actual value. The smoothed actual speed/velocity is compared with the threshold values and is only used for messages and signals.

Dependency: Refer to: r2169

p2154[0...n]	CI: Speed setpoint 2 / n_set 2	
SERVO, VECTOR	Can be changed: T	Access level: 3
	Data type: Unsigned32	Data set: CDS
	P-Group: Messages	Units group: -
	Min	Max
	-	-
		Function diagram: 8010
		Unit selection: -
		Factory setting
		0

Description: Sets the signal source for speed setpoint 2.
 The sum from CI: p2151 and CI: p2154 is used for the following messages:
 "Speed setpoint - actual value deviation within tolerance t_off" (BO: r2197.7)
 "Speed setpoint - actual value deviation within tolerance t_on" (BO: r2199.4)
 Ramp-up/ramp-down completed (BO: r2199.5)

Dependency: Refer to: p2151, r2197, r2199

p2155[0...n]	Speed threshold 2 / n_thresh val 2	
SERVO, VECTOR	Can be changed: U, T	Access level: 3
	Data type: Floating Point	Data set: DDS
	P-Group: Messages	Units group: SPEED_ROT
	Min	Max
	0.00 [1/min]	210000.00 [1/min]
		Function diagram: 8010
		Unit selection: -
		Factory setting
		900.00 [1/min]

Description: Sets the speed/velocity threshold value for the following messages:
 "|n_act| < = speed threshold value 2" (BO: r2197.1)
 "|n_act| < speed threshold value 2" (BO: r2197.2)

Dependency: Refer to: p2140, r2197

p2156[0...n] On delay, comparison value reached / t_on cmp val rchd
SERVO, VECTOR **Can be changed:** U, T **Access level:** 2
Data type: Floating Point **Data set:** DDS **Function diagram:** 8010
P-Group: Messages **Units group:** TIME_M3 **Unit selection:** -
Min **Max** **Factory setting**
0.0 [ms] 10000.0 [ms] 0.0 [ms]

Description: Sets the delay time for the signal "comparison value reached" (BO: r2199.1).
Dependency: Refer to: p2141, p2142, r2199

p2161[0...n] Speed threshold 3 / n_thresh val 3
SERVO, VECTOR **Can be changed:** U, T **Access level:** 3
Data type: Floating Point **Data set:** DDS **Function diagram:** 8010
P-Group: Messages **Units group:** SPEED_ROT **Unit selection:** -
Min **Max** **Factory setting**
0.00 [1/min] 210000.00 [1/min] 5.00 [1/min]

Description: Sets the speed/velocity threshold value for the signal "|n_act| < speed threshold value 3" (BO: r2199.0).
Dependency: Refer to: p2150, r2199

p2162[0...n] Hysteresis speed n_act > n_max / Hyst n_act>n_max
SERVO, VECTOR **Can be changed:** U, T **Access level:** 2
Data type: Floating Point **Data set:** DDS **Function diagram:** 8010
P-Group: Messages **Units group:** SPEED_ROT **Unit selection:** -
Min **Max** **Factory setting**
0.00 [1/min] 60000.00 [1/min] 600.00 [1/min]

Description: Sets the hysteresis speed/velocity (bandwidth) for the signal "n_act > n_max" (BO: r2197.6).
Dependency: Refer to: r1084, r1087, r2197
Note: For a negative speed limit (r1087) the hysteresis is effective below the limit value and for a positive speed limit (r1084) above the limit value.

p2163[0...n] Speed threshold 4 / n_thresh val 4
SERVO, VECTOR **Can be changed:** U, T **Access level:** 2
Data type: Floating Point **Data set:** DDS **Function diagram:** 8010
P-Group: Messages **Units group:** SPEED_ROT **Unit selection:** -
Min **Max** **Factory setting**
0.00 [1/min] 210000.00 [1/min] 90.00 [1/min]

Description: Sets the speed/velocity threshold value for the "speed setpoint - actual value deviation in tolerance t_off" signal/message (BO: r2197.7).
Dependency: Refer to: p2164, p2166, r2197

p2164[0...n] Hysteresis speed 4 / n_hysteresis 4
SERVO, VECTOR **Can be changed:** U, T **Access level:** 2
Data type: Floating Point **Data set:** DDS **Function diagram:** 8010
P-Group: Messages **Units group:** SPEED_ROT **Unit selection:** -
Min **Max** **Factory setting**
0.00 [1/min] 200.00 [1/min] 2.00 [1/min]

Description: Sets the hysteresis speed/velocity (bandwidth) for the "speed setpoint - actual value deviation in tolerance t_off" signal/message (BO: r2197.7).
Dependency: Refer to: p2163, p2166, r2197

p2166[0...n]	Off delay n_act = n_set / t_del_off n_i=n_so		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 8010
	P-Group: Messages	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	10000.0 [ms]	200.0 [ms]
Description:	Sets the power-off delay time for the "speed setpoint - actual value deviation in tolerance t_off" signal/message (BO: r2197.7).		
Dependency:	Refer to: p2163, p2164, r2197		
p2167[0...n]	Switch-on delay n_act = n_set / t_del_on n_i=n_so		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 8010
	P-Group: Messages	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	10000.0 [ms]	200.0 [ms]
Description:	Sets the switch-in delay for the "speed setpoint - actual value deviation in tolerance t_on" signal/message (BO: r2199.4).		
r2169	CO: Speed actual value smoothed signals / n_act smth message		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 1750, 8010, 8012
	P-Group: Messages	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the smoothed actual speed/velocity for messages/signals.		
Dependency:	Refer to: p2153		
p2174[0...n]	Torque threshold value 1 / M_thresh val 1		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 8012
	P-Group: Messages	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm]	99999.00 [Nm]	5.13 [Nm]
Description:	Sets the torque/force threshold value for the signal "Torque setpoint < torque threshold value 1" (BO: r2198.10).		
Dependency:	Refer to: p2195, r2198		
p2175[0...n]	Motor locked speed threshold / Mot lock n_thresh		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8012
	P-Group: Messages	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	210000.00 [1/min]	120.00 [1/min]
Description:	Sets the speed / velocity threshold for the signal "Motor locked" (BO: r2198.6).		
Dependency:	Refer to: p2177, r2198		

p2177[0...n]	Motor locked delay time / Mot lock t_del		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 8012
	P-Group: Messages	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	65.000 [s]	1.000 [s]
Description:	Sets the delay time for the message "Motor locked" (BO: r2198.6). If "Motor locked" is identified within this time, then ZSW2.6 is set and an appropriate fault is output.		
Dependency:	Refer to: p2175, r2198		

p2178[0...n]	Motor stalled delay time / Mot stall t_del		
VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8012
	P-Group: Messages	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	1.000 [s]	0.010 [s]
Description:	Sets the delay time for the message "Motor stalled" (BO: r2198.7). If "Motor stalled" is identified within this time, then ZSW2.7 is set and an appropriate fault is output.		
Dependency:	Refer to: r2198		

p2181[0...n]	Load monitoring, response / Load monit. resp.		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	6	0
Description:	Sets the response when evaluating the load monitoring.		
Values:	0: Load monitoring disabled 1: A07920 for torque/speed too low 2: A07921 for torque/speed too high 3: A07922 for torque/speed out of tolerance 4: F07923 for torque/speed too low 5: F07924 for torque/speed too high 6: F07925 for torque/speed out of tolerance		
Dependency:	Refer to: p2182, p2183, p2184, p2185, p2186, p2187, p2188, p2189, p2190, r2198 Refer to: A07920, A07921, A07922, F07923, F07924, F07925		

p2182[0...n]	Load monitoring, speed threshold value 1 / n_thresh 1		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	210000.00 [1/min]	150.00 [1/min]
Description:	Sets the speed/torque envelop curve for the load monitoring. The envelope curve is defined as follows based on 3 speed thresholds: p2182 (n_threshold 1) --> p2185 (M_threshold 1, upper), p2186 (M_threshold 1, lower) p2183 (n_threshold 2) --> p2187 (M_threshold 2, upper), p2188 (M_threshold 2, lower) p2184 (n_threshold 3) --> p2189 (M_threshold 3, upper), p2190 (M_threshold 3, lower)		
Dependency:	The following applies: p2182 < p2183 < p2184 Refer to: p2183, p2184, p2185, p2186 Refer to: A07926		
p2183[0...n]	Load monitoring, speed threshold value 2 / n_thresh 2		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	210000.00 [1/min]	900.00 [1/min]
Description:	Sets the speed/torque envelop curve for the load monitoring. The envelope curve is defined as follows based on 3 speed thresholds: p2182 (n_threshold 1) --> p2185 (M_threshold 1, upper), p2186 (M_threshold 1, lower) p2183 (n_threshold 2) --> p2187 (M_threshold 2, upper), p2188 (M_threshold 2, lower) p2184 (n_threshold 3) --> p2189 (M_threshold 3, upper), p2190 (M_threshold 3, lower)		
Dependency:	The following applies: p2182 < p2183 < p2184 Refer to: p2182, p2184, p2187, p2188 Refer to: A07926		
p2184[0...n]	Load monitoring, speed threshold value 3 / n_thresh 3		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	0.00 [1/min]	210000.00 [1/min]	1500.00 [1/min]
Description:	Sets the speed/torque envelop curve for the load monitoring. The envelope curve is defined as follows based on 3 speed thresholds: p2182 (n_threshold 1) --> p2185 (M_threshold 1, upper), p2186 (M_threshold 1, lower) p2183 (n_threshold 2) --> p2187 (M_threshold 2, upper), p2188 (M_threshold 2, lower) p2184 (n_threshold 3) --> p2189 (M_threshold 3, upper), p2190 (M_threshold 3, lower)		
Dependency:	The following applies: p2182 < p2183 < p2184 Refer to: p2182, p2183, p2189, p2190 Refer to: A07926		

p2185[0...n]	Load monitoring torque threshold 1, upper / M_thresh 1 upper		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm]	99999.00 [Nm]	99999.00 [Nm]
Description:	Sets the speed/torque envelop curve for the load monitoring.		
Dependency:	The following applies: p2185 > p2186 Refer to: p2182, p2186 Refer to: A07926		

p2186[0...n]	Load monitoring torque threshold 1, lower / M_thresh 1 lower		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm]	99999.00 [Nm]	0.00 [Nm]
Description:	Sets the speed/torque envelop curve for the load monitoring.		
Dependency:	The following applies: p2186 < p2185 Refer to: p2182, p2185 Refer to: A07926		

p2187[0...n]	Load monitoring torque threshold 2, upper / M_thresh 2 upper		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm]	99999.00 [Nm]	99999.00 [Nm]
Description:	Sets the speed/torque envelop curve for the load monitoring.		
Dependency:	The following applies: p2187 > p2188 Refer to: p2183, p2188 Refer to: A07926		

p2188[0...n]	Load monitoring torque threshold 2, lower / M_thresh 2 lower		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm]	99999.00 [Nm]	0.00 [Nm]
Description:	Sets the speed/torque envelop curve for the load monitoring.		
Dependency:	The following applies: p2188 < p2187 Refer to: p2183, p2187 Refer to: A07926		

p2189[0...n]	Load monitoring torque threshold 3, upper / M_thresh 3 upper		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm]	99999.00 [Nm]	99999.00 [Nm]
Description:	Sets the speed/torque envelop curve for the load monitoring.		
Dependency:	The following applies: p2189 > p2190 Refer to: p2184, p2190 Refer to: A07926		
p2190[0...n]	Load monitoring torque threshold 3, lower / M_thresh 3 lower		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: TORQUE	Unit selection: -
	Min	Max	Factory setting
	0.00 [Nm]	99999.00 [Nm]	0.00 [Nm]
Description:	Sets the speed/torque envelop curve for the load monitoring.		
Dependency:	The following applies: p2190 < p2189 Refer to: p2184, p2189 Refer to: A07926		
p2192[0...n]	Load monitoring, delay time / Load monit t_del		
SERVO (Extended msg), VECTOR (Extended msg)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 8013
	P-Group: Messages	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.00 [s]	65.00 [s]	10.00 [s]
Description:	Sets the delay time to evaluate the load monitoring.		
p2194[0...n]	Torque threshold value 2 / M_thresh val 2		
SERVO, VECTOR	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 8012
	P-Group: Messages	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	100.00 [%]	90.00 [%]
Description:	Sets the torque/force threshold value for the signal "Torque utilization < torque threshold value 2" (BO: r2199.11).		
Dependency:	Refer to: r0033, p2195, r2199		

p2195[0...n]	Torque utilization switch-off delay / M_util t_off		
SERVO	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 8012
	P-Group: Messages	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	1000.0 [ms]	800.0 [ms]
Description:	Sets the power-down delay time for the negated signal "Ramp-up completed". The evaluation of the message "Torque setpoint < p2174" (BO: r2198.10) and "Torque utilization < p2194" (BO: r2199.11) is only realized after ramp-up has been completed and the delay time has expired.		
Dependency:	Refer to: p2174, p2194		

r2197	CO/BO: Status word monitoring 1 / ZSW monitor 1				
SERVO, VECTOR	Can be changed: -		Access level: 2		
	Data type: Unsigned16	Data set: -	Function diagram: 1530, 2534		
	P-Group: Messages	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the first status word for monitoring functions.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	01	n_act <= speed threshold value 2	No	Yes	8010
	02	n_act > speed threshold value 2	No	Yes	8010
	03	n_act >= 0	No	Yes	8010
	06	n_act > n_max	No	Yes	8010
	07	Speed setp - act val deviation in tolerance t_off	No	Yes	8010
Note:	Re bit 01, 02: The speed threshold value 2 is set in p2155.				

r2198	CO/BO: Status word monitoring 2 / ZSW monitor 2				
SERVO, VECTOR	Can be changed: -		Access level: 2		
	Data type: Unsigned16	Data set: -	Function diagram: 1530, 2536		
	P-Group: Messages	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the second status word for monitoring functions.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	04	n_set < p2161	No	Yes	8010
	05	n_set > 0	No	Yes	8010
	06	Motor locked	No	Yes	8012
	07	Motor stalled	No	Yes	8012
	10	Torque setpoint < torque threshold value 1	No	Yes	8012
	11	Load monitoring signals an alarm	No	Yes	8013
	12	Load monitoring signals a fault condition	No	Yes	8013
Note:	Re bit 10: The torque threshold value 1 is set in p2174. Re bit 07: For servo drives, bit 07 is not used and is always inactive.				

r2199	CO/BO: Status word monitoring 3 / ZSW monitor 3		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: 1530, 2536
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the third status word for monitoring functions.		
Bit field:	Bit	Signal name	0 signal
	00	n_act < speed threshold value 3	No
	01	f or n comparison value reached or exceeded	No
	04	Speed setp - act val deviation in tolerance t_on	No
	05	Ramp-up/ramp-down completed	No
	11	Torque utilization < torque threshold value 2	No
			1 signal
			Yes
			Yes
			Yes
			Yes
			Yes
			FP
			8010
			8010
			8010
			8010
			8012
Note:	Re bit 00: The speed threshold value 3 is set in p2161. Re bit 01: The comparison value is set in p2141. Re bit 11: The torque threshold value 2 is set in p2194.		
p2200[0...n]	BI: Technology controller enable / Tec_ctr enable		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Unsigned32	Data set: CDS	Function diagram: 7958
	P-Group: Technology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to switch-in/switch-out the technology controller. The technology controller is switched-in with a 1 signal.		
p2201[0...n]	CO: Technology controller, fixed value 1 / Tec_ctr fix val 1		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7950
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	0.00 [%]
Description:	Sets the value for fixed value 1 of the technology controller.		
Dependency:	Refer to: p2220, p2221, p2222, p2223, r2224, r2229		
p2202[0...n]	CO: Technology controller, fixed value 2 / Tec_ctr fix val 2		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7950
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	10.00 [%]
Description:	Sets the value for fixed value 2 of the technology controller.		
Dependency:	Refer to: p2220, p2221, p2222, p2223, r2224, r2229		

p2203[0...n] **CO: Technology controller, fixed value 3 / Tec_ctr fix val 3**

SERVO (Tech ctrl), **Can be changed:** U, T **Access level:** 2
VECTOR (Tech ctrl) **Data type:** Floating Point **Data set:** DDS **Function diagram:** 7950
 P-Group: Technology **Units group:** PERCENT **Unit selection:** -
 Min **Max** **Factory setting**
 -200.00 [%] 200.00 [%] 20.00 [%]

Description: Sets the value for fixed value 3 of the technology controller.
Dependency: Refer to: p2220, p2221, p2222, p2223, r2224, r2229

p2204[0...n] **CO: Technology controller, fixed value 4 / Tec_ctr fix val 4**

SERVO (Tech ctrl), **Can be changed:** U, T **Access level:** 2
VECTOR (Tech ctrl) **Data type:** Floating Point **Data set:** DDS **Function diagram:** 7950
 P-Group: Technology **Units group:** PERCENT **Unit selection:** -
 Min **Max** **Factory setting**
 -200.00 [%] 200.00 [%] 30.00 [%]

Description: Sets the value for fixed value 4 of the technology controller.
Dependency: Refer to: p2220, p2221, p2222, p2223, r2224, r2229

p2205[0...n] **CO: Technology controller, fixed value 5 / Tec_ctr fix val 5**

SERVO (Tech ctrl), **Can be changed:** U, T **Access level:** 2
VECTOR (Tech ctrl) **Data type:** Floating Point **Data set:** DDS **Function diagram:** 7950
 P-Group: Technology **Units group:** PERCENT **Unit selection:** -
 Min **Max** **Factory setting**
 -200.00 [%] 200.00 [%] 40.00 [%]

Description: Sets the value for fixed value 5 of the technology controller.
Dependency: Refer to: p2220, p2221, p2222, p2223, r2224, r2229

p2206[0...n] **CO: Technology controller, fixed value 6 / Tec_ctr fix val 6**

SERVO (Tech ctrl), **Can be changed:** U, T **Access level:** 2
VECTOR (Tech ctrl) **Data type:** Floating Point **Data set:** DDS **Function diagram:** 7950
 P-Group: Technology **Units group:** PERCENT **Unit selection:** -
 Min **Max** **Factory setting**
 -200.00 [%] 200.00 [%] 50.00 [%]

Description: Sets the value for fixed value 6 of the technology controller.
Dependency: Refer to: p2220, p2221, p2222, p2223, r2224, r2229

p2207[0...n] **CO: Technology controller, fixed value 7 / Tec_ctr fix val 7**

SERVO (Tech ctrl), **Can be changed:** U, T **Access level:** 2
VECTOR (Tech ctrl) **Data type:** Floating Point **Data set:** DDS **Function diagram:** 7950
 P-Group: Technology **Units group:** PERCENT **Unit selection:** -
 Min **Max** **Factory setting**
 -200.00 [%] 200.00 [%] 60.00 [%]

Description: Sets the value for fixed value 7 of the technology controller.
Dependency: Refer to: p2220, p2221, p2222, p2223, r2224, r2229

p2208[0...n]	CO: Technology controller, fixed value 8 / Tec_ctr fix val 8		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7950
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	70.00 [%]
Description:	Sets the value for fixed value 8 of the technology controller.		
Dependency:	Refer to: p2220, p2221, p2222, p2223, r2224, r2229		
p2209[0...n]	CO: Technology controller, fixed value 9 / Tec_ctr fix val 9		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7950
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	80.00 [%]
Description:	Sets the value for fixed value 9 of the technology controller.		
Dependency:	Refer to: p2220, p2221, p2222, p2223, r2224, r2229		
p2210[0...n]	CO: Technology controller, fixed value 10 / Tec_ctr fix val 10		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7950
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	90.00 [%]
Description:	Sets the value for fixed value 10 of the technology controller.		
Dependency:	Refer to: p2220, p2221, p2222, p2223, r2224, r2229		
p2211[0...n]	CO: Technology controller, fixed value 11 / Tec_ctr fix val 11		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7950
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	100.00 [%]
Description:	Sets the value for fixed value 11 of the technology controller.		
Dependency:	Refer to: p2220, p2221, p2222, p2223, r2224, r2229		
p2212[0...n]	CO: Technology controller, fixed value 12 / Tec_ctr fix val 12		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7950
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	110.00 [%]
Description:	Sets the value for fixed value 12 of the technology controller.		
Dependency:	Refer to: p2220, p2221, p2222, p2223, r2224, r2229		

p2213[0...n] CO: Technology controller, fixed value 13 / Tec_ctr fix val 13

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 2
	Data type: Floating Point	Function diagram: 7950
	Data set: DDS	Unit selection: -
	P-Group: Technology	Factory setting
	Min	120.00 [%]
	-200.00 [%]	
	Max	
	200.00 [%]	

Description: Sets the value for fixed value 13 of the technology controller.
Dependency: Refer to: p2220, p2221, p2222, p2223, r2224, r2229

p2214[0...n] CO: Technology controller, fixed value 14 / Tec_ctr fix val 14

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 2
	Data type: Floating Point	Function diagram: 7950
	Data set: DDS	Unit selection: -
	P-Group: Technology	Factory setting
	Min	130.00 [%]
	-200.00 [%]	
	Max	
	200.00 [%]	

Description: Sets the value for fixed value 14 of the technology controller.
Dependency: Refer to: p2220, p2221, p2222, p2223, r2224, r2229

p2215[0...n] CO: Technology controller, fixed value 15 / Tec_ctr fix val 15

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 2
	Data type: Floating Point	Function diagram: 7950
	Data set: DDS	Unit selection: -
	P-Group: Technology	Factory setting
	Min	130.00 [%]
	-200.00 [%]	
	Max	
	200.00 [%]	

Description: Sets the value for fixed value 15 of the technology controller.
Dependency: Refer to: p2220, p2221, p2222, p2223, r2224, r2229

p2220[0...n] BI: Technology controller fixed value selection bit 0 / Tec_ctr sel bit 0

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: T	Access level: 3
	Data type: Unsigned32	Function diagram: 7950
	Data set: CDS	Unit selection: -
	P-Group: Commands	Factory setting
	Min	0
	-	
	Max	
	-	

Description: Sets the signal source to select the fixed value of the technology controller.
Dependency: Refer to: p2221, p2222, p2223

p2221[0...n] BI: Technology controller fixed value selection bit 1 / Tec_ctr sel bit 1

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: T	Access level: 3
	Data type: Unsigned32	Function diagram: 7950
	Data set: CDS	Unit selection: -
	P-Group: Commands	Factory setting
	Min	0
	-	
	Max	
	-	

Description: Sets the signal source to select the fixed value of the technology controller.
Dependency: Refer to: p2220, p2222, p2223

p2222[0...n]	BI: Technology controller fixed value selection bit 2 / Tec_ctr sel bit 2		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 7950
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to select the fixed value of the technology controller.		
Dependency:	Refer to: p2220, p2221, p2223		

p2223[0...n]	BI: Technology controller fixed value selection bit 3 / Tec_ctr sel bit 3		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 7950
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to select the fixed value of the technology controller.		
Dependency:	Refer to: p2220, p2221, p2222		

r2224	CO: Technology controller, fixed value effective / Tec_ctr FixVal eff		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 7950
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the selected and effective fixed value of the technology controller.		
Dependency:	Refer to: r2229		

r2229	Technology controller current number / Tec_ctrl No. act		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 7950
	P-Group: Technology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of the selected fixed setpoint of the technology controller.		
Dependency:	Refer to: r2224		

p2230[0...n] Technology controller motorized potentiometer configuration / Tec_ctr mop config

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: DDS	Function diagram: 7954
	P-Group: Technology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0111 bin	0110 bin

Description: Sets the configuration for the motorized potentiometer of the technology controller.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Data save active	No	Yes	-
	02	Initial rounding-off active	No	Yes	-

Dependency: Refer to: r2231, p2240

Note: Re bit 00:

0: The setpoint for the motorized potentiometer is not saved and after ON is entered using p2240.

1: The setpoint for the motorized potentiometer is saved and after ON is entered using p2231.

Re bit 02:

0: Without initial rounding-off

1: With initial rounding-off. The selected ramp-up/down time is correspondingly exceeded.

r2231 Technology controller motorized potentiometer setpoint memory / Tec_ctrl mop mem

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 7954
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]

Description: Displays the setpoint memory for the motorized potentiometer of the technology controller.
For p2230.0 = 1, the last setpoint that was saved is entered after ON.

Dependency: Refer to: p2230

p2235[0...n] BI: Technology controller motorized potentiometer, raise setpoint / Tec_ctr mop raise

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 7954
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source to increase the setpoint for the motorized potentiometer of the technology controller.

Dependency: Refer to: p2236

p2236[0...n] BI: Technology controller motorized potentiometer, lower setpoint / Tec_ctr mop lower

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: CDS	Function diagram: 7954
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source to reduce the setpoint for the motorized potentiometer of the technology controller.

Dependency: Refer to: p2235

p2237[0...n]	Technology controller motorized potentiometer maximum value / Tec_ctr mop max		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7954
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	100.00 [%]
Description:	Sets the maximum value for the motorized potentiometer of the technology controller.		
Dependency:	Refer to: p2238		
p2238[0...n]	Technology controller motorized potentiometer minimum value / Tec_ctr mop min		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7954
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	-100.00 [%]
Description:	Sets the minimum value for the motorized potentiometer of the technology controller.		
Dependency:	Refer to: p2237		
p2240[0...n]	Technology controller motorized potentiometer starting value / Tec_ctrl mop start		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: DDS	Function diagram: 7954
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	0.00 [%]
Description:	Sets the starting value for the motorized potentiometer of the technology controller. For p2230.0 = 0, this setpoint is entered after ON.		
Dependency:	Refer to: p2230		
r2245	CO: Technology controller motorized potentiometer setpoint before RFG / Tec_ctr mop b. RFG		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 7954
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Sets the effective setpoint in front of the internal motorized potentiometer ramp-function generator of the technology controller.		
Dependency:	Refer to: r2250		

p2247[0...n] Technology controller motorized potentiometer ramp-up time / Tec_ctr mop t_r-up

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Data set: DDS	Access level: 2
	Data type: Floating Point	Units group: TIME	Function diagram: 7954
	P-Group: Technology	Unit selection: -	Factory setting
	Min	Max	Factory setting
	0.0 [s]	1000.0 [s]	10.0 [s]

Description: Sets the ramp-up time for the internal ramp-function generator for the motorized potentiometer of the technology controller.

Dependency: Refer to: p2248

Note: The time is referred to 100 %.
When the initial rounding-off is activated (p2230.2 = 1) the ramp-up is correspondingly extended.

p2248[0...n] Technology controller motorized potentiometer ramp-down time / Tec_ctrMop t_rdown

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Data set: DDS	Access level: 2
	Data type: Floating Point	Units group: TIME	Function diagram: 7954
	P-Group: Technology	Unit selection: -	Factory setting
	Min	Max	Factory setting
	0.0 [s]	1000.0 [s]	10.0 [s]

Description: Sets the ramp-down time for the internal ramp-function generator for the motorized potentiometer of the technology controller.

Dependency: Refer to: p2247

Note: The time is referred to 100 %.
When the initial rounding-off is activated (p1030.2) the ramp-down is correspondingly extended.

r2250 CO: Technology controller motorized potentiometer setpoint after RFG / Tec_ctr mop a. RFG

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -	Data set: -	Access level: 2
	Data type: Floating Point	Units group: PERCENT	Function diagram: 7954
	P-Group: Technology	Unit selection: -	Factory setting
	Min	Max	Factory setting
	- [%]	- [%]	- [%]

Description: Displays the effective setpoint after the internal ramp-function generator for the motorized potentiometer of the technology controller.

Dependency: Refer to: r2245

p2253[0...n] CI: Technology controller setpoint 1 / Tec_ctr setpoint 1

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Data set: CDS	Access level: 2
	Data type: Unsigned32	Units group: -	Function diagram: 7958
	P-Group: Technology	Unit selection: -	Factory setting
	Min	Max	Factory setting
	-	-	0

Description: Sets the signal source for the setpoint 1 of the technology controller.

Dependency: Refer to: p2254, p2255

p2254[0...n]	CI: Technology controller setpoint 2 / Tec_ctr setpoint 2		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T Data type: Unsigned32 P-Group: Technology Min -	Data set: CDS Units group: - Max -	Access level: 3 Function diagram: 7958 Unit selection: - Factory setting 0
Description:	Sets the signal source for the setpoint 2 of the technology controller.		
Dependency:	Refer to: p2253, p2256		
p2255	Technology controller setpoint 1 scaling / Tec_ctr set1 scal.		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T Data type: Floating Point P-Group: Technology Min 0.00 [%]	Data set: - Units group: PERCENT Max 100.00 [%]	Access level: 3 Function diagram: 7958 Unit selection: - Factory setting 100.00 [%]
Description:	Sets the scaling for the setpoint 1 of the technology controller.		
Dependency:	Refer to: p2253		
p2256	Technology controller setpoint 2 scaling / Tec_ctr set2 scal.		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T Data type: Floating Point P-Group: Technology Min 0.00 [%]	Data set: - Units group: PERCENT Max 100.00 [%]	Access level: 3 Function diagram: 7958 Unit selection: - Factory setting 100.00 [%]
Description:	Sets the scaling for the setpoint 2 of the technology controller.		
Dependency:	Refer to: p2254		
p2257	Technology controller, ramp-up time / Tec_ctr t_ramp-up		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T Data type: Floating Point P-Group: Technology Min 0.00 [s]	Data set: - Units group: TIME Max 650.00 [s]	Access level: 2 Function diagram: 7958 Unit selection: - Factory setting 1.00 [s]
Description:	Sets the ramp-up time of the technology controller.		
Dependency:	Refer to: p2258		
Note:	The ramp-up time is referred to 100 %.		
p2258	Technology controller ramp-down time / Tec_ctr t_ramp-dn		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T Data type: Floating Point P-Group: Technology Min 0.00 [s]	Data set: - Units group: TIME Max 650.00 [s]	Access level: 2 Function diagram: 7958 Unit selection: - Factory setting 1.00 [s]
Description:	Sets the ramp-down time of the technology controller.		
Dependency:	Refer to: p2257		
Note:	The ramp-down time is referred to 100 %.		

r2260 **CO: Technology controller setpoint after ramp-function generator / Tec_ctr set a. RFG**

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -	Access level: 2
	Data type: Floating Point	Function diagram: 7958
	Data set: -	Unit selection: -
	P-Group: Technology	Factory setting
	Units group: PERCENT	- [%]
	Min	
	- [%]	
	Max	
	- [%]	

Description: Sets the setpoint after the ramp-function generator of the technology controller.

p2261 **Technology controller setpoint filter time constant / Tec_ctr set T**

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 3
	Data type: Floating Point	Function diagram: 7958
	Data set: -	Unit selection: -
	P-Group: Technology	Factory setting
	Units group: TIME	0.00 [s]
	Min	
	0.00 [s]	
	Max	
	60.00 [s]	

Description: Sets the time constant for the setpoint filter (PT1) of the technology controller.

r2262 **CO: Technology controller setpoint after filter / Tec_ctr set a. flt**

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -	Access level: 3
	Data type: Floating Point	Function diagram: 7958
	Data set: -	Unit selection: -
	P-Group: Technology	Factory setting
	Units group: PERCENT	- [%]
	Min	
	- [%]	
	Max	
	- [%]	

Description: Displays the smoothed setpoint after the setpoint filter (PT1) of the technology controller.

p2263 **Technology controller type / Tec_ctr type**

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: T	Access level: 3
	Data type: Integer16	Function diagram: 7958
	Data set: -	Unit selection: -
	P-Group: Technology	Factory setting
	Units group: -	0
	Min	
	0	
	Max	
	1	

Description: Sets the technology controller type.

Values:

0:	D component in the actual value signal
1:	D component in the fault signal

p2264[0...n] **CI: Technology controller actual value / Tec_ctr act val**

SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 2
	Data type: Unsigned32	Function diagram: 7958
	Data set: CDS	Unit selection: -
	P-Group: Technology	Factory setting
	Units group: -	0
	Min	
	-	
	Max	
	-	

Description: Sets the signal source for the actual value of the technology controller.

p2265	Technology controller actual value filter time constant / Tec_ctr act T		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.00 [s]	60.00 [s]	0.00 [s]
Description:	Sets the time constant for the actual value filter (PT1) of the technology controller.		
r2266	CO: Technology controller actual value after filter / Tec_ctr act a. flt		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the smoothed actual value after the filter (PT1) of the technology controller		
r2273	CO: Technology controller error / Tec_ctr error		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the error (system deviation) between the setpoint and actual value of the technology controller.		
Dependency:	Refer to: p2263		
p2274	Technology controller differentiation, time constant / Tec_ctr T diff		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	60.000 [s]	0.000 [s]
Description:	Sets the time constant for the differentiation (D component) of the technology controller.		
Note:	p2274 = 0: Differentiation is disabled.		
p2280	Technology controller proportional gain / Tec_ctr Kp		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0.000	1000.000	1.000
Description:	Sets the proportional gain (P component) of the technology controller.		
Note:	p2280 = 0: The proportional gain is disabled.		

p2285	Technology controller integral action time / Tec_ctr Tn		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 2	
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.000 [s]	60.000 [s]	0.000 [s]
Description:	Sets the integral actual time (I component, integrating time constant) of the technology controller.		
Note:	p2285 = 0: The integral action time is disabled.		
<hr/>			
p2289[0...n]	CI: Technology controller pre-control signal / Tec_ctr prectrl		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 2	
	Data type: Unsigned32	Data set: CDS	Function diagram: 7958
	P-Group: Technology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the pre-control signal of the technology controller.		
<hr/>			
p2291	Technology controller maximum limiting / Tec_ctr max_limit		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 2	
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	100.00 [%]
Description:	Sets the maximum limit of the technology controller.		
Dependency:	Refer to: p2292		
Caution!	The maximum limit must always be greater than the minimum limit (p2291 > p2292).		
<hr/>			
p2292	Technology controller minimum limiting / Tec_ctr min_lim		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 2	
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-200.00 [%]	200.00 [%]	0.00 [%]
Description:	Sets the minimum limit of the technology controller.		
Dependency:	Refer to: p2291		
Caution!	The maximum limit must always be greater than the minimum limit (p2291 > p2292).		
<hr/>			
p2293	Technology controller ramp-up/ramp-down time / Tec_ctr ramp up/dn		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T	Access level: 3	
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0.00 [s]	100.00 [s]	1.00 [s]
Description:	Sets the ramp-up and ramp-down time for the maximum and minimum limiting (p2291 and p2292) of the technology controller.		
Dependency:	Refer to: p2291, p2292		
Note:	The ramp-up/ramp-down times are referred to 100 %.		

r2294	CO: Technology controller output signal / Tec_ctr outp_sig		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the output signal of the technology controller.		
Dependency:	Refer to: p2295		

p2295	Technology controller output scaling / Tec_ctr outp scal		
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 7958
	P-Group: Technology	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-100.00 [%]	100.00 [%]	100.00 [%]
Description:	Sets the scaling for the output signal of the technology controller.		

r2349	CO/BO: Technology controller status word / Tec_ctr stat word				
SERVO (Tech ctrl), VECTOR (Tech ctrl)	Can be changed: -		Access level: 3		
	Data type: Unsigned32	Data set: -	Function diagram: 7958		
	P-Group: Technology	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the status word of the technology controller.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Technology controller de-activated	No	Yes	-
	01	Technology controller limited	No	Yes	-

p2900[0...n]	CO: Fixed value 1 [%] / Fixed value 1 [%]		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 3030
	P-Group: Free function blocks	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-10000.00 [%]	10000.00 [%]	0.00 [%]
Description:	Sets a fixed percentage.		
Dependency:	Refer to: p2901, p2930		
Note:	The value can be used to interconnect a scaling function (e.g. scaling of the main setpoint)		

p2901[0...n]	CO: Fixed value 2 [%] / Fixed value 2 [%]		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: DDS	Function diagram: 3030
	P-Group: Free function blocks	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-10000.00 [%]	10000.00 [%]	0.00 [%]
Description:	Sets a fixed percentage.		
Dependency:	Refer to: p2900, p2930		
Note:	The value can be used to interconnect a scaling function (e.g. scaling of the supplementary setpoint)		

p2930[0...n]	CO: Fixed value M [Nm] / Fixed value M [Nm]		
SERVO, VECTOR	Can be changed: U, T	Data set: DDS	Access level: 3
	Data type: Floating Point	Units group: TORQUE	Function diagram: 3030
	P-Group: Free function blocks	Min	Unit selection: -
	Max	Factory setting	
	-100000.00 [Nm]	100000.00 [Nm]	0.00 [Nm]
Description:	Sets a fixed value for torque / force.		
Dependency:	Refer to: p2900, p2901		
Note:	The value can, for example, be used to interconnect a supplementary torque.		

p3400	Infeed configuration word / INF config word		
A_INF	Can be changed: C2, T	Data set: -	Access level: 2
	Data type: Unsigned16	Units group: -	Function diagram: 8940
	P-Group: Control	Min	Unit selection: -
	Max	Factory setting	
	0000 bin	1111 1111 1111 1111 bin	1010 bin

Description:	Sets the configuration word of the infeed.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	ALM 0 / SLM 1	Off	On	-
	01	Flat-top mode	Off	On	-
	03	Vdc controller on	Off	On	-
	05	Line supply voltage sensing with VSM	Off	On	-

Dependency: Refer to: p0210

Note: Re bit 00:
In the smart mode, the DC link voltage is not controlled - however, infeed can still regenerate. The magnitude of the DC link voltage depends on the actual line supply voltage and the DC link load.
For drive units belonging to the 400 V voltage class, for a drive unit supply voltage (p0210) greater than 415 V, the infeed is always operated in the smart mode. This means that the 660 V limit can be maintained for the steady-state DC link voltage (p0280) up to a line supply voltage of 480 V.

Re bit 01:
If the flat top mode is deactivated, switching losses are higher. This means that the full power is no longer continuously available.
For p3400.0 = 1, this bit is not effective.

Re bit 03:
If the Vdc controller is switched-out, overvoltage or undervoltage conditions occur in the DC link if no other voltage-regulating component is located in the DC link.
For p3400.0 = 1, this bit is not effective.

Re bit 05:
VSM: Voltage sensing module
If a VSM is detected when commissioning the system, this bit is automatically set.
When the bit is set, the line supply voltage input of the VSM must be connected (connected at the line side of the commutating reactor).

r3402		Infeed internal status / INF status int		
A_INF	Can be changed: -			Access level: 2
	Data type: Integer16	Data set: -		Function diagram: 8932
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the internal status of the infeed module.			
Values:	0: Initialization 1: Fault 2: No ON command 3: Offset measurement running 4: ON delay active 5: Precharg. running 6: No pulse enable 7: Synchronization running 8: Ramp-up running 9: Operation. 10: Shutdown running 11: Identification running			

r3402		Infeed status internal BIC / INF status int		
B_INF	Can be changed: -			Access level: 2
	Data type: Integer16	Data set: -		Function diagram: 8932
	P-Group: Control	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the internal status of the infeed module.			
	0: Initialization 1: Fault 2: No ON command 4: ON delay active 5: Precharg. running 6: Operation.			

r3405		CO/BO: Status word infeed / INF ZSW			
A_INF	Can be changed: -				Access level: 2
	Data type: Unsigned16	Data set: -			Function diagram: 8928
	P-Group: Control	Units group: -			Unit selection: -
	Min	Max			Factory setting
	-	-			-
Description:	Status word of the infeed.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Smart mode active	No	Yes	-
	01	Vdc-ctrl active	No	Yes	-
	02	Phase failure detected	No	Yes	-
	03	Current limit reached	No	Yes	-
	04	Infeed operates regenerating/motoring	Motor mode	Regenerative mode	-
	05	Motor operation inhibited	No	Yes	-
	06	Regenerative operation inhibited	No	Yes	-

p3410	Infeed identification method / INF Ident_type		
A_INF	Can be changed: C2, T		Access level: 2
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	5	5
Description:	Sets the line and DC link parameter identification routine for the infeed module.		
Values:	0: Identification off 1: Activate identification 2: Set controller settings 3: Save identification and controller settings 4: Save identification and controller settings with L adaptation 5: Save reset, identification and controller settings with L adaptation		
Dependency:	Refer to: r3411, r3412, p3415, p3416, p3417, p3421, p3422 Refer to: A06400		
Notice:	For p3410 = 1, 3, 4, 5, alarm A06400 is output and designates that the selected identification will take place the next time that the pulses are enabled.		
Note:	<p>When p3410 = 1 an identification run for the total inductance and DC link capacitance is initiated when the pulses are next enabled. The results are displayed in r3411, r341. The infeed then goes into the power-on state.</p> <p>For p3410 = 2, the data (r3411 and r3412) determined during the identification run (p3410 = 1) is transferred into p3421 and p3422. Calculations for the controller are then repeated. The user must save the new parameters in a non-volatile fashion in order to permanently select the new controller setting.</p> <p>When p3410 = 3 an identification run for the total inductance and DC link capacitance is initiated when the pulses are next enabled. The data determined during identification (r3411 and r3412) are transferred into p3421 and p3422 and the controller parameters recalculated. All of the parameters for the infeed module are then automatically stored in a non-volatile memory. The infeed continues to operate without any interruption with the new controller parameters.</p> <p>When p3410 = 4 an identification run for the total inductance and DC link capacitance is initiated when the pulses are next enabled. The data determined during identification (r3411 and r3412) are transferred into p3421 and p3422 and the controller parameters recalculated. The identification is then repeated at an increased current level (p3415[1]). If the inductance measured the second time is lower, the parameters are written to the current controller adaptation (p3620, p3622).. All of the parameters for the infeed module are then automatically stored in a non-volatile memory. The infeed continues to operate without any interruption with the new controller parameters.</p> <p>For p3410 = 5, the same measurements and write operations are carried-out as for p3410 = 4. However, for the first identification run, initially the controller setting is reset by setting p3421 to p0223 and p3422 to p0227. p3410 is automatically set to 0 after an identification run has been successfully completed.</p>		
<hr/>			
r3411[0...1]	Infeed identified inductance / INF L ident		
A_INF	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	- [mH]	- [mH]	- [mH]
Description:	Displays the identified total inductance. The value corresponds to the total inductance between the rigid line supply and the infeed input terminals.		
Index:	[0] = Result run 1 [1] = Result run 2		
Dependency:	Refer to: p3410		
Note:	The value measured in the first identification run is displayed in r3411[0] (if p3410 = 1, 3, 4, 5). This value is transferred to p3421. The value measured in the second identification run (if p3410 = 4, 5) is displayed in r3411[1] - this value is used to set the current controller adaptation (p3622).		

r3412[0...1]	Infeed DC-link capacitance identified / INF C_DClink ident		
A_INF	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: CAPACITY_M3	Unit selection: -
	Min	Max	Factory setting
	- [mF]	- [mF]	- [mF]
Description:	Displays the identified total DC link capacitance.		
Index:	[0] = Result run 1 [1] = Result run 2		
Dependency:	Refer to: p3410		
Note:	The value measured in the first identification run (if p3410 = 1, 3, 4, 5) is displayed in r3412[0]. For p3410 = 1, 3, this value is transferred to p3422. The DC link capacitance is not measured at the second identification run.		
p3415[0...1]	Infeed excitation current L identification / INF I_energiz L_ID		
A_INF	Can be changed: T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	100.00 [%]	[0] 30.00 [%] [1] 48.00 [%]
Description:	Sets the magnitude of the excitation frequency for the L identification. The excitation current is specified as a percentage of the maximum power module current (r0209).		
Index:	[0] = Result run 1 [1] = Result run 2		
Dependency:	Refer to: p3410, r3411, p3421, p3620, p3622		
Notice:	In order to correctly identify the current level (p3410 = 4, 5) depending on the reactor inductance, the following must apply: p3415[0] < p3415[1]		
Note:	The reactive current for identification run 1 is set in p3415[0] (basic controller setting). The reactive current for identification run 2 is set in p3415[1] (adaptation of the current controller when reducing the reactor inductance with increasing current magnitude).		
p3416	Infeed excitation amplitude C identification / INF energ_amp C_Id		
A_INF	Can be changed: T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.10 [%]	20.00 [%]	2.00 [%]
Description:	Sets the level of the excitation frequency for identification of the total DC link capacitance. The amplitude is indicated as a percentage of the DC voltage setpoint ($V_{dc} = p0210 * p3510$).		
Dependency:	Refer to: p3410, r3412, p3422		
p3417	Infeed excitation frequency C identification / INF f_energiz C_ID		
A_INF	Can be changed: T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	10.00 [Hz]	200.00 [Hz]	50.00 [Hz]
Description:	Sets the level of the excitation frequency for identification of the total DC link capacitance.		
Dependency:	Refer to: p3410, r3412, p3422		

p3421 Infeed inductance / INF Inductance

A_INF	Can be changed: T	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: -
	P-Group: Control	Units group: INDUCTANCE_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [mH]	1000.00 [mH]	2.00 [mH]

Description: Sets the total line supply inductance. This value is preset to the sum of the values in p0223 and p0225.

Dependency: Refer to: p0223, p0225, p3410, p3622

Note: The controller setting is derived from this value.
The value can be automatically determined using the identification run (p3410).
For a parallel circuit configuration, the value corresponds to the inductance for a power module.

p3422 Infeed DC link capacitance / INF C_DCL

A_INF	Can be changed: T	Data set: -	Access level: 3
	Data type: Floating Point		Function diagram: -
	P-Group: Control	Units group: CAPACITY_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [mF]	1000.00 [mF]	2.00 [mF]

Description: Sets the DC link capacitance. This value is preset to p0227.

Dependency: Refer to: p0227, p3410

Note: The controller setting is derived from this value.
The value can be automatically determined using the identification run (p3410).

p3440 Smart Mode configuration word / SLM config_word

A_INF	Can be changed: T	Data set: -	Access level: 4
	Data type: Unsigned16		Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	1111 1111 1111 1111 bin	0001 bin

Description: Sets the configuration word of the Smart Mode.

Bit field:	Bit Signal name	0 signal	1 signal	FP
	00 Soft pulse mode	Off	On	-

Note: Re bit 00:
When the pulsed mode for the SmartMode is de-activated, when regenerating, higher phase current gradients occur.

r3452	Infeed PLL status / INF PLL status		
A_INF	Can be changed: -		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the status of the line supply PLL.		
Values:	0: Initialization running 1: Error when synchronizing 2: Anal. line supply 3: Calculation line data 4: No pulse enable 5: PLL calculation 6: Final status controlled / smart mode 7: Reserved		
p3458	Infeed PLL smoothing time / INF PLL t_smooth		
A_INF	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	2.0 [ms]	1000.0 [ms]	50.0 [ms]
Description:	Sets the smoothing time for the line supply PLL.		
Note:	It may be necessary to reduce the smoothing time for weak line supplies with high frequency fluctuations. There is otherwise a risk of brief orientation errors and the infeed could fail.		
r3460	Infeed PLL system deviation / INF PLL ctrl_dev		
A_INF	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	- [°]	- [°]	- [°]
Description:	Displays the PLL system deviation.		
r3461	Infeed PLL system deviation after filtering / INF PLL ctrl_devSm		
A_INF	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	- [°]	- [°]	- [°]
Description:	Displays the PLL system deviation after filtering.		
Dependency:	Refer to: p3458		

p3463	Infeed, line angle change, phase failure detection / INF Phi phase fail		
A_INF	Can be changed: T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	-180.0 [°]	180.0 [°]	15.0 [°]
Description:	If the line supply angle (angle between the line supply phases) suddenly changes by this value, then a phase failure is assumed. The pulses are then inhibited for 10 ms.		
Dependency:	Refer to: A06205		

r3470	Infeed active current filter / INF I_act filter		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the total active active current. The active current requirement of the line filter is taken into account in this value. This active current is effective with respect to the line supply.		
Note:	This value is used for calculating the power factor (r0038).		

r3471	Infeed reactive current filter / INF I_reactiveFilt		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the total reactive current. The reactive current requirement of the line filter is taken into account in this value. This reactive current is effective with respect to the line supply.		
Note:	This value is used for calculating the power factor (r0038).		

p3480	Infeed modulation depth limit / INF mod_depth lim		
A_INF	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	50.0 [%]	110.0 [%]	97.0 [%]
Description:	Sets the maximum steady-state modulation depth. When this limit is reached, the DC link voltage is boosted to maintain the control margin. This means that the control reserve is maintained.		
Dependency:	Refer to: p3481, r3485		

p3481	Infeed standby controller dynamic response / INF res_ctrl dyn		
A_INF	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	1000.0 [ms]	7.5 [ms]
Description:	Sets the dynamic response of the reserve controller for the modulation depth. As the smoothing time increases, the response of the DC link voltage tracking becomes slower.		
Dependency:	Refer to: p3480, r3485		
r3485	Infeed standby controller output / INF res_ctrl outpt		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the reserve controller output for the modulation depth. The DC link voltage is increased by this voltage value - the summed setpoint for the DC link voltage is output in r0088. The summed setpoint is limited to the maximum steady-stage DC link voltage (p0280).		
Dependency:	Refer to: p3480, p3481		
p3490	Infeed OFF command delay time / INF t_del OFF		
A_INF, B_INF	Can be changed: T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8932
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	1000000.0 [ms]	0.0 [ms]
Description:	Sets the delay time for the ON/OFF1 command of the infeed. After ON/OFF1 = 0 the infeed remains in operation for the specified time		
Dependency:	Refer to: p0840		
Notice:	The ON/OFF1 command of the infeed can be interrupted.		
Note:	This parameter is only relevant if a motor module and the infeed are controlled by the same OFF command. In this case, the delay time and the stop ramp time of the motor can be coordinated with one another.		
p3491	Infeed I-offset measurement monitoring time / INF I_offs t_monit		
A_INF	Can be changed: T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 8932
	P-Group: Commands	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	65000 [ms]	2000 [ms]
Description:	Sets the monitoring time for the current-offset measurement of the power module. The time is started with the normal end of the measurement. If the measurement is invalid and if no valid measurement can be taken within the monitoring period (phase currents too high), an appropriate message is generated.		
Note:	Set this parameter to 0 to allow variations in the delay when running-up.		

p3492	Infeed, line supply undervoltage delay time / INF V_line t_del		
A_INF	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Commands	Units group: TIME	Unit selection: -
	Min	Max	Factory setting
	0 [s]	300 [s]	0 [s]
Description:	Sets the delay time for shutdown due to a line supply undervoltage condition (A06100). After the fault occurs, the power module is only tripped (shut down) after this delay has expired. If the fault is removed during this design time, then the power module is not tripped (shut down).		
Dependency:	Refer to: p0283 Refer to: F06100		
Note:	The degree of ruggedness of the infeed with respect to fluctuations in the line supply voltage can be increased by parameterizing this delay value. However, the following should be noted: - the infeed power decreases proportionally (linearly) with the line supply voltage. - when other components are connected, for low line supply voltage, operating faults or damage can occur. In this case, the specifications of the connected electrical components should always be carefully observed.		
p3510	Infeed DC link voltage setpoint / INF Vdc setp		
A_INF	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 1774, 8940
	P-Group: Control	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	300.00 [V]	1600.00 [V]	600.00 [V]
Description:	Sets the setpoint for the DC link voltage.		
Dependency:	Refer to: p3511		
Note:	The permissible range of the DC link voltage depends on the parameterized unit supply voltage (p0210). The following applies: $1.42 * p0210 < p3510 < 1.60 * p0210$		
p3511	CI: Infeed DC link voltage supplementary setpoint / INF Vdc Z_set		
A_INF	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the supplementary setpoint for the DC link voltage.		
Dependency:	Refer to: p3510		
p3513	BI: Inhibit the voltage-controlled mode / Inhib U_ctrl mode		
A_INF	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for inhibiting the voltage-controlled mode of the infeed.		
Dependency:	Refer to: p3400, r3405		
Notice:	The DC link voltage must be controlled by a different component at the DC link; otherwise this results in an overvoltage or undervoltage condition.		
Note:	The current controller remains active and can be controlled by means of its setpoint inputs (p3515, p3610).		

p3514	Infeed supplementary active current steady-state / INF I_sup_eff stat		
A_INF	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	-1000.00 [Aeff]	1000.00 [Aeff]	0.00 [Aeff]
Description:	Sets a steady-state supplementary setpoint for the active line supply current.		
Dependency:	Refer to: p3515		
p3515	CI: Infeed supplementary active current / INF I_suppl eff		
A_INF	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the supplementary setpoint of the active current.		
Dependency:	Refer to: p3514		
Note:	For a master-slave infeed, the master can enter the current setpoint via this connector input.		
p3516	Infeed current distribution factor (parallel connection) / INF I_distr_factor		
A_INF	Can be changed: T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	100.00 [%]	100.00 [%]
Description:	Sets the factor to be multiplied by the active current setpoint for the current controller. For a master slave infeed configuration, the value reduced in this way can be distributed to the slave axes. The overall gain from the perspective of the voltage controller remains the same.		
r3517	Infeed active current controller unlimited setpoint / INF I_act ctrl set		
A_INF	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the unlimited setpoint of the active current controller. For a master-slave infeed configuration, the master retrieves this setpoint and distributes it to all of the slaves. The slaves operate in the current-controlled mode.		

p3520[0...3]	CI: Infeed power pre-control / INF pre-control P		
A_INF	Can be changed: U, T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for power pre-control.		
Dependency:	Refer to: p3521		
Note:	Closed-loop control of the DC link voltage is improved by pre-controlling the power required for the other modules. A non-normalized quantity is expected so that the various power reference values (r2004) of the drive objects do not have to be taken into account. The scaling factors p3521 are used to adapt the scaling.		

p3521[0...3]	Infeed pre-control power scaling / INF pre-ctr P scal		
A_INF	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-100000.00000 [%]	100000.00000 [%]	100.00000 [%]
Description:	Sets the scaling factor for the power pre-control.		
Dependency:	Refer to: p3520		

p3530	Infeed current limit, motoring / INF I_limit mot		
A_INF	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	1.00 [Aeff]	100000.00 [Aeff]	10000.00 [Aeff]
Description:	Sets the motoring limit for the active line current. The currently effective current limit is displayed in r0067[0].		
Dependency:	Refer to: r0067, p3532		
Caution:	If this limit is selected lower than the maximum current permissible for the power module (r0067), the infeed can no longer provide its full controlled power. Operating faults of the infeed can occur due to the resulting DC link undervoltage.		
Notice:	For self-commutated infeeds, the DC link voltage decreases if more power is drawn from the DC link by the connected load than can be supplied by the line because of the power module maximum current or a limit in p3530. If the DC link voltage decreases down to the rectified value, then the complete current - necessary to cover the required active power - flows, uncontrolled into the rectifier circuit via the diodes. This is the reason that, for physical reasons, the value in p3530 cannot act as current limit that is always maintained. The value forms a current threshold from which point onwards the DC link energy is used as buffer for brief power fluctuations.		

p3531	Infeed current limit, regenerating / INF I_limit regen		
A_INF	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	-100000.00 [Aeff]	-1.00 [Aeff]	-10000.00 [Aeff]
Description:	Sets the limit for the active line supply current when regenerating. The currently effective current limit is displayed in r0067[1].		
Dependency:	Refer to: r0067, p3533		
Caution:	If this limit is selected lower than the maximum current permissible for the power module (r0067), the infeed can no longer provide its full controlled power. This can result in an overvoltage condition in the DC link.		
Notice:	For self-commutated infeeds, the DC link voltage increases if more power is input to the DC link through the connected source than can be fed to the line because of the maximum power module current or a limit in p3531 If the DC link voltage exceeds the permissible threshold (p0297), defined by the hardware, then the unit is tripped due to overvoltage. The value in p3531 represents a current limit that is always maintained - however, this can result in overvoltage conditions in the DC link. The value in p3531 represents a current limit from which point onwards the capacitance of the DC link can be used as buffer for brief power fluctuations.		
p3532	BI: Infeed, inhibit motoring / INF mot op inhibit		
A_INF	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 8920
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for inhibiting the motoring mode of the infeed.		
Dependency:	Refer to: r3405, p3530		
Notice:	If the motor mode is inhibited although power is withdrawn from the DC link, then the DC link voltage drops to the rectified value. In this state, the DC link is post-charged through the diodes and motoring power is fed to the power module in spite of the motoring inhibit.		
Note:	The inhibit only becomes active after operation has been enabled and the Vdc has been ramped-up (r0863.0 = 1).		
p3533	BI: Infeed, inhibit regenerative operation / INF regen op inhib		
A_INF	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 8920
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to inhibit the regenerating mode of the infeed.		
Dependency:	Refer to: r3405, p3531		
Notice:	The DC link voltage will increase if regenerative operation is inhibited even though power is being regenerated into the DC link.		
Note:	The inhibit only becomes active after operation has been enabled and the Vdc has been ramped-up (r0863.0 = 1).		

r3554	Infeed Vdc controller integral component / INF Vdc_ctr I_comp		
A_INF	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the integral action component of the DC link voltage controller (Vdc controller).		
p3560	Infeed Vdc controller proportional gain / INF Vdc_ctrl Kp		
A_INF	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	1000.00 [%]	100.00 [%]
Description:	Sets the normalized proportional gain for the DC link voltage controller (Vdc controller).		
Note:	A value of 100 % corresponds to the basic setting derived from loop control parameters (p3421, p3422).		
p3562	Infeed,Vdc controller integral action time / INF Vdc_ctrl Tn		
A_INF	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8940
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.10 [%]	100000.00 [%]	100.00 [%]
Description:	Sets the normalized integral action time for the DC-link voltage controller (Vdc).		
Note:	A value of 100 % corresponds to the basic setting derived from loop control parameters (p3421, p3422).		
p3564	Infeed Vdc monitor, time constant / INF Vdc_observe T		
A_INF	Can be changed: T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	100.0 [ms]	0.2 [ms]
Description:	Sets the filter time constant for the DC link voltage monitor (Vdc).		
p3566	Infeed Vdc ramp duration / INF Vdc t_ramp		
A_INF	Can be changed: T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8932
	P-Group: Commands	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	40 [ms]	1000 [ms]	100 [ms]
Description:	<p>Sets the ramp time for the DC link voltage (Vdc) when powering-up and powering-down.</p> <p>Powering-up (pulses enabled, r0898.3 = 1):</p> <p>During this time, the DC link voltage is increased from the rectifier value after pre-charging to the voltage setpoint (p3510, p3511). The voltage setpoint is increased, when necessary, so that the modulation depth reserve (p3481) is maintained. The reactive current is set to the value 0 while ramping.</p> <p>Powering-down (inhibit pulses, r0898.3 = 0):</p> <p>During this time, the DC link voltage is reduced to the rectified value ($\sqrt{2}$ * line supply voltage). The reactive current value is set to the value 0 when the ramp starts.</p>		

r3602	Infeed control status / INF ctrl state		
A_INF	Can be changed: -		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the status of the closed-loop infeed control.		
Values:	0: Initialization running 1: No pulse enable 2: Ramp-up, DC-link voltage 3: Ramp-up reactive current 4: Shutdown running 5: Reset identification 6: Operation. 7: Identification running 8: Smart mode running		
p3603	Infeed current pre-control factor D-action / INF I_ctrl Dfactor		
A_INF	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 8946
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	500.00 [%]	100.00 [%]
Description:	The D component of the current pre-control is determined from the device data of the filter. p3603 can be used to weigh the pre-calculated D component. If no dynamic precontrol is to be used, set the factor to zero.		
r3606	Infeed active current controller system deviation / INF I_act ctrl dev		
A_INF	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8946
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the system deviation of the active current controller.		
r3608	Infeed reactive current controller system deviation / INF I_reactvCtrDev		
A_INF	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8946
	P-Group: Control	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the system deviation of the reactive current controller.		

p3610 Infeed reactive current fixed setpoint / INF I_reactv F_set
A_INF **Can be changed:** U, T **Access level:** 2
Data type: Floating Point **Data set:** - **Function diagram:** 1774, 8946
P-Group: Control **Units group:** CURRENT_AC_EFF **Unit selection:** -
Min **Max** **Factory setting**
-10000.0 [Aeff] 10000.0 [Aeff] 0.0 [Aeff]

Description: Sets the fixed setpoint for the reactive current.

p3611 CI: Infeed reactive current supplementary setpoint / INF I_reactv Z_set
A_INF **Can be changed:** U, T **Access level:** 2
Data type: Unsigned32 **Data set:** - **Function diagram:** 8946
P-Group: Control **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
- - 0

Description: Sets the signal source for the supplementary setpoint of the reactive current.

p3615 Infeed current controller P gain / INF I_ctrl Kp
A_INF **Can be changed:** U, T **Access level:** 2
Data type: Floating Point **Data set:** - **Function diagram:** 8946
P-Group: Control **Units group:** PERCENT **Unit selection:** -
Min **Max** **Factory setting**
0.00 [%] 1000.00 [%] 100.00 [%]

Description: Sets the normalized P gain for closed-loop current control of the infeed.
Note: A value of 100 % corresponds to the basic setting derived from loop control parameters (p3421, p3422).

p3617 Infeed current controller integral action time / INF I_ctrl Tn
A_INF **Can be changed:** U, T **Access level:** 2
Data type: Floating Point **Data set:** - **Function diagram:** 8946
P-Group: Control **Units group:** PERCENT **Unit selection:** -
Min **Max** **Factory setting**
0.10 [%] 100000.00 [%] 100.00 [%]

Description: Sets the normalized integral action time for the infeed current controller.
Note: A value of 100 % corresponds to the basic setting derived from loop control parameters (p3421, p3422).

r3618 Infeed active current controller, integral component / INF I_act_ctrl Tn
A_INF **Can be changed:** - **Access level:** 2
Data type: Floating Point **Data set:** - **Function diagram:** 8946
P-Group: Control **Units group:** VOLTAGE_AC_EFF **Unit selection:** -
Min **Max** **Factory setting**
- [Veff] - [Veff] - [Veff]

Description: Displays the integral component of the active current controller.

r3619	Infeed reactive current controller integral component / INF I_reactv_ctrTn		
A_INF	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8946
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the integral action component of the reactive current controller.		
p3620	Infeed current controller adaptation lower application threshold / INF I_adptLowThrsh		
A_INF	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	100.00 [%]	0.00 [%]
Description:	Sets the switch-in threshold for the current controller adaptation. The value refers to the maximum power modular current (r0209). From the starting threshold onwards, the inductance value (p3421) used for current control is reduced linearly as a function of the current value. The inductance value for the maximum power module current is therefore p3421 * p3622.		
Dependency:	Refer to: p3410, p3415, p3622		
Note:	For the identification with p3410 = 4, 5, the parameter is automatically set to 80% of the current magnitude for run 1 (p3415[0]).		
p3622	Infeed current controller adaptation reduction factor / INF I_adapt factor		
A_INF	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Motor	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	100.00 [%]	100.00 [%]
Description:	Sets the inductance of the commutating reactor at the maximum power module current (r0209) as a percentage of the inductance (p3421) at the application threshold (p3620).		
Dependency:	Refer to: p3410, p3415, p3620		
Note:	This parameter can be set automatically using the identification function (p3410 = 4, 5).		
p3624[0...1]	Infeed harmonics controller order / INF harm_ctr order		
A_INF	Can be changed: T		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	5	13	[0] 5 [1] 7
Description:	Sets the Order of the line harmonics for the current harmonics controller. p3624[0]: Order of the line harmonics for the first harmonics controller. p3624[1]: Order of the line harmonics for the second harmonics controller.		
Dependency:	Refer to: p3625, r3626		
Note:	Harmonics in the line supply voltage can cause harmonics in the converter current. These types of current harmonics can be reduced by activating additional controller modules. Example: For a 50 Hz line supply harmonics at 250 Hz in the phase currents can be reduced by activating a harmonic controller with Order 5 (p3624[0] = 5).		

p3625[0...1]	Infeed harmonics controller scaling / INF harm_ctrl scal		
A_INF	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.0 [%]	300.0 [%]	100.0 [%]
Description:	Sets the gain of the harmonics controller. p3625[0]: Gain of the first harmonics controller p3625[1]: Gain of the second harmonics controller 0 %: Controller is de-activated 100 %: Controller is activated with default gain setting		
Dependency:	Refer to: p3624, r3626		
Note:	The harmonics controller corrects the power module voltages so that the line-side current harmonics are reduced. The order of a current harmonic, that is to be dampened using a harmonics controller, is defined using p3524.		

r3626[0...1]	Infeed harmonics control output / INF harm_ctrl outp		
A_INF	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the output voltages of the harmonics controller. r3626[0]: RMS value of the 5th harmonic of the controller output voltage r3626[1]: RMS value of the 7th harmonic of the controller output voltage The harmonics controller corrects the power module voltages so that the line-side current harmonics are reduced.		
Dependency:	Refer to: p3624, p3625		

r3632	Infeed input voltage Vsd (active component) / INF U_input Usd		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1774, 8946, 8950
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the voltage Vsd (active component) at the 3-phase line supply input of the power module.		

r3633	Infeed input voltage Vsq (reactive component) / INF U_input Usq		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 1774, 8946, 8950
	P-Group: Control	Units group: VOLTAGE_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Veff]	- [Veff]	- [Veff]
Description:	Displays the voltage Vsq (reactive component) at the 3-phase line supply input of the power module.		

r3635	Infed output voltage angle / INF U_output angle		
A_INF	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 8950
	P-Group: Control	Units group: ANGLE	Unit selection: -
	Min	Max	Factory setting
	- [°]	- [°]	- [°]
Description:	Displays the output voltage angle (relative to the line angle).		
p3660	VSM input line supply voltage, voltage scaler / VSM input U_scaler		
A_INF	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	100000.00 [%]	0.00 [%]
Description:	Sets the voltage scaler for the voltage sensing module (VSM).		
Note:	When the 690 V input is used (X522) without voltage scaler,, 0 % should be entered. When the 100 V input (X521) is used with voltage scaler to measure medium voltages, the dividing (scaling) factor multiplied by 100% should be entered. Example: 1000 V line supply voltage, voltage scaling, 10:1 --> voltage at the VSM input is 100 V --> p3660 = 10 * 100 % = 1000 %		
r3661	CO: VSM input line supply voltage u1 - u2 / VSM input u1-u2		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the voltage between L1 and L2.		
Dependency:	Refer to: p3660		
Note:	X521.1 or X522.1: Connection of L1 X521.2 or X522.2: Connection of L2		
r3662	CO: VSM input line supply voltage u2 - u3 / VSM input u2-u3		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the voltage between L2 and L3.		
Dependency:	Refer to: p3660		
Note:	X521.2 or X522.2: Connection of L2 X521.3 or X522.3: Connection of L3		

r3664	BO: VSM temperature evaluation, status / VSM temp status				
A_INF	Can be changed: -		Access level: 3		
	Data type: Unsigned16	Data set: -	Function diagram: -		
	P-Group: Terminals	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the status of the temperature evaluation of the voltage sensing module (VSM). This displays as to whether the temperature actual value has exceeded the fault/alarm threshold.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Temperature alarm threshold exceeded	No	Yes	-
	01	Temperature fault threshold exceeded	No	Yes	-
Dependency:	Refer to: p3665, r3666, p3667, p3668				

p3665[0...n]	VSM temperature evaluation, sensor type / VSM TempSensorType		
A_INF	Can be changed: T		Access level: 3
	Data type: Integer16	Data set: VSMDS	Function diagram: -
	P-Group: Control	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	0
Description:	Setting of the temperature sensor for the voltage sensing module (VSM). The temperature sensor is connected to terminals X520.5 and X520.6 of the VSM.		
Values:	0: No sensor 1: PTC 2: KTY84		

r3666	CO: VSM temperature KTY / VSM temp KTY		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays the temperature actual value of a KTY84 temperature sensor connected to the voltage sensing module (VSM). Prerequisite: A KTY84 sensor is connected and p3665 is set to 2.		
Dependency:	Refer to: p3665		

p3667	VSM line filter overtemperature alarm threshold / VSMfilt_T A_thresh		
A_INF	Can be changed: T		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	0 [°C]	301 [°C]	150 [°C]
Description:	Sets the alarm threshold for the KTY temperature sensor of the voltage sensing module (VSM) to monitor the line filter temperature. Prerequisite: A KTY84 sensor is connected and p3665 is set to 2.		
Dependency:	Refer to: p3665 Refer to: F34207		

p3668	VSM line filter overtemperature shutdown threshold / VSM filt_T F_thres		
A_INF	Can be changed: T		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	0 [°C]	301 [°C]	180 [°C]
Description:	Sets the shutdown threshold for the KTY temperature sensor of the VSM to monitor the line filter temperature.		
Dependency:	Refer to: p3667 Refer to: A34211		
p3669	VSM line filter overtemperature hysteresis / VSM filt_T hyst		
A_INF	Can be changed: T		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: TEMPERATURE_K	Unit selection: -
	Min	Max	Factory setting
	1 [K]	50 [K]	3 [K]
Description:	Sets the hysteresis for the alarm threshold of the VSM to monitor the line filter temperature.		
Dependency:	Refer to: p3667		
p3670	VSM 10 V input CT gain / VSM CT_gain		
A_INF	Can be changed: T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	0.000 [A]	1000.000 [A]	1.000 [A]
Description:	Sets CT gain of the CT connected at the 10 V input of the voltage sensing module (VSM). The parameter specifies the current magnitude in [A] referred to the input voltage at the VSM in [V]. Example: CT with 1 V per 200 A. --> p3670 = 200		
Dependency:	Refer to: r3671, r3672		
Note:	The CT for phase 1 is connected at terminals X520.1 and X520.2 of the VSM. The CT for phase 2 is connected at terminals X520.3 and X520.4 of the VSM.		
r3671	CO: VSM 10 V input CT 1 actual value / VSM CT 1 I_act		
A_INF	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the current actual value from current transducer (CT) 1 at the 10 V input of the voltage sensing module (VSM).		
Dependency:	Refer to: p3670		
Note:	The CT for phase 1 is connected at terminals X520.1 and X520.2 of the VSM.		

r3672 **CO: VSM 10 V input CT 2 actual value / VSM CT 2 I_act**

A_INF **Can be changed:** - **Access level:** 3

Data type: Floating Point **Data set:** - **Function diagram:** -

P-Group: Control **Units group:** CURRENT_AC_PP **Unit selection:** -

Min **Max** **Factory setting**

 - [A] - [A] - [A]

Description: Displays the current actual value from current transducer (CT) 2 at the 10 V input of the voltage sensing module (VSM).

Dependency: Refer to: p3670

Note: The CT for phase 2 is connected at terminals X520.3 and X520.4 of the VSM.

r3673 **CO: VSM 10 V input 1 actual value / VSM input 1 U_act**

A_INF **Can be changed:** - **Access level:** 3

Data type: Floating Point **Data set:** - **Function diagram:** -

P-Group: Control **Units group:** VOLTAGE_AC_PP **Unit selection:** -

Min **Max** **Factory setting**

 - [V] - [V] - [V]

Description: Displays the actual value of the voltage measured at the 10 V input 1 of the voltage sensing modules (VSM).

Dependency: Refer to: p3670

Note: 10 V input 1: Terminals X520.1 and X520.2

r3674 **CO: VSM 10 V input 2 actual value / VSM input 2 U_act**

A_INF **Can be changed:** - **Access level:** 3

Data type: Floating Point **Data set:** - **Function diagram:** -

P-Group: Control **Units group:** VOLTAGE_AC_PP **Unit selection:** -

Min **Max** **Factory setting**

 - [V] - [V] - [V]

Description: Displays the actual value of the voltage measured at the 10 V input 2 of the voltage sensing modules (VSM).

Dependency: Refer to: p3670

Note: 10 V input 2: Terminals X520.3 and X520.4

p3676 **VSM line filter capacitance alarm threshold / VSMfilt C A_thresh**

A_INF **Can be changed:** T **Access level:** 4

Data type: Floating Point **Data set:** - **Function diagram:** -

P-Group: - **Units group:** PERCENT **Unit selection:** -

Min **Max** **Factory setting**

 0.00 [%] 100.00 [%] 0.00 [%]

Description: Sets the alarm threshold for the change of the capacitance of the line filter.
The filter capacitance monitoring function is de-activated with p3676 = 0.00 %.

Dependency: Refer to: p3670
Refer to: A06250

Note: Prerequisite for monitoring the filter capacitance:
The phase currents must be measured at two capacitors of the line filter. To do this, CTs should be connected at the 10 V inputs of the VSM.

r3677[0...2]	VSM line filter capacitance / VSM filt C		
A_INF	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Control	Units group: CAPACITY_M6	Unit selection: -
	Min	Max	Factory setting
	- [μ F]	- [μ F]	- [μ F]
Description:	Displays the capacitance of the line filter (for a star circuit configuration).		
Index:	[0] = Phase U [1] = Phase V [2] = Phase W		
Dependency:	Refer to: p3676		
Note:	Prerequisites: The filter capacitance monitoring is activated.		
p3900	Completion of quick commissioning / End quick_commis.		
A_INF, B_INF	Can be changed: C2		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	0
Description:	Used to calculate all of the dependent parameters when exiting the quick commissioning (p0010 = 1).		
Values:	0: No quick parameterization 1: Quick parameterization after parameter reset 2: Quick parameterization (only) for BICO and controller parameters 3: Quick parameterization (only) for control parameters		
Note:	p3900 = 1 initially resets the parameters (factory setting) for all axis parameters without overwriting the entries made during the quick commissioning. When the calculations have been completed, p3900 and p0010 are automatically reset to a value of 0. For active infeed units, the following applies: For p3900 > 0, p0340 = 1 is always called and the appropriate parameters calculated (refer to p0340).		
p3900	Completion of quick commissioning / End quick_commis.		
SERVO, VECTOR	Can be changed: C2		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	0
Description:	Exits the quick commissioning (p0010 = 1) with automatic calculation of all of the parameters that depend on the entries made during the quick commissioning. p3900 = 1 initially includes a parameter reset (factory setting, the same as p0970 = 1) for all parameters of the drive object; however, without overwriting the entries made during the quick commissioning. The interconnections of PROFIBUS PZD telegram selection (p0922) and the interconnections via p0700, p1000 and p1500 are re-established and all of the dependent motor, open-loop and control-loop control parameters are calculated (corresponding to p0340 = 1). p3900 = 2 includes the restoration of the interconnections of PROFIBUS PZD telegram selection (p0922) and the interconnections via p0700, p100 and p1500 and the calculations corresponding to p0340 = 1. p3900 = 3 only includes the calculations associated with the motor, open-loop and closed-loop control parameters corresponding to p0340 = 1.		
Values:	0: No quick parameterization 1: Quick parameterization after parameter reset 2: Quick parameterization (only) for BICO and motor parameters 3: Quick parameterization for motor parameters (only)		

Note: When the calculations have been completed, p3900 and p0010 are automatically reset to a value of 0.
When calculating motor, open-loop and closed-loop control parameters (such as for p0340 = 1) parameters associated with a selected Siemens list motor are not overwritten.

p3902[0...n]	Power module EEPROM Vdc calibration / PM EEPROM Vdc_cal		
A_INF, B_INF, SERVO, VECTOR	Can be changed: C1, C2, T		Access level: 3
	Data type: Unsigned32	Data set: PDS	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	4294967295	0

Description: Calibration factor for the DC link voltage measurement.
Caution! Incorrect use of the calibration can have a negative impact on the closed-loop control.
Note: The parameter only has an effect for chassis-type power modules.

p3950	Service parameter / Service parameter		
CU	Can be changed: C1, U, T		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: All groups	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0

Description: For service personnel only.

p3981	Faults, acknowledge drive object / Faults ackn DO		
All objects	Can be changed: U, T		Access level: 2
	Data type: Unsigned8	Data set: -	Function diagram: 2501
	P-Group: Messages	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0

Description: Acknowledges all active faults of a drive object.
Note: Parameter should be set from 0 to 1 to acknowledge.
After acknowledgement, the parameter is automatically reset to 0.

p3985	Master control mode selection / PcCtrl mode select		
A_INF, B_INF, SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Setpoints	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0

Description: Sets the mode to change over the master control / local mode.
Values:
0: Change master control for STW1.0 = 0
1: Change master control in operation
Danger! When changing the master control in operation, the drive can manifest undesirable behavior - e.g. it can accelerate up to another setpoint.

r3986	No. of parameters / No. of parameters		
All objects	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of parameters for this drive unit.		
	The number comprises the device-specific and the drive-specific parameters.		
Dependency:	Refer to: r0980, r0981, r0989		

r3988	Ramp-up state / Ramp-up state		
CU	Can be changed: -		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the ramp-up state.		
Values:	0: not active 1: Fatal fault 10: Fault 20: Reset all parameters 30: Drive object modified 40: Download using commissioning software 90: Reset control unit and delete drive objects 100: Start initialization 110: Instantiate control unit basis 150: Wait until actual topology determined 160: Evaluate topology 170: Instantiate control unit rest 180: Initialization YDB configuration information 200: First commissioning 210: Create drive packages 250: Wait for topology acknowledge 325: Wait for input of drive type 350: Determine drive type 360: Write into topology-dependent parameters 370: Wait until p0009 = 0 is set 380: Check topology 550: Call conversion functions for parameter 625: Wait non-cyclic starting DRIVE CLiQ 650: Start cyclic operation 660: Evaluate drive commissioning status 680: Wait for CU link slaves 700: Save parameters 725: Wait until DRIVE-CLiQ cyclic 750: Interrupt enable 800: Initialization finished		

r4021 TB30 digital inputs terminal actual value / TB30 DI act value

TB30	Can be changed: -	Access level: 2
	Data type: Unsigned32	Data set: -
	P-Group: Commands	Function diagram: 9100
	Units group: -	Unit selection: -
	Min	Max
	-	-
		Factory setting
		-

Description: Displays the actual value at the digital inputs.
This means that the actual input signal can be checked at terminal DI x prior to switching from the simulation mode (p4095.x = 1) to the terminal mode (p4095.x = 0). The input signal of terminal DI x is displayed in bit x of r4021.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X481.1)	Low	High	-
	01	DI 1 (X481.2)	Low	High	-
	02	DI 2 (X481.3)	Low	High	-
	03	DI 3 (X481.4)	Low	High	-

Note: DI: Digital input

r4021 TM31 digital inputs terminal actual value / TM31 DI act value

TM31	Can be changed: -	Access level: 2
	Data type: Unsigned32	Data set: -
	P-Group: Commands	Function diagram: 1840, 9550, 9552, 9560, 9562
	Units group: -	Unit selection: -
	Min	Max
	-	-
		Factory setting
		-

Description: Displays the actual value at the digital inputs.
This means that the actual input signal can be checked at terminal DI x or DI/DO x prior to switching from the simulation mode (p4095.x = 1) to terminal mode (p4095.x = 0). The input signal at terminal DI x or DI/DO x is displayed in bit x of r4021.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X520.1)	Low	High	-
	01	DI 1 (X520.2)	Low	High	-
	02	DI 2 (X520.3)	Low	High	-
	03	DI 3 (X520.4)	Low	High	-
	04	DI 4 (X530.1)	Low	High	-
	05	DI 5 (X530.2)	Low	High	-
	06	DI 6 (X530.3)	Low	High	-
	07	DI 7 (X530.4)	Low	High	-
	08	DI/DO 8 (X541.2)	Low	High	-
	09	DI/DO 9 (X541.3)	Low	High	-
	10	DI/DO 10 (X541.4)	Low	High	-
	11	DI/DO 11 (X541.5)	Low	High	-

Note: DI: Digital input
DI/DO: Bidirectional digital input/output
If a DI/DO is parameterized as output (p4028.x = 1), then r4021.x = 0 is displayed.

r4022		CO/BO: TB30 digital inputs, status / TB30 DI status			
TB30	Can be changed: -			Access level: 1	
	Data type: Unsigned32	Data set: -		Function diagram: 1790, 9100	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the status of the digital inputs of the terminal board 30 (TB30).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X481.1)	Low	High	-
	01	DI 1 (X481.2)	Low	High	-
	02	DI 2 (X481.3)	Low	High	-
	03	DI 3 (X481.4)	Low	High	-
Dependency:	Refer to: r4023				
Note:	DI: Digital input				

r4022		CO/BO: TM31 digital inputs, status / TM31 DI status			
TM31	Can be changed: -			Access level: 1	
	Data type: Unsigned32	Data set: -		Function diagram: 1840, 9550, 9552, 9560, 9562	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the status of the digital inputs of terminal module 31 (TM31).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X520.1)	Low	High	-
	01	DI 1 (X520.2)	Low	High	-
	02	DI 2 (X520.3)	Low	High	-
	03	DI 3 (X520.4)	Low	High	-
	04	DI 4 (X530.1)	Low	High	-
	05	DI 5 (X530.2)	Low	High	-
	06	DI 6 (X530.3)	Low	High	-
	07	DI 7 (X530.4)	Low	High	-
	08	DI/DO 8 (X541.2)	Low	High	-
	09	DI/DO 9 (X541.3)	Low	High	-
	10	DI/DO 10 (X541.4)	Low	High	-
	11	DI/DO 11 (X541.5)	Low	High	-
Note:	DI: Digital input DI/DO: Bidirectional digital input/output				

r4023	BO: TB30 digital inputs, status inverted / TB30 DI status inv		
TB30	Can be changed: -		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1790, 9100
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the inverted status of the digital inputs of the terminal board 30 (TB30).		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	DI 0 (X481.1)	Low High -
	01	DI 1 (X481.2)	Low High -
	02	DI 2 (X481.3)	Low High -
	03	DI 3 (X481.4)	Low High -
Dependency:	Refer to: r4022		
Note:	DI: Digital input		

r4023	BO: TM31 digital inputs, status inverted / TM31 DI status inv		
TM31	Can be changed: -		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1840, 9550, 9552, 9560, 9562
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the inverted status of the digital inputs of terminal module 31 (TM31).		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	DI 0 (X520.1)	Low High -
	01	DI 1 (X520.2)	Low High -
	02	DI 2 (X520.3)	Low High -
	03	DI 3 (X520.4)	Low High -
	04	DI 4 (X530.1)	Low High -
	05	DI 5 (X530.2)	Low High -
	06	DI 6 (X530.3)	Low High -
	07	DI 7 (X530.4)	Low High -
	08	DI/DO 8 (X541.2)	Low High -
	09	DI/DO 9 (X541.3)	Low High -
	10	DI/DO 10 (X541.4)	Low High -
	11	DI/DO 11 (X541.5)	Low High -
Note:	DI: Digital input DI/DO: Bidirectional digital input/output		

p4028	TM15 set input or output / TM15 DI or DO		
TM15	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0000 0000 1111 1111 1111 1111 1111 1111 bin	0000 bin
Description:	Sets the bidirectional digital inputs/outputs on the terminal module 15 (TM15) as input or output.		

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Input	Output	-
	01	DI/DO 1 (X520.3)	Input	Output	-
	02	DI/DO 2 (X520.4)	Input	Output	-
	03	DI/DO 3 (X520.5)	Input	Output	-
	04	DI/DO 4 (X520.6)	Input	Output	-
	05	DI/DO 5 (X520.7)	Input	Output	-
	06	DI/DO 6 (X520.8)	Input	Output	-
	07	DI/DO 7 (X520.9)	Input	Output	-
	08	DI/DO 8 (X521.2)	Input	Output	-
	09	DI/DO 9 (X521.3)	Input	Output	-
	10	DI/DO 10 (X522.4)	Input	Output	-
	11	DI/DO 11 (X521.5)	Input	Output	-
	12	DI/DO 12 (X521.6)	Input	Output	-
	13	DI/DO 13 (X521.7)	Input	Output	-
	14	DI/DO 14 (X521.8)	Input	Output	-
	15	DI/DO 15 (X521.9)	Input	Output	-
	16	DI/DO 16 (X522.2)	Input	Output	-
	17	DI/DO 17 (X522.3)	Input	Output	-
	18	DI/DO 18 (X522.4)	Input	Output	-
	19	DI/DO 19 (X522.5)	Input	Output	-
	20	DI/DO 20 (X522.6)	Input	Output	-
	21	DI/DO 21 (X522.7)	Input	Output	-
	22	DI/DO 22 (X522.8)	Input	Output	-
	23	DI/DO 23 (X522.9)	Input	Output	-

Note: DI/DO: Bidirectional digital input/output

p4028 TM17 set input or output / TM17 DI or DO

TM17	Can be changed: T	Access level: 2
	Data type: Unsigned32	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	0000 bin	0000 bin
	Max	
	1111 1111 1111 1111 bin	

Description: Sets the bidirectional digital inputs/outputs on the terminal module 17 (TM17) as input or output.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Input	Output	-
	01	DI/DO 1 (X520.3)	Input	Output	-
	02	DI/DO 2 (X520.5)	Input	Output	-
	03	DI/DO 3 (X520.6)	Input	Output	-
	04	DI/DO 4 (X520.8)	Input	Output	-
	05	DI/DO 5 (X520.9)	Input	Output	-
	06	DI/DO 6 (X521.2)	Input	Output	-
	07	DI/DO 7 (X521.3)	Input	Output	-
	08	DI/DO 8 (X521.8)	Input	Output	-
	09	DI/DO 9 (X521.9)	Input	Output	-
	10	DI/DO 10 (X522.2)	Input	Output	-
	11	DI/DO 11 (X522.3)	Input	Output	-
	12	DI/DO 12 (X522.5)	Input	Output	-
	13	DI/DO 13 (X522.6)	Input	Output	-
	14	DI/DO 14 (X522.8)	Input	Output	-
	15	DI/DO 15 (X522.9)	Input	Output	-

Note: DI/DO: Bidirectional digital input/output

p4028 TM31 set input or output / TM31 DI or DO

TM31	Can be changed: T Data type: Unsigned32 P-Group: Commands Min 0000 bin	Data set: - Units group: - Max 1111 1111 1111 1111 bin	Access level: 1 Function diagram: 1840, 9560, 9562 Unit selection: - Factory setting 0000 bin
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Description: Sets the bidirectional digital inputs/outputs as input or output on the terminal module 31 (TM31).

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	08	DI/DO 8 (X541.2)	Input	Output	-
	09	DI/DO 9 (X541.3)	Input	Output	-
	10	DI/DO 10 (X541.4)	Input	Output	-
	11	DI/DO 11 (X541.5)	Input	Output	-

p4030 TB30 signal source for terminal DO 0 / TB30 S_Src DO 0

TB30	Can be changed: U, T Data type: Unsigned32 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 1 Function diagram: 1790, 9102 Unit selection: - Factory setting 0
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Description: Sets the signal source for terminal DO 0 (X481.5) of the terminal board 30 (TB30).

Note: DO: Digital output

p4030 TB30 signal source for terminal DO 0 / TM31 S_src DO 0

TM31	Can be changed: U, T Data type: Unsigned32 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 1 Function diagram: 1840, 9556 Unit selection: - Factory setting 0
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Description: Sets the signal source for the digital output DO 0 (X542.1, X542.2, X542.3) of terminal module 31 (TM31). Digital output 0 of TM31 is a relay output.

If the signal at the binector input p4030 is low, then terminal COM 0 (X542.2) is connected to NC 0 (X542.1). This connection also matches the mechanical quiescent setting of the relay.

If the signal at the binector input p4030 is high, then terminal COM 0 (X542.2) is connected to NO 0 (X542.3).

Note: DO: Digital output
 NC: Normally closed contact
 NO: Normally open contact

p4031 TB30 signal source for terminal DO 1 / TB30 S_Src DO 1

TB30	Can be changed: U, T Data type: Unsigned32 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 1 Function diagram: 9102 Unit selection: - Factory setting 0
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Description: Sets the signal source for terminal DO 1 (X481.6) of the terminal board 30 (TB30).

Note: DO: Digital output

p4031	BI: TM31 signal source for terminal DO 1 / TM31 S_src DO 1		
TM31	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1840, 9556
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the digital output DO 1 (X542.4, X542.5, X542.6) of terminal module 31 (TM31). Digital output 1 of TM31 is a relay output. If the signal at the binector input p4031 is low, then terminal COM 1 (X542.5) is connected to NC 1 (X542.4). This connection also matches the mechanical quiescent setting of the relay. If the signal at the binector input p4031 is high, then terminal COM 1 (X542.5) is connected to NO 1 (X542.6).		
Note:	DO: Digital output NC: Normally closed contact NO: Normally open contact		
p4032	BI: TB30 signal source for terminal DO 2 / TB30 S_Src DO 2		
TB30	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 9102
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DO 2 (X481.7) of the terminal board 30 (TB30).		
Note:	DO: Digital output		
p4033	BI: TB30 signal source for terminal DO 3 / TB30 S_Src DO 3		
TB30	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1790, 9102
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DO 3 (X481.8) of the terminal board 30 (TB30).		
Note:	DO: Digital output		
p4038	BI: TM31 signal source for terminal DI/DO 8 / TM31 S_src DI/DO 8		
TM31	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1840, 9560
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DI/DO 8 (X541.2) of terminal module 31 (TM31).		
Note:	DI/DO: Bidirectional digital input/output Prerequisite: The DI/DO must be set as an output (p4028.8 = 1).		

p4039	BI: TM31 signal source for terminal DI/DO 9 / TM31 S_src DI/DO 9		
TM31	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 9560
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DI/DO 9 (X541.3) of terminal module 31 (TM31).		
Note:	DI/DO: Bidirectional digital input/output Prerequisite: The DI/DO must be set as an output (p4028.9 = 1).		
p4040	BI: TM31 signal source for terminal DI/DO 10 / TM31 S_src DI/DO10		
TM31	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 9562
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DI/DO 10 (X541.4) of terminal module 31 (TM31).		
Note:	DI/DO: Bidirectional digital input/output Prerequisite: The DI/DO must be set as an output (p4028.10 = 1).		
p4041	BI: TM31 signal source for terminal DI/DO 11 / TM31 S_src DI/DO11		
TM31	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1840, 9562
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for terminal DI/DO 11 (X541.5) of terminal module 31 (TM31).		
Note:	DI/DO: Bidirectional digital input/output Prerequisite: The DI/DO must be set as an output (p4028.11 = 1).		
p4046	TM31 digital outputs, limit current / TM31 DO limit curr		
TM31	Can be changed: T		Access level: 2
	Data type: Integer16	Data set: -	Function diagram: 9560
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the limit for the total output voltage of terminals X541.1, X541.2, X541.3 and X541.4 (DI/DO 8 ... 11) of terminal module 31 (TM31).		
Values:	0: 0.1 A total current limit DI/DO 8 ... 11 1: 1.0 A total current limit DI/DO 8 ... 11		
Dependency:	Refer to: p4028		
Warning!	Since the sum of the output currents at terminals X541.1, X541.2, X541.3 and X541.4 is limited, an overcurrent or short circuit at one output terminal can cause a dip in the signal at the other terminals.		

r4047		TB30 digital outputs status / TB30 DO status		
TB30	Can be changed: -			Access level: 1
	Data type: Unsigned32	Data set: -		Function diagram: 9102
	P-Group: Commands	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the status of the digital outputs of the terminal board 30 (TB30).			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	DO 0 (X481.5)	Low	High
	01	DO 1 (X481.6)	Low	High
	02	DO 2 (X481.7)	Low	High
	03	DO 3 (X481.8)	Low	High
Note:	DO: Digital output Inversion using p4048 has been taken into account.			

r4047		TM31 digital outputs status / TM31 DO status		
TM31	Can be changed: -			Access level: 1
	Data type: Unsigned32	Data set: -		Function diagram: 9556, 9560, 9562
	P-Group: Commands	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the status of the digital outputs of terminal module 31 (TM31).			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	DO 0 (X542.1 - 3)	Low	High
	01	DO 1 (X542.4 - 6)	Low	High
	08	DI/DO 8 (X541.2)	Low	High
	09	DI/DO 9 (X541.3)	Low	High
	10	DI/DO 10 (X541.4)	Low	High
	11	DI/DO 11 (X541.5)	Low	High
Note:	DO: Digital output DI/DO: Bidirectional digital input/output Inversion using p4048 has been taken into account. The setting of the DI/DO as either input or output is of no significance (p4028).			

p4048		TB30 invert digital outputs / TB30 DO invert		
TB30	Can be changed: U, T			Access level: 1
	Data type: Unsigned32	Data set: -		Function diagram: 9102
	P-Group: Commands	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	1111 bin		0000 bin
Description:	Setting to invert the signals at the digital outputs of the terminal board 30 (TB30).			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	DO 0 (X581.5)	Not inverted	Inverted
	01	DO 1 (X581.6)	Not inverted	Inverted
	02	DO 3 (X581.7)	Not inverted	Inverted
	03	DO 4 (X581.8)	Not inverted	Inverted
Note:	DO: Digital output			

p4048 TM15 invert digital inputs/outputs / TM15 DI/DO invert

TM15	Can be changed: U, T	Access level: 2
	Data type: Unsigned32	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	0000 bin	0000 bin
	Max	
	0000 0000 1111 1111 1111 1111	
	1111 1111 bin	

Description: Setting to invert the signals at the digital inputs/outputs of terminal module 15 (TM15).

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Not inverted	Inverted	-
	01	DI/DO 1 (X520.3)	Not inverted	Inverted	-
	02	DI/DO 2 (X520.4)	Not inverted	Inverted	-
	03	DI/DO 3 (X520.5)	Not inverted	Inverted	-
	04	DI/DO 4 (X520.6)	Not inverted	Inverted	-
	05	DI/DO 5 (X520.7)	Not inverted	Inverted	-
	06	DI/DO 6 (X520.8)	Not inverted	Inverted	-
	07	DI/DO 7 (X520.9)	Not inverted	Inverted	-
	08	DI/DO 8 (X521.2)	Not inverted	Inverted	-
	09	DI/DO 9 (X521.3)	Not inverted	Inverted	-
	10	DI/DO 10 (X522.4)	Not inverted	Inverted	-
	11	DI/DO 11 (X521.5)	Not inverted	Inverted	-
	12	DI/DO 12 (X521.6)	Not inverted	Inverted	-
	13	DI/DO 13 (X521.7)	Not inverted	Inverted	-
	14	DI/DO 14 (X521.8)	Not inverted	Inverted	-
	15	DI/DO 15 (X521.9)	Not inverted	Inverted	-
	16	DI/DO 16 (X522.2)	Not inverted	Inverted	-
	17	DI/DO 17 (X522.3)	Not inverted	Inverted	-
	18	DI/DO 18 (X522.4)	Not inverted	Inverted	-
	19	DI/DO 19 (X522.5)	Not inverted	Inverted	-
	20	DI/DO 20 (X522.6)	Not inverted	Inverted	-
	21	DI/DO 21 (X522.7)	Not inverted	Inverted	-
	22	DI/DO 22 (X522.8)	Not inverted	Inverted	-
	23	DI/DO 23 (X522.9)	Not inverted	Inverted	-

Note: DI/DO: Bidirectional digital input/output

p4048		TM17 invert digital inputs/outputs / TM17 DI/DO invert			
TM17	Can be changed: U, T			Access level: 2	
	Data type: Unsigned32	Data set: -		Function diagram: -	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	0000 bin	1111 1111 1111 1111 bin		0000 bin	
Description:	Setting to invert the signals at the digital inputs/outputs of terminal module 17 (TM17).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Not inverted	Inverted	-
	01	DI/DO 1 (X520.3)	Not inverted	Inverted	-
	02	DI/DO 2 (X520.5)	Not inverted	Inverted	-
	03	DI/DO 3 (X520.6)	Not inverted	Inverted	-
	04	DI/DO 4 (X520.8)	Not inverted	Inverted	-
	05	DI/DO 5 (X520.9)	Not inverted	Inverted	-
	06	DI/DO 6 (X521.2)	Not inverted	Inverted	-
	07	DI/DO 7 (X521.3)	Not inverted	Inverted	-
	08	DI/DO 8 (X521.8)	Not inverted	Inverted	-
	09	DI/DO 9 (X521.9)	Not inverted	Inverted	-
	10	DI/DO 10 (X522.2)	Not inverted	Inverted	-
	11	DI/DO 11 (X522.3)	Not inverted	Inverted	-
	12	DI/DO 12 (X522.5)	Not inverted	Inverted	-
	13	DI/DO 13 (X522.6)	Not inverted	Inverted	-
	14	DI/DO 14 (X522.8)	Not inverted	Inverted	-
	15	DI/DO 15 (X522.9)	Not inverted	Inverted	-
Note:	DI/DO: Bidirectional digital input/output				

p4048		TM31 invert digital outputs / TM31 DO invert			
TM31	Can be changed: U, T			Access level: 1	
	Data type: Unsigned32	Data set: -		Function diagram: 9556, 9560, 9562	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	0000 bin	0000 1111 1111 1111 bin		0000 bin	
Description:	Setting to invert the signals at the digital outputs of terminal module 31 (TM31).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DO 0 (X542.1 - 3)	Not inverted	Inverted	-
	01	DO 1 (X542.4 - 6)	Not inverted	Inverted	-
	08	DI/DO 8 (X541.2)	Not inverted	Inverted	-
	09	DI/DO 9 (X541.3)	Not inverted	Inverted	-
	10	DI/DO 10 (X541.4)	Not inverted	Inverted	-
	11	DI/DO 11 (X541.5)	Not inverted	Inverted	-
Note:	DO: Digital output DI/DO: Bidirectional digital input/output				

p4049 TM15 digital inputs/outputs, set the mode / TM15 DI/DO mode

TM15	Can be changed: T	Access level: 2
	Data type: Unsigned32	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	0000 bin	0000 bin
	Max	
	0000 0000 1111 1111 1111 1111	
	1111 1111 bin	

Description: Sets the mode of the DI/DOs of terminal module 15 (TM15).

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	I/O	I/O with time	-
	01	DI/DO 1 (X520.3)	I/O	I/O with time	-
	02	DI/DO 2 (X520.4)	I/O	I/O with time	-
	03	DI/DO 3 (X520.5)	I/O	I/O with time	-
	04	DI/DO 4 (X520.6)	I/O	I/O with time	-
	05	DI/DO 5 (X520.7)	I/O	I/O with time	-
	06	DI/DO 6 (X520.8)	I/O	I/O with time	-
	07	DI/DO 7 (X520.9)	I/O	I/O with time	-
	08	DI/DO 8 (X521.2)	I/O	I/O with time	-
	09	DI/DO 9 (X521.3)	I/O	I/O with time	-
	10	DI/DO 10 (X522.4)	I/O	I/O with time	-
	11	DI/DO 11 (X521.5)	I/O	I/O with time	-
	12	DI/DO 12 (X521.6)	I/O	I/O with time	-
	13	DI/DO 13 (X521.7)	I/O	I/O with time	-
	14	DI/DO 14 (X521.8)	I/O	I/O with time	-
	15	DI/DO 15 (X521.9)	I/O	I/O with time	-
	16	DI/DO 16 (X522.2)	I/O	I/O with time	-
	17	DI/DO 17 (X522.3)	I/O	I/O with time	-
	18	DI/DO 18 (X522.4)	I/O	I/O with time	-
	19	DI/DO 19 (X522.5)	I/O	I/O with time	-
	20	DI/DO 20 (X522.6)	I/O	I/O with time	-
	21	DI/DO 21 (X522.7)	I/O	I/O with time	-
	22	DI/DO 22 (X522.8)	I/O	I/O with time	-
	23	DI/DO 23 (X522.9)	I/O	I/O with time	-

Note: DI/DO: Bidirectional digital input/output

p4049		TM17 digital inputs/outputs, set the mode / TM17 DI/DO mode		
TM17	Can be changed: T			Access level: 2
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Commands	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	1111 1111 1111 1111 bin		0000 bin
Description:	Sets the mode of the DI/DO of terminal module 17 (TM17).			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	DI/DO 0 (X520.2)	I/O	I/O with time
	01	DI/DO 1 (X520.3)	I/O	I/O with time
	02	DI/DO 2 (X520.5)	I/O	I/O with time
	03	DI/DO 3 (X520.6)	I/O	I/O with time
	04	DI/DO 4 (X520.8)	I/O	I/O with time
	05	DI/DO 5 (X520.9)	I/O	I/O with time
	06	DI/DO 6 (X521.2)	I/O	I/O with time
	07	DI/DO 7 (X521.3)	I/O	I/O with time
	08	DI/DO 8 (X521.8)	I/O	I/O with time
	09	DI/DO 9 (X521.9)	I/O	I/O with time
	10	DI/DO 10 (X522.2)	I/O	I/O with time
	11	DI/DO 11 (X522.3)	I/O	I/O with time
	12	DI/DO 12 (X522.5)	I/O	I/O with time
	13	DI/DO 13 (X522.6)	I/O	I/O with time
	14	DI/DO 14 (X522.8)	I/O	I/O with time
	15	DI/DO 15 (X522.9)	I/O	I/O with time
Note:	DI/DO: Bidirectional digital input/output			
r4052[0...1]		TB30 analog inputs, actual input voltage / TB30 AI input_U		
TB30	Can be changed: -			Access level: 1
	Data type: Floating Point	Data set: -		Function diagram: 9104
	P-Group: Terminals	Units group: VOLTAGE_AC_PP		Unit selection: -
	Min	Max		Factory setting
	- [V]	- [V]		- [V]
Description:	Displays the actual input voltage at the analog inputs of the terminal board 30 (TB30).			
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)			
Note:	AI: Analog input			
r4052[0...1]		TM31 analog inputs, actual input voltage/current / TM31 AI input_U/I		
TM31	Can be changed: -			Access level: 1
	Data type: Floating Point	Data set: -		Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the actual input voltage in V when set as voltage input. Displays the actual input current in mA when set as current input and with the load resistor switched-in.			
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)			
Dependency:	The type of analog input AI x (voltage or current input) is set using p4056. Refer to: p4056			
Note:	AI: Analog input			

p4053[0...1]	TB30 analog inputs, smoothing time constant / TB30 AI T_smooth		
TB30	Can be changed: U, T		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	1000.0 [ms]	0.0 [ms]
Description:	Sets the smoothing time constant of the 1st-order low pass filter for the analog inputs of the terminal board 30 (TB30).		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
Note:	AI: Analog input		

p4053[0...1]	TM31 analog inputs, smoothing time constant / TM31 AI T_smooth		
TM31	Can be changed: U, T		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	1000.0 [ms]	0.0 [ms]
Description:	Sets the smoothing time constant of the 1st-order low pass filter for the analog inputs of terminal module 31 (TM31).		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Note:	AI: Analog input		

r4055[0...1]	CO: TB30 analog inputs, actual value in percent / TB30 AI value in %		
TB30	Can be changed: -		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 1790, 9104
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the currently referred input value of the analog inputs of terminal board 30 (TB30). When interconnected, the signals are referred to the reference quantities p200x and p205x.		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
Note:	AI: Analog input		

r4055[0...1]	CO: TB31 analog inputs, actual value in percent / TM31 AI value in %		
TM31	Can be changed: -		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 1840, 9566, 9568
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the currently referred input value of the analog inputs of terminal module 31 (TB31). When interconnected, the signals are referred to the reference quantities p200x and p205x.		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Note:	AI: Analog input		

r4056[0...1]	TB30 analog inputs, type / TB30 AI type		
TB30	Can be changed: -		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the type of analog inputs.		
Values:	4: Bipolar voltage input (-10 V ... +10 V)		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
p4056[0...1]	TM31 analog inputs, type / TM31 AI type		
TM31	Can be changed: U, T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	5	4
Description:	Sets the type of analog inputs of terminal module 31 (TM31). p4056[x] = 0, 4 correspond to a voltage input (r4052, p4057, p4059 are displayed in V). p4056[x] = 2, 3, 5 correspond to a current input (r4052, p4057, p4059 are displayed in mA). In addition, the associated switch S5 must be switched. For a voltage input, S5.1 or S5.2 must be switched to setting V. For a current input, S5.1 and S5.2 must be switched into setting I (load resistor = 250 Ohm is switched-in).		
Values:	0: Unipolar voltage input (0 V ... +10 V) 2: Unipolar current input (0 mA ... +20 mA) 3: Unipolar current input monitored (4 mA ... +20 mA) 4: Bipolar voltage input (-10 V ... +10 V) 5: Bipolar current input (-20 mA ... +20 mA)		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Warning!	The maximum voltage difference between the analog input terminals AI+, AI- and the ground of the TM31 (X520.6, X530.3) may not exceed 35 V. For operation with the load resistor switched-in, the voltage between the differential inputs AI+ and AI- may not exceed 15 V or the impressed current of 60 mA; if this is not carefully observed, the input will be damaged.		
Notice:	For use as voltage input, switch S500 must be set to 0 for the input involved. Switch S500 is located on the front panel of the TM31 above terminal block X521.		
Note:	When changing p4056, the parameters of the normalization characteristic (p4057, p4058, p4059, p4060) are over-written with the following default values: For p4056 = 0 or 4, p4057 is set to 0.0 V, p4058 to 0.0 %, p4059 to 10.0 V and p4060 to 100.0 %. For p4056 = 2 or 3 or 5, p4057 is set to 0.0 mA, p4058 to 0.0 %, p4059 to 20.0 mA and p4060 to 100.0 %.		

p4057[0...1]	TB30 analog inputs, characteristic value x1 / TB30 AI char x1		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	-11.000 [V]	11.000 [V]	0.000 [V]
Description:	Sets the normalization characteristic for the analog inputs of terminal board 30 (TB30). The normalization characteristic for the analog inputs is defined using two points. This parameter specifies the x coordinate (input voltage in V) of the 1st value pair of the characteristic.		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
Note:	The parameters for the characteristic do not limit.		
p4057[0...1]	TM31 analog inputs, characteristic value x1 / TM31 AI char x1		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-20.000	20.000	0.000
Description:	Sets the normalization characteristic for the analog inputs of terminal module 31 (TM31). The normalization characteristic for the analog inputs is defined using two points. This parameter specifies the x coordinate (input voltage in V or input current in mA) of the 1st value pair of the characteristic.		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Dependency:	The units of this parameter (V or mA) depend on the analog input type. Refer to: p4056		
Notice:	This parameter is automatically overwritten when the analog input type (p4056) is modified.		
Note:	The parameters for the characteristic do not limit.		
p4058[0...1]	TB30 analog inputs, characteristic value y1 / TB30 AI char y1		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1000.00 [%]	1000.00 [%]	0.00 [%]
Description:	Sets the normalization characteristic for the analog inputs of terminal board 30 (TB30). The normalization characteristic for the analog inputs is defined using two points. This parameter specifies the y coordinate (percentage) of the 1st value pair of the characteristic.		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
Note:	The parameters for the characteristic do not limit.		

p4058[0...1]	TM31 analog inputs, characteristic value y1 / TM31 AI char y1		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1000.00 [%]	1000.00 [%]	0.00 [%]
Description:	Sets the normalization characteristic for the analog inputs of terminal module 31 (TM31). The normalization characteristic for the analog inputs is defined using two points. This parameter specifies the y coordinate (percentage) of the 1st value pair of the characteristic.		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Notice:	This parameter is automatically overwritten when the analog input type (p4056) is modified.		
Note:	The parameters for the characteristic do not limit.		
p4059[0...1]	TB30 analog inputs, characteristic value x2 / TB30 AI char x2		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	-11.000 [V]	11.000 [V]	10.000 [V]
Description:	Sets the normalization characteristic for the analog inputs of terminal board 30 (TB30). The normalization characteristic for the analog inputs is defined using two points. This parameter specifies the x coordinate (input voltage in V) of the 2nd value pair of the characteristic.		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
Note:	The parameters for the characteristic do not limit.		
p4059[0...1]	TM31 analog inputs, characteristic value x2 / TM31 AI char x2		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-20.000	20.000	10.000
Description:	Sets the normalization characteristic for the analog inputs of terminal module 31 (TM31). The normalization characteristic for the analog inputs is defined using two points. This parameter specifies the x coordinate (input voltage in V or input current in mA) of the 2nd value pair of the characteristic.		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Dependency:	The units of this parameter (V or mA) depend on the analog input type. Refer to: p4056		
Notice:	This parameter is automatically overwritten when the analog input type (p4056) is modified.		
Note:	The parameters for the characteristic do not limit.		

p4060[0...1]	TB30 analog inputs, characteristic value y2 / TB30 AI char y2		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1000.00 [%]	1000.00 [%]	100.00 [%]
Description:	Sets the normalization characteristic for the analog inputs of terminal board 30 (TB30). The normalization characteristic for the analog inputs is defined using two points. This parameter specifies the y coordinate (percentage) of the 2nd value pair of the characteristic.		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
Note:	The parameters for the characteristic do not limit.		
p4060[0...1]	TM31 analog inputs, characteristic value y2 / TM31 AI char y2		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1000.00 [%]	1000.00 [%]	100.00 [%]
Description:	Sets the normalization characteristic for the analog inputs of terminal module 31 (TM31). The normalization characteristic for the analog inputs is defined using two points. This parameter specifies the y coordinate (percentage) of the 2nd value pair of the characteristic.		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Notice:	This parameter is automatically overwritten when the analog input type (p4056) is modified.		
Note:	The parameters for the characteristic do not limit.		
p4061[0...1]	TM31 analog inputs, wire breakage monitoring response threshold / TM31 WireBrkThresh		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: CURRENT_DC_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [mA]	20.00 [mA]	2.00 [mA]
Description:	Sets the response threshold for wire-breakage monitoring of the analog inputs of terminal module 31 (TM31).		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Dependency:	Wire-breakage monitoring is active for the following type of analog input: p4056[x] = 3 (unipolar current input monitors 4 mA ... 20 mA). Refer to: p4056		

p4062[0...1]	TM31 analog inputs, wire breakage monitoring, delay time / TM31 wirebrk t_del		
TM31	Can be changed: U, T		Access level: 2
	Data type: Unsigned16	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	1000 [ms]	100 [ms]
Description:	Sets the delay time for wire-breakage monitoring of the analog inputs on terminal module 31 (TM31).		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
p4063[0...1]	TB30 analog inputs offset / TB30 AI offset		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	-20.000 [V]	20.000 [V]	0.000 [V]
Description:	Sets the offset for the analog inputs of terminal board 30 (TB30). The offset is added to the input signal before the normalization characteristic.		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
p4063[0...1]	TM31 analog inputs offset / TM31 AI offset		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-20.000	20.000	0.000
Description:	Sets the offset for the analog inputs of terminal module 31 (TM31). The offset is added to the input signal before the normalization characteristic.		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
p4066[0...1]	TB30 analog inputs, activate absolute value generation / TB30 AI absVal act		
TB30	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Activates the absolute value generation for the analog input signals of the terminal board 30 (TB30).		
Values:	0: No absolute value generation 1: Absolute value generation switched-in		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		

p4066[0...1]	TM31 analog inputs, activate absolute value generation / TM31 AI absVal act		
TM31	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Activates the absolute value generation for the analog input signals of terminal module 31 (TM31).		
Values:	0: No absolute value generation 1: Absolute value generation switched-in		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		

p4067[0...1]	BI: TB30 analog inputs, signal source for inversion / TB30 AI invert		
TB30	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to invert the analog input signals of the terminal board 30 (TB30).		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		

p4067[0...1]	BI: TM31 analog inputs, signal source for inversion / TM31 AI invert		
TM31	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to invert the analog inputs signals of terminal module 31 (TM31).		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		

p4068[0...1]	TB30 analog inputs, window to suppress noise / TB30 AI window		
TB30	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	20.00 [%]	0.00 [%]
Description:	Sets the noise suppression window for the analog inputs of terminal board 30 (TB30). Changes less than the window are suppressed.		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		

p4068[0...1]	TM31 analog inputs, window to suppress noise / TM31 AI window		
TM31	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	0.00 [%]	20.00 [%]	0.00 [%]
Description:	Sets the window for noise suppression for the analog inputs of terminal module 31 (TB31). Changes less than the window are suppressed.		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
p4069[0...1]	BI: TB30 analog inputs, signal source for enable / TB30 AI enable		
TB30	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for enabling the analog inputs of the terminal board 30 (TB30).		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
p4069[0...1]	BI: TM31 analog inputs, signal source for enable / TM31 AI enable		
TM31	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	1
Description:	Sets the signal source for the enable signal of the analog inputs of terminal module 31 (TM31).		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
p4071[0...1]	CI: TB30 analog outputs, signal source / TB30 AO sig_source		
TB30	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1790, 9106
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the analog outputs of the terminal board 30 (TB30).		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		

p4071[0...1]	CI: TM31 analog outputs, signal source / TM31 AO sig_source		
TM31	Can be changed: U, T		Access level: 1
	Data type: Unsigned32	Data set: -	Function diagram: 1840, 9572
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the analog outputs of terminal module 31 (TM31).		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		

r4072[0...1]	TB30 analog outputs, output value actually referred / TB30 AO output_val		
TB30	Can be changed: -		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the actual referred output value of the analog outputs of the terminal board 30 (TB30).		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		

r4072[0...1]	TM31 analog outputs, output value actually referred / TM31 AO output_val		
TM31	Can be changed: -		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9572
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the actual referred output value of the analog outputs of terminal module 31 (TM31).		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		

p4073[0...1]	TB30 analog outputs, smoothing time constant / TB30 AO T_smooth		
TB30	Can be changed: U, T		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	1000.0 [ms]	0.0 [ms]
Description:	Sets the smoothing time constant of the 1st order low pass filter for the analog outputs of the terminal board 30 (TB30).		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		

p4073[0...1]	TM31 analog outputs, smoothing time constant / TM31 AO T_smooth		
TM31	Can be changed: U, T		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9572
	P-Group: Terminals	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.0 [ms]	1000.0 [ms]	0.0 [ms]
Description:	Sets the smoothing time constant of the 1st-order low pass filter for the analog outputs of terminal module 31 (TM31).		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		
r4074[0...1]	TB30 analog outputs, actual output voltage / TB30 AO U_smooth		
TB30	Can be changed: -		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the actual output voltage at the analog outputs of the terminal board 30 (TB30).		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		
r4074[0...1]	TM31 analog outputs, actual output voltage/current / TM31 AO U/I_output		
TM31	Can be changed: -		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9572
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the actual output voltage in V when set as voltage output. Displays the actual output voltage in mA when set as current output.		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		
Dependency:	The type of the analog output AO x (voltage or current output) is set using p4076.		
Note:	Refer to: p4076 AO: Analog output		
p4075[0...1]	TB30 analog outputs, activate absolute value generation / TB30 AO absVal act		
TB30	Can be changed: T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Activates the absolute value generation for the analog outputs of the terminal board 30 (TB30).		
Values:	0: No absolute value generation 1: Absolute value generation switched-in		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		

p4075[0...1] TM31 analog outputs, activate absolute value generation / TM31 AO absVal act

TM31	Can be changed: T	Access level: 3
	Data type: Integer16	Function diagram: 9572
	Data set: -	Unit selection: -
	P-Group: Terminals	Factory setting
	Units group: -	
	Min	Max
	0	1
		0

Description: Activates the absolute value generation for the analog outputs of terminal module 31 (TM31).

Values: 0: No absolute value generation
1: Absolute value generation switched-in

Index: [0] = AO 0 (X522.1, X522.2, X522.3)
[1] = AO 1 (X522.4, X522.5, X522.6)

r4076[0...1] TB30 analog outputs, type / TB30 AO type

TB30	Can be changed: -	Access level: 1
	Data type: Integer16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Terminals	Factory setting
	Units group: -	
	Min	Max
	-	-

Description: Displays the type of analog outputs of the terminal board 30 (TB30).

Values: 4: Voltage output (-10 V ... +10 V)

Index: [0] = AO 0 (X482.5/X482.6)
[1] = AO 1 (X482.7/X482.8)

p4076[0...1] TM31 analog outputs, type / TM31 AO type

TM31	Can be changed: U, T	Access level: 1
	Data type: Integer16	Function diagram: 9572
	Data set: -	Unit selection: -
	P-Group: Terminals	Factory setting
	Units group: -	
	Min	Max
	0	4
		4

Description: Sets the type of analog outputs of terminal module 31 (TM31).

p4076[x] = 1, 4 correspond to a voltage output (p4074, p4078, p4080, p4083 are displayed in V).
p4076[x] = 0, 2, 3 correspond to a current output (p4074, p4078, p4080, p4083 are displayed in mA).

Values: 0: Current output (0 mA ... +20 mA)
1: Voltage output (0 V ... +10 V)
2: Current output with monitoring (4 mA ... +20 mA)
3: Current output (-20 mA ... +20 mA)
4: Voltage output (-10 V ... +10 V)

Index: [0] = AO 0 (X522.1, X522.2, X522.3)
[1] = AO 1 (X522.4, X522.5, X522.6)

Dependency: Refer to: p4077, p4078, p4079, p4080

Note: When changing p4076, the parameters of the normalization characteristic (p4077, p4078, p4079, p4080) are overwritten with the following default values:

For p4076 = 0, p4077 is set to 0.0 %, p4078 to 0.0 mA, p4079 to 100.0 % and p4080 to 20.0 mA.
For p4076 = 1, p4077 is set to 0.0 %, p4078 to 0.0 V, p4079 to 100.0 % and p4080 to 10.0 V.
For p4076 = 2, p4077 is set to 0.0 %, p4078 to 4.0 mA, p4079 to 100.0 % and p4080 to 20.0 mA.

p4077[0...1]	TB30 analog outputs, characteristic value x1 / TB30 AO char x1		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1000.00 [%]	1000.00 [%]	0.00 [%]
Description:	Sets the normalization characteristic for the analog outputs of terminal board 30 (TB30). The normalization characteristic for the analog outputs is defined using 2 points. This parameter specifies the x coordinate (percentage) of the 1st value pair of the characteristic.		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		
Note:	The parameters for the characteristic do not limit.		
p4077[0...1]	TM31 analog outputs, characteristic value x1 / TM31 AO char x1		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9572
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1000.00 [%]	1000.00 [%]	0.00 [%]
Description:	Sets the normalization characteristic for the analog outputs of terminal module 31 (TM31). The normalization characteristic for the analog outputs is defined using 2 points. This parameter specifies the x coordinate (percentage) of the 1st value pair of the characteristic.		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		
Dependency:	The units of this parameter (V or mA) depend on the analog input type. Refer to: p4076		
Notice:	This parameter is automatically overwritten when the analog output type is changed (p4076).		
Note:	This parameter is automatically overwritten if p4076 (type of analog output) is changed. The parameters for the characteristic do not limit.		
p4078[0...1]	TB30 analog outputs, characteristic value y1 / TB30 AO char y1		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	-11.000 [V]	11.000 [V]	0.000 [V]
Description:	Sets the normalization characteristic for the analog outputs of terminal board 30 (TB30). The normalization characteristic for the analog outputs is defined using 2 points. This parameter specifies the y coordinate (output voltage in V) of the 1st value pair of the characteristic.		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		
Note:	The parameters for the characteristic do not limit.		

p4078[0...1]	TM31 analog outputs, characteristic value y1 / TM31 AO char y1		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9572
	P-Group: Terminals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	-20.000 [V]	20.000 [V]	0.000 [V]
Description:	Sets the normalization characteristic for the analog outputs of terminal module 31 (TM31). The normalization characteristic for the analog outputs is defined using 2 points. This parameter specifies the y coordinate (output voltage in V or output current in mA) of the 1st value pair of the characteristic.		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		
Dependency:	The units of this parameter (V or mA) depend on the analog input type. Refer to: p4076		
Notice:	This parameter is automatically overwritten when the analog output type is changed (p4076).		
Note:	This parameter is automatically overwritten if p4076 (type of analog output) is changed. The parameters for the characteristic do not limit.		

p4079[0...1]	TB30 analog outputs, characteristic value x2 / TB30 AO char x2		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1000.00 [%]	1000.00 [%]	100.00 [%]
Description:	Sets the normalization characteristic for the analog outputs of terminal board 30 (TB30). The normalization characteristic for the analog outputs is defined using 2 points. This parameter specifies the x coordinate (percentage) of the 2nd value pair of the characteristic.		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		
Note:	The parameters for the characteristic do not limit.		

p4079[0...1]	TM31 analog outputs, characteristic value x2 / TM31 AO char x2		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9572
	P-Group: Terminals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1000.00 [%]	1000.00 [%]	100.00 [%]
Description:	Sets the normalization characteristic for the analog outputs of terminal module 31 (TM31). The normalization characteristic for the analog outputs is defined using 2 points. This parameter specifies the x coordinate (percentage) of the 2nd value pair of the characteristic.		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		
Dependency:	Refer to: p4076		
Notice:	This parameter is automatically overwritten when the analog output type is changed (p4076).		
Note:	This parameter is overwritten if p4076 (type of analog output) is changed. The parameters for the characteristic do not limit.		

p4080[0...1]	TB30 analog outputs, characteristic value y2 / TB30 AO char y2		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	-11.000 [V]	11.000 [V]	10.000 [V]
Description:	Sets the normalization characteristic for the analog outputs of terminal board 30 (TB30). The normalization characteristic for the analog outputs is defined using 2 points. This parameter specifies the y coordinate (output voltage in V) of the 2nd value pair of the characteristic.		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		
Note:	The parameters for the characteristic do not limit.		
p4080[0...1]	TM31 analog outputs, characteristic value y2 / TM31 AO char y2		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9572
	P-Group: Terminals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	-20.000 [V]	20.000 [V]	10.000 [V]
Description:	Sets the normalization characteristic for the analog outputs of terminal module 31 (TM31). The normalization characteristic for the analog outputs is defined using 2 points. This parameter specifies the y coordinate (output voltage in V or output current in mA) of the 2nd value pair of the characteristic.		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		
Dependency:	The units of this parameter (V or mA) depend on the analog input type. Refer to: p4076		
Notice:	This parameter is automatically overwritten when the analog output type is changed (p4076).		
Note:	This parameter is overwritten if p4076 (type of analog output) is changed. The parameters for the characteristic do not limit.		
p4082[0...1]	BI: TB30 analog outputs, signal source for inversion / TB30 AO invert		
TB30	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for inverting the analog output signals of the terminal board 30 (TB30).		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		

p4082[0...1]	BI: TM31 analog outputs, signal source for inversion / TM31 AO invert		
TM31	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9572
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source to invert the analog output signals of terminal module 31 (TM31).		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		

p4083[0...1]	TB30 analog outputs, offset / TB30 AO offset		
TB30	Can be changed: U, T		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9106
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-10.000	10.000	0.000
Description:	Sets the offset for the analog outputs of terminal board 30 (TB30). The offset is added to the output signal after the normalization characteristic.		
Index:	[0] = AO 0 (X482.5/X482.6) [1] = AO 1 (X482.7/X482.8)		

p4083[0...1]	TM31 analog outputs, offset / TM31 AO offset		
TM31	Can be changed: U, T		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 9572
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-20.000	20.000	0.000
Description:	Sets the offset for the analog outputs of terminal module 31 (TM31). The offset is added to the output signal after the normalization characteristic.		
Index:	[0] = AO 0 (X522.1, X522.2, X522.3) [1] = AO 1 (X522.4, X522.5, X522.6)		
Dependency:	The units of this parameter (V or mA) depend on the analog input type. Refer to: p4076		
Note:	This means, for example, the offset of a downstream isolating amplifier can be compensated.		

p4095		TB30 digital inputs, simulation mode / TB30 DI sim_mode			
TB30	Can be changed: U, T			Access level: 2	
	Data type: Unsigned32	Data set: -		Function diagram: 1790, 9100	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	0000 bin	1111 bin		0000 bin	
Description:	Sets the simulation mode for the digital inputs of the terminal board 30 (TB30).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X481.1)	Terminal eval.	Simulation	-
	01	DI 1 (X481.2)	Terminal eval.	Simulation	-
	02	DI 2 (X481.3)	Terminal eval.	Simulation	-
	03	DI 3 (X481.4)	Terminal eval.	Simulation	-
Dependency:	The setpoint for the input signals is specified using p4096.				
	Refer to: p4096				
Note:	DI: Digital input				
	This parameter is not saved when data is backed-up (p0971, p0977).				

p4095		TM31 digital inputs, simulation mode / TM31 DI sim_mode			
TM31	Can be changed: U, T			Access level: 2	
	Data type: Unsigned32	Data set: -		Function diagram: 1840, 9550, 9552, 9560, 9562	
	P-Group: Terminals	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	0000 bin	0000 1111 1111 1111 bin		0000 bin	
Description:	Sets the simulation mode for the digital inputs of terminal module 31 (TM31).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI 0 (X520.1)	Terminal eval.	Simulation	-
	01	DI 1 (X520.2)	Terminal eval.	Simulation	-
	02	DI 2 (X520.3)	Terminal eval.	Simulation	-
	03	DI 3 (X520.4)	Terminal eval.	Simulation	-
	04	DI 4 (X530.1)	Terminal eval.	Simulation	-
	05	DI 5 (X530.2)	Terminal eval.	Simulation	-
	06	DI 6 (X530.3)	Terminal eval.	Simulation	-
	07	DI 7 (X530.4)	Terminal eval.	Simulation	-
	08	DI/DO 8 (X541.2)	Terminal eval.	Simulation	-
	09	DI/DO 9 (X541.3)	Terminal eval.	Simulation	-
	10	DI/DO 10 (X541.4)	Terminal eval.	Simulation	-
	11	DI/DO 11 (X541.5)	Terminal eval.	Simulation	-
Dependency:	The setpoint for the input signals is specified using p4096.				
	Refer to: p4096				
Note:	DI: Digital input				
	DI/DO: Bidirectional digital input/output				
	This parameter is not saved when data is backed-up (p0971, p0977).				

p4096	TB30 digital inputs, simulation mode setpoint / TB30 DI sim setpt		
TB30	Can be changed: U, T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 1790, 9100
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	1111 bin	0000 bin
Description:	Sets the setpoint for the input signals in the simulation mode of the digital inputs of the terminal board 30 (TB30).		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	DI 0 (X481.1)	Low High -
	01	DI 1 (X481.2)	Low High -
	02	DI 2 (X481.3)	Low High -
	03	DI 3 (X481.4)	Low High -
Dependency:	The simulation of a digital input is selected using p4095. Refer to: p4095		
Note:	DI: Digital input This parameter is not saved when data is backed-up (p0971, p0977).		

p4096	TM31 digital inputs, simulation mode setpoint / TM31 DI sim setpt		
TM31	Can be changed: U, T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 1840, 9550, 9552, 9560, 9562
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0000 1111 1111 1111 bin	0000 bin
Description:	Sets the setpoint for the input signals in the simulation mode of the digital inputs of terminal module 31 (TM31).		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	DI 0 (X520.1)	Low High -
	01	DI 1 (X520.2)	Low High -
	02	DI 2 (X520.3)	Low High -
	03	DI 3 (X520.4)	Low High -
	04	DI 4 (X530.1)	Low High -
	05	DI 5 (X530.2)	Low High -
	06	DI 6 (X530.3)	Low High -
	07	DI 7 (X530.4)	Low High -
	08	DI/DO 8 (X541.2)	Low High -
	09	DI/DO 9 (X541.3)	Low High -
	10	DI/DO 10 (X541.4)	Low High -
	11	DI/DO 11 (X541.5)	Low High -
Dependency:	The simulation of a digital input is selected using p4095. Refer to: p4095		
Note:	DI: Digital input DI/DO: Bidirectional digital input/output This parameter is not saved when data is backed-up (p0971, p0977).		

p4097[0...1]	TB30 analog inputs simulation mode / TB30 AI sim_mode		
TB30	Can be changed: U, T		Access level: 2
	Data type: Integer16	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the simulation mode for the analog inputs of the terminal board 30 (TB30).		
Values:	0: Off 1: On		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
Dependency:	The setpoint for the input voltage is specified via p4098. Refer to: p4098		
Note:	AI: Analog input This parameter is not saved when data is backed-up (p0971, p0977).		
p4097[0...1]	TM31 analog inputs simulation mode / TM31 AI sim_mode		
TM31	Can be changed: U, T		Access level: 2
	Data type: Integer16	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the simulation mode for the analog inputs of terminal module 31 (TM31).		
Values:	0: No simulation mode for analog input x 1: Simulation mode for analog input x		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Dependency:	The setpoint for the input voltage is specified via p4098. Refer to: p4098		
Note:	AI: Analog input This parameter is not saved when data is backed-up (p0971, p0977).		
p4098[0...1]	TB30 analog inputs simulation mode setpoint / TB30 AI sim setpt		
TB30	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9104
	P-Group: Terminals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	-11.000 [V]	11.000 [V]	0.000 [V]
Description:	Sets the setpoint for the input voltage in the simulation mode of the analog inputs of terminal board 30 (TB30).		
Index:	[0] = AI 0 (X482.1/X482.2) [1] = AI 1 (X482.3/X482.4)		
Dependency:	The simulation of an analog input is selected using p4097. Refer to: p4097		
Note:	AI: Analog input This parameter is not saved when data is backed-up (p0971, p0977).		

p4098[0...1]	TM31 analog inputs simulation mode setpoint / TM31 AI sim setpt		
TM31	Can be changed: U, T		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: 9566, 9568
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-20.000	20.000	0.000
Description:	Sets the setpoint for the input value in simulation mode of the analog inputs of terminal module 31 (TM31).		
Index:	[0] = AI 0 (X521.1/X521.2, S5.0) [1] = AI 1 (X521.3/X521.4, S5.1)		
Dependency:	The simulation of an analog input is selected using p4097. If AI x is parameterized as voltage input (p4056), then the setpoint is a voltage in V. If AI x is parameterized as current input (p4056), then the setpoint is current in mA. Refer to: p4056, p4097		
Note:	AI: Analog input This parameter is not saved when data is backed-up (p0971, p0977).		

p4099[0...2]	TB30 inputs/outputs, sampling time / TB30 I/O t_sample		
TB30	Can be changed: C1		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 9100
	P-Group: Commands	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	5000.00 [µs]	[0] 4000.00 [µs] [1] 4000.00 [µs] [2] 4000.00 [µs]
Description:	Sets the sampling time for the inputs and outputs of the terminal board 30 (TB30).		
Index:	[0] = Digital inputs/outputs [1] = Analog inputs [2] = Analog outputs		
Dependency:	The parameter can only be modified for p0009 = 3, 29. The sampling times can only be set as an integer multiple of the basic sampling time (p0110, p0111). Refer to: p0009, p0110, p0111		
Note:	The modified sampling time is not effective until the drive unit is powered-up again.		

p4099	TM15 inputs/outputs, sampling time / TM15 I/O t_sample		
TM15	Can be changed: C1		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Commands	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	31.25 [µs]	400.00 [µs]	125.00 [µs]
Description:	Sets the sampling time for the inputs and outputs of terminal module 15 (TM15).		
Dependency:	The parameter can only be modified for p0009 = 3, 29. The sampling time must be set the same as the basic sampling time p0110[0]. Refer to: p0110		
Note:	The modified sampling time is not effective until the drive unit is powered-up again.		

p4099	TM17 inputs/outputs, sampling time / TM17 I/O t_sample		
TM17	Can be changed: C1		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Commands	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	31.25 [µs]	400.00 [µs]	125.00 [µs]
Description:	Sets the sampling time for the inputs and outputs of the 17 (TM17).		
Dependency:	The parameter can only be modified for p0009 = 3, 29. The sampling time must be set the same as the basic sampling time p0110[0]. Refer to: p0110		
Note:	The modified sampling time is not effective until the drive unit is powered-up again.		
p4099[0...2]	TM31 inputs/outputs, sampling time / TM31 I/O t_sample		
TM31	Can be changed: C1		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 9550
	P-Group: Commands	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	5000.00 [µs]	4000.00 [µs]
Description:	Sets the sampling time for the inputs and outputs of terminal module 31 (TM31).		
Index:	[0] = Digital inputs/outputs [1] = Analog inputs [2] = Analog outputs		
Dependency:	The parameter can only be modified for p0009 = 3, 29. The sampling times can only be set as an integer multiple of the basic sampling time (p0110, p0111). Refer to: p0009, p0110, p0111		
Notice:	The sampling times entered in index 0 (digital inputs/outputs) and index 2 (analog outputs) must always be greater than or equal to the sampling time in index 1 (analog inputs).		
Note:	The modified sampling time is not effective until the drive unit is powered-up again.		
p4099[0...3]	TM41 inputs/outputs, sampling time / TM41 I/O t_sample		
TM41	Can be changed: C1		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: 9550
	P-Group: Commands	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	5000.00 [µs]	[0] 0.00 [µs] [1] 0.00 [µs] [2] 0.00 [µs] [3] 125.00 [µs]
Description:	Sets the sampling time for the inputs and outputs of terminal module 41 (TM41).		
Index:	[0] = Digital inputs/outputs [1] = Analog inputs [2] = Does not exist [3] = Encoder emulation		
Dependency:	The parameter can only be modified for p0009 = 3, 29. The sampling times for the digital inputs/outputs and analog inputs can only be set as a multiple of the basic sampling time (p0110, p0111). The sampling time of the encoder emulation must be set the same as the basic sampling time p0110[0] (p0111). Refer to: p0009, p0110, p0111		
Note:	The modified sampling time is not effective until the drive unit is powered-up again.		

p4100	TM31 temperature evaluation, sensor type / TM31 temp sens_typ		
TM31	Can be changed: T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: 9576, 9577
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	0
Description:	Sets the temperature evaluation of terminal module 31 (TM31). This means that the temperature sensor type is selected and the evaluation is switched-in.		
Values:	0: Evaluation disabled 1: PTC thermistor 2: KTY84		
Note:	The temperature sensor is connected at terminals X522.7(+) and X522.8(-).		
r4101	TM31 temperature evaluation, sensor resistance / TM31 temp R_sensor		
TM31	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 9576, 9577
	P-Group: Terminals	Units group: RESISTANCE	Unit selection: -
	Min	Max	Factory setting
	- [Ohm]	- [Ohm]	- [Ohm]
Description:	Displays the actual resistance value of the temperature sensor connected at terminal module 31 (TM31).		
Note:	The temperature sensor is connected at terminals X522.7(+) and X522.8(-). The maximum measurable resistance value is approx. 1700 Ohm.		
p4102[0...1]	TM31 temperature evaluation fault/alarm threshold / TM31 temp thresh		
TM31	Can be changed: T		Access level: 1
	Data type: Integer16	Data set: -	Function diagram: 9576
	P-Group: -	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	-48 [°C]	251 [°C]	[0] 100 [°C] [1] 120 [°C]
Description:	Sets the fault/alarm threshold for the temperature evaluation of terminal module 31 (TM31). Temperature actual value > p4102[0] --> alarm A35211 is output. Temperature actual value > p4102[1] --> fault F35207 is output.		
Index:	[0] = Alarm threshold [1] = Fault threshold		
Dependency:	Refer to: r4104		
Warning!	Fault F35207 only causes the drive to be shut down if there is at least one BICO interconnection between the drive and TM31.		
Note:	The temperature sensor is connected at terminals X522.7(+) and X522.8(-). A value > 250 °C deactivates the alarm or fault.		

r4104	BO: TM31 temperature evaluation, status / TM31 temp status		
TM31	Can be changed: -		Access level: 1
	Data type: Unsigned16	Data set: -	Function diagram: 1840, 9576
	P-Group: Terminals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the status for the temperature evaluation of terminal module 31 (TM31). This displays as to whether the temperature actual value has exceeded the fault/alarm threshold.		
Bit field:	Bit	Signal name	0 signal
	00	Temperature alarm threshold exceeded	No
	01	Temperature fault threshold exceeded	No
			1 signal
			Yes
			Yes
			FP
			-
			-
Dependency:	Refer to: p4102		
r4105	CO: TM31 temperature evaluation, actual value / TM31 temp actValue		
TM31	Can be changed: -		Access level: 1
	Data type: Floating Point	Data set: -	Function diagram: 1840, 9576
	P-Group: Terminals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays the actual temperature value of the temperature evaluation of terminal module 31 (TM31).		
Dependency:	For sensor type PTC (p4100 = 1), the following applies: - below the nominal response temperature, r4105 = -50°C. - above the nominal response temperature, r4105 = 199.9 °C. For sensor type KTY84-130 (p4100 = 2), the following applies: - the displayed value corresponds to the temperature actual value. Refer to: p4100		
Note:	The temperature sensor is connected at terminals X522.7(+) and X522.8(-). For an invalid temperature actual value, (e.g. a short-circuit at the sensor input), r4105 = -300 °C is displayed.		
r4154	TM41 diagnostics speed setpoint non-filtered / n_set non-filt		
TM41	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: -	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the unfiltered speed setpoint N_SETPT in revolutions per minute for diagnostic purposes. In contrast to p1155, the value is updated in each DRIVE-CLiQ basic clock cycle and displayed with sign.		
Dependency:	Refer to: r4155		
r4155	TM41 diagnostics speed setpoint / TM41 DIAG n_set		
TM41	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 9674
	P-Group: -	Units group: SPEED_ROT	Unit selection: -
	Min	Max	Factory setting
	- [1/min]	- [1/min]	- [1/min]
Description:	Displays the filtered speed setpoint N_SETPT in revolutions per minute for diagnostic purposes. In contrast to p1155, the value is updated in each DRIVE-CLiQ basic clock cycle and displayed with sign.		
Dependency:	Refer to: r4154		

r4201 TM15 system time for synchronization / TM15 t_system sync

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Is used to synchronize the timer of terminal module 15 (TM15) with the system time of the DP master. To do this, the sign-of-life of the DP master is transferred in the form of a counter in bits 12 to 15. At each cycle of the system of the DP master, bit 0 (SYN signal) is set for the duration of a DP master clock cycle.

r4201 TM17 system time for synchronization / TM17 t_system sync

TM17	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Is used to synchronize the timer of terminal module 17 (TM17) with the system time of the DP master. To do this, the sign-of-life of the DP master is transferred in the form of a counter in bits 12 to 15. At each cycle of the system of the DP master, bit 0 (SYN signal) is set for the duration of a DP master clock cycle.

r4204 TM15 control digital output 0 ... 15 / TM15 ctrl DO 0-15

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Used to control digital output 0 ... 15 of terminal module 15 (TM151).

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Off	On	-
	01	DI/DO 1 (X520.3)	Off	On	-
	02	DI/DO 2 (X520.4)	Off	On	-
	03	DI/DO 3 (X520.5)	Off	On	-
	04	DI/DO 4 (X520.6)	Off	On	-
	05	DI/DO 5 (X520.7)	Off	On	-
	06	DI/DO 6 (X520.8)	Off	On	-
	07	DI/DO 7 (X520.9)	Off	On	-
	08	DI/DO 8 (X521.2)	Off	On	-
	09	DI/DO 9 (X521.3)	Off	On	-
	10	DI/DO 10 (X522.4)	Off	On	-
	11	DI/DO 11 (X521.5)	Off	On	-
	12	DI/DO 12 (X521.6)	Off	On	-
	13	DI/DO 13 (X521.7)	Off	On	-
	14	DI/DO 14 (X521.8)	Off	On	-
	15	DI/DO 15 (X521.9)	Off	On	-

Note: DI/DO: Bidirectional digital input/output

r4204 TM17 control digital output 0 ... 15 / TM17 ctrl DO 0-15

TM17	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Used to control digital output 0 ... 15 of terminal module 17 (TM17).

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Off	On	-
	01	DI/DO 1 (X520.3)	Off	On	-
	02	DI/DO 2 (X520.5)	Off	On	-
	03	DI/DO 3 (X520.6)	Off	On	-
	04	DI/DO 4 (X520.8)	Off	On	-
	05	DI/DO 5 (X520.9)	Off	On	-
	06	DI/DO 6 (X521.2)	Off	On	-
	07	DI/DO 7 (X521.3)	Off	On	-
	08	DI/DO 8 (X521.8)	Off	On	-
	09	DI/DO 9 (X521.9)	Off	On	-
	10	DI/DO 10 (X522.2)	Off	On	-
	11	DI/DO 11 (X522.3)	Off	On	-
	12	DI/DO 12 (X522.5)	Off	On	-
	13	DI/DO 13 (X522.6)	Off	On	-
	14	DI/DO 14 (X522.8)	Off	On	-
	15	DI/DO 15 (X522.9)	Off	On	-

Note: DI/DO: Bidirectional digital input/output

r4205 TM15 control digital output 16 ... 23 / TM15 ctrl DO 16-23

TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Used to control digital output 16 ... 23 of terminal module 15 (TM151).

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 16 (X522.2)	Off	On	-
	01	DI/DO 17 (X522.3)	Off	On	-
	02	DI/DO 18 (X522.4)	Off	On	-
	03	DI/DO 19 (X522.5)	Off	On	-
	04	DI/DO 20 (X522.6)	Off	On	-
	05	DI/DO 21 (X522.7)	Off	On	-
	06	DI/DO 22 (X522.8)	Off	On	-
	07	DI/DO 23 (X522.9)	Off	On	-

Note: DI/DO: Bidirectional digital input/output

r4211	TM15 edge mode digital input 0 ... 7 / TM15 EdgMd DI0-7		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	<p>Displays the edge mode for digital input 0 ... 7 of terminal module 15 (TM15).</p> <p>Assignment of the digital inputs to the bits:</p> <p>DI 0: r4211.1 ... 0</p> <p>DI 1: r4211.3 ... 2</p> <p>DI 2: r4211.5 ... 4</p> <p>DI 3: r4211.7 ... 6</p> <p>DI 4: r4211.9 ... 8</p> <p>DI 5: r4211.11 ... 10</p> <p>DI 6: r4211.13 ... 12</p> <p>DI 7: r4211.15 ... 14</p> <p>Possible edge modes:</p> <p>Bit x, y = 0, 0 --> no edge detection</p> <p>Bit x, y = 0, 1 --> rising - rising edge</p> <p>Bit x, y = 1, 0 --> falling - falling edge</p> <p>Bit x, y = 1, 1 --> rising - falling edge or falling - rising edge</p>		
Note:	DI: Digital input		

r4211	TM17 edge mode digital input 0 ... 7 / TM17 EdgMd DI 0-7		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	<p>Displays the edge mode for digital input 0 ... 7 of terminal module 17 (TM17).</p> <p>Assignment of the digital inputs to the bits:</p> <p>DI 0: r4211.1 ... 0</p> <p>DI 1: r4211.3 ... 2</p> <p>DI 2: r4211.5 ... 4</p> <p>DI 3: r4211.7 ... 6</p> <p>DI 4: r4211.9 ... 8</p> <p>DI 5: r4211.11 ... 10</p> <p>DI 6: r4211.13 ... 12</p> <p>DI 7: r4211.15 ... 14</p> <p>Possible edge modes:</p> <p>Bit x, y = 0, 0 --> no edge detection</p> <p>Bit x, y = 0, 1 --> rising - rising edge</p> <p>Bit x, y = 1, 0 --> falling - falling edge</p> <p>Bit x, y = 1, 1 --> rising - falling edge or falling - rising edge</p>		
Note:	DI: Digital input		

r4212		TM15 edge mode digital input 8 ... 15 / TM15 EdgMd DI8-15	
TM15	Can be changed: - Data type: Unsigned16 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
Description:	Displays the edge mode for digital input 8 ... 15 of terminal module 15 (TM15). Assignment of the digital inputs to the bits: DI 8: r4212.1 ... 0 DI 9: r4212.3 ... 2 DI 10: r4212.5 ... 4 DI 11: r4212.7 ... 6 DI 12: r4212.9 ... 8 DI 13: r4212.11 ... 10 DI 14: r4212.13 ... 12 DI 15: r4212.15 ... 14 Possible edge modes: Bit x, y = 0, 0 --> no edge detection Bit x, y = 0, 1 --> rising - rising edge Bit x, y = 1, 0 --> falling - falling edge Bit x, y = 1, 1 --> rising - falling edge or falling - rising edge		
Note:	DI: Digital input		

r4212		TM17 edge mode digital input 8 ... 15 / TM17 EdgMd DI 8-15	
TM17	Can be changed: - Data type: Unsigned16 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
Description:	Displays the edge mode for digital input 8 ... 15 of terminal module 17 (TM17). Assignment of the digital inputs to the bits: DI 8: r4212.1 ... 0 DI 9: r4212.3 ... 2 DI 10: r4212.5 ... 4 DI 11: r4212.7 ... 6 DI 12: r4212.9 ... 8 DI 13: r4212.11 ... 10 DI 14: r4212.13 ... 12 DI 15: r4212.15 ... 14 Possible edge modes: Bit x, y = 0, 0 --> no edge detection Bit x, y = 0, 1 --> rising - rising edge Bit x, y = 1, 0 --> falling - falling edge Bit x, y = 1, 1 --> rising - falling edge or falling - rising edge		
Note:	DI: Digital input		

r4213 **TM15 edge mode digital input 16 ... 23 / TM15 EdgMd DI16-23**

TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Displays the edge mode for digital input 16 ... 23 of terminal module 15 (TM15).
Assignment of the digital inputs to the bits:
DI 16: r4213.1 ... 0
DI 17: r4213.3 ... 2
DI 18: r4213.5 ... 4
DI 19: r4213.7 ... 6
DI 20: r4213.9 ... 8
DI 21: r4213.11 ... 10
DI 22: r4213.13 ... 12
DI 23: r4213.15 ... 14
Possible edge modes:
Bit x, y = 0, 0 --> no edge detection
Bit x, y = 0, 1 --> rising - rising edge
Bit x, y = 1, 0 --> falling - falling edge
Bit x, y = 1, 1 --> rising - falling edge or falling - rising edge

Note: DI: Digital input

p4220 **TM17 enable DI/DO 0 ... 5 / TM17 enable 0-5**

TM17	Can be changed: T		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0011 1111 0011 1111 bin	0000 bin

Description: Sets the enable signal with bits 0 ... 5 for DI/DO 0 ... 5 of terminal module 17 (TM17).
Sets the triggering of the enable signal with bits 8 ... 13.
The following assignment applies:
Enable signal for DI/DO 0, 1, 2, 3, 4 or 5 via DI/DO 10, 11, 12, 13, 14 or 15.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Without enable	With enable	-
	01	DI/DO 1 (X520.3)	Without enable	With enable	-
	02	DI/DO 2 (X520.5)	Without enable	With enable	-
	03	DI/DO 3 (X520.6)	Without enable	With enable	-
	04	DI/DO 4 (X520.8)	Without enable	With enable	-
	05	DI/DO 5 (X520.9)	Without enable	With enable	-
	08	DI/DO 10 (X522.2)	Edge-triggered	Level-triggered	-
	09	DI/DO 11 (X522.3)	Edge-triggered	Level-triggered	-
	10	DI/DO 12 (X522.5)	Edge-triggered	Level-triggered	-
	11	DI/DO 13 (X522.6)	Edge-triggered	Level-triggered	-
	12	DI/DO 14 (X522.8)	Edge-triggered	Level-triggered	-
	13	DI/DO 15 (X522.9)	Edge-triggered	Level-triggered	-

Note: DI/DO: Bidirectional digital input/output

p4221		TM17 smoothing time constant, digital input 0 ... 15 / TM17 smooth DI			
TM17	Can be changed: U, T			Access level: 2	
	Data type: Unsigned32	Data set: -		Function diagram: -	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	0000 bin	1111 1111 1111 1111 bin		0000 bin	
Description:	Sets the smoothing time constant for digital input 0 ... 15 of terminal module 17 (TM17).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Smoothing 125 µs	Smoothing 1 µs	-
	01	DI/DO 1 (X520.3)	Smoothing 125 µs	Smoothing 1 µs	-
	02	DI/DO 2 (X520.5)	Smoothing 125 µs	Smoothing 1 µs	-
	03	DI/DO 3 (X520.6)	Smoothing 125 µs	Smoothing 1 µs	-
	04	DI/DO 4 (X520.8)	Smoothing 125 µs	Smoothing 1 µs	-
	05	DI/DO 5 (X520.9)	Smoothing 125 µs	Smoothing 1 µs	-
	06	DI/DO 6 (X521.2)	Smoothing 125 µs	Smoothing 1 µs	-
	07	DI/DO 7 (X521.3)	Smoothing 125 µs	Smoothing 1 µs	-
	08	DI/DO 8 (X521.8)	Smoothing 125 µs	Smoothing 1 µs	-
	09	DI/DO 9 (X521.9)	Smoothing 125 µs	Smoothing 1 µs	-
	10	DI/DO 10 (X522.2)	Smoothing 125 µs	Smoothing 1 µs	-
	11	DI/DO 11 (X522.3)	Smoothing 125 µs	Smoothing 1 µs	-
	12	DI/DO 12 (X522.5)	Smoothing 125 µs	Smoothing 1 µs	-
	13	DI/DO 13 (X522.6)	Smoothing 125 µs	Smoothing 1 µs	-
	14	DI/DO 14 (X522.8)	Smoothing 125 µs	Smoothing 1 µs	-
	15	DI/DO 15 (X522.9)	Smoothing 125 µs	Smoothing 1 µs	-
Note:	DI/DO: Bidirectional digital input/output DI: Digital input				

p4222		TM17 time, absolute/relative for digital output 0 ... 15 / TM17 abs/rel 0-15			
TM17	Can be changed: T			Access level: 2	
	Data type: Unsigned32	Data set: -		Function diagram: -	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	0000 bin	1111 1111 1111 1111 bin		0000 bin	
Description:	Sets as absolute or relative timing with bit 0 ... 15 for digital output 0 ... 15 of terminal module 17 (TM17).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Absolute time	Relative time	-
	01	DI/DO 1 (X520.3)	Absolute time	Relative time	-
	02	DI/DO 2 (X520.5)	Absolute time	Relative time	-
	03	DI/DO 3 (X520.6)	Absolute time	Relative time	-
	04	DI/DO 4 (X520.8)	Absolute time	Relative time	-
	05	DI/DO 5 (X520.9)	Absolute time	Relative time	-
	06	DI/DO 6 (X521.2)	Absolute time	Relative time	-
	07	DI/DO 7 (X521.3)	Absolute time	Relative time	-
	08	DI/DO 8 (X521.8)	Absolute time	Relative time	-
	09	DI/DO 9 (X521.9)	Absolute time	Relative time	-
	10	DI/DO 10 (X522.2)	Absolute time	Relative time	-
	11	DI/DO 11 (X522.3)	Absolute time	Relative time	-
	12	DI/DO 12 (X522.5)	Absolute time	Relative time	-
	13	DI/DO 13 (X522.6)	Absolute time	Relative time	-
	14	DI/DO 14 (X522.8)	Absolute time	Relative time	-
	15	DI/DO 15 (X522.9)	Absolute time	Relative time	-
Note:	DI/DO: Bidirectional digital input/output DO: Digital output				

r4250	TM15 set/reset time, digital output 0 / TM15 t_set DO 0		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 0 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4250	TM17 set/reset time, digital output 0 / TM17 t_set DO 0		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 0 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4251	TM15 set/reset time, digital output 1 / TM15 t_set DO 1		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 1 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4251	TM17 set/reset time, digital output 1 / TM17 t_set DO 1		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 1 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4252	TM15 set/reset time, digital output 2 / TM15 t_set DO 2		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 2 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4252	TM17 set/reset time, digital output 2 / TM17 t_set DO 2		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 2 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		
r4253	TM15 set/reset time, digital output 3 / TM15 t_set DO 3		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 3 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4253	TM17 set/reset time, digital output 3 / TM17 t_set DO 3		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 3 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		
r4254	TM15 set/reset time, digital output 4 / TM15 t_set DO 4		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 4 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4254	TM17 set/reset time, digital output 4 / TM17 t_set DO 4		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 4 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4255	TM15 set/reset time, digital output 5 / TM15 t_set DO 5		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 5 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4255	TM17 set/reset time, digital output 5 / TM17 t_set DO 5		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 5 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4256	TM15 set/reset time, digital output 6 / TM15 t_set DO 6		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 6 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4256	TM17 set/reset time, digital output 6 / TM17 t_set DO 6		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 6 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4257	TM15 set/reset time, digital output 7 / TM15 t_set DO 7		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 7 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4257	TM17 set/reset time, digital output 7 / TM17 t_set DO 7		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 7 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		
r4258	TM15 set/reset time, digital output 8 / TM15 t_set DO 8		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 8 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4258	TM17 set/reset time, digital output 8 / TM17 t_set DO 8		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 8 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		
r4259	TM15 set/reset time, digital output 9 / TM15 t_set DO 9		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 9 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4259	TM17 set/reset time, digital output 9 / TM17 t_set DO 9		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 9 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4260	TM15 set/reset time, digital output 10 / TM15 t_set DO 10		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 10 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4260	TM17 set/reset time, digital output 10 / TM17 t_set DO 10		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 10 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4261	TM15 set/reset time, digital output 11 / TM15 t_set DO 11		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 11 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4261	TM17 set/reset time, digital output 11 / TM17 t_set DO 11		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 11 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4262	TM15 set/reset time, digital output 12 / TM15 t_set DO 12		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 12 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4262	TM17 set/reset time, digital output 12 / TM17 t_set DO 12		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 12 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		
r4263	TM15 set/reset time, digital output 13 / TM15 t_set DO 13		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 13 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4263	TM17 set/reset time, digital output 13 / TM17 t_set DO 13		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 13 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		
r4264	TM15 set/reset time, digital output 14 / TM15 t_set DO 14		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 14 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4264	TM17 set/reset time, digital output 14 / TM17 t_set DO 14		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 14 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4265	TM15 set/reset time, digital output 15 / TM15 t_set DO 15		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 15 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4265	TM17 set/reset time, digital output 15 / TM17 t_set DO 15		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 15 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DO: Digital output		

r4266	TM15 set/reset time, digital output 16 / TM15 t_set DO 16		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 16 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4267	TM15 set/reset time, digital output 17 / TM15 t_set DO 17		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 17 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4268	TM15 set/reset time, digital output 18 / TM15 t_set DO 18		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 18 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4269	TM15 set/reset time, digital output 19 / TM15 t_set DO 19		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 19 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4270	TM15 set/reset time, digital output 20 / TM15 t_set DO 20		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 20 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4271	TM15 set/reset time, digital output 21 / TM15 t_set DO 21		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 21 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4272	TM15 set/reset time, digital output 22 / TM15 t_set DO 22		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 22 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		
r4273	TM15 set/reset time, digital output 23 / TM15 t_set DO 23		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time to set and reset for digital output 23 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DO: Digital output		

r4301 TM15 module synchronization / TM15 module sync

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Data set: -
	P-Group: Commands	Function diagram: -
	Min	Units group: -
	Max	Unit selection: -
	-	Factory setting
	-	-

Description: Is used to synchronize the timer of terminal module 15 (TM15) with the system time of the DP master.
 Bit 12 ... 15:
 After synchronization with the DP master, the module sends its sign-of-life in the form of a counter.
 Bit 0:
 This SYNC signal is set if the module has aligned its time to the system time of the DP master.
 Bit 9:
 This bit is set if a fault has occurred on the module (r0945).

r4301 TM17 module synchronization / TM17 Module sync

TM17	Can be changed: -	Access level: 3
	Data type: Unsigned16	Data set: -
	P-Group: Commands	Function diagram: -
	Min	Units group: -
	Max	Unit selection: -
	-	Factory setting
	-	-

Description: Is used to synchronize the timer of terminal module 17 (TM17) with the system time of the DP master.
 Bit 12 ... 15:
 After synchronization with the DP master, the module sends its sign-of-life in the form of a counter.
 Bit 0:
 This SYNC signal is set if the module has aligned its time to the system time of the DP master.
 Bit 9:
 This bit is set if a fault has occurred on the module (r0945).

r4304 TM15 status, digital input 0 ... 15 / TM15 St DI 0-15

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Data set: -
	P-Group: Commands	Function diagram: -
	Min	Units group: -
	Max	Unit selection: -
	-	Factory setting
	-	-

Description: Displays status for digital input 0 ... 15 of terminal module 15 (TM151).

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Off	On	-
	01	DI/DO 1 (X520.3)	Off	On	-
	02	DI/DO 2 (X520.4)	Off	On	-
	03	DI/DO 3 (X520.5)	Off	On	-
	04	DI/DO 4 (X520.6)	Off	On	-
	05	DI/DO 5 (X520.7)	Off	On	-
	06	DI/DO 6 (X520.8)	Off	On	-
	07	DI/DO 7 (X520.9)	Off	On	-
	08	DI/DO 8 (X521.2)	Off	On	-
	09	DI/DO 9 (X521.3)	Off	On	-
	10	DI/DO 10 (X522.4)	Off	On	-
	11	DI/DO 11 (X521.5)	Off	On	-
	12	DI/DO 12 (X521.6)	Off	On	-
	13	DI/DO 13 (X521.7)	Off	On	-
	14	DI/DO 14 (X521.8)	Off	On	-
	15	DI/DO 15 (X521.9)	Off	On	-

Note: DI/DO: Bidirectional digital input/output

r4304		TM17 status, digital input 0 ... 15 / TM17 St DI 0-15			
TM17	Can be changed: -			Access level: 3	
	Data type: Unsigned16	Data set: -		Function diagram: -	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays status for digital input 0 ... 15 of terminal module 17 (TM17).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 0 (X520.2)	Off	On	-
	01	DI/DO 1 (X520.3)	Off	On	-
	02	DI/DO 2 (X520.5)	Off	On	-
	03	DI/DO 3 (X520.6)	Off	On	-
	04	DI/DO 4 (X520.8)	Off	On	-
	05	DI/DO 5 (X520.9)	Off	On	-
	06	DI/DO 6 (X521.2)	Off	On	-
	07	DI/DO 7 (X521.3)	Off	On	-
	08	DI/DO 8 (X521.8)	Off	On	-
	09	DI/DO 9 (X521.9)	Off	On	-
	10	DI/DO 10 (X522.2)	Off	On	-
	11	DI/DO 11 (X522.3)	Off	On	-
	12	DI/DO 12 (X522.5)	Off	On	-
	13	DI/DO 13 (X522.6)	Off	On	-
	14	DI/DO 14 (X522.8)	Off	On	-
	15	DI/DO 15 (X522.9)	Off	On	-
Note:	DI/DO: Bidirectional digital input/output				

r4305		TM15 status, digital input 16 ... 23 / TM15 St DI 16-23			
TM15	Can be changed: -			Access level: 3	
	Data type: Unsigned16	Data set: -		Function diagram: -	
	P-Group: Commands	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays status for digital input 16 ... 23 of terminal module 15 (TM151).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	DI/DO 16 (X522.2)	Off	On	-
	01	DI/DO 17 (X522.3)	Off	On	-
	02	DI/DO 18 (X522.4)	Off	On	-
	03	DI/DO 19 (X522.5)	Off	On	-
	04	DI/DO 20 (X522.6)	Off	On	-
	05	DI/DO 21 (X522.7)	Off	On	-
	06	DI/DO 22 (X522.8)	Off	On	-
	07	DI/DO 23 (X522.9)	Off	On	-
Note:	DI/DO: Bidirectional digital input/output				

r4311	TM15 edge status digital input 0 ... 7 / TM15 EdgSt DI 0-7		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	<p>Displays the edge status for digital input 0 ... 7 of terminal module 15 (TM15). Assignment of the digital inputs to the bits: DI 0: r4311.1 ... 0 DI 1: r4311.3 ... 2 DI 2: r4311.5 ... 4 DI 3: r4311.7 ... 6 DI 4: r4311.9 ... 8 DI 5: r4311.11 ... 10 DI 6: r4311.13 ... 12 DI 7: r4311.15 ... 14 Possible edge states: Bit x, y = 0, 0 --> no edge detection Bit x, y = 0, 1 --> 1st edge detected Bit x, y = 1, 0 --> 2nd edge detected Bit x, y = 1, 1 --> both edges detected</p>		
Note:	DI: Digital input		

r4311	TM17 edge status digital input 0 ... 7 / TM17 EdgSt DI 0-7		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	<p>Displays the edge status for digital input 0 ... 7 of terminal module 17 (TM17). Assignment of the digital inputs to the bits: DI 0: r4311.1 ... 0 DI 1: r4311.3 ... 2 DI 2: r4311.5 ... 4 DI 3: r4311.7 ... 6 DI 4: r4311.9 ... 8 DI 5: r4311.11 ... 10 DI 6: r4311.13 ... 12 DI 7: r4311.15 ... 14 Possible edge states: Bit x, y = 0, 0 --> no edge detection Bit x, y = 0, 1 --> 1st edge detected Bit x, y = 1, 0 --> 2nd edge detected Bit x, y = 1, 1 --> both edges detected</p>		
Note:	DI: Digital input		

r4312		TM15 edge status digital input 8 ... 15 / TM15 EdgSt DI 8-15	
TM15	Can be changed: - Data type: Unsigned16 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
Description:	Displays the edge status for digital input 8 ... 15 of terminal module 15 (TM15). Assignment of the digital inputs to the bits: DI 8: r4312.1 ... 0 DI 9: r4312.3 ... 2 DI 10: r4312.5 ... 4 DI 11: r4312.7 ... 6 DI 12: r4312.9 ... 8 DI 13: r4312.11 ... 10 DI 14: r4312.13 ... 12 DI 15: r4312.15 ... 14 Possible edge states: Bit x, y = 0, 0 --> no edge detection Bit x, y = 0, 1 --> 1st edge detected Bit x, y = 1, 0 --> 2nd edge detected Bit x, y = 1, 1 --> both edges detected		
Note:	DI: Digital input		

r4312		TM17 edge status digital input 8 ... 15 / TM17 EdgSt DI 8-15	
TM17	Can be changed: - Data type: Unsigned16 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
Description:	Displays the edge status for digital input 8 ... 15 of terminal module 17 (TM17). Assignment of the digital inputs to the bits: DI 8: r4312.1 ... 0 DI 9: r4312.3 ... 2 DI 10: r4312.5 ... 4 DI 11: r4312.7 ... 6 DI 12: r4312.9 ... 8 DI 13: r4312.11 ... 10 DI 14: r4312.13 ... 12 DI 15: r4312.15 ... 14 Possible edge states: Bit x, y = 0, 0 --> no edge detection Bit x, y = 0, 1 --> 1st edge detected Bit x, y = 1, 0 --> 2nd edge detected Bit x, y = 1, 1 --> both edges detected		
Note:	DI: Digital input		

r4313 **TM15 edge status digital input 16 ... 23 / TM15 EdgSt DI16-23**

TM15	Can be changed: - Data type: Unsigned16 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
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Description: Displays the edge status for digital input 16 ... 23 of terminal module 15 (TM151).
 Assignment of the digital inputs to the bits:
 DI 16: r4313.1 ... 0
 DI 17: r4313.3 ... 2
 DI 18: r4313.5 ... 4
 DI 19: r4313.7 ... 6
 DI 20: r4313.9 ... 8
 DI 21: r4313.11 ... 10
 DI 22: r4313.13 ... 12
 DI 23: r4313.15 ... 14
 Possible edge states:
 Bit x, y = 0, 0 --> no edge detection
 Bit x, y = 0, 1 --> 1st edge detected
 Bit x, y = 1, 0 --> 2nd edge detected
 Bit x, y = 1, 1 --> both edges detected

Note: DI: Digital input

r4350 **TM15 edge times digital input 0 / TM15 edge_t DI 0**

TM15	Can be changed: - Data type: Unsigned16 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
------	---	--	---

Description: Displays the time when detecting the 1st and 2nd edge for digital input 0 of terminal module 15 (TM15).
 The two times are specified as 8 bit values with a resolution of 64 µs.

Note: DI: Digital input

r4350 **TM17 edge times digital input 0 / TM17 edge_t DI 0**

TM17	Can be changed: - Data type: Unsigned32 P-Group: Commands Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
------	---	--	---

Description: Displays the time when detecting the 1st and 2nd edge for digital input 0 of terminal module 17 (TM17).
 The two times are specified as 16 bit values with a resolution of 0.25 µs.

Note: DI: Digital input

r4351	TM15 edge times digital input 1 / TM15 edge_t DI 1		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 1 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4351	TM17 edge times digital input 1 / TM17 edge_t DI 1		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 1 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DI: Digital input		

r4352	TM15 edge times digital input 2 / TM15 edge_t DI 2		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 2 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4352	TM17 edge times digital input 2 / TM17 edge_t DI 2		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 2 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DI: Digital input		

r4353	TM15 edge times digital input 3 / TM15 edge_t DI 3		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 3 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4353	TM17 edge times digital input 3 / TM17 edge_t DI 3		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 3 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DI: Digital input		

r4354	TM15 edge times digital input 4 / TM15 edge_t DI 4		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 4 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4354	TM17 edge times digital input 4 / TM17 edge_t DI 4		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 4 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DI: Digital input		

r4355	TM15 edge times digital input 5 / TM15 edge_t DI 5		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 5 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4355	TM17 edge times digital input 5 / TM17 edge_t DI 5		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 5 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DI: Digital input		

r4356	TM15 edge times digital input 6 / TM15 edge_t DI 6		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 6 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4356	TM17 edge times digital input 6 / TM17 edge_t DI 6		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 6 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DI: Digital input		

r4357	TM15 edge times digital input 7 / TM15 edge_t DI 7		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 7 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4357	TM17 edge times digital input 7 / TM17 edge_t DI 7		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 7 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DI: Digital input		

r4358	TM15 edge times digital input 8 / TM15 edge_t DI 8		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 8 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4358 **TM17 edge times digital input 8 / TM17 edge_t DI 8**

TM17	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Commands	Units group: -
	Min	Max
	-	-
		Factory setting
		-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 8 of terminal module 17 (TM17).
The two times are specified as 16 bit values with a resolution of 0.25 µs.

Note: DI: Digital input

r4359 **TM15 edge times digital input 9 / TM15 edge_t DI 9**

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Commands	Units group: -
	Min	Max
	-	-
		Factory setting
		-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 9 of terminal module 15 (TM15).
The two times are specified as 8 bit values with a resolution of 64 µs.

Note: DI: Digital input

r4359 **TM17 edge times digital input 9 / TM17 edge_t DI 9**

TM17	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Commands	Units group: -
	Min	Max
	-	-
		Factory setting
		-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 9 of terminal module 17 (TM17).
The two times are specified as 16 bit values with a resolution of 0.25 µs.

Note: DI: Digital input

r4360 **TM15 edge times digital input 10 / TM15 edge_t DI 10**

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Commands	Units group: -
	Min	Max
	-	-
		Factory setting
		-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 10 of terminal module 15 (TM15).
The two times are specified as 8 bit values with a resolution of 64 µs.

Note: DI: Digital input

r4360 **TM17 edge times digital input 10 / TM17 edge_t DI 10**

TM17	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Commands	Units group: -
	Min	Max
	-	-
		Factory setting
		-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 10 of terminal module 17 (TM17).
The two times are specified as 16 bit values with a resolution of 0.25 µs.

Note: DI: Digital input

r4361	TM15 edge times digital input 11 / TM15 edge_t DI 11		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 11 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		
r4361	TM17 edge times digital input 11 / TM17 edge_t DI 11		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 11 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DI: Digital input		
r4362	TM15 edge times digital input 12 / TM15 edge_t DI 12		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 12 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		
r4362	TM17 edge times digital input 12 / TM17 edge_t DI 12		
TM17	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 12 of terminal module 17 (TM17). The two times are specified as 16 bit values with a resolution of 0.25 µs.		
Note:	DI: Digital input		
r4363	TM15 edge times digital input 13 / TM15 edge_t DI 13		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 13 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4363 **TM17 edge times digital input 13 / TM17 edge_t DI 13**

TM17	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 13 of terminal module 17 (TM17).
The two times are specified as 16 bit values with a resolution of 0.25 µs.

Note: DI: Digital input

r4364 **TM15 edge times digital input 14 / TM15 edge_t DI 14**

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 14 of terminal module 15 (TM15).
The two times are specified as 8 bit values with a resolution of 64 µs.

Note: DI: Digital input

r4364 **TM17 edge times digital input 14 / TM17 edge_t DI 14**

TM17	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 14 of terminal module 17 (TM17).
The two times are specified as 16 bit values with a resolution of 0.25 µs.

Note: DI: Digital input

r4365 **TM15 edge times digital input 15 / TM15 edge_t DI 15**

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 15 of terminal module 15 (TM15).
The two times are specified as 8 bit values with a resolution of 64 µs.

Note: DI: Digital input

r4365 **TM17 edge times digital input 15 / TM17 edge_t DI 15**

TM17	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 15 of terminal module 17 (TM17).
The two times are specified as 16 bit values with a resolution of 0.25 µs.

Note: DI: Digital input

r4366	TM15 edge times digital input 16 / TM15 edge_t DI 16		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 16 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4367	TM15 edge times digital input 17 / TM15 edge_t DI 17		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 17 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4368	TM15 edge times digital input 18 / TM15 edge_t DI 18		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 18 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4369	TM15 edge times digital input 19 / TM15 edge_t DI 19		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 19 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4370	TM15 edge times digital input 20 / TM15 edge_t DI 20		
TM15	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the time when detecting the 1st and 2nd edge for digital input 20 of terminal module 15 (TM15). The two times are specified as 8 bit values with a resolution of 64 µs.		
Note:	DI: Digital input		

r4371 TM15 edge times digital input 21 / TM15 edge_t DI 21

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 21 of terminal module 15 (TM15).
The two times are specified as 8 bit values with a resolution of 64 µs.

Note: DI: Digital input

r4372 TM15 edge times digital input 22 / TM15 edge_t DI 22

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 22 of terminal module 15 (TM15).
The two times are specified as 8 bit values with a resolution of 64 µs.

Note: DI: Digital input

r4373 TM15 edge times digital input 23 / TM15 edge_t DI 23

TM15	Can be changed: -	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: Commands	Unit selection: -
	Min	Factory setting
	-	-

Description: Displays the time when detecting the 1st and 2nd edge for digital input 23 of terminal module 15 (TM15).
The two times are specified as 8 bit values with a resolution of 64 µs.

Note: DI: Digital input

p4401 Incremental encoder emulation mode / Enc_emulat mode

TM41	Can be changed: U, T	Access level: 3
	Data type: Unsigned16	Function diagram: 9674
	P-Group: Control	Unit selection: -
	Min	Factory setting
	0000 bin	0001 bin

Description: Sets the mode for the incremental encoder emulation.

Bit field:	Bit Signal name	0 signal	1 signal	FP
	00 Enable zero mark	No	Yes	9674

r4402		Incremental encoder emulation status / Enc_emulat status			
TM41	Can be changed: -			Access level: 3	
	Data type: Unsigned16	Data set: -		Function diagram: 9674	
	P-Group: Control	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	-	-		-	
Description:	Displays the status of the incremental encoder emulation on terminal module 41 (TM41).				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Zero mark enabled	No	Yes	-
	01	Tracks A/B enabled	No	Yes	-
	02	Interface encoder emulation enabled	No	Yes	-

p4426		Incremental encoder emulation, pulses for zero mark / Enc_emul pulses ZM		
TM41	Can be changed: C2			Access level: 3
	Data type: Unsigned32	Data set: -		Function diagram: 9674
	P-Group: Encoder	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	8192		0
Description:	Sets pulse number to output the zero mark for the incremental encoder simulation/emulation. Example: p0408 = 2048 (encoder pulses) p4426 = 512 (pulses for the zero mark) --> positive direction: The zero mark is output after 512 pulses. --> negative direction: The zero mark is output after 1536 pulses.			
Dependency:	Refer to: p0408			
Note:	The pulses for the zero mark (p4426) must be less than the encoder pulse number (p0408).			

p4490		BO: STW1 set bitwise (bit-serially) / STW1 set bit-ser.			
TM41	Can be changed: U, T			Access level: 3	
	Data type: Unsigned16	Data set: -		Function diagram: 2442	
	P-Group: Communication	Units group: -		Unit selection: -	
	Min	Max		Factory setting	
	0000 bin	1111 1111 1111 1111 bin		0000 bin	
Description:	Binector output to interconnect control word 1 (STW1) bitwise (bit-serially) for a free BICO interconnection.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-
Dependency:	Refer to: p0922				
Note:	Only for test purposes.				

r4706 Trace status / Trace status

CU	Can be changed: - Data type: Integer16 P-Group: Trace and function generator Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
Values:	0: Measurement function inactive 1: Measuring parameterization checked 2: Measuring function waits for stabilization 3: Measuring function recording (tracing) 4: Recording ended with error 5: Recording ended		

p4800 Function generator control / FG control

CU	Can be changed: U, T Data type: Integer16 P-Group: Trace and function generator Min 0	Data set: - Units group: - Max 1	Access level: 3 Function diagram: - Unit selection: - Factory setting 0
Values:	0: Stop function generator 1: Start function generator		

r4805 Function generator status / FG status

CU	Can be changed: - Data type: Integer16 P-Group: Trace and function generator Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
Description:	Displays the actual status of the function generator.		
Values:	0: not active 1: Generate accelerating ramp to offset 2: Generate parameterized signal shape 3: Generate braking ramp 4: Function generator stopped due to missing enable signals		

p4810 Function generator mode / FG operating mode

CU	Can be changed: U, T Data type: Integer16 P-Group: Trace and function generator Min 0	Data set: - Units group: - Max 99	Access level: 3 Function diagram: - Unit selection: - Factory setting 0
Description:	Sets the operating mode of the function generator.		
Values:	0: Connection at connector output r4818 1: Connection at current setpoint after filter and r4818 2: Connection as disturbing torque and r4818 3: Connection at speed setpoint after filter and r4818 4: Connection at current setpoint before filter and r4818 5: Connection at speed setpoint before filter and r4818 99: Connection at physical address and r4818		

p4812	Function generator physical address / FG phys address		
CU	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	4294967295	0
Description:	Sets the physical address where the function generator is to be connected.		
Dependency:	Only effective when p4810 = 99.		

p4813	Function generator physical address reference value / FG phys addr ref		
CU	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1.00	1000000.00	1.00
Description:	Sets the reference value for 100 % for referred inputs.		
Dependency:	Only effective when p4810 = 99.		

p4815[0...1]	Function generator drive number / FG drive number		
CU	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0
Description:	Selects the required drive where the function generator is to be connected. Only one SERVO type drive can be selected.		
Index:	[0] = First drive for connection [1] = Second drive for connection		
Dependency:	Only effective when p4810 = 1, 2, 3, 4 or 5.		

r4818	CO: Function generator output signal / FG output signal		
CU	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the output signal for the function generator.		
Dependency:	Refer to: p4810		
Note:	The value is displayed independently of the function generator mode. The signal is available as connector output for an ongoing interconnection.		

p4820	Function generator signal shape / FG signal shape		
CU	Can be changed: U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: -	Unit selection: -
	Min	Max	Factory setting
	1	5	1
Description:	Sets the signal to be generated for the function generator.		
Values:	1: Square-wave 2: Staircase 3: Triangular 4: Binary noise - PRBS (Pseudo Random Binary Signal) 5: Sinusoidal		

p4821	Function generator period / FG period duration		
CU	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	60000.00 [ms]	1000.00 [ms]
Description:	Sets the period of the signal to be generated for the function generator.		
Dependency:	Ineffective when p4820 = 4 (PRBS).		

p4822	Function generator pulse width / FG pulse width		
CU	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	60000.00 [ms]	500.00 [ms]
Description:	Sets the pulse width for the signal to be generated for the function generator.		
Dependency:	Only effective when p4820 = 1 (square-wave).		

p4823	Function generator bandwidth / FG bandwidth		
CU	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: FREQUENCY	Unit selection: -
	Min	Max	Factory setting
	0.00 [Hz]	16000.00 [Hz]	4000.00 [Hz]
Description:	Sets the bandwidth for the signal to be generated for the function generator.		
Dependency:	Only effective when p4820 = 4 (PRBS). Refer to: p4830 Refer to: A02041		

p4824	Function generator amplitude / FG amplitude		
CU	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1600.00 [%]	1600.00 [%]	5.00 [%]
Description:	Sets the amplitude for the signal to be generated for the function generator.		
Dependency:	Units are dependent on p4810. If p4810 = 1, 2, 4: the amplitude is referred to p2002 (rated motor current). If p4810 = 3, 5: the amplitude is referred to p2000 (rated motor speed).		
p4825	Function generator 2nd amplitude / FG 2nd amplitude		
CU	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1600.00 [%]	1600.00 [%]	7.00 [%]
Description:	Sets the second amplitude for the signal to be generated for the function generator.		
Dependency:	Only effective for p4820 = 2 (staircase). Units are dependent on p4810. If p4810 = 1, 2, 4: the amplitude is referred to p2002 (rated motor current). If p4810 = 3, 5: the amplitude is referred to p2000 (rated motor speed).		
p4826	Function generator offset / FG offset		
CU	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	-1600.00 [%]	1600.00 [%]	0.00 [%]
Description:	Sets the offset (DC component) of the signal to be generated for the function generator.		
Dependency:	Units are dependent on p4810. If p4810 = 1, 2, 4: the offset is referred to p2002 (rated motor current). If p4810 = 3, 5: the offset is referred to p2009 (rated motor speed). If p4810 = 2: in order to avoid effects of play (backlash), the offset does not act on the current setpoint, but instead on the speed setpoint.		
p4827	Function generator ramp-up time to offset / FG ramp-up offset		
CU	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Trace and function generator	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	100000.00 [ms]	32.00 [ms]
Description:	Sets the ramp-up time to the offset for the function generator.		

p4828 **Function generator lower limit / FG lower limit**

CU **Can be changed:** U, T **Access level:** 3

Data type: Floating Point **Data set:** - **Function diagram:** -

P-Group: Trace and function generator **Units group:** PERCENT **Unit selection:** -

Min **Max** **Factory setting**

 -10000.00 [%] 0.00 [%] -100.00 [%]

Description: Sets the lower limit for the function generator.

Dependency: For p4810 = 2 the limit only applies to the current setpoint, but not the speed setpoint (offset).

p4829 **Function generator upper limit / FG upper limit**

CU **Can be changed:** U, T **Access level:** 3

Data type: Floating Point **Data set:** - **Function diagram:** -

P-Group: Trace and function generator **Units group:** PERCENT **Unit selection:** -

Min **Max** **Factory setting**

 0.00 [%] 10000.00 [%] 100.00 [%]

Description: Sets the upper limit for the function generator.

Dependency: For p4810 = 2 the limit only applies to the current setpoint, but not the speed setpoint (offset).

p4830 **Function generator time slice cycle / FG time slice**

CU **Can be changed:** U, T **Access level:** 3

Data type: Floating Point **Data set:** - **Function diagram:** -

P-Group: Trace and function generator **Units group:** TIME_M3 **Unit selection:** -

Min **Max** **Factory setting**

 0.03125 [ms] 2.00000 [ms] 0.12500 [ms]

Description: Sets the time slice cycle in which the function generator is called.

r4899 **Status word sequential control / ZSW seq ctrl**

TM41 **Can be changed:** - **Access level:** 2

Data type: Unsigned16 **Data set:** - **Function diagram:** -

P-Group: Displays, signals **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

 - - -

Description: Displays the status word of the sequential control from terminal module 41 (TM41).

Bit field:

Bit	Signal name	0 signal	1 signal	FP
00	Ready to power up	No	Yes	-
01	Ready	No	Yes	-
02	Operation enabled	No	Yes	-
03	Fault present	No	Yes	-
04	Coast down active	Yes	No	-
05	Fast stop active	Yes	No	-
06	Power-on inhibit	No	Yes	-
07	Alarm present	No	Yes	-
09	Control from the PLC	No	Yes	-
14	Motor rotates forwards	No	Yes	-

r7000	Parallel circuit configuration, number of active power modules / No. active PM		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the active power modules for a parallel circuit configuration.		
Dependency:	Refer to: p7001		
p7001[0...n]	Parallel circuit configuration, enable power modules / Enable PM		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: T		Access level: 3
	Data type: Integer16	Data set: PDS	Function diagram: -
	P-Group: Modulation	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	1
Description:	Enables the power modules in the parallel circuit configuration.		
Values:	0: Deactivated 1: Activated		
Dependency:	Refer to: r7000		
r7002[0...n]	Parallel circuit configuration, status power modules / Status PM		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Integer16	Data set: PDS	Function diagram: -
	P-Group: Modulation	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the status of the power modules in the parallel circuit configuration.		
Values:	0: Pulses inhibited 1: Pulses enabled		
Dependency:	Refer to: r7000, p7001		
p7010	Parallel circuit configuration, current dissymmetry alarm threshold / i_dissym A thresh		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	2 [%]	100 [%]	20 [%]
Description:	Sets the alarm threshold to detect current dissymmetry in the parallel circuit configuration. The deviation between the measured values and average value is evaluated. The specified value is referred to the rated power module current (p7251[0]).		
Dependency:	Refer to: r7251 Refer to: A05052		

p7011	Parallel circuit configuration, DC link voltage dissymmetry, alarm threshold / Vdc_dissym A thrsh		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Modulation	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	2 [%]	100 [%]	10 [%]
Description:	Sets the alarm threshold to detect dissymmetry of the DC link voltages in the parallel circuit configuration. The deviation between the measured values and average value is evaluated. The specified value is referred to the rated link voltage.		
Dependency:	Refer to: A05053		
r7020[0...n]	Parallel circuit configuration, deviation current in phase U / Phase U curr dev		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the deviation between the measured current actual value of phase U and the average value as peak value. The maximum deviation from the average value is displayed in r7025.		
Dependency:	Refer to: r7021, r7022, r7025		
r7021[0...n]	Parallel circuit configuration, deviation current in phase V / Phase V curr dev		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the deviation between the measured current actual value of phase V and the average value as peak value. The maximum deviation from the average value is displayed in r7026.		
Dependency:	Refer to: r7020, r7022, r7026		
r7022[0...n]	Parallel circuit configuration, deviation current in phase W / Phase W curr dev		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the deviation between the measured current actual value of phase W and the average value as peak value. The maximum deviation from the average value is displayed in r7027.		
Dependency:	Refer to: r7020, r7021, r7027		

r7025	Parallel circuit configuration, maximum deviation currents phase U / Phase U Max i_dev		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the maximum absolute deviation of the measured current actual values of phase U from the average value as peak value. The deviation of the individual currents from the average value is displayed in r7020.		
Dependency:	Refer to: r7020, r7026, r7027 Refer to: A05052		
r7026	Parallel circuit configuration, maximum deviation currents phase V / Phase V Max i_dev		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the maximum absolute deviation of the measured current actual values of phase V from the average value as peak value. The deviation of the individual currents from the average value is displayed in r7021.		
Dependency:	Refer to: r7021, r7025, r7027 Refer to: A05052		
r7027	Parallel circuit configuration, maximum deviation currents phase W / Phase W Max i_dev		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the maximum absolute deviation of the measured current actual values of phase W from the average value as peak value. The deviation of the individual currents from the average value is displayed in r7022.		
Dependency:	Refer to: r7022, r7025, r7026 Refer to: A05052		
r7030[0...n]	Parallel circuit configuration, deviation DC link voltage / Vdc deviation		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the deviation of the measured DC link voltage from the average value. The maximum deviation from the average value is displayed in r7031.		
Dependency:	Refer to: r7031		

r7031	Parallel circuit configuration, maximum deviation DC link voltage / Vdc max deviation		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the maximum absolute deviation of the measured DC link voltage from the average value. The deviation of the individual voltages from the average value is displayed in r7030.		
Dependency:	Refer to: r7030 Refer to: A05053		

p7040[0...n]	Parallel circuit configuration, valve lockout time correction, phase U positive / Comp t_interl Upos		
VECTOR (Parallel)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Modulation	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	1000000.00 [µs]	0.00 [µs]
Description:	Using this correction time, the valve lockout time in phase U (p1828) is compensated for a positive phase current for the particular motor module. This therefore takes into account a spread in the valve lockout times of motor modules in a parallel circuit configuration.		
Dependency:	Refer to: p1828		

p7041[0...n]	Parallel circuit configuration, valve lockout time correction, phase U negative / Comp t_interl Uneg		
VECTOR (Parallel)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Modulation	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	1000000.00 [µs]	0.00 [µs]
Description:	Using this correction time, the valve lockout time in phase U (p1828) is compensated for a negative phase current for the particular motor module. This therefore takes into account a spread in the valve lockout times of motor modules in a parallel circuit configuration.		
Dependency:	Refer to: p1828		

p7042[0...n]	Parallel circuit configuration, valve lockout time correction, phase V positive / Comp t_interl Vpos		
VECTOR (Parallel)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Modulation	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	1000000.00 [µs]	0.00 [µs]
Description:	Using this correction time, the valve lockout time in phase V (p1829) is compensated for a positive phase current for the particular motor module. This therefore takes into account a spread in the valve lockout times of motor modules in a parallel circuit configuration.		
Dependency:	Refer to: p1829		

p7043[0...n]	Parallel circuit configuration, valve lockout time correction, phase V negative / Comp t_interl Vneg		
VECTOR (Parallel)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Modulation	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	1000000.00 [µs]	0.00 [µs]
Description:	Using this correction time, the valve lockout time in phase V (p1829) is compensated for a negative phase current for the particular motor module. This therefore takes into account a spread in the valve lockout times of motor modules in a parallel circuit configuration.		
Dependency:	Refer to: p1829		
p7044[0...n]	Parallel circuit configuration, valve lockout time correction, phase W positive / Comp t_interl Wpos		
VECTOR (Parallel)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Modulation	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	1000000.00 [µs]	0.00 [µs]
Description:	Using this correction time, the valve lockout time in phase W (p1830) is compensated for a positive phase current for the particular motor module. This therefore takes into account a spread in the valve lockout times of motor modules in a parallel circuit configuration.		
Dependency:	Refer to: p1830		
p7045[0...n]	Parallel circuit configuration, valve lockout time correction, phase W negative / Comp t_interl Wneg		
VECTOR (Parallel)	Can be changed: U, T		Access level: 4
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Modulation	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	1000000.00 [µs]	0.00 [µs]
Description:	Using this correction time, the valve lockout time in phase W (p1830) is compensated for a positive phase current for the particular motor module. This therefore takes into account a spread in the valve lockout times of motor modules in a parallel circuit configuration.		
Dependency:	Refer to: p1830		
r7100[0...99]	Parallel circuit configuration, ring buffer fault/alarm code / Fault/alarm code		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Displays, signals	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Ring buffer for faults and alarms that have occurred from power modules connected in parallel (motor module, active line infeed, voltage sensing module). Displays the fault/alarm code.		
Dependency:	Refer to: r7101, r7102, r7103		
Note:	The last fault case that occurred is documented in index 0. The parameter is reset to 0 at POWER ON.		

r7101[0...99] Parallel circuit configuration, ring buffer data set number / Ring buffer Ds_No.

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -	Data set: -	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: Displays, signals	Min	Unit selection: -
		Max	Factory setting
	-	-	-

Description: Ring buffer for faults and alarms that have occurred from power modules connected in parallel (motor module, active line infeed, voltage sensing module).

p7101 < 100:
Displays the power module data set number (Power Data Set, PDS).
p7101 >= 100:
Displays the voltage sensing module data set number (VSMDS)

Dependency: Refer to: r7100, r7102, r7103

Note: The last fault case that occurred is documented in index 0.
The parameter is reset to 0 at POWER ON.

r7102[0...99] Parallel circuit configuration, ring buffer fault/alarm received / F/A received

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -	Data set: -	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: Displays, signals	Min	Unit selection: -
		Max	Factory setting
	-	-	-

Description: Ring buffer for faults and alarms that have occurred from power modules connected in parallel (motor module, active line infeed, voltage sensing module).

Displays the relative system runtime when the fault or alarm occurred.

Dependency: Refer to: r7100, r7101, r7103

Note: The last fault case that occurred is documented in index 0.
The parameter is reset to 0 at POWER ON.

r7103[0...99] Parallel circuit configuration, ring buffer fault/alarm gone / F/A gone

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -	Data set: -	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: Displays, signals	Min	Unit selection: -
		Max	Factory setting
	-	-	-

Description: Ring buffer for faults and alarms that have occurred from power modules connected in parallel (motor module, active line infeed, voltage sensing module).

Displays the relative system runtime when the fault or alarm was withdrawn.

Dependency: Refer to: r7100, r7101, r7102

Note: The last fault case that occurred is documented in index 0.
The parameter is reset to 0 at POWER ON.

r7200[0...n]	Parallel circuit configuration, power module overload I2T / PM overload I2T		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the overload of the particular power module in a parallel circuit configuration calculated using the I2t function. The maximum value of all power modules is displayed in r0036.		
r7201[0...n]	Parallel circuit configuration, power module, maximum inverter temperatures / PM temp max inv		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays the maximum inverter temperature in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[0].		
r7202[0...n]	Parallel circuit configuration, power module, maximum depletion layer temperatures / PM TempMaxDepLayer		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays the maximum barrier junction temperature in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[1].		
r7203[0...n]	Parallel circuit configuration, power module, maximum rectifier temperatures / PM temp max rect		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays the maximum rectifier temperature in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[2].		

r7204[0...n]	Parallel circuit configuration, power module air intake temperatures / PM temp air intake		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -	Data type: Floating Point	Data set: PDS
	P-Group: Displays, signals	Units group: TEMPERATURE	Access level: 3
	Min	Max	Function diagram: -
	- [°C]	- [°C]	Unit selection: -
			Factory setting
			- [°C]
Description:	Displays the air intake temperature in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[3].		

r7205[0...n]	Parallel circuit configuration, power module electronics temperature / PM temp electr		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -	Data type: Floating Point	Data set: PDS
	P-Group: Displays, signals	Units group: TEMPERATURE	Access level: 3
	Min	Max	Function diagram: -
	- [°C]	- [°C]	Unit selection: -
			Factory setting
			- [°C]
Description:	Displays the temperature of the electronics module in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[4].		

r7206[0...n]	Parallel circuit configuration, power module, temperatures inverter 1 / PM temp inv 1		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -	Data type: Floating Point	Data set: PDS
	P-Group: Displays, signals	Units group: TEMPERATURE	Access level: 3
	Min	Max	Function diagram: -
	- [°C]	- [°C]	Unit selection: -
			Factory setting
			- [°C]
Description:	Displays the inverter temperature 1 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[5].		

r7207[0...n]	Parallel circuit configuration, power module, temperatures inverter 2 / PM temp inv 2		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -	Data type: Floating Point	Data set: PDS
	P-Group: Displays, signals	Units group: TEMPERATURE	Access level: 3
	Min	Max	Function diagram: -
	- [°C]	- [°C]	Unit selection: -
			Factory setting
			- [°C]
Description:	Displays the inverter temperature 2 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[6].		

r7208[0...n]	Parallel circuit configuration, power module, temperatures inverter 3 / PM temp inv 3		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -	Data type: Floating Point	Data set: PDS
	P-Group: Displays, signals	Units group: TEMPERATURE	Access level: 3
	Min	Max	Function diagram: -
	- [°C]	- [°C]	Unit selection: -
			Factory setting
			- [°C]
Description:	Displays the inverter temperature 3 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[7].		

r7209[0...n]	Parallel circuit configuration, power module, temperatures inverter 4 / PM temp inv 4		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays the inverter temperature 4 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[8].		
r7210[0...n]	Parallel circuit configuration, power module, temperatures inverter 5 / PM temp inv 5		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays the inverter temperature 5 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[9].		
r7211[0...n]	Parallel circuit configuration, power module, temperatures inverter 6 / PM temp inv 6		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays the inverter temperature 6 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[10].		
r7212[0...n]	Parallel circuit configuration, power module, temperatures rectifier 1 / PM temp rect 1		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays rectifier temperature 1 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[11].		
r7213[0...n]	Parallel circuit configuration, power module, temperatures rectifier 2 / PM temp rect 2		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays rectifier temperature 2 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[12].		

r7214[0...n] Parallel circuit configuration, power module, temperatures depletion layer 1 / PM temp DepLayer 1

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: - Data type: Floating Point P-Group: Displays, signals Min - [°C]	Data set: PDS Units group: TEMPERATURE Max - [°C]	Access level: 3 Function diagram: - Unit selection: - Factory setting - [°C]
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Description: Displays barrier junction temperature 1 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[13].

r7215[0...n] Parallel circuit configuration, power module, temperatures depletion layer 2 / PM temp DepLayer 2

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: - Data type: Floating Point P-Group: Displays, signals Min - [°C]	Data set: PDS Units group: TEMPERATURE Max - [°C]	Access level: 3 Function diagram: - Unit selection: - Factory setting - [°C]
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Description: Displays barrier junction temperature 2 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[14].

r7216[0...n] Parallel circuit configuration, power module, temperatures depletion layer 3 / PM temp DepLayer 3

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: - Data type: Floating Point P-Group: Displays, signals Min - [°C]	Data set: PDS Units group: TEMPERATURE Max - [°C]	Access level: 3 Function diagram: - Unit selection: - Factory setting - [°C]
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Description: Displays barrier junction temperature 3 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[15].

r7217[0...n] Parallel circuit configuration, power module, temperatures depletion layer 4 / PM temp DepLayer 4

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: - Data type: Floating Point P-Group: Displays, signals Min - [°C]	Data set: PDS Units group: TEMPERATURE Max - [°C]	Access level: 3 Function diagram: - Unit selection: - Factory setting - [°C]
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Description: Displays barrier junction temperature 4 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[16].

r7218[0...n] Parallel circuit configuration, power module, temperatures depletion layer 5 / PM temp DepLayer 5

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: - Data type: Floating Point P-Group: Displays, signals Min - [°C]	Data set: PDS Units group: TEMPERATURE Max - [°C]	Access level: 3 Function diagram: - Unit selection: - Factory setting - [°C]
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Description: Displays barrier junction temperature 5 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[17].

r7219[0...n]	Parallel circuit configuration, power module, temperatures depletion layer 6 / PM temp DepLayer 6		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: TEMPERATURE	Unit selection: -
	Min	Max	Factory setting
	- [°C]	- [°C]	- [°C]
Description:	Displays barrier junction temperature 6 in the power module for a parallel circuit configuration. The maximum value of all power modules is displayed in r0037[18].		
r7220[0...n]	Parallel circuit configuration, infeed absolute current motoring permissible / INF I_abs mot perm		
A_INF (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the currently permissible line-side absolute current when motoring. The minimum value of all power modules multiplied by the number motor modules is displayed in r0067[0].		
r7220[0...n]	Parallel circuit configuration, maximum drive output current / Drv I_output max		
VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the maximum output current of the power module. The minimum value of all power modules multiplied by the number motor modules is displayed in r0067.		
r7221[0...n]	Parallel circuit configuration, infeed absolute current regenerative permissible / INF I_absRegenPerm		
A_INF (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the currently permissible line-side absolute regenerative current. The minimum value of all power modules multiplied by the number motor modules is displayed in r0067[1].		
r7222[0...n]	Parallel circuit configuration, absolute current actual value / I_act abs.val.		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays actual absolute current. The summed value of all power modules is displayed in r0068.		

r7223[0...n]	Parallel circuit configuration, phase current actual value phase U / I_phase U act val		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the measured actual value of phase U as peak value. The summed value of all power modules is displayed in r0069[0].		

r7224[0...n]	Parallel circuit configuration, phase current actual value phase V / I_phase V act val		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the measured actual value of phase V as peak value. The summed value of all power modules is displayed in r0069[1].		

r7225[0...n]	Parallel circuit configuration, phase current actual value phase W / I_phase W act val		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the measured actual value of phase W as peak value. The summed value of all power modules is displayed in r0069[2].		

r7226[0...n]	Parallel circuit configuration, phase current actual value, phase U offset / I_phase U offset		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the measured offset of phase U as peak value. The summed value of all power modules is displayed in r0069[3].		

r7227[0...n]	Parallel circuit configuration, phase current actual value, phase V offset / I_phase V offset		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the measured offset of phase V as peak value. The summed value of all power modules is displayed in r0069[4].		

r7228[0...n]	Parallel circuit configuration, phase current actual value, phase W offset / I_phase W offset		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the measured offset of phase W as peak value. The summed value of all power modules is displayed in r0069[5].		
r7229[0...n]	Parallel circuit configuration, phase current actual value sum U, V, W / I_phase sum UVW		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the measured sum of the currents in phases U, V and W as peak value. The summed value of all power modules is displayed in r0069[6].		
r7230[0...n]	Parallel circuit configuration, DC link voltage actual value / Vdc_act		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: VOLTAGE_DC	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the measured actual value of the DC link voltage. The average value of all power modules is displayed in r0070.		
r7231[0...n]	Parallel circuit configuration, phase voltage, actual value phase U / U_phase U act val		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the actual voltage, phase U. The average value of all power modules is displayed in r0089[0].		
r7232[0...n]	Parallel circuit configuration, phase voltage, actual value phase V / U_phase V act val		
A_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: PDS	Function diagram: -
	P-Group: Displays, signals	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the actual voltage, phase V. The average value of all power modules is displayed in r0089[1].		

r7233[0...n] **Parallel circuit configuration, phase voltage, actual value phase W / U_phase W act val**

A_INF (Parallel), VECTOR (Parallel)	Can be changed: - Data type: Floating Point P-Group: Displays, signals Min - [V]	Data set: PDS Units group: VOLTAGE_AC_PP Max - [V]	Access level: 3 Function diagram: - Unit selection: - Factory setting - [V]
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Description: Displays the actual voltage, phase W.
 The average value of all power modules is displayed in r0089[2].

r7250[0...4] **Parallel circuit configuration, rated power module power rating / PM P_rated**

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: - Data type: Floating Point P-Group: Drive converter Min - [kW]	Data set: - Units group: POWER_P3 Max - [kW]	Access level: 2 Function diagram: - Unit selection: p0100 Factory setting - [kW]
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Description: Displays the rated power of the individual power modules connected in parallel for various load duty cycles.
 The sum of the rated powers of all power modules connected in parallel is displayed in r0206.

Index: [0] = Rating plate
 [1] = Load duty cycle with high overload condition
 [2] = Load duty cycle with slight overload condition
 [3] = S1 load duty cycle
 [4] = S6 load duty cycle

Dependency: The value is displayed in [kW] or [hp].
 Refer to: p0100, p0205

r7251[0...4] **Parallel circuit configuration, rated power module current / PM I_rated**

A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: - Data type: Floating Point P-Group: Drive converter Min - [Aeff]	Data set: - Units group: CURRENT_AC_EFF Max - [Aeff]	Access level: 2 Function diagram: - Unit selection: - Factory setting - [Aeff]
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Description: Displays the rated current of the individual power modules connected in parallel for various load duty cycles.
 The sum of the rated currents of all power modules connected in parallel is displayed in r0207.

Index: [0] = Rating plate
 [1] = Load duty cycle with high overload condition
 [2] = Load duty cycle with slight overload condition
 [3] = S1 load duty cycle
 [4] = S6 load duty cycle

Dependency: Refer to: p0205

r7252[0...4]	Parallel circuit configuration, maximum power module current / PM I_max		
A_INF (Parallel), B_INF (Parallel), VECTOR (Parallel)	Can be changed: -		Access level: 2
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Drive converter	Units group: CURRENT_AC_EFF	Unit selection: -
	Min	Max	Factory setting
	- [Aeff]	- [Aeff]	- [Aeff]
Description:	Displays the maximum output current of the individual power modules connected in parallel. The sum of the maximum currents of all power modules connected in parallel is displayed in r0209.		
Index:	[0] = Rating plate [1] = Load duty cycle with high overload condition [2] = Load duty cycle with slight overload condition [3] = S1 load duty cycle [4] = S6 load duty cycle		
Dependency:	Refer to: p0205		
r7300[0...n]	CO: Parallel circuit configuration, VSM input line supply voltage u1 - u2 / VSM input u1-u2		
A_INF (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: VSMDS	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the voltage between phases L1 and L2 of the particular voltage sensing module (VSM) for a parallel circuit configuration. The average value of all VSM is displayed in r3661.		
Dependency:	Refer to: p3660		
Note:	X521.1 or X522.1: Connection of L1 X521.2 or X522.2: Connection of L2		
r7301[0...n]	CO: Parallel circuit configuration, VSM input line supply voltage u2 - u3 / VSM input u2-u3		
A_INF (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: VSMDS	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the voltage between phases L2 and L3 of the particular voltage sensing module (VSM) for a parallel circuit configuration. The average value of all VSM is displayed in r3662.		
Dependency:	Refer to: p3660		
Note:	X521.2 or X522.2: Connection of L2 X521.3 or X522.3: Connection of L3		

r7305[0...n] Parallel circuit configuration, VSM temperature evaluation status / VSM temp status

A_INF (Parallel)	Can be changed: -	Access level: 3
	Data type: Unsigned16	Data set: VSMDS
	P-Group: Terminals	Function diagram: -
	Units group: -	Unit selection: -
	Min	Max
	-	-
		Factory setting
		-

Description: Displays the status of the temperature evaluation of the particular voltage sensing module (VSM) for a parallel circuit configuration.
This displays as to whether the temperature actual value has exceeded the fault/alarm threshold.
The overall status of the temperature evaluation of all VSM is displayed in r3664.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Temperature alarm threshold exceeded	No	Yes	-
	01	Temperature fault threshold exceeded	No	Yes	-

Dependency: Refer to: p3665, r3666, p3667, p3668

r7306[0...n] CO: Parallel circuit configuration, VSM temperature KTY / VSM temp KTY

A_INF (Parallel)	Can be changed: -	Access level: 3
	Data type: Floating Point	Data set: VSMDS
	P-Group: Control	Units group: TEMPERATURE
	Min	Max
	- [°C]	- [°C]
		Factory setting
		- [°C]

Description: Displays the temperature actual value of the KTY84 temperature sensor connected to the voltage sensing module (VSM) for a parallel circuit configuration.
The maximum value of all VSM is displayed in r3666.
Prerequisite:

A KTY84 sensor is connected and p3665 is set to 2.

Dependency: Refer to: p3665

r7310[0...n] CO: Parallel circuit configuration, VSM 10 V input CT 1 actual value / VSM CT 1 I_act

A_INF (Parallel)	Can be changed: -	Access level: 3
	Data type: Floating Point	Data set: VSMDS
	P-Group: Control	Units group: CURRENT_AC_PP
	Min	Max
	- [A]	- [A]
		Factory setting
		- [A]

Description: Displays the current actual value from current transducer (CT) 1 at the 10 V input of the particular voltage sensing module (VSM) for a parallel circuit configuration.
The average value of all VSM is displayed in r3671.

Dependency: Refer to: p3670

Note: The CT for phase 1 is connected at terminals X520.1 and X520.2 of the VSM.

r7311[0...n]	CO: Parallel circuit configuration, VSM 10 V input CT 2 actual value / VSM CT 2 I_act		
A_INF (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: VSMDS	Function diagram: -
	P-Group: Control	Units group: CURRENT_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [A]	- [A]	- [A]
Description:	Displays the current actual value from current transducer (CT) 2 at the 10 V input of the particular voltage sensing module (VSM) for a parallel circuit configuration. The average value of all VSM is displayed in r3672.		
Dependency:	Refer to: p3670		
Note:	The CT for phase 2 is connected at terminals X520.3 and X520.4 of the VSM.		
r7315[0...n]	CO: Parallel circuit configuration, VSM 10 V input 1 actual value / VSM input 1 U_act		
A_INF (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: VSMDS	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the actual value of the voltage measured at the 10 V input 1 of the voltage sensing modules (VSM). The average value of all VSM is displayed in r3673.		
Dependency:	Refer to: p3670		
Note:	10 V input 1: Terminals X520.1 and X520.2		
r7316[0...n]	CO: Parallel circuit configuration, VSM 10 V input 2 actual value / VSM input 2 U_act		
A_INF (Parallel)	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: VSMDS	Function diagram: -
	P-Group: Control	Units group: VOLTAGE_AC_PP	Unit selection: -
	Min	Max	Factory setting
	- [V]	- [V]	- [V]
Description:	Displays the actual value of the voltage measured at the 10 V input 2 of the voltage sensing modules (VSM). The average value of all VSM is displayed in r3674.		
Dependency:	Refer to: p3670		
Note:	10 V input 2: Terminals X520.3 and X520.4		
r7320[0...n]	Parallel circuit configuration, VSM line filter capacitance, phase U / VSM filt C phase U		
A_INF (Parallel)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: VSMDS	Function diagram: -
	P-Group: Control	Units group: CAPACITY_M6	Unit selection: -
	Min	Max	Factory setting
	- [µF]	- [µF]	- [µF]
Description:	Displays the capacitance of the line filter, phase U of the particular voltage sensing module (VSM). The average value of all VSM is displayed in r3677[0].		
Dependency:	Refer to: p3676		
Note:	Prerequisites: The filter capacitance monitoring is activated.		

r7321[0...n]	Parallel circuit configuration, VSM line filter capacitance, phase V / VSM filt C phase V		
A_INF (Parallel)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: VSMDS	Function diagram: -
	P-Group: Control	Units group: CAPACITY_M6	Unit selection: -
	Min	Max	Factory setting
	- [µF]	- [µF]	- [µF]
Description:	Displays the capacitance of the line filter, phase V of the particular voltage sensing module (VSM). The average value of all VSM is displayed in r3677[1].		
Dependency:	Refer to: p3676		
Note:	Prerequisites: The filter capacitance monitoring is activated.		

r7322[0...n]	Parallel circuit configuration, VSM line filter capacitance, phase W / VSM filt C phase W		
A_INF (Parallel)	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: VSMDS	Function diagram: -
	P-Group: Control	Units group: CAPACITY_M6	Unit selection: -
	Min	Max	Factory setting
	- [µF]	- [µF]	- [µF]
Description:	Displays the capacitance of the line filter, phase W of the particular voltage sensing module (VSM). The average value of all VSM is displayed in r3677[2].		
Dependency:	Refer to: p3676		
Note:	Prerequisites: The filter capacitance monitoring is activated.		

p7828	Firmware download component number / FW_download number		
CU	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	399	0
Description:	Component number of the DRIVE-CLiQ component for which a firmware download is to be made.		
Dependency:	Refer to: p0121, p0141, p0151, p7829		
Note:	The downloaded is started by setting p7829 to "1" .		

p7829		Activate firmware download / Act. FW_download		
CU	Can be changed: U, T			Access level: 3
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: -	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	999		0
Description:	Setting this parameter to 1 activates a firmware download for the DRIVE CLiQ component indicated in p7828:1: 1: Activate download 0: Download successfully completed >1: Error code 011: DRIVE-CLiQ component has detected a checksum error. 015: The selected DRIVE-CLiQ component did not accept the contents of the firmware file. 101: After several communication attempts, not response from the DRIVE-CLiQ component. 140: Firmware file for the DRIVE-CLiQ component is not available on the CompactFlash Card. 156: Component with the specified component number is not available. Additional values: Only for internal Siemens troubleshooting.			
Dependency:	Component number of the DRIVE-CLiQ component for which the firmware is to be downloaded. Refer to: p7828			
Note:	p7829 is automatically reset to 0 after the firmware has been successfully downloaded. The new firmware only becomes active at the next system run-up.			

p7830[0...15]		Diagnostics telegram selection / Diag telegram		
CU	Can be changed: T			Access level: 4
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: -	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	3		0
Description:	Selects a telegram whose contents should be shown in p7831 ... p7836.			
Values:	0: Reserved 1: First cyclic receive telegram, sensor 1 2: First cyclic receive telegram, sensor 2 3: First cyclic receive telegram, sensor 3			
Index:	[0] = [1] = [2] = [3] = [4] = [5] = [6] = [7] = [8] = [9] = [10] = [11] = [12] = [13] = [14] = [15] =			

r7831[0...15]	Telegram diagnostics signals / Tel diag signals		
CU	Can be changed: -		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Indicates the signals contained in the selected telegram (P7830).		
Values:	0: UNUSED 1: UNKNOWN 102: SAPAR_ID_DSA_ALARM 110: SAPAR_ALARMBITS_FLOAT_0 111: SAPAR_ALARMBITS_FLOAT_1 112: SAPAR_ALARMBITS_FLOAT_2 113: SAPAR_ALARMBITS_FLOAT_3 114: SAPAR_ALARMBITS_FLOAT_4 115: SAPAR_ALARMBITS_FLOAT_5 10500: ENC_ID_TIME_PRETRIGGER 10501: ENC_ID_TIME_SEND_TELEG_1 10502: ENC_ID_TIME_CYCLE_FINISHED 10503: ENC_ID_TIME_DELTA_FUNMAN 10504: ENC_ID_SUBTRACE_CALCTIMES 10505: ENC_ID_SYNO_PERIOD 10516: ENC_ID_ADC_TRACK_A 10517: ENC_ID_ADC_TRACK_B 10518: ENC_ID_ADC_TRACK_C 10519: ENC_ID_ADC_TRACK_D 10520: ENC_ID_ADC_TRACK_A_SAFETY 10521: ENC_ID_ADC_TRACK_B_SAFETY 10523: ENC_ID_ADC_TEMP_1 10532: ENC_ID_TRACK_AB_X 10533: ENC_ID_TRACK_AB_Y 10534: ENC_ID_OFFSET_CORR_AB_X 10535: ENC_ID_OFFSET_CORR_AB_Y 10536: ENC_ID_AB_ABS_VALUE 10537: ENC_ID_TRACK_CD_X 10538: ENC_ID_TRACK_CD_Y 10539: ENC_ID_TRACK_CD_ABS 10542: ENC_ID_AB_RAND_X 10543: ENC_ID_AB_RAND_Y 10544: ENC_ID_AB_RAND_ABS_VALUE 10545: ENC_ID_SUBTRACE_ABS_ARRAY 10546: ENC_ID_PROC_OFFSET_0 10547: ENC_ID_PROC_OFFSET_4 10564: ENC_SELFTEMP_ACT 10565: ENC_ID_MOTOR_TEMP_TOP 10566: ENC_ID_MOTOR_TEMP_1 10580: ENC_ID_RESISTANCE_1 10596: ENC_ID_AB_ANGLE 10597: ENC_ID_CD_ANGLE 10598: ENC_ID_MECH_ANGLE_HI 10599: ENC_ID_RM_POS_PHI_COMMU 10600: ENC_ID_PHI_COMMU 10612: ENC_ID_DIFF_CD_INC 10613: ENC_ID_RM_POS_PHI_COMMU_RFG 10628: ENC_ID_MECH_ANGLE 10629: ENC_ID_MECH_RM_POS 10644: ENC_ID_INIT_VECTOR 10645: FEAT_INIT_VEKTOR 10660: ENC_ID_SENSOR_STATE 10661: ENC_ID_BASIC_SYSTEM		

10662: ENC_ID_REFMARK_STATUS
 10663: ENC_ID_DSA_STATUS1_SENSOR
 10664: ENC_ID_DSA_RMSTAT_HANDSHAKE
 10665: ENC_ID_DSA_CONTROL1_SENSOR
 10676: ENC_ID_COUNTCORR_SAW_VALUE
 10677: ENC_ID_COUNTCORR_ABS_VALUE
 10678: ENC_ID_SAWTOOTH_CORR
 10692: ENC_ID_RESISTANCE_CALIB_INSTANT
 10693: ENC_ID_SERPROT_POS
 10724: ENC_ID_ACT_FUNMAN_FUNCTION
 10725: ENC_ID_SAFETY_COUNTER_CRC
 10740: ENC_ID_POS_ABSOLUTE
 10741: ENC_ID_POS_REFMARK
 10742: ENC_ID_SAWTOOTH
 10743: ENC_ID_SAFETY_PULSE_COUNTER
 10756: ENC_ID_DSA_ACTUAL_SPEED
 10772: ENC_ID_DSA_POS_XIST1
 10788: ENC_ID_AB_CROSS_CORR
 10789: ENC_ID_AB_GAIN_Y_CORR

Index:
 [0] =
 [1] =
 [2] =
 [3] =
 [4] =
 [5] =
 [6] =
 [7] =
 [8] =
 [9] =
 [10] =
 [11] =
 [12] =
 [13] =
 [14] =
 [15] =

r7832[0...15] Telegram diagnostics numerical format / tel diag format

CU	Can be changed: -	Data set: -	Access level: 4
	Data type: Integer16	Units group: -	Function diagram: -
	P-Group: -	Min	Unit selection: -
		Max	Factory setting
	-	-	-

Description: Indicates the original numerical format of the signals contained in the telegram.
 The associated signal number is represented at the appropriate index in r7831.

Values:

- 1: unknown
- 0: Boolean
- 1: signed 1 byte
- 2: signed 2 byte
- 3: signed 4 byte
- 4: signed 8 byte
- 5: unsigned 1 byte
- 6: unsigned 2 byte
- 7: unsigned 4 byte
- 8: unsigned 8 byte
- 9: float 4 byte
- 10: double 8 byte
- 11: mm dd yy HH MM SS MS DOW
- 12: ASCII string
- 13: SIMUMERIK frame type
- 14: SIMUMERIK axis type

Index:
 [0] =
 [1] =
 [2] =
 [3] =
 [4] =
 [5] =
 [6] =
 [7] =
 [8] =
 [9] =
 [10] =
 [11] =
 [12] =
 [13] =
 [14] =
 [15] =

r7833[0...15] Telegram diagnostics unsigned / Tel diag unsigned

CU	Can be changed: - Data type: Unsigned32 P-Group: - Min -	Data set: - Units group: - Max -	Access level: 4 Function diagram: - Unit selection: - Factory setting -
-----------	--	--	---

Description: Parameter to display a DSA signal in the unsigned-integer format.
 The associated signal number is represented at the appropriate index in r7831.

Index:
 [0] =
 [1] =
 [2] =
 [3] =
 [4] =
 [5] =
 [6] =
 [7] =
 [8] =
 [9] =
 [10] =
 [11] =
 [12] =
 [13] =
 [14] =
 [15] =

r7834[0...15]	Telegram diagnostics signed / Tel diag signed		
CU	Can be changed: -		Access level: 4
	Data type: Integer32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Parameter to display a DSA signal in the signed-integer format. The associated signal number is represented at the appropriate index in r7831.		
Index:	[0] = [1] = [2] = [3] = [4] = [5] = [6] = [7] = [8] = [9] = [10] = [11] = [12] = [13] = [14] = [15] =		

r7835[0...15]	Telegram diagnostics real / Tel diag real		
CU	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Parameter to display a DSA signal in the float format. The associated signal number is represented at the appropriate index in r7831.		
Index:	[0] = [1] = [2] = [3] = [4] = [5] = [6] = [7] = [8] = [9] = [10] = [11] = [12] = [13] = [14] = [15] =		

r7836[0...15]	Telegram diagnostics unit / Tel diag unit		
CU	Can be changed: -		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Parameter to display the units of a DSA signal. The associated signal number is represented at the appropriate index in r7831.		
Values:	<ul style="list-style-type: none"> -1: unknown 0: none 1: Millimeter or degrees 2: Millimeter 3: Degrees 4: mm/min or RPM 5: Millimeter / min 6: Revolutions / min 7: m/sec² or V/sec² 8: m/sec² 9: V/sec² 10: m/sec³ or V/sec³ 11: m/sec³ 12: V/sec³ 13: Sec 14: 16.667 / sec 15: mm / rev 16: ACX_UNIT_COMPENSATION_CORR 18: Newton 19: Kilogram 20: Kilogram meter ^2 21: Percent 22: Hertz 23: Volt peak-to-peak 24: Amps, peak-to-peak 25: Degrees Celsius 26: Degrees 28: Millimeter or degrees 29: Meters / minute 30: Meters / second 31: Ohm 32: Millihenry 33: Newton meter 34: Newton meter / Amps 35: Volt / Amp 36: Newton meter second / rad 38: 31.25 microseconds 39: Microseconds 40: Milliseconds 42: Kilowatt 43: Microamps, peak-to-peak 44: Volt seconds 45: Microvolt seconds 46: Micro Newton meter 47: Amp / Volt seconds 48: Per mille 49: Hertz / second 53: Micrometer or millidegrees 54: Micrometer 55: Millidegrees 59: Nanometer 61: Newton/Amps 		

Parameter list

62:	Volt seconds / meter
63:	Newton seconds / meter
64:	Micronewton
65:	Liters / minute
66:	Bar
67:	Cubic centimeter
68:	Millimeters / Volt minute
69:	Newton/Volt
80:	Millivolt peak-to-peak
81:	Volt rms
82:	Millivolt rms
83:	Amps rms
84:	Microamps rms
85:	Micrometers / revolution
90:	Tenths of a second
91:	Hundredths of a second
92:	10 microseconds
93:	Pulses
94:	256 pulses
95:	Tenth of a pulse
96:	Revolutions
97:	100 revolutions / minute
98:	10 revolutions / minute
99:	0.1 revolutions / minute
100:	Thousandth revolution / minute
101:	Pulses / second
102:	100 pulses / second
103:	10 revolutions / (minute * second)
104:	10000 pulses / second ^2
105:	0.1 Hertz
106:	0.01 Hertz
107:	0.1 / seconds
108:	Factor 0.1
109:	Factor 0.01
110:	Factor 0.001
111:	Factor 0.0001
112:	0.1 Volt peak-to-peak
113:	0.1 Volt peak-to-peak
114:	0.1 amps, peak-to-peak
115:	Watt
116:	100 Watt
117:	10 Watt
118:	0.01 percent
119:	1 / second ^3
120:	0.01 percent / millisecond
121:	Pulses / revolution
122:	Microfarad
123:	Milliohm
124:	0.01 Newton meter
125:	Kilogram millimeter ^2
126:	Rad / (seconds newton meter)
127:	Henry
128:	Kelvin
129:	Hours
130:	Kilohertz
131:	Milliamps, peak-to-peak
132:	Millifarad
133:	Meter
135:	Kilowatt hours
136:	Percent
137:	Amp / Volt
138:	Volt
139:	Millivolt
140:	Microvolt

- 141: Amps
- 142: Milliamps
- 143: Microamps
- 144: Milliamps rms
- 145: Millimeter
- 146: Nanometer
- 147: Joules

Index:
 [0] =
 [1] =
 [2] =
 [3] =
 [4] =
 [5] =
 [6] =
 [7] =
 [8] =
 [9] =
 [10] =
 [11] =
 [12] =
 [13] =
 [14] =
 [15] =

p8550 AOP LOCAL/REMOTE / AOP LOCAL/REMOTE

CU	Can be changed: U, T	Data set: -	Access level: 4
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: -	Max	Unit selection: -
	Min	Factory setting	
	0000 bin	1111 1111 1111 1111 1111 1111 1111 1111	0100 1001 bin
		1111 1111 bin	

Description: Parameter to save the actual AOP configuration.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	LOCAL save	No	Yes	-
	01	Start in LOCAL	No	Yes	-
	02	Change in oper.	No	Yes	-
	03	OFF acts like OFF2	No	Yes	-
	04	OFF acts like OFF2	No	Yes	-
	05	OFF acts like OFF3	No	Yes	-
	07	CW/CCW active	No	Yes	-
	08	Jog active	No	Yes	-
	09	Save speed setpoint	No	Yes	-
	14	Inhibit operation	No	Yes	-
	15	Inhibit parameters	No	Yes	-

r8570[0...9] Existing macros to the trigger parameter p0015 device / existMacros_p15

CU	Can be changed: -	Data set: -	Access level: 3
	Data type: Unsigned32	Units group: -	Function diagram: -
	P-Group: -	Max	Unit selection: -
	Min	Factory setting	
	-	-	-

Description: Contains the macros that are available on this drive object for the macro trigger parameter p0015.

Dependency: Refer to: p0015

r8570[0...9]	Existing macros to the trigger parameter p0015 / existMacros_p15		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Contains the macros that are available on this drive object for the macro trigger parameter p0015.		
Dependency:	Refer to: p0015		

r8571[0...9]	Existing macros to trigger parameter p0700 / existMacros_p700		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Contains the macros that are available on this drive object for the macro trigger parameter p0700.		
Dependency:	Refer to: p0700		

r8572[0...9]	Existing macros to the trigger parameter p1000 / existMacros_p1000		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Contains the macros that are available on this drive object for the macro trigger parameter p1000.		
Dependency:	Refer to: p1000		

r8573[0...9]	Existing macros to the trigger parameter p1500 / existMacros_p1500		
A_INF, B_INF, SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Contains the macros that are available on this drive object for the macro trigger parameter p1500.		
Dependency:	Refer to: p1500		

r8600 CBC device type / Device type

CU (CAN)	Can be changed: - Data type: Unsigned32 P-Group: Communication Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
----------	--	--	---

Description: Displays all of the devices connected to the CAN bus after run-up.
 r8600
 = 00000000 hex: No drive recognized.
 = FFFF0192 hex: Several drives - drive 1 is an active line module, servo drive or vector drive
 = FFFF0191 hex: Several drives - 1st drive is a terminal module
 = 00010192 hex: 1 vector drive
 = 00020192 hex: 1 servo drive
 = 01000192 hex: 1 active line module
 = 00080191 hex: 1 terminal module

Note: Corresponds to the CANopen object 1000 hex.
 For each detected drive, the device type is displayed in object 67FF hex + 800 hex * x (x: drive number 0 ... 7).

r8601 CBC error register / Error register

CU (CAN)	Can be changed: - Data type: Unsigned8 P-Group: Communication Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
----------	---	--	---

Description: Displays the error register for CANopen.
 Bit 0: Generic fault --> 0: No fault/error present --> 1: Generic fault/error present
 Bit 1 ... 7: Not supported (always 0)

Note: Corresponds to the CANopen object 1001 hex.

p8602 CBC SYNC object / SYNC_object

CU (CAN)	Can be changed: C1, T Data type: Unsigned32 P-Group: Communication Min 0	Data set: - Units group: - Max 4294967295	Access level: 3 Function diagram: - Unit selection: - Factory setting 128
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Description: Sets the SYNC object parameter for the following CANopen objects:
 - 1005 hex: COB-ID

Note: SINAMICS operates as SYNC load.
 COB-ID: CAN object identification

p8603	CBC emergency telegram / Emergency telegram		
CU (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets emergency telegram parameters (error telegrams) for the following CANopen objects: - 1014 hex: COB-ID		
Note:	When downloading, if a default value of 0 is loaded, then the CANopen default value 0x80 + Node ID is automatically set.		
p8604[0...1]	CBC node guarding / Node guarding		
CU (CAN)	Can be changed: T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF hex	0000 hex
Description:	Sets the node guarding parameter for the following CANopen objects: - 100C hex: Guard time - 100D hex: Life time factor The life time is derived by multiplying guard time by the life time factor.		
Index:	[0] = Time interval [ms] for new node guarding telegram [1] = Factor for failure of the node guarding telegram		
Dependency:	Only adjustable if heartbeat time = 0 (heartbeat is disabled). Refer to: p8606		
Note:	For p8604[0] = 0 and/or p8604[1] = 0, the node guarding protocol is not used. Either node guarding or heartbeat can be used.		
p8606	CBC producer heartbeat time / Prod Heartb Time		
CU (CAN)	Can be changed: T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	65535 [ms]	0 [ms]
Description:	Sets the time [ms] to cyclically send heartbeat telegrams. The lowest cycle time is 100ms. The heartbeat telegram send function can be disabled by writing a value of 0.		
Dependency:	Only adjustable if guard time = 0 (node guarding disabled). Refer to: p8604		
Note:	Corresponds to the CANopen object 1017 hex. Either node guarding or heartbeat can be used.		

r8607[0...3] CBC identity object / Identity object

CU (CAN)	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Communication	Unit selection: -
	Units group: -	Factory setting
	Min	Max
	-	-

Description: General device information display.

Index: [0] = Vendor ID
[1] = Product code
[2] = Revision number
[3] = Serial number

Note: Corresponds to the CANopen object 1018 hex.

p8608 CBC clear bus off error / Clear bus off err

CU (CAN)	Can be changed: U, T	Access level: 3
	Data type: Integer16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: -	Unit selection: -
	Units group: -	Factory setting
	Min	Max
	0	1
		0

Description: For a bus off error, the CAN bus is restarted with p8608 = 1 after the cause of the error has been removed.

Values: 0: Inactive
1: Start CAN controller

Note: This parameter is automatically reset to 0 after start.

p8609[0...1] CBC error behavior / Error behavior

CU (CAN)	Can be changed: T	Access level: 3
	Data type: Integer16	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: -	Unit selection: -
	Units group: -	Factory setting
	Min	Max
	0	2
		1

Description: Sets the behavior of the CAN node referred to the communications error or equipment fault.

Values: 0: PREOPERATIONAL
1: No change
2: STOPPED

Index: [0] = Behavior for communication errors
[1] = Behavior for device faults

Note: Corresponds to the CANopen object 1029 hex.

r8610[0...1] CBC first server SDO / First server SDO

CU (CAN)	Can be changed: -	Access level: 3
	Data type: Unsigned32	Function diagram: -
	Data set: -	Unit selection: -
	P-Group: Communication	Unit selection: -
	Units group: -	Factory setting
	Min	Max
	-	-

Description: Displays the identifier (client/server and server/client) of the SDO channel.

Index: [0] = Displays the COB ID from client to server
[1] = Displays the COB ID from server to client

Note: Corresponds to the CANopen object 1200 hex.
SDO: Service data object

p8611[0...82]	CBC pre-defined error field / Pre_def err field		
CU (CAN)	Can be changed: U, T	Access level: 3	
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF 1000 hex	0000 hex
Description:	<p>Displays the Pre-defined Error Field of the CAN node.</p> <p>It includes the number of all errors that have occurred, the number of errors that have occurred for each drive and the errors according to their history.</p> <p>The first 16 bits represent the CANopen error code for Generic Error (1000 hex) and the second 16 bits the SINAMICS error code.</p> <p>Index 1 has the same structure - however, the CAN offset is in the second 16 bits instead of the SINAMICS error code.</p>		
Index:	<p>[0] = Number of all faults in the drive unit [1] = Most recent drive number / fault number [2] = Number of faults drive 1 [3] = Fault 1/ drive 1 [4] = Fault 2/ drive 1 [5] = Fault 3/ drive 1 [6] = Fault 4/ drive 1 [7] = Fault 5/ drive 1 [8] = Fault 6/ drive 1 [9] = Fault 7/ drive 1 [10] = Fault 8/ drive 1 [11] = Number of faults drive 2 [12] = Fault 1/ drive 2 [13] = Fault 2/ drive 2 [14] = Fault 3/ drive 2 [15] = Fault 4/ drive 2 [16] = Fault 5/ drive 2 [17] = Fault 6/ drive 2 [18] = Fault 7/ drive 2 [19] = Fault 8/ drive 2 [20] = Number of faults drive 3 [21] = Fault 1/ drive 3 [22] = Fault 2/ drive 3 [23] = Fault 3/ drive 3 [24] = Fault 4/ drive 3 [25] = Fault 5/ drive 3 [26] = Fault 6/ drive 3 [27] = Fault 7/ drive 3 [28] = Fault 8/ drive 3 [29] = Number of faults drive 4 [30] = Fault 1/ drive 4 [31] = Fault 2/ drive 4 [32] = Fault 3/ drive 4 [33] = Fault 4/ drive 4 [34] = Fault 5/ drive 4 [35] = Fault 6/ drive 4 [36] = Fault 7/ drive 4 [37] = Fault 8/ drive 4 [38] = Number of faults drive 5 [39] = Fault 1/ drive 5 [40] = Fault 2/ drive 5 [41] = Fault 3/ drive 5 [42] = Fault 4/ drive 5 [43] = Fault 5/ drive 5 [44] = Fault 6/ drive 5 [45] = Fault 7/ drive 5 [46] = Fault 8/ drive 5</p>		

- [47] = Number of faults drive 6
- [48] = Fault 1/ drive 6
- [49] = Fault 2/ drive 6
- [50] = Fault 3/ drive 6
- [51] = Fault 4/ drive 6
- [52] = Fault 5/ drive 6
- [53] = Fault 6/ drive 6
- [54] = Fault 7/ drive 6
- [55] = Fault 8/ drive 6
- [56] = Number of faults drive 7
- [57] = Fault 1/ drive 7
- [58] = Fault 2/ drive 7
- [59] = Fault 3/ drive 7
- [60] = Fault 4/ drive 7
- [61] = Fault 5/ drive 7
- [62] = Fault 6/ drive 7
- [63] = Fault 7/ drive 7
- [64] = Fault 8/ drive 7
- [65] = Number of faults drive 8
- [66] = Fault 1/ drive 8
- [67] = Fault 2/ drive 8
- [68] = Fault 3/ drive 8
- [69] = Fault 4/ drive 8
- [70] = Fault 5/ drive 8
- [71] = Fault 6/ drive 8
- [72] = Fault 7/ drive 8
- [73] = Fault 8/ drive 8
- [74] = Number of faults control unit
- [75] = Fault 1/control unit
- [76] = Fault 2/control unit
- [77] = Fault 3/control unit
- [78] = Fault 4/control unit
- [79] = Fault 5/control unit
- [80] = Fault 6/control unit
- [81] = Fault 7/control unit
- [82] = Fault 8/control unit

p8620

CBC node ID / Node_ID

CU (CAN)

Can be changed: T

Access level: 2

Data type: Unsigned8

Data set: -

Function diagram: -

P-Group: -

Units group: -

Unit selection: -

Min

Max

Factory setting

1

126

126

Description:

Display or setting of the CANopen Node ID.

The Node ID can be set as follows:

1) Using the DIP power-up the control unit.

--> p8620 can then only be read and displays the selected Node ID.

--> A change only becomes effective after a POWER ON.

--> CAN Node ID and PROFIBUS address are identical.

2) Using p8620

--> only if all of the DIP switches - from S1 to S7 - are either set to ON or OFF.

--> the Node ID is set as standard to 126.

--> A change only becomes effective after save and POWER ON.

Note:

Every node ID change only becomes effective after a POWER ON.

It is only possible to independently set CANopen node ID and the PROFIBUS address using p0918 and p8620 (pre-requisite: All of the DIP switches S1 to S7 are set to ON or OFF).

p8622 CBC baud rate / Baud rate

CU (CAN)	Can be changed: T	Access level: 3
	Data type: Integer16	Function diagram: -
	P-Group: -	Unit selection: -
	Min	Factory setting
	0	6

Description: Setting the baud rate for the CAN bus.
The appropriate bit timings are selected that are defined in p8623 in the associated sub-index.

Values:

0:	1 Mbit/s
1:	800 kbit/s
2:	500 kbit/s
3:	250 kbit/s
4:	125 kbit/s
5:	50 kbit/s
6:	20 kbit/s
7:	10 kbit/s

Recommendation: Use the factor setting when setting the baud rate.
Example:
Baud rate = 20 kbit/s --> p8622 = 6 --> associated bit timing is in p8623[6].

Dependency: Refer to: p8623

p8623[0...7] CBC bit timing selection / Bit timing select

CU (CAN)	Can be changed: T	Access level: 3
	Data type: Unsigned32	Function diagram: -
	P-Group: -	Unit selection: -
	Min	Factory setting
	0000 hex	[0] 1405 hex
		[1] 1605 hex
		[2] 1C05 hex
		[3] 1C0B hex
		[4] 1C17 hex
		[5] 1C3B hex
		[6] 0002 1C15 hex
		[7] 0004 1C2B hex

Description: Sets the bit timing for the C_CAN controller to the associated and selected baud rate (p8622).
Bits are distributed to the following parameters of the C_CAN controller in p8623[0...7]:
Bit 0 ... 5: BRP (Baud Rate Prescaler)
Bit 6 ... 7: SJW (Synchronisation Jump Width)
Bit 8 ... 11: TSEG1 (Time Segment 1, before the sampling point)
Bit 12 ... 14: TSEG2 (Time Segment 2, after the sampling point)
Bit 15: Reserved
Bit 16 ... 19: BRPE (Baud Rate Prescaler Extension)
Bit 20 ... 31: Reserved

Index:

[0]	= 1 Mbit/s
[1]	= 800 kbit/s
[2]	= 500 kbit/s
[3]	= 250 kbit/s
[4]	= 125 kbit/s
[5]	= 50 kbit/s
[6]	= 20 kbit/s
[7]	= 10 kbit/s

Dependency: Refer to: p8622

Note: Recommendation:
 You use the factory setting (refer to p8622) when setting the bit timing.
 Example:
 Baud rate = 20 kbit/s --> p8622 = 6 --> associated bit timing is in p8623[6] --> 0001 2FB6

p8630[0...2]	CBC virtual objects / Virtual objects		
CU (CAN)	Can be changed: U, T Data type: Unsigned16 P-Group: Communication Min 0	Data set: - Units group: - Max 65535	Access level: 3 Function diagram: - Unit selection: - Factory setting [0] 1 [1] 0 [2] 0
Description:	Sets the drive object selection (index 0), the sub-index area (index 1) and the parameter area (index 2) when using virtual objects. This means that it is possible to access all SINAMICS parameters via CAN. Index 0 (drive object selection): 1: Device 2 ... 65535: Drive 1 ... 8 Index 1 (sub-index area): 0: 0 ... 255 1: 256 ... 511 2: 512 ... 767 3: 768 ... 1023 Index 2 (parameter area): 0: 1 ... 16383 1: 16384 ... 32768 2: 32768 ... 49152 3: 49153 ... 65535		
Index:	[0] = Drive object selection [1] = Sub-index range [2] = Parameter range		

p8641	CBC abort connection option code / Abort con opt code		
SERVO (CAN)	Can be changed: T Data type: Integer16 P-Group: - Min 0	Data set: - Units group: - Max 3	Access level: 3 Function diagram: - Unit selection: - Factory setting 0
Description:	Sets the drive behavior if a CAN communication error occurs.		
Values:	0: No response 1: OFF1 2: OFF2 3: OFF3		

r8680[0...36]	CBC diagnostics hardware / Diagnostics HW		
CU (CAN)	Can be changed: - Data type: Unsigned16 P-Group: Communication Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: - Unit selection: - Factory setting -
Description:	Displays the register of the CAN controller C_CAN: Register, Message Interface Register and Message Handler Register - referred to the CAN protocol.		

Index:	[0] = Control register
	[1] = Status register
	[2] = Error counter
	[3] = Bit timing register
	[4] = Interrupt register
	[5] = Test register
	[6] = Baud rate prescaler extension register
	[7] = Interface 1 command request register
	[8] = Interface 1 command mask register
	[9] = Interface 1 mask 1 register
	[10] = Interface 1 mask 2 register
	[11] = Interface 1 arbitration 1 register
	[12] = Interface 1 arbitration 2 register
	[13] = Interface 1 message control register
	[14] = Interface 1 data A1 register
	[15] = Interface 1 data A2 register
	[16] = Interface 1 data B1 register
	[17] = Interface 1 data B2 register
	[18] = Interface 2 command request register
	[19] = Interface 2 command mask register
	[20] = Interface 2 mask 1 register
	[21] = Interface 2 mask 2 register
	[22] = Interface 2 arbitration 1 register
	[23] = Interface 2 arbitration 2 register
	[24] = Interface 2 message control register
	[25] = Interface 2 data A1 register
	[26] = Interface 2 data A2 register
	[27] = Interface 2 data B1 register
	[28] = Interface 2 data B2 register
	[29] = Transmission request 1 register
	[30] = Transmission request 2 register
	[31] = New data 1 register
	[32] = New data 2 register
	[33] = Interrupt pending 1 register
	[34] = Interrupt pending 2 register
	[35] = Message valid 1 register
	[36] = Message valid 2 register

Note: A description of the individual registers of the C_CAN controller can be taken from the document "C_CAN User's Manual".

p8685		CBC diagnostics NMT states / Diagnost. NMTstate	
CU (CAN)	Can be changed: C1, U, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	129	127
Description:	Sets and displays the CANopen NMT state.		
Values:	0: Initializing 4: Stopped 5: Operational 127: Preoperational 128: Reset node 129: Reset Communication		
Note:	The value 0 (initialization) is only displayed and cannot be set.		

p8700[0...1]	CBC receive PDO 1 / Receive PDO 1		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex
Description:	Sets the communication parameters for CANopen receive process data object 1 (RPDO 1).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type		
Note:	Corresponds to the CANopen object 1400 hex +40 hex * x (x: drive number 0 ... 7). PDO: Process data object		
p8701[0...1]	CBC receive PDO 2 / Receive PDO 2		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex
Description:	Sets the communication parameters for CANopen receive process data object 2 (RPDO 2).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type		
Note:	Corresponds to the CANopen object 1401 hex +40 hex * x (x: drive number 0 ... 7).		
p8702[0...1]	CBC receive PDO 3 / Receive PDO 3		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex
Description:	Sets the communication parameters for CANopen receive process data object 3 (RPDO 3).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type		
Note:	Corresponds to the CANopen object 1402 hex +40 hex * x (x: drive number 0 ... 7).		
p8703[0...1]	CBC receive PDO 4 / Receive PDO 4		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex
Description:	Sets the communication parameters for CANopen receive process data object 4 (RPDO 4).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type		
Note:	Corresponds to the CANopen object 1403 hex +40 hex * x (x: drive number 0 ... 7).		

p8704[0...1]	CBC receive PDO 5 / Receive PDO 5		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex
Description:	Sets the communication parameters for CANopen receive process data object 5 (RPDO 5).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type		
Note:	Corresponds to the CANopen object 1404 hex +40 hex * x (x: drive number 0 ... 7).		
p8705[0...1]	CBC receive PDO 6 / Receive PDO 6		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex
Description:	Sets the communication parameters for CANopen receive process data object 6 (RPDO 6).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type		
Note:	Corresponds to the CANopen object 1405 hex +40 hex * x (x: drive number 0 ... 7).		
p8706[0...1]	CBC receive PDO 7 / Receive PDO 7		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex
Description:	Sets the communication parameters for CANopen receive process data object 7 (RPDO 7).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type		
Note:	Corresponds to the CANopen object 1406 hex +40 hex * x (x: drive number 0 ... 7).		
p8707[0...1]	CBC receive PDO 8 / Receive PDO 8		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex
Description:	Sets the communication parameters for CANopen receive process data object 8 (RPDO 8).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type		
Note:	Corresponds to the CANopen object 1407 hex +40 hex * x (x: drive number 0 ... 7).		

p8710[0...3]	CBC receive mapping for RPDO 1 / Mapping RPDO 1		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen receive process data object 1 (RPDO 1).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1600 hex +40 hex * x (x: drive number 0 ... 7). Dummy mapping not supported.		

p8711[0...3]	CBC receive mapping for RPDO 2 / Mapping RPDO 2		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen receive process data object 2 (RPDO 2).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1601 hex +40 hex * x (x: drive number 0 ... 7). Dummy mapping not supported.		

p8712[0...3]	CBC receive mapping for RPDO 3 / Mapping RPDO 3		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen receive process data object 3 (RPDO 3).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1602 hex +40 hex * x (x: drive number 0 ... 7). Dummy mapping not supported.		

p8713[0...3]	CBC receive mapping for RPDO 4 / Mapping RPDO 4		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen receive process data object 4 (RPDO 4).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1603 hex +40 hex * x (x: drive number 0 ... 7). Dummy mapping not supported.		
p8714[0...3]	CBC receive mapping for RPDO 5 / Mapping RPDO 5		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen receive process data object 5 (RPDO 5).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1604 hex +40 hex * x (x: drive number 0 ... 7). Dummy mapping not supported.		
p8715[0...3]	CBC receive mapping for RPDO 6 / Mapping RPDO 6		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9204
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen receive process data object 6 (RPDO 6).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1605 hex +40 hex * x (x: drive number 0 ... 7). Dummy mapping not supported.		

p8716[0...3] CBC receive mapping for RPDO 7 / Mapping RPDO 7

SERVO (CAN)	Can be changed: C1, T Data type: Unsigned32 P-Group: Communication Min 0000 hex	Data set: - Units group: - Max FFFF FFFF hex	Access level: 3 Function diagram: 9204 Unit selection: - Factory setting 0000 hex
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Description: Sets the mapping parameters for CANopen receive process data object 7 (RPDO 7).

Index: [0] = Mapped object 1
[1] = Mapped object 2
[2] = Mapped object 3
[3] = Mapped object 4

Note: Corresponds to the CANopen object 1606 hex +40 hex * x (x: drive number 0 ... 7).
Dummy mapping not supported.

p8717[0...3] CBC receive mapping for RPDO 8 / Mapping RPDO 8

SERVO (CAN)	Can be changed: C1, T Data type: Unsigned32 P-Group: Communication Min 0000 hex	Data set: - Units group: - Max FFFF FFFF hex	Access level: 3 Function diagram: 9204 Unit selection: - Factory setting 0000 hex
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Description: Sets the mapping parameters for CANopen receive process data object 8 (RPDO 8).

Index: [0] = Mapped object 1
[1] = Mapped object 2
[2] = Mapped object 3
[3] = Mapped object 4

Note: Corresponds to the CANopen object 1607 hex +40 hex * x (x: drive number 0 ... 7).
Dummy mapping not supported.

p8720[0...4] CBC transmit PDO 1 / Transmit PDO 1

SERVO (CAN)	Can be changed: C1, T Data type: Unsigned32 P-Group: Communication Min 0000 hex	Data set: - Units group: - Max FFFF FFFF hex	Access level: 3 Function diagram: 9208, 9210 Unit selection: - Factory setting [0] C000 06E0 hex [1] 00FE hex [2] 0000 hex [3] 0000 hex [4] 0000 hex
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Description: Sets the communication parameters for CANopen transmit process data object 1 (TPDO 1).

Index: [0] = PDO COB-ID
[1] = PDO transmission type
[2] = Inhibit time
[3] = Reserved
[4] = Event timer

Note: Corresponds to the CANopen object 1800 hex +40 hex * x (x: drive number 0 ... 7).

p8721[0...4]	CBC transmit PDO 2 / Transmit PDO 2		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208, 9210
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex [2] 0000 hex [3] 0000 hex [4] 0000 hex
Description:	Sets the communication parameters for CANopen transmit process data object 2 (TPDO 2).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type [2] = Inhibit time [3] = Reserved [4] = Event timer		
Note:	Corresponds to the CANopen object 1801 hex +40 hex * x (x: drive number 0 ... 7).		
p8722[0...4]	CBC transmit PDO 3 / Transmit PDO 3		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208, 9210
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex [2] 0000 hex [3] 0000 hex [4] 0000 hex
Description:	Sets the communication parameters for CANopen transmit process data object 3 (TPDO 3).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type [2] = Inhibit time [3] = Reserved [4] = Event timer		
Note:	Corresponds to the CANopen object 1802 hex +40 hex * x (x: drive number 0 ... 7).		

p8723[0...4]	CBC transmit PDO 4 / Transmit PDO 4		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208, 9210
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex [2] 0000 hex [3] 0000 hex [4] 0000 hex

Description: Sets the communication parameters for CANopen transmit process data object 4 (TPDO 4).

Index:
 [0] = PDO COB-ID
 [1] = PDO transmission type
 [2] = Inhibit time
 [3] = Reserved
 [4] = Event timer

Note: Corresponds to the CANopen object 1803 hex +40 hex * x (x: drive number 0 ... 7).

p8724[0...4]	CBC transmit PDO 5 / Transmit PDO 5		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex [2] 0000 hex [3] 0000 hex [4] 0000 hex

Description: Sets the communication parameters for CANopen transmit process data object 5 (TPDO 5).

Index:
 [0] = PDO COB-ID
 [1] = PDO transmission type
 [2] = Inhibit time
 [3] = Reserved
 [4] = Event timer

Note: Corresponds to the CANopen object 1804 hex +40 hex * x (x: drive number 0 ... 7).

p8725[0...4]	CBC transmit PDO 6 / Transmit PDO 6		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex [2] 0000 hex [3] 0000 hex [4] 0000 hex

Description: Sets the communication parameters for CANopen transmit process data object 6 (TPDO 6).

Index:
 [0] = PDO COB-ID
 [1] = PD transmission type
 [2] = Inhibit time
 [3] = Reserved
 [4] = Event timer

Note: Corresponds to the CANopen object 1805 hex +40 hex * x (x: drive number 0 ... 7).

p8726[0...4]	CBC transmit PDO 7 / Transmit PDO 7		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex [2] 0000 hex [3] 0000 hex [4] 0000 hex
Description:	Sets the communication parameters for CANopen transmit process data object 7 (TPDO 7).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type [2] = Inhibit time [3] = Reserved [4] = Event timer		
Note:	Corresponds to the CANopen object 1806 hex +40 hex * x (x: drive number 0 ... 7).		
p8727[0...4]	CBC transmit PDO 8 / Transmit PDO 8		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	[0] C000 06E0 hex [1] 00FE hex [2] 0000 hex [3] 0000 hex [4] 0000 hex
Description:	Sets the communication parameters for CANopen transmit process data object 8 (TPDO 8).		
Index:	[0] = PDO COB-ID [1] = PDO transmission type [2] = Inhibit time [3] = Reserved [4] = Event timer		
Note:	Corresponds to the CANopen object 1807 hex +40 hex * x (x: drive number 0 ... 7).		
p8730[0...3]	CBC send mapping for TPDO 1 / Mapping TPDO 1		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208, 9210
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen transmit process data object 1 (TPDO 1).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1A00 hex + 40 hex * x (x: drive number 0 ... 7).		

p8731[0...3]	CBC send mapping for TPDO 2 / Mapping TPDO 2		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208, 9210
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen transmit process data object 2 (TPDO 2).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1A01 hex + 40 hex * x (x: drive number 0 ... 7).		
p8732[0...3]	CBC send mapping for TPDO 3 / Mapping TPDO 3		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208, 9210
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen transmit process data object 3 (TPDO 3).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1A02 hex + 40 hex * x (x: drive number 0 ... 7).		
p8733[0...3]	CBC send mapping for TPDO 4 / Mapping TPDO 4		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208, 9210
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen transmit process data object 4 (TPDO 4).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	: drive number 0 ... 7).		

p8734[0...3]	CBC send mapping for TPDO 5 / Mapping TPDO 5		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen transmit process data object 5 (TPDO 5).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1A04 hex + 40 hex * x (x: drive number 0 ... 7).		
p8735[0...3]	CBC send mapping for TPDO 6 / Mapping TPDO 6		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen transmit process data object 6 (TPDO 6).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1A05 hex + 40 hex * x (x: drive number 0 ... 7).		
p8736[0...3]	CBC send mapping for TPDO 7 / Mapping TPDO 7		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen transmit process data object 7 (TPDO 7).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1A06 hex + 40 hex * x (x: drive number 0 ... 7).		
p8737[0...3]	CBC send mapping for TPDO 8 / Mapping TPDO 8		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the mapping parameters for CANopen transmit process data object 8 (TPDO 8).		
Index:	[0] = Mapped object 1 [1] = Mapped object 2 [2] = Mapped object 3 [3] = Mapped object 4		
Note:	Corresponds to the CANopen object 1A07 hex + 40 hex * x (x: drive number 0 ... 7).		

p8740[0...23] CBC channel assignment / Chann assign.

CU (CAN)	Can be changed: T	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: -	Unit selection: -
	Min	Factory setting
	0	0

Description: Sets the number of channels for receive PDOs and Transmit PDOs.
 3 indices are provided for each drive; these indices define the number of channels (3 * n indices, n = 8).
 Index 0: Number of channels for receive PDOs (drive 1)
 Index 1: Number of channels for transmit PDOs (drive 1)
 Index 2: Reserved

Correspondingly, indices 3 to 6 are valid for the 2nd drive, etc.

Index:
 [0] = Number of channels for receive PDOs (drive 1)
 [1] = Number of channels for transmit PDOs (drive 1)
 [2] = Reserved
 [3] = Number of channels for receive PDOs (drive 2)
 [4] = Number of channels for transmit PDOs (drive 2)
 [5] = Reserved
 [6] = Number of channels for receive PDOs (drive 3)
 [7] = Number of channels for transmit PDOs (drive 3)
 [8] = Reserved
 [9] = Number of channels for receive PDOs (drive 4)
 [10] = Number of channels for transmit PDOs (drive 4)
 [11] = Reserved
 [12] = Number of channels for receive PDOs (drive 5)
 [13] = Number of channels for transmit PDOs (drive 5)
 [14] = Reserved
 [15] = Number of channels for receive PDOs (drive 6)
 [16] = Number of channels for transmit PDOs (drive 6)
 [17] = Reserved
 [18] = Number of channels for receive PDOs (drive 7)
 [19] = Number of channels for transmit PDOs (drive 7)
 [20] = Reserved
 [21] = Number of channels for receive PDOs (drive 8)
 [22] = Number of channels for transmit PDOs (drive 8)
 [23] = Reserved

Dependency: Refer to: p8741

Note: Channel assignment not yet in effect. To acknowledge set p8741 = 1.

p8741 CBC channel assignment acknowledgment / Chan assign. ackn.

CU (CAN)	Can be changed: T	Access level: 3
	Data type: Unsigned16	Function diagram: -
	P-Group: -	Unit selection: -
	Min	Factory setting
	0	0

Description: This parameter must be set to 1 to acknowledge the channel assignment selected in p8740.

Dependency: Refer to: p8740

r8742	CBC number of free PDO channels / No. fr. PDO chan.		
CU (CAN)	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the RPDO channels that are still available.		
p8743[0...7]	CBC assignment, drive ID / Drive ID		
CU (CAN)	Can be changed: C1		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	62	0
Description:	Displays the drive ID associated with each drive.		
Index:	[0] = Drive ID for 1st drive [1] = Drive ID for 2nd drive [2] = Drive ID for 3rd drive [3] = Drive ID for 4th drive [4] = Drive ID for 5th drive [5] = Drive ID for 6th drive [6] = Drive ID for 7th drive [7] = Drive ID for 8th drive		
p8744	CBC PDO mapping configuration / PDO Mapping conf.		
SERVO (CAN)	Can be changed: C2, T		Access level: 2
	Data type: Integer16	Data set: -	Function diagram: 9204, 9206, 9208, 9210
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	2	2
Description:	Selector switch for the PDO mapping. Sets the mapping for download or in the online mode after setting p8741 to 1.		
Values:	0: Must be set before making changes 1: Predefined Connection Set 2: Free PDO Mapping		

r8750[0...15]	CBC mapped 16-bit receive objects / RPDO 16 mapped		
SERVO (CAN)	Can be changed: -	Data set: -	Access level: 3
	Data type: Unsigned16	Units group: -	Function diagram: -
	P-Group: Communication	Min	Unit selection: -
	Max	Max	Factory setting
	-	-	-
Description:	Displays 16-bit receive CANopen objects mapped to process data buffer. Example: The control word is mapped in p8720[0] and p8721[0]; this means that r8750[0] indicates that it is located at the first position (p8850[0]) in the process data buffer.		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16		

r8751[0...15]	CBC mapped 16-bit transmit objects / TPDO 16 mapped		
SERVO (CAN)	Can be changed: -	Data set: -	Access level: 3
	Data type: Unsigned16	Units group: -	Function diagram: -
	P-Group: Communication	Min	Unit selection: -
	Max	Max	Factory setting
	-	-	-
Description:	Displays mapped 16-bit transmit CANopen objects in the process data buffer.		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16		
Dependency:	Refer to: r8750		

r8760[0...14]	CBC mapped 32-bit receive objects / RPDO 32 mapped		
SERVO (CAN)	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays 32-bit receive CANopen objects mapped to process data buffer.		
Index:	[0] = PZD 1 + 2 [1] = PZD 2 + 3 [2] = PZD 3 + 4 [3] = PZD 4 + 5 [4] = PZD 5 + 6 [5] = PZD 6 + 7 [6] = PZD 7 + 8 [7] = PZD 8 + 9 [8] = PZD 9 + 10 [9] = PZD 10 + 11 [10] = PZD 11 + 12 [11] = PZD 12 + 13 [12] = PZD 13 + 14 [13] = PZD 14 + 15 [14] = PZD 15 + 16		

r8761[0...14]	CBC mapped 32-bit transmit objects / TPDO 32 mapped		
SERVO (CAN)	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays mapped 32-bit transmit CANopen objects in the process data buffer.		
Index:	[0] = PZD 1 + 2 [1] = PZD 2 + 3 [2] = PZD 3 + 4 [3] = PZD 4 + 5 [4] = PZD 5 + 6 [5] = PZD 6 + 7 [6] = PZD 7 + 8 [7] = PZD 8 + 9 [8] = PZD 9 + 10 [9] = PZD 10 + 11 [10] = PZD 11 + 12 [11] = PZD 12 + 13 [12] = PZD 13 + 14 [13] = PZD 14 + 15 [14] = PZD 15 + 16		

r8784	CO: CBC status word / Status word		
SERVO (CAN)	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the CANopen status word.		
Note:	Corresponds to the CANopen object 6041 hex + 800 hex * : drive number 0 ... 7). Re bit 10: When the ramp-function generator is activated, the interconnection from CI: p2151 = r1119 can be changed, so that to evaluate bit 10, the setpoint can be retrieved (taken) from in front of the ramp-function generator.		

p8785	BI: CBC status word bit 8 / Status word bit 8		
SERVO (CAN)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Binector input for CANopen status word bit 8.		
Dependency:	Refer to: r8784		

p8786	BI: CBC status word bit 14 / Status word bit 14		
SERVO (CAN)	Can be changed: T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Binector input for CANopen status word bit 14.		
Dependency:	Refer to: r8784		

p8787	BI: CBC status word bit 15 / Status word bit 15		
SERVO (CAN)	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Binector input for CANopen status word bit 15.		
Dependency:	Refer to: r8784		

p8790	CBC control word - auto interconnection / STW_interconn.auto		
SERVO (CAN)	Can be changed: C1, T		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	When p8790 = 1, BICO interconnection for CANopen control word is automatic.		
Values:	0: No interconn 1: Interconnection		
Dependency:	Refer to: r8795		
Note:	For p8790 = 1, the following BICO interconnections are automatically established: BI: p0840.0 = r8890.0 BI: p0844.0 = r8890.1 BI: p0848.0 = r8890.2 BI: p0852.0 = r8890.3 BI: p2103.0 = r8890.7		
r8795	CBC control word / Control word		
SERVO (CAN)	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Access to the CANopen control word using SDO transfer.		
Dependency:	Refer to: p8790		
Note:	Corresponds to the CANopen object 6040 hex + 800 hex * x (x: drive number 0 ... 7).		
r8796	CBC target velocity / Target velocity		
SERVO (CAN)	Can be changed: -		Access level: 3
	Data type: Integer32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Access to the CANopen object target velocity using the SDO transfer.		
Note:	Corresponds to the CANopen object 60FF hex + 800 hex * x (x: drive number 0 ... 7).		
r8797	CBC target torque / Target torque		
SERVO (CAN)	Can be changed: -		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Access to the CANopen object target torque using SDO transfer.		
Note:	Corresponds to the CANopen object 6071 hex + 800 hex * x (x: drive number 0 ... 7).		

p8840	COMM BOARD monitoring time / CB t_monitoring		
CU (CB)	Can be changed: U, T		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: Communication	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0 [ms]	65535000 [ms]	20 [ms]

p8841[0...39]	COMM BOARD send configuration data / CB S_config_data		
CU (CB)	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	65535	0

p8842	COMM BOARD start configuration / CB config start		
CU (CB)	Can be changed: U, T		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0

r8849[0...139]	COMM BOARD receive configuration data / CB E_config_data		
CU (CB)	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

r8850[0...15]	CO: COMM BOARD PZD receive word / CB PZD recv word		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Connector output for interconnecting the PZD (setpoints) received from the COMM BOARD in the word format.		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16		
Dependency:	Refer to: r8860, r8890, r8891, r8892, r8893		
Note:	PZD1 to PZD4 are displayed bit-serially in r8890 to r8893.		

p8851[0...15]	CI: COMM BOARD PZD send word / CB PZD send word		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Selects PZD (actual values) to be sent to COMM BOARD in the word format.		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16		
Dependency:	Refer to: p8861		

r8853[0...15] COMM BOARD PZD send diagnostics / CB diag PZD send

SERVO, VECTOR	Can be changed: - Data type: Unsigned16 P-Group: Communication Min -	Data set: - Units group: - Max -	Access level: 3 Function diagram: 9208, 9210 Unit selection: - Factory setting -
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Description: Displays PZD (actual values) sent to COMM BOARD.

Index:

- [0] = PZD 1
- [1] = PZD 2
- [2] = PZD 3
- [3] = PZD 4
- [4] = PZD 5
- [5] = PZD 6
- [6] = PZD 7
- [7] = PZD 8
- [8] = PZD 9
- [9] = PZD 10
- [10] = PZD 11
- [11] = PZD 12
- [12] = PZD 13
- [13] = PZD 14
- [14] = PZD 15
- [15] = PZD 16

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-

Dependency: Refer to: p8851, p8861

r8858[0...39]	COMM BOARD read diagnostics channel / CB diagn. read		
CU (CB)	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
r8859[0...7]	COMM BOARD identification Data / CB Ident_data		
CU (CB)	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
r8860[0...14]	CO: COMM BOARD PZD receive double word / CB PZD recv DW		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Integer32	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Connector output for interconnecting the PZD (setpoints) received from the COMM BOARD with double word format.		
Index:	[0] = PZD 1 + 2 [1] = PZD 2 + 3 [2] = PZD 3 + 4 [3] = PZD 4 + 5 [4] = PZD 5 + 6 [5] = PZD 6 + 7 [6] = PZD 7 + 8 [7] = PZD 8 + 9 [8] = PZD 9 + 10 [9] = PZD 10 + 11 [10] = PZD 11 + 12 [11] = PZD 12 + 13 [12] = PZD 13 + 14 [13] = PZD 14 + 15 [14] = PZD 15 + 16		
Dependency:	Refer to: r8850		

p8861[0...14]	CI: COMM BOARD PZD send doubleword / CB PZD send DW		
SERVO, VECTOR	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 9208, 9210
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Selects PZD (actual values) to be sent to COMM BOARD in the double word format.		
Index:	[0] = PZD 1 + 2 [1] = PZD 2 + 3 [2] = PZD 3 + 4 [3] = PZD 4 + 5 [4] = PZD 5 + 6 [5] = PZD 6 + 7 [6] = PZD 7 + 8 [7] = PZD 8 + 9 [8] = PZD 9 + 10 [9] = PZD 10 + 11 [10] = PZD 11 + 12 [11] = PZD 12 + 13 [12] = PZD 13 + 14 [13] = PZD 14 + 15 [14] = PZD 15 + 16		
Dependency:	Refer to: p8851		

r8874[0...15]	COMM BOARD PZD diagnostics bus address receive / CB diag addr rcv		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Bus address of sender from which the PZD is received.		
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16		
Note:	Value range: 0 - 125: Bus address of the sender 255: Not occupied		

r8875[0...15]		COMM BOARD PZD diagnostics telegram offset receive / CB diag offs recv		
SERVO, VECTOR	Can be changed: -			Access level: 3
	Data type: Unsigned16	Data set: -		Function diagram: -
	P-Group: Communication	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Byte offset of the PZD in the COMM BOARD receive telegram.			
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16			
Note:	Value range: 0 - 242: Byte offset 255: Not occupied			

r8876[0...15]		COMM BOARD PZD diagnostics telegram offset send / CB diag offs send		
SERVO, VECTOR	Can be changed: -			Access level: 3
	Data type: Unsigned16	Data set: -		Function diagram: -
	P-Group: Communication	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Byte offset of the PZD in the COMM BOARD send telegram.			
Index:	[0] = PZD 1 [1] = PZD 2 [2] = PZD 3 [3] = PZD 4 [4] = PZD 5 [5] = PZD 6 [6] = PZD 7 [7] = PZD 8 [8] = PZD 9 [9] = PZD 10 [10] = PZD 11 [11] = PZD 12 [12] = PZD 13 [13] = PZD 14 [14] = PZD 15 [15] = PZD 16			
Note:	Value range: 0 - 242: Byte offset 255: Not occupied			

r8890	BO: COMM BOARD PZD1 receive bit-serial / CB PZD1 recv bitw				
SERVO, VECTOR	Can be changed: -		Access level: 3		
	Data type: Unsigned16	Data set: -	Function diagram: 9204, 9206		
	P-Group: Communication	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Binector output for bit-serial interconnection of a PZD1 (normally control word 1) word received from the COMM BOARD.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-
Dependency:	Refer to: r8850				

r8891	BO: COMM BOARD PZD2 receive bit-serial / CB PZD2 recv bitw				
SERVO, VECTOR	Can be changed: -		Access level: 3		
	Data type: Unsigned16	Data set: -	Function diagram: 9204, 9206		
	P-Group: Communication	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Binector output for bit-serial interconnection of a PZD2 word received from the COMM BOARD.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-
Dependency:	Refer to: r8850				

r8892	BO: COMM BOARD PZD3 receive bit-serial / CB PZD3 recv bitw		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Binector output for bit-serial interconnection of a PZD3 word received from the COMM BOARD..

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-

Dependency: Refer to: r8850

r8893	BO: COMM BOARD PZD4 receive bit-serial / CB PZD4 recv bitw		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 9204, 9206
	P-Group: Communication	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-

Description: Binector output for bit-serial interconnection of a PZD4 (normally control word 2) word received from the COMM BOARD.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	Bit 0	Off	On	-
	01	Bit 1	Off	On	-
	02	Bit 2	Off	On	-
	03	Bit 3	Off	On	-
	04	Bit 4	Off	On	-
	05	Bit 5	Off	On	-
	06	Bit 6	Off	On	-
	07	Bit 7	Off	On	-
	08	Bit 8	Off	On	-
	09	Bit 9	Off	On	-
	10	Bit 10	Off	On	-
	11	Bit 11	Off	On	-
	12	Bit 12	Off	On	-
	13	Bit 13	Off	On	-
	14	Bit 14	Off	On	-
	15	Bit 15	Off	On	-

Dependency: Refer to: r8850

r9409	Number of parameters to be saved / No. of par to save		
A_INF, B_INF, SERVO, TB30, TM15, TM17, TM31, TM41, VECTOR	Can be changed: -		Access level: 4
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of modified parameters and those that have still not be saved for this drive object.		
Dependency:	Refer to: p0971, p0977		
Note:	The modified parameters that still need to be saved are internally listed in r9410 ... r9419.		

r9490	Number of BICO interconnections to other drives / No. BICO to drive		
A_INF, B_INF, SERVO, TB30, TM15, TM17, TM31, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of signal sources from this drive to other drives/drive objects (binector output/connector output, BO/CO).		
Dependency:	Refer to: r9491, r9492, p9493		

r9491[0...9]	BI/CI of BICO interconnections to other drives / BI/CI to drive		
A_INF, B_INF, SERVO, TB30, TM15, TM17, TM31, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the signal receiver list (binector input/connector input, BI/CI) for the first interconnections between this drive and other drives/drive objects.		
Dependency:	Refer to: r9490, r9492, p9493		
Notice:	A drive cannot be deleted if this list is not empty! Otherwise, another drive would continue to attempt to read a signal from a drive that no longer existed.		
Note:	All indices of r9491 to p9493 designate the same interconnection. r9491[x] contains the signal receiver and r9492[x] the matching signal source; p9493[x] can be set to modify the interconnection.		

r9492[0...9]	BO/CO of BICO interconnections to other drives / BO/CO to drive		
A_INF, B_INF, SERVO, TB30, TM15, TM17, TM31, TM41, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Commands	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the signal source list (binector output/connector output, BO/CO) for the first interconnections between this drive and other drives/drive objects.		
Dependency:	Refer to: r9490, r9491, p9493		
Notice:	A drive cannot be deleted if this list is not empty! Otherwise, another drive would continue to attempt to read a signal from a drive that no longer existed.		
Note:	All indices of r9491 to p9493 designate the same interconnection. r9491[x] contains the signal receiver and r9492[x] the matching signal source; p9493[x] can be set to modify the interconnection.		

p9493[0...9]	Reset BICO interconnections to other drives / Reset BICO to drv			
A_INF, B_INF, SERVO, TB30, TM15, TM17, TM31, TM41, VECTOR	Can be changed: T			Access level: 3
	Data type: Integer16	Data set: -		Function diagram: -
	P-Group: -	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	15		15
Description:	Resets the BICO interconnections to other drives to 0, 1 or to the factory setting. Each interconnection can be individually reset.			
Values:	0: Set connection to 0 1: Set connection to 1 (100 %) 2: Set connection to factory setting 15: Finished			
Dependency:	Refer to: r9490, r9491, r9492			
Note:	All indices of r9491 to p9493 designate the same interconnection. r9491[x] contains the signal receiver and r9492[x] the matching signal source; p9493[x] can be set to modify the interconnection.			
p9601	SI enables safety functions (control unit) / SI enable fct CU			
SERVO, VECTOR	Can be changed: C2			Access level: 3
	Data type: Unsigned32	Data set: -		Function diagram: -
	P-Group: Safety Integrated	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0000 bin	0001 bin		0000 bin
Description:	Sets the enable signals for safety functions on the control unit.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	Enable SH via terminal (Control Unit)	Inhibit	Enable
				FP
				2810
Dependency:	Refer to: p9801			
Note:	CU: Control unit SH: Safe standstill SI: Safety Integrated			
p9602	SI enable safe brake control (control unit) / SI enable SBC CU			
SERVO, VECTOR	Can be changed: C2			Access level: 3
	Data type: Integer16	Data set: -		Function diagram: 2814
	P-Group: Safety Integrated	Units group: -		Unit selection: -
	Min	Max		Factory setting
	0	1		0
Description:	Sets the enable signal for the function "Safe brake control" (SBC) on the control unit.			
Values:	0: Inhibit SBC 1: Enable SBC			
Dependency:	Refer to: p9802			
Note:	The "safe brake control" function is not activated until at least one safety monitoring function has been enabled (i.e. p9601 not equal to 0). CU: Control unit SBC: Safe brake control SI: Safety Integrated			

p9620	BI: SI signal source for safe standstill (control unit) / SI select SH CU		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2810
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	0
Description:	Sets the signal source for the function "Safe standstill" (SH) on the control unit.		
Dependency:	Refer to: p9601		
Note:	The following signal sources are permitted: - fixed zero (standard setting) - digital inputs (DI 0 to DI 7 on the control unit)		
p9650	SI tolerance time SGE changeover (control unit) / SI tol SGE_chgovCU		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 2810
	P-Group: Safety Integrated	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	2000.00 [ms]	500.00 [ms]
Description:	Sets the tolerance time to change over the safety-related input signals (SGE) on the control unit. A SGE changeover is not simultaneously effective due to the different runtimes in the two monitoring channels. After an SGE switchover, dynamic data is not subject to a crosswise data comparison during this tolerance time.		
Dependency:	Refer to: p9850		
Note:	For a crosswise data comparison between p9650 and p9850, a difference of one Safety monitoring clock cycle is tolerated. The parameterized time is internally rounded-off to an integer multiple of the monitoring clock cycle. SGE: Safety-related input signal (e.g. SH terminals)		
p9658	SI transition time STOP F to STOP A (control unit) / SI STOP F to A CU		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 2802
	P-Group: Safety Integrated	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	0.00 [ms]	30000.00 [ms]	0.00 [ms]
Description:	Sets the transition period from STOP F to STOP A on the control unit.		
Dependency:	Refer to: r9795, p9858 Refer to: F01611		
Note:	For a crosswise data comparison between p9658 and p9858, a difference of one Safety monitoring clock cycle is tolerated. The parameterized time is internally rounded-off to an integer multiple of the monitoring clock cycle. STOP F: Defect in a monitoring channel (error in the crosswise data comparison) STOP A: Pulse cancellation via the safety shutdown path		

p9659	SI timer for the forced checking procedure / SI TimerFrcdCkProc		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 2810
	P-Group: Safety Integrated	Units group: TIME_H	Unit selection: -
	Min	Max	Factory setting
	0.00 [h]	9000.00 [h]	8.00 [h]
Description:	Sets the time to carry-out the dynamic update and testing the safety shutdown paths (forced checking procedure). Within the parameterized time, safe standstill must have been de-selected at least once. The monitoring time is reset each time that SH is de-selected.		
Dependency:	Refer to: A01699		
p9761	SI password input / SI password input		
SERVO, VECTOR	Can be changed: C1, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2800
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Enters the Safety Integrated password.		
Dependency:	Refer to: F01659		
Note:	It is not permissible to change Safety Integrated parameter settings until the Safety Integrated password has been entered.		
p9762	SI password new / SI password new		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2800
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Enters a new Safety Integrated password.		
Dependency:	A change made to the Safety Integrated password must be acknowledged in the following parameter: Refer to: p9763		
p9763	SI password acknowledgment / SI ackn password		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2800
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Acknowledges the new Safety Integrated password.		
Dependency:	Refer to: p9762		
Note:	The new password entered into p9762 must be re-entered in order to acknowledge. p9762 and p9763 are automatically set to 0 after the new Safety Integrated password has been successfully acknowledged.		

r9770[0...2] SI version (control unit) / SI version CU

SERVO, VECTOR **Can be changed:** - **Access level:** 3
Data type: Unsigned16 **Data set:** - **Function diagram:** 2802
P-Group: Safety Integrated **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
 - - -

Description: Displays the Safety Integrated version on the control unit.
Index: [0] = Safety Version (major release)
 [1] = Safety Version (minor release)
 [2] = Safety Version (baselevel or patch)
Dependency: Refer to: r9870
Note: Example:
 r9770[0] = 2, r9770[1] = 1, r9770[2] = 1 --> Safety version V02.01.01

r9771 SI common functions (control unit) / SI common fct CU

SERVO, VECTOR **Can be changed:** - **Access level:** 3
Data type: Unsigned32 **Data set:** - **Function diagram:** 2804
P-Group: Safety Integrated **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
 - - -

Description: Displays the safety integrated monitoring functions supported on the control unit and motor module.
 The control unit determines this display.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	SH supported via terminal	No	Yes	-
	01	SBC supported	No	Yes	-

Dependency: Refer to: r9871
Note: CU: Control unit
 SBC: Safe brake control
 SH: Safe standstill
 SI: Safety Integrated

r9772 CO/BO: SI status (control unit) / SI status CU

SERVO, VECTOR **Can be changed:** - **Access level:** 2
Data type: Unsigned32 **Data set:** - **Function diagram:** 2804
P-Group: Safety Integrated **Units group:** - **Unit selection:** -
Min **Max** **Factory setting**
 - - -

Description: Displays the Safety Integrated status on the control unit.

Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	SH selected on control unit	No	Yes	2810
	01	SH active on the control unit	No	Yes	2810
	04	SBC requested	No	Yes	2814
	09	STOP A cannot be acknowledged, active	No	Yes	2802
	10	STOP A active	No	Yes	2802
	15	STOP F active	No	Yes	2802

Dependency: Refer to: r9872

r9773		CO/BO: SI status (control unit + motor module) / SI status CU + MM		
SERVO, VECTOR	Can be changed: -			Access level: 2
	Data type: Unsigned32	Data set: -		Function diagram: 2804
	P-Group: Safety Integrated	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the Safety Integrated status on the drive (control unit + motor module).			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	SH in the drive selected	No	Yes
	01	SH in the drive active	No	Yes
	31	Shutdown paths must be tested	No	Yes
				FP
				2810
				2810
				2810
Note:	This status is formed from the AND operation of the relevant status of the two monitoring channels.			
r9774		CO/BO: SI status (safe standstill group) / SI status group SH		
SERVO, VECTOR	Can be changed: -			Access level: 2
	Data type: Unsigned32	Data set: -		Function diagram: 2804
	P-Group: Safety Integrated	Units group: -		Unit selection: -
	Min	Max		Factory setting
	-	-		-
Description:	Displays the status for Safety Integrated of the group to which this drive belongs. This signal is an AND logic operation of the individual status signals of the drives included in this group.			
Bit field:	Bit	Signal name	0 signal	1 signal
	00	SH selected in group	No	Yes
	01	SH active in group	No	Yes
	31	Shutdown paths of the group must be tested	No	Yes
				FP
				2804
				2804
				2804
Dependency:	Refer to: p9620, r9773			
Note:	A group is formed by appropriately grouping the terminals for "safe standstill". The status of a group of n drives is, for drives 1 to n - 1 displayed with a delay of one monitoring clock cycle; this is a system-related effect.			
r9780		SI monitoring clock cycle (control unit) / SI monitor_clk CU		
SERVO, VECTOR	Can be changed: -			Access level: 3
	Data type: Floating Point	Data set: -		Function diagram: 2802
	P-Group: Safety Integrated	Units group: TIME_M3		Unit selection: -
	Min	Max		Factory setting
	- [ms]	- [ms]		- [ms]
Description:	Displays the clock cycle time for the safety functions on the control unit.			
Dependency:	Refer to: r9880			

r9794[0...19] **SI crosswise comparison list (control unit) / SI KDV_list CU**

SERVO, VECTOR **Can be changed:** - **Access level:** 3
 Data type: Unsigned16 **Data set:** - **Function diagram:** 2802
 P-Group: Safety Integrated **Units group:** - **Unit selection:** -
 Min **Max** **Factory setting**
 - - -

Description: Displays the number of the data that are being presently compared crosswise on the control unit.
 Example:
 r9794[0] = 1 (monitoring clock cycle)
 r9794[1] = 2 (enable safety-related functions)
 r9794[2] = 3 (tolerance time, SGE changeover)
 r9794[3] = 4 (transition time, STOP F to STOP A)
 r9794[4] = 0
 ...
 r9794[19] = 0
 The data corresponding to the numbers 1, 2, 3 and 4 are subject to a crosswise comparison.

Dependency: Refer to: r9894

Note: The complete list of numbers for crosswise data comparison is listed in Fault F01611.

r9795 **SI diagnostics for STOP F (control unit) / SI diag STOP F CU**

SERVO, VECTOR **Can be changed:** - **Access level:** 2
 Data type: Unsigned32 **Data set:** - **Function diagram:** 2802
 P-Group: Safety Integrated **Units group:** - **Unit selection:** -
 Min **Max** **Factory setting**
 - - -

Description: Displays the number of the cross-checked data which has caused STOP F on the control unit.

Dependency: Refer to: r9895
 Refer to: F01611

Note: The list for crosswise data comparison is described in fault F01611.

r9798 **SI actual checksum SI parameters (control unit) / SI act_checksum CU**

SERVO, VECTOR **Can be changed:** - **Access level:** 3
 Data type: Unsigned32 **Data set:** - **Function diagram:** 2800
 P-Group: Safety Integrated **Units group:** - **Unit selection:** -
 Min **Max** **Factory setting**
 - - -

Description: Displays the checksum over the checked Safety Integrated parameters on the control unit (actual checksum).

Dependency: Refer to: p9799, r9898

p9799 **SI reference checksum SI parameters (control unit) / SI set_checksum CU**

SERVO, VECTOR **Can be changed:** C2 **Access level:** 3
 Data type: Unsigned32 **Data set:** - **Function diagram:** 2800
 P-Group: Safety Integrated **Units group:** - **Unit selection:** -
 Min **Max** **Factory setting**
 0000 hex FFFF FFFF hex 0000 hex

Description: Sets the checksum for the checked Safety Integrated parameters on the control unit (reference checksum).

Dependency: Refer to: r9798, p9899

p9801	SI enables safety functions (motor module) / SI enable fct MM		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 bin	0001 bin	0000 bin
Description:	Sets the enable signals for safety functions on the motor module.		
Bit field:	Bit	Signal name	0 signal 1 signal FP
	00	Enable SH via terminal (Motor Module)	Inhibit Enable 2810
Dependency:	Refer to: p9601		
Note:	MM: Motor module SH: Safe standstill SI: Safety Integrated		
p9802	SI enable safe brake control (motor module) / SI enable SBC MM		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Integer32	Data set: -	Function diagram: 2814
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	Sets the enable signal for the "Safe brake control" function (SBC) on the motor module. 0: Inhibit SBC 1: Enable SBC		
Dependency:	Refer to: p9602		
Note:	The "safe brake control" function is not activated until at least one safety monitoring function has been enabled (i.e. p9801 not equal to 0). MM: Motor module SBC: Safe brake control SI: Safety Integrated		
p9850	SI tolerance time SGE changeover (motor module) / SI tol SGE_chgovMM		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 2810
	P-Group: Safety Integrated	Units group: TIME_M6	Unit selection: -
	Min	Max	Factory setting
	0.00 [µs]	2000000.00 [µs]	500000.00 [µs]
Description:	Sets the tolerance time to change over the safety-related input signals (SGE) on the motor module. A SGE changeover is not simultaneously effective due to the different runtimes in the two monitoring channels. After an SGE switchover, dynamic data is not subject to a crosswise data comparison during this tolerance time.		
Dependency:	Refer to: p9650		
Note:	For a crosswise data comparison between p9650 and p9850, a difference of one Safety monitoring clock cycle is tolerated. The parameterized time is internally rounded-off to an integer multiple of the monitoring clock cycle. SGE: Safety-related input signal (e.g. SH terminals)		

p9858 **SI transition time STOP F to STOP A (control unit) / SI STOP F to A MM**

SERVO, VECTOR **Can be changed:** C2 **Access level:** 3

Data type: Floating Point **Data set:** - **Function diagram:** 2802

P-Group: Safety Integrated **Units group:** TIME_M6 **Unit selection:** -

Min **Max** **Factory setting**

 0.00 [µs] 30000000.00 [µs] 0.00 [µs]

Description: Sets the transition period from STOP F to STOP A on the motor module.

Dependency: Refer to: p9658, r9895
 Refer to: F30611

Note: For a crosswise data comparison between p9658 and p9858, a difference of one Safety monitoring clock cycle is tolerated.
 The parameterized time is internally rounded-off to an integer multiple of the monitoring clock cycle.
 STOP F: Defect in a monitoring channel (error in the crosswise data comparison)
 STOP A: Pulse cancellation via the safety shutdown path

r9870[0...2] **SI version (motor module) / SI version MM**

SERVO, VECTOR **Can be changed:** - **Access level:** 3

Data type: Unsigned16 **Data set:** - **Function diagram:** 2802

P-Group: Safety Integrated **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

 - - -

Description: Displays the Safety Integrated version on the motor module.

Index: [0] = Safety Version (major release)
 [1] = Safety Version (minor release)
 [2] = Safety Version (baselevel or patch)

Dependency: Refer to: r9770

Note: Example:
 r9870[0] = 2, r9870[1] = 1, r9870[2] = 1 --> Safety version V02.01.01

r9871 **SI common functions (motor module / SI general fct MM)**

SERVO, VECTOR **Can be changed:** - **Access level:** 3

Data type: Unsigned32 **Data set:** - **Function diagram:** 2804

P-Group: Safety Integrated **Units group:** - **Unit selection:** -

Min **Max** **Factory setting**

 - - -

Description: Displays the safety integrated monitoring functions supported on the control unit and motor module.
 The motor module determines this display.

Bit field: **Bit** **Signal name** **0 signal** **1 signal** **FP**

 00 SH supported via terminal No Yes -

 01 SBC supported No Yes -

Dependency: Refer to: r9771

Note: MM: Motor module
 SBC: Safe brake control
 SH: Safe standstill
 SI: Safety Integrated

r9872	CO/BO: SI status list (motor module) / SI status MM				
SERVO, VECTOR	Can be changed: -		Access level: 2		
	Data type: Unsigned32	Data set: -	Function diagram: 2804		
	P-Group: Safety Integrated	Units group: -	Unit selection: -		
	Min	Max	Factory setting		
	-	-	-		
Description:	Displays the Safety Integrated status on the motor module.				
Bit field:	Bit	Signal name	0 signal	1 signal	FP
	00	SH on selected on motor module	No	Yes	2810
	01	SH on motor module active	No	Yes	2810
	04	SBC requested	No	Yes	2814
	09	STOP A cannot be acknowledged, active	No	Yes	2802
	10	STOP A active	No	Yes	2802
	15	STOP F active	No	Yes	2802
Dependency:	Refer to: r9772				

r9880	SI monitoring clock cycle (motor module) / SI monitor_clk MM		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Floating Point	Data set: -	Function diagram: 2802
	P-Group: Safety Integrated	Units group: TIME_M3	Unit selection: -
	Min	Max	Factory setting
	- [ms]	- [ms]	- [ms]
Description:	Displays the cycle time for the safety functions on the motor module.		
Dependency:	Refer to: r9780		

r9894[0...19]	SI crosswise comparison list (motor module) / SI KDV_list MM		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned16	Data set: -	Function diagram: 2802
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of the data that are being presently compared crosswise on the motor module. Example: r9894[0] = 1 (monitoring clock cycle) r9894[1] = 2 (enable safety-related functions) r9894[2] = 3 (tolerance time, SGE changeover) r9894[3] = 4 (transition time, STOP F to STOP A) r9894[4] = 0 ... r9894[19] = 0 The data corresponding to the numbers 1, 2, 3 and 4 are subject to a crosswise comparison.		
Dependency:	Refer to: r9794		
Note:	The complete list of numbers for crosswise data comparison is listed in Fault F30611.		

r9895	SI diagnostics for STOP F (motor module) / SI diag STOP F MM		
SERVO, VECTOR	Can be changed: -		Access level: 2
	Data type: Unsigned32	Data set: -	Function diagram: 2802
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the number of the cross-checked data which has caused STOP F on the motor module.		
Dependency:	Refer to: r9795 Refer to: F30611		
Note:	The list for crosswise data comparison is described in fault F30611.		

r9898	SI actual checksum SI parameters (motor module) / SI act_checksum MM		
SERVO, VECTOR	Can be changed: -		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2800
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	-	-	-
Description:	Displays the checksum for the checked Safety Integrated parameters on the motor module (actual checksum).		
Dependency:	Refer to: r9798, p9899		

p9899	SI reference checksum SI parameters (motor module) / SI set_checksum MM		
SERVO, VECTOR	Can be changed: C2		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: 2800
	P-Group: Safety Integrated	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Sets the checksum for the checked Safety Integrated parameters on the motor module (reference checksum).		
Dependency:	Refer to: p9799, r9898		

p9904	Topology comparison, acknowledge differences / Topo_compare ackn		
CU	Can be changed: C1	Access level: 3	
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	<p>If, when comparing the actual topology and target topology, only error has occurred, that can be acknowledged, then using this parameter, a new comparison can be started - acknowledging the error in the target topology.</p> <p>Differences that can be acknowledged:</p> <ul style="list-style-type: none"> - topology comparison, component shifted - topology comparison, serial number of a component has been detected to be different (byte 3 = 1) - topology comparison shows one component that is connected differently <p>The following parameter values are available:</p> <p>p9904 = 1 --> the procedure is started.</p> <p>p9904 = 0 after starting --> the procedure has been successfully completed.</p> <p>p9904 = 1 after starting --> the procedure has not been successfully completed.</p> <p>The possible causes for an unsuccessful procedure are located in bytes 4, 3, 2.</p> <p>Byte 2: Number of structural differences.</p> <p>Byte 3: Number of differences that can be acknowledged (p9904).</p> <p>Byte 4: Number of differences. These differences can be resolved as follows:</p> <ul style="list-style-type: none"> - sets the topology comparison (p9906 or p9907/p9908). - change over the actual topology. <p>The appropriate action should be selected corresponding to the message that is displayed/output.</p>		
Note:	<p>In order to permanently accept the acknowledgement of the fault that can be resolved, then it must be saved in a non-volatile fashion (p0977).</p>		
p9905	Device specialization / Device specializ.		
CU	Can be changed: C1	Access level: 3	
	Data type: Unsigned16	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0
Description:	<p>With p9905 = 1, the serial numbers and the hardware versions of all of the components are transferred from the actual topology into the target topology and a new comparison is started..</p> <p>For the device specialization, the components of the target topology may only differ from those of the actual topology by the serial numbers.</p>		
Note:	<p>p9905 is automatically set to 0 at the end of the operation.</p> <p>In order to permanently accept the data, it is necessary to save in a non-volatile fashion (p0977).</p>		

p9906 Topology comparison, comparison stage of all components / Topo_cmpr tot comp

CU	Can be changed: C1 Data type: Integer16 P-Group: Topology Min 0	Data set: - Units group: - Max 99	Access level: 3 Function diagram: - Unit selection: - Factory setting 0
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Description: Sets the type of comparison between the actual topology and target topology.
The comparison is started by setting the required value.

Values:

- 0: High: Compares the complete electronic rating plate
- 1: Average: Compares the component type and the Order number
- 2: Low: Compares the component type
- 3: Minimum: Compares the component class
- 99: Topology has different comparison stages

Note: The electronic rating plate comprises the following data:

- component type (e.g. "SMC20")
- Order No. (e.g. "6SL3055-0AA0-5BA0")
- Manufacturer (e.g. SIEMENS)
- hardware version (e.g. "A")
- Serial No. (e.g. "T-P30050495")

When comparing the topology, the following data is compared in the target and actual topologies:

- p9906 = 0: Component type, Order No., Hardware version, Manufacturer, Serial No.
- p9906 = 1: Component type, Order No.
- p9906 = 2: Component type
- p9906 = 3: Component class (e.g. sensor module or motor module)

p9907 Topology comparison, comparison stage of the component number / Topo_cmpr comp_no

CU	Can be changed: C1 Data type: Unsigned8 P-Group: Topology Min 0	Data set: - Units group: - Max 199	Access level: 3 Function diagram: - Unit selection: - Factory setting 0
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Description: Enters the number of the component where the setting of how the actual topology should be compared to the target topology should be changed.

Dependency: Refer to: p9908

p9908	Topology comparison, comparison stage of a component / Topo_cmpr 1 comp		
CU	Can be changed: C1		Access level: 3
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	99	0
Description:	Sets the type of comparison of a component in the target topology with the actual topology. The comparison is started by setting the required value.		
Values:	0: High: Compares the complete electronic rating plate 1: Average: Compares the component type and the Order number 2: Low: Compares the component type 3: Minimum: Compares the component class 99: Topology has different comparison stages		
Dependency:	Refer to: p9907		
Note:	The electronic rating plate comprises the following data: - component type (e.g. "SMC20") - Order No. (e.g. "6SL3055-0AA0-5BA0") - Manufacturer (e.g. SIEMENS) - hardware version (e.g. "A") - Serial No. (e.g. "T-P30050495") When comparing the topology, the following data is compared in the target and actual topologies: p9908 = 0: Component type, Order No., Hardware version, Manufacturer, Serial No. p9908 = 1: Component type, Order No. p9908 = 2: Component type p9908 = 3: Component class (e.g. sensor module or motor module)		
p9909	Topology comparison, component replacement / Topo_cmpr replace		
CU	Can be changed: C1		Access level: 3
	Data type: Unsigned8	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	1
Description:	For p9908 = 1, the serial number and the hardware version of the new replaced component is automatically transferred from the actual topology into the target topology and then saved in a non-volatile fashion. For the components that have been replaced, the electronic type plate must match as far as the following data is concerned: - component type (e.g. "SMC20") - Order No. (e.g. "6SL3055-0AA0-5BA0")		
Dependency:	Refer to: p9904, p9905		
Note:	Components must be replaced before POWER ON in order that the changes in the target topology are automatically saved in a non-volatile fashion.		
p9915	DRIVE-CLiQ data transfer error, shutdown threshold, master / DLQ fault master		
CU	Can be changed: C1		Access level: 4
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	0007 07FF hex	0007 02FF hex
Description:	Only for internal Siemens service.		

p9916 DRIVE-CLiQ data transfer error, shutdown threshold, slave / DLQ fault slave

CU	Can be changed: C1		Access level: 4
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: Topology	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	0007 07FF hex	0007 02FF hex

Description: Only for internal Siemens service.

p9920[0...19] Licensing, enter license key / Enter license key

CU	Can be changed: U, T		Access level: 2
	Data type: Unsigned8	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	255	0

Description: Enters the license key for this drive unit.
 Example of the license key:
 EACZ-QBCA = 69 65 67 90 45 81 66 67 65 dec (ASCII characters)
 Index 0 = license key character 1 (e.g. 69 dec)
 Index 1 = license key character 2 (e.g. 65 dec)
 ...
 Index 19 = license key character 20 (e.g. 0 dec)

Dependency: Refer to: p9921
 Refer to: A13000, A13001

Note: When changing p9920[x] to the value 0, all of the following indices are also set to 0.
 After entering the license key, the license key must be activated (p9921).
 If the licensing is not adequate, then the following alarm is displayed together with LED:
 - A13000 --> licensing not sufficient
 - LED READY --> flashes green/red with 0.5 Hz

p9921 Licensing, activate license key / Act. license key

CU	Can be changed: U, T		Access level: 2
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	1	0

Description: Activates the entered license key.
 The following is executed when activating the license key.
 - the checksum of the entered license key is checked.
 - the entered license key is saved in the a non-volatile fashion on the CompactFlash Card.
 - re-enter the license key.

Values: 0: not active
 1: Activate start license key

Dependency: Refer to: p9920
 Refer to: A13000, A13001

Note: When the license key has been activated, p9921 is automatically reset to 0.

p9930[0...8]	System logbook activation / SYSLOG activation		
CU	Can be changed: U, T		Access level: 3
	Data type: Unsigned8	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	255	0
Description:	Only for service purposes.		
Index:	[0] = System logbook stage (0: not active) [1] = COM2/COM1 (0: COM2, 1: COM1) [2] = Activate file write (0: not active) [3] = Display time stamp (0: No display) [4] = Display system logbook stage (0: No display) [5] = Display drive object number (0: No display) [6] = Display software module name (0: No display) [7] = Output buffer size (in 1 kB stages) [8] = System logbook file size (in stages, each 10 kB)		
Notice:	Before powering-down the control unit, ensure that the system logbook is switched-out (p9930[0] = 0).		
p9931[0...99]	System logbook module selection / SYSLOG mod select.		
CU	Can be changed: U, T		Access level: 3
	Data type: Unsigned32	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0000 hex	FFFF FFFF hex	0000 hex
Description:	Only for service purposes.		
p9932	Save system logbook EEPROM / SYSLOG EEPROM save		
CU	Can be changed: U, T		Access level: 3
	Data type: Unsigned8	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	255	0
Description:	Only for service purposes.		
p9950	Runtime measurement, control / Runtime_meas ctrl		
CU	Can be changed: U, T		Access level: 4
	Data type: Integer16	Data set: -	Function diagram: -
	P-Group: -	Units group: -	Unit selection: -
	Min	Max	Factory setting
	0	3	0
Description:	Controls the runtime measurements.		
Values:	0: Stop runtime measurement 1: Start runtime meas (internal) 2: Clear trace buffer (internal) 3: Activate calculation of remaining computing time		
Dependency:	Refer to: r9976		

r9976[0...2]	Rem comp time / Rem comp time		
CU	Can be changed: -		Access level: 4
	Data type: Floating Point	Data set: -	Function diagram: -
	P-Group: -	Units group: PERCENT	Unit selection: -
	Min	Max	Factory setting
	- [%]	- [%]	- [%]
Description:	Displays the remaining computation time (min/averaged/max). For p9950 = 3 the system starts to determine the residual computation time. The individual values are measured over short time slices and from the measurements, the maximum, the minimum and the average value are formed and displayed in the appropriate indices of the parameters. If the system configuration is changed, the measurement must be stopped and re-activated.		
Index:	[0] = Remaining computation time (min) [1] = Remaining computation time (averaged) [2] = Remaining computation time (max)		
Dependency:	Refer to: p9950		

1.3 Parameters for data sets

1.3.1 Parameters for Command Data Sets (CDS)

Note:

References: /IH1/ SINAMICS S120 Commissioning Manual
in section "Data Sets"

The following list contains those parameters which are dependent on Command Data Sets.

Product: SINAMICS S, Version: V02.20.28.00, Label: ARM_M0475_11, Language: en

p0700[0...n]	Macro binector input (BI) / Macro BI
p0820[0...n]	BI: Drive data set selection DDS bit 0 / DDS select., bit 0
p0821[0...n]	BI: Drive data set selection DDS bit 1 / DDS select., bit 1
p0822[0...n]	BI: Drive data set selection DDS bit 2 / DDS select., bit 2
p0823[0...n]	BI: Drive data set selection DDS bit 3 / DDS select., bit 3
p0824[0...n]	BI: Drive data set selection DDS bit 4 / DDS select., bit 4
p0840[0...n]	BI: ON/OFF1 / ON/OFF1
p0844[0...n]	BI: 1. OFF2 / 1. OFF2
p0845[0...n]	BI: 2. OFF2 / 2. OFF2
p0848[0...n]	BI: 1. OFF3 / 1. OFF3
p0849[0...n]	BI: 2. OFF3 / 2. OFF3
p0852[0...n]	BI: Enable operation / Enable operation
p0854[0...n]	BI: Master ctrl by PLC / Master ctrl by PLC
p0855[0...n]	BI: Unconditionally release holding brake / Uncond. open brake
p0856[0...n]	BI: Enable speed controller / Enable n_ctrl
p1000[0...n]	Macro connector inputs (CI) for speed setpoints / Macro CI n_set
p1020[0...n]	BI: Fixed speed setpoint selection Bit 0 / n_set_fixed Bit 0
p1021[0...n]	BI: Fixed speed setpoint selection Bit 1 / n_set_fixed Bit 1
p1022[0...n]	BI: Fixed speed setpoint selection Bit 2 / n_set_fixed Bit 2
p1023[0...n]	BI: Fixed speed setpoint selection Bit 3 / n_set_fixed Bit 3
p1035[0...n]	BI: Motorized potentiometer, setpoint, raise / Mop raise
p1036[0...n]	BI: Motorized potentiometer, lower setpoint / Mop lower
p1039[0...n]	BI: Motorized potentiometer, inversion / Mop inversion
p1041[0...n]	BI: Motorized potentiometer, manual/automatic / Mop manual/auto
p1042[0...n]	CI: Motorized potentiometer, automatic setpoint / Mop auto setpoint
p1043[0...n]	BI: Motorized potentiometer, accept setpoint / Mop accept set val
p1044[0...n]	CI: Motorized potentiometer, setting value / Mop setting value
p1055[0...n]	BI: Jog bit 0 / Jog bit 0
p1056[0...n]	BI: Jog bit 1 / Jog bit 1
p1070[0...n]	CI: Main setpoint / Main setpoint
p1071[0...n]	CI: Main setpoint scaling / Main setpt scal
p1075[0...n]	CI: Suppl setpoint / Suppl setpoint
p1076[0...n]	CI: Supplementary setpoint scaling / Suppl setpt scal
p1085[0...n]	CI: Speed limit in positive direction of rotation / n_limit pos
p1088[0...n]	CI: Speed limit negative direction of rotation / n_limit neg
p1110[0...n]	BI: Inhibit negative direction / Inhibit negative
p1111[0...n]	BI: Inhibit positive direction / Inhibit positive
p1113[0...n]	BI: Direction reversal / Direction reversal

p1122[0...n]	BI: Bypass ramp-function generator / Bypass RFG
p1140[0...n]	BI: Enables the ramp-function generator / Enable RFG
p1141[0...n]	BI: Start ramp-function generator / Start RFG
p1142[0...n]	BI: Enable speed setpoint / Enable n_set
p1143[0...n]	BI: Ramp-function generator, accept setting value / Accept RFG set val
p1144[0...n]	CI: Ramp-function generator setting value / RFG setting value
p1155[0...n]	CI: Speed controller speed setpoint 1 / n_ctrl n_set 1
p1160[0...n]	CI: Speed controller speed setpoint 2 / n_ctrl n_set 2
p1330[0...n]	CI: V/Hz control independent voltage setpoint / Uf U_set independ.
p1430[0...n]	CI: Speed pre-control / n_pre-control
p1437[0...n]	CI: Speed controller, reference model l component input / n_ctrRefMod l_comp
p1455[0...n]	CI: Speed controller P gain adaptation signal / n_ctrl Adpt_sig Kp
p1466[0...n]	CI: Speed controller P-gain scaling / n_ctrl Kp Scal
p1476[0...n]	BI: Speed controller hold integrator / n_ctrl integ stop
p1477[0...n]	BI: Speed controller set integrator value / n_ctrl integ set
p1478[0...n]	CI: Speed controller integrator setting value / n_ctr integ_setVal
p1479[0...n]	CI: Speed controller integrator setting value scaling / n_ctrl l_val scal
p1492[0...n]	BI: Droop feedback enable / Enables droop
p1495[0...n]	CI: Acceleration pre-controlling, speed change each 1 s / a_prectrl dn/1s
p1500[0...n]	Macro connector inputs (CI) for torque setpoints / Macro CI M_set
p1501[0...n]	BI: Change over between closed-loop speed/torque control / Changeov n/M_ctrl
p1503[0...n]	CI: Torque setpoint / M_set
p1511[0...n]	CI: Supplementary torque 1 / M_suppl 1
p1512[0...n]	CI: Supplementary torque 1 scaling / M_suppl 1 scal
p1513[0...n]	CI: Supplementary torque 2 / M_suppl 2
p1522[0...n]	CI: Torque limit, upper/motoring / M_max upper/mot
p1523[0...n]	CI: Torque limit, lower/regenerative / M_max lower/regen
p1528[0...n]	CI: Torque limit, upper/motoring, scaling / M_max up/mot scal
p1528[0...n]	CI: Torque limit upper scaling / M_max upper scal
p1529[0...n]	CI: Torque limit, lower/regenerating scaling / M_max low/gen scal
p1529[0...n]	CI: Torque limit lower scaling / M_max lower scal
p1540[0...n]	CI: Torque limit upper scaling / M_max upper scal
p1541[0...n]	CI: Torque limit lower scaling / M_max lower scal
p1542[0...n]	CI: Travel to a fixed endstop, torque reduction / TfS M_red
p1545[0...n]	BI: Activates travel to a fixed endstop / TfS activation
p2103[0...n]	BI: 1. Acknowledge faults / 1. Acknowledge
p2104[0...n]	BI: 2. Acknowledge faults / 2. Acknowledge
p2105[0...n]	BI: 3. Acknowledge faults / 3. Acknowledge
p2106[0...n]	BI: External fault 1 / External fault 1
p2107[0...n]	BI: External fault 2 / External fault 2
p2108[0...n]	BI: External fault 3 / External fault 3
p2112[0...n]	BI: External alarm 1 / External alarm 1
p2116[0...n]	BI: External alarm 2 / External alarm 2
p2117[0...n]	BI: External alarm 3 / External alarm 3
p2148[0...n]	BI: Ramp-function generator active / HLG active
p2151[0...n]	CI: Speed setpoint for messages/signals / n_set for msg
p2154[0...n]	CI: Speed setpoint 2 / n_set 2
p2200[0...n]	BI: Technology controller enable / Tec_ctr enable
p2220[0...n]	BI: Technology controller fixed value selection bit 0 / Tec_ctr sel bit 0
p2221[0...n]	BI: Technology controller fixed value selection bit 1 / Tec_ctr sel bit 1
p2222[0...n]	BI: Technology controller fixed value selection bit 2 / Tec_ctr sel bit 2
p2223[0...n]	BI: Technology controller fixed value selection bit 3 / Tec_ctr sel bit 3
p2235[0...n]	BI: Technology controller motorized potentiometer, raise setpoint / Tec_ctr mop raise

p2236[0...n]	Bl: Technology controller motorized potentiometer, lower setpoint / Tec_ctr mop lower
p2253[0...n]	Cl: Technology controller setpoint 1 / Tec_ctr setpoint 1
p2254[0...n]	Cl: Technology controller setpoint 2 / Tec_ctr setpoint 2
p2264[0...n]	Cl: Technology controller actual value / Tec_ctr act val
p2289[0...n]	Cl: Technology controller pre-control signal / Tec_ctr prectrl

1.3.2 Parameters for Drive Data Sets (DDS)

Note:

References: /IH1/ SINAMICS S120 Commissioning Manual
in section "Data Sets"

The following list contains those parameters which are dependent on Drive Data Sets.

Product: SINAMICS S, Version: V02.20.28.00, Label: ARM_M0475_11, Language: en

p0186[0...n]	Motor data sets (MDS) number / MDS number
p0187[0...n]	Encoder 1 encoder data set number / Enc 1 EDS number
p0188[0...n]	Encoder 2 encoder data set number / Enc 2 EDS number
p0189[0...n]	Encoder 3 encoder data set number / Enc 3 EDS number
p0340[0...n]	Automatic calculation of motor/control parameters / Calc auto par
p0578[0...n]	Calculate parameters that are dependent on the technology/units / Calc techn par
p0640[0...n]	Current limit / Current limit
p1001[0...n]	CO: Fixed speed setpoint 1 / n_set_fixed 1
p1002[0...n]	CO: Fixed speed setpoint 2 / n_set_fixed 2
p1003[0...n]	CO: Fixed speed setpoint 3 / n_set_fixed 3
p1004[0...n]	CO: Fixed speed setpoint 4 / n_set_fixed 4
p1005[0...n]	CO: Fixed speed setpoint 5 / n_set_fixed 5
p1006[0...n]	CO: Fixed speed setpoint 6 / n_set_fixed 6
p1007[0...n]	CO: Fixed speed setpoint 7 / n_set_fixed 7
p1008[0...n]	CO: Fixed speed setpoint 8 / n_set_fixed 8
p1009[0...n]	CO: Fixed speed setpoint 9 / n_set_fixed 9
p1010[0...n]	CO: Fixed speed setpoint 10 / n_set_fixed 10
p1011[0...n]	CO: Fixed speed setpoint 11 / n_set_fixed 11
p1012[0...n]	CO: Fixed speed setpoint 12 / n_set_fixed 12
p1013[0...n]	CO: Fixed speed setpoint 13 / n_set_fixed 13
p1014[0...n]	CO: Fixed speed setpoint 14 / n_set_fixed 14
p1015[0...n]	CO: Fixed speed setpoint 15 / n_set_fixed 15
p1030[0...n]	Motorized potentiometer, configuration / Mop configuration
p1037[0...n]	Motorized potentiometer, maximum speed / Mop n_max
p1038[0...n]	Motorized potentiometer, minimum speed / Mop n_min
p1040[0...n]	Motorized potentiometer, starting value / Mop start value
p1047[0...n]	Motorized potentiometer, ramp-up time / Mop ramp-up time
p1048[0...n]	Motorized potentiometer, ramp-down time / Mop ramp-down time
p1058[0...n]	Jog 1 speed setpoint / Jog 1 n_set
p1059[0...n]	Jog 2 speed setpoint / Jog 2 n_set
p1080[0...n]	Minimum speed / Minimum speed
p1082[0...n]	Maximum speed / Maximum speed
p1083[0...n]	CO: Speed limit in positive direction of rotation / n_limit pos
p1086[0...n]	CO: Speed limit negative direction of rotation / n_limit neg

p1091[0...n]	Skip speed 1 / Skip speed 1
p1092[0...n]	Skip speed 2 / Skip speed 2
p1093[0...n]	Skip speed 3 / Skip speed 3
p1094[0...n]	Skip speed 4 / Skip speed 4
p1101[0...n]	Skip speed bandwidth / Skip_n bandwidth
p1120[0...n]	Ramp-function generator ramp-up time / RFG ramp-up time
p1121[0...n]	Ramp-function generator ramp-down time / RFG ramp-down time
p1130[0...n]	Ramp-function generator initial rounding-off time / RFG t_start_round
p1131[0...n]	Ramp-function generator final rounding-off time / RFG t_end_delay
p1134[0...n]	Ramp-function generator rounding-off type / RFG round-off type
p1135[0...n]	OFF3 ramp-down time / RFG OFF3 t_ramp-dn
p1136[0...n]	OFF3 initial rounding-off time / RFGOFF3 t_strt_rnd
p1137[0...n]	OFF3 final rounding-off time / RFG OFF3 t_end_del
p1145[0...n]	Ramp-function generator tracking intensity. / RFG track intens
p1148[0...n]	Ramp-function generator, tolerance for ramp-up and ramp-down active / RFG tol HL/RL act
p1189[0...n]	Speed setpoint configuration / n_ctrl config
p1192[0...n]	DSC enc selection / DSC enc selection
p1193[0...n]	DSC encoder adaptation factor / DSC encodAdaptFact
p1200[0...n]	FlyRest oper mode / FlyRest oper mode
p1202[0...n]	FlyRest srch curr / FlyRest srch curr
p1203[0...n]	Flying restart search rate factor / FlyRst v_Srch Fact
p1240[0...n]	Vdc controller configuration / Vdc_ctrl config
p1243[0...n]	Vdc_max controller dynamic factor / Vdc_max dyn_factor
p1245[0...n]	Vdc_min controller switch-in level (kinetic buffering) / Vdc_min on_level
p1247[0...n]	Vdc_min controller dynamic factor (kinetic buffering) / Vdc_min dyn_factor
p1250[0...n]	Vdc controller proportional gain / Vdc_ctrl Kp
p1251[0...n]	Vdc controller integral action time / Vdc_ctrl Tn
p1252[0...n]	Vdc controller derivative-action time / Vdc_ctrl t_deriv.
p1255[0...n]	Vdc_min controller time threshold / Vdc_min t_thresh
p1256[0...n]	Vdc_min controller response (kinetic buffering) / Vdc_min response
p1257[0...n]	Vdc_min controller speed threshold / Vdc_min n_thresh
p1280[0...n]	Vdc controller configuration (V/f) / Vdc_ctrl config
p1283[0...n]	Vdc_max controller dynamic factor (V/f) / Vdc_max dyn_factor
p1285[0...n]	Vdc_min controller switch-in level (kinetic buffering) (V/f) / Vdc_min on_level
p1287[0...n]	Vdc_min controller dynamic factor (kinetic buffering) (V/f) / Vdc_min dyn_factor
p1290[0...n]	Vdc controller proportional gain (V/f) / Vdc_ctrl Kp
p1291[0...n]	Vdc controller integral action time (V/f) / Vdc_ctrl Tn
p1292[0...n]	Vdc controller derivative-action time (V/f) / Vdc_ctrl t_deriv.
p1293[0...n]	Vdc controller output limit (V/f) / Vdc_ctrl outp_lim
p1295[0...n]	Vdc_min controller time threshold (V/f) / Vdc_min t_thresh
p1296[0...n]	Vdc_min controller response (kinetic buffering) (V/f) / Vdc_min response
p1297[0...n]	Vdc_min controller speed threshold (V/f) / Vdc_min n_thresh
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2.2 Explanations of the function diagrams

Function diagrams

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Picture 2-1 1020 – Explanation of the symbols (Part 1)

Parameter		Connectors		Binectors		Connectors/binectors		
Symbol	Meaning	Symbol	Meaning	Symbol	Meaning	Symbol	Meaning	
<p>Parameter name [Units] rxxx [x..y]</p> <p>Parameter name [Units] Index name rxxx[x]</p> <p>[aaaa.b] Parameter name from ... to [Units] pxxx[y...z] (Def)</p> <p>[aaaa.b] Parameter name Index name from ... to [Units] pxxx[y] (Def)</p>	<p>Monitoring parameter (parameter may appear multiple times).</p> <p>Monitoring parameter with index(parameter may appear a multiple number of times).</p> <p>Setting parameter (if the parameter appears a multiple number of times, then chart references are specified).</p> <p>Setting parameter with index (if the parameter appears a multiple number of times, then chart references are specified).</p>	<p>Parameter name pxxx[y...z] (xxx [y])</p> <p>Parameter name Index name pxxx[y] (xxx [x])</p> <p>Parameter name [Units] rxxx[y...z]</p> <p>Parameter name [Units] Index name rxxx[y]</p>	<p>Connector input CI with index range [y...z]</p> <p>Connector input CI with index [y]</p> <p>Connector output CO with [dimension units] and index range [y...z] (the parameter may appear multiple times).</p> <p>Connector output CO [dimension units] and with index [y] (the parameter may appear multiple times).</p>	<p>Parameter name pxxx[y...z] (Def.x)</p> <p>Parameter name Bit name pxxx[y] (Def.x)</p> <p>Parameter name rxxx</p> <p>Parameter name Bit name rxxx.yy</p>	<p>Binector input BI with index range [y...z] and factory setting (Def.x) with bit x.</p> <p>Binector input BI with index [y] and factory setting (Def.x) with bit x.</p> <p>Binector output BO (the parameter may appear multiple times).</p> <p>Binector output BO with bit yy (the parameter may appear multiple times).</p>	<p>Parameter name rxxx</p> <p>Connector/binector output CO/BO rxxx</p> <p>Cross references between charts</p> <p>Symbol Meaning</p> <p>Signal path The function charts are sub-divided into signal paths 1...8 for faster orientation.</p> <p>Text → [aaaa.b] Text = Unique signal designation aaaa = Signal goes to the target chart aaaa b = Signal goes to signal path b</p> <p>[cccc.d] → Text Text = Unique signal designation cccc = Comes from source chart cccc d = Signal comes from signal path d</p> <p>To "function chart name" [aaaa.b] = for binectors.</p> <p>Cross references for control bits</p> <p>Symbol Meaning</p> <p>pxxx pxxx = original parameter of signal [aaaa.b] aaaa = signal comes from the source chart aaaa b = Signal comes from signal path b</p>		
Data sets		Information on parameters, binectors, connectors						Sampling times
Symbol	Meaning	Symbol	Meaning			Symbol	Meaning	
<p>pxxx[C]</p> <p>pxxx[D]</p> <p>pxxx[E]</p> <p>pxxx[M]</p> <p>pxxx[P]</p>	<p>Parameter belongs to the command data set (CDS).</p> <p>Parameter belongs to the drive data set (DDS).</p> <p>Parameter belongs to the encoder data set (EDS).</p> <p>Parameter belongs to the motor data set (MDS).</p> <p>Parameter belongs to the power module data set (PDS)</p>	<p>Parameter name [Units]</p> <p>rxxx[y] or rxxx[y...z] rxxx[y].ww rxxx.ww</p> <p>pxxx[y] or pxxx[y...z] pxxx[y].ww pxxx.ww</p> <p>from ... to</p> <p>(xxx[y])</p> <p>(Def)</p> <p>(Def.w)</p> <p>[aaaa.b]</p>	<p>Parameter name (max. 18 characters)</p> <p>[dimension units]</p> <p>"r" = monitoring parameter. These parameters are read-only "xxxx" stands for a four-digit parameter number "y" specifies the valid index, "y...z" specifies the applicable index range ".ww" specifies the bit number (e.g. 0...15).</p> <p>"p" = setting parameter. These parameters can be changed. "xxxx" stands for a four-digit parameter number, "y" specifies the applicable index, "y...z" specifies the applicable index range". "ww" specifies the bit number (e.g. 0...15).</p> <p>Value range</p> <p>Parameter number (xxxx) and Index number [y].</p> <p>Factory setting</p> <p>Factory setting with bit number as prefix.</p> <p>Chart references for setting parameters that occur a multiple number of times. [Function chart number, signal path]</p>			<p>pxxx[Y] (ZZ.ZZ µs)</p> <p>p0115[y] (Drive Object) Refer to [1020.7]</p> <p>p0115[y] (Motor Modules) Refer to [1020.7]</p> <p>PROFIBUS sampling time Refer to [1020.7]</p> <p>Background Refer to [1020.7]</p> <p>Not relevant Refer to [1020.7]</p>	<p>Setting parameter with factory setting to select the time slice (refer to [xxxx]).</p> <p>Time slice depending on the pre-setting p0112 of the drive object.</p> <p>Time slide depending on the rated pulse frequency of the motor module.</p> <p>a) If clock-cycle synchronous, then bus cycle time alias DP cycle (Tdp). b) Otherwise 4000.00 µs.</p> <p>There is no fixed sampling time for this function. The processing is made in the background. The cycle time depends on the computational load of the control unit.</p> <p>A static state is displayed here. The sampling time data is not relevant.</p>	
1	2	3	4	5	6	7	8	
DO: All objects					fp_S01_1020_en.vsd	Function diagram		
General - explanation of the symbols (part 1)					13.10.04 V02.02.00	SINAMICS S		
							- 1020 -	

<p>Pre-assigned binectors and connectors</p> <p><u>% fixed setpoints</u></p>	<p>Symbols for logic functions</p> <p>Logical inversion</p> <p>AND element with logical inversion of an input signal</p> <p>R/S flip-flop</p> <p>S = setting input R = reset input Q = non-inverted output Q̄ = inverted output</p>	<p>Symbols for computational and closed-loop control functions</p> <p>Threshold value switch 1 / 0</p> <p>Limit value monitor, outputs at y a logical "1" if $x < s$.</p> <p>Threshold value switch 0 / 1</p> <p>Limit value monitor, outputs at y a logical "1" if $x > s$.</p> <p>Changeover switch</p> <p>The switch position acc. to factory setting is shown. (In this case, switch position 1 in the state when supplied.)</p> <p>Limiter</p> <p>x is limited to the upper limit LU and the lower limit LL and output at y. The digital signals MLU and MLL have the value "1", if the upper or lower limit is active.</p> <p>Sample & Hold element</p> <p>Sampling and hold element. $y = x$ if SET = 1 (this is not retentively saved at POWER OFF)</p> <p>Differentiator</p> $y = \frac{dx}{dt}$
<p>Fixed speed values</p>	<p>Symbols for computational and closed-loop control functions</p> <p>Sign reversal</p> $y = -x$ <p>Absolute value generator</p> <p>Absolute value generator: $y = x$</p> <p>Divider</p> $y = \frac{x_1}{x_2}$ <p>Comparator</p> <p>Output y = a logical "1", if the analog signal $x > 0$, i.e. is positive</p>	<p>Symbol for monitoring</p> <p>Monitoring</p> <p>Axxxxx or Fxxxxx</p> <p>Located at the lower right in the Sheet.</p>
<p>Fixed torque values</p>		

1	2	3	4	5	6	7	8
DO: All objects					fp_S01_1021_en.vsd	Function diagram	
General - explanation of the symbols (part 2)					13.10.04 V02.02.00	SINAMICS S	
							- 1021 -

Picture 2-2 1021 – Explanation of the symbols (Part 2)

Picture 2-3 1024 – Explanation of the symbols (Part 3)

Switch-on delay

The digital signal x must have the value "1" without any interruption during time T before output y changes to "1".

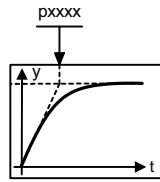
Switch-out delay

The digital signal x must have the value "0" without interruption during time T before output y changes to "1".

Delay (switch-in and switch-out)

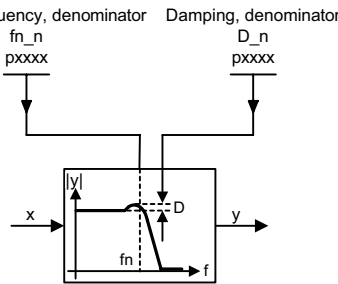
The digital signal x must have the value "1" without interruption during time T1 or must have the value "0" during time T2 before output y changes its signal state.

PT1 element



Delay element, first Order.
 pxxxx = time constant

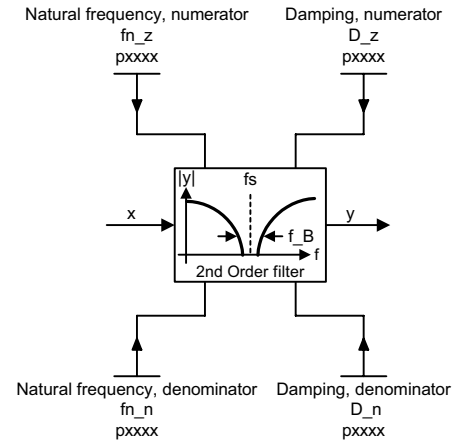
PT2 lowpass



Transfer function

$$H(s) = \frac{1}{\left(\frac{s}{2 p f_{n_n}}\right)^2 + \frac{2 \cdot D_n}{2 p f_{n_n}} \cdot s + 1}$$

2nd Order filter (bandstop/general filter)



Used as bandstop filter

- center frequency fs: $f_{n_z} = f_s$
 $f_{n_n} = f_s$

- bandwidth f_B: $D_z = 0$

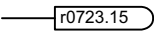
$$D_n = \frac{f_B}{2 \cdot f_s}$$

Transfer function when used as general filter

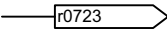
$$H(s) = \frac{\left(\frac{s}{2 p f_{n_z}}\right)^2 + \frac{2 \cdot D_z}{2 p f_{n_z}} \cdot s + 1}{\left(\frac{s}{2 p f_{n_n}}\right)^2 + \frac{2 \cdot D_n}{2 p f_{n_n}} \cdot s + 1}$$

1	2	3	4	5	6	7	8
DO: All objects					fp_S01_1024_en.vsd	Function diagram	
General - explanation of the symbols (part 3)					15.10.04 V02.02.00	SINAMICS S	
							- 1024 -

Handling BICO technology

Binector: 

Binectors are binary signals that can be freely interconnected (BO = Binector Output).
They represent a bit of a "BO:" display parameter (e.g. bit 15 from r0723).

Connector: 

Connectors are "analog signals" that can be freely interconnected (e.g. percentage quantities, speeds or torques).
Connectors are simultaneously "CO:" Display parameters (CO = Connector Output).

Parameterization

At the signal destination (target), the required binector or connector is selected using the appropriate parameter:

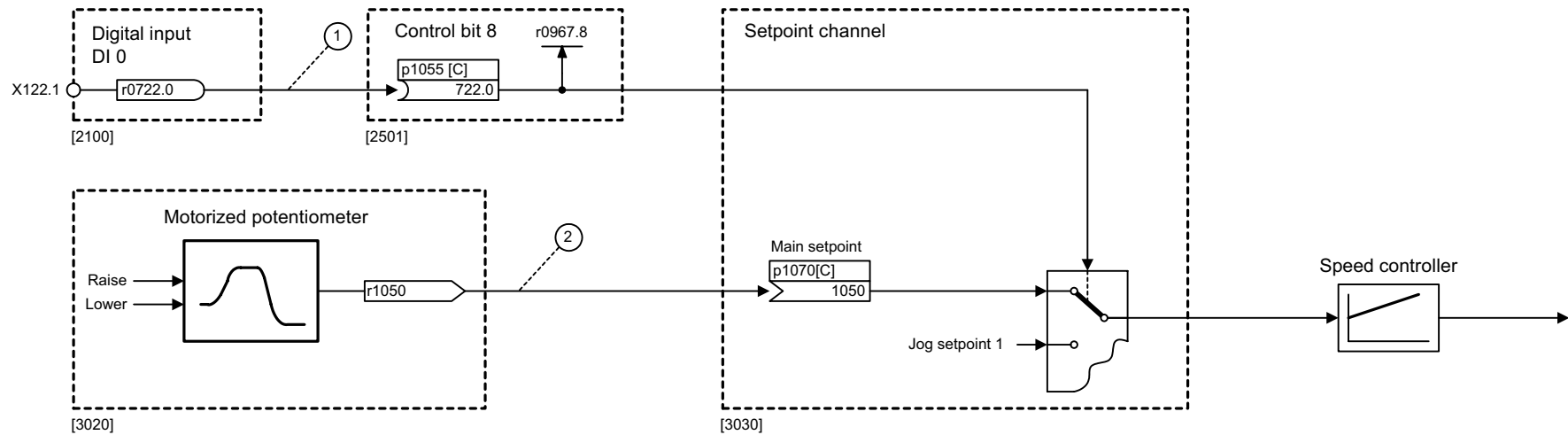
"BI:" parameter for binectors (BI = Binector Input)

or

"CI:" parameter for connectors (CI = Connector Input)

Example:

The main setpoint for the speed controller (CI: p1070) should be received from the output of the motorized potentiometer (CO: r1050) and the command "jog" (BI: p1055) from digital input DI 0 (BO: r0722.0, terminal X122.1) on the CU320.



Parameterizing steps:

- ① p1055[0] = 722.0 Terminal X122.1 acts as "Jog bit 0".
- ② p1070[0] = 1050 The output of the motorized potentiometer acts as main setpoint for the speed controller.

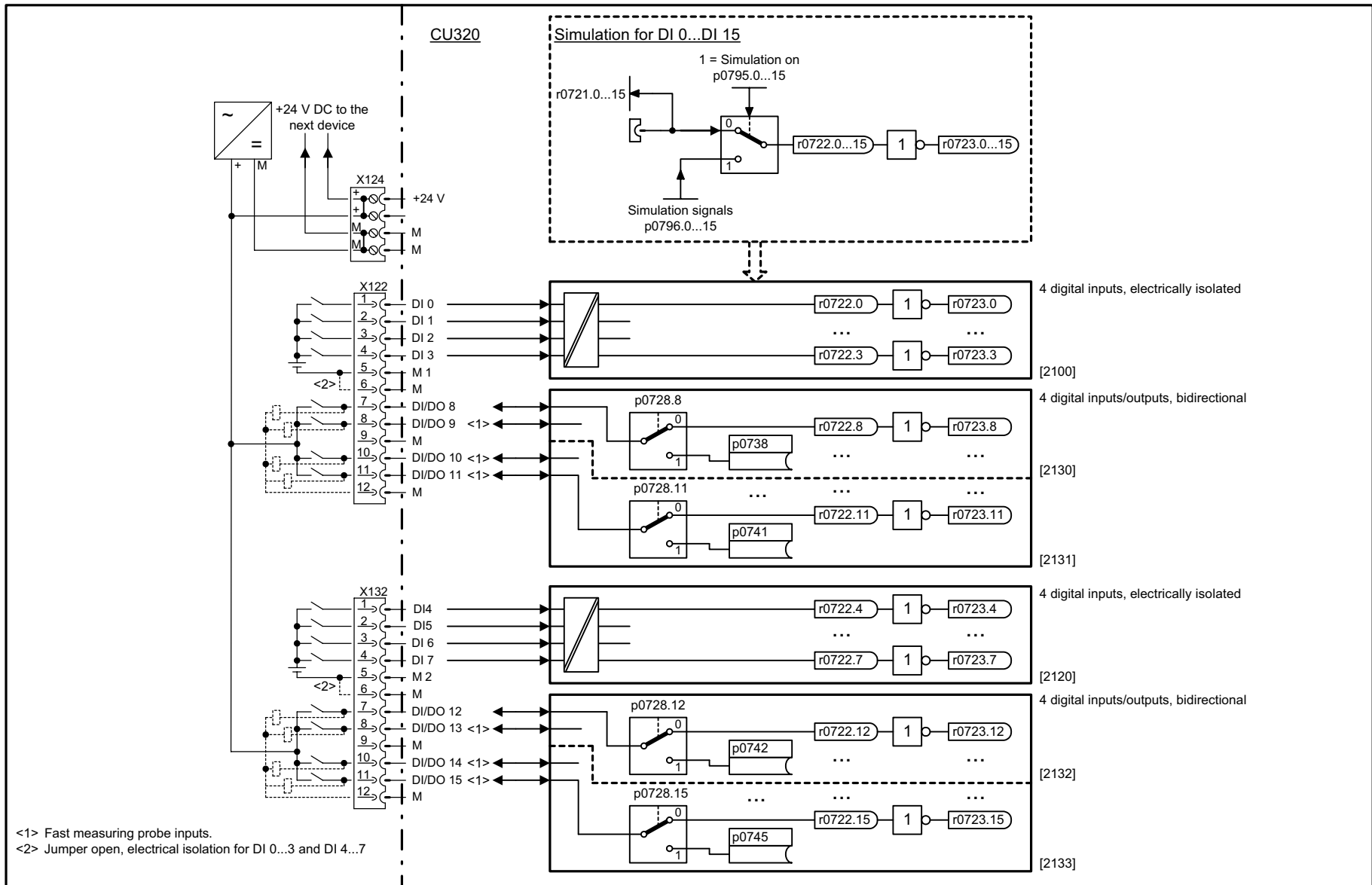
1	2	3	4	5	6	7	8
DO: All objects					fp_S01_1025_en.vsd	Function diagram	
General - Handling BICO technology					09.12.03 V02.02.00	SINAMICS S	
							- 1025 -

Picture 2-4 1025 – Handling BICO-Technology

2.3 Overviews

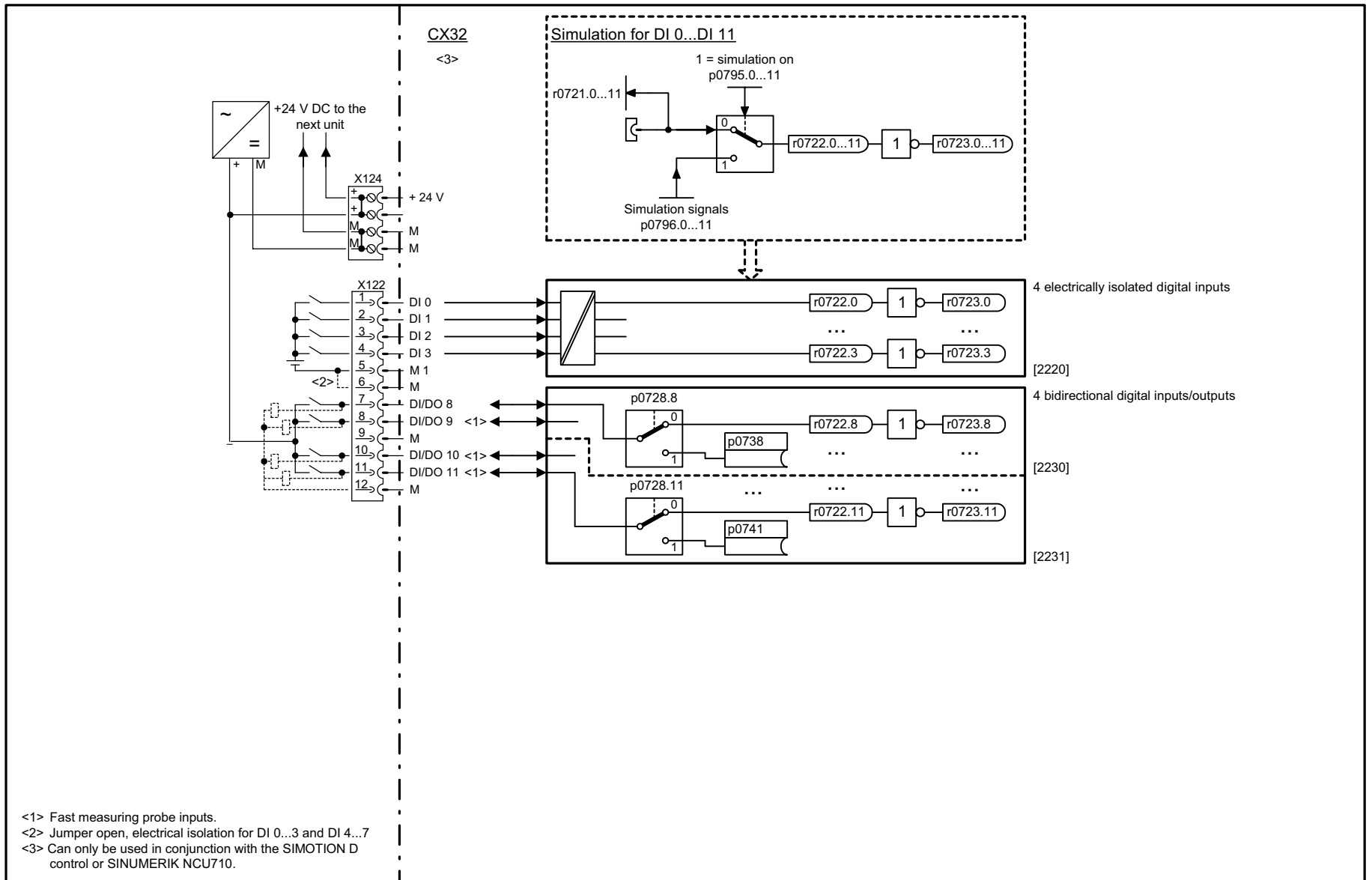
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1630 – Servo Closed loop current control	2-560
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1774 – Active Infeed	2-567
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1	2	3	4	5	6	7	8
DO: CU320					fp_S01_1510_en.vsd	Function diagram	
Overviews - CU320 inputs/output terminals					15.12.03 V02.02.00	SINAMICS S	
							- 1510 -

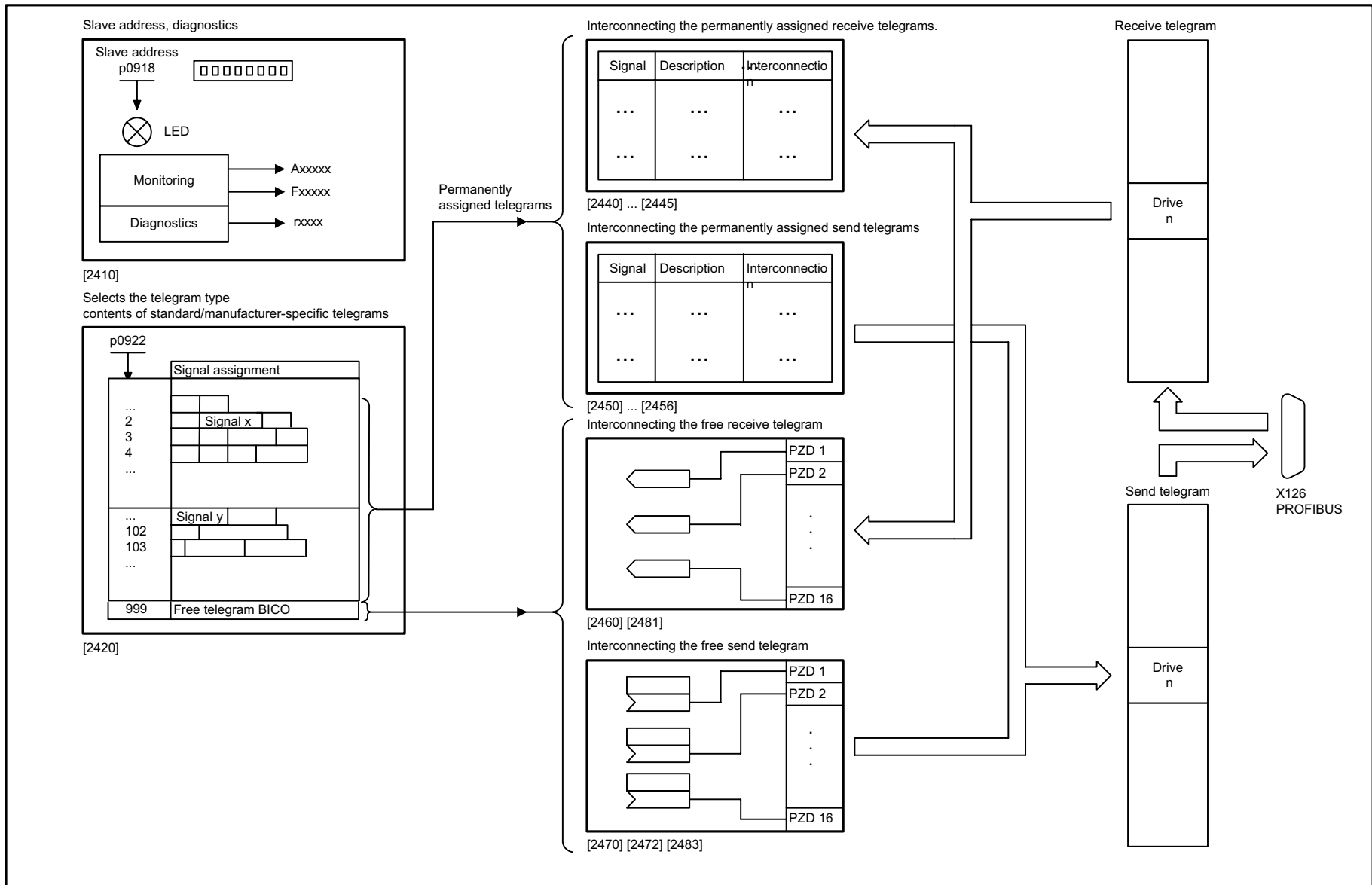
Picture 2-5 1510 – CU320 Input-/Output terminals



<1> Fast measuring probe inputs.
 <2> Jumper open, electrical isolation for DI 0...3 and DI 4...7
 <3> Can only be used in conjunction with the SIMOTION D control or SINUMERIK NCU710.

1	2	3	4	5	6	7	8
DO: CX32					fp_S01_1512_en.vsd	Function diagram	
Overviews - CX32 inputs/output terminals					05.11.04 V02.02.00	SINAMICS S	

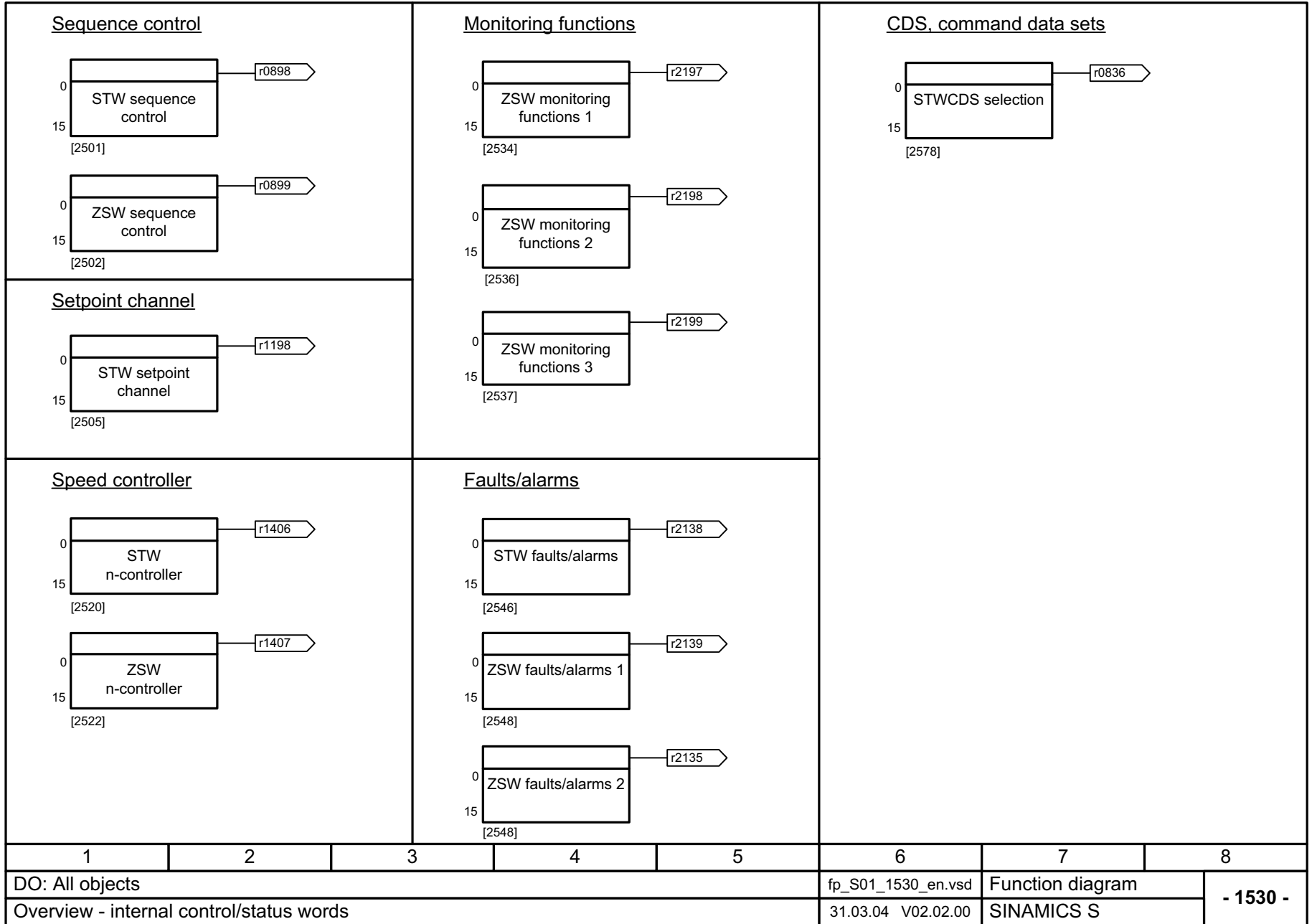
Picture 2-6 1512 – CX32 Input-/Output terminals

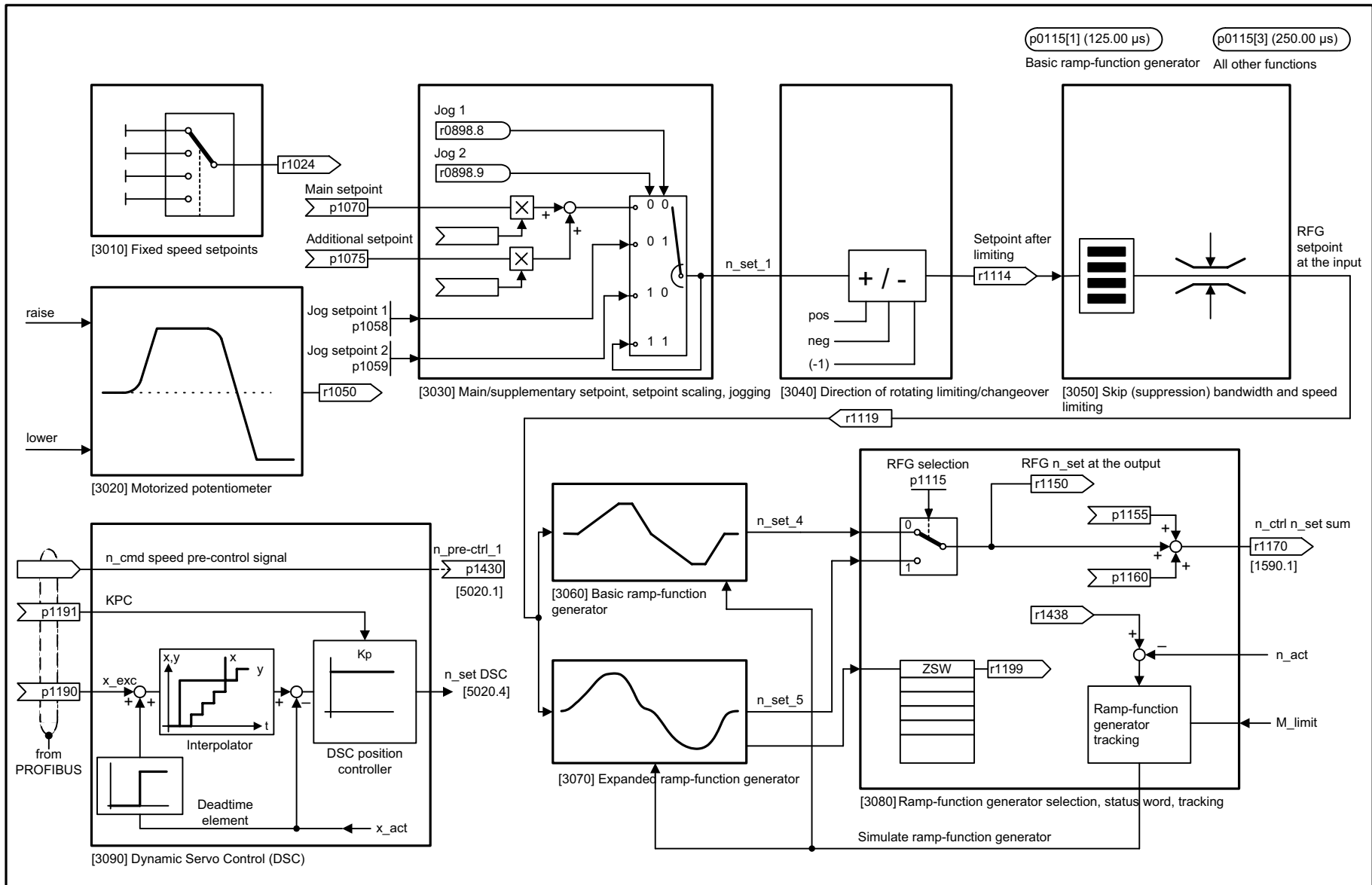


Picture 2-7 1520 – PROFIBUS

1	2	3	4	5	6	7	8
DO: CU320					fp_S01_1520_en.vsd	Function diagram	
Overviews - PROFIBUS					16.03.04 V02.02.00	SINAMICS S	
							- 1520 -

Picture 2-8 1530 – Internal control/status words

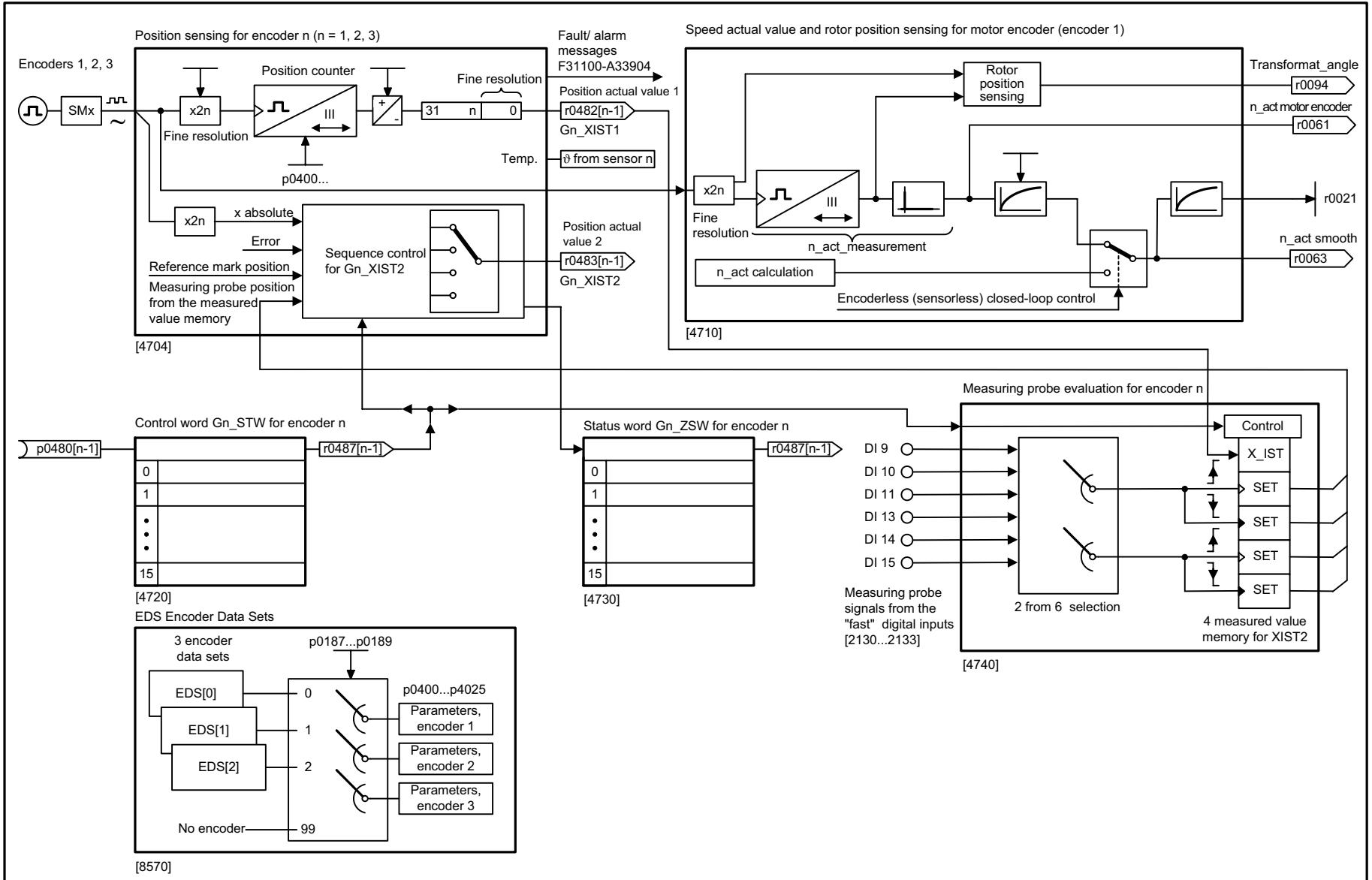




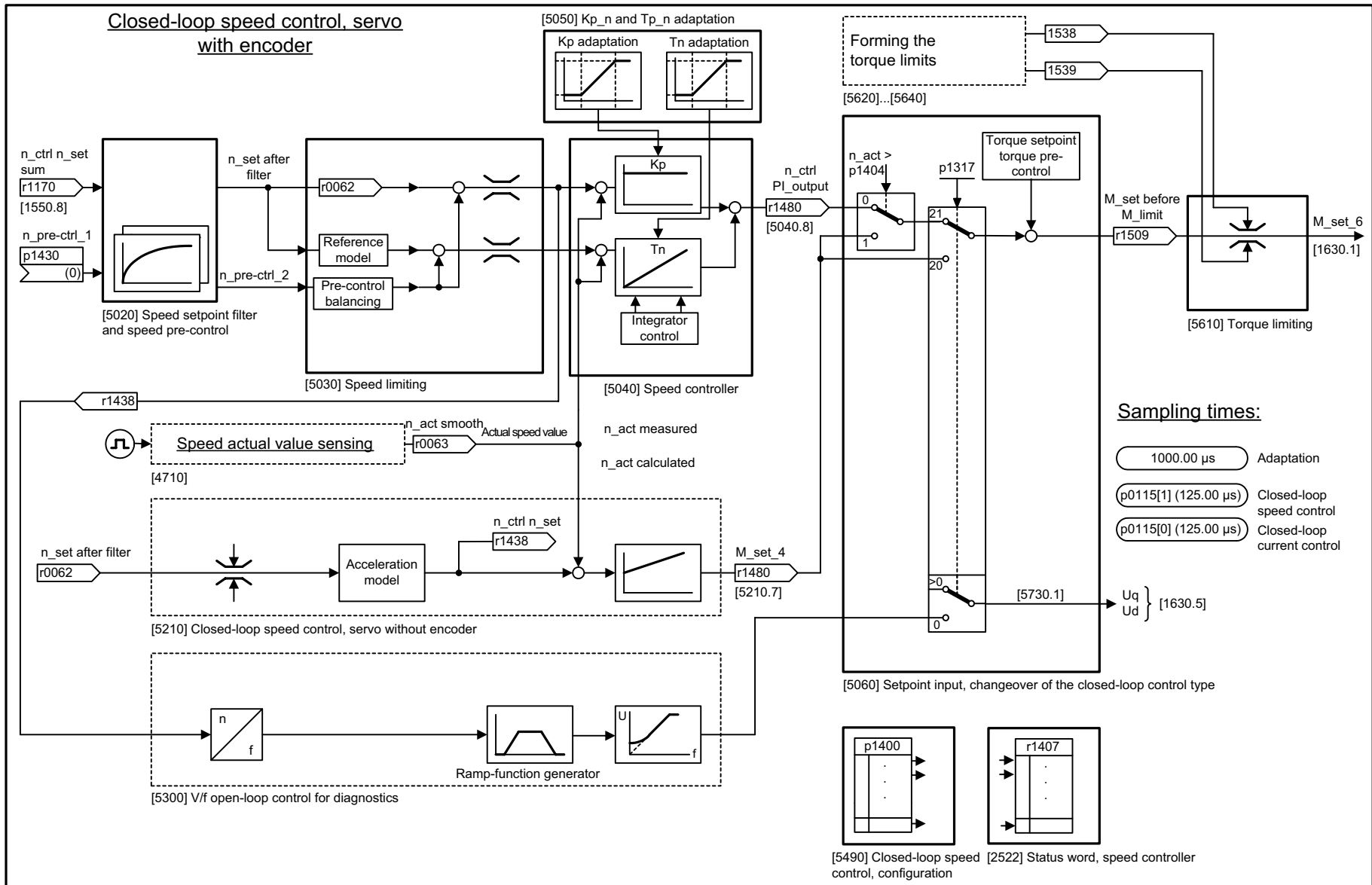
Picture 2-9 1550 – Setpoint channel

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_1550_en.vsd	Function diagram	
Overviews - setpoint channel					23.09.04 V02.02.00	SINAMICS S	

Picture 2-10 1580 – Servo encoder evaluation functions (position, speed, temperature)



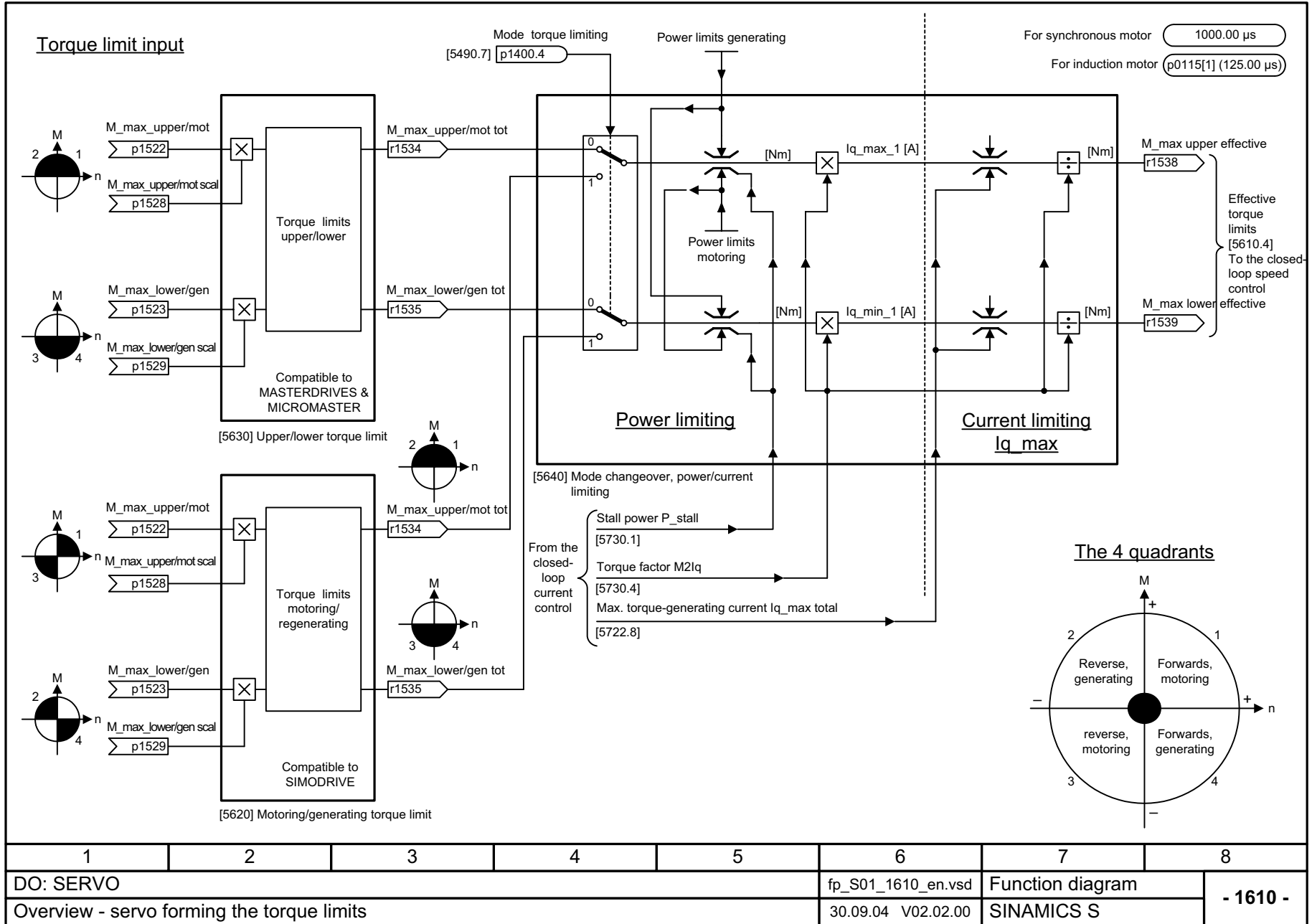
1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_1580_en.vsd	Function diagram	
Overview - servo encoder evaluation functions (position, speed, temperature)					15.07.04 V02.02.00	SINAMICS S	
							- 1580 -

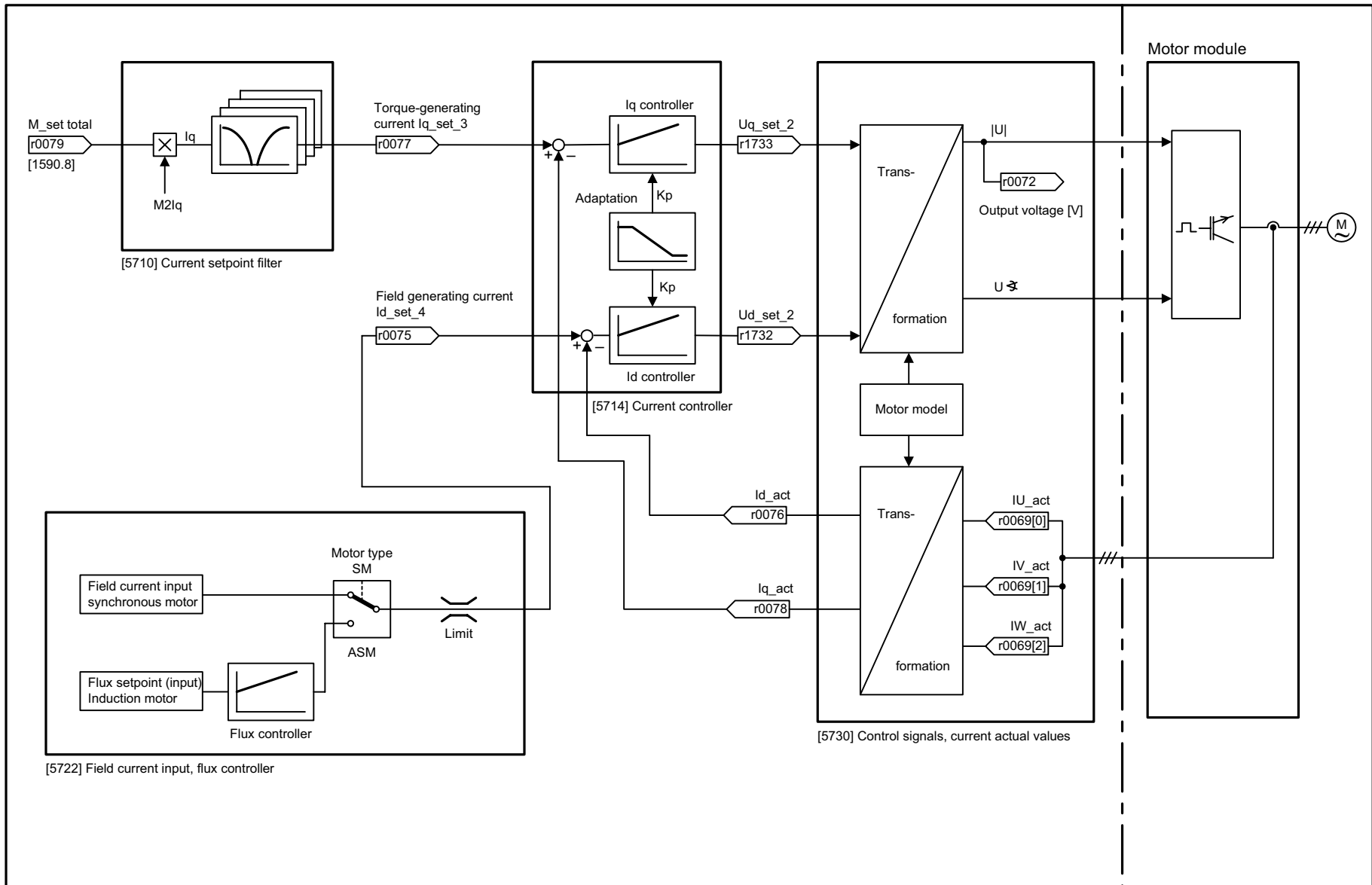


Picture 2-11 1590 – Servo Closed-loop speed control and V/f control

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_1590_en.vsd	Function diagram	
Overview - servo closed-loop speed control and V/f open-loop control					30.09.04 V02.02.00	SINAMICS S	
- 1590 -							

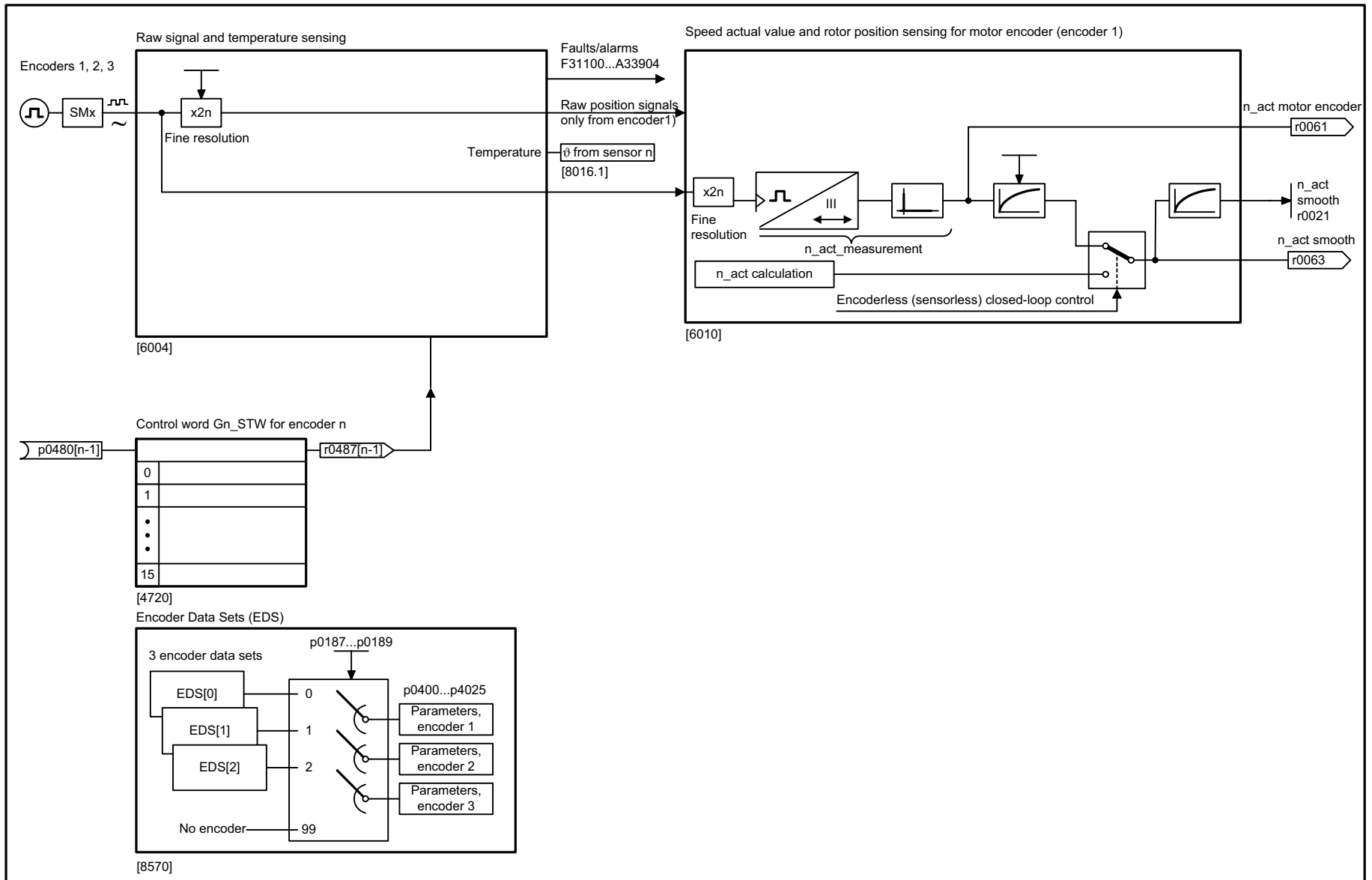
Picture 2-12 1610 – Servo Generating the torque limits





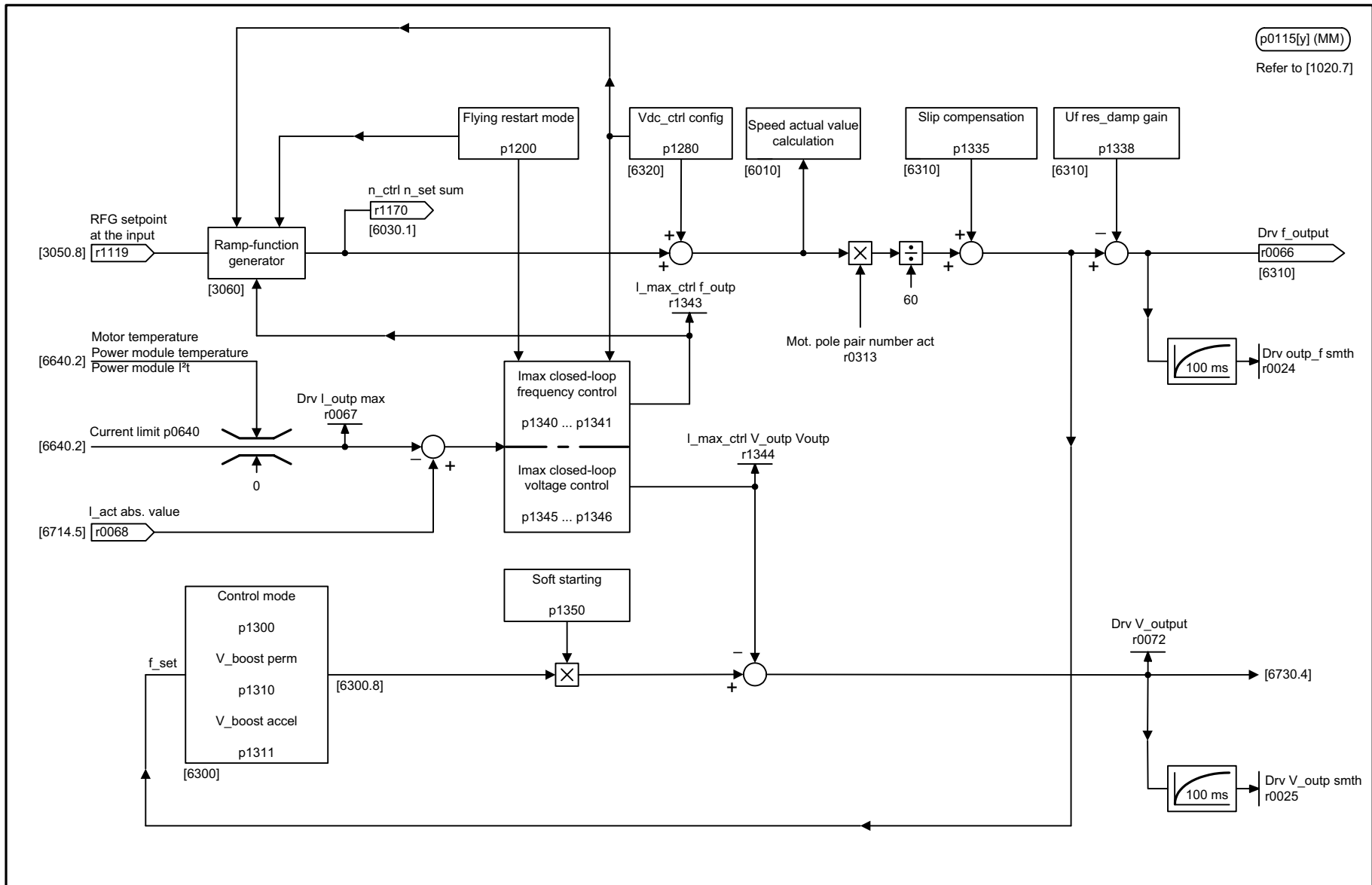
1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_1630_en.vsd	Function diagram	
Overview - servo closed-loop current control					30.09.04 V02.02.00	SINAMICS S	
- 1630 -							

Picture 2-13 1630 – Servo Closed loop current control



1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_1680_en.vsd	Function diagram	
Overviews - vector encoder evaluation functions (position, speed, temperature)					02.09.04 V02.02.00	SINAMICS S	
							- 1680 -

Picture 2-14 1680 – Vector Encoder evaluation functions (position, speed, temperature)

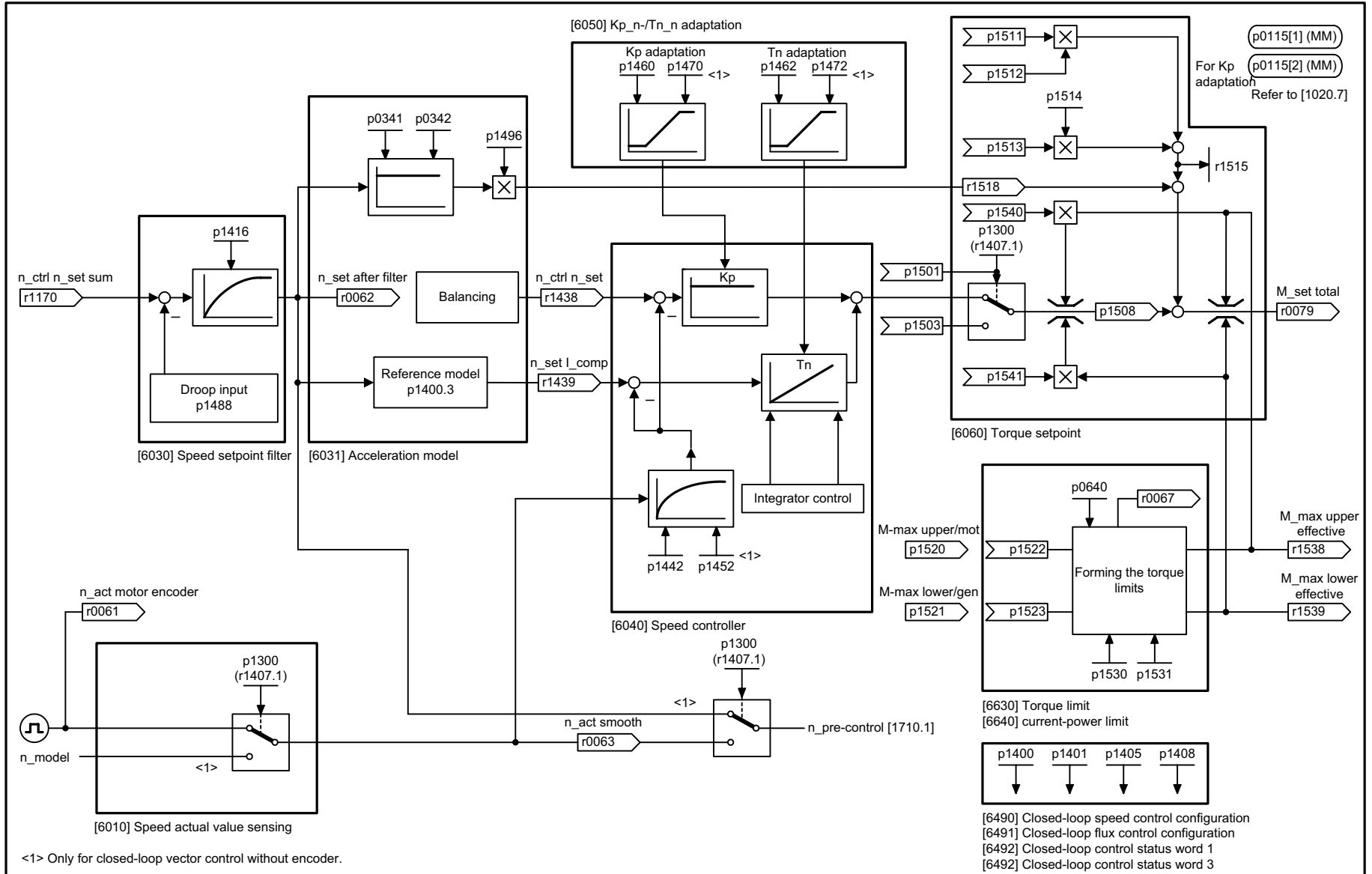


p0115[y] (MM)
Refer to [1020.7]

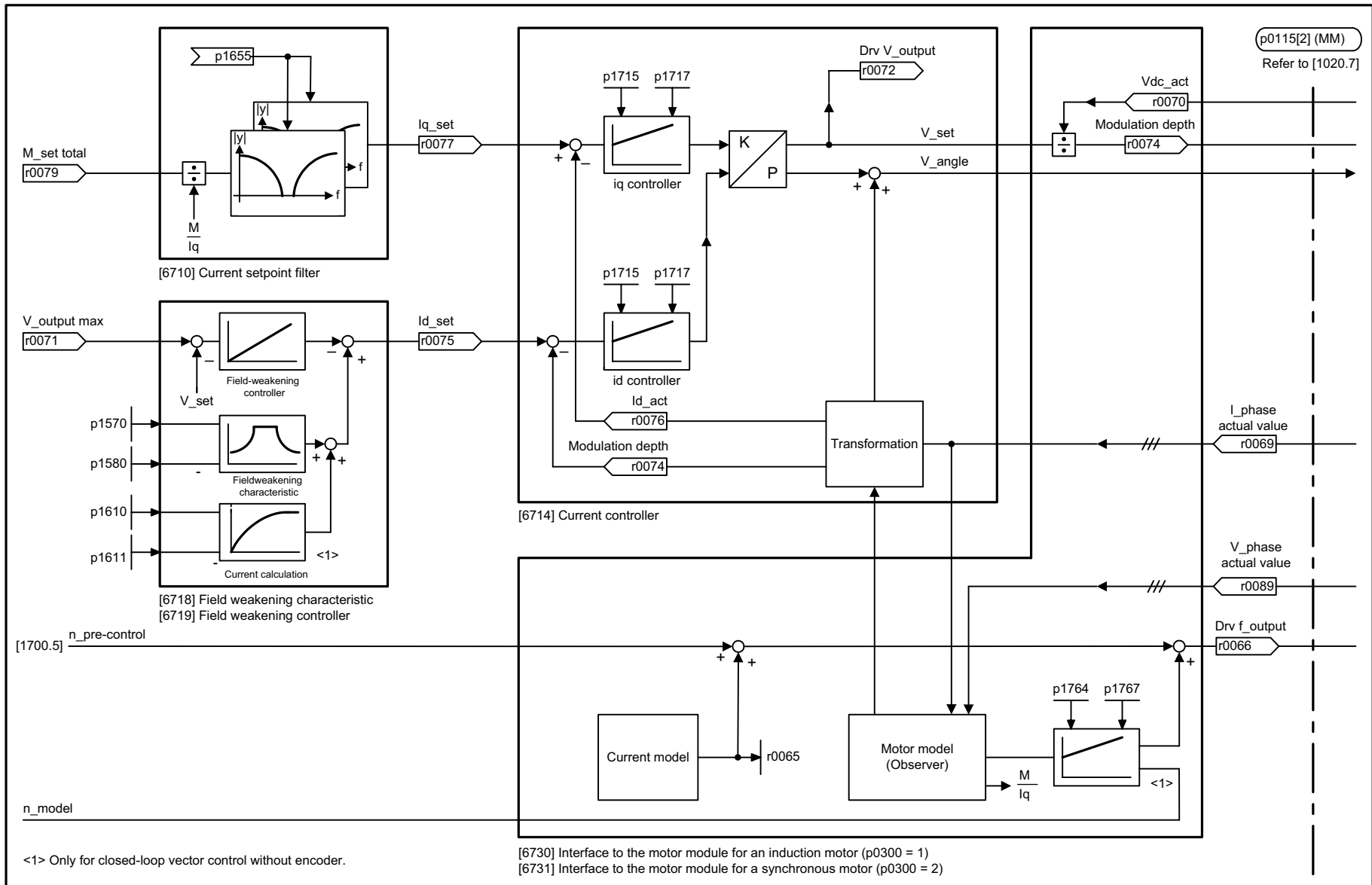
Picture 2-15 1690 – Vector V/f-control

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_1690_en.vsd	Function diagram	
Overviews - vector V/f open-loop control					30.09.04 V02.02.00	SINAMICS S	
							- 1690 -

Picture 2-16 1700 – Vector Closed-loop speed control and formation of the torque limits



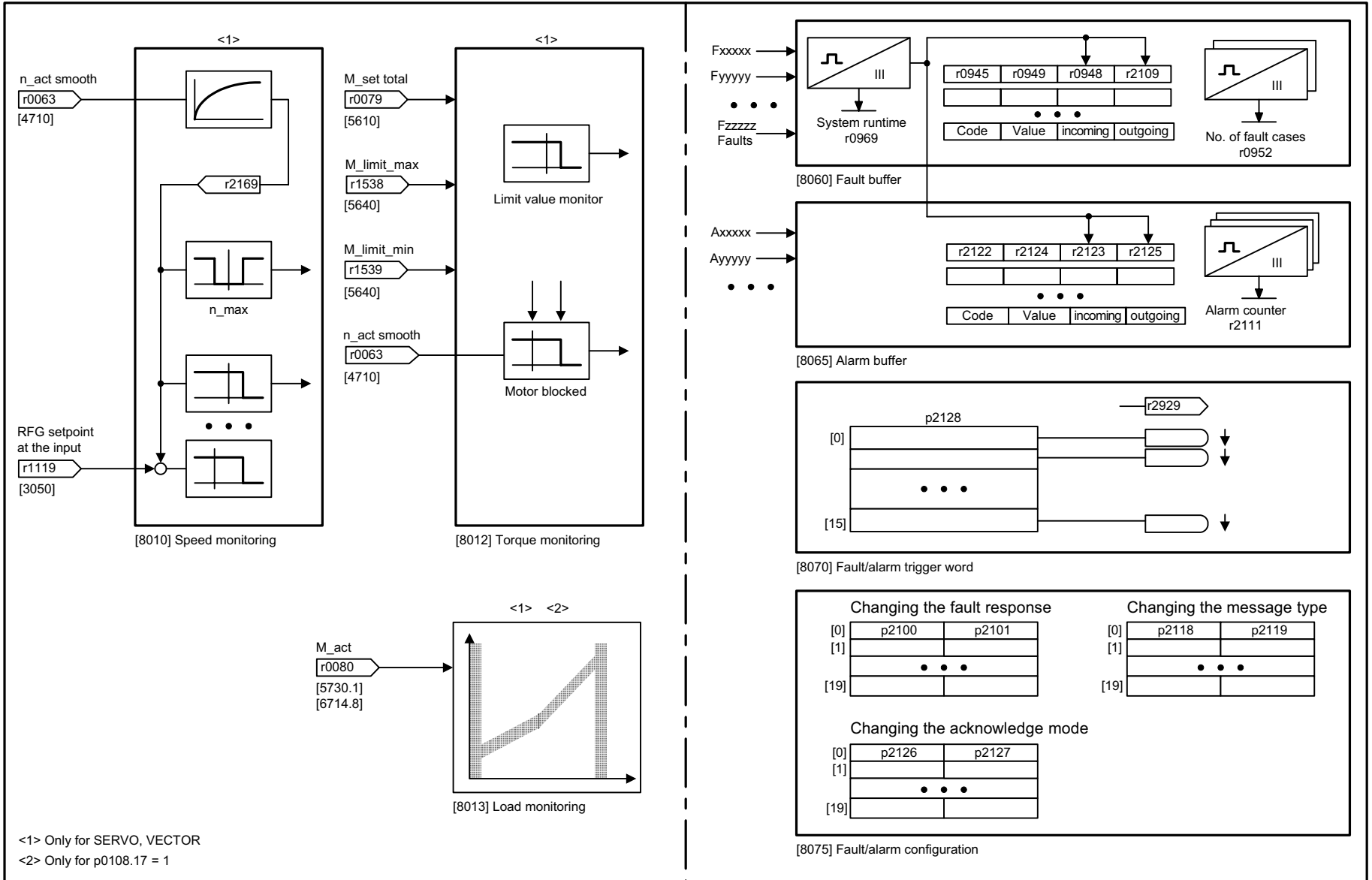
1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_1700_en.vsd	Function diagram	
Overview - vector closed-loop speed control and formation of the torque limits					30.09.04 V02.02.00	SINAMICS S	
							- 1700 -



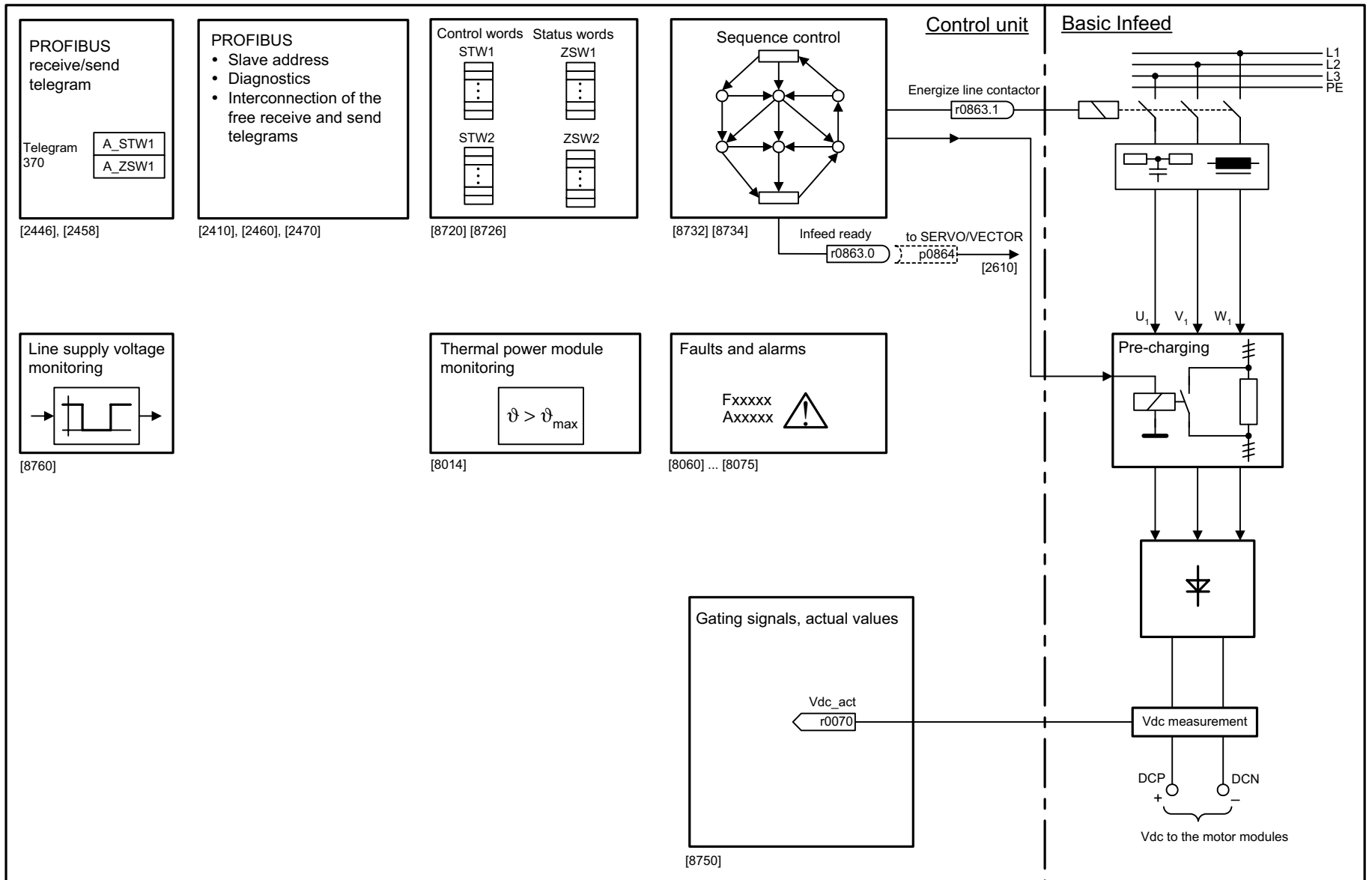
1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_1710_en.vsd	Function diagram	
Overviews - vector closed-loop current control					30.09.04 V02.02.00	SINAMICS S	
							- 1710 -

Picture 2-17 1710 – Vector Closed loop current control

Picture 2-18 1750 – Monitoring functions, faults, alarms



1	2	3	4	5	6	7	8
DO: All objects					fp_S01_1750_en.vsd	Function diagram	
Overview - Monitoring functions, faults, alarms					15.10.04 V02.02.00	SINAMICS S	
							- 1750 -

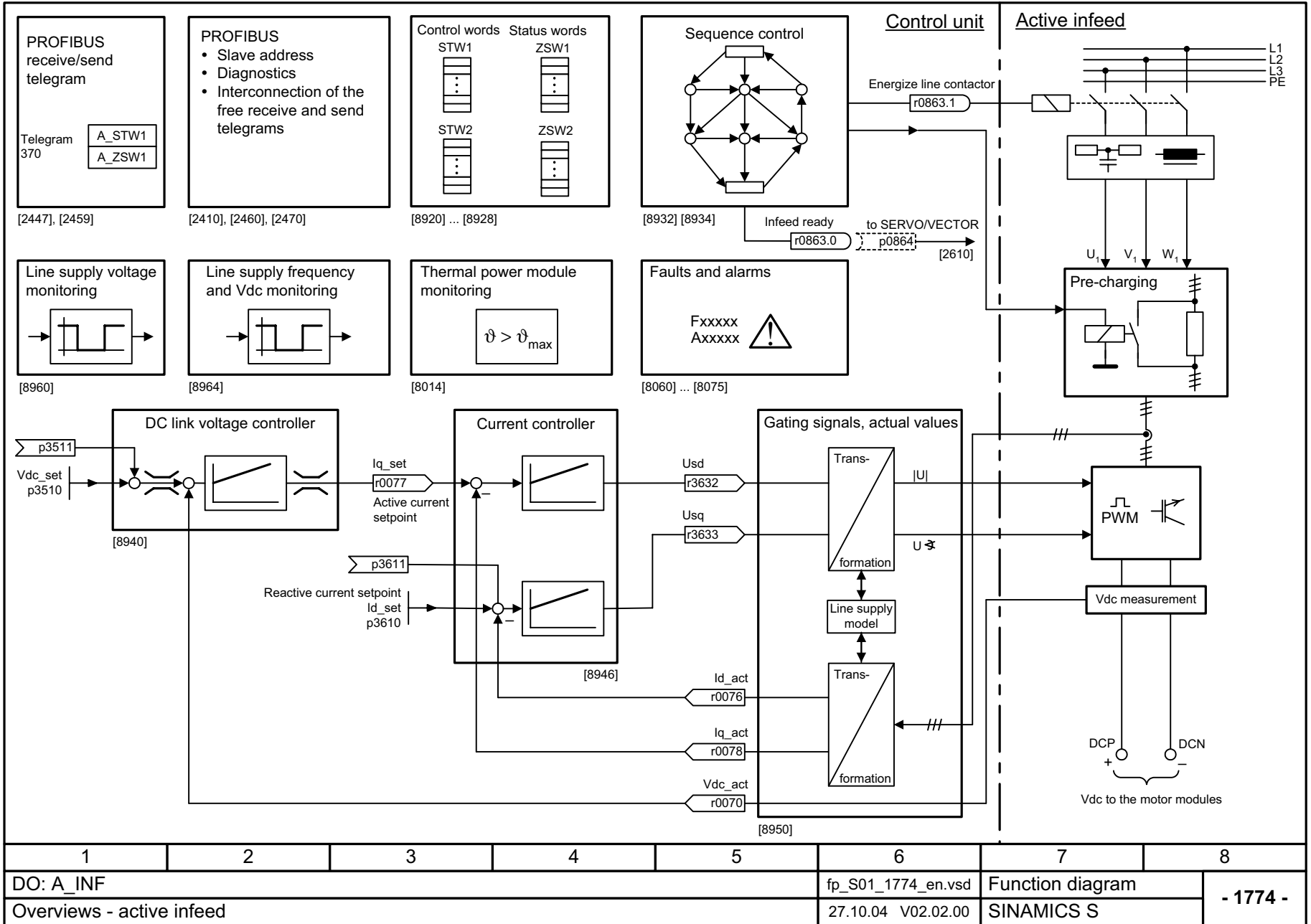


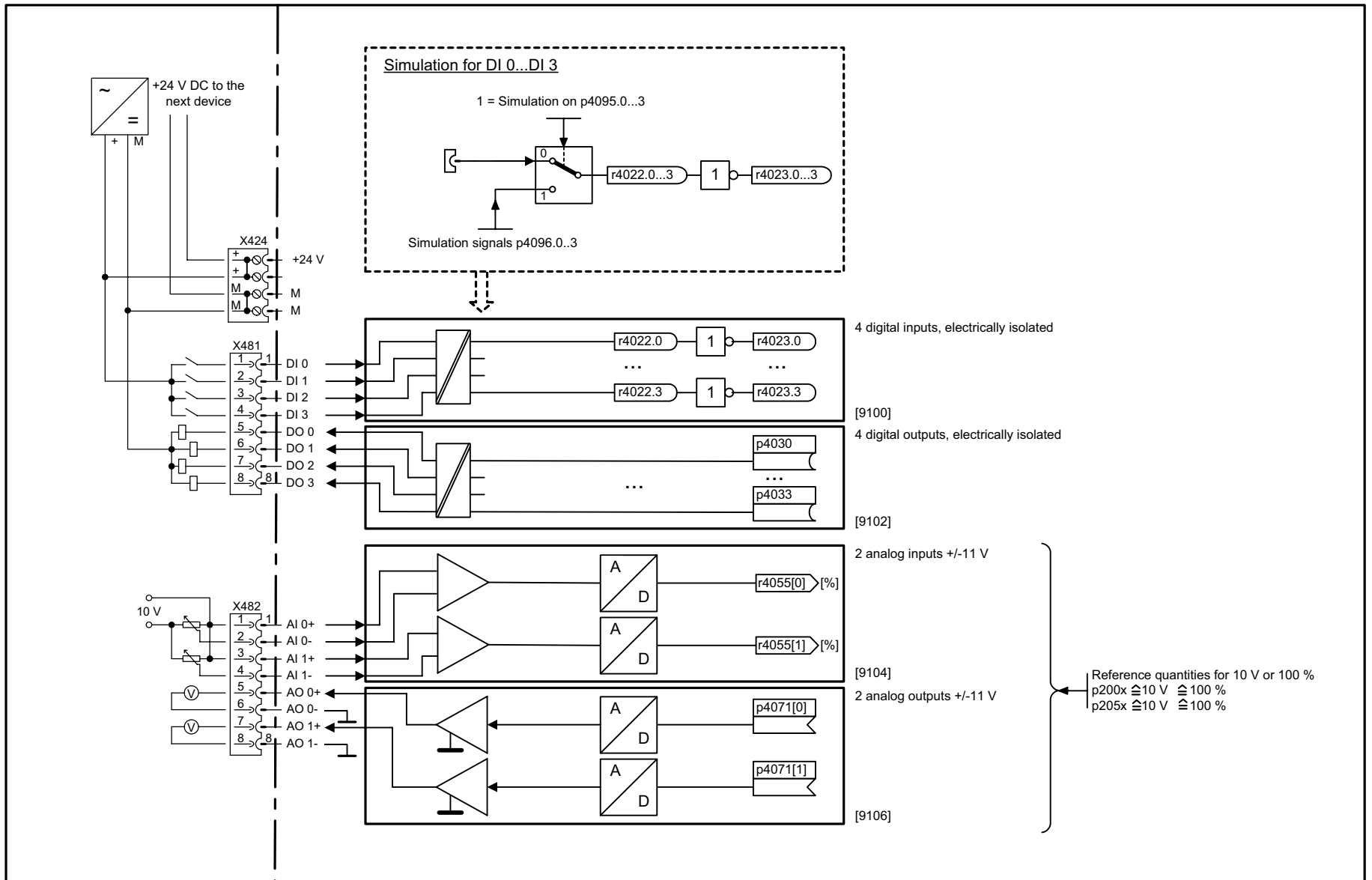
Picture 2-19 1773 – Basic Infeed

2-566

1	2	3	4	5	6	7	8
DO: B_INF					fp_S01_1773_en.vsd	Function diagram	
Overviews - basic infeed					27.10.04 V02.02.00	SINAMICS S	
							- 1773 -

Picture 2-20 1774 – Active Infeed

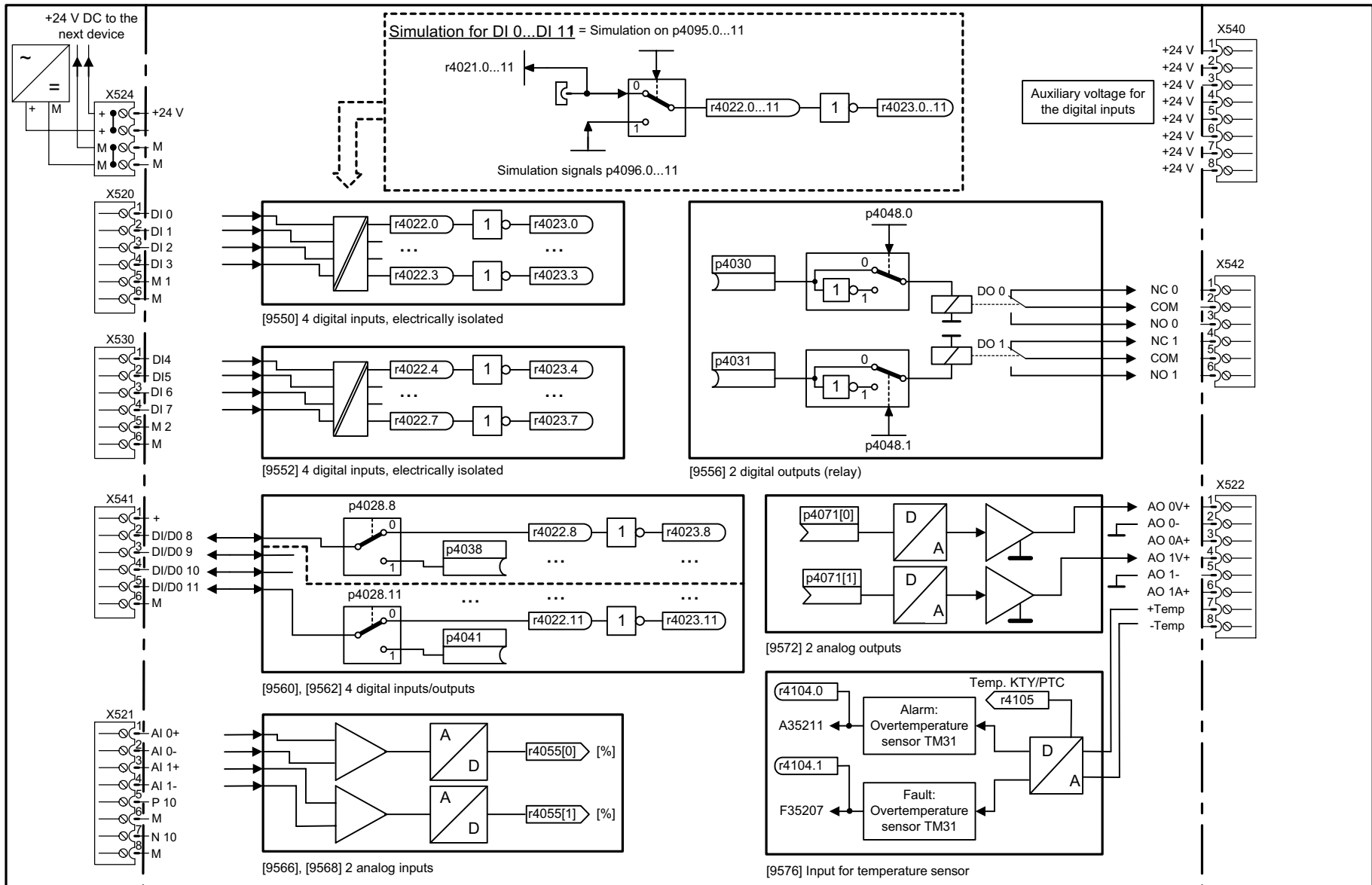




Reference quantities for 10 V or 100 %
 p200x ≧ 10 V ≧ 100 %
 p205x ≧ 10 V ≧ 100 %

1	2	3	4	5	6	7	8
DO: TB30					fp_S01_1790_en.vsd	Function diagram	
Overview - terminal board 30 (TB30)					15.12.03 V02.02.00	SINAMICS S	
							- 1790 -

Picture 2-21 1790 – Terminal Board 30 (TB30)



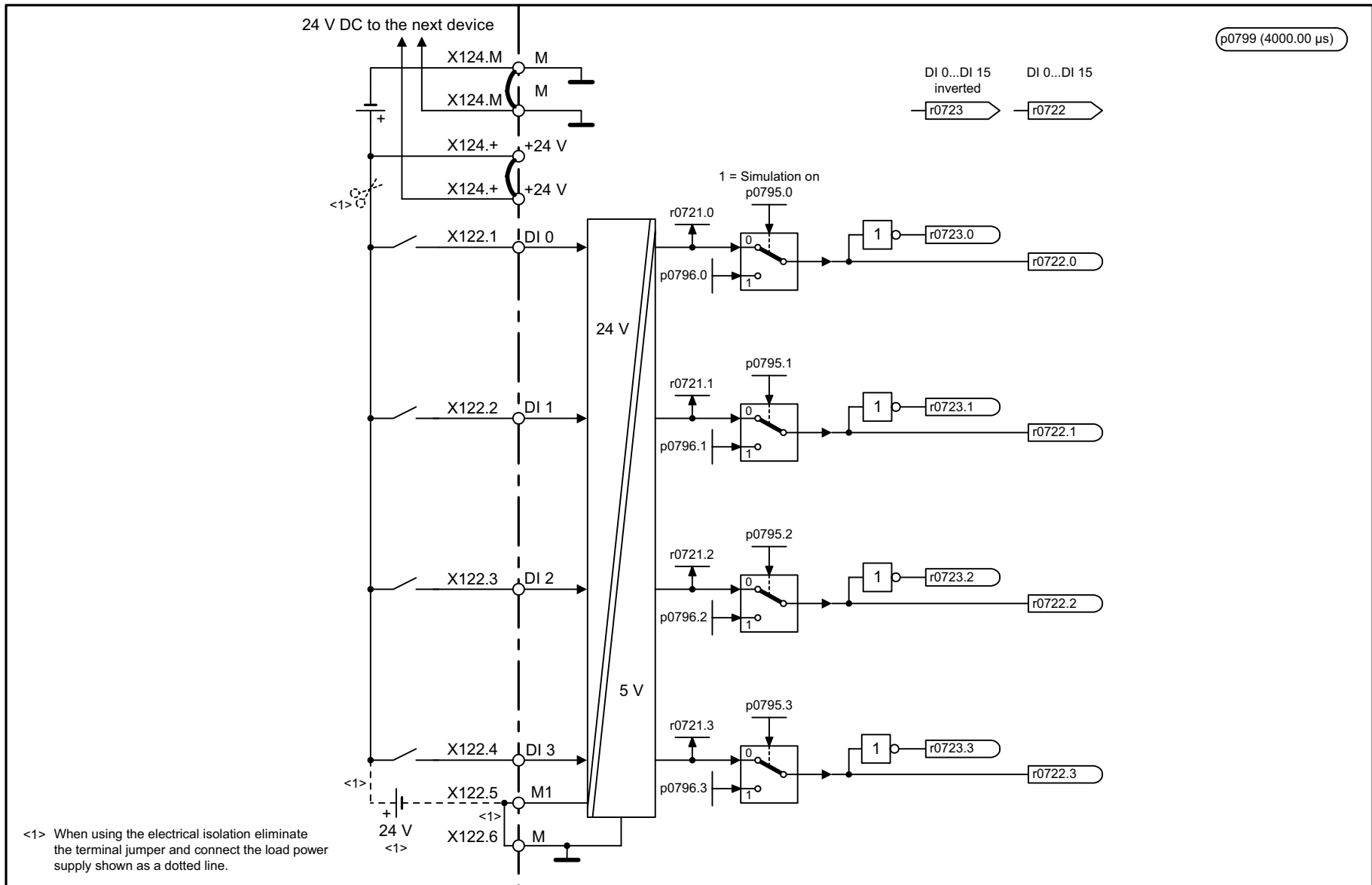
1	2	3	4	5	6	7	8
DO: TM31					fp_S01_1840_en.vsd	Function diagram	
Overviews - terminal module 31 (TM31)					12.03.04 V02.02.00	SINAMICS S	
							- 1840 -

Picture 2-22 1840 – Terminal Module 31 (TM31)

2.4 CU320 input/output terminals

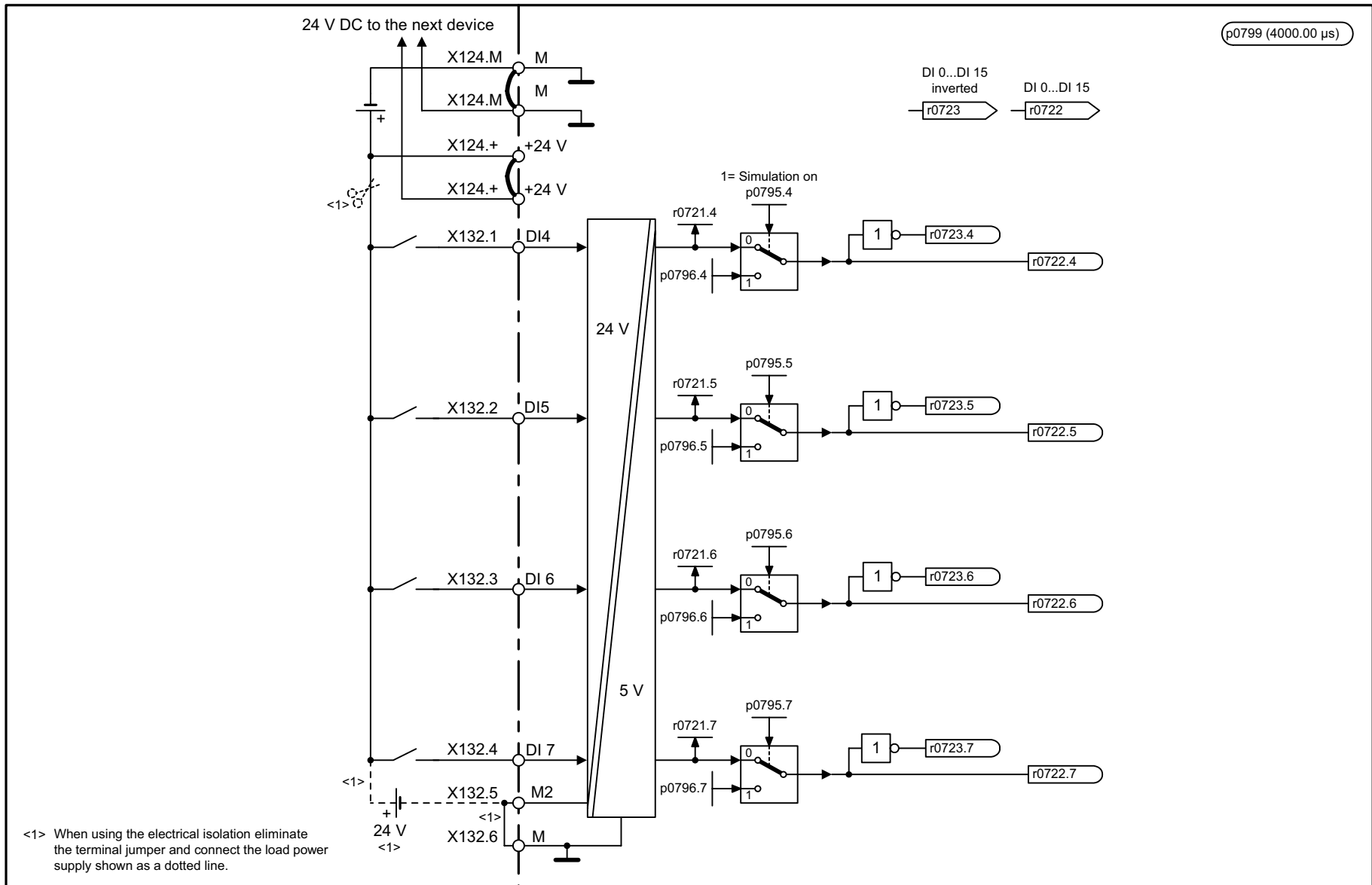
Function diagrams

2100 – Input/output terminals - digital inputs electrically isolated (DI 0 ... DI 3)	2-571
2120 – Digital inputs electrically isolated (DI 4 ... DI 7)	2-572
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Picture 2-23 2100 – Input/output terminals - digital inputs electrically isolated (DI 0 ... DI 3)

1	2	3	4	5	6	7	8
DO: CU320					fp_S01_2100_en.vsd	Function diagram	
CU320 input/output terminals - digital inputs are electrically isolated (DI 0 ... DI 3)					09.09.04 V02.02.00	SINAMICS S	
							- 2100 -

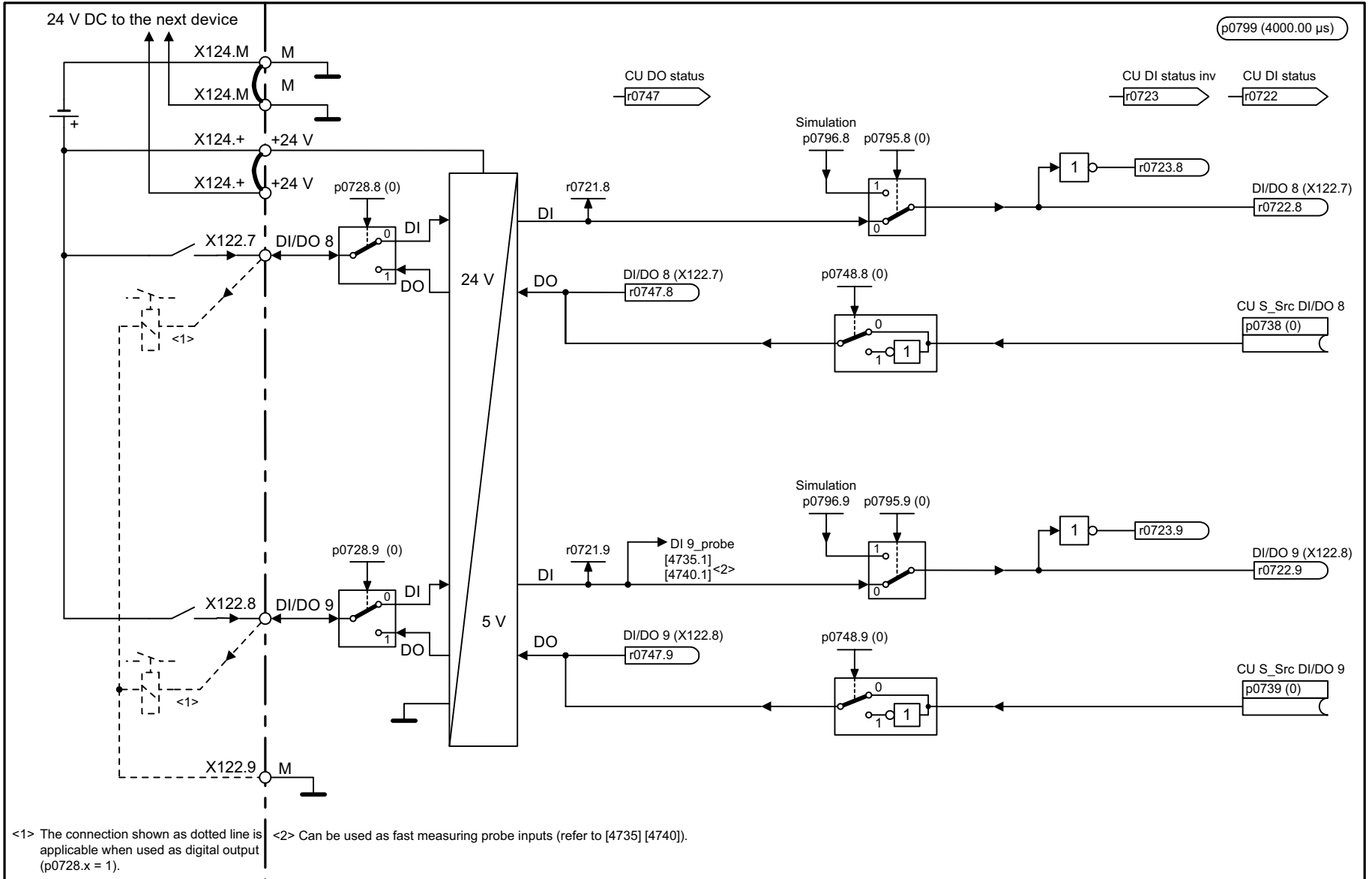


p0799 (4000.00 µs)

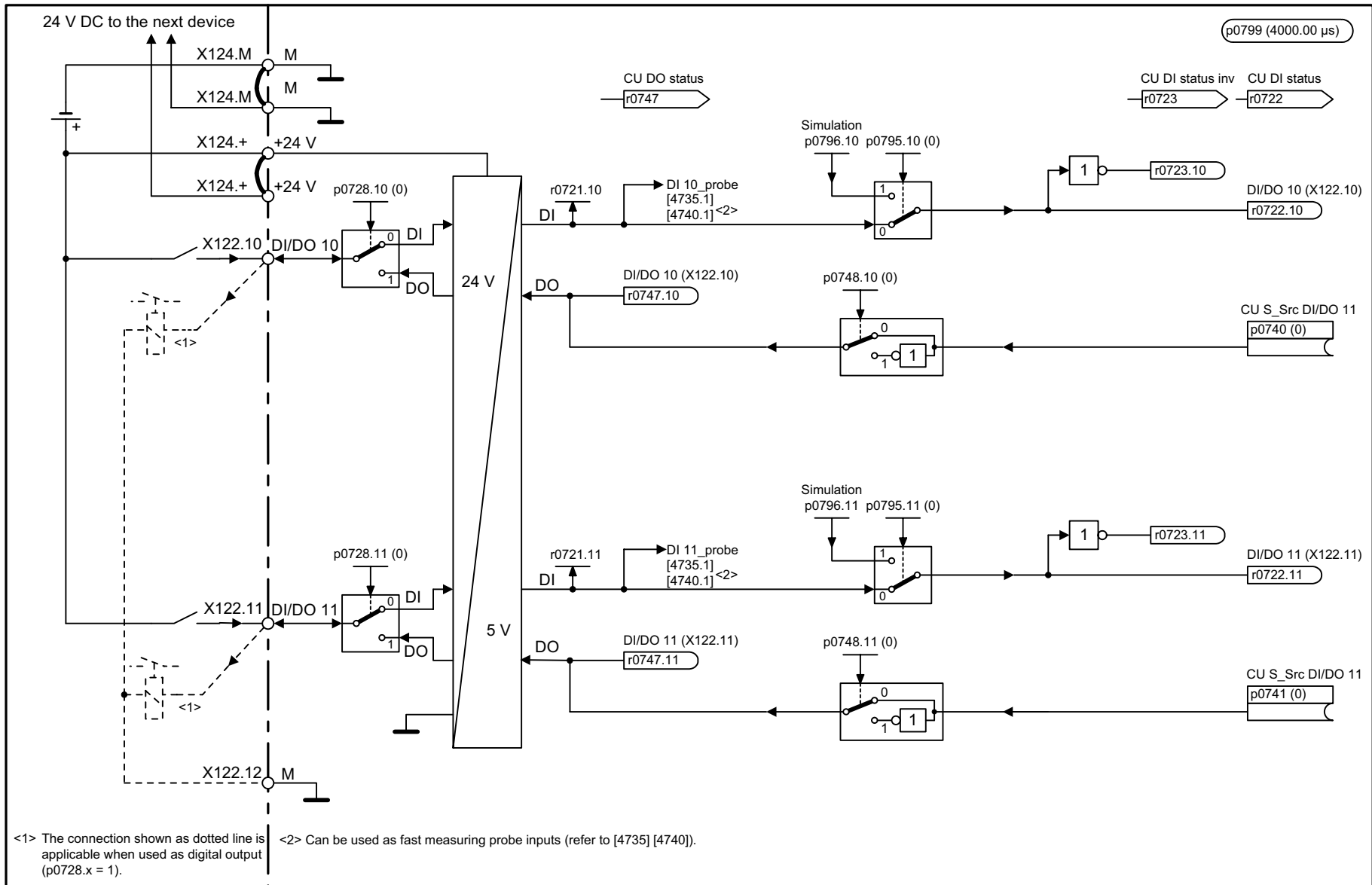
1	2	3	4	5	6	7	8
DO: CU320					fp_S01_2120_en.vsd	Function diagram	
CU320 input/output terminals - digital inputs are electrically isolated (DI 4 ... DI 7)					09.09.04 V02.02.00	SINAMICS S	
							- 2120 -

Picture 2-24 2120 – Digital inputs electrically isolated (DI 4 ... DI 7)

Picture 2-25 2130 – Digital inputs/outputs bidirectional (DI/DO 8 ... DI/DO 9)



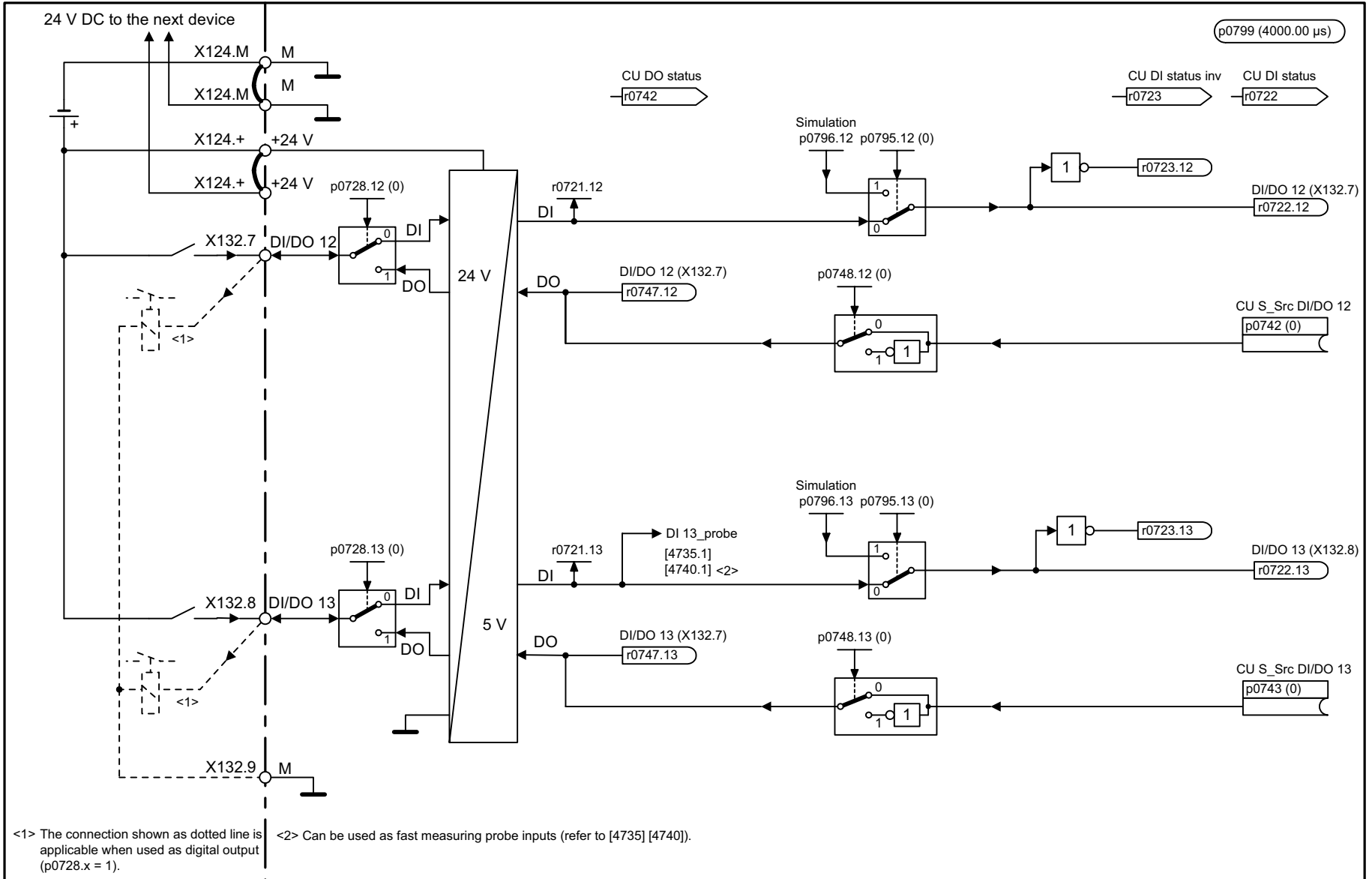
1	2	3	4	5	6	7	8
DO: CU320					fp_S01_2130_en.vsd	Function diagram	
CU320 input/output terminals - digital inputs/outputs bidirectional (DI/DO 8 ... DI/DO 9)					10.09.04 V02.02.00	SINAMICS S	
							- 2130 -



1	2	3	4	5	6	7	8
DO: CU320					fp_S01_2131_en.vsd	Function diagram	
CU320 input/output terminals - digital inputs/outputs bidirectional (DI/DO 10 ... DI/DO 11)					10.09.04 V02.02.00	SINAMICS S	
							- 2131 -

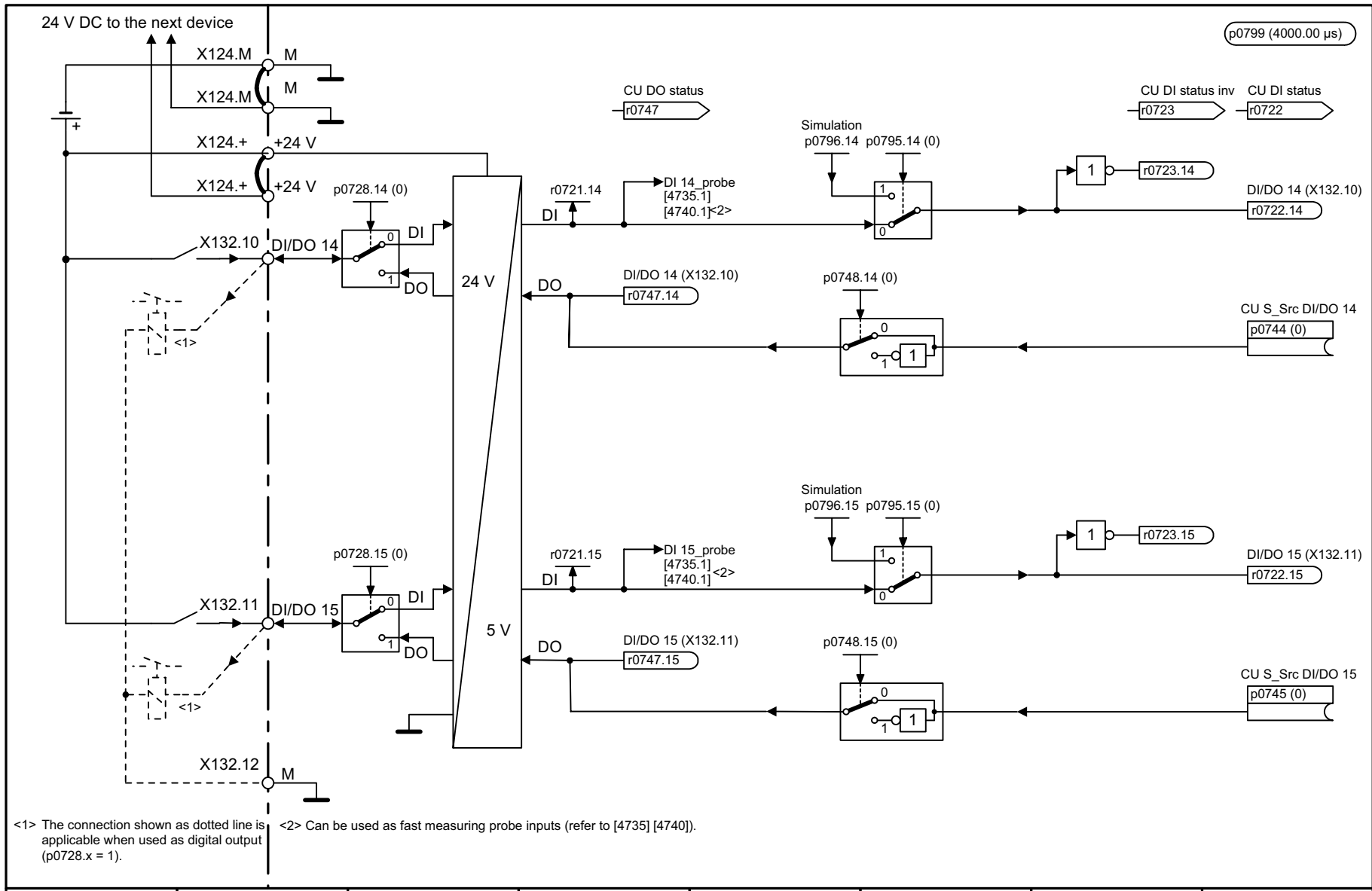
Picture 2-26 2131 – Digital inputs/outputs bidirectional (DI/DO 10 ... DI/DO 11)

Picture 2-27 2132 – Digital inputs/outputs bidirectional (DI/DO 12 ... DI/DO 13)



Function diagrams
 CU320 input/output terminals

1	2	3	4	5	6	7	8
DO: CU320					fp_S01_2132_en.vsd	Function diagram	
CU320 input/output terminals - digital inputs/outputs bidirectional (DI/DO 12 ... DI/DO 13)					10.09.04 V02.02.00	SINAMICS S	
							- 2132 -



Picture 2-28 2133 – Digital inputs/outputs bidirectional (DI/DO 14 ... DI/DO 15)

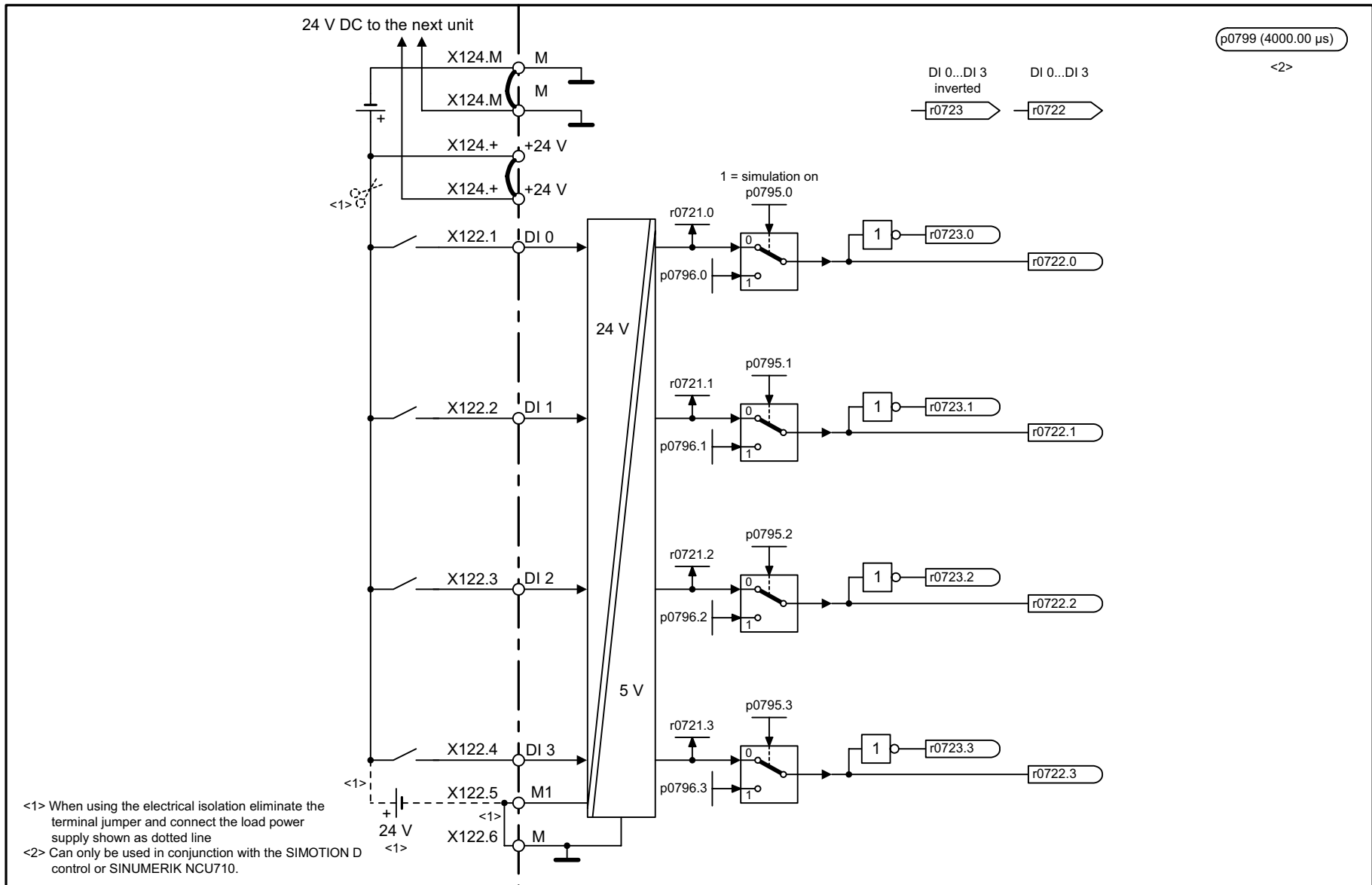
<1> The connection shown as dotted line is applicable when used as digital output (p0728.x = 1).
<2> Can be used as fast measuring probe inputs (refer to [4735] [4740]).

1	2	3	4	5	6	7	8
DO: CU320					fp_S01_2133_en.vsd	Function diagram	
CU320 input/output terminals - digital inputs/outputs bidirectional (DI/DO 14 ... DI/DO 15)					10.09.04 V02.02.00	SINAMICS S	
							- 2133 -

2.5 CX32 input/output terminals

Function diagrams

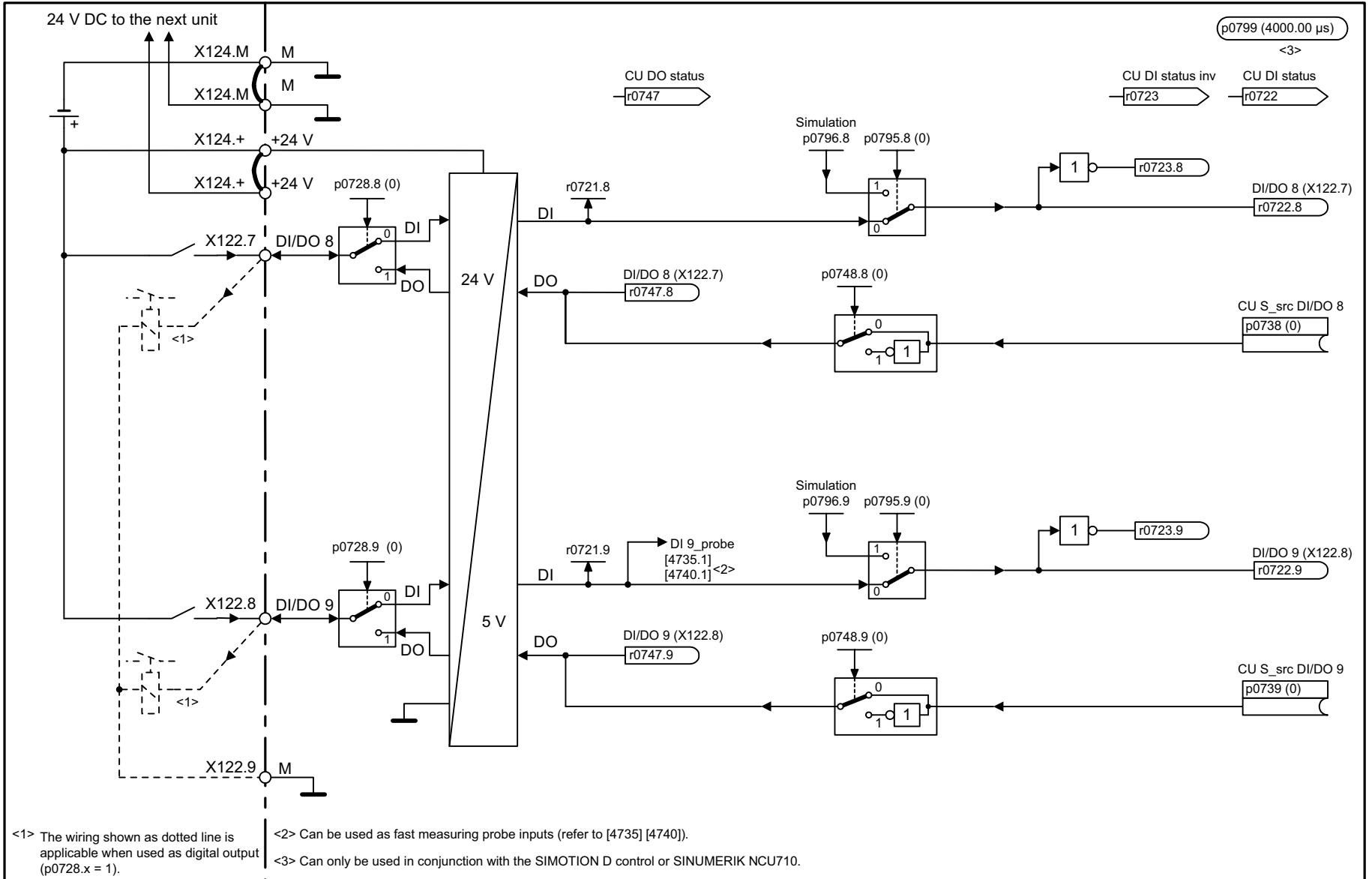
2220 – Digital inputs/outputs bidirectional (DI 0 ... DI 3)	2-578
2230 – Digital inputs/outputs bidirectional (DI/DO 8 ... DI/DO 9)	2-579
2231 – Digital inputs/outputs bidirectional (DI/DO 10 ... DI/DO 11)	2-580



1	2	3	4	5	6	7	8
DO: CX32					fp_S01_2220_en.vsd	Function diagram	
CX32 input/output terminals - digital inputs, electrically isolated (DI 0 ... DI 3)					05.11.04 V02.02.00	SINAMICS S	
							- 2220 -

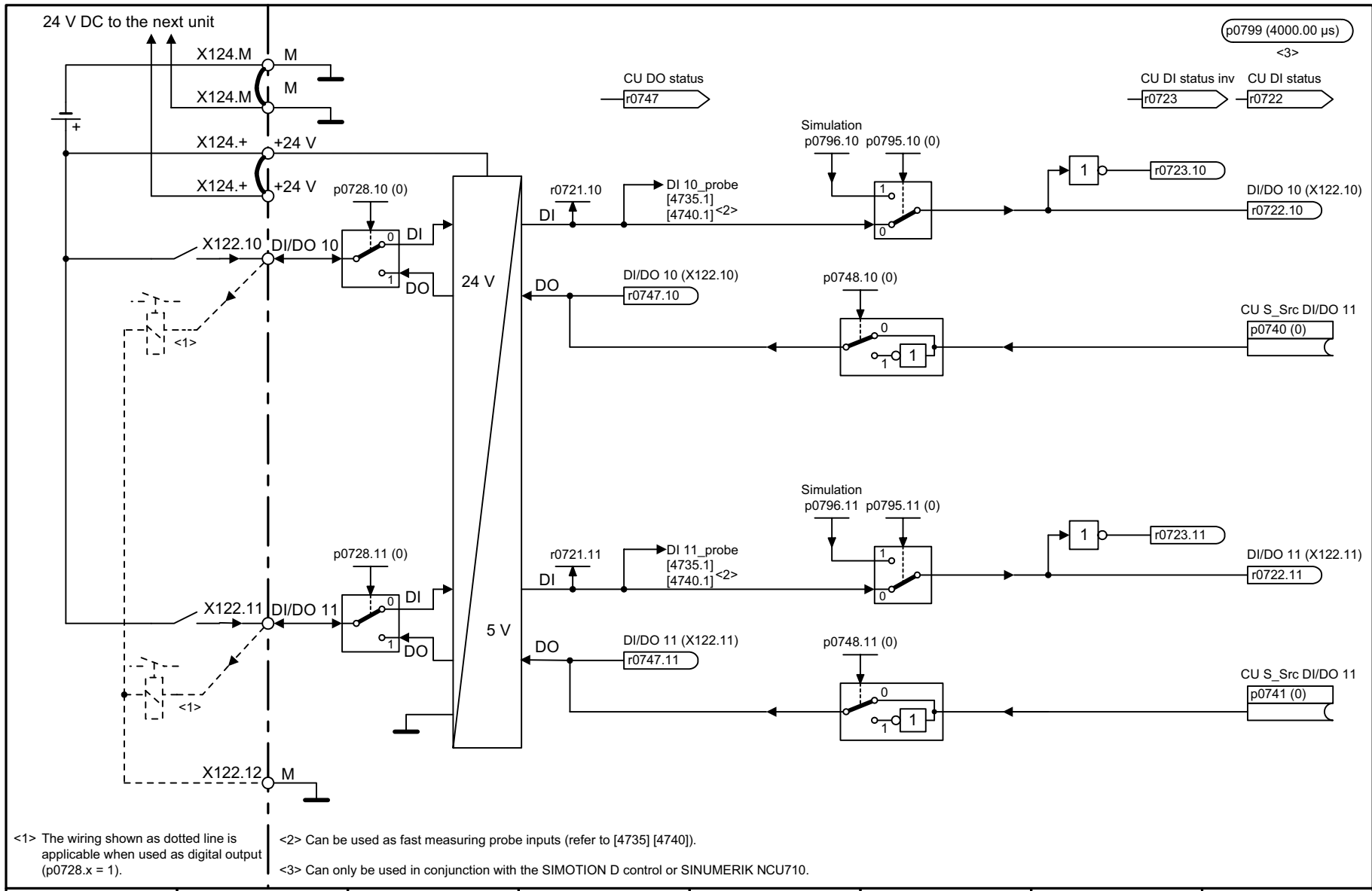
Picture 2-29 2220 – Digital inputs/outputs bidirectional (DI 0 ... DI 3)

Picture 2-30 2230 – Digital inputs/outputs bidirectional (DI/DO 8 ... DI/DO 9)



Function diagrams
 CX32 input/output terminals

1	2	3	4	5	6	7	8
DO: CX32					fp_S01_2230_en.vsd	Function diagram	
CX32 input/output terminals - bidirect. digital inputs/outputs (DI/DO 8 ... DI/DO 9)					05.11.04 V02.02.00	SINAMICS S	
							- 2230 -



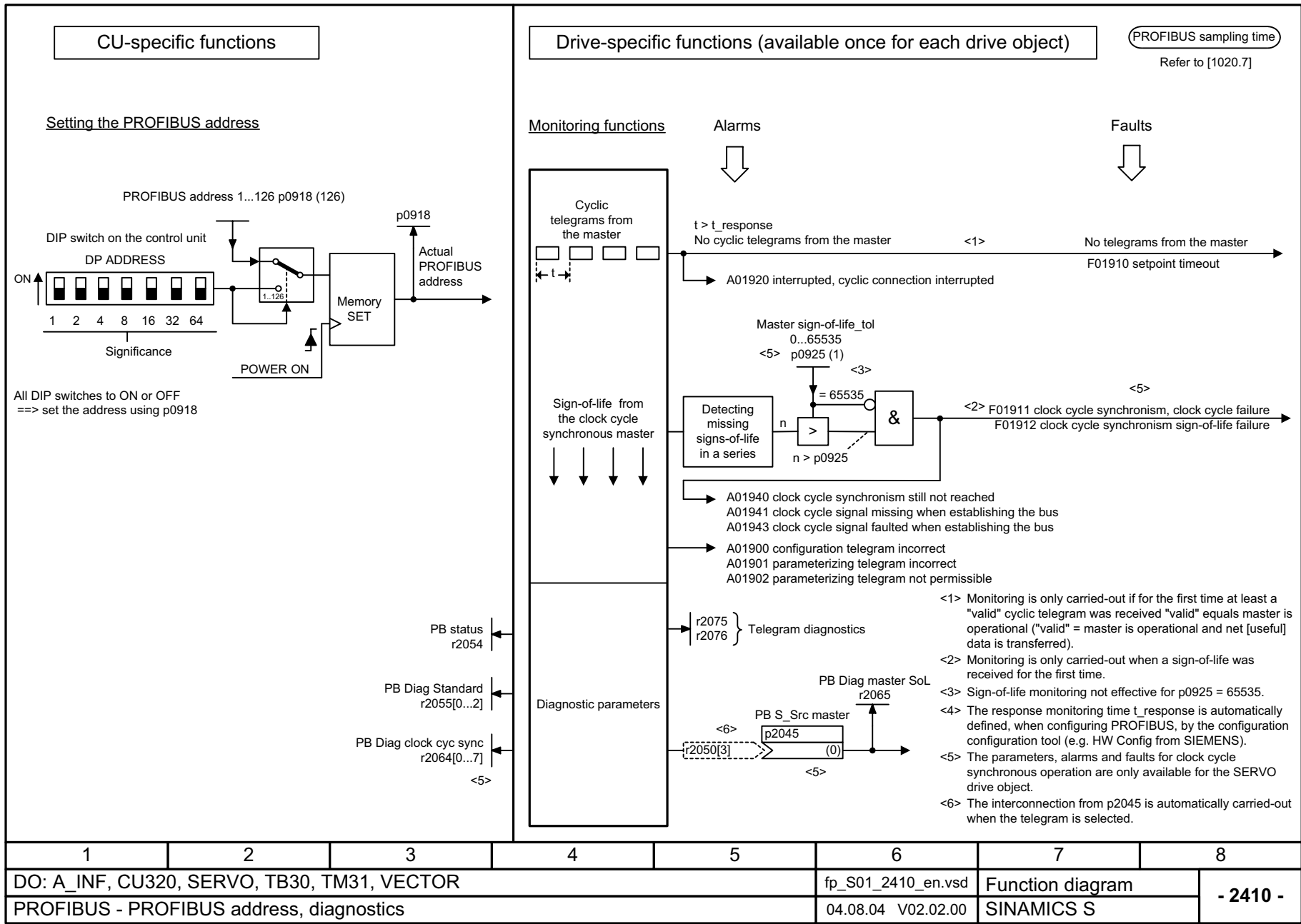
1	2	3	4	5	6	7	8
DO: CX32					fp_S01_2231_en.vsd	Function diagram	
CX32 input/output terminals - bidirect. digital inputs/outputs (DI/DO 10 ... DI/DO 11)					05.11.04 V02.02.00	SINAMICS S	
							- 2231 -

Picture 2-31 2231 – Digital inputs/outputs bidirectional (DI/DO 10 ... DI/DO 11)

2.6 PROFIBUS

Function diagrams

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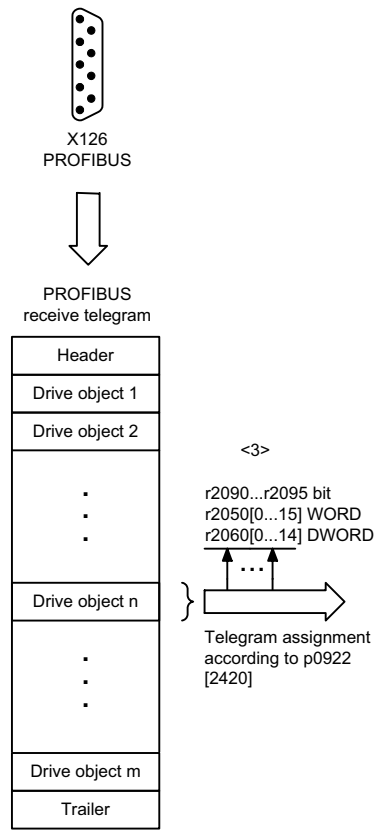
Picture 2-32 2410 – PROFIBUS address, diagnostics

Picture 2-33 2420 – Telegrams and Process data

Telegram	Appl. class	Function in the drive	PZD 01	PZD 02	PZD 03	PZD 04	PZD 05	PZD 06	PZD 07	PZD 08	PZD 09	PZD 10	PZD 11	PZD 12	PZD 13	PZD 14	PZD 15	PZD 16	
PROFIBUS sampling time Refer to [1020.7]																			
			<div style="display: flex; justify-content: space-between;"> <1> Telegram selection <2> p0922 (999) </div>																
Standard telegrams Interconnection is made automatically acc. to [2440] and [2450]	1	1	Speed control, 2 words	STW1 ZSW1	NSOLL_A NIST_A	Receive telegram from PROFIBUS Send telegram to PROFIBUS [] = Position encoder signal													
	2	1	Speed control, 4 words	STW1 ZSW1	NSOLL_B NIST_B	STW2 ZSW2													
	3	1, 4	Speed control, 1 position encoder	STW1 ZSW1	NSOLL_B NIST_B	STW2 ZSW2	G1_STW G1_ZSW	G1_XIST1	G1_XIST2										
	4	1, 4	Speed control, 2 position encoder	STW1 ZSW1	NSOLL_B NIST_B	STW2 ZSW2	G1_STW G1_ZSW	G2_STW G1_XIST1	G1_XIST2	G2_ZSW	G2_XIST1	G2_XIST2							
	5	4 DSC	DSC, 1 position encoder	STW1 ZSW1	NSOLL_B NIST_B	STW2 ZSW2	G1_STW G1_ZSW	XERR	G1_XIST1	G1_XIST2									
	6	4 DSC	DSC, 2 position encoder	STW1 ZSW1	NSOLL_B NIST_B	STW2 ZSW2	G1_STW G1_ZSW	G2_STW G1_XIST1	XERR	KPC	G1_XIST2	G2_ZSW	G2_XIST1	G2_XIST2					
Manufacturer-specific telegrams Interconnection is made automatically acc. to [2440] and [2450]	102	1, 4	Speed control with torque reduction, 1 position encoder	STW1 ZSW1	NSOLL_B NIST_B	STW2 ZSW2	MOMRED G1_STW	G1_ZSW	G1_XIST1	G1_XIST2									
	103	1, 4	Speed control with torque reduction, 2 position encoder	STW1 ZSW1	NSOLL_B NIST_B	STW2 ZSW2	MOMRED G1_STW	G2_STW G1_ZSW	G1_XIST1	G1_XIST2	G2_ZSW	G2_XIST1	G2_XIST2						
	105	4	DSC with torque reduction, 1 position encoder	STW1 ZSW1	NSOLL_B NIST_B	STW2 ZSW2	MOMRED G1_STW	XERR	G1_XIST1	G1_XIST2	KPC								
	106	4	DSC with torque reduction, 2 position encoder	STW1 ZSW1	NSOLL_B NIST_B	STW2 ZSW2	MOMRED G1_STW	G2_STW G1_ZSW	XERR	G1_XIST1	G1_XIST2	KPC	G2_ZSW	G2_XIST1	G2_XIST2				
Free telegram Interconnection is made according to [2460] and [2470]	370	-	Infeed, 1 word	A_STW1 A_ZSW1															
	999	-	Free interconnection via BICO	STW1<3> ZSW1<3>	Receive telegram length can be freely selected via the central PROFIBUS configuring in the master Send telegram length can be freely selected via the central PROFIBUS configuring in the master														
<1> Depending on the drive object, only specific telegrams can be used. <2> When p0922 = 999 is changed to another value, the telegram is automatically assigned according to [2420]. If p0922 is not equal to 999 and is changed to p0922 = 999, the "old" telegram assignment is kept according to [2420]! <3> To maintain the PROFIdrive profile, PZD1 must be used as control word 1 (STW1) and/or status word 1 (ZSW1). If STW1 is not transferred according to the PROFIdrive profile with PZD1, then p2037 must be set to 2.																			
			1				2				3				4				
DO: A_INF, SERVO, VECTOR									fp_S01_2420_en.vsd			Function diagram			- 2420 -				
PROFIBUS - telegrams and process data									07.10.04 V02.02.00			SINAMICS S							

PROFIBUS sampling time
Refer to [1020.7]

Picture 2-34 2440 – Standard/manufacturer-specific receive telegram interconnection



Signal receivers for PZD receive signals						
Signal	Meaning	PROFIdrive Signal No.	Interconnection parameter	Function chart	Data type	Normalization
STW1	Control word 1 for telegram 1 ... 106	1	(bit serial)	[2442] [2443]	U16	-
STW2	Control word 2 for telegram 1 ... 106	3	(bit serial)	[2444] [2445]	U16	-
NSOLL_A	Speed setpoint A (16-bit)	5	p1070	[3030.2]	I16	4000 hex $\hat{=}$ p2000
NSOLL_B	Speed setpoint B (32-bit)	7	p1155 p1430 (DSC)	[3080.4] [3090.8]	I32	4000 0000 hex $\hat{=}$ p2000
G1_STW	Encoder 1 control word	9	p0480[0]	[4720]	U16	
G2_STW	Encoder 2 control word	13	p0480[1]	[4720]	U16	
G3_STW	Encoder 3 control word	17	p0480[2]	[4720]	U16	
XERR	Position deviation	25	p1190	[3090.5]	I32	
KPC	Position controller gain factor	26	p1191	[3090.5]	I32	
MOMRED	Torque reduction	101	p1542	[5610.2]	I16	4000 hex $\hat{=}$ p2003
A_STW1	Control word for A_INFEED	320	(bit serial)	[2447]	U16	

<1> When selecting a standard telegram or a manufacturer-specific telegram using p0922, these interconnection parameters of the command data set CDS are automatically set to 0.
 <2> Data type according to the PROFIdrive profile: I16 = Integer16, I32 = Integer32, U16 = Unsigned16, U32 = Unsigned32
 <3> Display parameters for receive data according to [2460].

1	2	3	4	5	6	7	8
DO: A_INF, SERVO, VECTOR					fp_S01_2440_en.vsd	Function diagram	
PROFIBUS - standard/manufacturer-specific receive telegram interconnection					07.10.04 V02.02.00	SINAMICS S	

Picture 2-35 2442 – STW1 control word interconnection (p2038 = 0)

Signal targets for STW1 (Interface Mode SINAMICS/MICROMASTER, p2038 = 0)						<1>
Signal	Meaning	Interconnection parameters	[Function chart] internal control word	[Function chart] signal target	Inverted	
STW1.0	= ON (pulses can be enabled) 0 = OFF1 (braking with ramp-function generator, then pulse cancellation and ready-to-power-up)	p0840[0] = r2090.0	[2501.3]	[2610]	-	
STW1.1	1 = No OFF2 (enable is possible) 0 = OFF2 (immediate pulse cancellation and power-on inhibit)	p0844[0] = r2090.1	[2501.3]	[2610]	-	
STW1.2	1 = No OFF3 (enable possible) 0 = OFF3 (braking with the OFF3 ramp p1135, then pulse cancellation and power-on inhibit)	p0848[0] = r2090.2	[2501.3]	[2610]	-	
STW1.3	1 = Enable operation (pulses can be enabled) 0 = Inhibit operation (cancel pulses)	p0852[0] = r2090.3	[2501.3]	[2610]	-	
STW1.4	1 = operating condition (the ramp-function generator can be enabled) 0 = inhibit ramp-function generator (set the ramp-function generator output to zero)	p1140[0] = r2090.4	[2501.3]	[3060] [3070] [3080]	-	
STW1.5	1 = Enable the ramp-function generator 0 = stop the ramp-function generator (freeze the ramp-function generator output)	p1141[0] = r2090.5	[2501.3]	[3060] [3070]	-	
STW1.6	1 = Enable setpoint 0 = inhibit setpoint (set the ramp-function generator input to zero)	p1142[0] = r2090.6	[2501.3]	[3060] [3070] [3080]	-	
STW1.7	= Acknowledge faults	p2103[0] = r2090.7	[2546.1]	[8060]	-	
STW1.8	Reserved	-	-	-	-	
STW1.9	Reserved	-	-	-	-	
STW1.10	1 = Control via PLC <2>	p0854[0] = r2090.10	[2501.3]	[2501]	-	
STW1.11	1 = Direction of rotation reversal	p1113[0] = r2090.11	[2505.3]	[3040]	-	
STW1.12	Reserved	-	-	-	-	
STW1.13	1 = Motorized potentiometer, setpoint, raise	p1035[0] = r2090.13	[2505.3]	[3020]	-	
STW1.14	1 = Motorized potentiometer, setpoint, lower	p1036[0] = r2090.14	[2505.3]	[3020]	-	
STW1.15	Reserved	-	-	-	-	

PROFIBUS sampling time
Refer to [1020.7]

<1> Used in telegram 1, 2, 3, 4, 5, 6, 999.

<2> Bit 10 must be set in the first PZD word of the telegram received from PROFIBUS in order that the drive accepts the process data.

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2442_en.vsd	Function diagram	
PROFIBUS - STW1 control word interconnection (p2038 = 0)					20.10.04 V02.02.00	SINAMICS S	
							- 2442 -

PROFIBUS sampling time
Refer to [1020.7]

Signal targets for STW1 (Interface Mode SIMODRIVE 611 universal, p2038 = 1) <1>					
Signal	Meaning	Interconnection parameters	[Function chart] internal control word	[Function chart] signal target	Inverted
STW1.0	= ON (pulses can be enabled) 0 = OFF1 (braking with ramp-function generator, then pulse cancellation and ready-to-power-up)	p0840[0] = r2090.0	[2501.3]	[2610]	-
STW1.1	1 = No OFF2 (enable is possible) 0 = OFF2 (immediate pulse cancellation and power-on inhibit)	p0844[0] = r2090.1	[2501.3]	[2610]	-
STW1.2	1 = No OFF3 (enable possible) 0 = OFF3 (braking with the OFF ramp p1135, then pulse cancellation and power-on inhibit)	p0848[0] = r2090.2	[2501.3]	[2610]	-
STW1.3	1 = Enable operation (pulses can be enabled) 0 = Inhibit operation (cancel pulses)	p0852[0] = r2090.3	[2501.3]	[2610]	-
STW1.4	1 = operating condition (the ramp-function generator can be enabled) 0 = inhibit ramp-function generator (set the ramp-function generator output to zero)	p1140[0] = r2090.4	[2501.3]	[3060] [3070] [3080]	-
STW1.5	1 = Enable the ramp-function generator 0 = stop the ramp-function generator (freeze the ramp-function generator output)	p1141[0] = r2090.5	[2501.3]	[3060] [3070]	-
STW1.6	1 = Enable setpoint 0 = inhibit setpoint (set the ramp-function generator input to zero)	p1142[0] = r2090.6	[2501.3]	[3060] [3070] [3080]	-
STW1.7	= Acknowledge faults	p2103[0] = r2090.7	[2546.1]	[8060]	-
STW1.8	Reserved	-	-	-	-
STW1.9	Reserved	-	-	-	-
STW1.10	1 = Control via PLC <2>	p0854[0] = r2090.10	[2501.3]	[2501]	-
STW1.11	Reserved	-	-	-	-
STW1.12	1 = Unconditionally open the holding brake	p0855[0] = r2090.12	[2501.3]	[2701]	-
STW1.13	Reserved	-	-	-	-
STW1.14	1 = Closed-loop torque control active 0 = Closed-loop speed control active	p1501[0] = r2090.14	[2520.3]	[5060] [6060]	-
STW1.15	Reserved	-	-	-	-

<1> Used in telegram 1, 2, 3, 4, 5, 6, 102, 103, 105, 106, 999.

<2> Bit 10 must be set in the first PZD word of the telegram received from PROFIBUS in order that the drive accepts the process data.

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_2443_en.vsd	Function diagram	
PROFIBUS - STW1 control word interconnection (p2038 = 1)					20.10.04 V02.02.00	SINAMICS S	
- 2443 -							

Picture 2-36 2443 – STW1 control word interconnection (p2038 = 1)

Picture 2-37 2444 – STW2 control word interconnection (p2038 = 0)

Signal targets for STW2 (Interface Mode SINAMICS/MICROMASTER, p2038 = 0)						<1>
Signal	Meaning	Interconnection parameters	[Function chart] internal control word	[Function chart] signal target	Inverted	
STW2.0	Drive data set selection DDS, bit 0	p0820[0] = r2093.0	-	[8565]	-	
STW2.1	Drive data set selection DDS, bit 1	p0821[0] = r2093.1	-	[8565]	-	
STW2.2	Drive data set selection DDS, bit 2	p0822[0] = r2093.2	-	[8565]	-	
STW2.3	Drive data set selection DDS, bit 3	p0823[0] = r2093.3	-	[8565]	-	
STW2.4	Drive data set selection DDS, bit 4	p0824[0] = r2093.4	-	[8565]	-	
STW2.5	Reserved	-	-	-	-	
STW2.6	Reserved	-	-	-	-	
STW2.7	Reserved	-	-	-	-	
STW2.8	1 = Traverse to fixed endstop	p1545[0] = r2093.8	[2520.2]	[8012]	-	
STW2.9	Reserved	-	-	-	-	
STW2.10	Reserved	-	-	-	-	
STW2.11	Reserved	-	-	-	-	
STW2.12	Master sign-of-life, bit 0	p2045 = r2050[3]	-	[2410]	-	
STW2.13	Master sign-of-life, bit 1	p2045 = r2050[3]	-	[2410]	-	
STW2.14	Master sign-of-life, bit 2	p2045 = r2050[3]	-	[2410]	-	
STW2.15	Master sign-of-life, bit 3	p2045 = r2050[3]	-	[2410]	-	

PROFIBUS sampling time
 Refer to [1020.7]

<1> Used in telegram 2, 3, 4, 5, 6, 999.

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_2444_en.vsd	Function diagram	
PROFIBUS - STW2 control word interconnection (p2038 = 0)					08.10.04 V02.02.00	SINAMICS S	
- 2444 -							

PROFIBUS sampling time
Refer to [1020.7]

Signal targets for STW2 (Interface Mode SIMODRIVE 611 universal, p2038 = 1) <1>					
Signal	Meaning	Interconnection parameters	[Function diagram] internal control word	[Function diagram] signal target	Inverted
STW2.0	Drive data set selection DDS, bit 0	p0820[0] = r2093.0	-	[8565]	-
STW2.1	Drive data set selection DDS, bit 1	p0821[0] = r2093.1	-	[8565]	-
STW2.2	Drive data set selection DDS, bit 2	p0822[0] = r2093.2	-	[8565]	-
STW2.3	Reserved	-	-	-	-
STW2.4	1 = Bypass ramp-function generator	p1122[0] = r2093.4	-	[3060] [3070]	-
STW2.5	Reserved	-	-	-	-
STW2.6	1 = Integrator inhibit, speed controller <2>	p1477[0] = r2093.6	-	[5040] [5210]	-
STW2.7	Reserved	-	-	-	-
STW2.8	1 = Traverse to fixed endstop	p1545[0] = r2093.8	[2520.2]	[8012]	-
STW2.9	Drive data set selection DDS, bit 3	p0823[0] = r2093.9	-	[8565]	-
STW2.10	Drive data set selection DDS, bit 4	p0824[0] = r2093.10	-	[8565]	-
STW2.11	Reserved	-	-	-	-
STW2.12	Master sign-of-life, bit 0	p2045 = r2050[3]	-	[2410]	-
STW2.13	Master sign-of-life, bit 1	p2045 = r2050[3]	-	[2410]	-
STW2.14	Master sign-of-life, bit 2	p2045 = r2050[3]	-	[2410]	-
STW2.15	Master sign-of-life, bit 3	p2045 = r2050[3]	-	[2410]	-

<1> Used in telegram 2, 3, 4, 5, 6, 102, 103, 105, 106, 999.
<2> For a 1 signal, the integrator component of the speed controller is deleted (cleared) and the integrator inhibited.

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_2445_en.vsd	Function diagram	
PROFIBUS - STW2 control word interconnection (p2038 = 1)					08.10.04 V02.02.00	SINAMICS S	
- 2445 -							

Picture 2-38 2445 – STW2 control word interconnection (p2038 = 1)

Picture 2-39 2446 – A_STW1 control word B_infeed sequence control interconnection

Signal targets for A_STW1					<1>
Signal	Meaning	Interconnection parameters	[Function diagram] internal control word	[Function diagram] signal target	Inverted
STW1.0	▲ = ON (close pre-charging/line contactor, pulses can be enabled) 0 = OFF1 (ramp-down Vdc, cancel pulses and open pre-charging/line contactor)	p0840[0] = r2090.0	[8720.3]	[8732]	-
STW1.1	1 = no OFF2 (enable possible) 0 = OFF2 (power-on inhibit)	p0844[0] = r2090.1	[8720.3]	[8732]	-
STW1.2	Reserved	-	-	-	-
STW1.3	Reserved	-	-	-	-
STW1.4	Reserved	-	-	-	-
STW1.5	Reserved	-	-	-	-
STW1.6	Reserved	-	-	-	-
STW1.7	▲ = acknowledge faults	p2103[0] = r2090.7	[2546.3]	[8060]	-
STW1.8	Reserved	-	-	-	-
STW1.9	Reserved	-	-	-	-
STW1.10	1 = control by PLC <2>	p0854[0] = r2090.10	[8720.3]	[8720]	-
STW1.11	Reserved	-	-	-	-
STW1.12	Reserved	-	-	-	-
STW1.13	Reserved	-	-	-	-
STW1.14	Reserved	-	-	-	-
STW1.15	Reserved	-	-	-	-

PROFIBUS sampling time
 refer to [1020.7]

<1> Used in telegram 370.

<2> Bit 10 must be set in the first PZD word of the telegram received from PROFIBUS so that the drive object accepts the process data.

1	2	3	4	5	6	7	8
DO: B_INF					fp_S01_2446_en.vsd	Function diagram	
PROFIBUS - A_STW1 control word B_infeed sequence control interconnection					05.11.04 V02.02.00	SINAMICS S	
- 2446 -							

PROFIBUS sampling time
Refer to [1020.7]

Signal targets for A_STW1						<1>
Signal	Meaning	Interconnection parameters	[Function chart] internal control word	[Function chart] signal target	Inverted	
STW1.0	1 = ON (close pre-charging/line contactor, pulses can be enabled) 0 = OFF1 (reduce Vdc along a ramp, pulse cancellation and open pre-charging/line contactor)	p0840[0] = r2090.0	[8920.3]	[8932]	-	
STW1.1	1 = No OFF2 (enable is possible) 0 = OFF2 (immediate pulse cancellation and power-on inhibit)	p0844[0] = r2090.1	[8920.3]	[8932]	-	
STW1.2	Reserved	-	-	-	-	
STW1.3	1 = Enable operation (pulses can be enabled) 0 = Inhibit operation (cancel pulses)	p0852[0] = r2090.3	[8920.3]	[8932]	-	
STW1.4	Reserved	-	-	-	-	
STW1.5	1 = Inhibit motoring operation	p3532= r2090.5	[8920.3]	[8920]	-	
STW1.6	1 = Inhibit regenerative operation	p3533= r2090.6	[8920.3]	[8920]	-	
STW1.7	1 = Acknowledge faults	p2103[0] = r2090.7	[2546.3]	[8060]	-	
STW1.8	Reserved	-	-	-	-	
STW1.9	Reserved	-	-	-	-	
STW1.10	1 = Control via PLC <2>	p0854[0] = r2090.10	[8920.3]	[8920]	-	
STW1.11	Reserved	-	-	-	-	
STW1.12	Reserved	-	-	-	-	
STW1.13	Reserved	-	-	-	-	
STW1.14	Reserved	-	-	-	-	
STW1.15	Reserved	-	-	-	-	

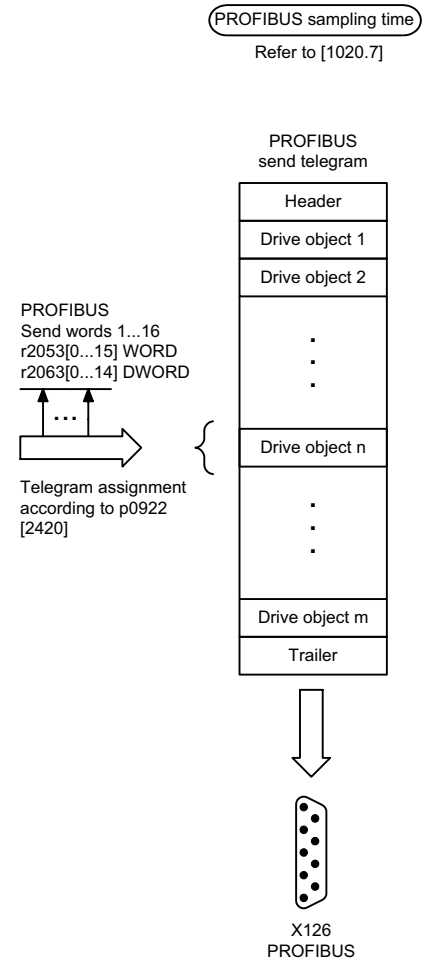
<1> Used in telegram 370.
<2> Bit 10 must be set in the first PZD word of the telegram received from PROFIBUS in order that the drive object (A_INFEED) accepts the process data.

1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_2447_en.vsd	Function diagram	
PROFIBUS - A_STW1 control word A_Infeed sequence control interconnection					20.10.04 V02.02.00	SINAMICS S	
							- 2447 -

Picture 2-40 2447 – A_STW1 control word A_Infeed sequence control interconnection

Picture 2-41 2450 – Standard/manufacturer-specific send telegram interconnection

Signal sources for PZD send signals						
Signal	Description	PROFdrive Signal No.	Interconnection parameter	Function chart	Data type	Normalization
ZSW1	Status word 1	2	r2089[0]	[2452] [2453]	U16	-
ZSW2	Status word 2	4	r2089[1]	[2454] [2455]	U16	-
NIST_A	Speed setpoint A (16 bit)	6	r0063	[4710.6] [6010.6]	I16	4000 hex $\hat{=}$ p2000
NIST_B	Speed setpoint B (32 bit)	8	r0063	[4710.6] [6010.6]	I32	4000 0000 hex $\hat{=}$ p2000
G1_ZSW	Encoder 1 status word	10	r0481[0]	[4730]	U16	
G1_XIST1	Encoder 1 actual position 1	11	r0482[0]	[4704]	U32	
G1_XIST2	Encoder 1 actual position 2	12	r0483[0]	[4704]	U32	
G2_ZSW	Encoder 2 status word	14	r0481[1]	[4730]	U16	
G2_XIST1	Encoder 2 actual position 1	15	r0482[1]	[4704]	U32	
G2_XIST2	Encoder 2 actual position 2	16	r0483[1]	[4704]	U32	
G3_ZSW	Encoder 3 status word	18	r0481[2]	[4730]	U16	
G3_XIST1	Encoder 3 actual position 1	19	r0482[2]	[4704]	U32	
G3_XIST2	Encoder 3 actual position 2	20	r0483[2]	[4704]	U32	
MELDW	Message word	102	r2089[2]	[2456]	U16	
A_ZSW1	Status word for A_INFEED	321	r0899, r2139	[2459]	U16	



<1> Data type according to the PROFdrive profile: I16 = Integer16, I32 = Integer32, U16 = Unsigned16, U32 = Unsigned32

1	2	3	4	5	6	7	8
DO: A_INF, SERVO, VECTOR					fp_S01_2450_en.vsd	Function diagram	
PROFIBUS - standard/manufacturer-specific send telegram interconnection					29.09.04 V02.02.00	SINAMICS S	
							- 2450 -

PROFIBUS sampling time
Refer to [1020.7]

Signal sources for ZSW1 (Interface Mode SINAMICS/MICROMASTER, p2038 = 0) <1>					
Signal	Meaning	Interconnection parameters	[Function chart] internal status word	[Function chart] signal source	Inverted <2>
ZSW1.0	1 = Ready to power-up	p2080[0] = r0899.0	[2503.7]	[2610]	-
ZSW1.1	1 = Ready to operate , DC link charged, pulses inhibited	p2080[1] = r0899.1	[2503.7]	[2610]	-
ZSW1.2	1 = Operation enabled , drive follows n_set	p2080[2] = r0899.2	[2503.7]	[2610]	-
ZSW1.3	1 = Fault present	p2080[3] = r2139.3	[2548.7]	[8060]	-
ZSW1.4	0 = Coast to stop active (OFF2 active)	p2080[4] = r0899.4	[2503.7]	[2610]	-
ZSW1.5	0 = Fast stop active (OFF3 active)	p2080[5] = r0899.5	[2503.7]	[2610]	-
ZSW1.6	1 = Power-on inhibit	p2080[6] = r0899.6	[2503.7]	[2610]	-
ZSW1.7	1 = Alarm present	p2080[7] = r2139.7	[2548.7]	[8065]	-
ZSW1.8	1 = Speed setpoint - actual value deviation within tolerance t_off	p2080[8] = r2197.7	[2534.7]	[8010]	-
ZSW1.9	1 = PLC requests control <3>	p2080[9] = r0899.9	[2503.7]	[2503]	-
ZSW1.10	1 = f or n comparison value reached or exceeded	p2080[10] = r2199.1	[2536.7]	[8010]	-
ZSW1.11	0 = I, M, or P limit reached	p2080[11] = r1407.7	[2522.7]	[5610] [6060]	✓
ZSW1.12	0 = Holding brake closed	p2080[12] = r0899.12	[2503.7]	[2701]	-
ZSW1.13	0 = Alarm motor overtemperature	p2080[13] = r2135.14	[2548.7]	[8016]	✓
ZSW1.14	1 = Motor rotates forwards (n_act ≥ 0) 0 = Motor rotates backwards (n_act < 0)	p2080[14] = r2197.3	[2534.7]	[8010]	-
ZSW1.15	0 = Alarm, thermal overload, power module	p2080[15] = r2135.15	[2548.7]	[8014]	✓

<1> Used in telegram 1, 2, 3, 4, 5, 6, 999.

<2> The status word is generated using the binector-connector converter p2088[0].

<3> The master system requests the process data.

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2452_en.vsd	Function diagram	
PROFIBUS - ZSW1 status word interconnection (p2038 = 0)					08.10.04 V02.02.00	SINAMICS S	
							- 2452 -

Picture 2-42 2452 – ZSW1 Status word interconnection (p2038 = 0)

Picture 2-43 2453 – ZSW1 Status word interconnection (p2038 = 1)

Signal sources for ZSW1 (Interface Mode SIMODRIVE 611 universal, p2038 = 1)						<1>
Signal	Meaning	Interconnection parameters	[Function chart] Internal status word	[Function chart] signal source	Inverted	
ZSW1.0	1 = Ready to power-up	p2080[0] = r0899.0	[2503.7]	[2610]	-	
ZSW1.1	1 = Ready to operate , DC link charged, pulses inhibited	p2080[1] = r0899.1	[2503.7]	[2610]	-	
ZSW1.2	1 = Operation enabled , drive follows n_set	p2080[2] = r0899.2	[2503.7]	[2610]	-	
ZSW1.3	1 = Fault present	p2080[3] = r2139.3	[2548.7]	[8060]	-	
ZSW1.4	1 = No coast-down active (OFF2 inactive) 0 = Coast down active (OFF2 active)	p2080[4] = r0899.4	[2503.7]	[2610]	-	
ZSW1.5	1 = No fast stop active (OFF3 inactive) 0 = Fast stop active (OFF3 active)	p2080[5] = r0899.5	[2503.7]	[2610]	-	
ZSW1.6	1 = Power-on inhibit	p2080[6] = r0899.6	[2503.7]	[2610]	-	
ZSW1.7	1 = Alarm present	p2080[7] = r2139.7	[2548.7]	[8065]	-	
ZSW1.8	1 = Speed setpoint - actual value deviation within tolerance t_off	p2080[8] = r2197.7	[2534.7]	[8010]	-	
ZSW1.9	1 = PLC requests control <2>	p2080[9] = r0899.9	[2503.7]	[2503]	-	
ZSW1.10	1 = f or n comparison value reached or exceeded	p2080[10] = r2199.1	[2536.7]	[8010]	-	
ZSW1.11	Reserved	-	-	-	-	
ZSW1.12	Reserved	-	-	-	-	
ZSW1.13	Reserved	-	-	-	-	
ZSW1.14	1 = Closed-loop torque controlled operation 0 = Closed-loop speed controlled operation	p2080[14] = r1407.2	[2522.7]	[2522]	-	
ZSW1.15	Reserved	-	-	-	-	

PROFIBUS sampling time
Refer to [1020.7]

<1> Used in telegram 1, 2, 3, 4, 5, 6, 102, 103, 105, 106, 999.

<2> The master system requests the process data.

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_2453_en.vsd	Function diagram	
PROFIBUS - ZSW1 status word interconnection (p2038 = 1)					08.10.04 V02.02.00	SINAMICS S	

- 2453 -

PROFIBUS sampling time
Refer to [1020.7]

Signal sources for ZSW2 (Interface Mode SINAMICS/MICROMASTER, p2038 = 0) <1>					
Signal	Meaning	Interconnection parameters	[Function chart] internal status word	[Function chart] signal source	Inverted
ZSW2.0	1 = Drive data set DDS effective, bit 0	p2081[0] = r0051.0	-	[8565]	-
ZSW2.1	1 = Drive data set DDS effective, bit 1	p2081[1] = r0051.1	-	[8565]	-
ZSW2.2	1 = Drive data set DDS effective, bit 2	p2081[2] = r0051.2	-	[8565]	-
ZSW2.3	1 = Drive data set DDS effective, bit 3	p2081[3] = r0051.3	-	[8565]	-
ZSW2.4	1 = Drive data set DDS effective, bit 4	p2081[4] = r0051.4	-	[8565]	-
ZSW2.5	Reserved	-	-	-	-
ZSW2.6	Reserved	-	-	-	-
ZSW2.7	Reserved	-	-	-	-
ZSW2.8	1 = Traverse to fixed endstop	p2081[8] = r1406.8	-	[2520]	-
ZSW2.9	Reserved	-	-	-	-
ZSW2.10	Reserved	-	-	-	-
ZSW2.11	Reserved	-	-	-	-
ZSW2.12	Slave sign-of-life bit 0	Implicitly interconnected	-	-	-
ZSW2.13	Slave sign-of-life bit 1	Implicitly interconnected	-	-	-
ZSW2.14	Slave sign-of-life bit 2	Implicitly interconnected	-	-	-
ZSW2.15	Slave sign-of-life bit 3	Implicitly interconnected	-	-	-

<1> Used in telegrams 2, 3, 4, 5, 6, 999.
<2> These signals are automatically interconnected for clock cycle synchronous operation.

Picture 2-44 2454 – ZSW2 Status word interconnection (p2038 = 0)

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_2454_en.vsd	Function diagram	
PROFIBUS - ZSW2 status word interconnection (p2038 = 0)					19.10.04 V02.02.00	SINAMICS S	
							- 2454 -

Picture 2-45 2455 – ZSW2 Status word interconnection (p2038 = 1)

Signal sources for ZSW2 (Interface Mode SIMODRIVE 611 universal, p2038 = 1)						<1>
Signal	Meaning	Interconnection parameters	[Function chart] internal status word	[Function chart] signal source	Inverted	
ZSW2.0	1 = Drive data set DDS effective, bit 0	p2081[0] = r0051.0	-	[8565]	-	
ZSW2.1	1 = Drive data set DDS effective, bit 1	p2081[1] = r0051.1	-	[8565]	-	
ZSW2.2	1 = Drive data set DDS effective, bit 2	p2081[2] = r0051.2	-	[8565]	-	
ZSW2.3	Reserved	-	-	-	-	
ZSW2.4	1 = Ramp-function generator inactive	p2081[4] = r2093.4	-	[3060] [3070]	-	
ZSW2.5	1 = Open the holding brake	p2081[5] = r0899.12	[2503.7]	[2701]	-	
ZSW2.6	1 = Integrator inhibit, speed controller	p2081[6] = r2093.6	-	[5040] [5210]	-	
ZSW2.7	Reserved	-	-	-	-	
ZSW2.8	1 = Traverse to fixed endstop	p2081[8] = r1406.8	-	[2520]	-	
ZSW2.9	1 = Drive data set DDS effective, bit 3	p2081[9] = r0051.3	-	[8565]	-	
ZSW2.10	1 = Drive data set DDS effective, bit 4	p2081[10] = r0051.4	-	[8565]	-	
ZSW2.11	Reserved	-	-	-	-	
ZSW2.12	Slave sign-of-life bit 0	Implicitly interconnected	-	-	-	
ZSW2.13	Slave sign-of-life bit 1	Implicitly interconnected	-	-	-	
ZSW2.14	Slave sign-of-life bit 2	Implicitly interconnected	-	-	-	
ZSW2.15	Slave sign-of-life bit 3	Implicitly interconnected	-	-	-	

<1> Used in telegrams 2, 3, 4, 5, 6, 102, 103, 105, 106, 999.

<2> These signals are automatically interconnected for clock cycle synchronous operation.

PROFIBUS sampling time

Refer to [1020.7]

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_2455_en.vsd	Function diagram	
PROFIBUS - ZSW2 status word interconnection (p2038 = 1)					19.10.04 V02.02.00	SINAMICS S	
							- 2455 -

PROFIBUS sampling time
Refer to [1020.7]

Signal sources for MELDW						<1>
Signal	Meaning	Interconnection parameters	[Function chart] Internal status word	[Function chart] signal source	Inverted <2>	
MELDW.0	1 = Ramp-up/ramp-down completed 0 = Ramp-function generator active	p2082[0] = r2199.5	[2537.7]	[8010]	-	
MELDW.1	1 = Torque utilization [%] < torque threshold value 2 (p2194)	p2082[1] = r2199.11	[2537.7]	[8012]	-	
MELDW.2	1 = n_act < speed threshold value 3 (p2161)	p2082[2] = r2199.0	[2537.7]	[8010]	-	
MELDW.3	1 = n_act £ speed threshold value 2 (p2155)	p2082[3] = r2197.1	[2534.7]	[8010]	-	
MELDW.4	Reserved	-	-	-	-	
MELDW.5	Reserved	-	-	-	-	
MELDW.6	0 = Alarm motor overtemperature	p2082[6] = r2135.14	[2548.7]	[8016]	✓	
MELDW.7	0 = Alarm, thermal overload, power module	p2082[7] = r2135.15	[2548.7]	[8014]	✓	
MELDW.8	1 = Speed setpoint - actual value deviation within tolerance t_off	p2082[8] = r2197.7	[2534.7]	[8010]	-	
MELDW.9	Reserved	-	-	-	-	
MELDW.10	Reserved	-	-	-	-	
MELDW.11	Reserved	-	-	-	-	
MELDW.12	Reserved	-	-	-	-	
MELDW.13	1 = Pulses enabled	p2082[13] = r0899.11	[2503.7]	[2610]	-	
MELDW.14	Reserved	-	-	-	-	
MELDW.15	Reserved	-	-	-	-	

<1> Used in telegrams 102, 103, 105, 106, 999.
<2> The status word is generated using the binector-connector converter p2088[2].

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_2456_en.vsd	Function diagram	
PROFIBUS - MELDW status word interconnection					08.10.04 V02.02.00	SINAMICS S	
							- 2456 -

Picture 2-46 2456 – MELDW Status word Interconnection

Picture 2-47 2458 – A_ZSW1 status word B_infeed status word interconnection

Signal sources for A_ZSW1						<1>
Signal	Meaning	Interconnection parameters	[Function diagram] internal control word	[Function diagram] signal target	Inverted	
ZSW1.0	1 = ready to power-up	p2080[0] = r0899.0	[8726.7]	[8732]	-	
ZSW1.1	1 = ready	p2080[1] = r0899.1	[8726.7]	[8932]	-	
ZSW1.2	1 = operation enabled	p2080[2] = r0899.2	[8726.7]	[8732]	-	
ZSW1.3	1 = fault present	p2080[3] = r2139.3	[2548.7]	[8060]	-	
ZSW1.4	1 = no OFF2 present	p2080[4] = r0899.4	[8926.7]	[8932]	-	
ZSW1.5	Reserved	-	-	-	-	
ZSW1.6	1 = power-on inhibit	p2080[6] = r0899.6	[8726.7]	[8732]	-	
ZSW1.7	1 = alarm present	p2080[7] = r2139.7	[2548.7]	[8065]	-	
ZSW1.8	Reserved	-	-	-	-	
ZSW1.9	1 = PLC requests control <2>	p2080[9] = r0899.9	[8726.7]	[8726]	-	
ZSW1.10	Reserved	-	-	-	-	
ZSW1.11	1 = pre-charging completed	p2080[11] = r0899.11	[8726.7]	[8750]	-	
ZSW1.12	1 = line contactor closed	p2080[12] = r0899.12	[8726.7]	[8734]	-	
ZSW1.13	Reserved	-	-	-	-	
ZSW1.14	Reserved	-	-	-	-	
ZSW1.15	Reserved	-	-	-	-	

PROFIBUS sampling time
 refer to [1020.7]

<1> Used in telegram 370.

<2> Master control system requests the process data.

1	2	3	4	5	6	7	8
DO: B_INF					fp_S01_2458_en.vsd	Function diagram	
PROFIBUS - A_ZSW1 status word B_infeed sequence control interconnection					05.11.04 V02.02.00	SINAMICS S	
							- 2458 -

PROFIBUS sampling time
Refer to [1020.7]

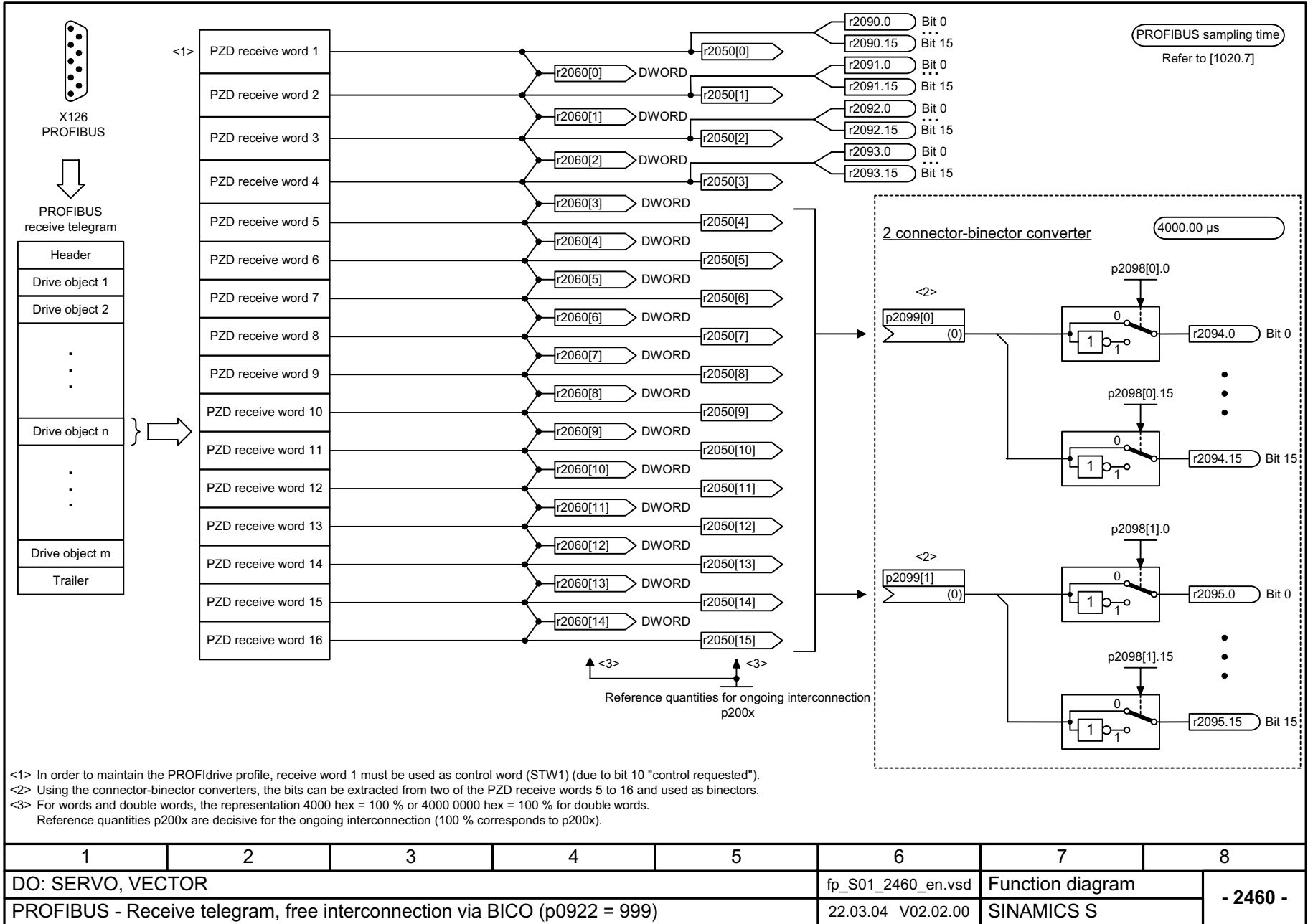
Signal sources for A_ZSW1						<1>
Signal	Meaning	Interconnection parameters	[Function chart] internal status word	[Function chart] signal source	Inverted	
ZSW1.0	1 = Ready to power-up	p2080[0] = r0899.0	[8926.7]	[8932]	-	
ZSW1.1	1 = Ready to operate	p2080[1] = r0899.1	[8926.7]	[8932]	-	
ZSW1.2	1 = Operation enabled	p2080[2] = r0899.2	[8926.7]	[8932]	-	
ZSW1.3	1 = Fault present	p2080[3] = r2139.3	[2548.7]	[8060]	-	
ZSW1.4	1 = No OFF2 effective	p2080[4] = r0899.4	[8926.7]	[8932]	-	
ZSW1.5	Reserved	-	-	-	-	
ZSW1.6	1 = Power-on inhibit	p2080[6] = r0899.6	[8926.7]	[8932]	-	
ZSW1.7	1 = Alarm present	p2080[7] = r2139.7	[2548.7]	[8065]	-	
ZSW1.8	Reserved	-	-	-	-	
ZSW1.9	1 = PLC requests control <2>	p2080[9] = r0899.9	[8926.7]	[8926]	-	
ZSW1.10	Reserved	-	-	-	-	
ZSW1.11	1 = Pre-charging completed	p2080[11] = r0899.11	[8926.7]	[8950]	-	
ZSW1.12	1 = Line contactor closed	p2080[12] = r0899.12	[8926.7]	[8934]	-	
ZSW1.13	Reserved	-	-	-	-	
ZSW1.14	Reserved	-	-	-	-	
ZSW1.15	Reserved	-	-	-	-	

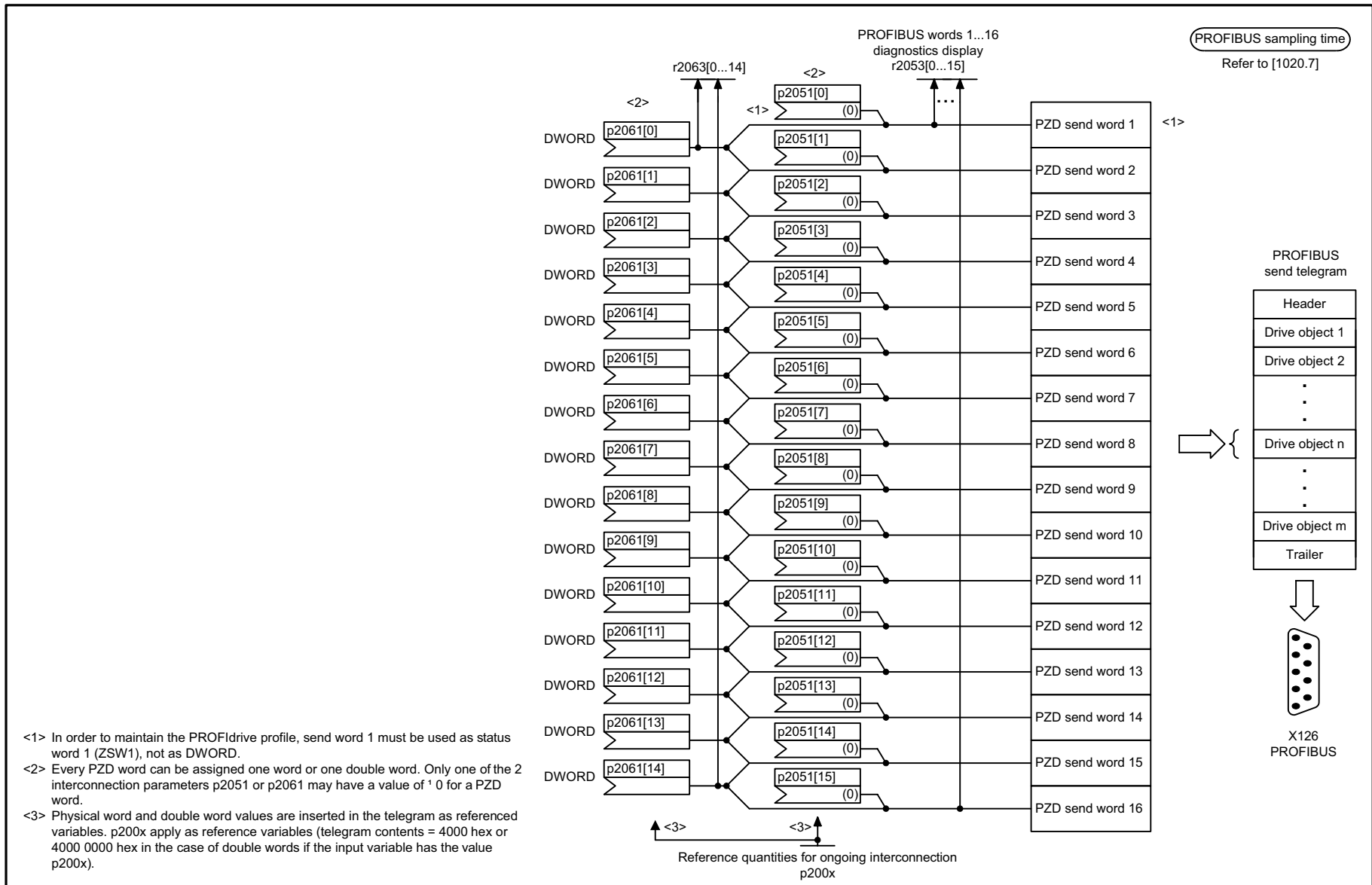
<1> Used in telegram 370.
<2> The master system requests process data.

Picture 2-48 2459 – A_ZSW1 status word A_Infeed status word interconnection

1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_2459_en.vsd	Function diagram	
PROFIBUS - A_ZSW1 status word A_Infeed sequence control interconnection					17.05.04 V02.02.00	SINAMICS S	
							- 2459 -

Picture 2-49 2460 – Receive telegram, free interconnection via BICO (p0922 = 999)





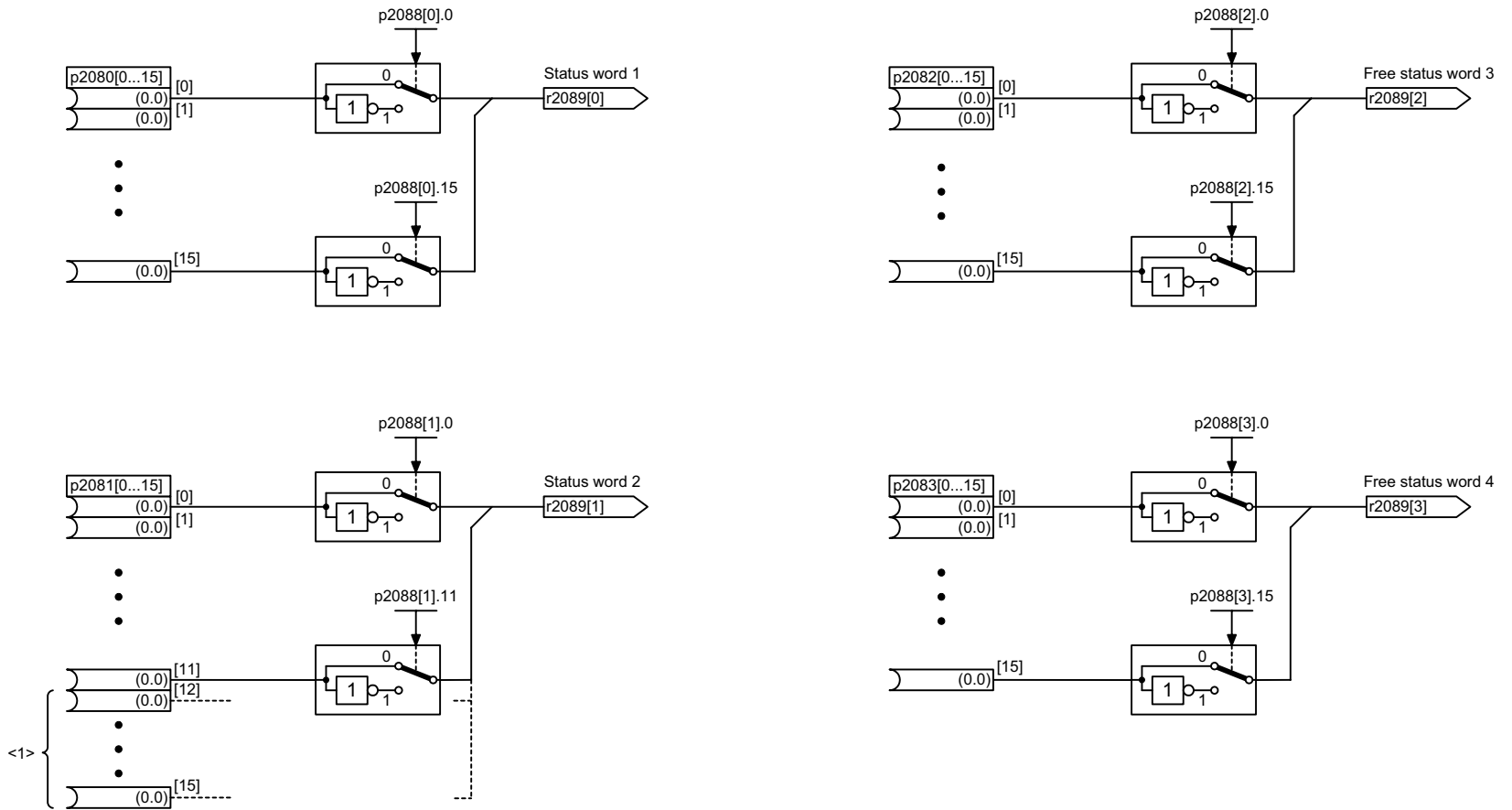
- <1> In order to maintain the PROFIdrive profile, send word 1 must be used as status word 1 (ZSW1), not as DWORD.
- <2> Every PZD word can be assigned one word or one double word. Only one of the 2 interconnection parameters p2051 or p2061 may have a value of ' 0 for a PZD word.
- <3> Physical word and double word values are inserted in the telegram as referenced variables. p200x apply as reference variables (telegram contents = 4000 hex or 4000 0000 hex in the case of double words if the input variable has the value p200x).

Picture 2-50 2470 – Send telegram free interconnection via BICO (p0922 = 999)

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2470_en.vsd	Function diagram	
PROFIBUS - send telegram, free interconnection via BICO (p0922 = 999)					16.10.04 V02.02.00	SINAMICS S	
							- 2470 -

4000.00 µs

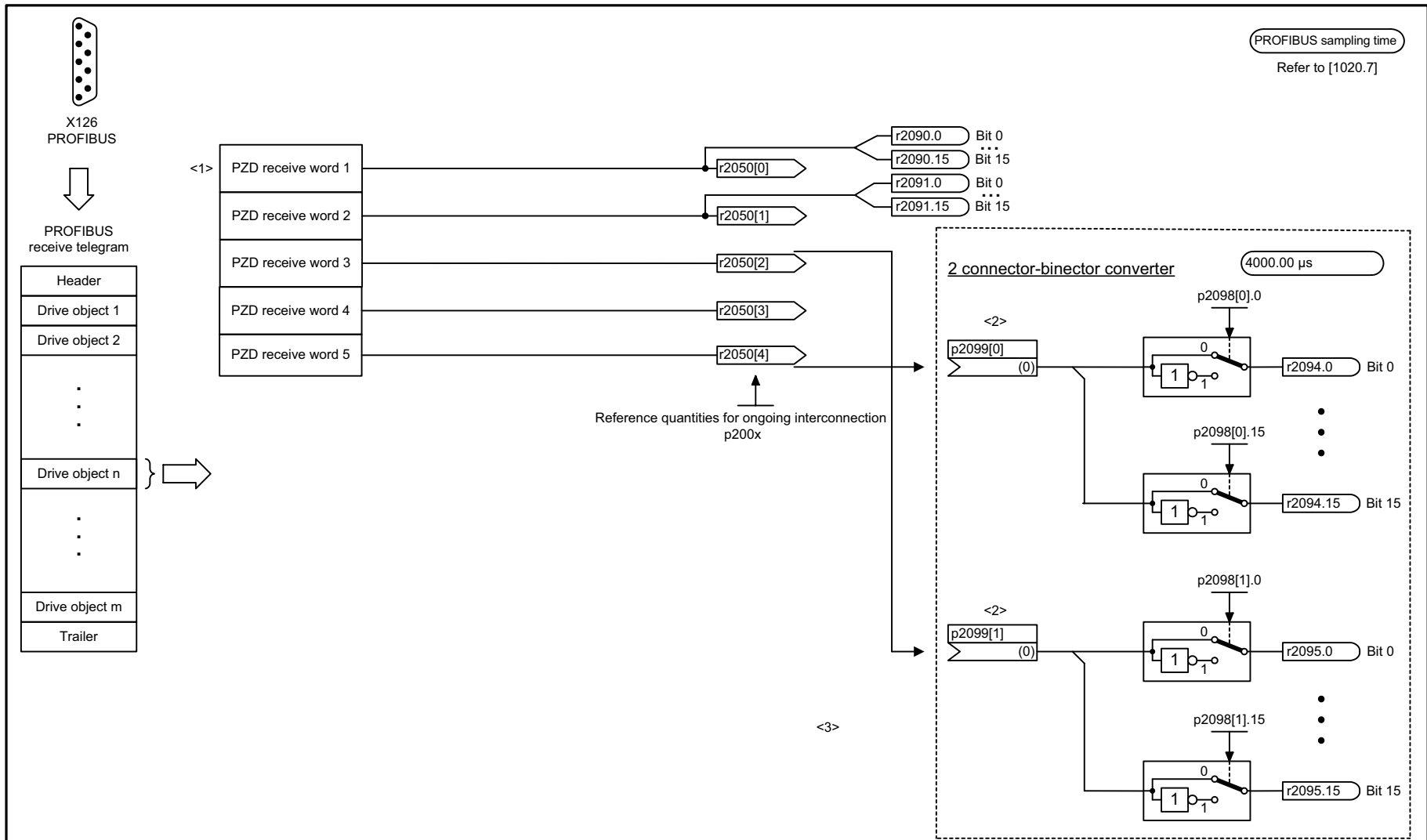
4 binector-connector converter



<1> For clock-cycle synchronous SERVO, these signals may not be interconnected (slave sign-of-life).

Picture 2-51 2472 – Status words free interconnection

1	2	3	4	5	6	7	8
DO: A_INF, CU320, SERVO, TB30, TM31, VECTOR					fp_S01_2472_en.vsd	Function diagram	
PROFIBUS - status words, free interconnection					12.03.04 V02.02.00	SINAMICS S	
							- 2472 -

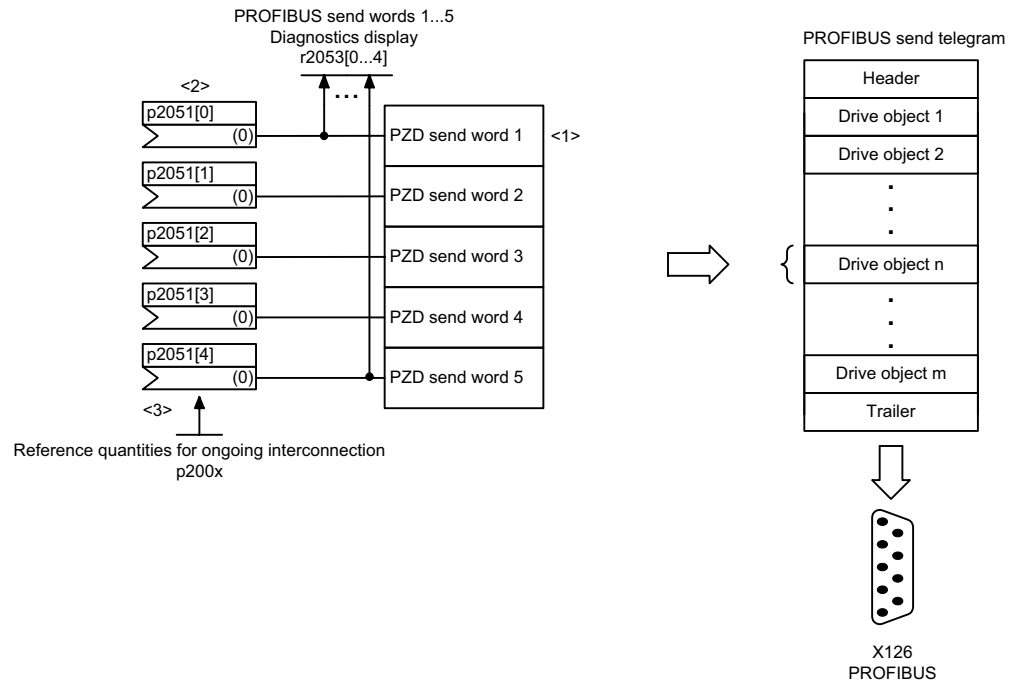


<1> In order to maintain the PROFIdrive profile, for A_INFEED, the receive word 1 must be used as control word (STW1) (due to bit 10 "control requested").
 <2> Using the two connector-binector converters, two of the PZD receive words 3 to 5 can be converted into binectors for continued interconnection.
 <3> For words, the following representation applies, 4000 hex = 100 %. Reference quantities p200x are decisive for the ongoing interconnection (100 % corresponds to p200x).

1	2	3	4	5	6	7	8
DO: A_INF, CU320, TB30, TM31					fp_S01_2481_en.vsd	Function diagram	
PROFIBUS - Receive telegram, free interconnection via BICO (p0922 = 999)					16.10.04 V02.02.00	SINAMICS S	
							- 2481 -

Picture 2-52 2481 – Receive telegram free interconnection via BICO (p0922 = 999)

PROFIBUS sampling time
Refer to [1020.7]



<1> In order to maintain the PROFIdrive profile, send word 1 must be used as status word 1 (ZSW1) for A_INFEED.
 <2> Using the binector/connector converters at [2472], bits of 4 send words can be interconnected with any binectors.
 <3> Physical word quantities are inserted in the telegram as referenced quantities. In this case, p200x is decisive as reference quantity (telegram contents = 4000 hex if the input quantity has the value p200x).

Picture 2-53 2483 – Send telegram free interconnection via BICO (p0922 = 999)

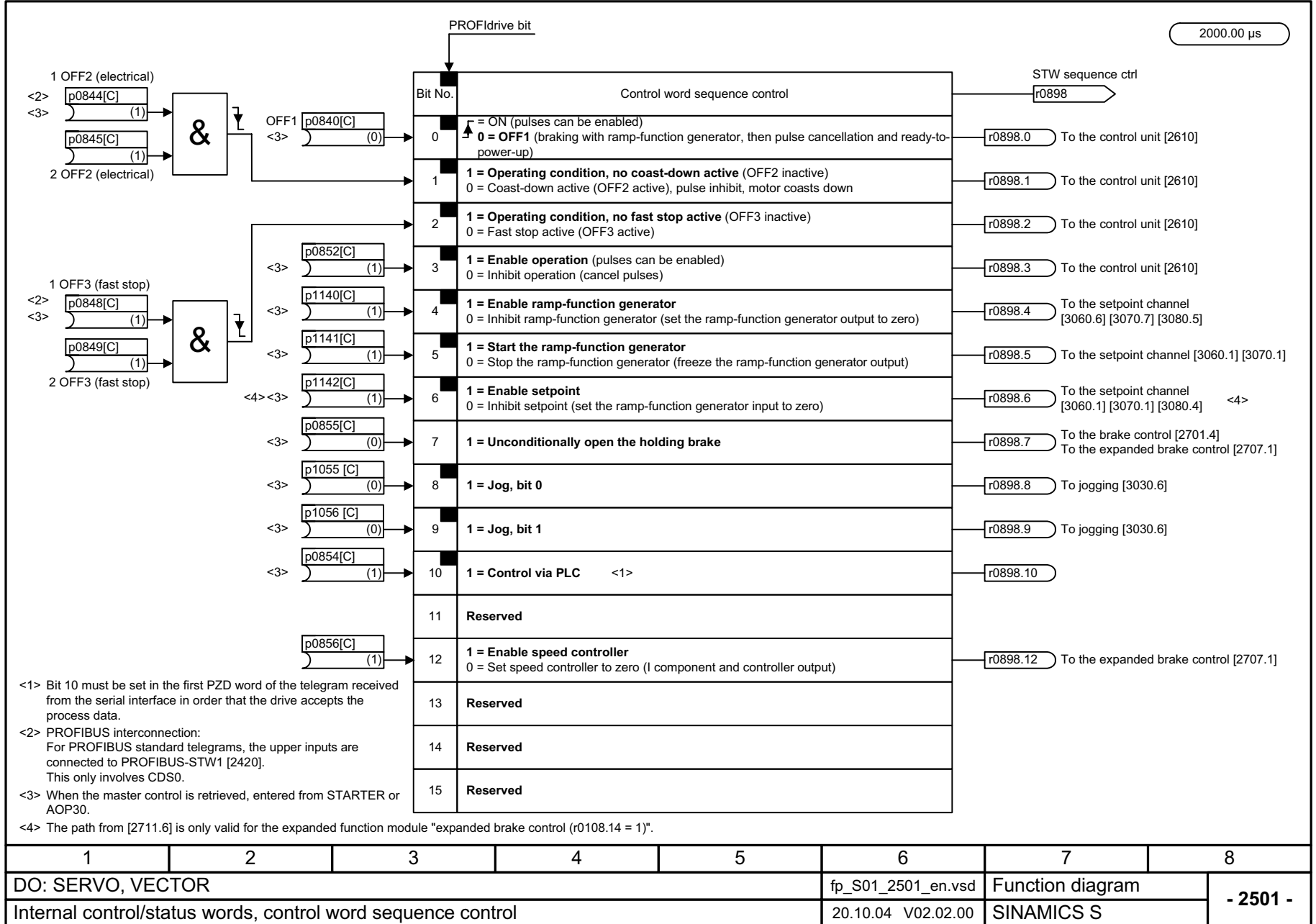
1	2	3	4	5	6	7	8
DO: A_INF, CU320, TB30, TM31					fp_S01_2483_de.vsd	Function diagram	
PROFIBUS - send telegram, free interconnection via BICO (p0922 = 999)					15.12.03 V02.02.00	SINAMICS S	
							- 2483 -

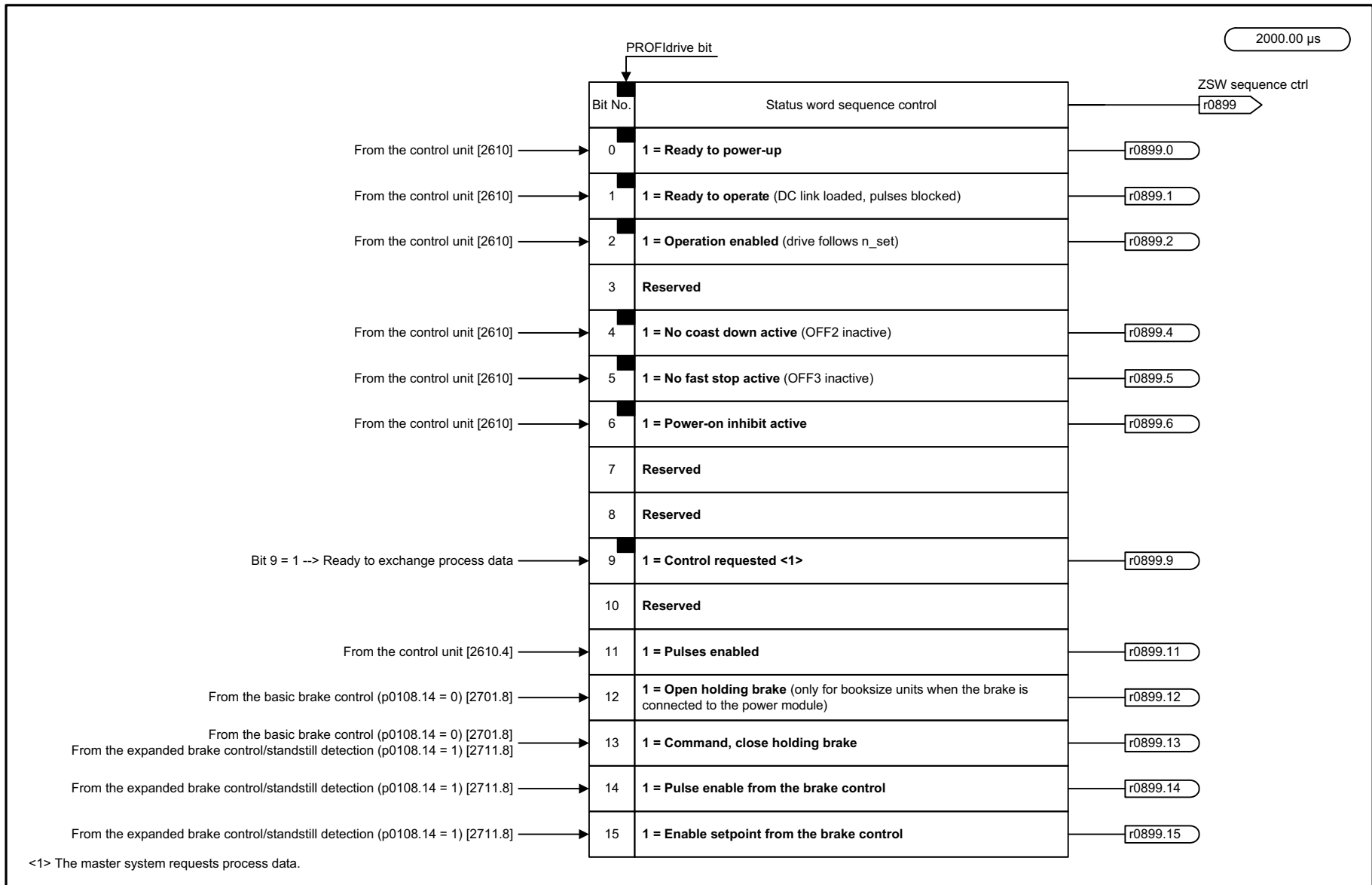
2.7 Internal control/status words

Function diagrams

2501 – Control word sequence control	2-605
2503 – Status word sequence control	2-606
2505 – Control word setpoint channel	2-607
2520 – Control word speed controller	2-608
2522 – Status word speed controller	2-609
2534 – Status word monitoring functions 1	2-610
2536 – Status word monitoring functions 2	2-611
2537 – Status word monitoring functions 3	2-612
2546 – Control word, faults/alarms	2-613
2548 – Status word, faults/alarms 1 and 2	2-614
2578 – Control word command data set selection (CDS)	2-615

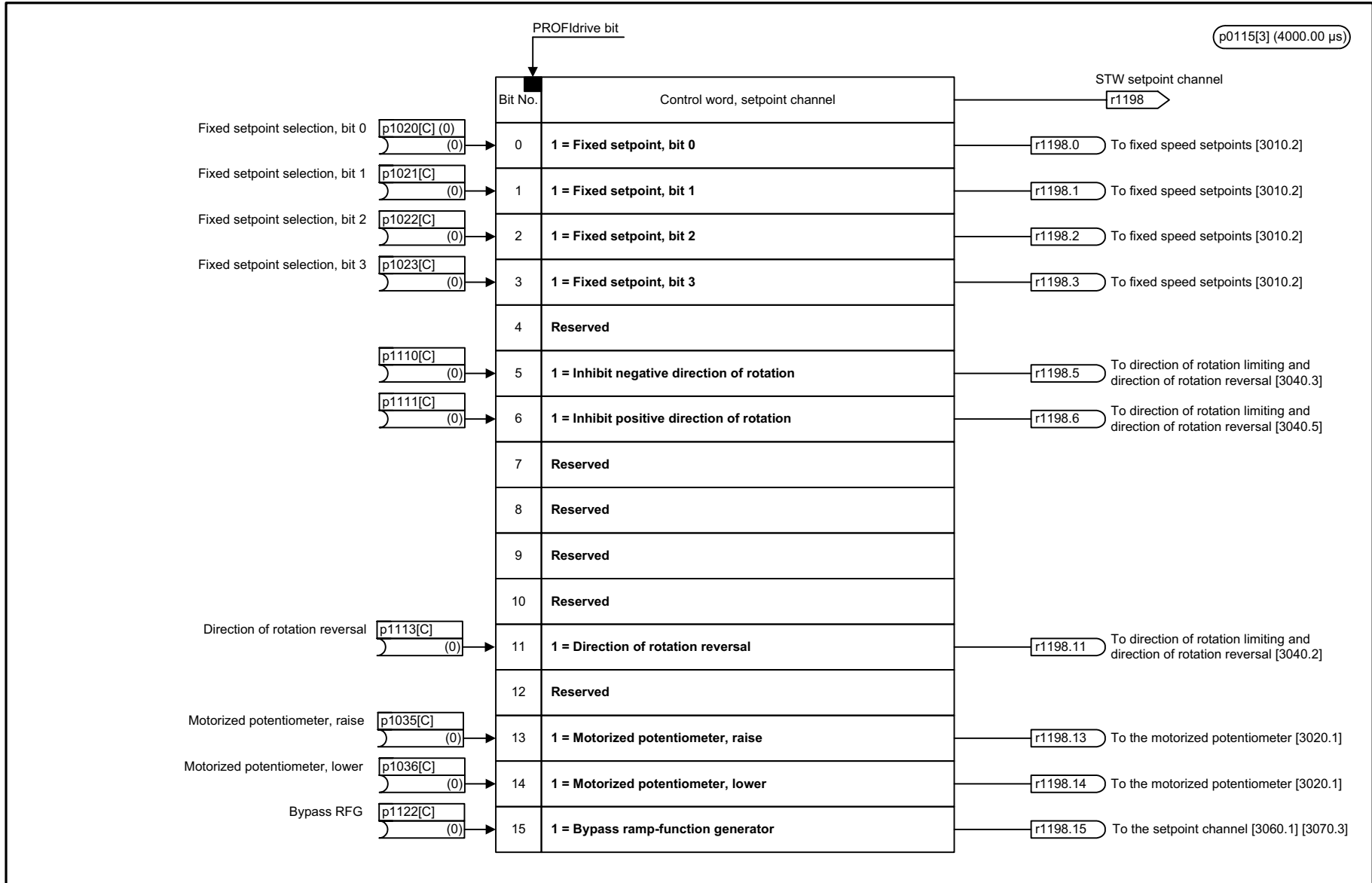
Picture 2-54 2501 – Control word sequence control





Picture 2-55 2503 – Status word sequence control

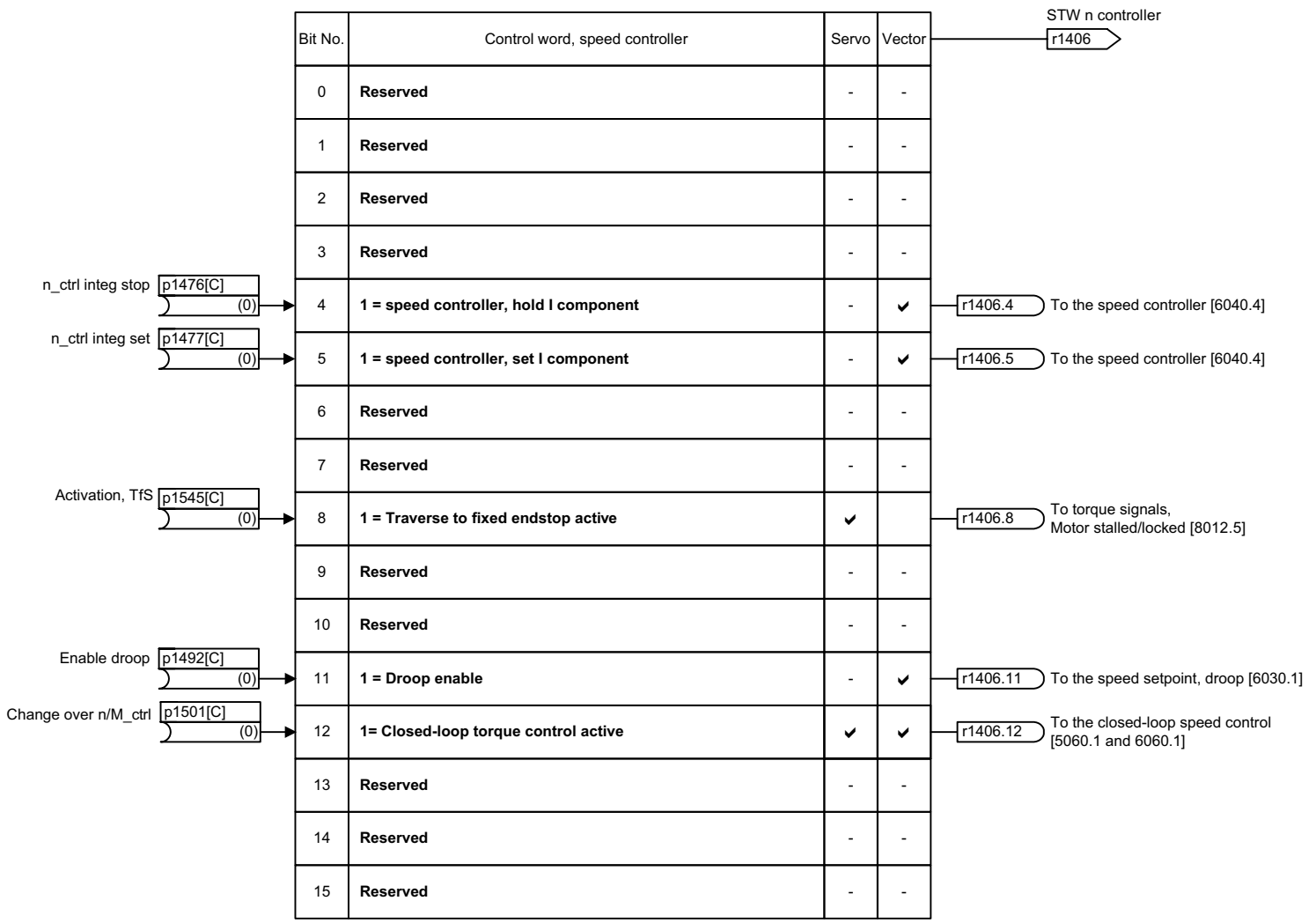
1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2503_de.vsd	Function diagram	
Internal control/status words - status word sequence control					21.10.04 V02.02.00	SINAMICS S	
							- 2503 -



Picture 2-56 2505 – Control word setpoint channel

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2505_en.vsd	Function diagram	
Internal control/status words - control word setpoint channel					17.09.04 V02.02.00	SINAMICS S	
- 2505 -							

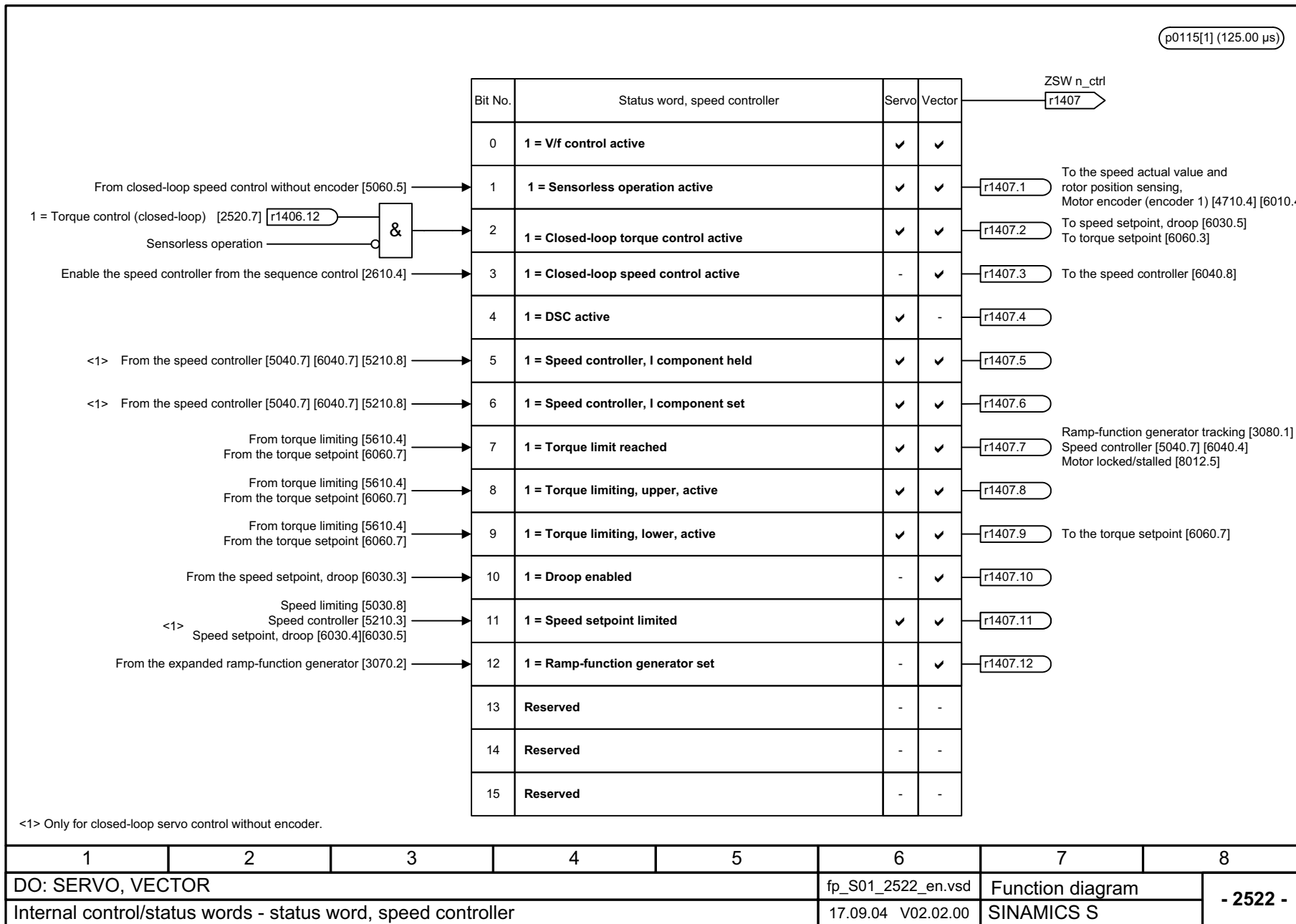
1000.00 µs



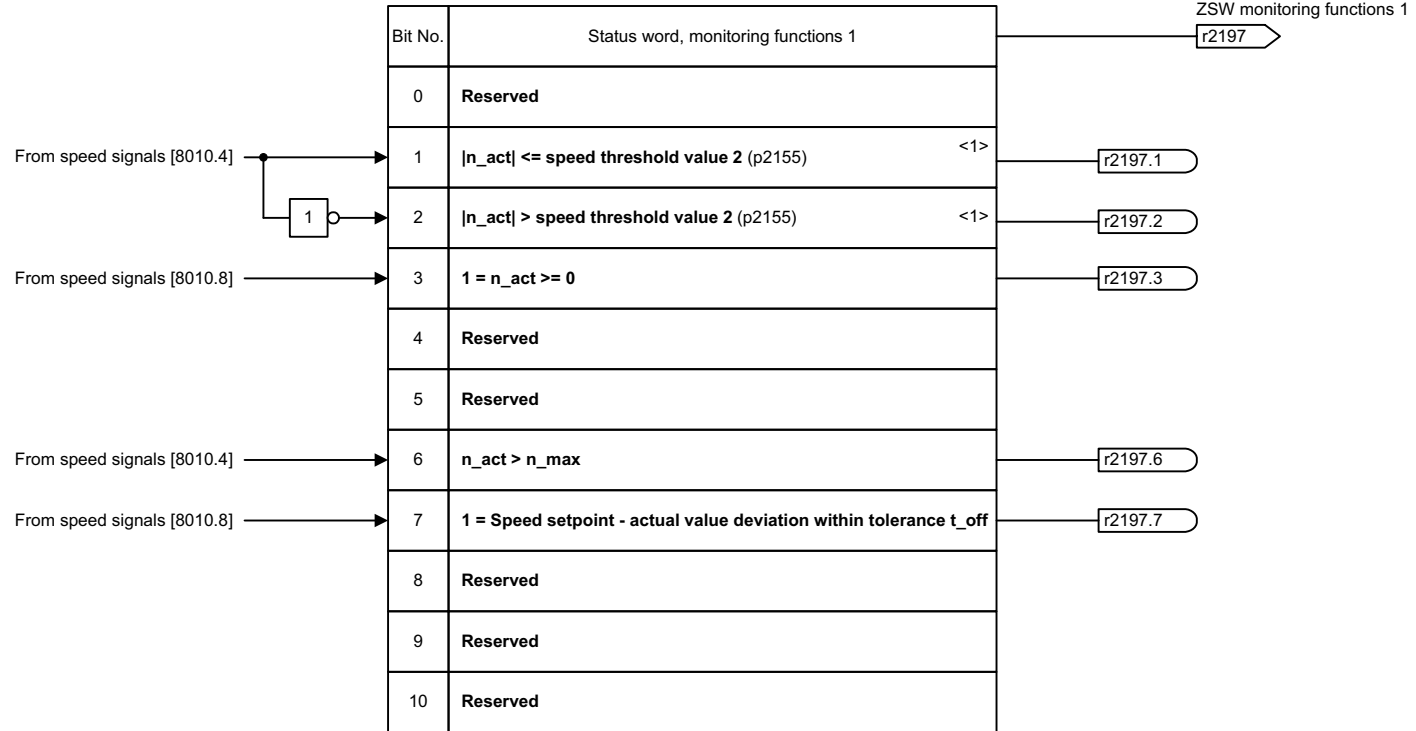
Picture 2-57 2520 – Control word speed controller

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2520_en.vsd	Function diagram	
Internal control/status words - control word, speed controller					17.09.04 V02.02.00	SINAMICS S	
- 2520 -							

Picture 2-58 2522 – Status word speed controller



p0115[3] (4000.00 μs)

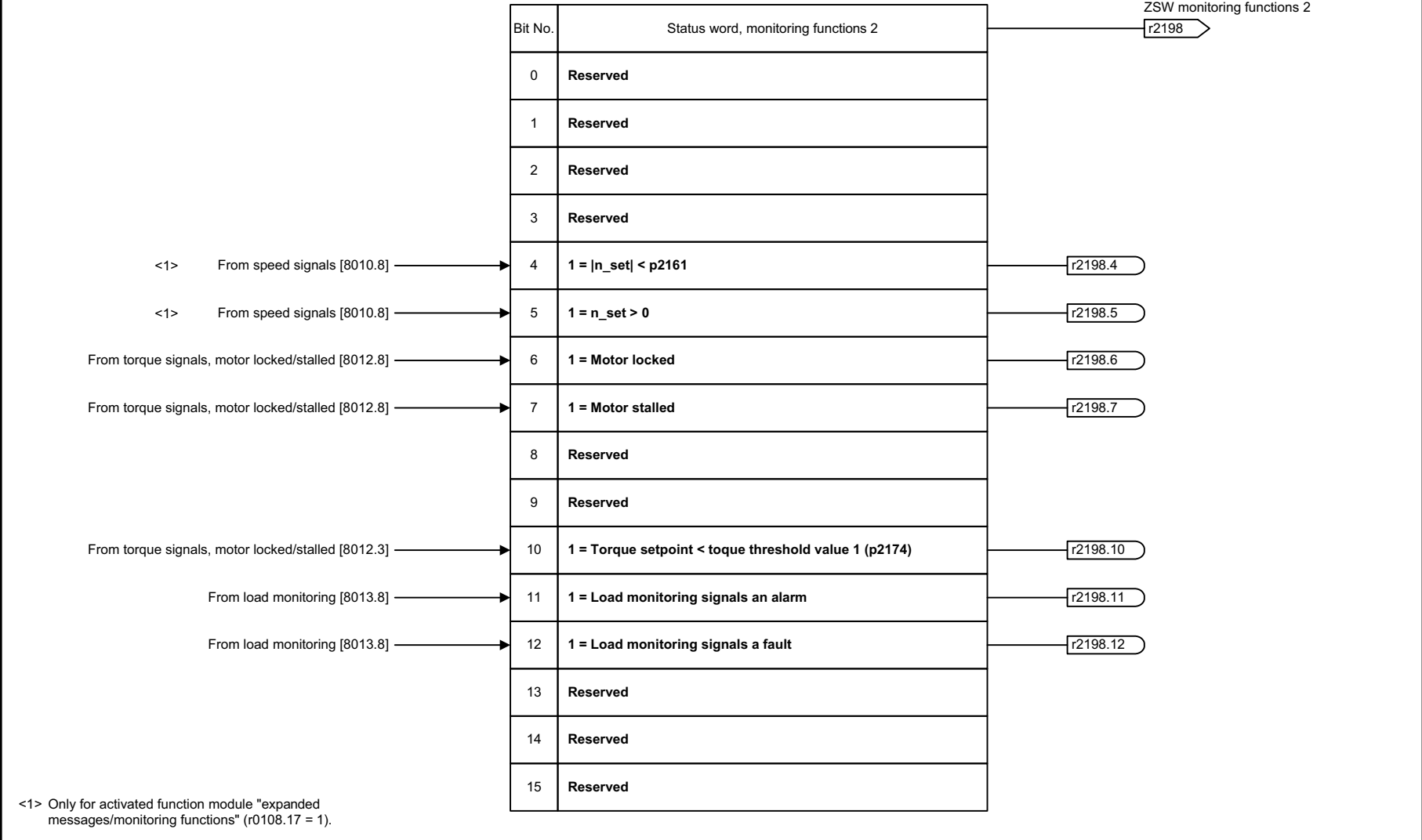


<1> n_{act} = smoothed speed actual value r2169 [8010.2].

Picture 2-59 2534 – Status word monitoring functions 1

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2534_en.vsd	Function diagram	
Internal control/status words - status word, monitoring functions 1					08.10.04 V02.02.00	SINAMICS S	
- 2534 -							

p0115[3] (4000.00 μs)



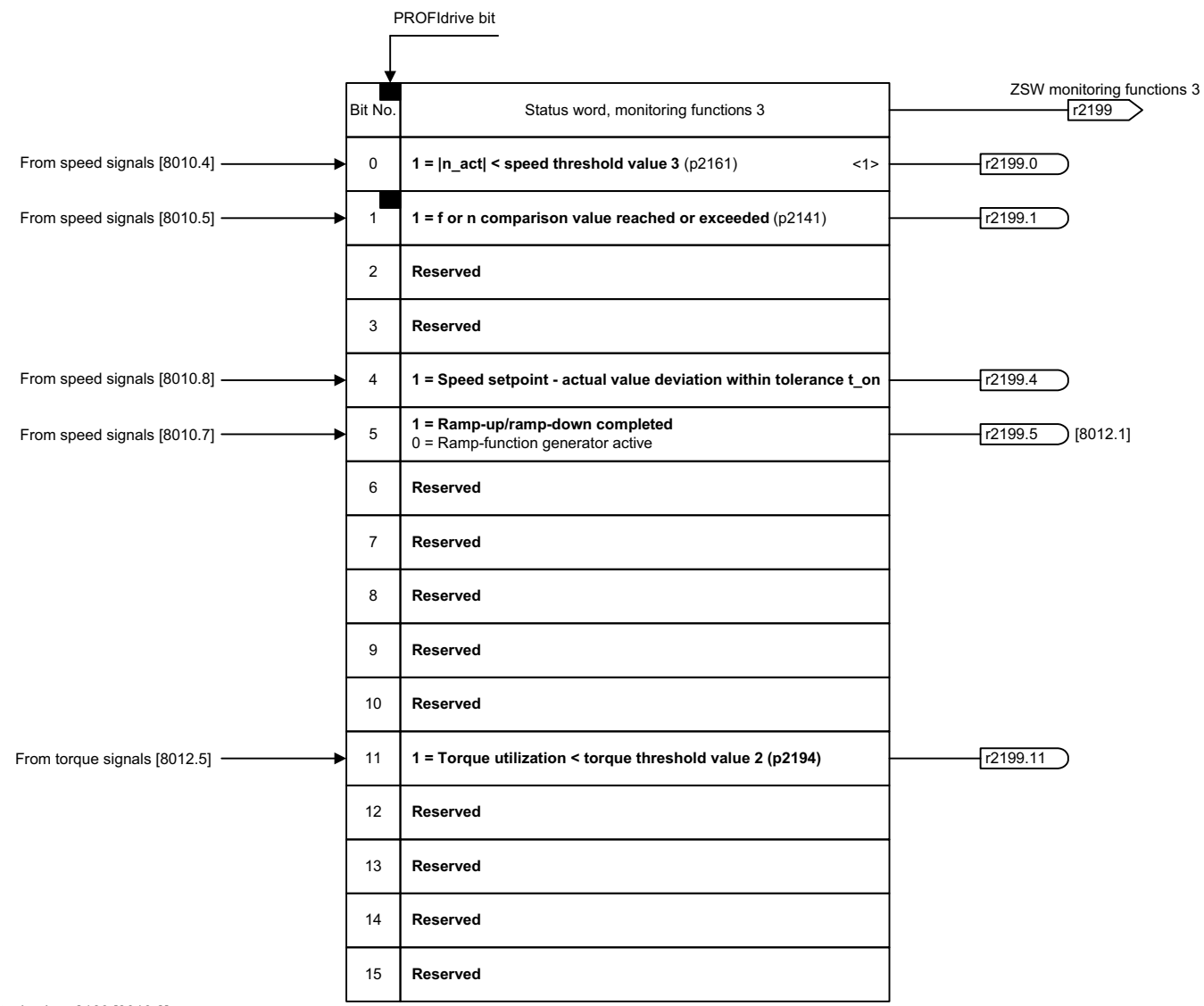
<1> Only for activated function module "expanded messages/monitoring functions" (r0108.17 = 1).

Picture 2-60 2536 – Status word monitoring functions 2

Function diagrams
Internal control/status words

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2536_en.vsd	Function diagram	
Internal control/status words - status word, monitoring functions 2					20.10.04 V02.02.00	SINAMICS S	
- 2536 -							

4000.00 μs

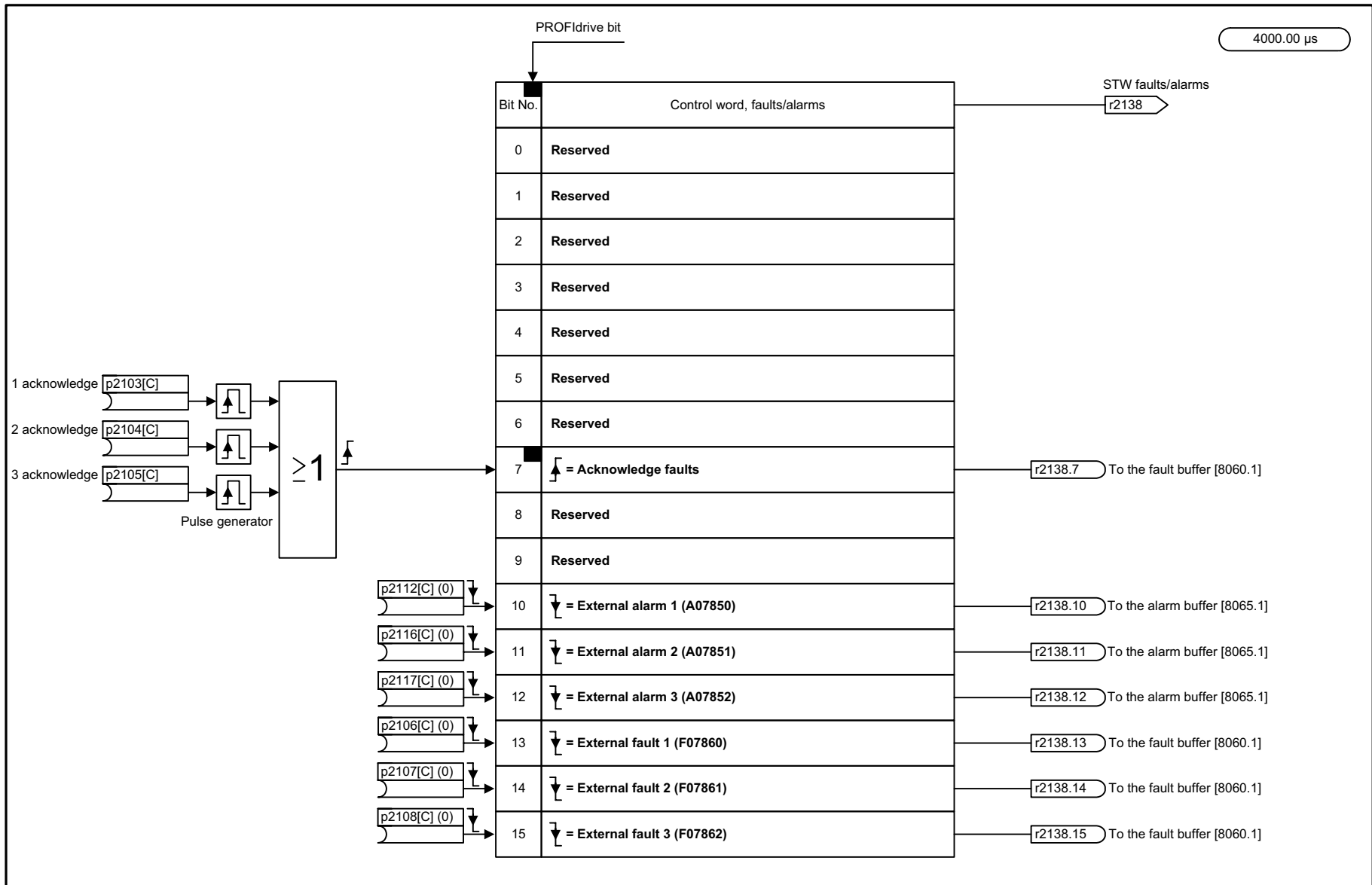


<1>n_act = smoothed speed actual value r2169 [8010.2].

Picture 2-61 2537 – Status word monitoring functions 3

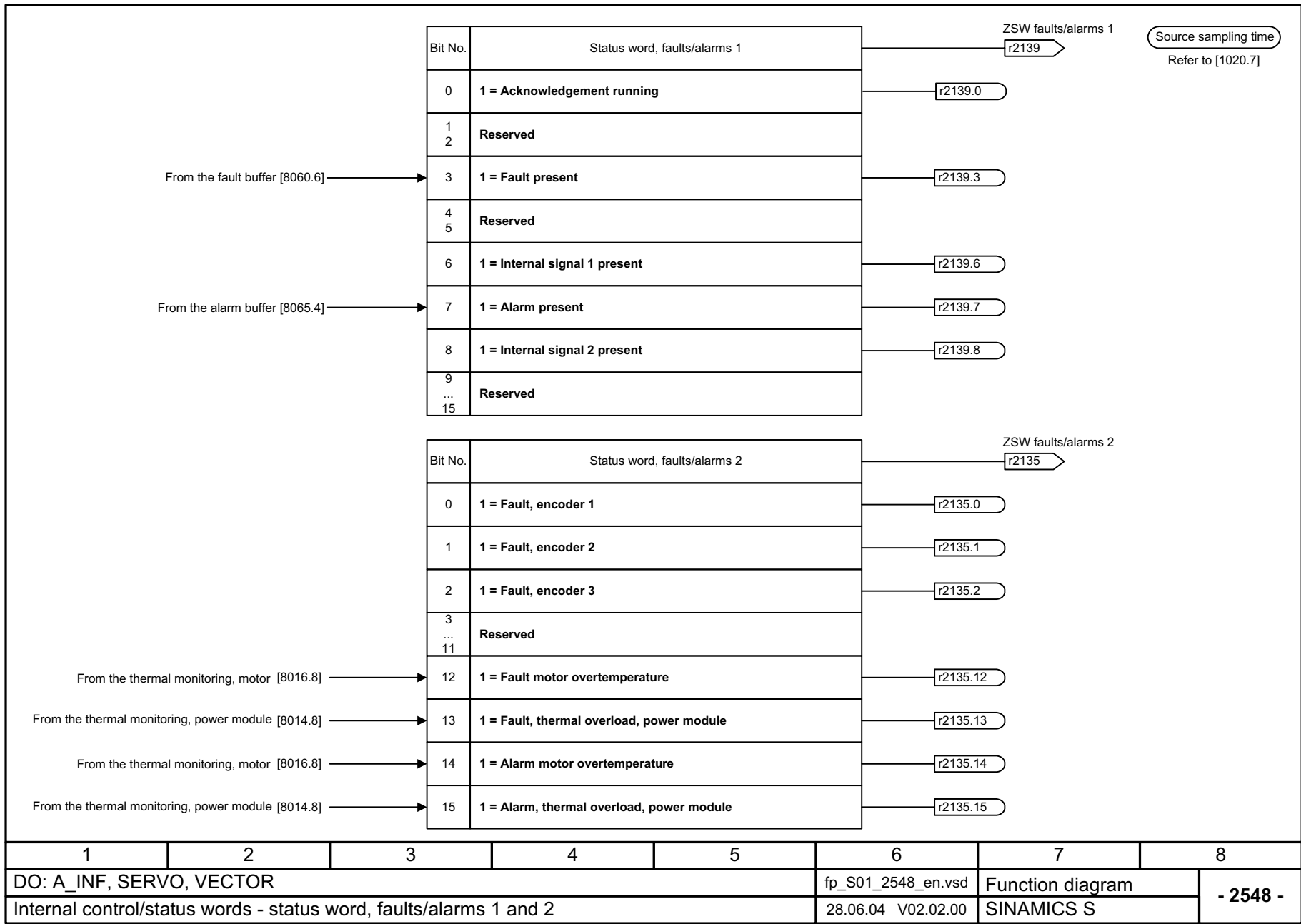
2-612

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2537_en.vsd	Function diagram	
Internal control/status words - status word, monitoring functions 3					08.10.04 V02.02.00	SINAMICS S	
							- 2537 -



1	2	3	4	5	6	7	8
DO: A_INF, SERVO, VECTOR					fp_S01_2546_en.vsd	Function diagram	
Internal control/status words - control word, faults/alarms					17.09.04 V02.02.00	SINAMICS S	

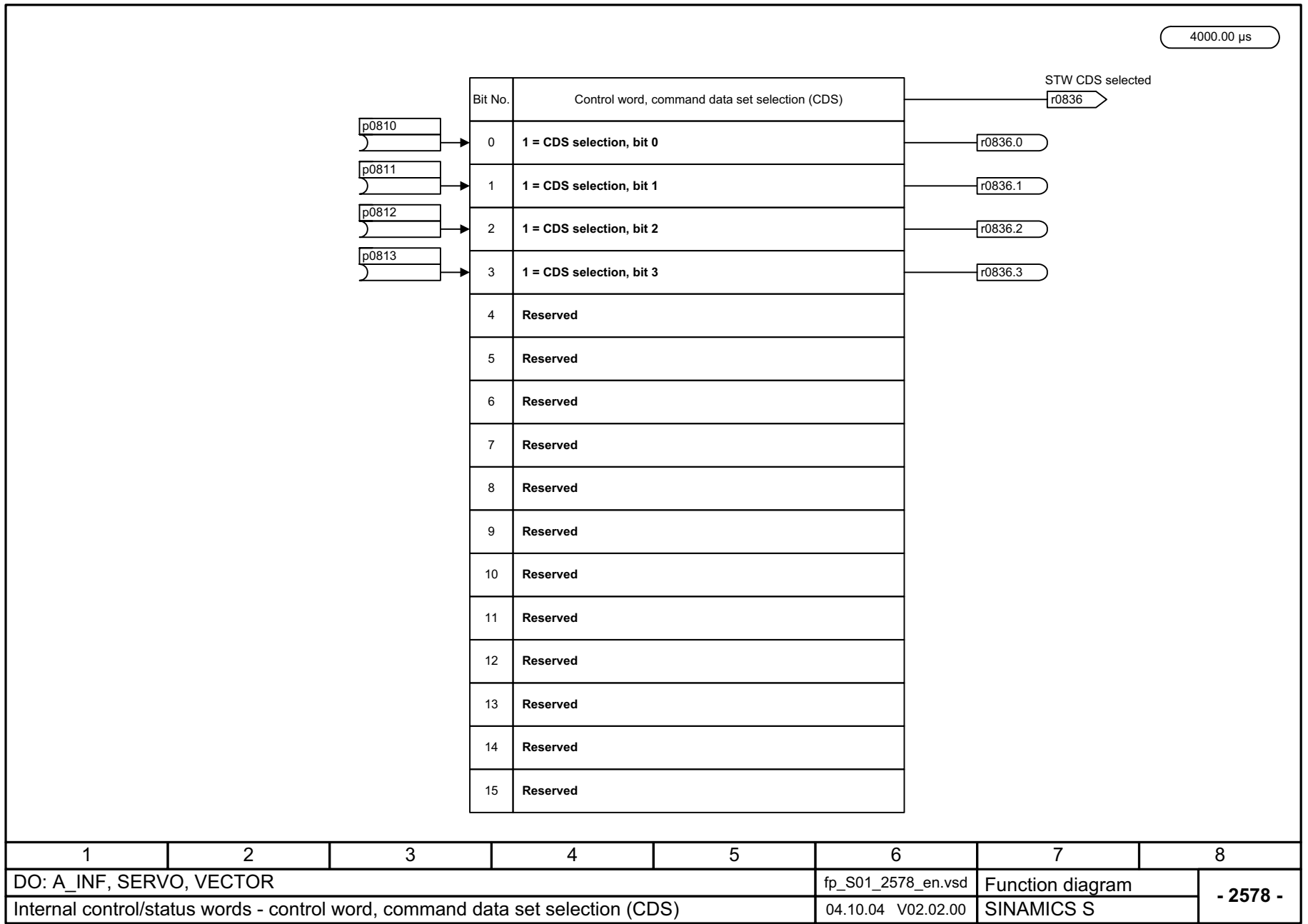
Picture 2-62 2546 – Control word, faults/alarms



Picture 2-63 2548 – Status word, faults/alarms 1 and 2

2-614

DO: A_INF, SERVO, VECTOR	fp_S01_2548_en.vsd	Function diagram	- 2548 -
Internal control/status words - status word, faults/alarms 1 and 2	28.06.04 V02.02.00	SINAMICS S	



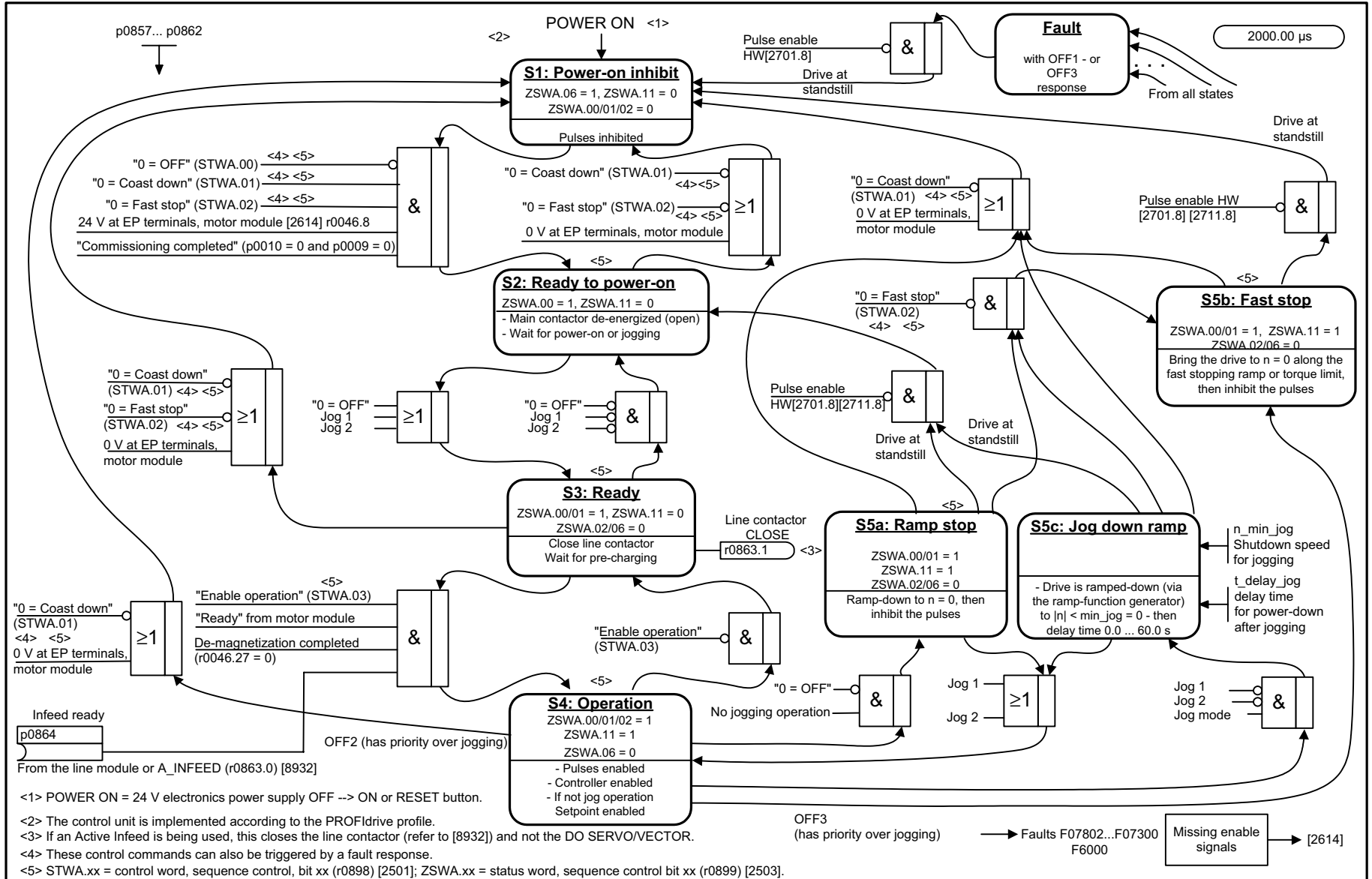
Picture 2-64 2578 – Control word command data set selection (CDS)

2.8 Sequence control

Function diagrams

2610 – Control unit	2-617
2614 – Missing enable signals	2-618

Picture 2-65 2610 – Control unit

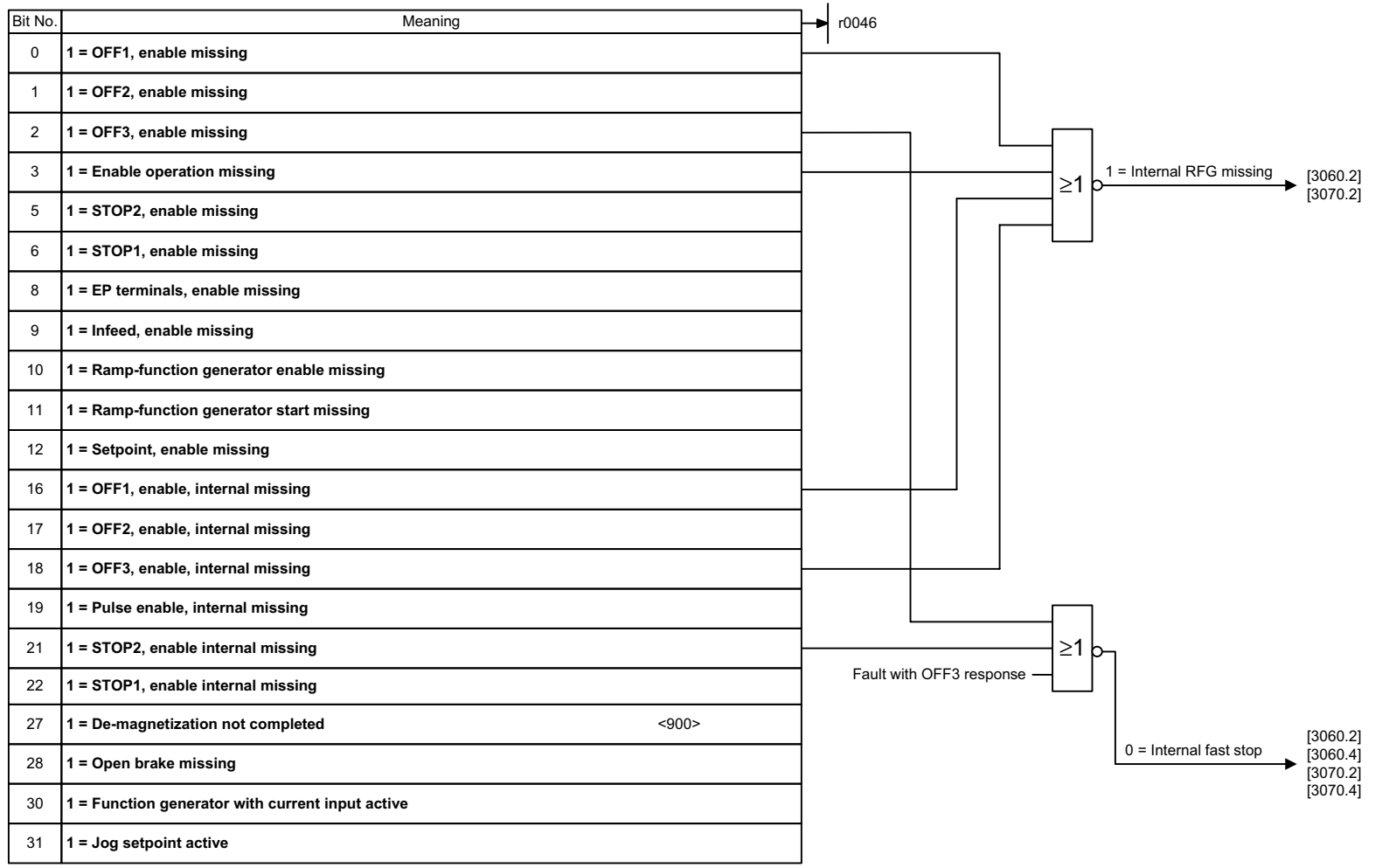


1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2610_en.vsd	Function diagram	
Sequence control - control unit					14.09.04 V02.02.00	SINAMICS S	
							- 2610 -

Function diagrams
 Sequence control

2000.00 µs

Missing enable signals that prevent the drive going into operation (these can be detected at the ZSW sequence control r0899.2 = 1 [2503]).



<900> Only for VECTOR.

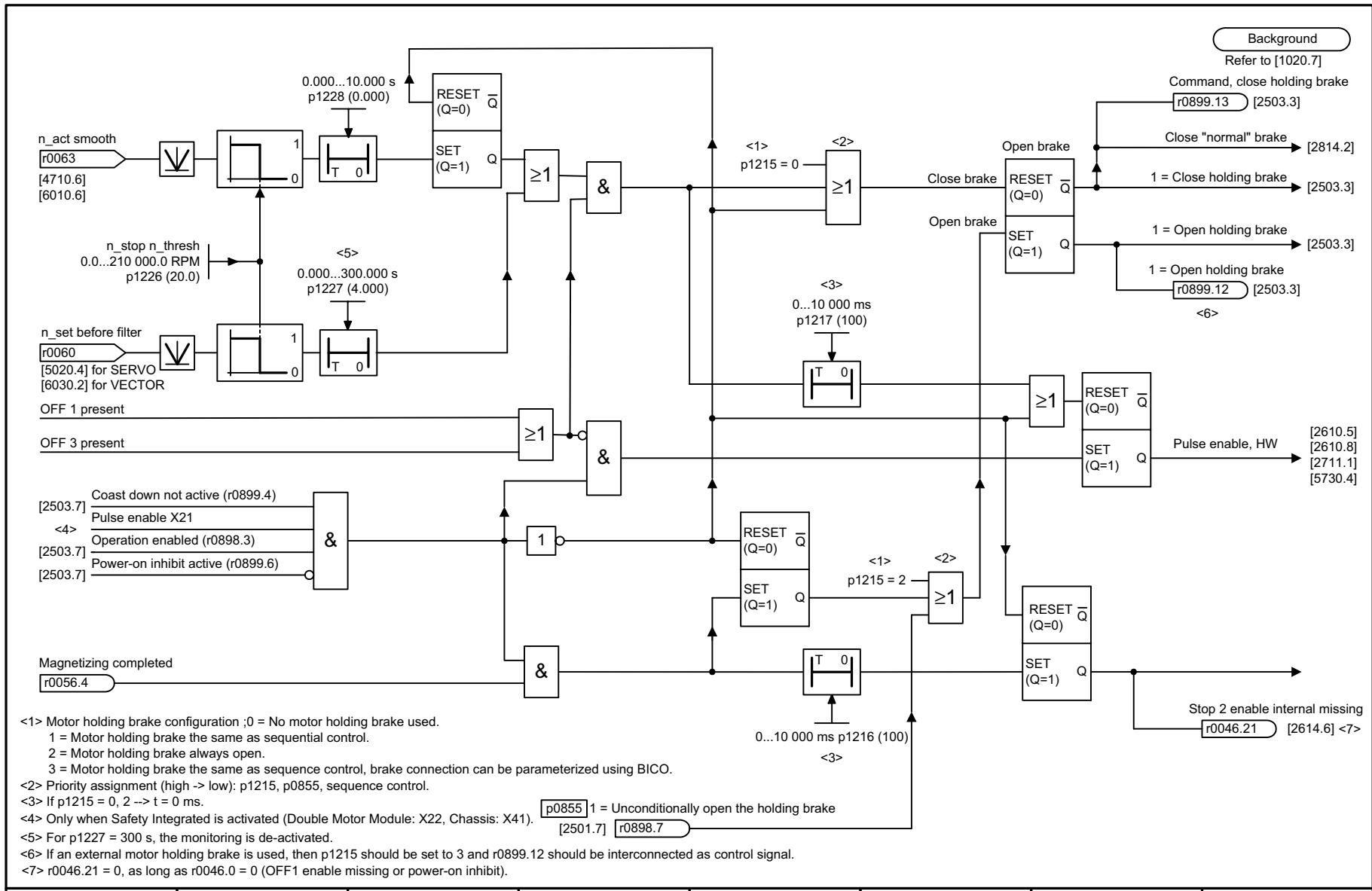
1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2614_en.vsd	Function diagram	
Sequence control - missing enable signals					20.10.04 V02.02.00	SINAMICS S	
- 2614 -							

Picture 2-66 2614 – Missing enable signals

2.9 Motor holding brake

Function diagrams

2701 – Basic brake control (r0108.14 = 0)	2-620
2704 – Expanded brake control/standstill detection (r0108.14 = 1)	2-621
2707 – Expanded brake control/opening and closing a brake (r0108.14 = 1)	2-622
2711 – Expanded brake control/signal outputs (r0108.14 = 1)	2-623



<1> Motor holding brake configuration ;0 = No motor holding brake used.
 1 = Motor holding brake the same as sequential control.
 2 = Motor holding brake always open.
 3 = Motor holding brake the same as sequence control, brake connection can be parameterized using BICO.

<2> Priority assignment (high -> low): p1215, p0855, sequence control.

<3> If p1215 = 0, 2 -> t = 0 ms.

<4> Only when Safety Integrated is activated (Double Motor Module: X22, Chassis: X41). [p0855] 1 = Unconditionally open the holding brake [2501.7] r0898.7

<5> For p1227 = 300 s, the monitoring is de-activated.

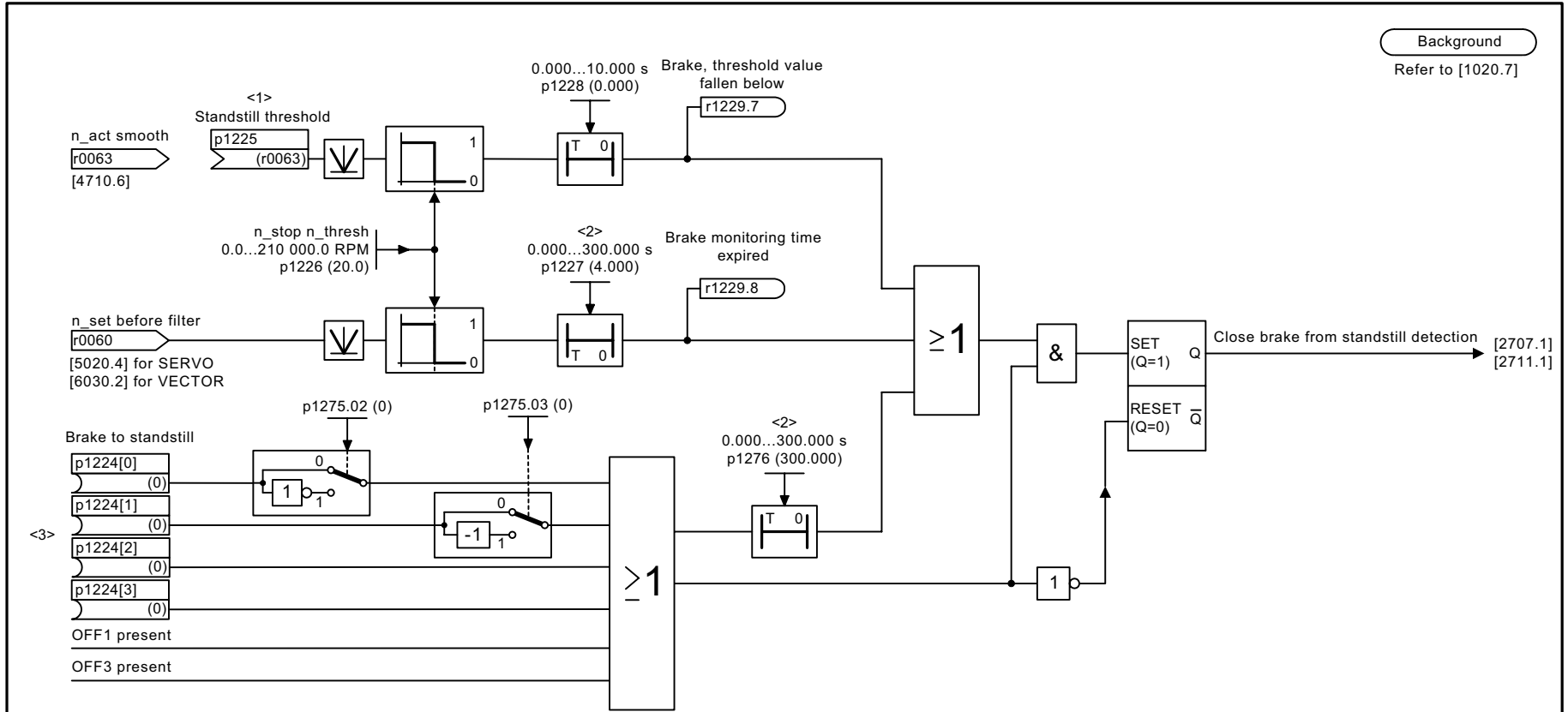
<6> If an external motor holding brake is used, then p1215 should be set to 3 and r0899.12 should be interconnected as control signal.

<7> r0046.21 = 0, as long as r0046.0 = 0 (OFF1 enable missing or power-on inhibit).

Picture 2-67 2701 – Basic brake control (r0108.14 = 0)

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2701_en.vsd	Function diagram	
Brake control - basic brake control (r0108.14 = 0)					05.10.04 V02.02.00	SINAMICS S	
							- 2701 -

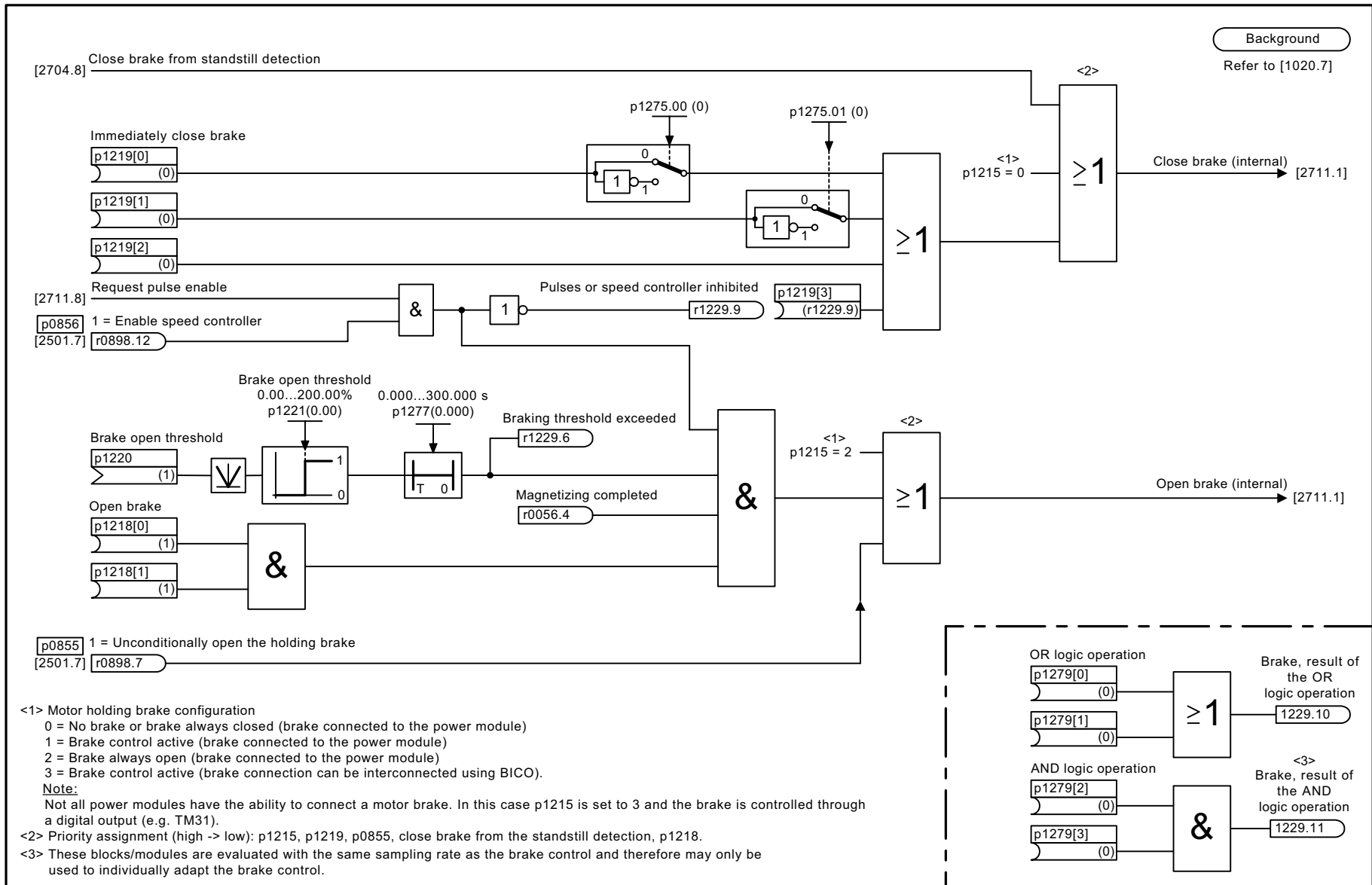
Picture 2-68 2704 – Expanded brake control/standstill detection (r0108.14 = 1)



Background
 Refer to [1020.7]

- <1> Shutdown threshold of the standstill detection. Here (e.g. when using a brake), another criterion to cancel the pulses can be selected other than the speed actual value. Otherwise, we recommend that the factory setting is kept.
- <2> For p1276 = 300.000 s the timer is de-activated, i.e. the timer output is always 0.
 Note: If a motor is operated with a brake that may not be closed while the motor is rotating, then the monitoring time of both timers must be set to 300 s.
- <3> For operation without brake, p1224[0...3] must be 0 (factory setting) in order to avoid mutual effects with the sequence control.

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2704_en.vsd	Function diagram	
Brake control - expanded brake control/standstill detection (r0108.14 = 1)					18.10.04 V02.02.00	SINAMICS S	
							- 2704 -



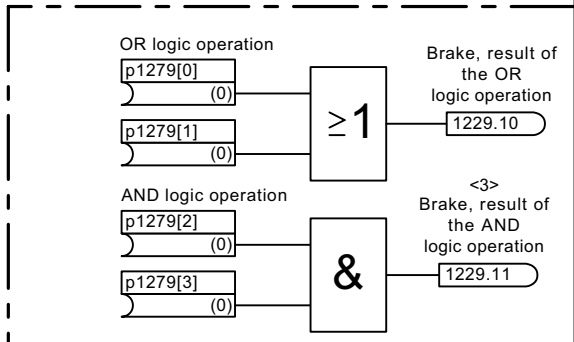
p0855 [2501.7] r0898.7
1 = Unconditionally open the holding brake

- <1> Motor holding brake configuration
 0 = No brake or brake always closed (brake connected to the power module)
 1 = Brake control active (brake connected to the power module)
 2 = Brake always open (brake connected to the power module)
 3 = Brake control active (brake connection can be interconnected using BICO).

Note:
 Not all power modules have the ability to connect a motor brake. In this case p1215 is set to 3 and the brake is controlled through a digital output (e.g. TM31).

<2> Priority assignment (high -> low): p1215, p1219, p0855, close brake from the standstill detection, p1218.

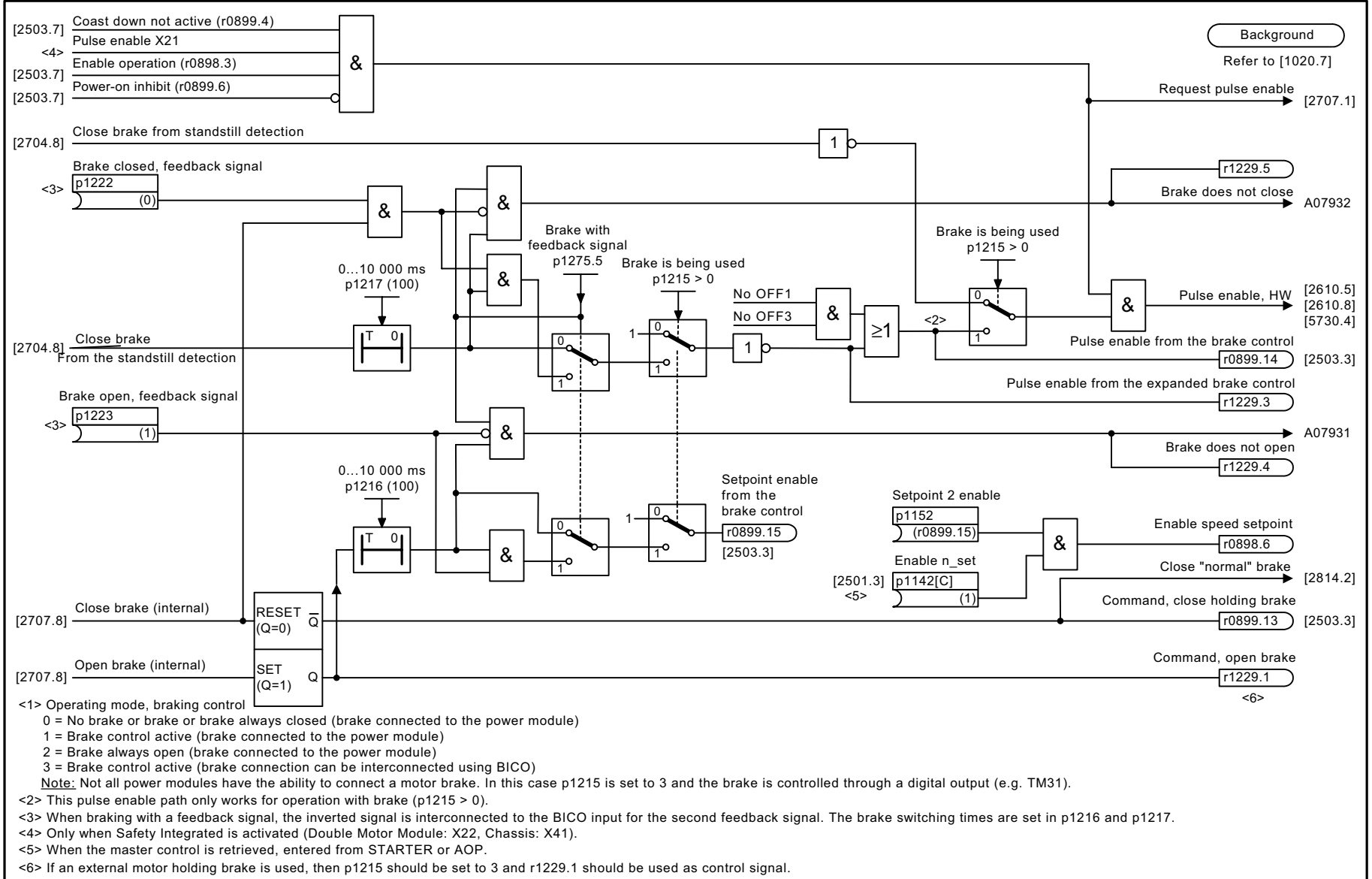
<3> These blocks/modules are evaluated with the same sampling rate as the brake control and therefore may only be used to individually adapt the brake control.



1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2707_en.vsd	Function diagram	
Brake control - expanded brake control/opening and closing a brake (r0108.14 = 1)					20.10.04 V02.02.00	SINAMICS S	
							- 2707 -

Picture 2-69 2707 – Expanded brake control/opening and closing a brake (r0108.14 = 1)

Picture 2-70 2711 – Expanded brake control/signal outputs (r0108.14 = 1)



Function diagrams
Motor holding brake

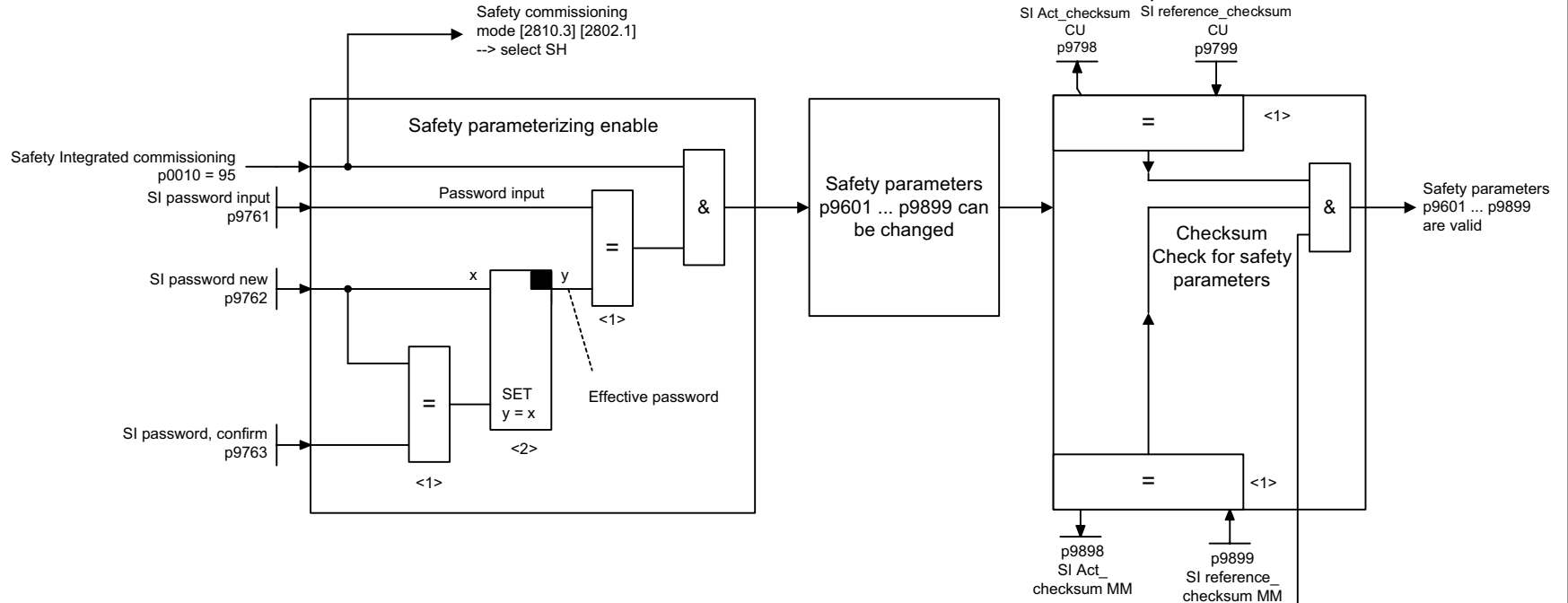
1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2711_en.vsd	Function diagram	
Brake control - expanded brake control/signal outputs (r0108.14 = 1)					15.10.04 V02.02.00	SINAMICS S	
							- 2711 -

2.10 Safety Integrated

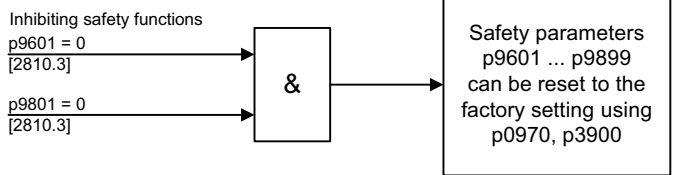
Function diagrams

2800 – Parameter manager	2-625
2802 – Monitoring functions and faults/alarms	2-626
2804 – Status words	2-627
2810 – Safe standstill (SH)	2-628
2814 – Safe brake control (SBC)	2-629

Changing safety parameters



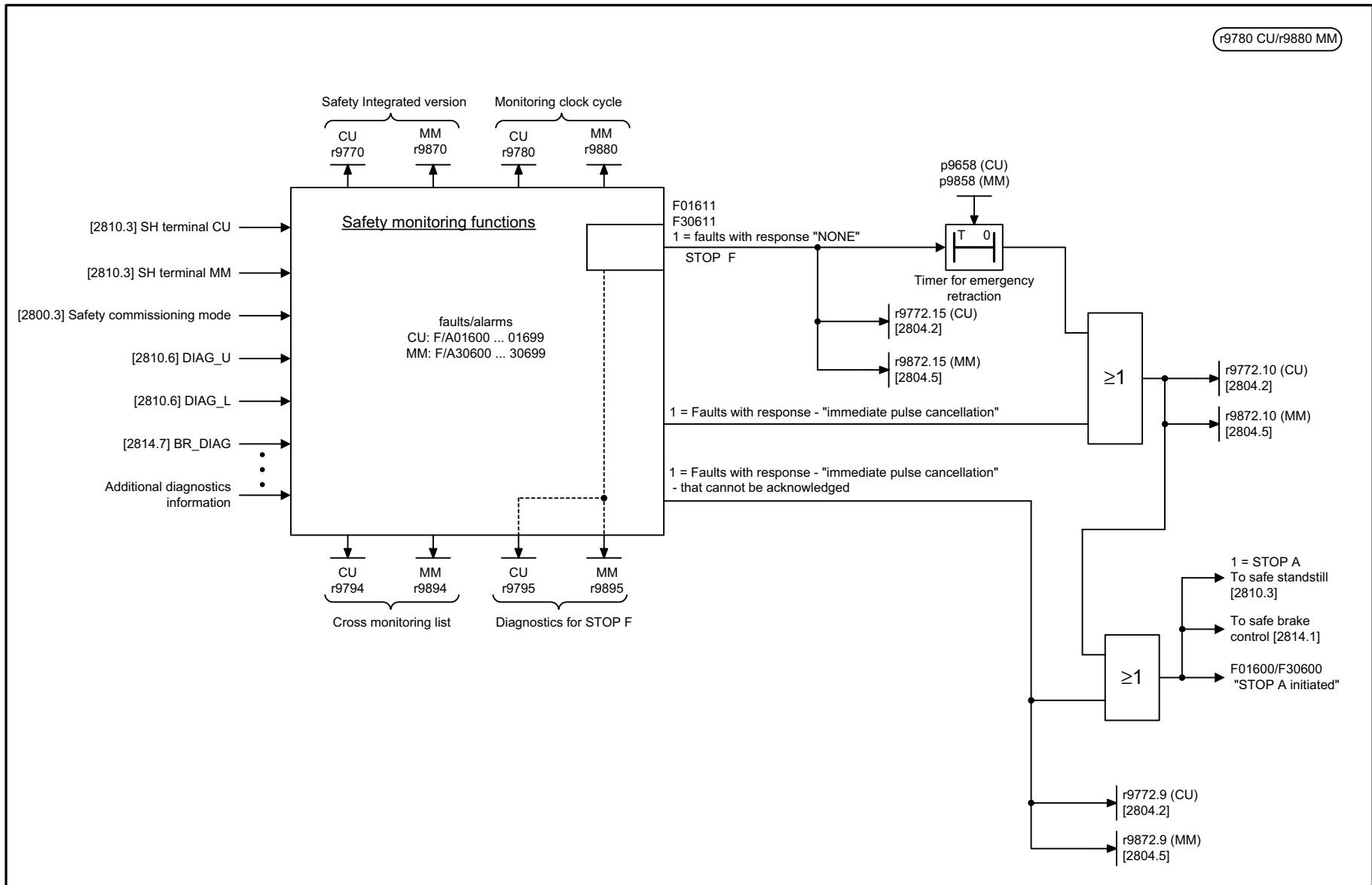
Resetting safety parameters



<1> Comparator, refer to [1021]
 <2> Analog signal memory, refer to [1021]
 <3> Reference checksum must be the same as the actual checksum.

Picture 2-71 2800 – Parameter manager

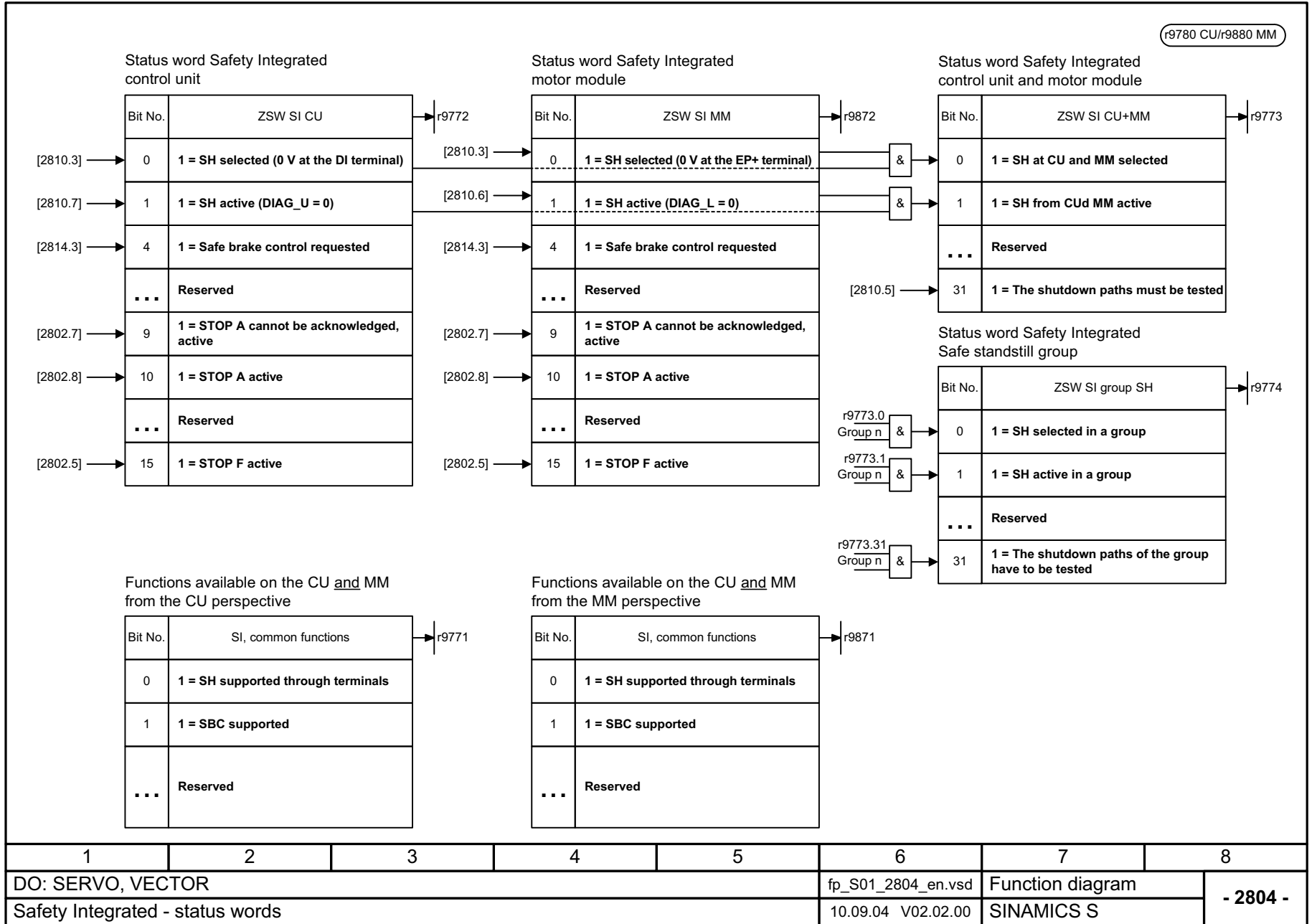
1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2800_en.vsd	Function diagram	
Safety Integrated - parameter manager					07.09.04 V02.02.00	SINAMICS S	
							- 2800 -

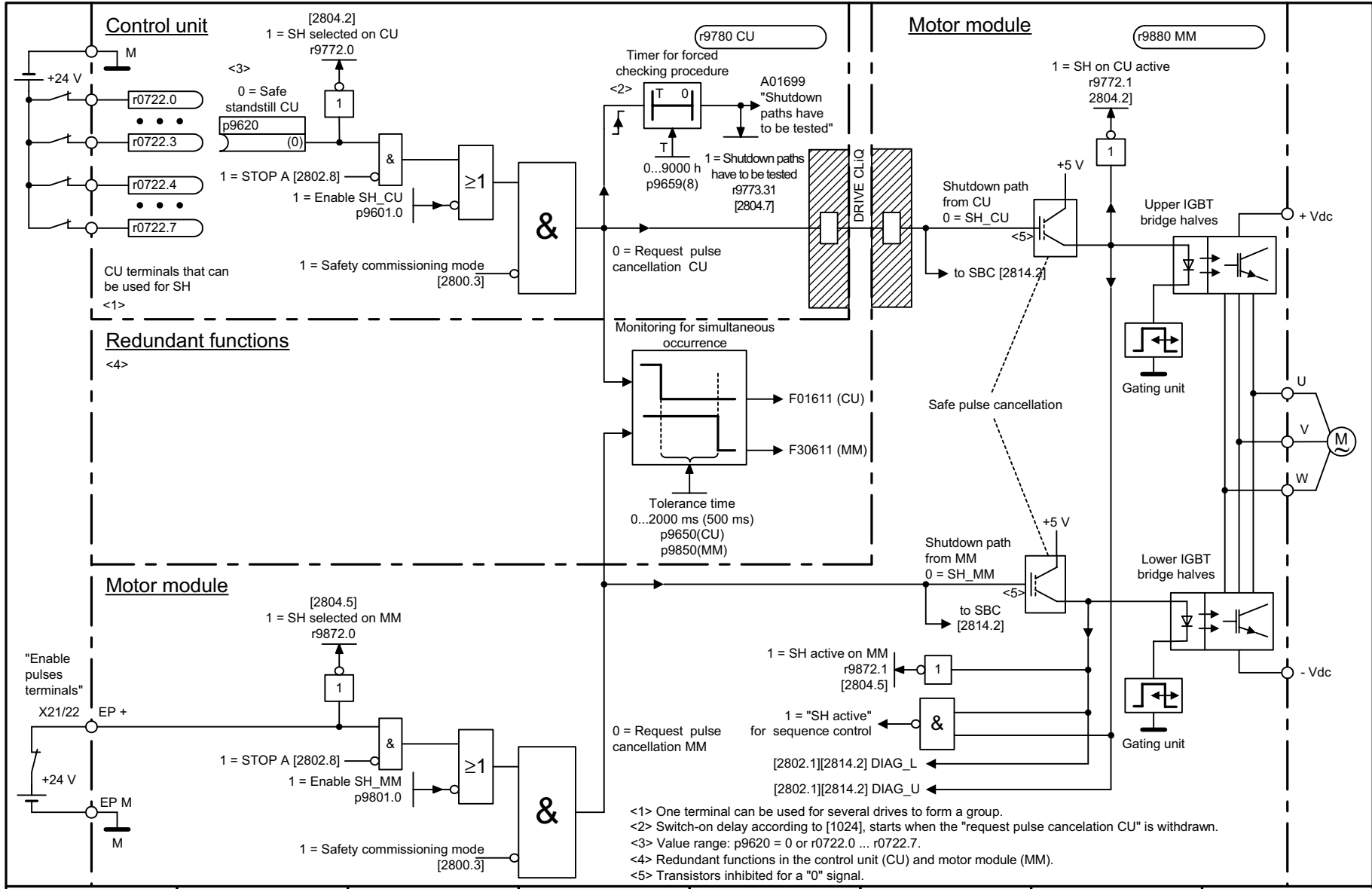


Picture 2-72 2802 – Monitoring functions and faults/alarms

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2802_en.vsd	Function diagram	
Safety Integrated - monitoring functions and faults/alarms					07.09.04 V02.02.00	SINAMICS S	
							- 2802 -

Picture 2-73 2804 – Status words

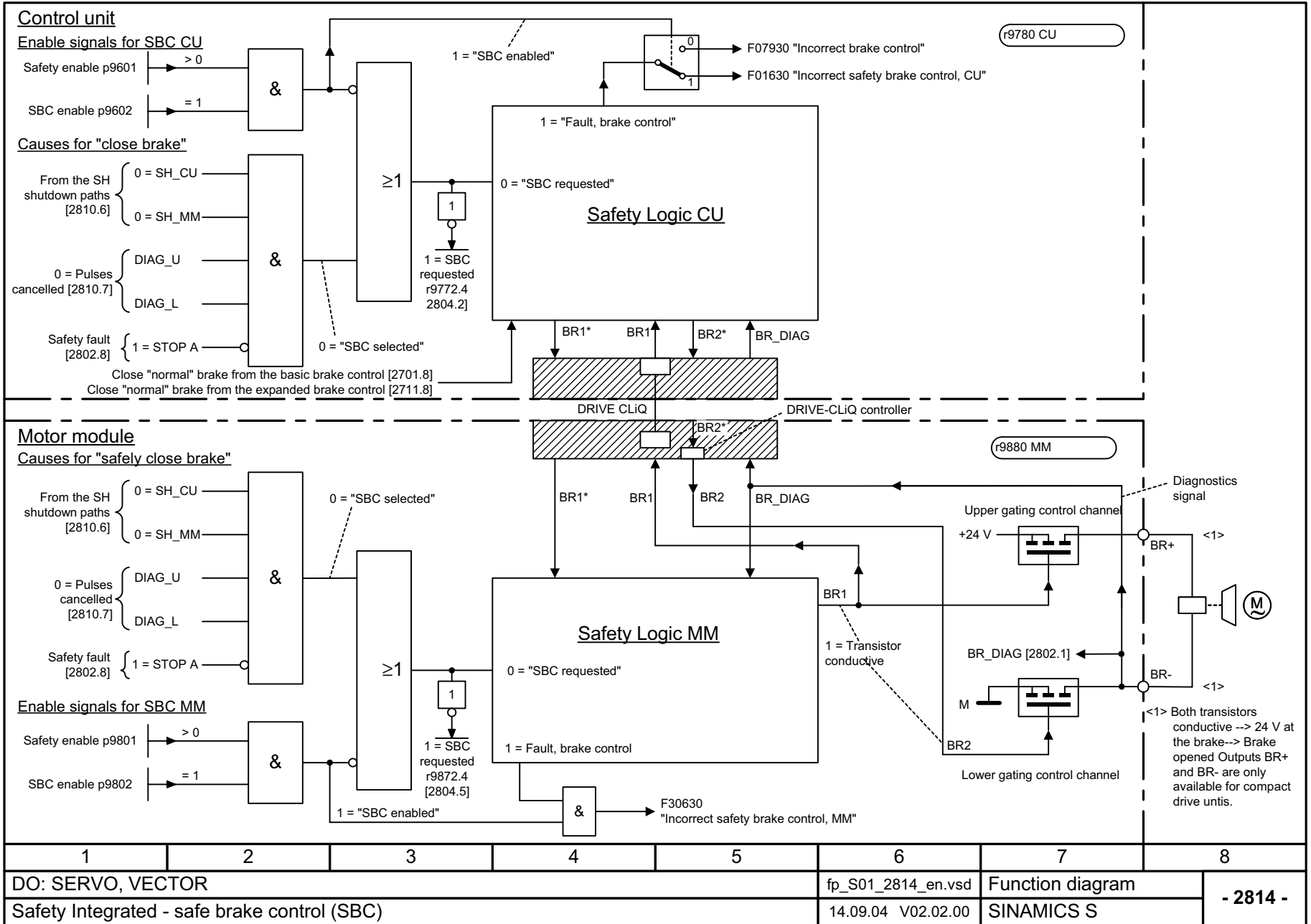




1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_2810_en.vsd	Function diagram	
Safety Integrated - safe standstill (SH)					28.05.04 V02.02.00	SINAMICS S	
- 2810 -							

Picture 2-74 2810 - Safe standstill (SH)

Picture 2-75 2814 – Safe brake control (SBC)

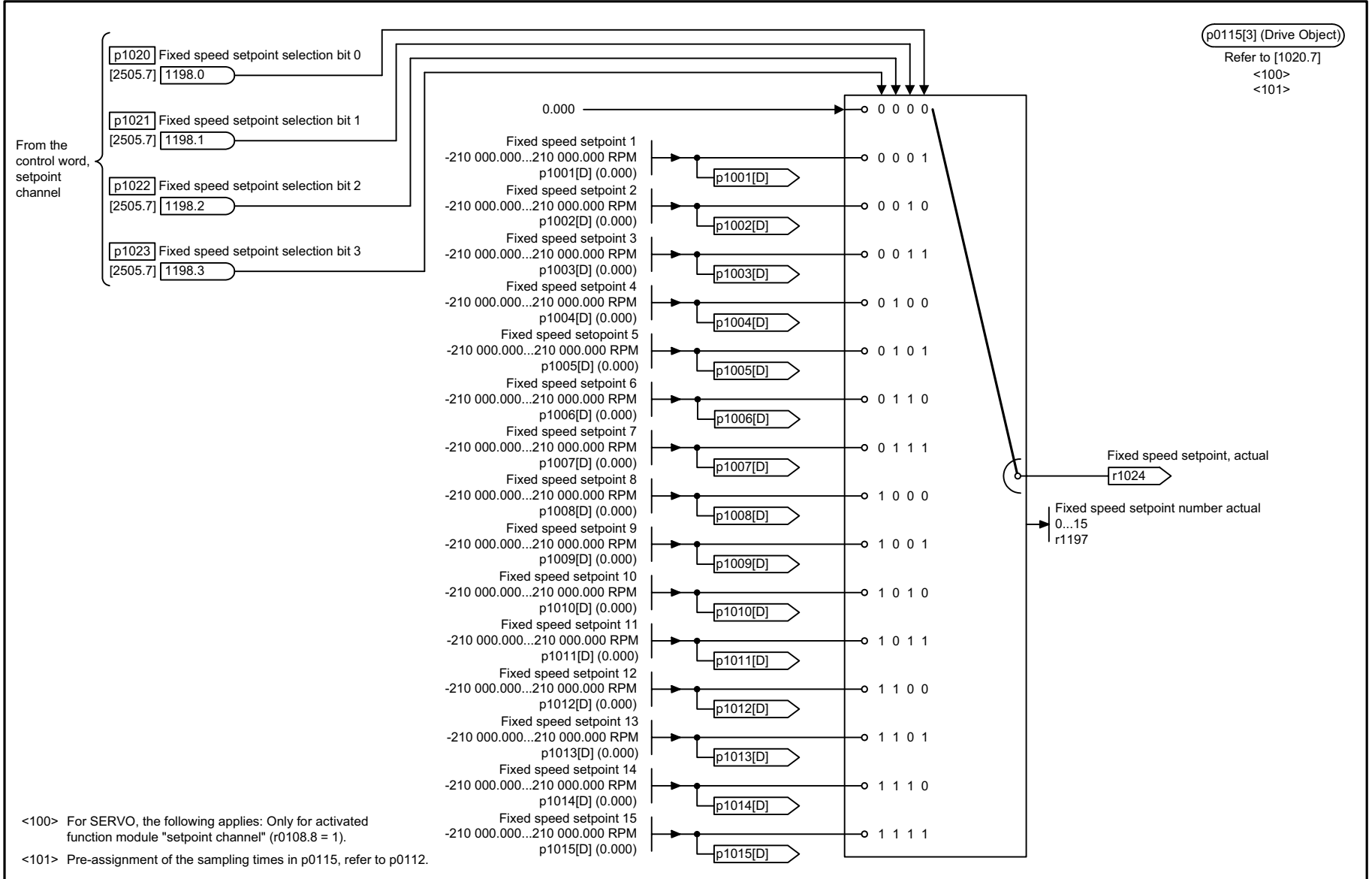


2.11 Setpoint channel

Function diagrams

3010 – Fixed speed setpoints	2-631
3020 – Motorized potentiometer	2-632
3030 – Main/supplementary setpoint, setpoint scaling, jogging	2-633
3040 – Direction of rotation limiting and direction of rotation reversal	2-634
3050 – Suppression bandwidth and speed limiting	2-635
3060 – Basic ramp-function generator	2-636
3070 – Expanded ramp-function generator	2-637
3080 – Ramp-function generator selection, status word, tracking	2-638
3090 – Dynamic Servo Control (DSC)	2-639

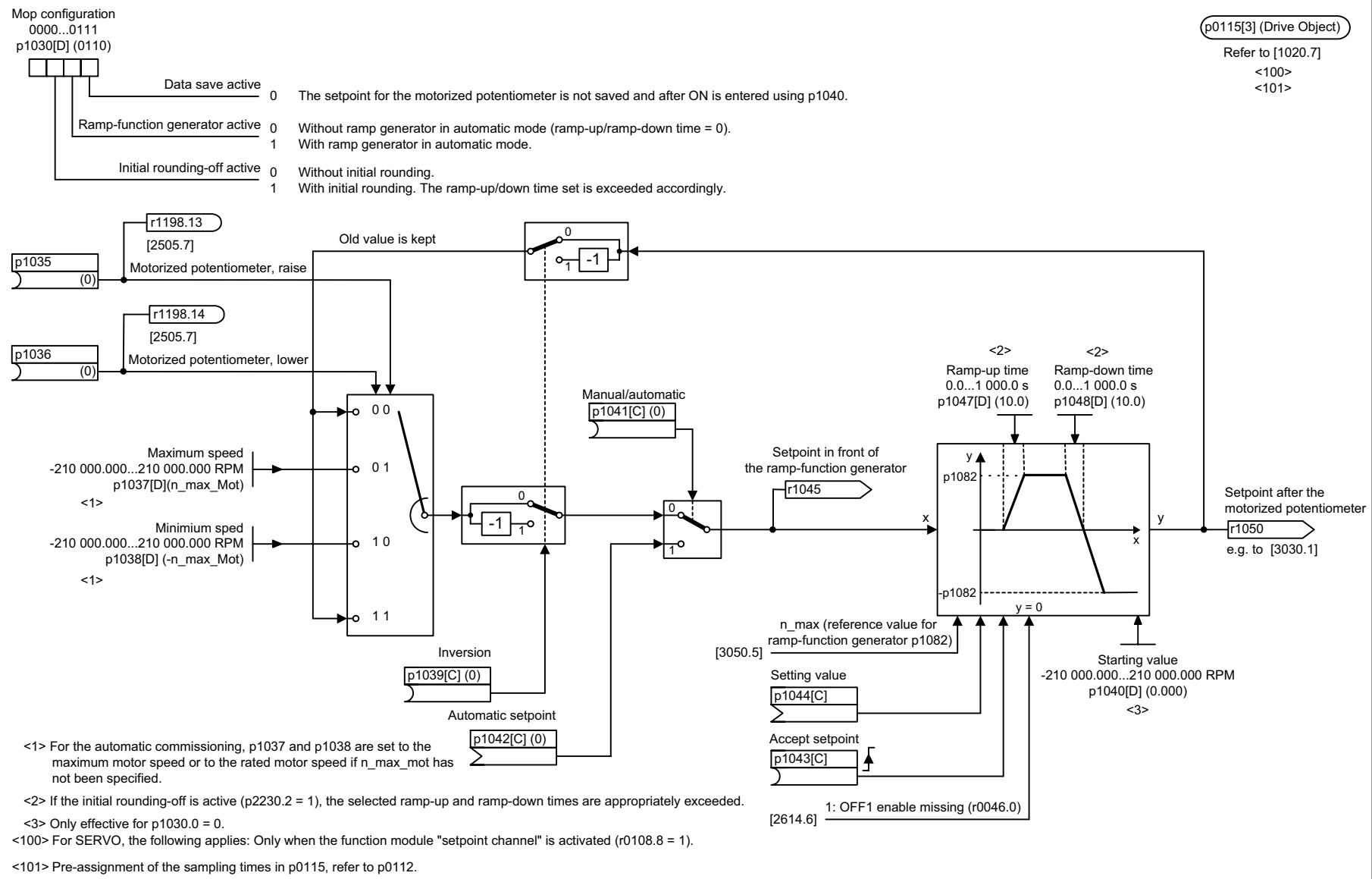
Picture 2-76 3010 – Fixed speed setpoints



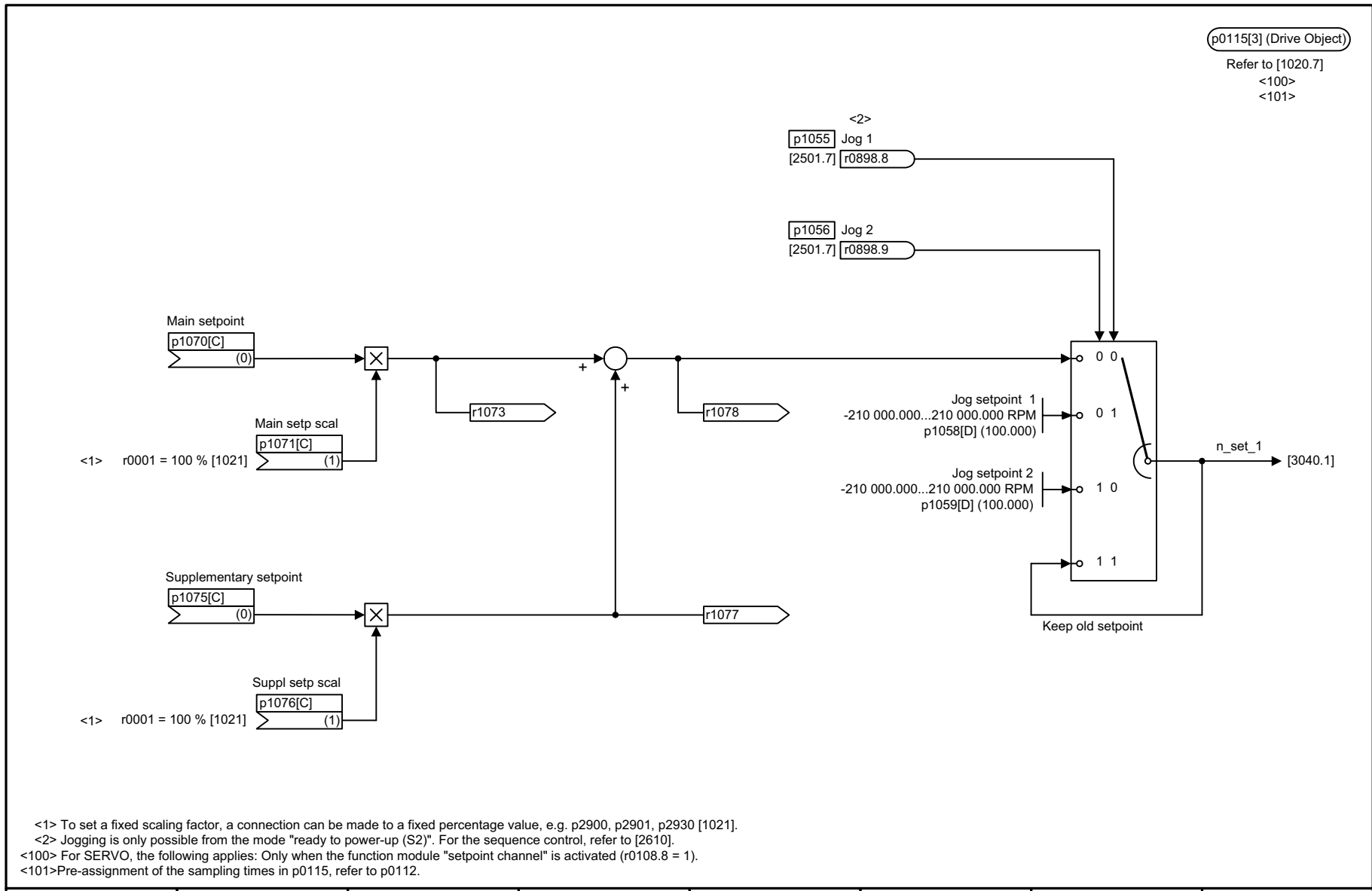
Function diagrams
Setpoint channel

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_3010_en.vsd	Function diagram	
Setpoint channel - fixed speed setpoints					27.09.04 V02.02.00	SINAMICS S	
							- 3010 -

Picture 2-77 3020 – Motorized potentiometer

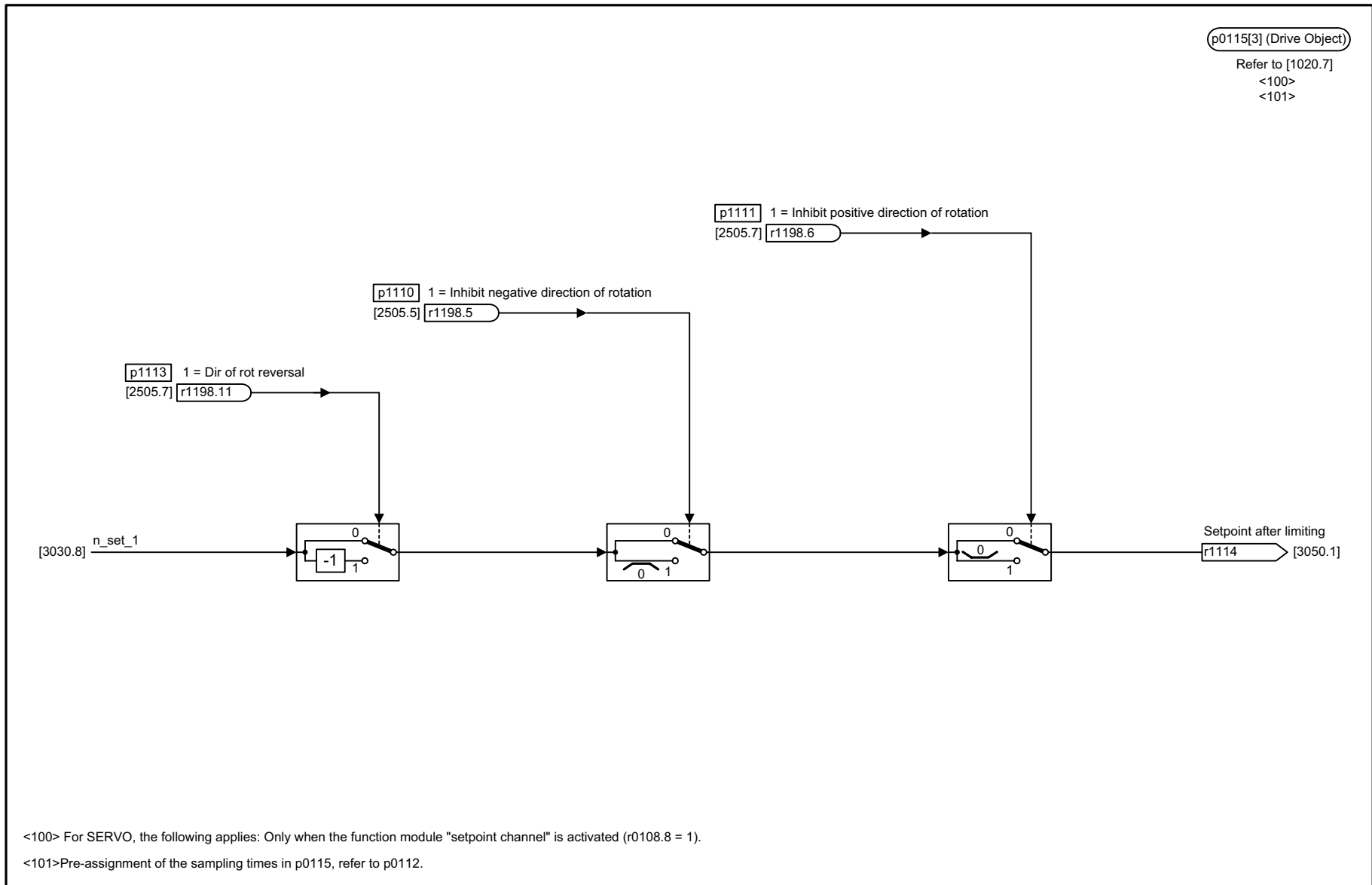


1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_3020_en.vsd	Function diagram	
Setpoint channel, - motorized potentiometer					27.09.04 V02.02.00	SINAMICS S	
							- 3020 -



1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_3030_de.vsd	Function diagram	
Setpoint channel - main/supplementary setpoint, setpoint scaling, jogging					27.09.04 V02.02.00	SINAMICS S	
							- 3030 -

Picture 2-78 3030 – Main/supplementary setpoint, setpoint scaling, jogging



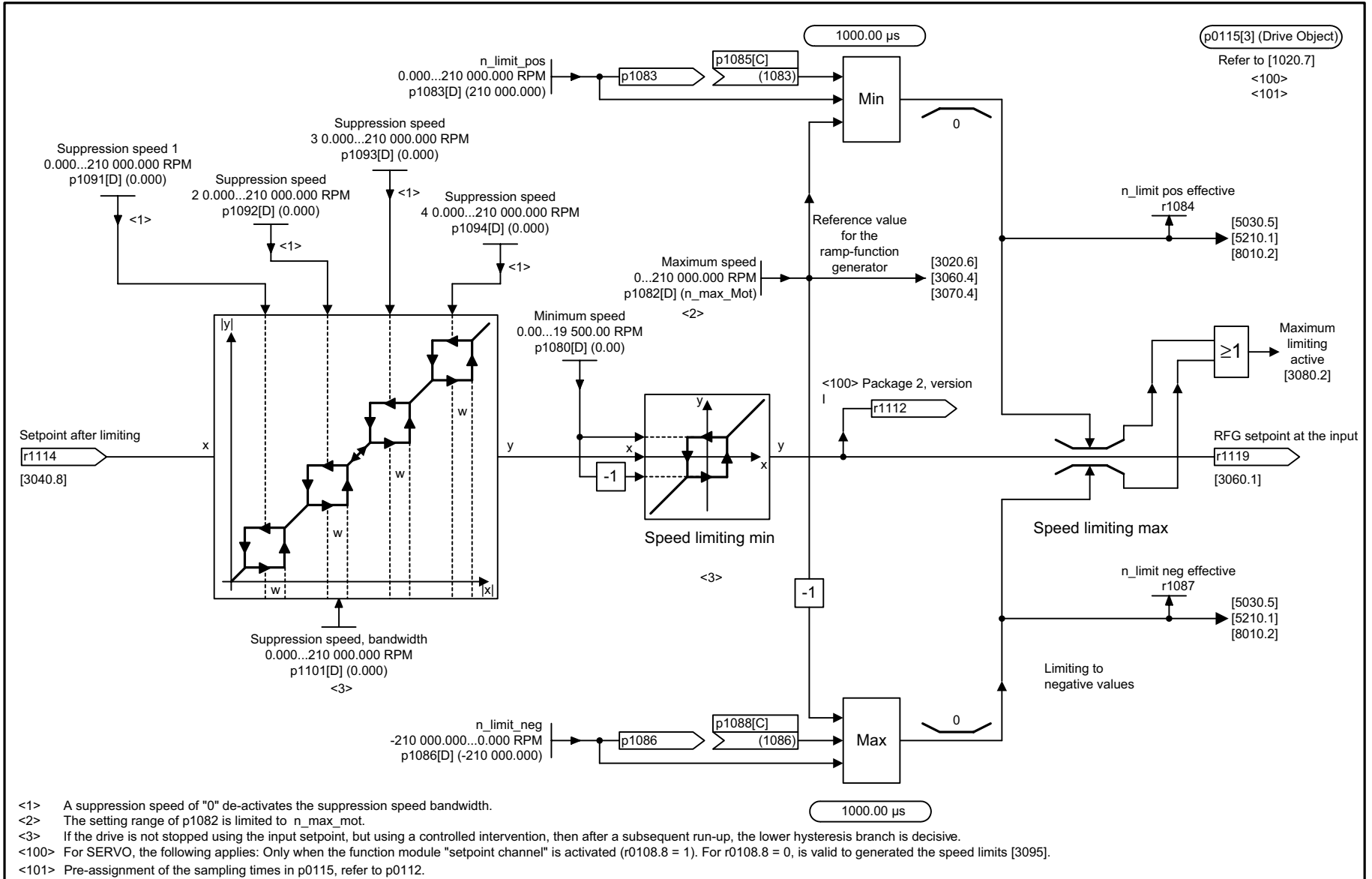
<100> For SERVO, the following applies: Only when the function module "setpoint channel" is activated (r0108.8 = 1).
<101>Pre-assignment of the sampling times in p0115, refer to p0112.

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_3040_en.vsd	Function diagram	
Setpoint channel - Direction of rotation limiting and direction of rotation reversal					27.09.04 V02.02.00	SINAMICS S	

- 3040 -

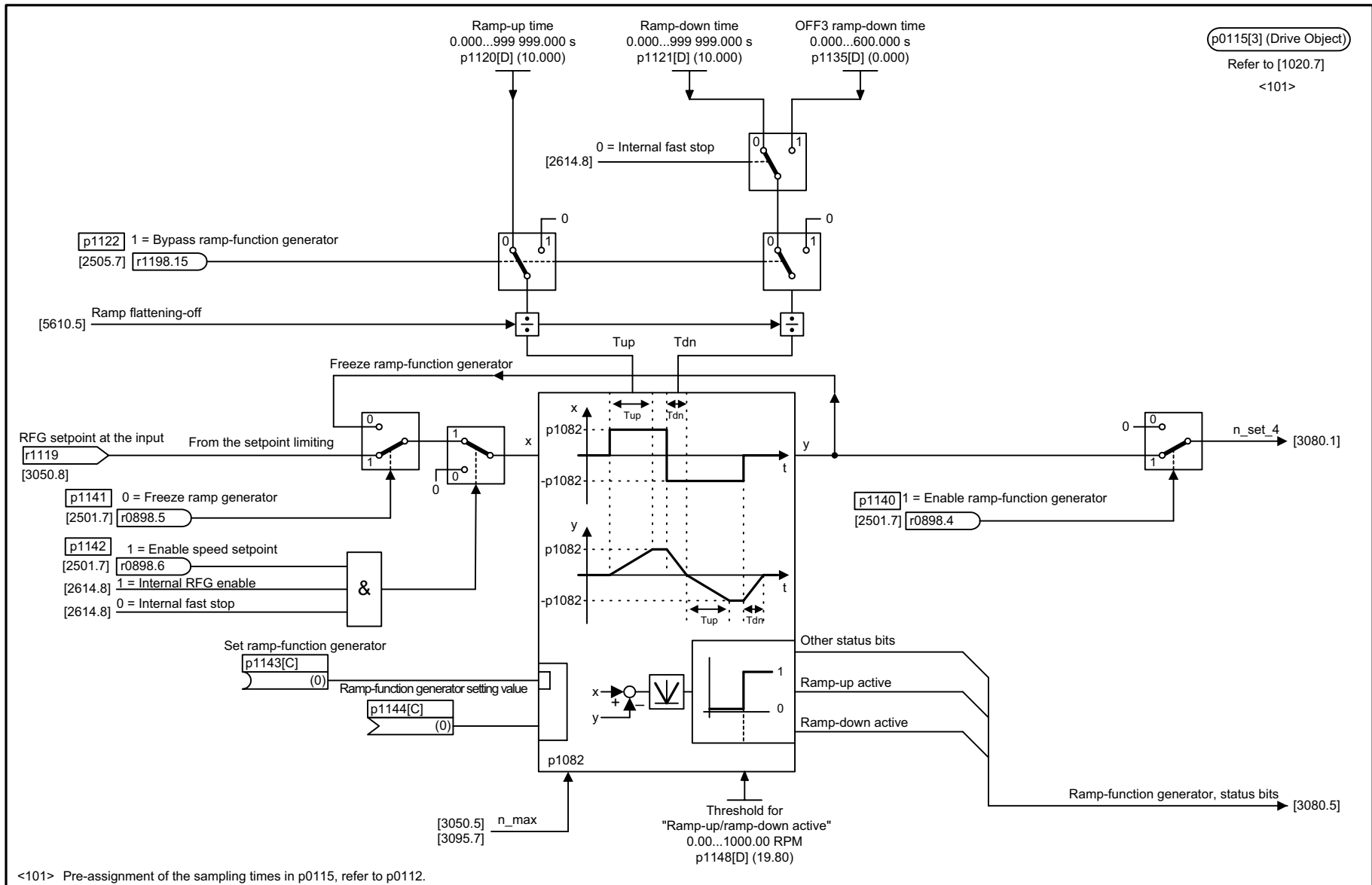
Picture 2-79 3040 – Direction of rotation limiting and direction of rotation reversal

Picture 2-80 3050 – Suppression bandwidth and speed limiting



Function diagrams
 Setpoint channel

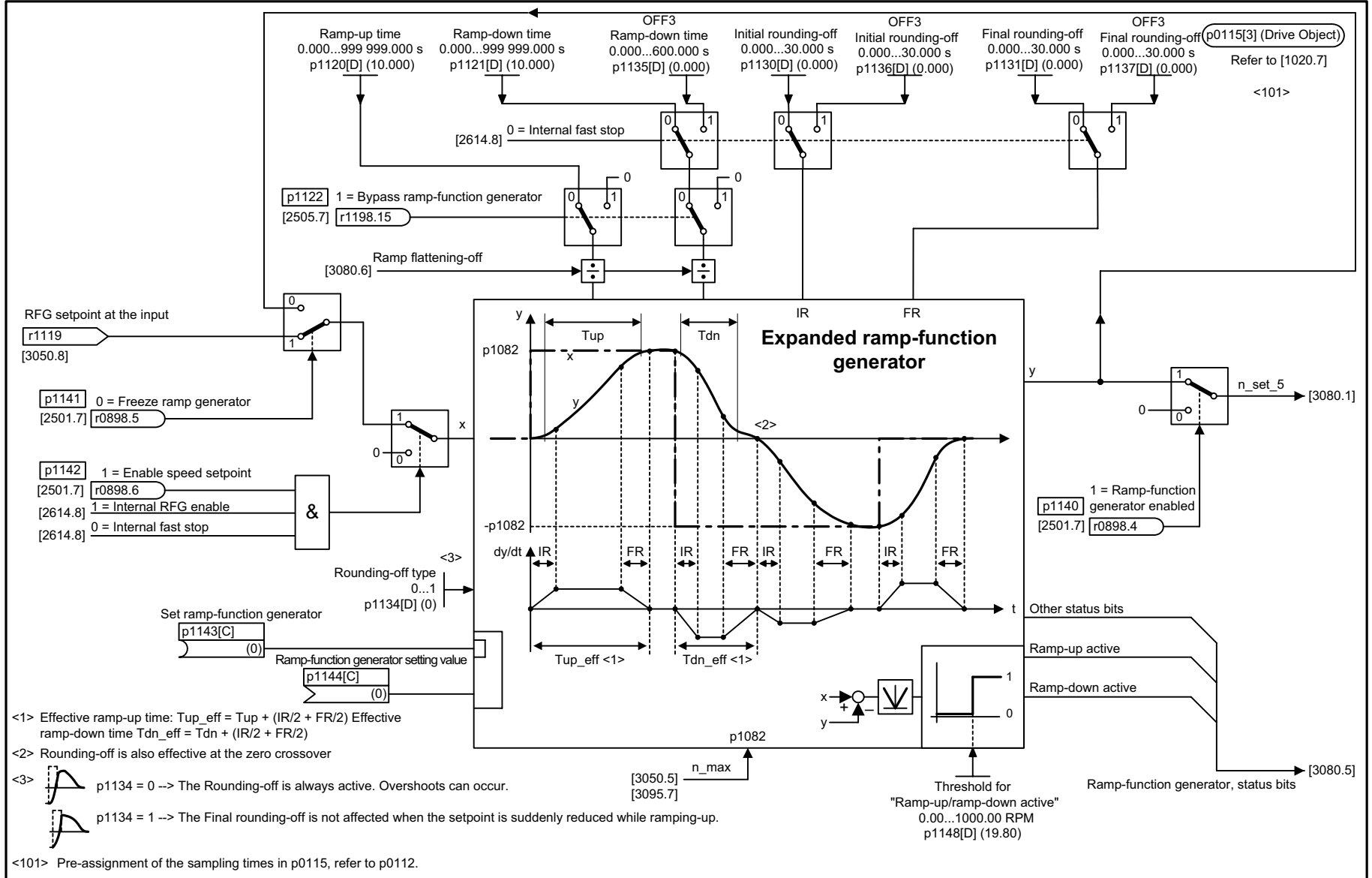
1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_3050_en.vsd	Function diagram	
Setpoint channel - suppression bandwidth and speed limiting					27.09.04 V02.02.00	SINAMICS S	
							- 3050 -



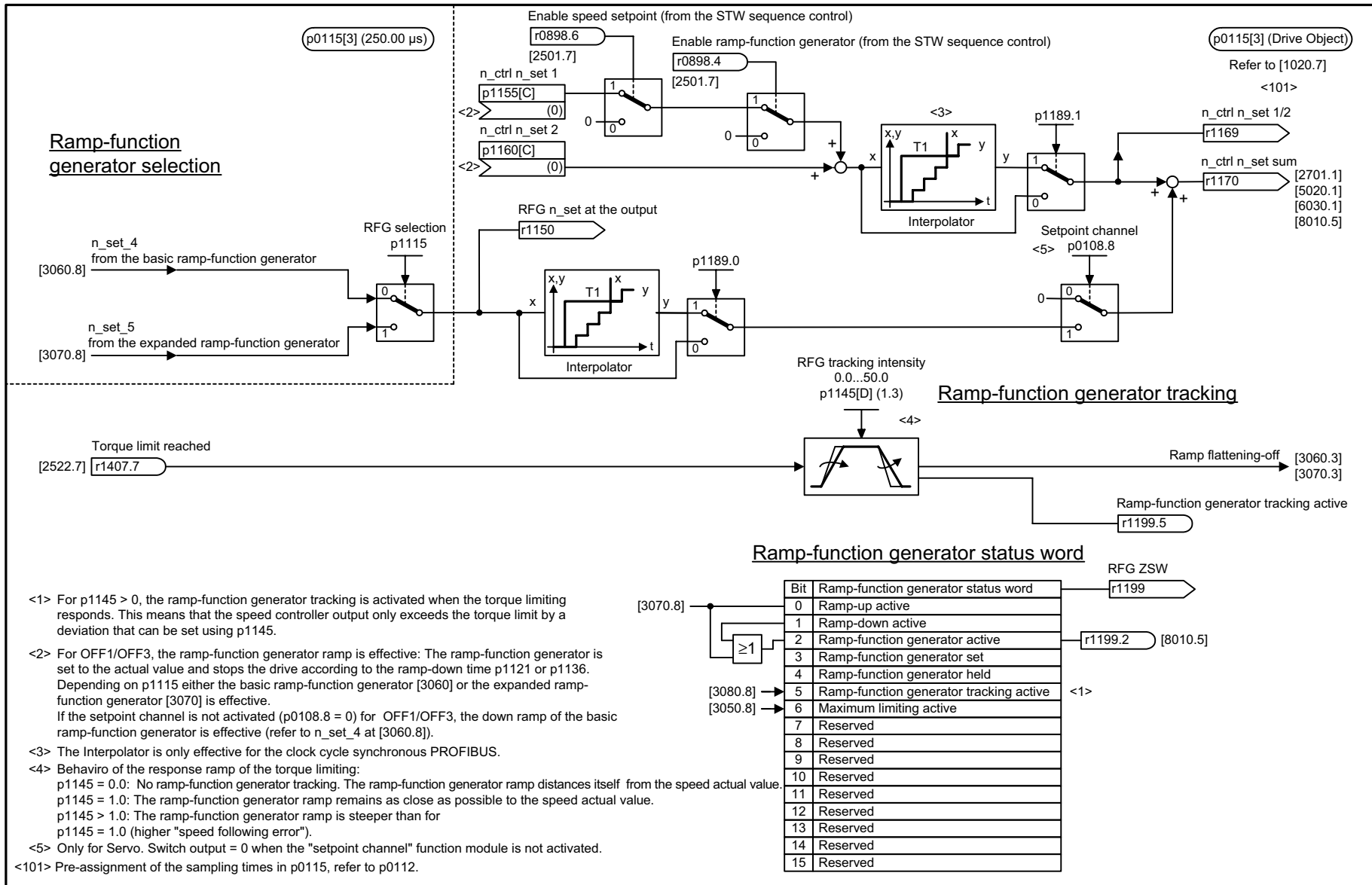
1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_3060_en.vsd	Function diagram	
Setpoint channel - basic ramp-function generator					13.07.04 V02.02.00	SINAMICS S	
							- 3060 -

Picture 2-81 3060 – Basic ramp-function generator

Picture 2-82 3070 – Expanded ramp-function generator



1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_3070_en.vsd	Function diagram	
Setpoint channel - expanded ramp-function generator					13.07.04 V02.02.00	SINAMICS S	
							- 3070 -



Ramp-function generator selection

Ramp-function generator tracking

Ramp-function generator status word

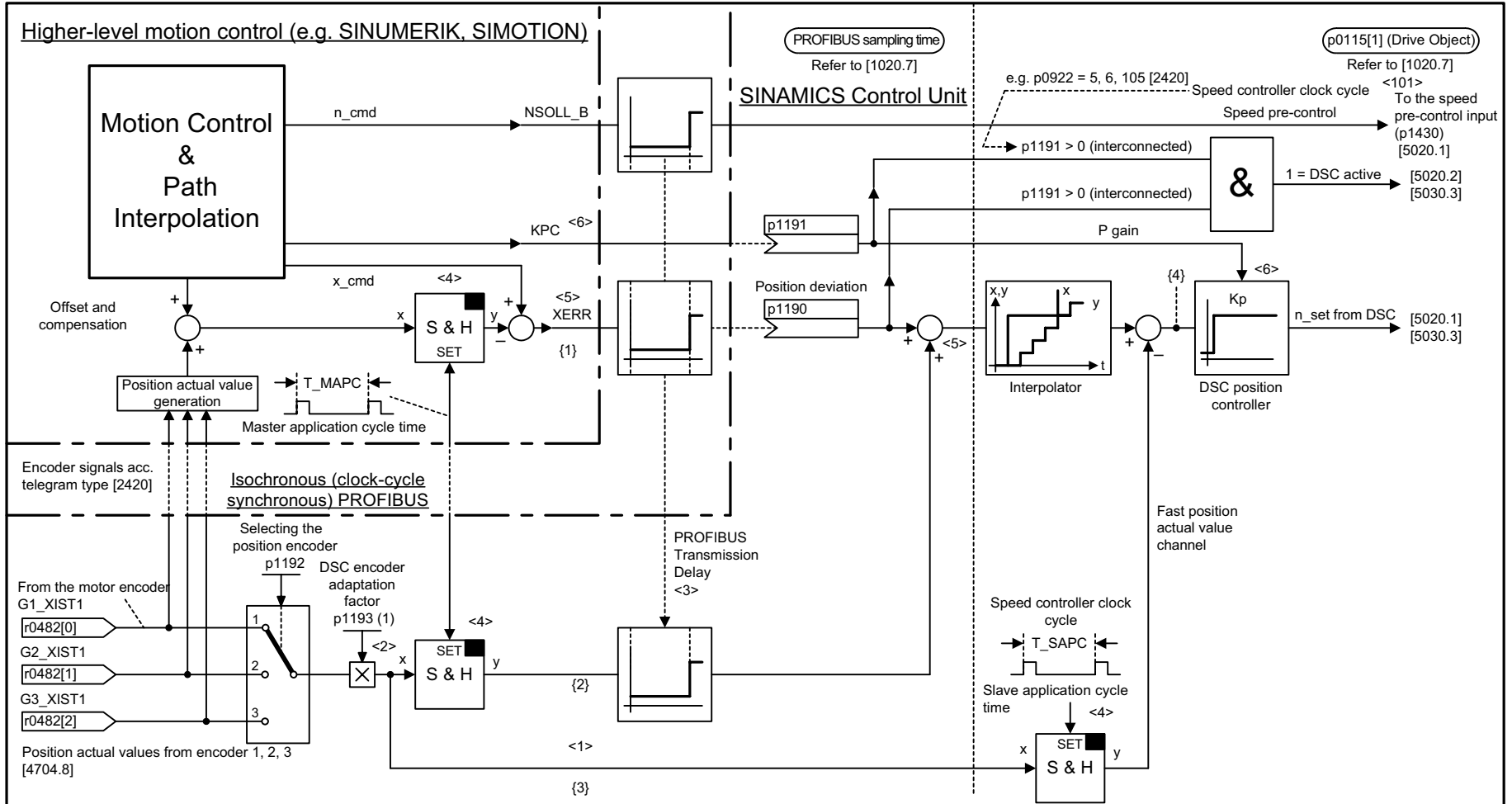
- <1> For p1145 > 0, the ramp-function generator tracking is activated when the torque limiting responds. This means that the speed controller output only exceeds the torque limit by a deviation that can be set using p1145.
- <2> For OFF1/OFF3, the ramp-function generator ramp is effective: The ramp-function generator is set to the actual value and stops the drive according to the ramp-down time p1121 or p1136. Depending on p1115 either the basic ramp-function generator [3060] or the expanded ramp-function generator [3070] is effective. If the setpoint channel is not activated (p0108.8 = 0) for OFF1/OFF3, the down ramp of the basic ramp-function generator is effective (refer to n_set_4 at [3060.8]).
- <3> The Interpolator is only effective for the clock cycle synchronous PROFIBUS.
- <4> Behavior of the response ramp of the torque limiting:
 p1145 = 0.0: No ramp-function generator tracking. The ramp-function generator ramp distances itself from the speed actual value.
 p1145 = 1.0: The ramp-function generator ramp remains as close as possible to the speed actual value.
 p1145 > 1.0: The ramp-function generator ramp is steeper than for p1145 = 1.0 (higher "speed following error").
- <5> Only for Servo. Switch output = 0 when the "setpoint channel" function module is not activated.
- <101> Pre-assignment of the sampling times in p0115, refer to p0112.

Bit	Ramp-function generator status word	Output
0	Ramp-up active	
1	Ramp-down active	
2	Ramp-function generator active	
3	Ramp-function generator set	
4	Ramp-function generator held	
5	Ramp-function generator tracking active	r1199.2 [8010.5]
6	Maximum limiting active	
7	Reserved	
8	Reserved	
9	Reserved	
10	Reserved	
11	Reserved	
12	Reserved	
13	Reserved	
14	Reserved	
15	Reserved	

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_3080_en.vsd	Function diagram	
Setpoint channel - ramp-function generator selection, status word, tracking					23.09.04 V02.02.00	SINAMICS S	
- 3080 -							

Picture 2-83 3080 – Ramp-function generator selection, status word, tracking

Picture 2-84 3090 – Dynamic Servo Control (DSC)



- <1> Principle of operation of Dynamic Servo Control (DSC): The feedback branch {2} completely compensates the feedback coupling branch {1} regarding the position actual value sent from the drive. The fast actual value channel {3} allows a high dynamic performance and high Kv factors to be achieved.
- <2> For the motor encoder ($p1192 = 1$) $p1193 = 1$ is effective.
 When using encoder 2 or 3 ($p1192 = 2, 3$), $p1193$ should be set to "Increments per revolution motor encoder/increments per revolution position encoder (including fine resolution)".
- <3> The deadtime for the PROFIBUS data transfer is automatically set.
- <4> Sample & Hold element; refer to [1021].
- <5> The position deviation must be referred to the increments of the motor including the fine resolution.
- <6> Normalization of KPC: If signal {4} = 1 motor revolution and $KPC = 1$, then " n_set from DSC" = 0.001 motor revolutions/s.
- <101> Pre-assignment of the sampling times in p0115, refer to p0112.

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_3090_en.vsd	Function diagram	
Setpoint channel - Dynamic Servo Control (DSC)					15.10.04 V02.02.00	SINAMICS S	
							- 3090 -

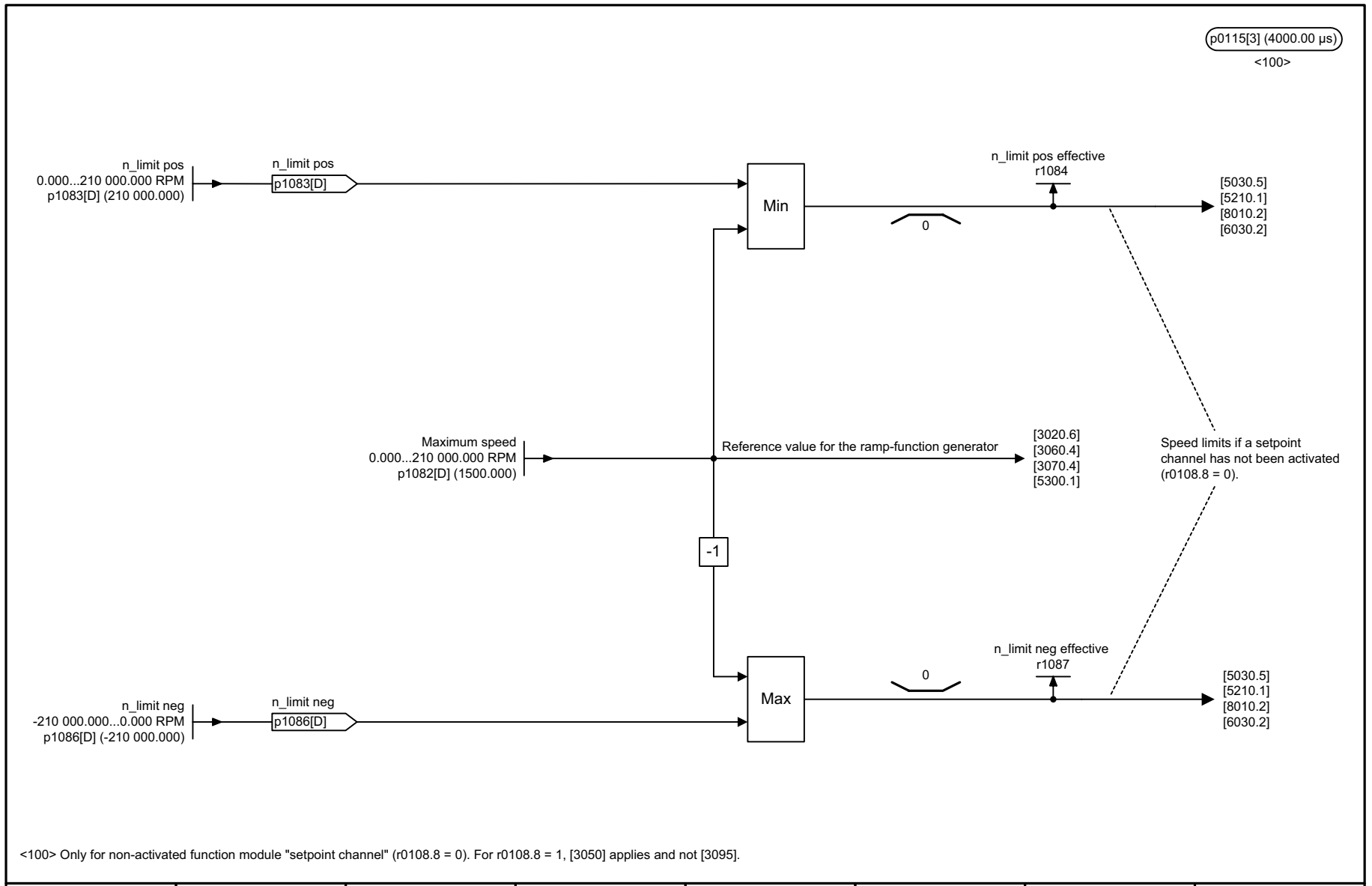
Function diagrams
Setpoint channel

2.12 Configuration without setpoint

Function diagrams

3095 – Generating speed limits (r0108.8 = 0)

2-641



<100> Only for non-activated function module "setpoint channel" (r0108.8 = 0). For r0108.8 = 1, [3050] applies and not [3095].

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_3095_en.vsd	Function diagram	
Setpoint channel not activated - generating the speed limits (r0108.8 = 0)					28.09.04 V02.02.00	SINAMICS S	
							- 3095 -

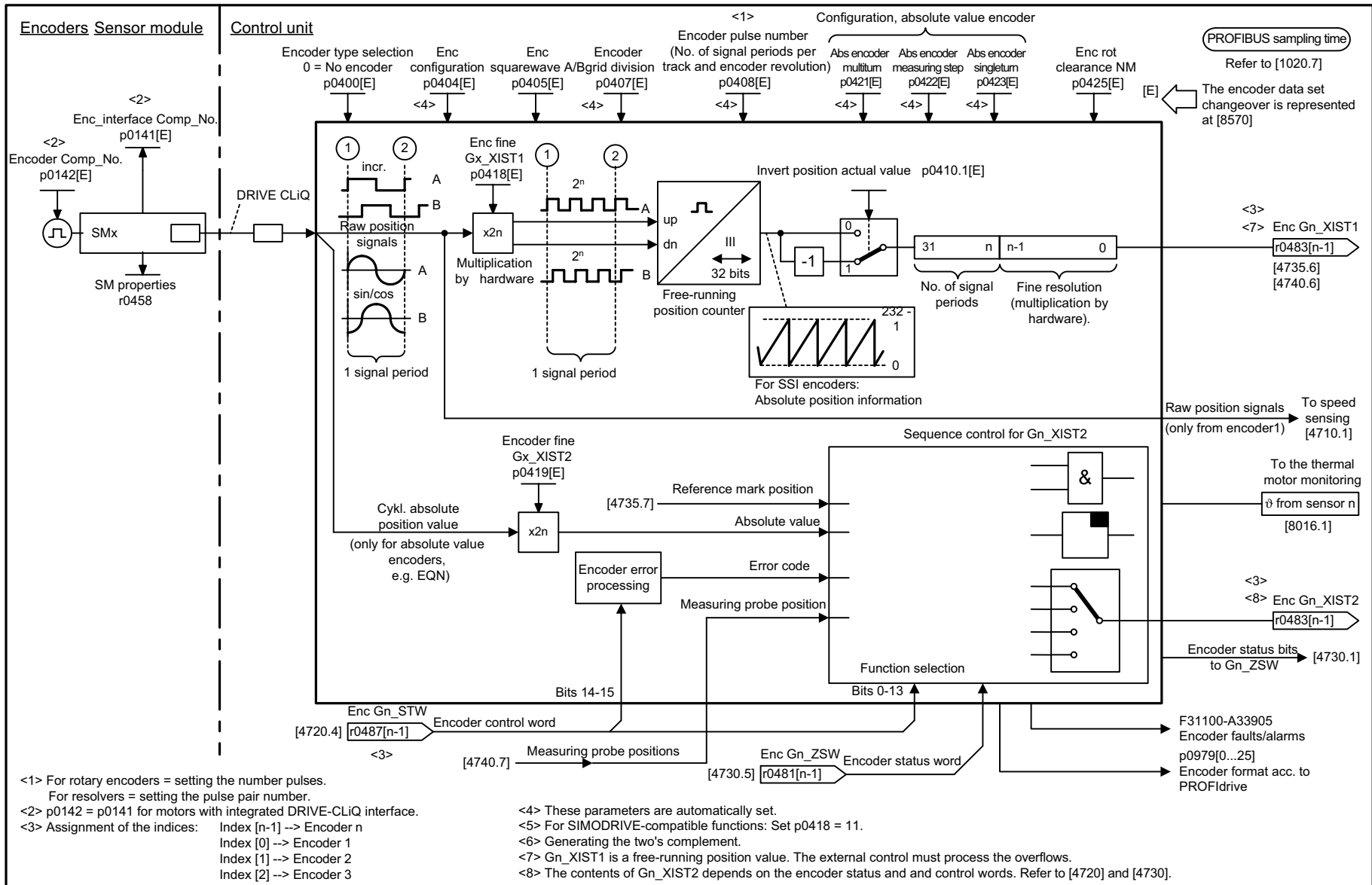
Picture 2-85 3095 – Generating speed limits (r0108.8 = 0)

2.13 Servo control

Function diagrams

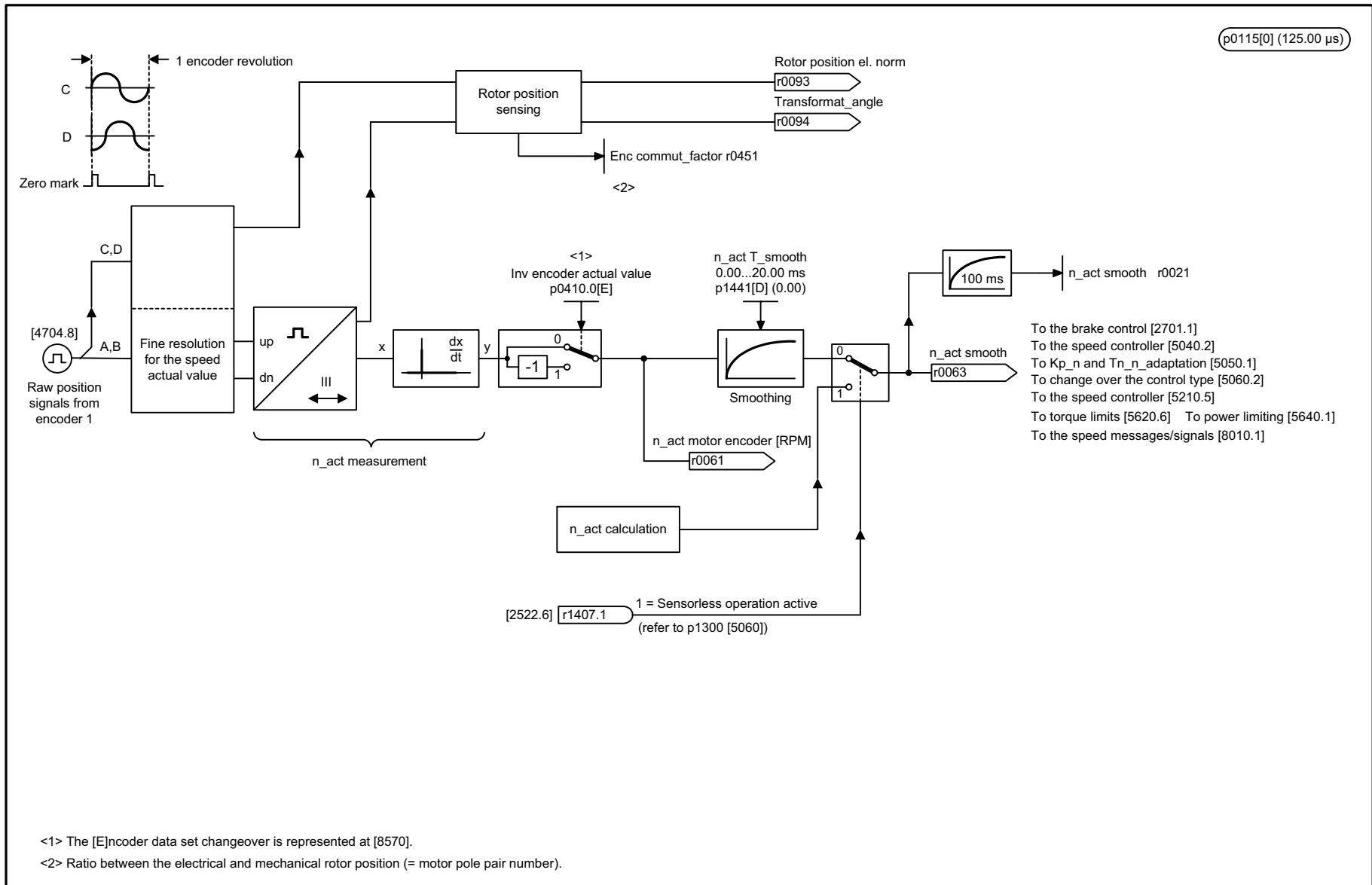
4704 – Position and temperature sensing encoder 1 ... 3	2-643
4710 – Speed actual value and rotor position sensing for motor encoder (encoder 1)	2-644
4720 – Encoder interface, receive signals, encoders 1 ... 3	2-645
4730 – Encoder interface, send signals, encoders 1 ... 3	2-646
4735 – Reference mark search with equivalent zero mark, encoders 1 ... 3	2-647
4740 – Measuring probe evaluation, measured value memory, encoders 1 ... 3	2-648
5020 – Speed setpoint filter and speed pre-control	2-649
5030 – Reference model/pre-control balancing/setpoint n_ctrl.	2-650
5040 – Speed control with encoder	2-651
5050 – Kp_n/Tn_n adaptation	2-652
5060 – Torque setpoint, changeover control type	2-653
5210 – Speed control without encoder	2-654
5300 – V/f control for diagnostics	2-655
5490 – Speed control configuration	2-656
5492 – Control status word 1	2-657
5493 – Control status word 3	2-658
5610 – Torque limiting/reduction/interpolator	2-659
5620 – Motoring/regenerating torque limit	2-660
5630 – Upper/lower torque limits	2-661
5640 – Mode changeover, power/current limiting	2-662
5650 – Vdc_max controller and Vdc_min controller	2-663
5710 – Current setpoint filter	2-664
5714 – Iq and Id controller	2-665
5722 – Field current setpoint, flux controller	2-666
5730 – Interface to the motor module (gating/control signals, current actual values)	2-667

Picture 2-86 4704 – Position and temperature sensing encoder 1 ... 3



Function diagrams
Servo control

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_4704_en.vsd	Function diagram	
Servo encoder evaluation - position and temperture sensing, encoder 1 ... 3					04.08.04 V02.02.00	SINAMICS S	
							- 4704 -



1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_4710_en.vsd	Function diagram	
Encoder evaluation functions - speed actual value and rotor position sensing for motor encoder (encoder 1)					02.08.04 V02.02.00	SINAMICS S	
							- 4710 -

Picture 2-87 4710 – Speed actual value and rotor position sensing for motor encoder (encoder 1)

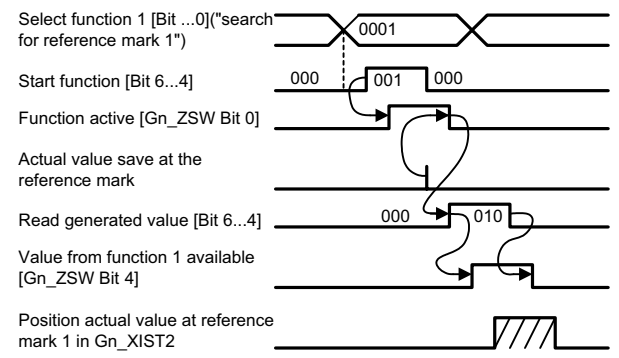
Control word for encoder n (n = 1, 2 or 3)

Bit No.	Meaning															
Selects the function to be activated (with bit value = 1)																
	<table border="1"> <thead> <tr> <th>Function No.</th> <th>Function for bit 7 = 0 (search for reference mark)</th> <th>Function for bit 7 = 1 (flying measurement)</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Reference marker 1</td> <td>Measuring probe 1 </td> </tr> <tr> <td>1</td> <td>Reference marker 2<4></td> <td>Measuring probe 1 </td> </tr> <tr> <td>2</td> <td>Reference marker 3<4></td> <td>Measuring probe 2 </td> </tr> <tr> <td>3</td> <td>Reference marker 4<4></td> <td>Measuring probe 2 </td> </tr> </tbody> </table>	Function No.	Function for bit 7 = 0 (search for reference mark)	Function for bit 7 = 1 (flying measurement)	0	Reference marker 1	Measuring probe 1	1	Reference marker 2<4>	Measuring probe 1	2	Reference marker 3<4>	Measuring probe 2	3	Reference marker 4<4>	Measuring probe 2
Function No.	Function for bit 7 = 0 (search for reference mark)	Function for bit 7 = 1 (flying measurement)														
0	Reference marker 1	Measuring probe 1														
1	Reference marker 2<4>	Measuring probe 1														
2	Reference marker 3<4>	Measuring probe 2														
3	Reference marker 4<4>	Measuring probe 2														
Start/stop/read selected function																
4	<table border="1"> <tr><td>0</td><td>1</td><td>0</td><td>1</td></tr> </table>	0	1	0	1											
0	1	0	1													
5	<table border="1"> <tr><td>0</td><td>0</td><td>1</td><td>1</td></tr> </table>	0	0	1	1											
0	0	1	1													
6	<table border="1"> <tr><td>0</td><td>0</td><td>0</td><td>0</td></tr> </table>	0	0	0	0											
0	0	0	0													
	<ul style="list-style-type: none"> Interrupt function Read generated value Activate selected function No function 															
7	Mode of the function to be activated 1 = flying measurement 0 = Search for reference mark (zero mark or BERO)															
8...12	Reserved part															
13	1 = Request cyclic transfer of the absolute position value in Gn_XIST2 (e.g. EQN absolute track; acknowledgment in Gn_ZSW bit 13)															
14	1 = Request parking encoder (handshake with Gn_ZSW bit 14)															
15	= acknowledge encoder fault (located in Gn_ZSW, bit 15; Handshake with Gn_ZSW bit 11)															

<1>
To position sensing encoder n
r0487[n-1] [4704.3]

<1> Index [n-1] --> encoder n
Index [0] --> encoder 1
Index [1] --> encoder 2
Index [2] --> encoder 3

<2> The position actual values are read-out of Gn.XIST2 using a handshaking technique. The following pulse diagram shows, as example, reading-in the position at the reference mark (Mode: Bit 7 = 0)



Bits 0...13 control what is transferred in Gn_XIST 2.
There are 3 alternatives:
- Bit 7 = 0: Position actual value at the reference mark <2>
- Bit 7 = 1: Position actual value when the measuring probe edge is received <2>
- Bit 13 = 1: Cyclic absolute position value from Absolute encoder

<3> The bits are processed with the following priority sequence (highest priority --> lowest priority bit): Bit 14 --> Bit 15 --> Bit 4-7 --> Bit 12 --> Bit 13.
<4> Reference marks 2, 3 and 4 are not supported. These bits must be set to 0.
<5> Feedback signal is provided in Gn_ZSW bit 14 - however the encoder is not actually parked.

Picture 2-88 4720 – Encoder interface, receive signals, encoders 1 ... 3

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_4720_en.vsd	Function diagram	
Servo encoder evaluation function - encoder interface, receive signals, encoders 1 ... 3					29.01.04 V02.02.00	SINAMICS S	
							- 4720 -

PROFIBUS sampling time
Refer to [1020.7]

Status word from encoder n (n = 1, 2 or 3)

Bit No.	Meaning	
Bit 0	Feedback signal of the active function (1 = function active)	
Bit 1	Function No.	For reference number and flying measurement
	1	reference mark 1 or measuring probe
Bit 2	2	reference mark 2 or measuring probe
	3	reference mark 3 or measuring probe
Bit 3	4	Reference mark 4 or measuring probe
	Generated value in Gn_XIST2 (and can be read)	
Bit 4	1 = Position actual value from function 1	
Bit 5	1 = Position actual value from function 2	
Bit 6	1 = Position actual value from function 3	
Bit 7	1 = Position actual value from function 4	
Bit 8	1 = Measuring probe 1 deflected (high signal)	
Bit 9	1 = Measuring probe 2 deflected (high signal)	
Bit 10	Reserved	
Bit 11	1 = Acknowledge encoder fault active	
Bit 12	Reserved (for reference point offset)	
Bit 13	Absolute value is cyclically transferred	
Bit 14	Parking encoder active (i.e. parking encoder shutdown)	
Bit 15	Encoder fault, the fault is in Gn_XIST2 (r0483)	

To the sequence control for Gn_XIST2
r0481[n-1] [4704.5]

<1>

Position value 2 from encoder n

The contents of position actual value 2 (Gn_XIST2) at [4704] depends on Gn_STW and Gn_ZSW. This can be done as follows:

- Undefined for a parking encoder (Gn_ZSW.14 = 1).
- For Gn_ZSW.15 = 1 the fault code for encoder faults is located here.
- Position actual value at the reference mark (for Gn_STW.7 = 0 and Gn_ZSW.4-7 > 0; with handshake).
- Position actual value due to flying measurement (for Gn_STW.7 = 1 and Gn_ZSW.4.7 > 0; with handshake).
- Cyclic absolute position value (free-running value, e.g. from the EQN absolute tract (for Gn_ZSW.13 = 1).

Encoder status bits from the position sensing, encoder n [4704.8]

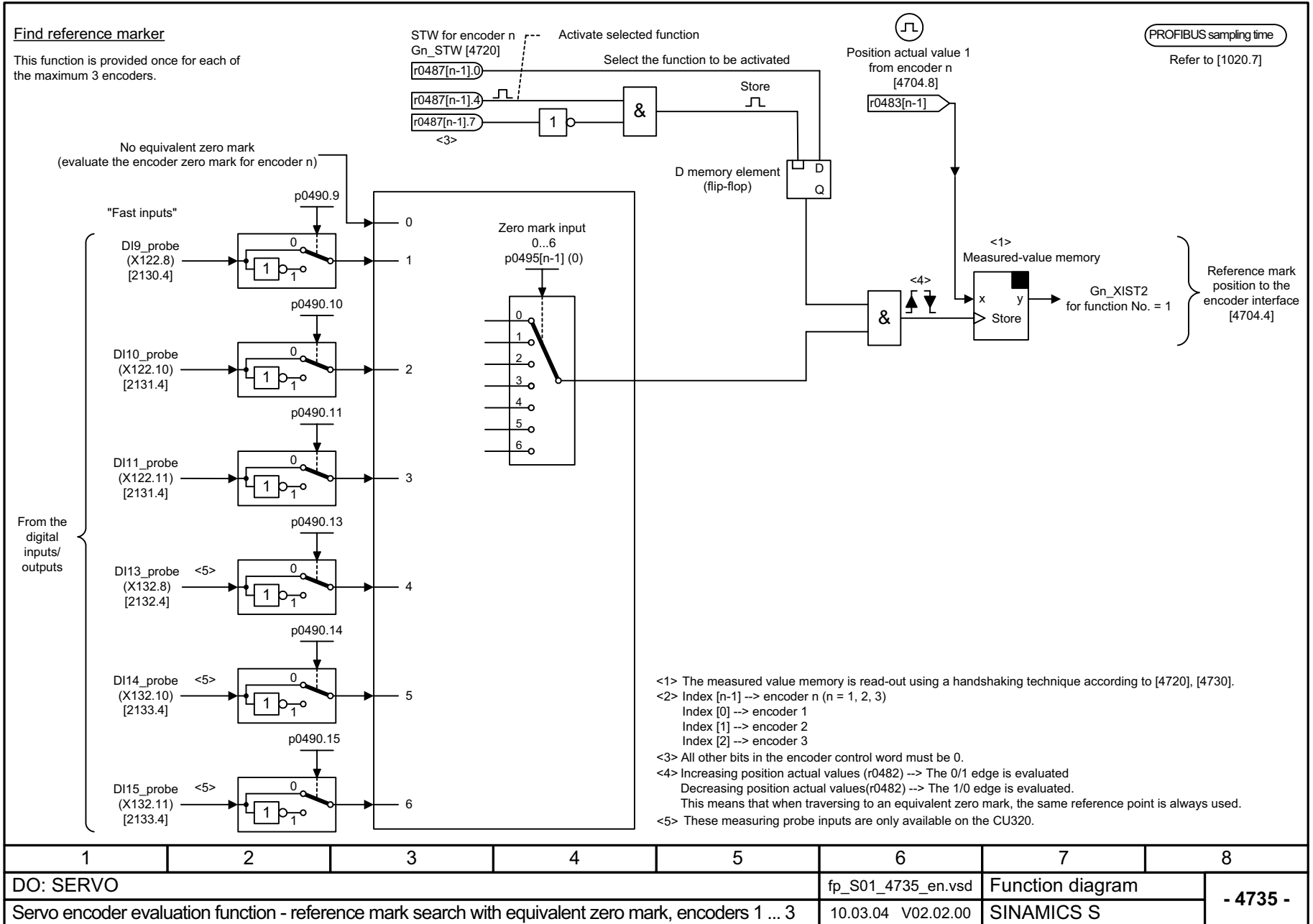
From the measuring probe evaluation [4740.4]

<1> Index [n-1] --> encoder n
Index [0] --> encoder 1
Index [1] --> encoder 2
Index [2] --> encoder 3

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_4730_en.vsd	Function diagram	
Servo encoder evaluation function - encoder interface, send signals, encoders 1 ... 3					15.10.04 V02.02.00	SINAMICS S	
- 4730 -							

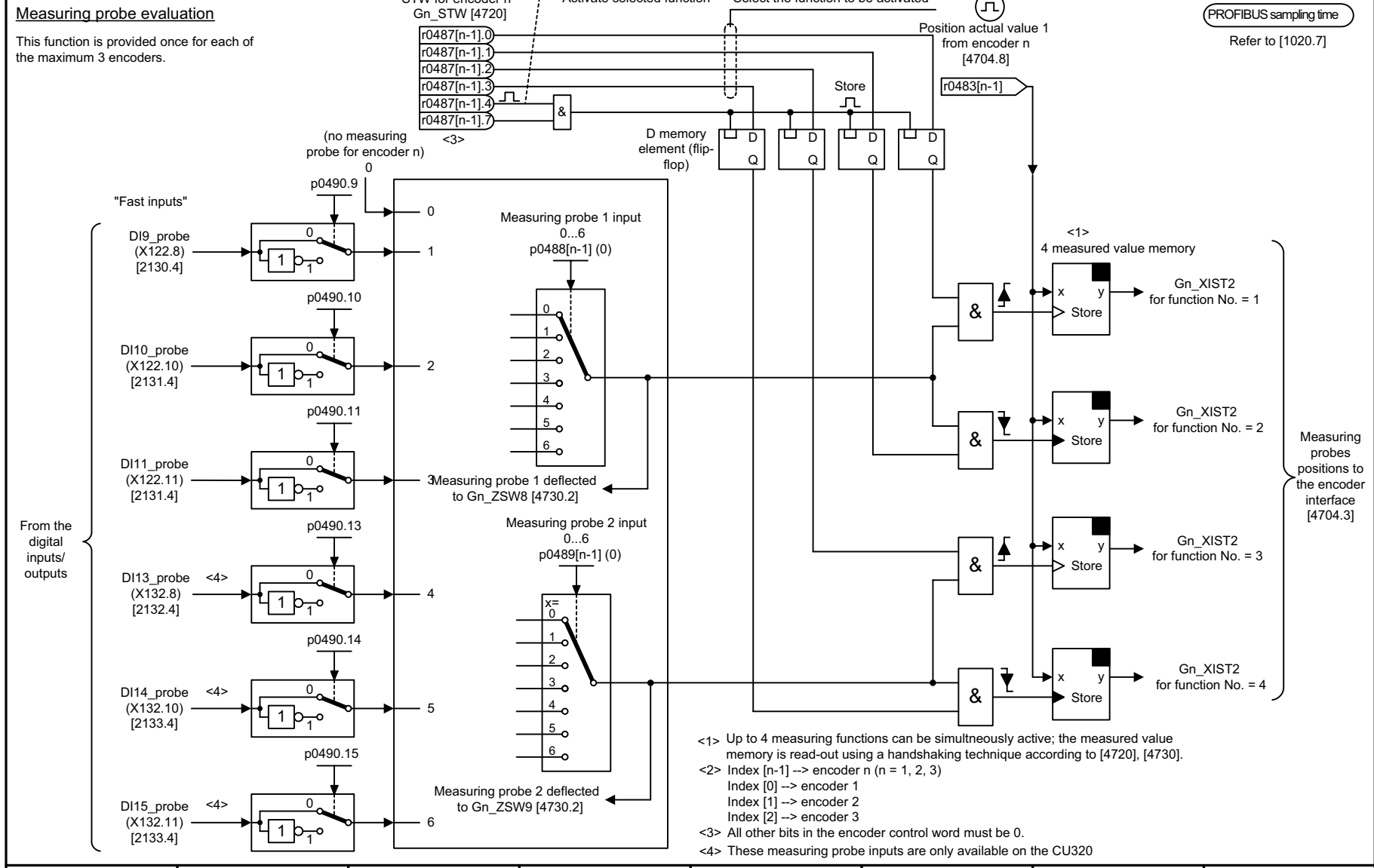
Picture 2-89 4730 – Encoder interface, send signals, encoders 1 ... 3

Picture 2-90 4735 – Reference mark search with equivalent zero mark, encoders 1 ... 3



Measuring probe evaluation

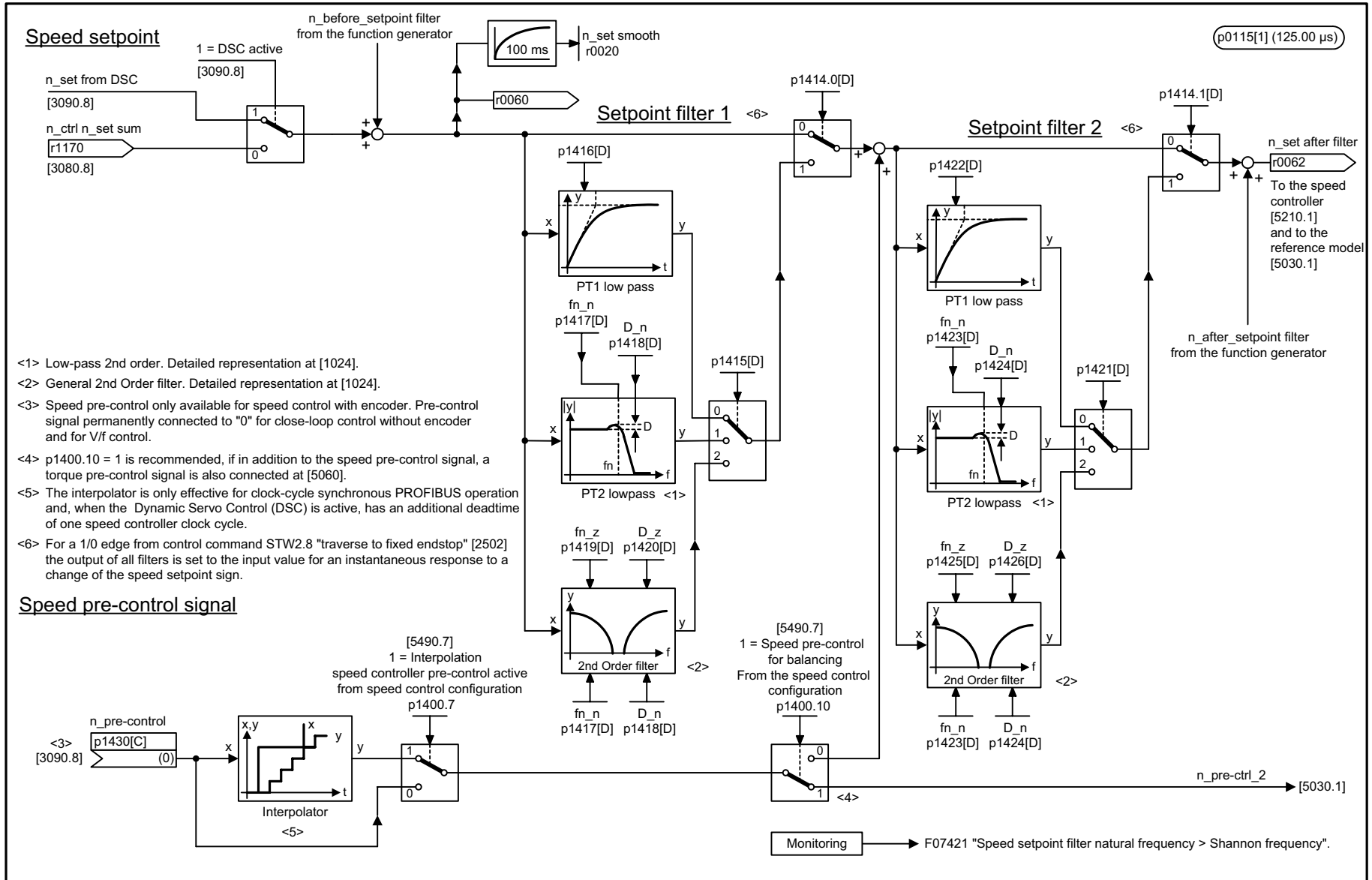
This function is provided once for each of the maximum 3 encoders.



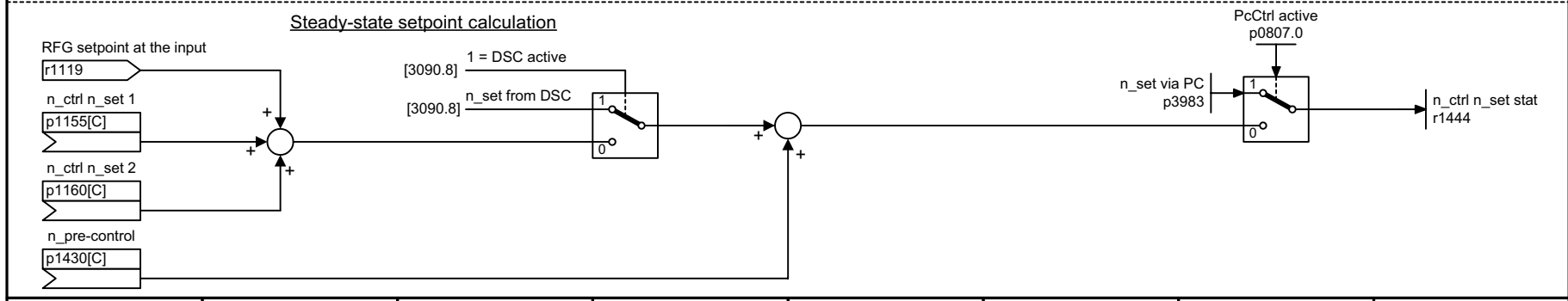
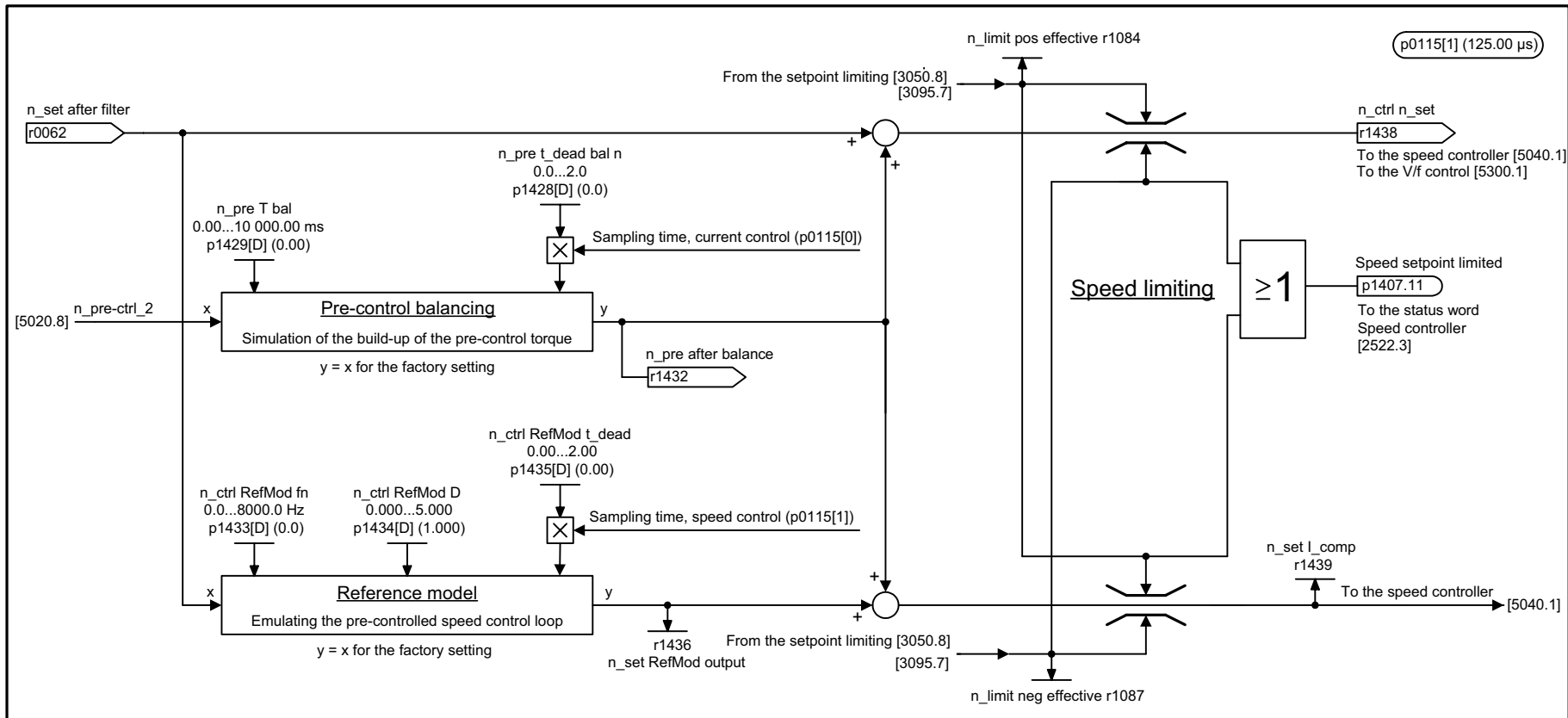
1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_4740_en.vsd	Function diagram	
Servo encoder evaluation function - measuring probe evaluation, measured value memory, encoders 1 ... 3					10.03.04 V02.02.00	SINAMICS S	
- 4740 -							

Picture 2-91 4740 – Measuring probe evaluation, measured value memory, encoders 1 ... 3

Picture 2-92 5020 – Speed setpoint filter and speed pre-control



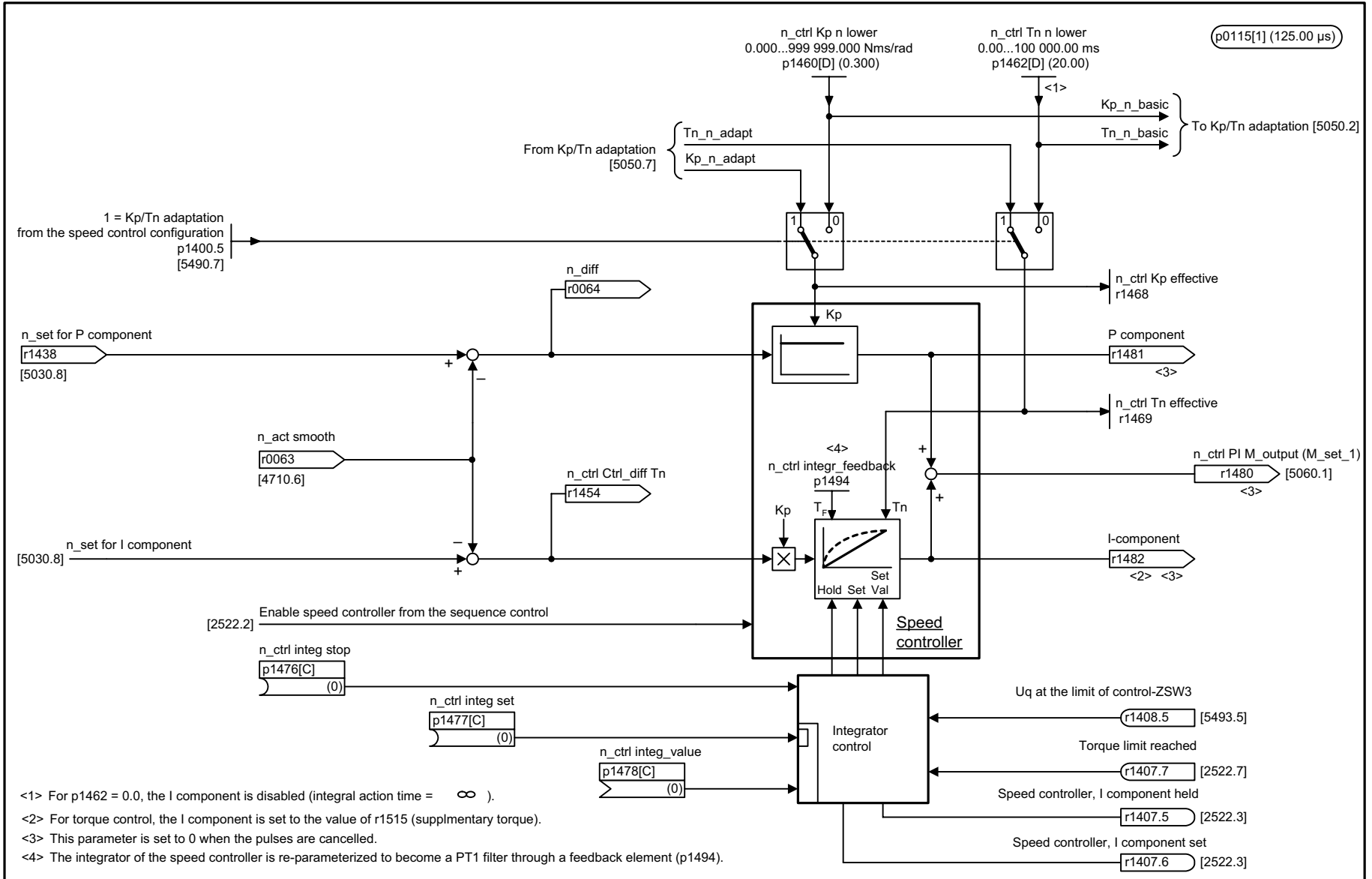
1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5020_en.vsd	Function diagram	
Servo speed control with encoder - speed setpoint filter and speed pre-control					23.09.04 V02.02.00	SINAMICS S	
							- 5020 -



1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5030_en.vsd	Function diagram	
Servo speed control with encoder - reference model/pre-control balancing/setpoint n_ctrl.					23.06.04 V02.02.00	SINAMICS S	
- 5030 -							

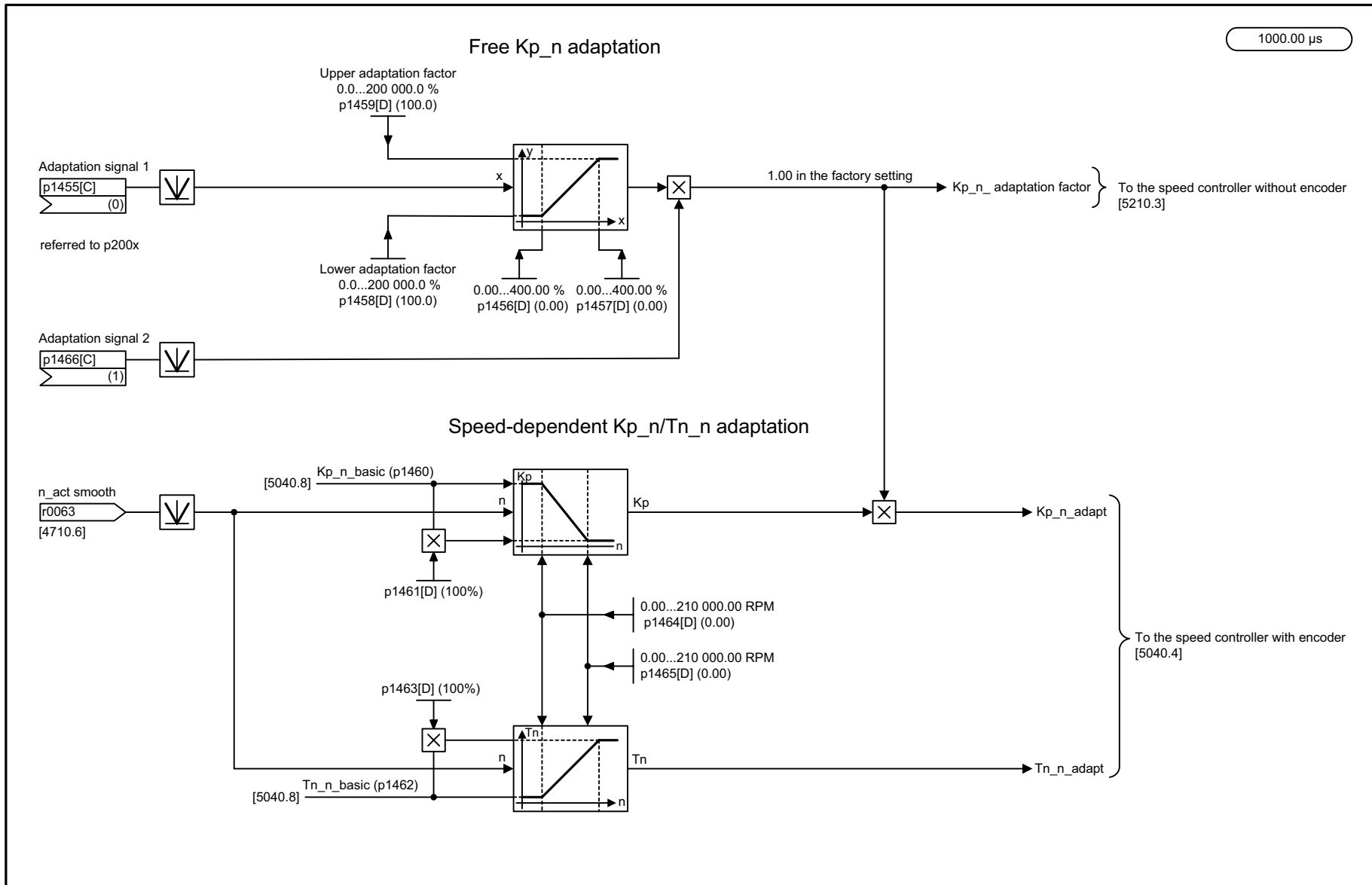
Picture 2-93 5030 – Reference model/pre-control balancing/setpoint n_ctrl.

Picture 2-94 5040 – Speed control with encoder



<1> For p1462 = 0.0, the I component is disabled (integral action time = ∞).
 <2> For torque control, the I component is set to the value of r1515 (supplementary torque).
 <3> This parameter is set to 0 when the pulses are cancelled.
 <4> The integrator of the speed controller is re-parameterized to become a PT1 filter through a feedback element (p1494).

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5040_en.vsd	Function diagram	
Servo speed control with encoder - speed controller					15.09.04 V02.02.00	SINAMICS S	
							- 5040 -

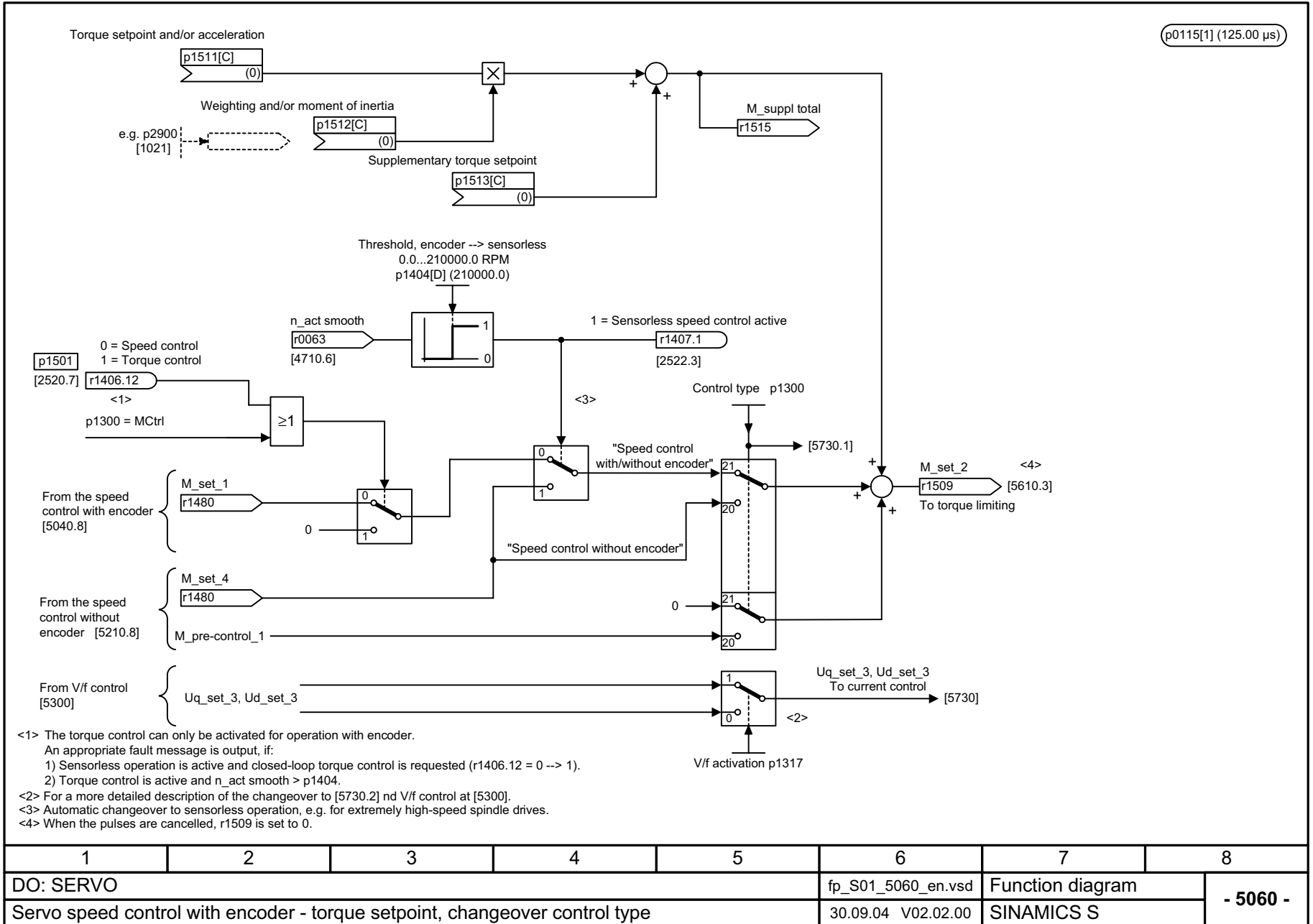


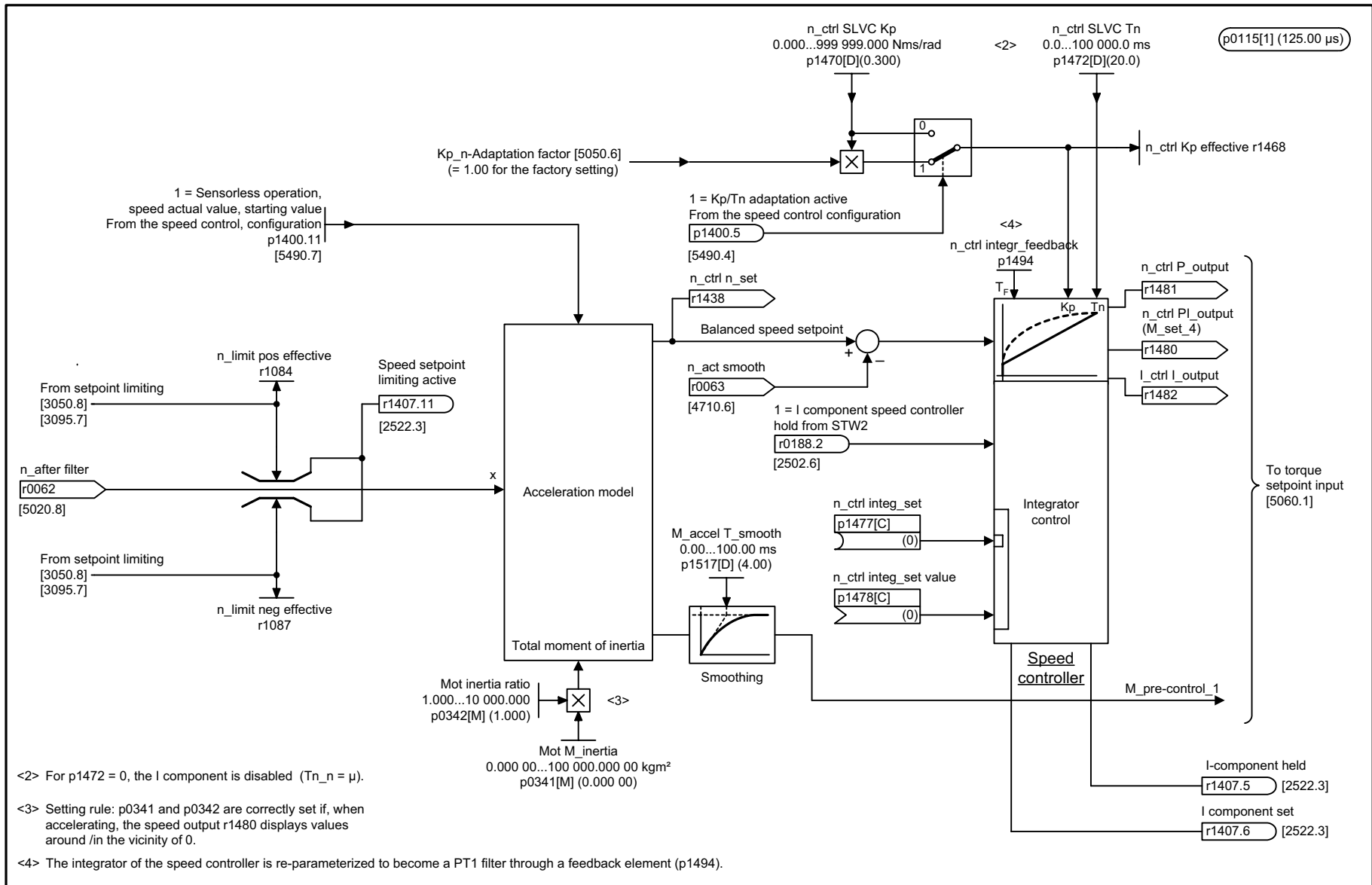
1000.00 μs

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5050_en.vsd	Function diagram	
Servo speed control without encoder - Kp _n /Tn _n adaptation					31.08.04 V02.02.00	SINAMICS S	
							- 5050 -

Picture 2-95 5050 – Kp_n/Tn_n adaptation

Picture 2-96 5060 – Torque setpoint, changeover control type

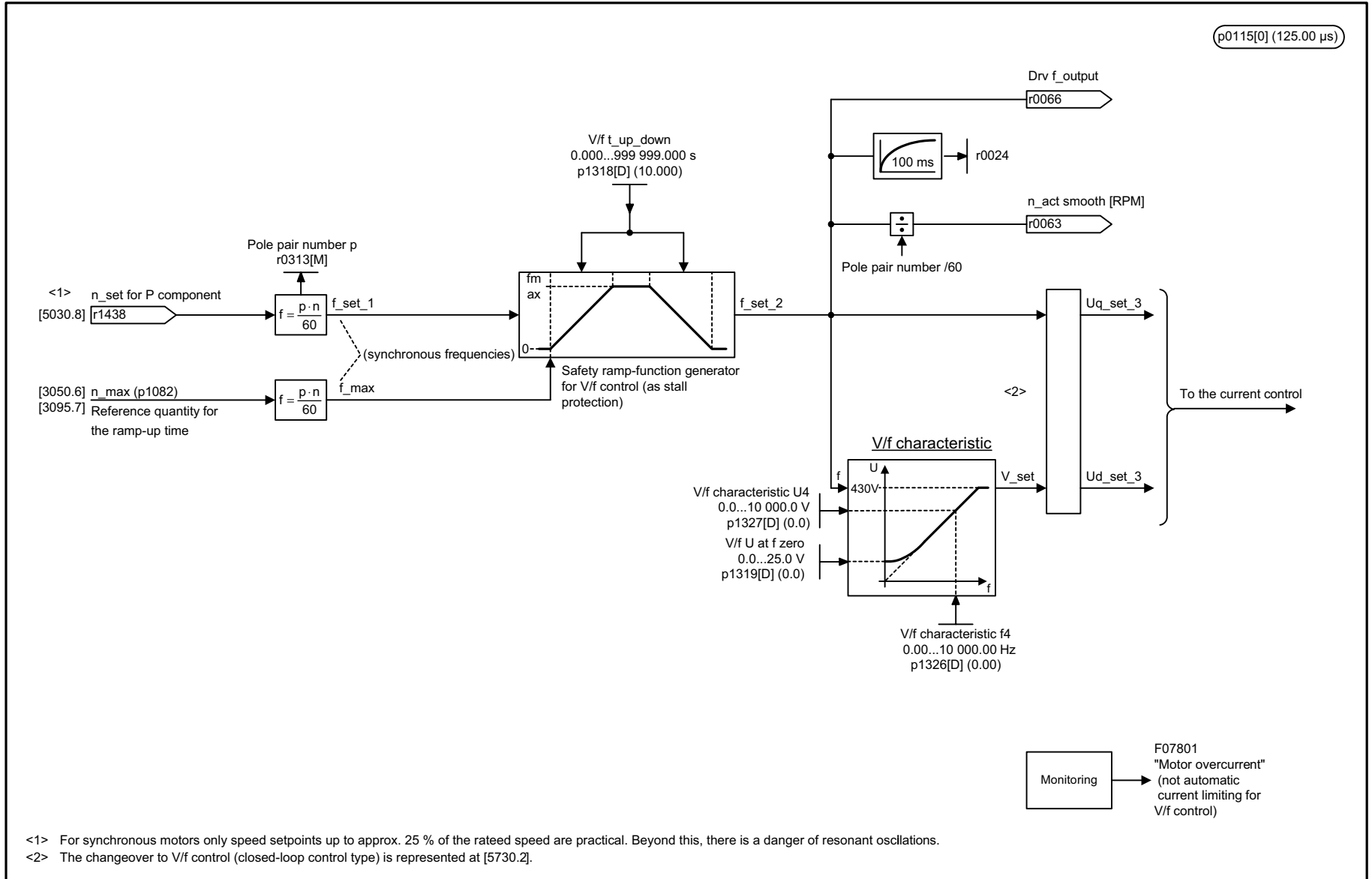




1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5210_en.vsd	Function diagram	
Servo speed control without encoder - speed controller					15.09.04 V02.02.00	SINAMICS S	
							- 5210 -

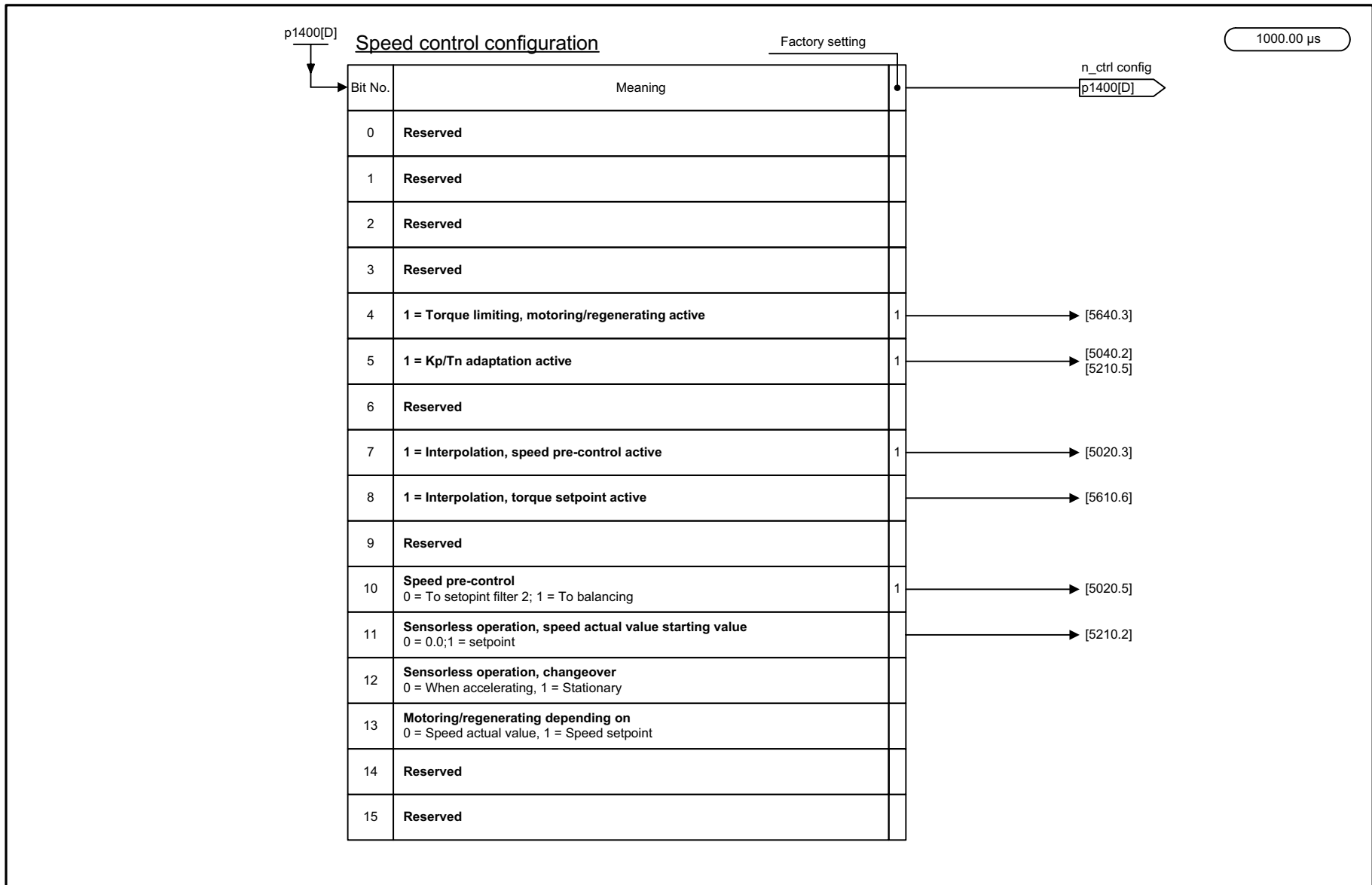
Picture 2-97 5210 – Speed control without encoder

Picture 2-98 5300 – V/f control for diagnostics



<1> For synchronous motors only speed setpoints up to approx. 25 % of the rated speed are practical. Beyond this, there is a danger of resonant oscillations.
 <2> The changeover to V/f control (closed-loop control type) is represented at [5730.2].

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5300_en.vsd	Function diagram	
Servo V/f control - V/f control for diagnostics					30.09.04 V02.02.00	SINAMICS S	
							- 5300 -

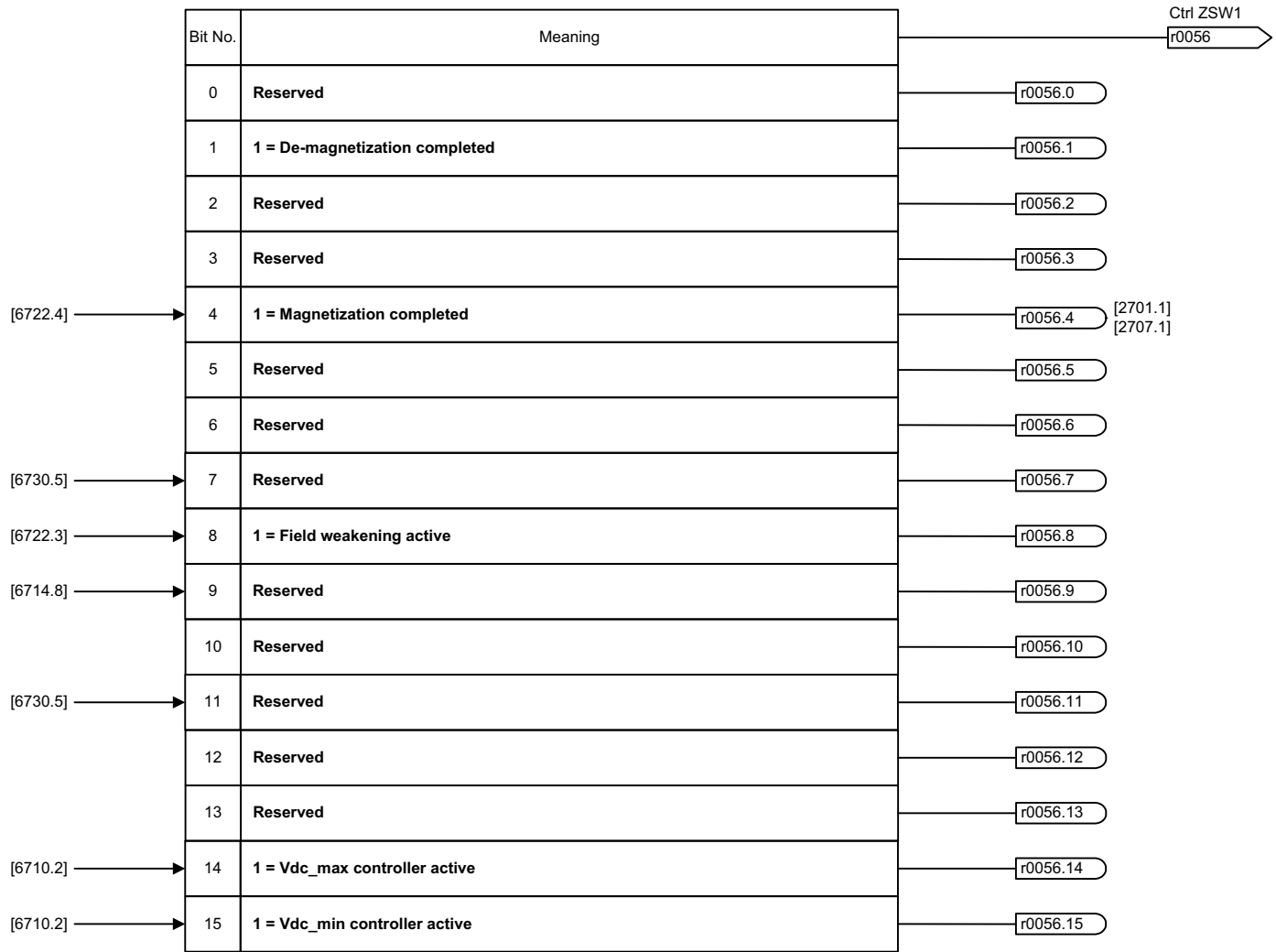


Picture 2-99 5490 – Speed control configuration

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5490_en.vsd	Function diagram	
Servo closed-loop - open-loop status words - speed control configuration					15.09.04 V02.02.00	SINAMICS S	
							- 5490 -

p0115[y] (MM)
Refer to [1020.7]

Control status word 1

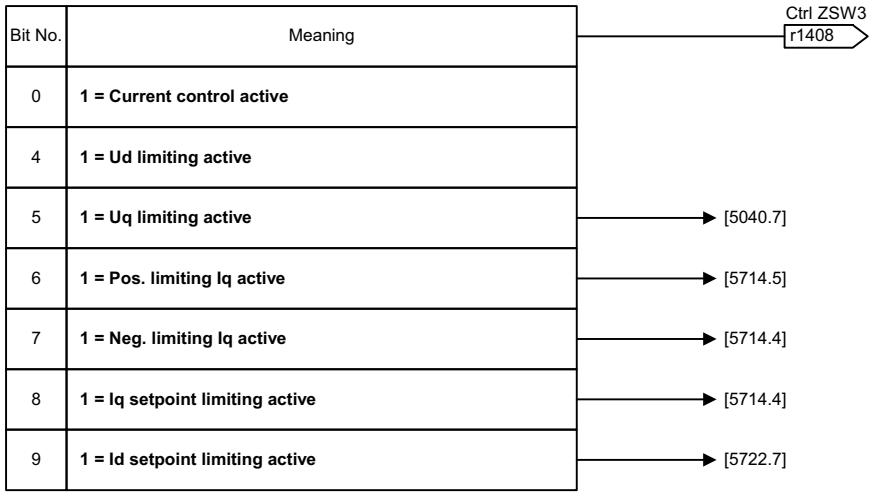


Picture 2-100 5492 – Control status word 1

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5492_en.vsd	Function diagram	
Servo open-loop - closed-loop control/status words - control status word 1					30.09.04 V02.02.00	SINAMICS S	
							- 5492 -

125.00 µs

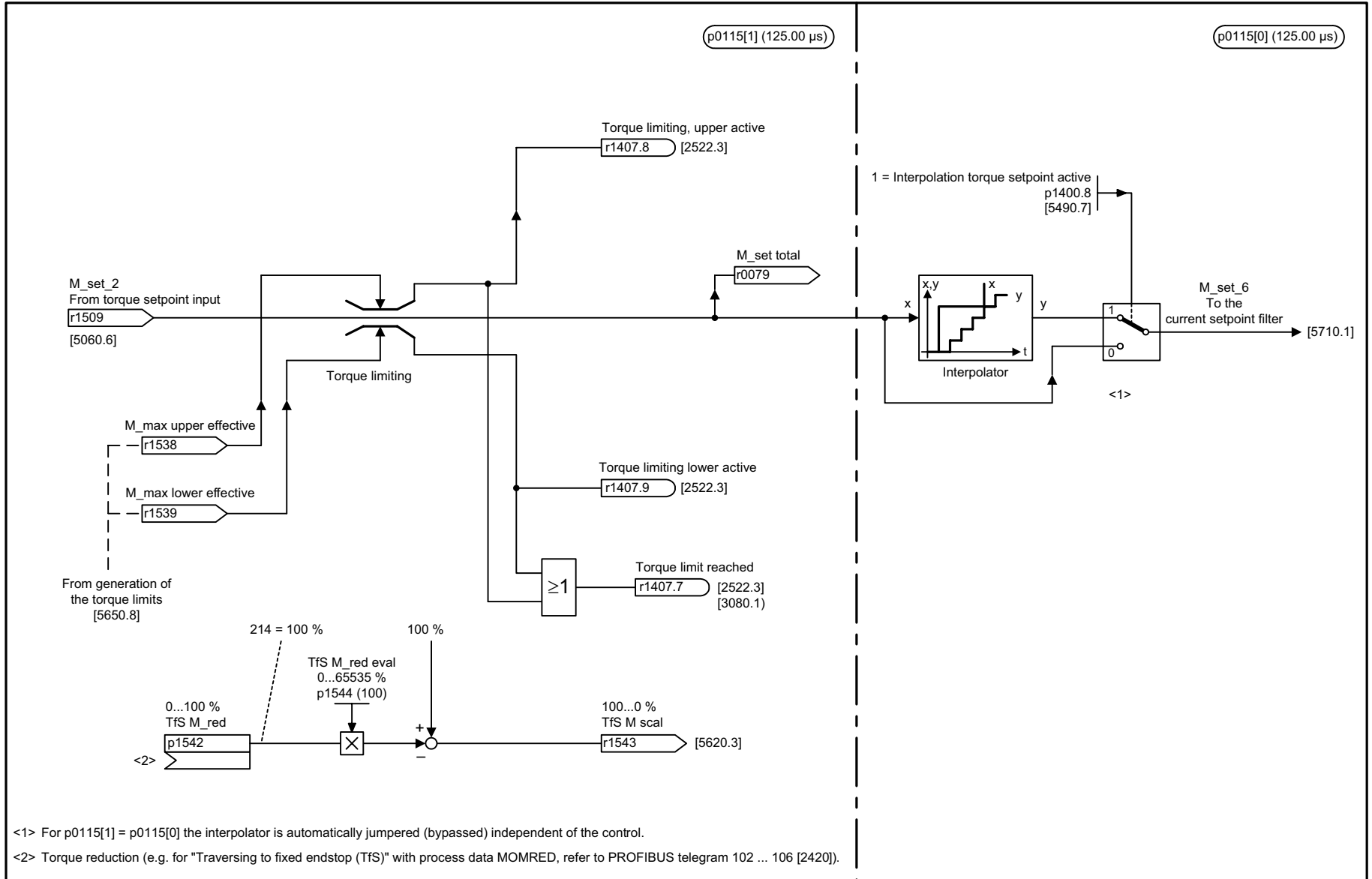
Control status word 3 (for current control)



Picture 2-101 5493 – Control status word 3

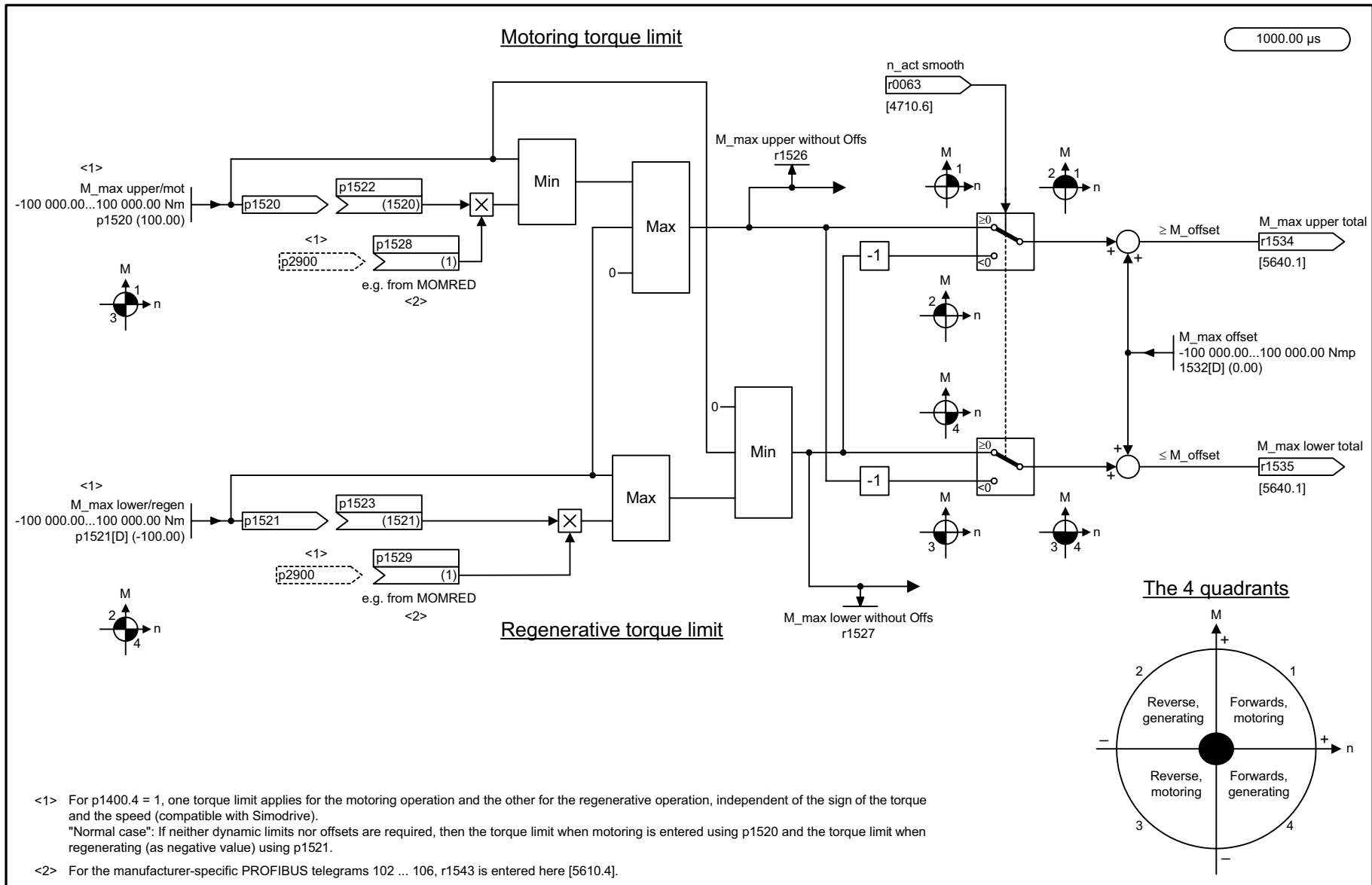
1	2	3	4	5	6	7	8	
DO: SERVO					fp_S01_5493_en.vsd	Function diagram		- 5493 -
Servo open-loop - closed-loop control/status words - control status word 3					10.12.03 V02.02.00	SINAMICS S		

Picture 2-102 5610 – Torque limiting/reduction/interpolator



<1> For p0115[1] = p0115[0] the interpolator is automatically jumpered (bypassed) independent of the control.
 <2> Torque reduction (e.g. for "Traversing to fixed endstop (TfS)" with process data MOMRED, refer to PROFIBUS telegram 102 ... 106 [2420]).

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5610_en.vsd	Function diagram	
Servo torque limits - torque limiting/reduction/interpolator					05.10.04 V02.02.00	SINAMICS S	
							- 5610 -



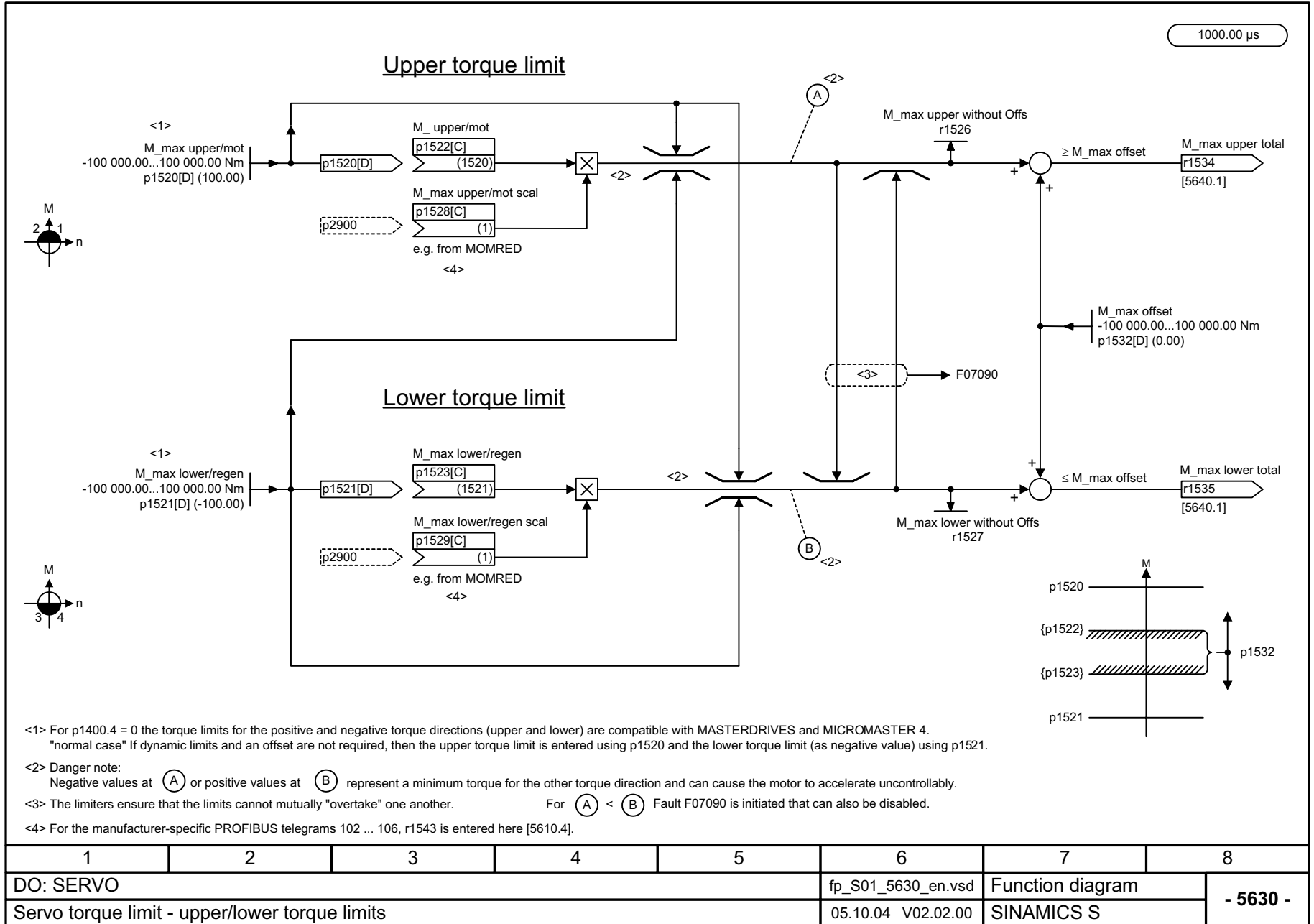
<1> For p1400.4 = 1, one torque limit applies for the motoring operation and the other for the regenerative operation, independent of the sign of the torque and the speed (compatible with Simodrive).
 "Normal case": If neither dynamic limits nor offsets are required, then the torque limit when motoring is entered using p1520 and the torque limit when regenerating (as negative value) using p1521.

<2> For the manufacturer-specific PROFIBUS telegrams 102 ... 106, r1543 is entered here [5610.4].

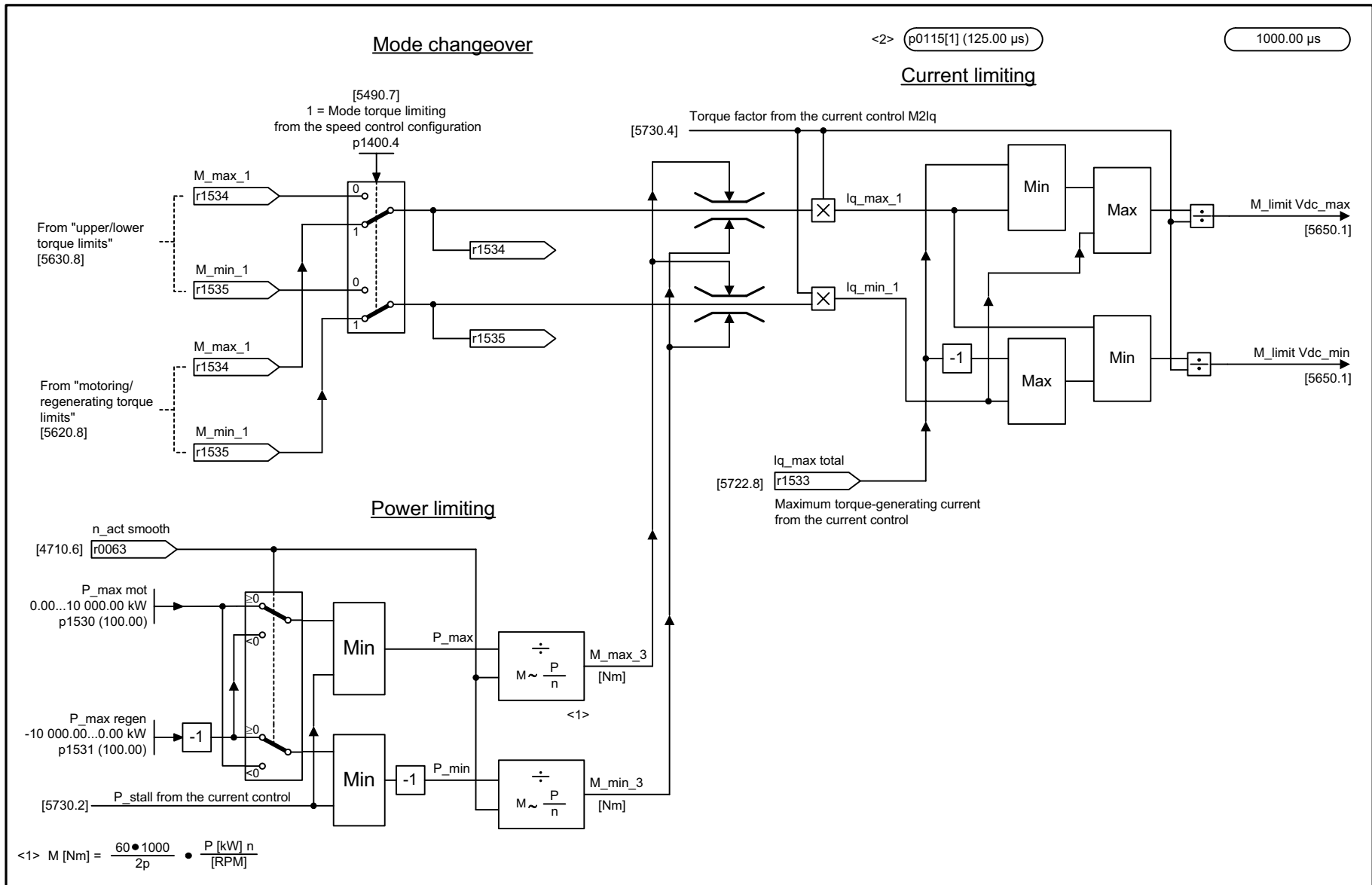
1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5620_en.vsd	Function diagram	
Servo torque limitis - motoring/regenerating torque limit					05.10.04 V02.02.00	SINAMICS S	
							- 5620 -

Picture 2-103 5620 – Motoring/regenerating torque limit

Picture 2-104 5630 – Upper/lower torque limits



1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5630_en.vsd	Function diagram	
Servo torque limit - upper/lower torque limits					05.10.04 V02.02.00	SINAMICS S	
							- 5630 -

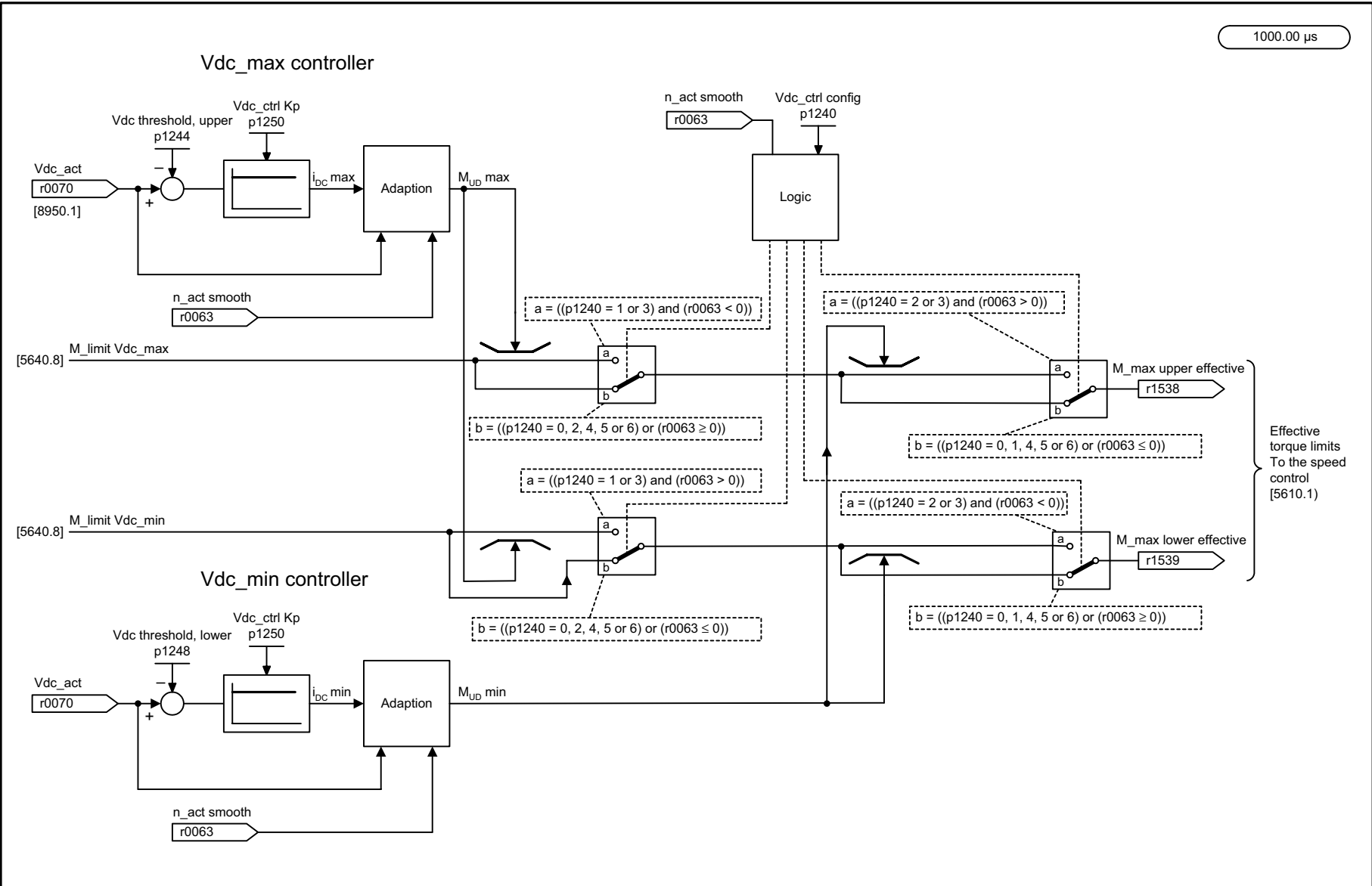


1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5640_en.vsd	Function diagram	
Servo torque limits - mode changeover, power/current limiting					05.10.04 V02.02.00	SINAMICS S	

- 5640 -

Picture 2-105 5640 – Mode changeover, power/current limiting

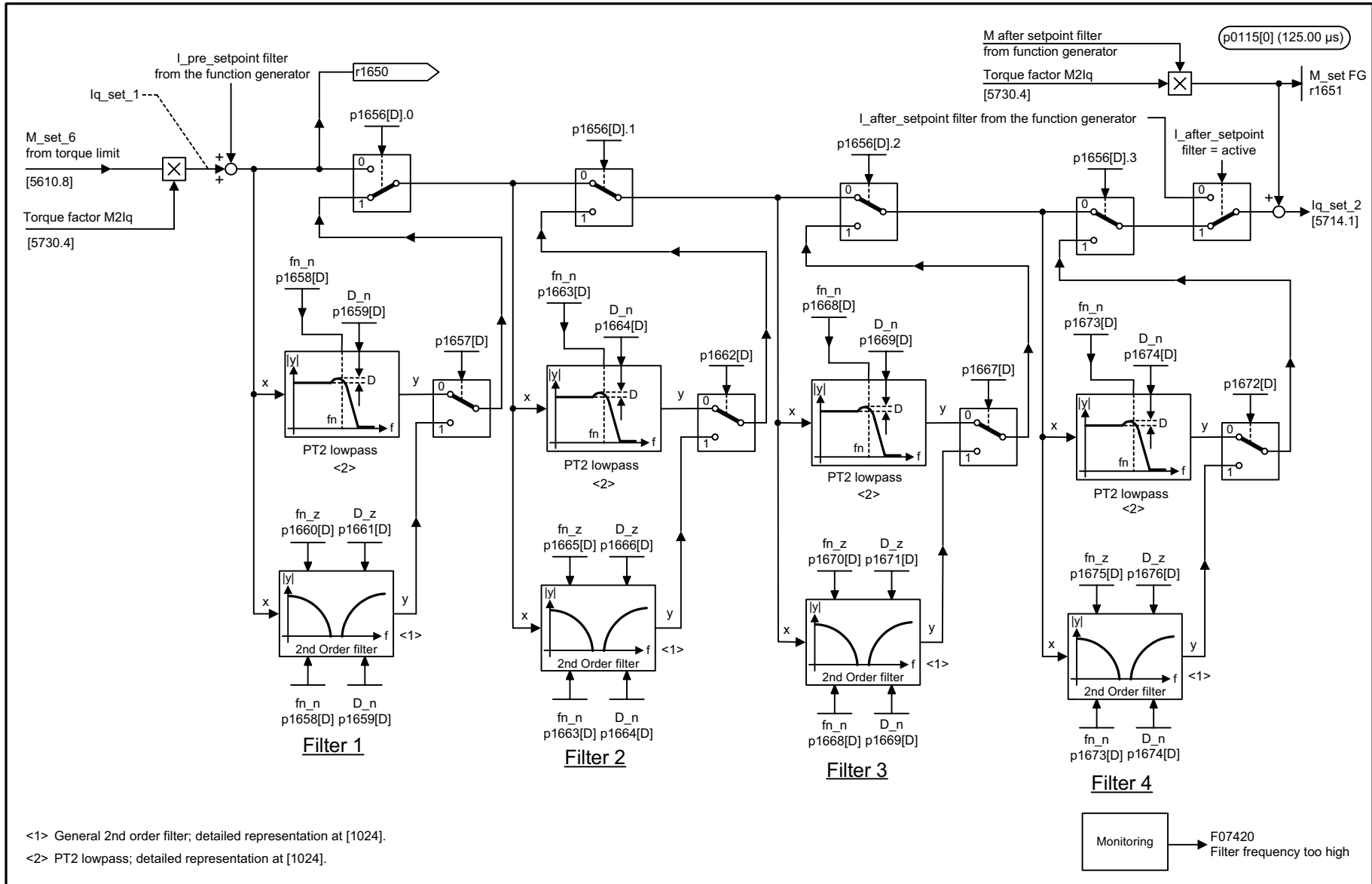
1000.00 μs



Picture 2-106 5650 – Vdc_max controller and Vdc_min controller

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5650_en.vsd	Function diagram	
Servo torque limits - Vdc_max controller and Vdc_min controller					05.10.04 V02.02.00	SINAMICS S	
							- 5650 -

Function diagrams
Servo control

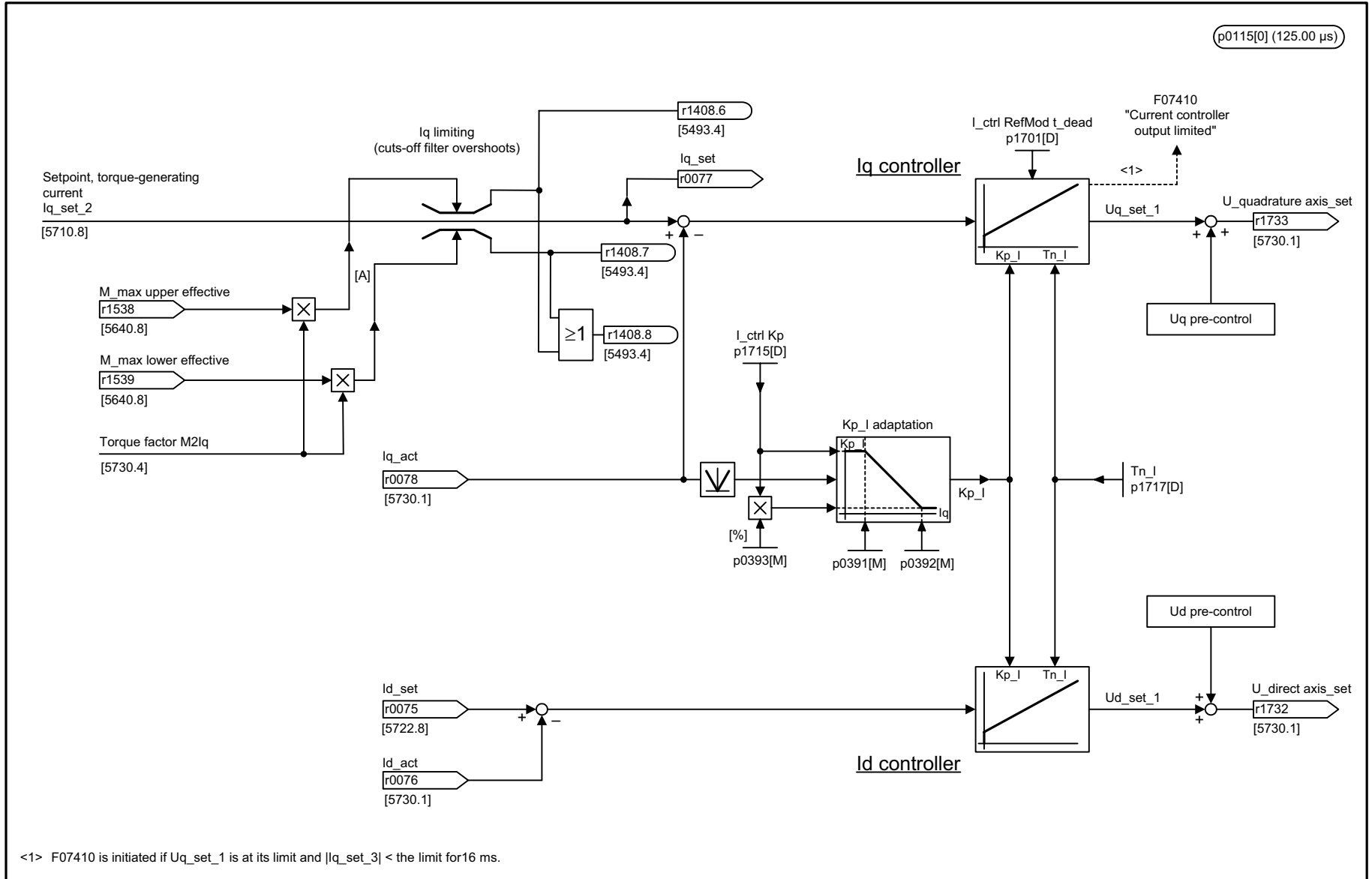


<1> General 2nd order filter; detailed representation at [1024].
 <2> PT2 lowpass; detailed representation at [1024].

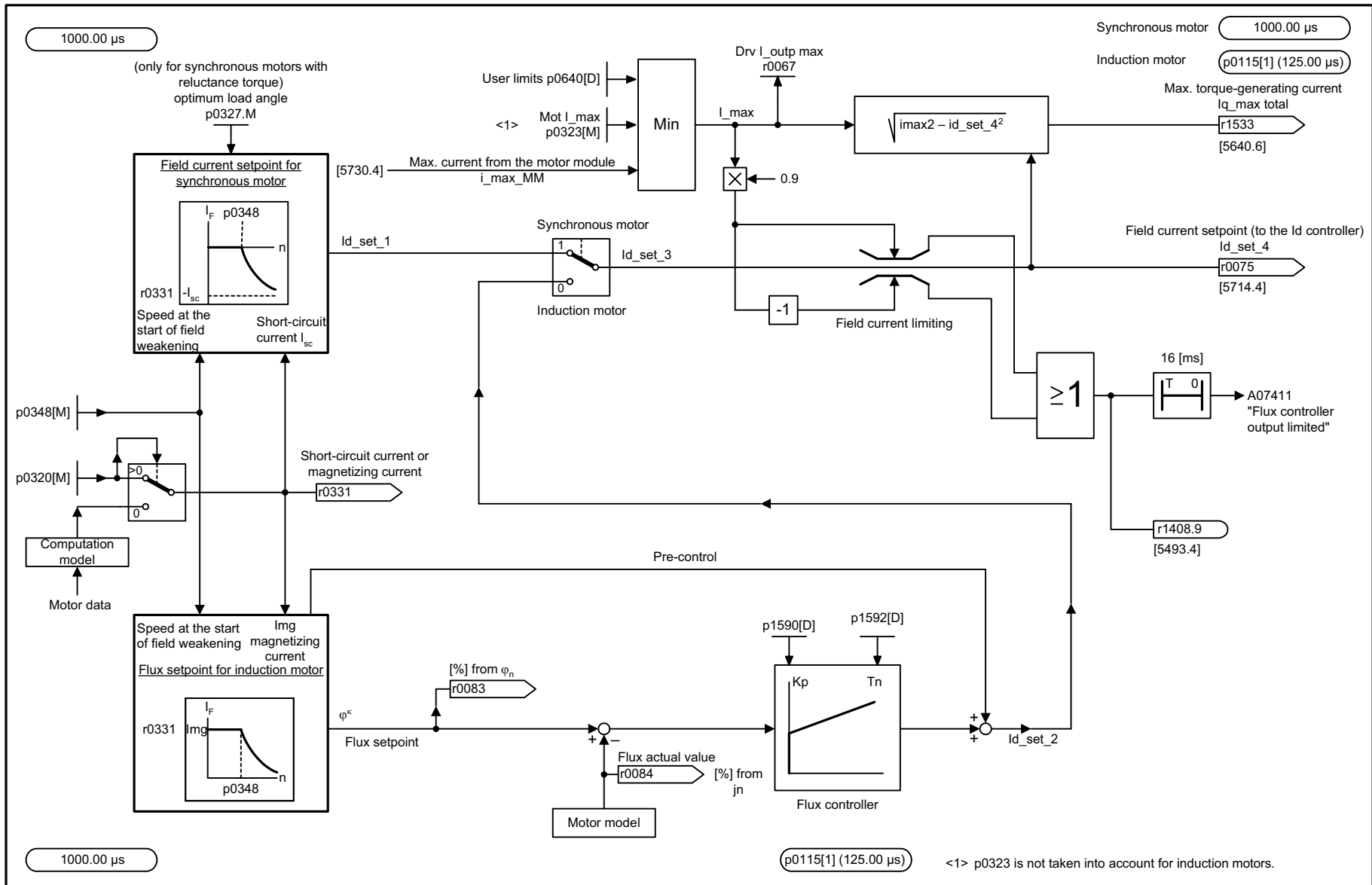
1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5710_en.vsd	Function diagram	
Servo current control - current setpoint filter					30.09.04 V02.02.00	SINAMICS S	
							- 5710 -

Picture 2-107 5710 – Current setpoint filter

Picture 2-108 5714 – Iq and Id controller



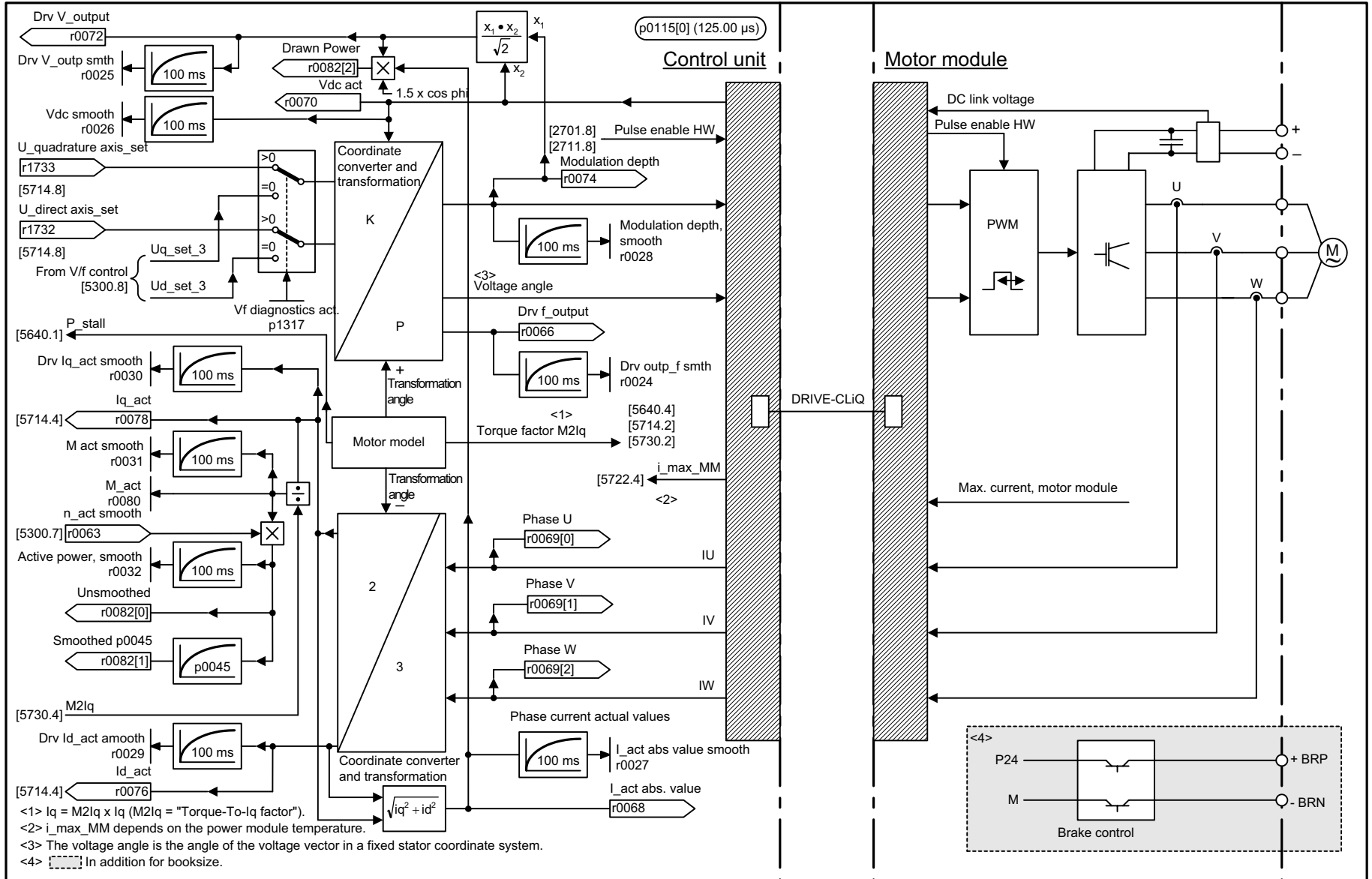
1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5714_en.vsd	Function diagram	
Servo current control - Iq and Id controller					05.10.04 V02.02.00	SINAMICS S	
							- 5714 -



1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5722_en.vsd	Function diagram	
Servo current control - field current setpoint, flux controller					05.10.04 V02.02.00	SINAMICS S	
							- 5722 -

Picture 2-109 5722 – Field current setpoint, flux controller

Picture 2-110 5730 – Interface to the motor module (gating/control signals, current actual values)



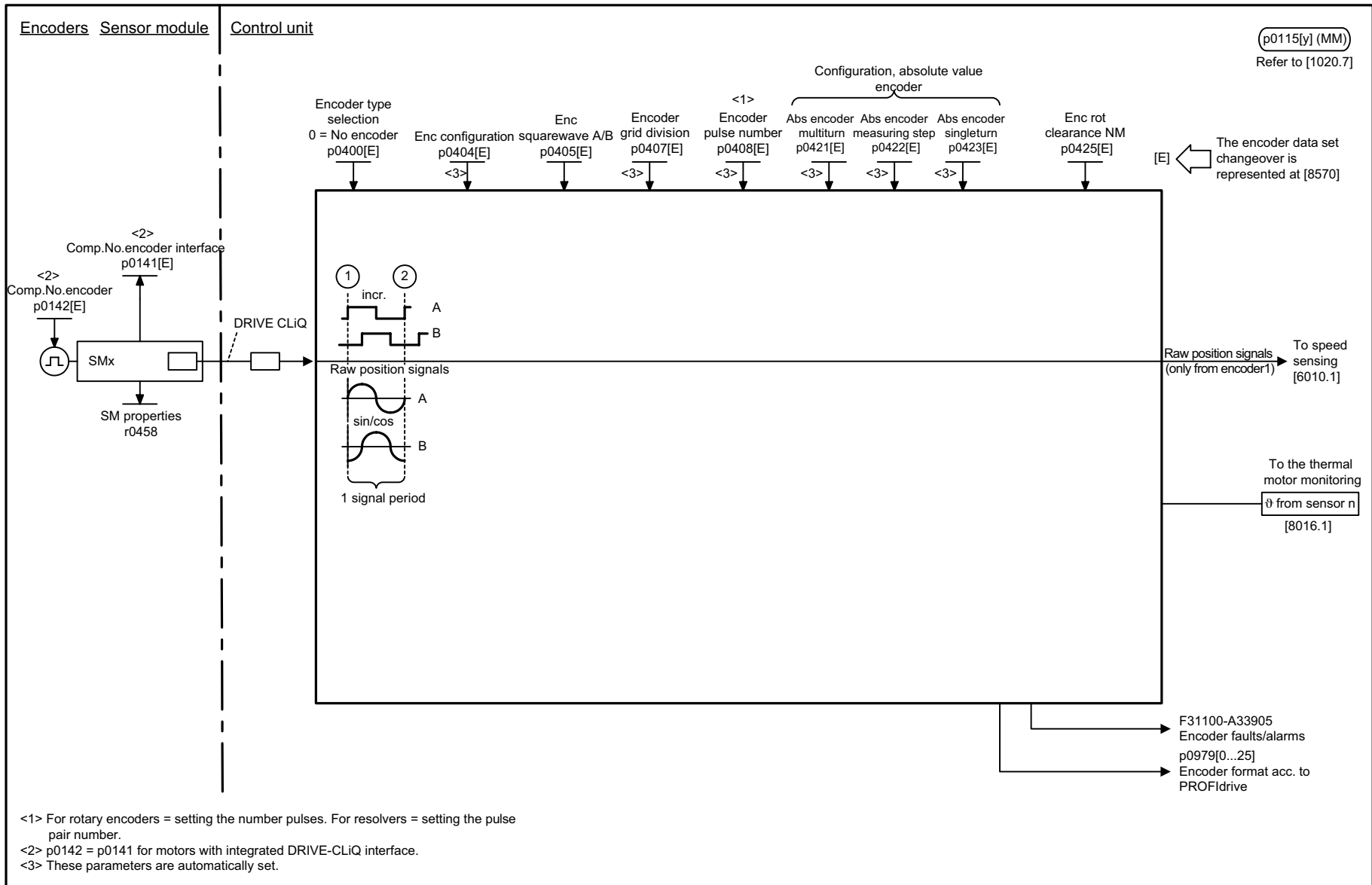
1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_5730_en.vsd	Function diagram	
Servo current control - interface to the motor module (gating/control signals, current actual values)					21.10.04 V02.02.00	SINAMICS S	
- 5730 -							

2.14 Vector control

Function diagrams

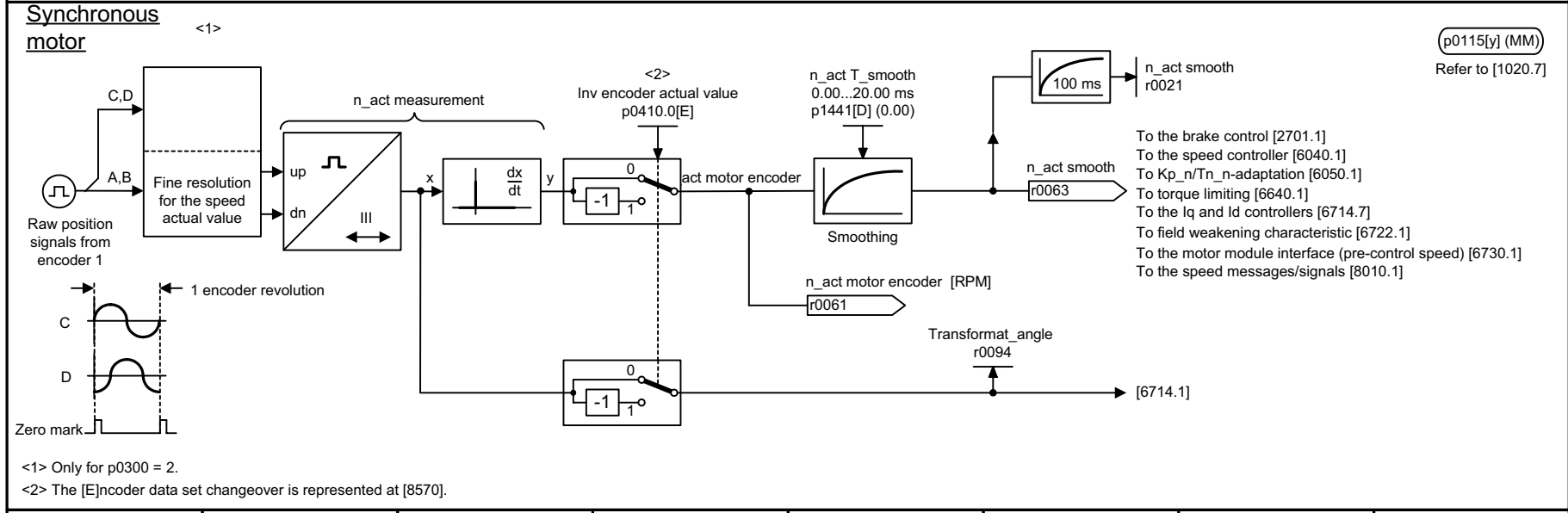
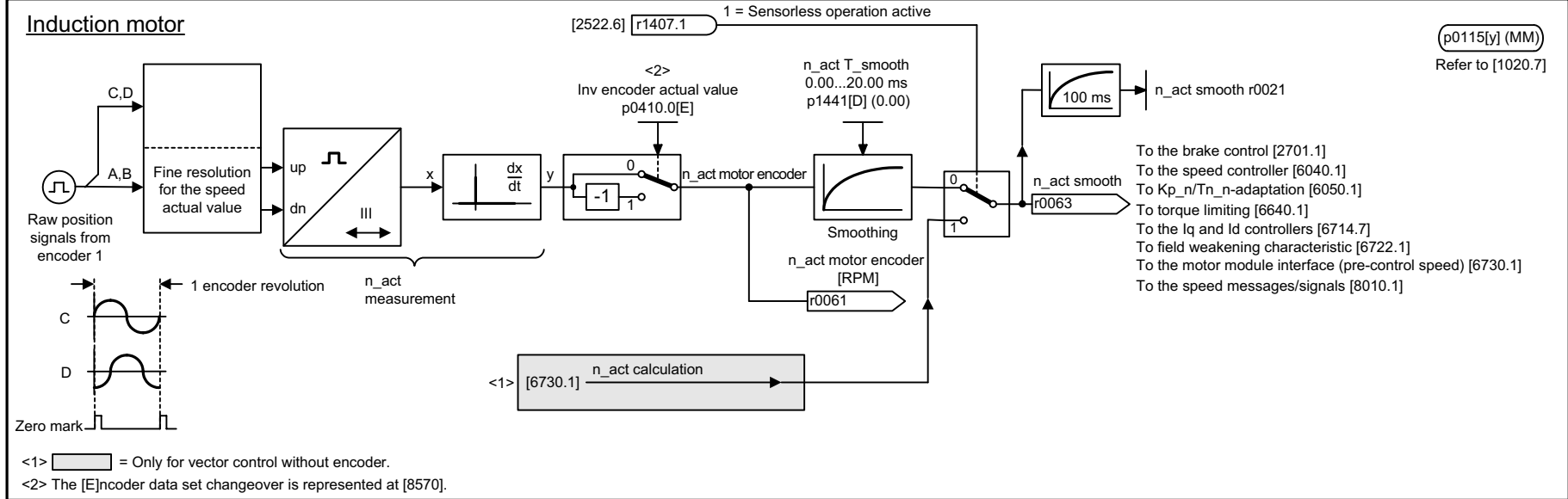
6004 – Raw signal and temperature sensing	2-669
6010 – Speed actual value and rotor position sensing, motor encoder (encoder 1)	2-670
6030 – Speed setpoint, droop	2-671
6031 – Pre-control balancing Reference/acceleration modell	2-672
6040 – Speed control with/without encoder	2-673
6050 – Kp_n-/Tn_n adaption	2-674
6060 – Torque setpoint	2-675
6220 – Vdc_max controller and Vdc_min controller	2-676
6300 – V/f characteristic and voltage boost	2-677
6310 – Resonance damping and slip compensation	2-678
6320 – Vdc_max controller and Vdc_min controller	2-679
6489 – V/f control status word 1	2-680
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6492 – Control status word 1	2-683
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6640 – Current/power/torque limits	2-686
6710 – Current setpoint filter	2-687
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6722 – Field weakening characteristic, Id setpoint	2-689
6723 – Field weakening controller, flux controller for induction motors (p0300 = 1)	2-690
6724 – Field weakening controller for synchronous motors (p0300 = 2)	2-691
6730 – Interface to the motor module for induction motors (p0300 = 1)	2-692
6731 – Interface to the motor module for a synchronous motor (p0300 = 2)	2-693

Picture 2-111 6004 – Raw signal and temperature sensing



Function diagrams
Vector control

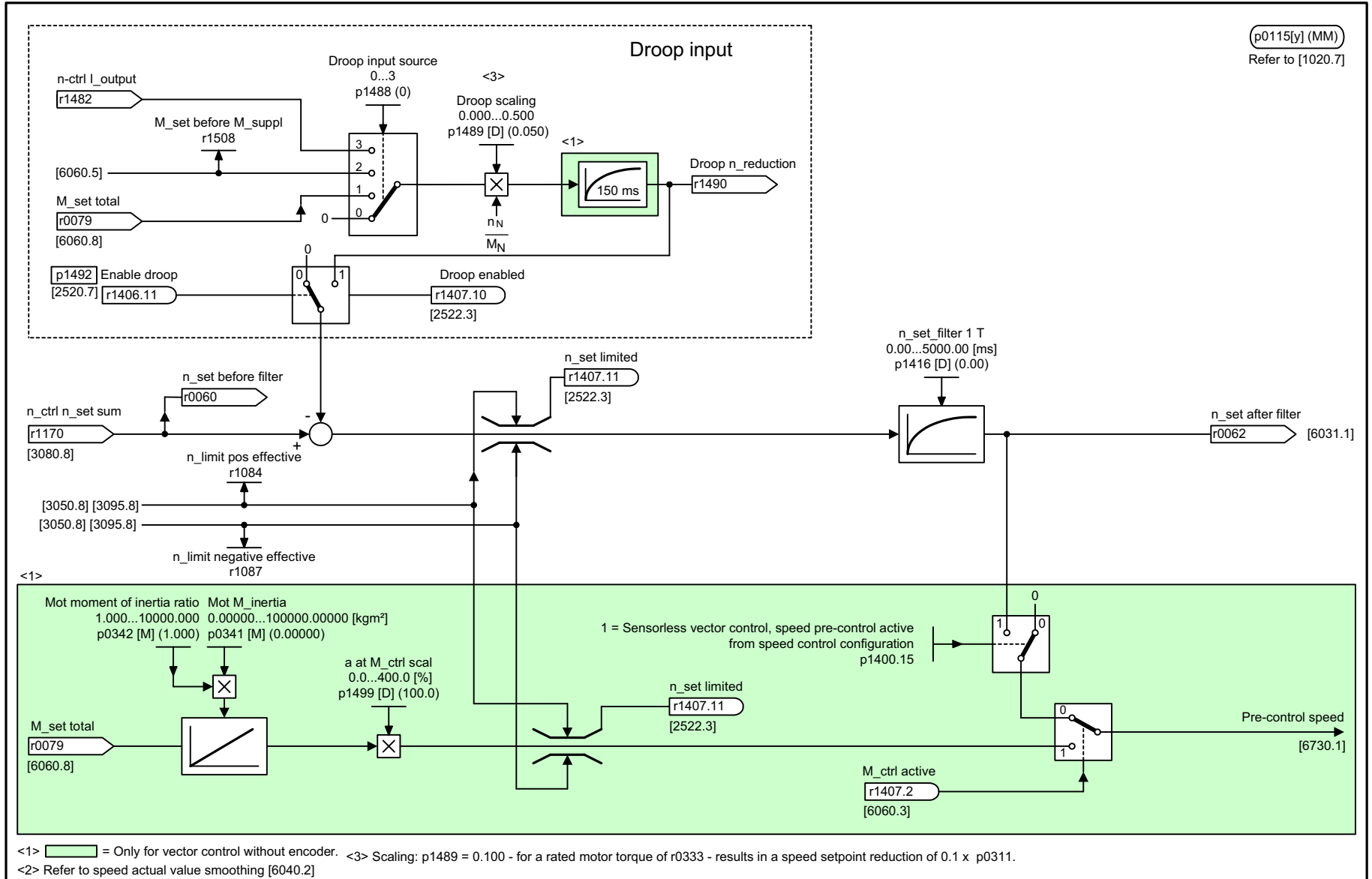
1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6004_en.vsd	Function diagram	
Vector encoder evaluation - raw signal and temperature sensing					30.09.04 V02.02.00	SINAMICS S	
							- 6004 -



1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6010_en.vsd	Function diagram	
Vector encoder evaluation functions - speed actual value and rotor position sensing, motor encoder (encoder 1)					30.09.04 V02.02.00	SINAMICS S	
							- 6010 -

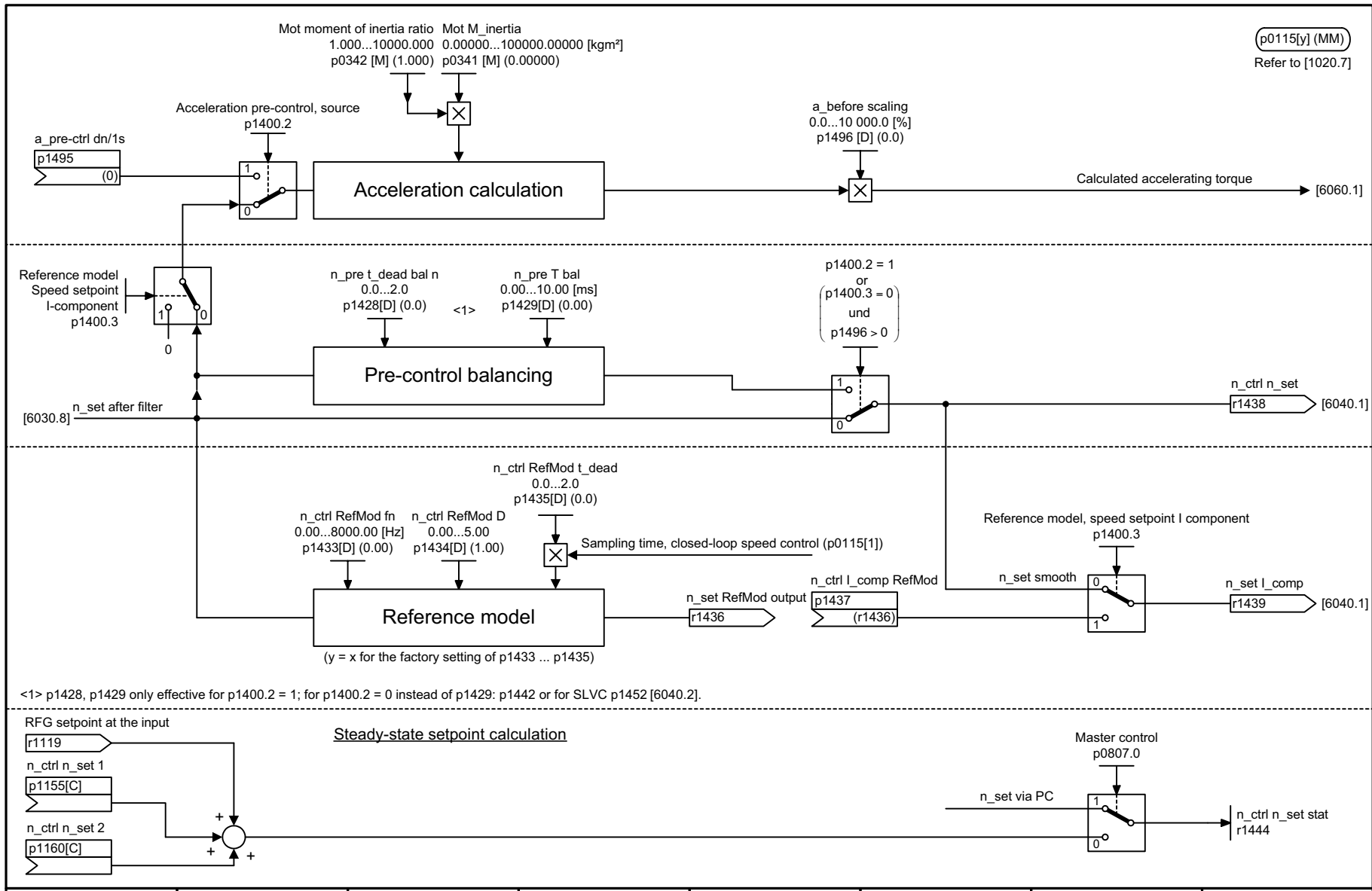
Picture 2-112 6010 – Speed actual value and rotor position sensing, motor encoder (encoder 1)

Picture 2-113 6030 – Speed setpoint, droop



Function diagrams
Vector control

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6030_en.vsd	Function diagram	
Vector speed control with/without encoder - speed setpoint, droop					30.09.04 V02.02.00	SINAMICS S	
							- 6030 -

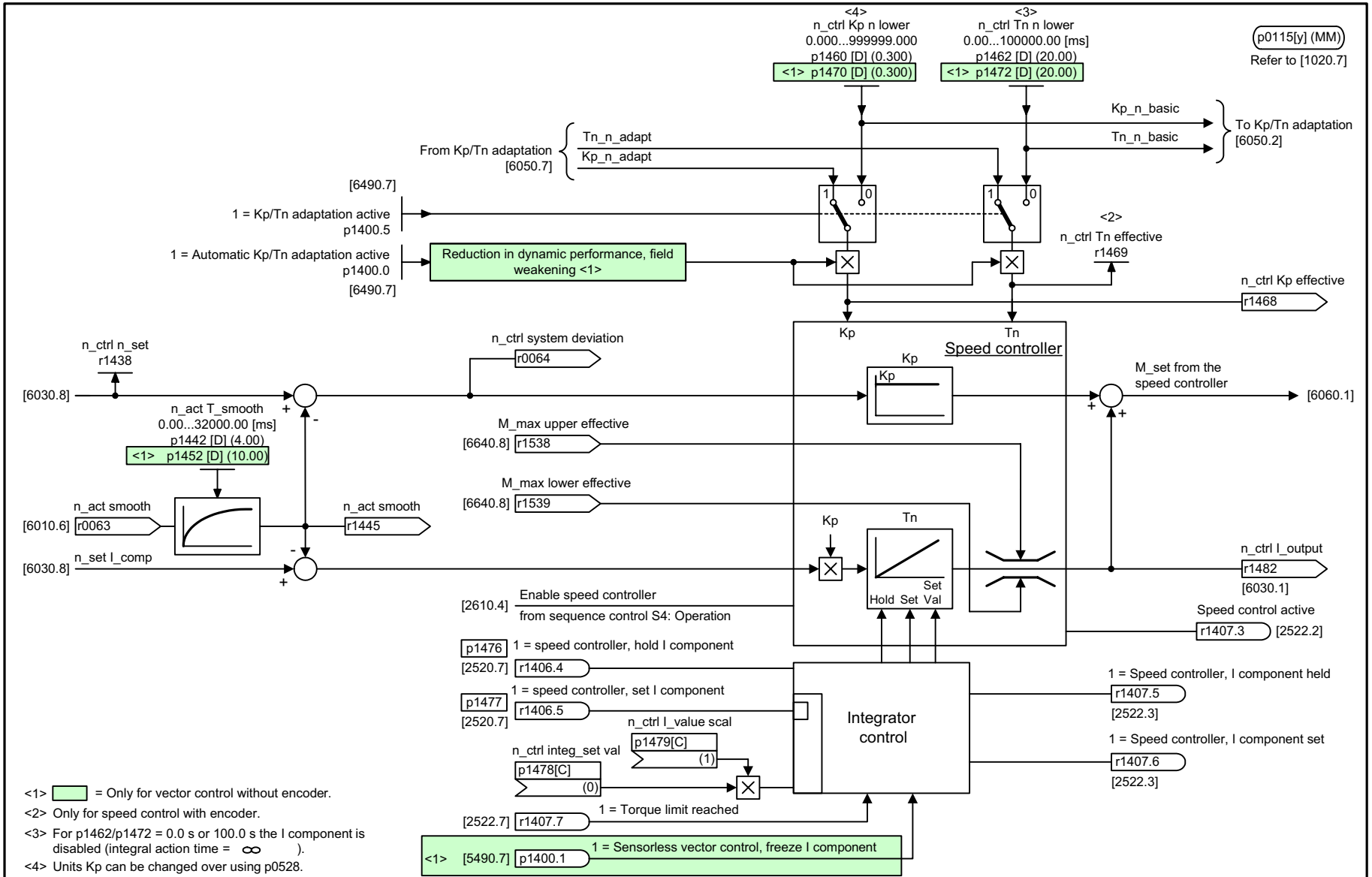


<1> p1428, p1429 only effective for p1400.2 = 1; for p1400.2 = 0 instead of p1429: p1442 or for SLVC p1452 [6040.2].

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6031_en.vsd	Function diagram	
Speed control with/without encoder - pre-control balancing			Reference/acceleration model		30.09.04 V02.02.00	SINAMICS S	
							- 6031 -

Picture 2-114 6031 – Pre-control balancing Reference/acceleration model

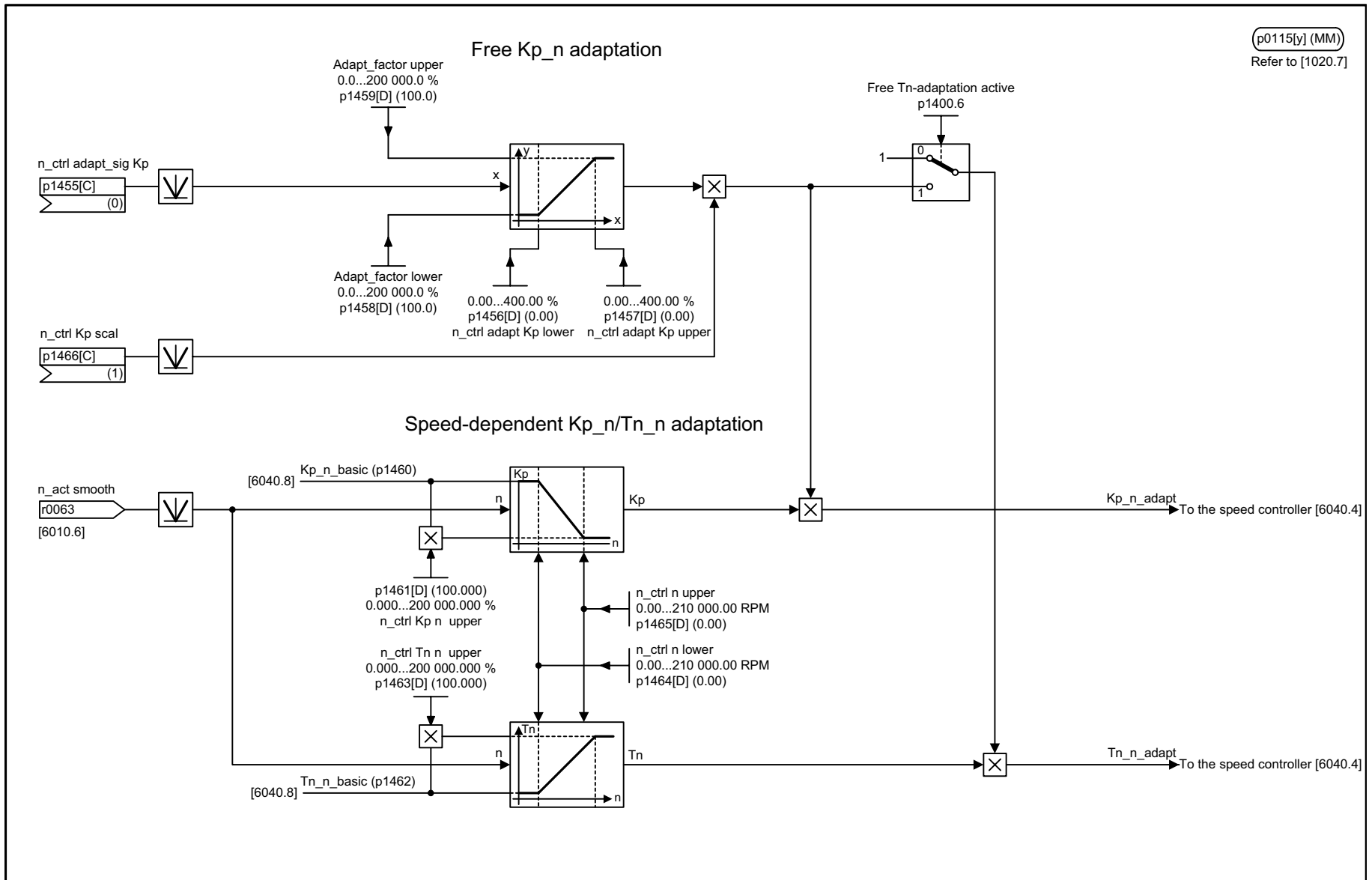
Picture 2-115 6040 – Speed control with/without encoder



Function diagrams
 Vector control

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6040_en.vsd	Function diagram	
Vector speed control with/without encoder - speed controller					21.10.04 V02.02.00	SINAMICS S	
							- 6040 -

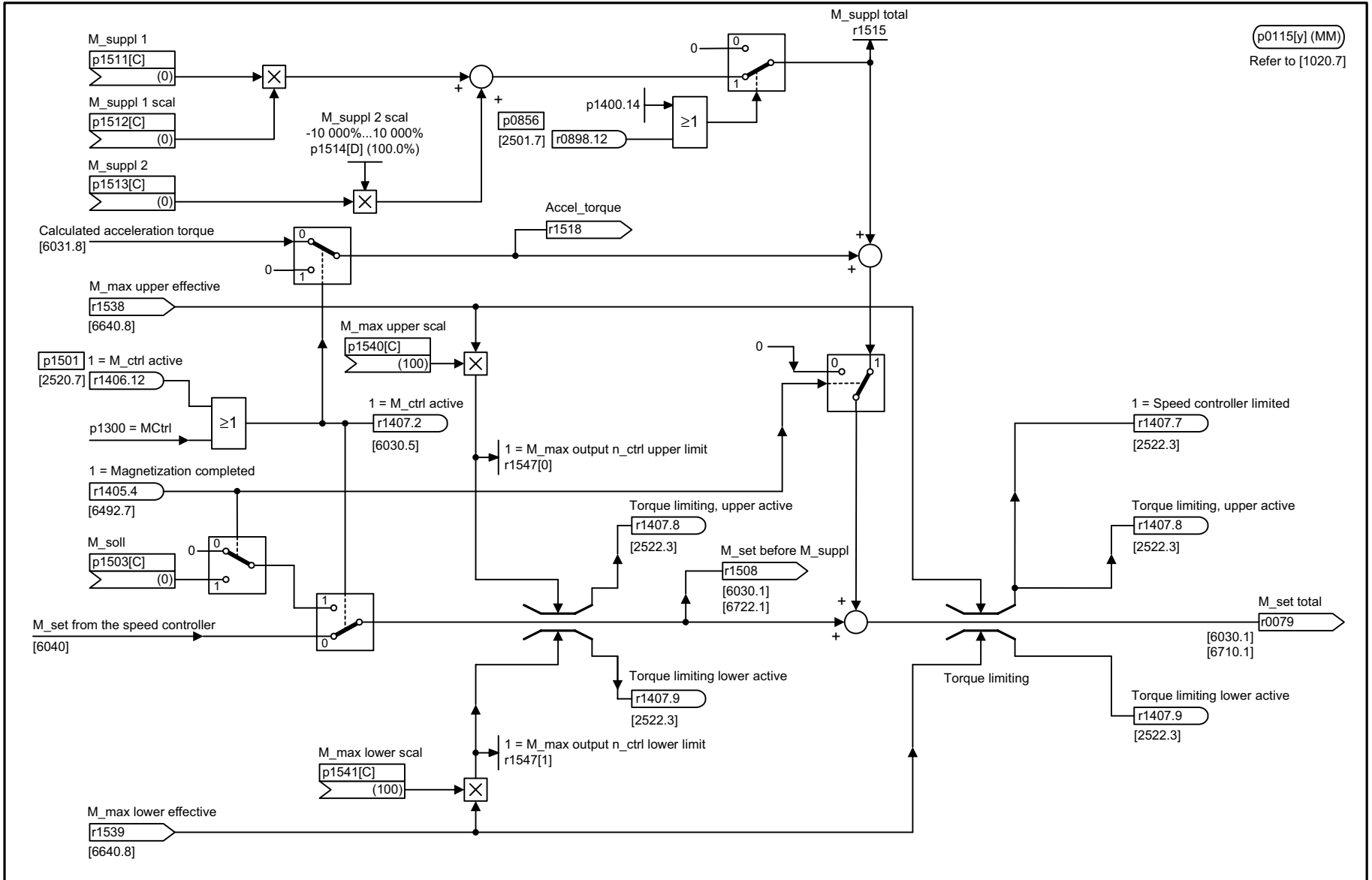
p0115[y] (MM)
Refer to [1020.7]



1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6050_en.vsd	Function diagram	
Vector, speed control with/without encoder - Kp_n/Tn_n adaptation					17.09.04 V02.02.00	SINAMICS S	
							- 6050 -

Picture 2-116 6050 – Kp_n-/Tn_n adaptation

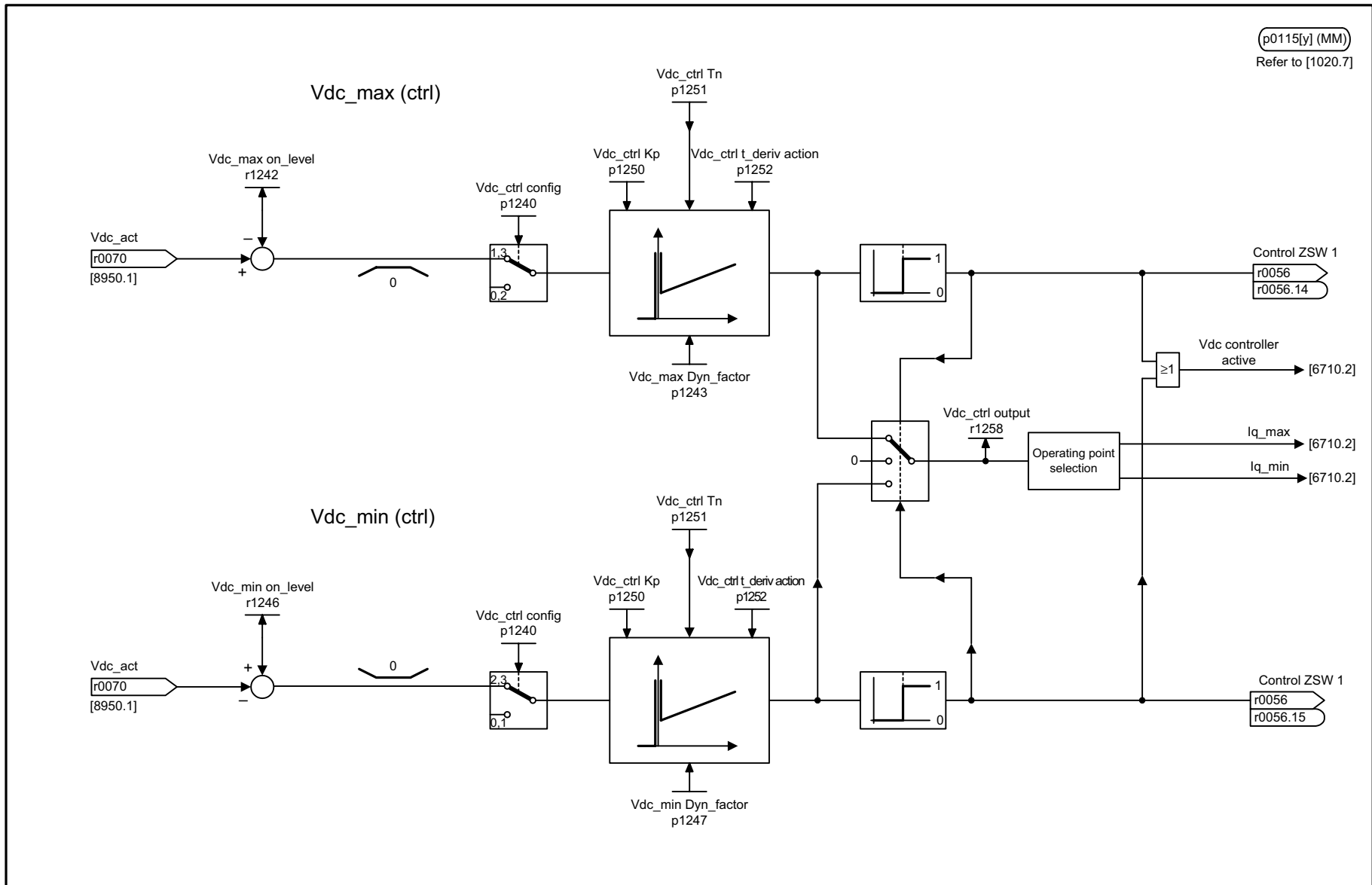
Picture 2-117 6060 – Torque setpoint



p0115[y] (MM)
 Refer to [1020.7]

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6060_en.vsd	Function diagram	
Vector speed control with encoder - torque setpoint					05.10.04 V02.02.00	SINAMICS S	
							- 6060 -

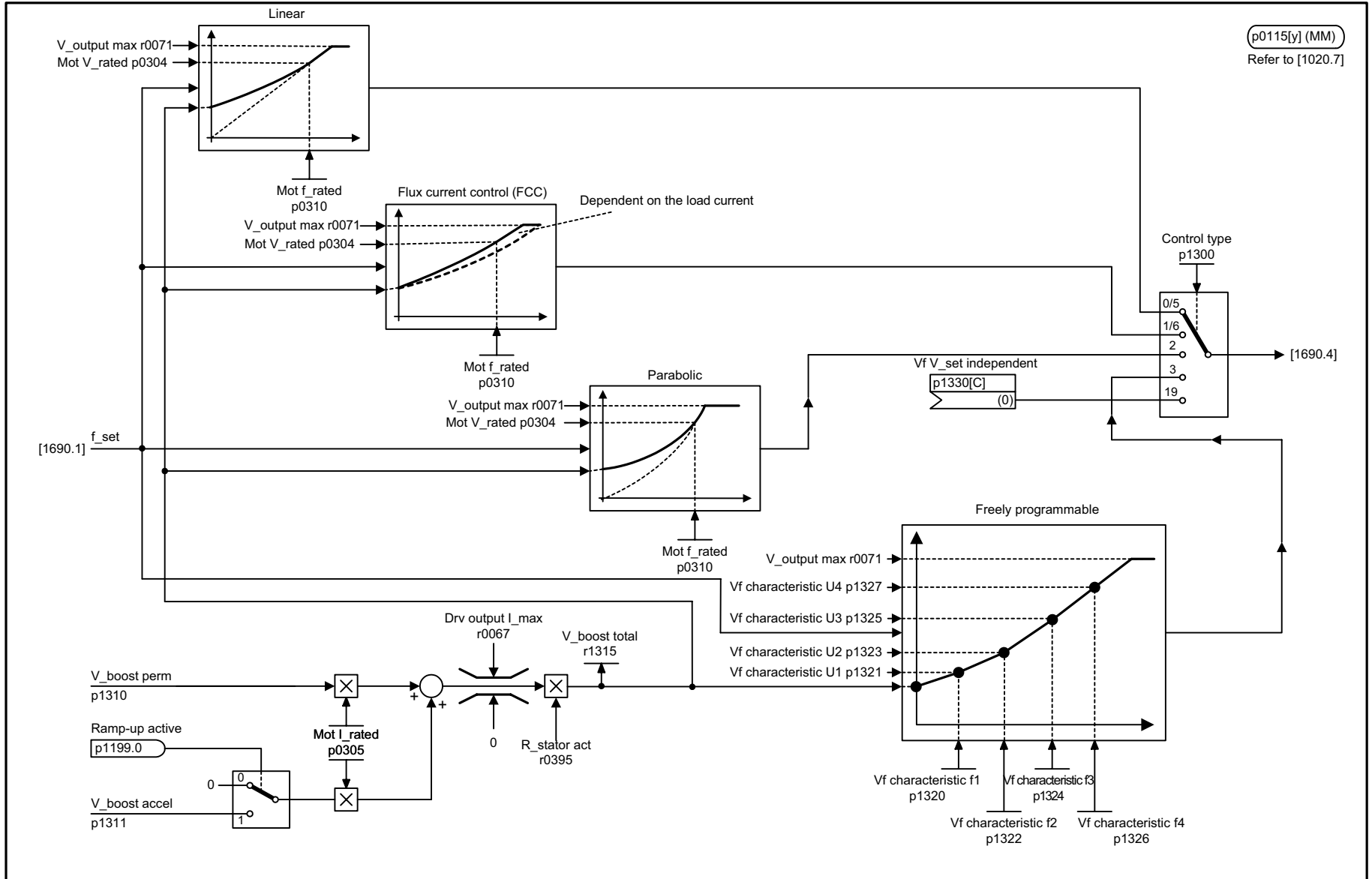
(p0115[y] (MM)
Refer to [1020.7]



Picture 2-118 6220 – Vdc_max controller and Vdc_min controller

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6220_en.vsd	Function diagram	
Vector control - Vdc_max controller and Vdc_min controller					14.06.04 V02.02.00	SINAMICS S	
							- 6220 -

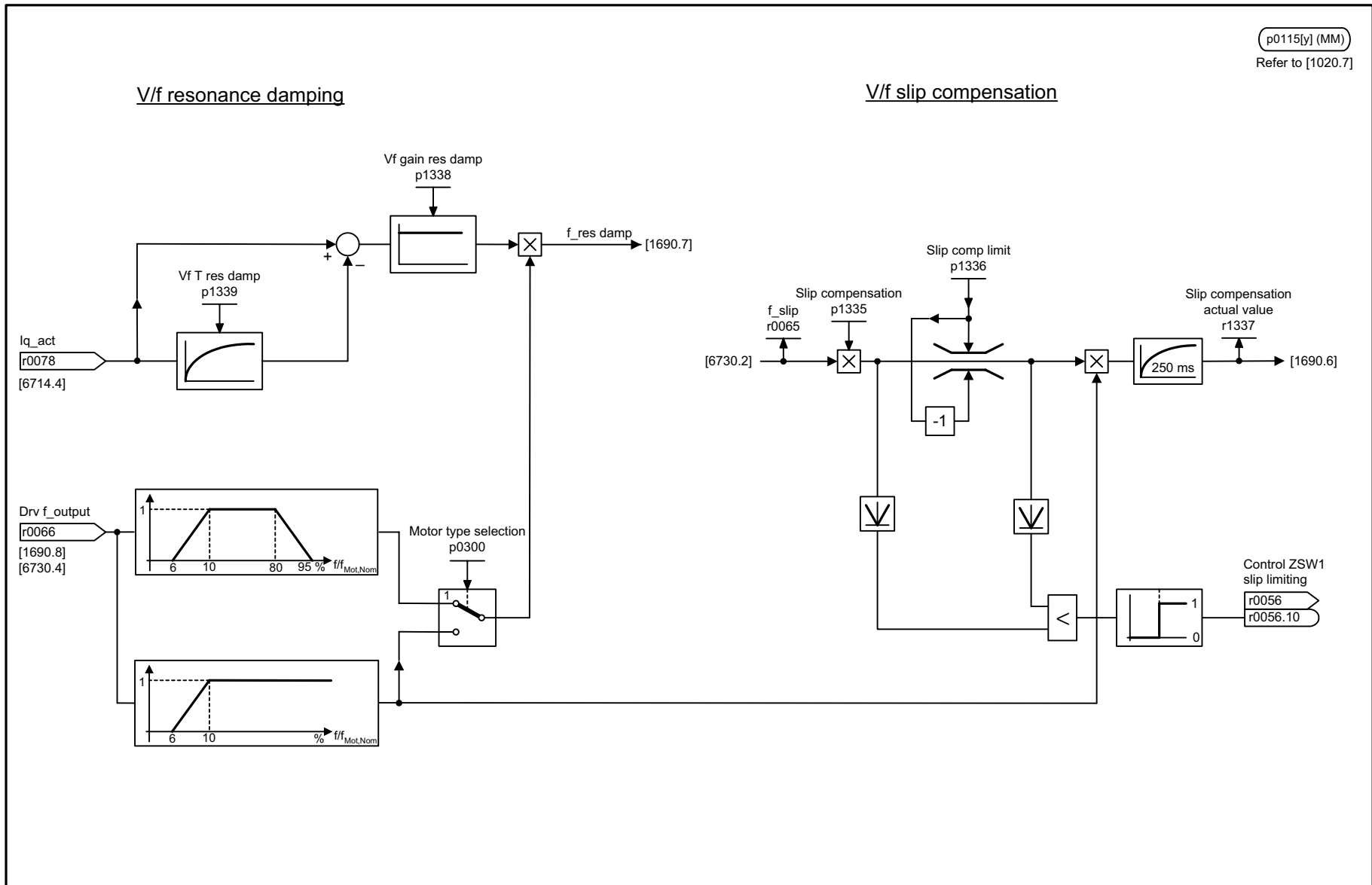
Picture 2-119 6300 – V/f characteristic and voltage boost



Function diagrams
 Vector control

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6300_en.vsd	Function diagram	
Vector V/f control - V/f characteristic and voltage boost					16.07.04 V02.02.00	SINAMICS S	
							- 6300 -

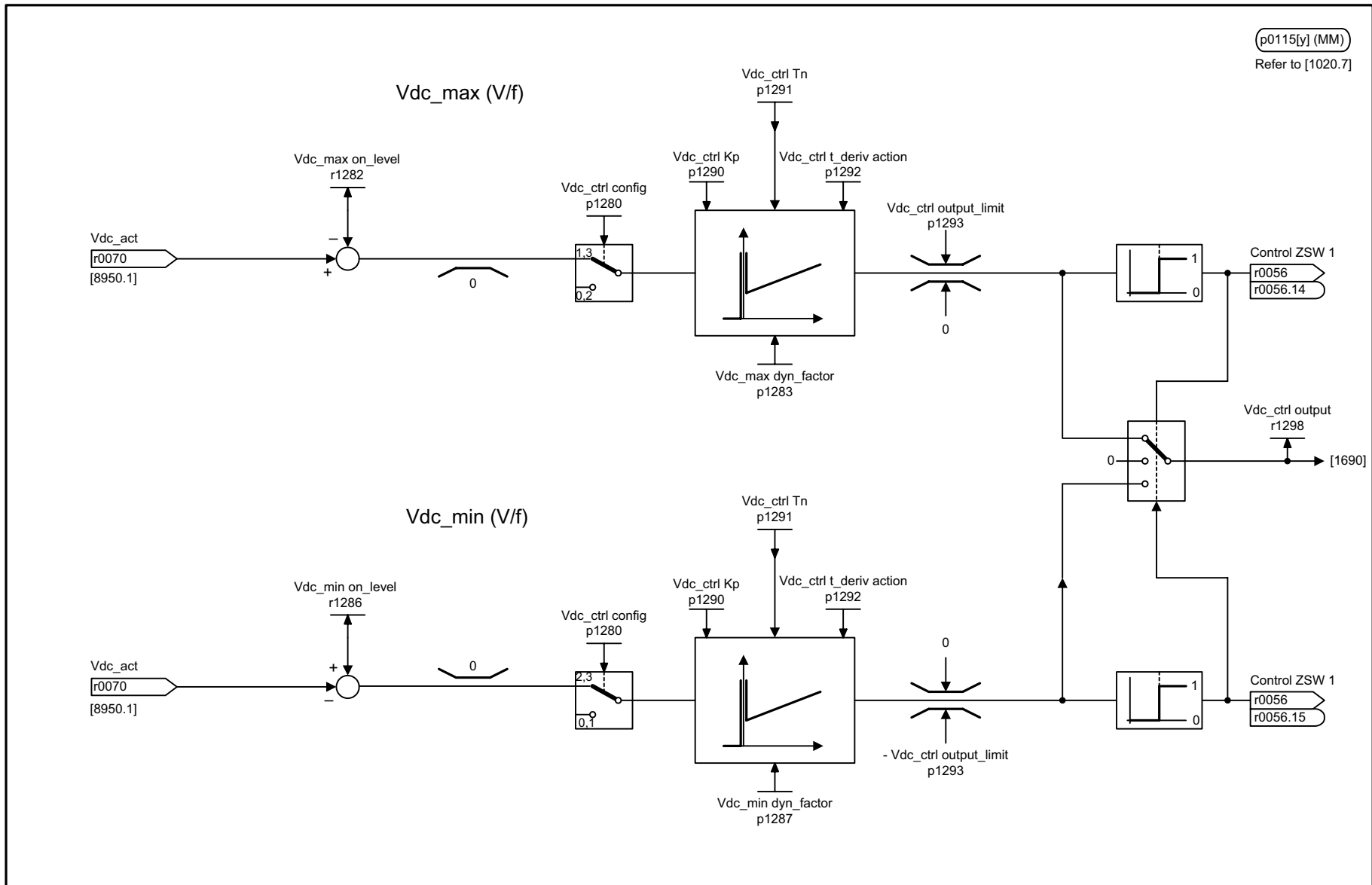
p0115[y] (MM)
Refer to [1020.7]



Picture 2-120 6310 – Resonance damping and slip compensation

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6310_en.vsd	Function diagram	
Vector V/f control - resonance damping and slip compensation					30.09.04 V02.02.00	SINAMICS S	
							- 6310 -

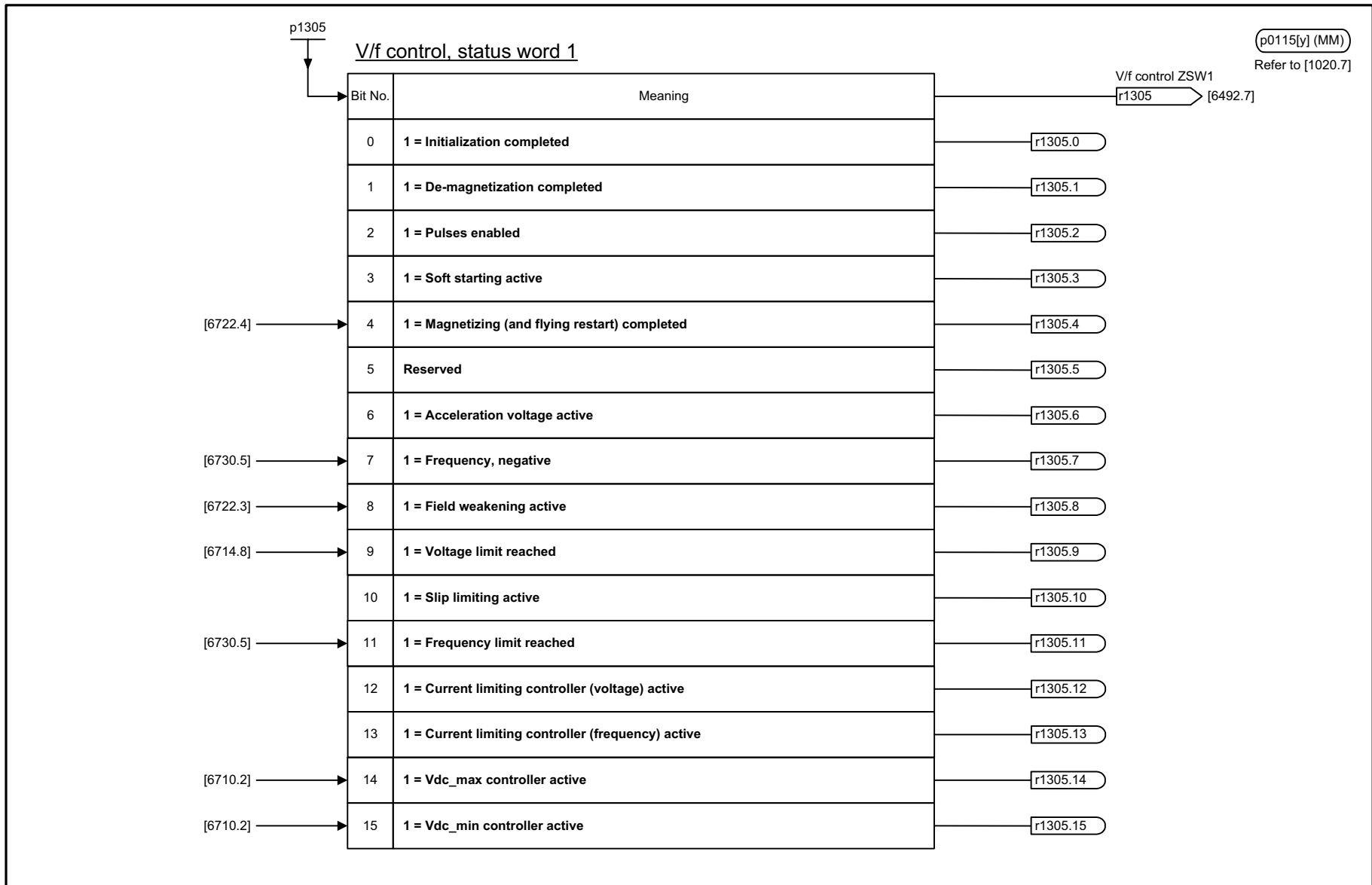
Picture 2-121 6320 – Vdc_max controller and Vdc_min controller



p0115[y] (MM)
 Refer to [1020.7]

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6320_en.vsd	Function diagram	
Vector V/f control - Vdc_max controller and Vdc_min controller					16.07.04 V02.02.00	SINAMICS S	
							- 6320 -

Function diagrams
 Vector control



Picture 2-122 6489 – V/f control status word 1

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6489_en.vsd	Function diagram	
Vector open-loop - closed-loop control/status word - V/f control, status word 1					30.09.04 V02.02.00	SINAMICS S	
- 6489 -							

p0115[y] (MM)
Refer to [1020.7]

Bit No.	Meaning	Factory setting
0	1 = Automatic Kp/Tn adaptation active	0 → [6040.3]
1	1 = Sensorless vector control, freeze I component	0
2	1 = Acceleration pre-control, external source (p1495) 0 = Internal acceleration pre-control (n_set)	
3	1 = Reference model, speed setpoint I component ON	
4	Reserved	
5	1 = Kp/Tn adaptation active	1 → [6040.3]
6	Reserved	
7	Reserved	
8	Reserved	
9	Reserved	
10	Reserved	
11	Reserved	
12	Reserved	
13	Reserved	
14	1 = Torque pre-control always active 0 = Torque pre-control for n_ctrl enable	0
15	1 = Sensorless vector control, speed pre-control active	1 → [6030.5]

n_ctrl config
p1400[D]

p1400[D]

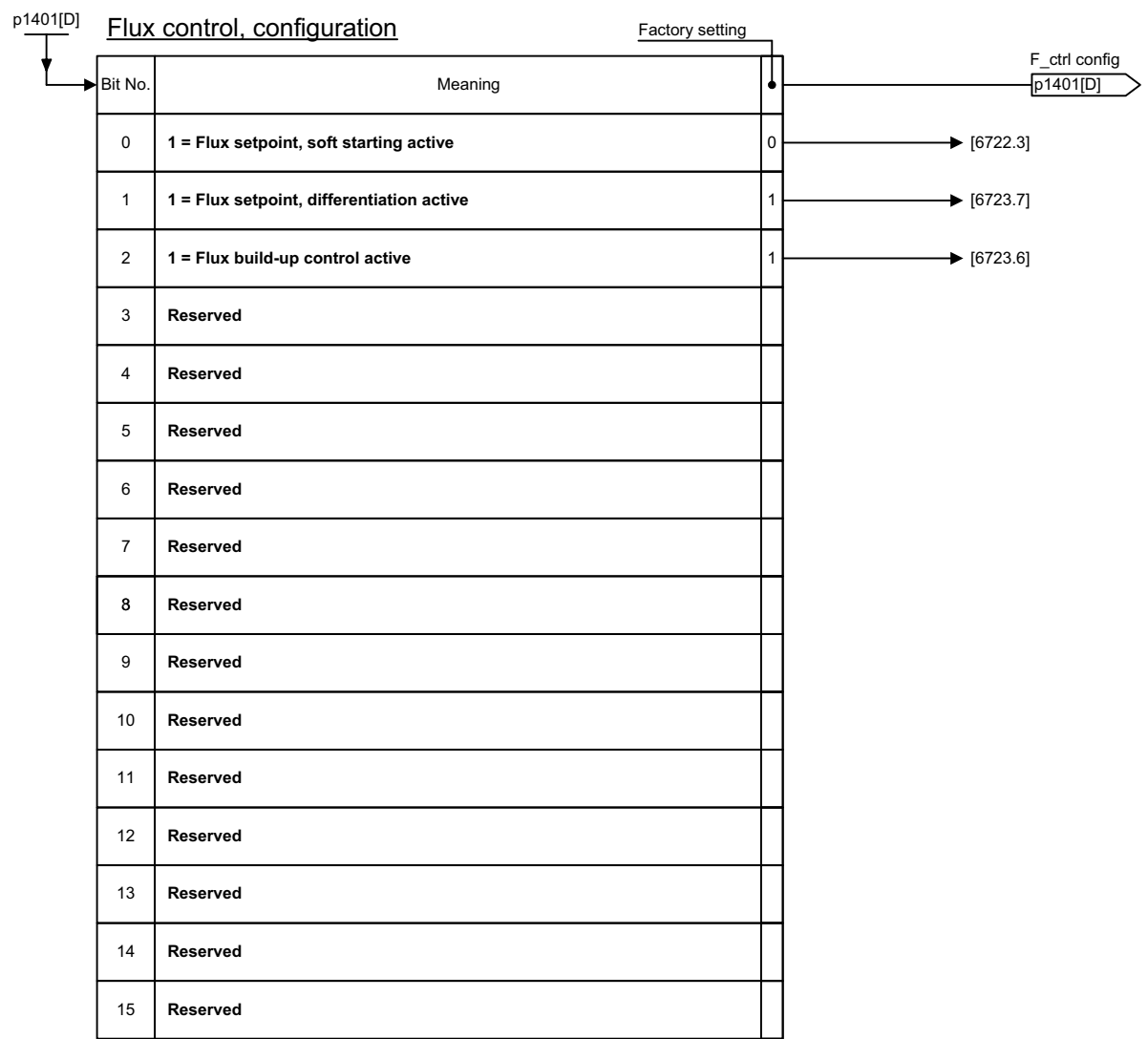
Speed control configuration

Factory setting

Picture 2-123 6490 – Speed control configuration

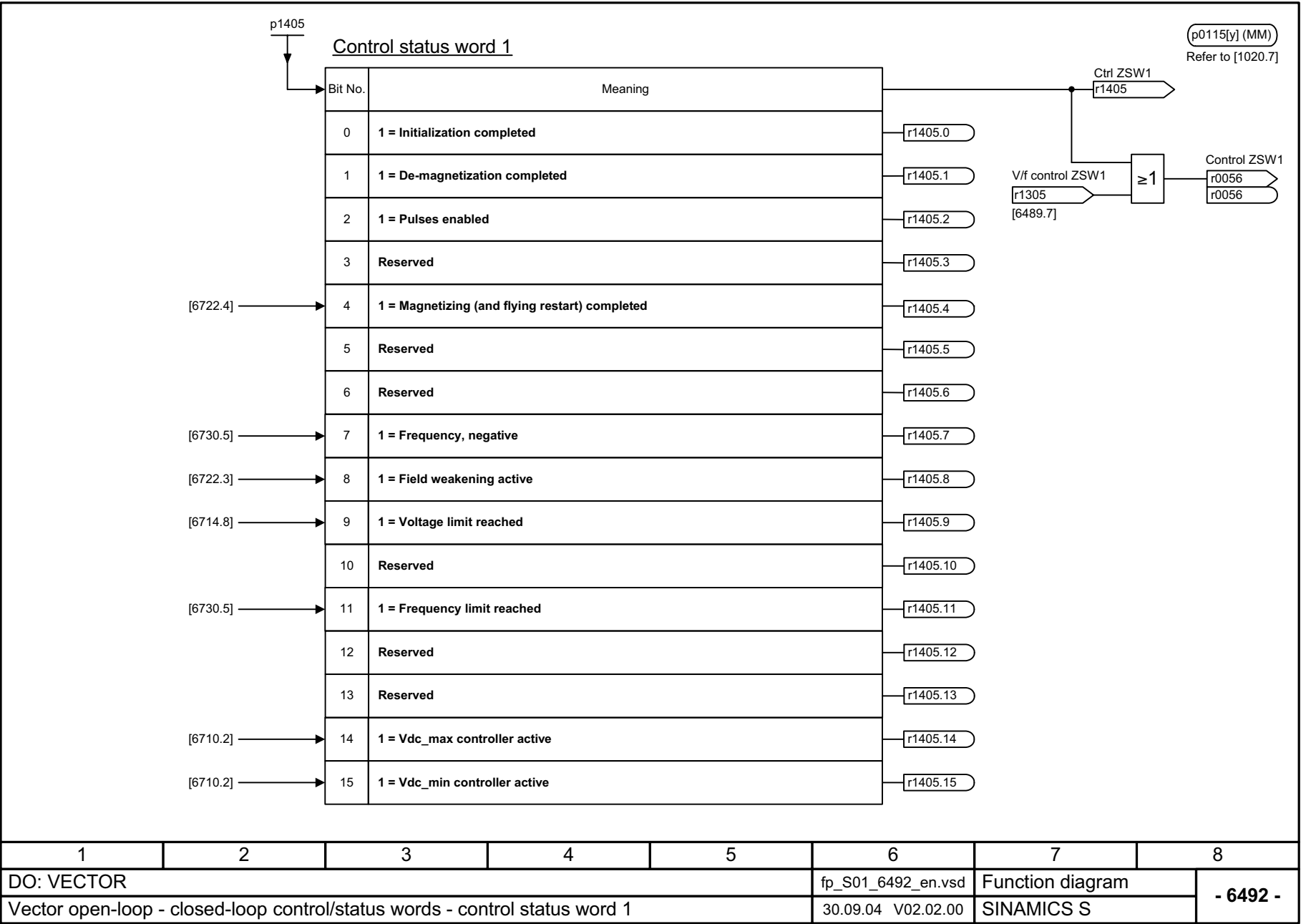
1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6490_en.vsd	Function diagram	
Vector open-loop - closed-loop control status words - speed control configuration					29.09.04 V02.02.00	SINAMICS S	
- 6490 -							

p0115[y] (MM)
Refer to [1020.7]



Picture 2-124 6491 – Flux control configuration

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6491_en.vsd	Function diagram	
Vector open-loop - closed-loop control status words - flux control configuration					03.08.04 V02.02.00	SINAMICS S	
							- 6491 -



Picture 2-125 6492 – Control status word 1

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6492_en.vsd	Function diagram	
Vector open-loop - closed-loop control/status words - control status word 1					30.09.04 V02.02.00	SINAMICS S	
							- 6492 -

p0115[y] (MM)
Refer to [1020.7]

Ctrl ZSW3
r1408

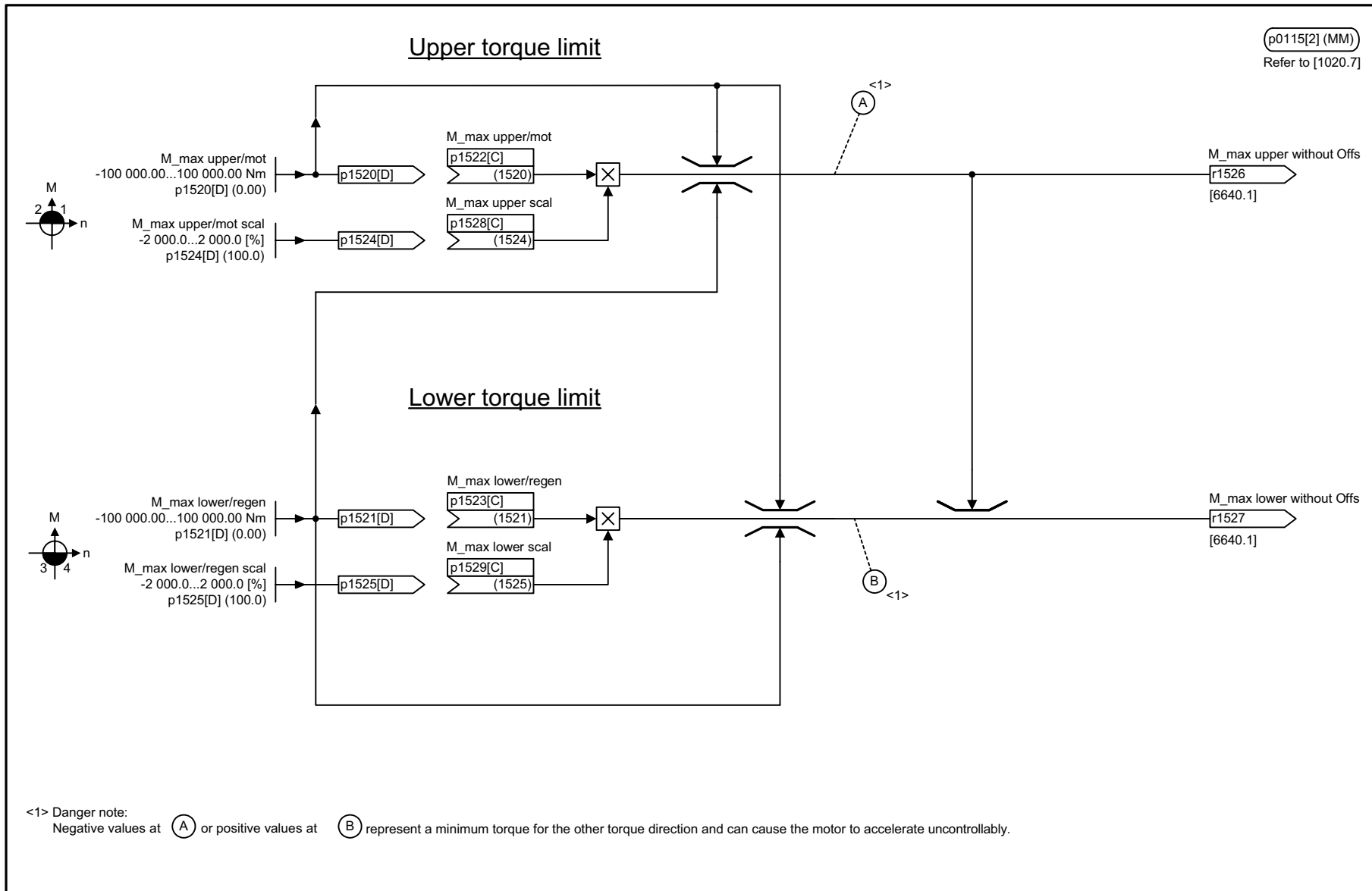
Control status word 3 (for current control)

Bit No.	Meaning
0	1 = Current control active
[6714.5] → 1	1 = Lim. I-comp. Id-ctrl active
2	Reserved
[6714.7] → 3	1 = V limiting active
4	Reserved
5	Reserved
6	Reserved
7	Reserved
8	Reserved
9	Reserved
[6730.3] → 10	1 = Lim. EMF/Obs-ctrl. active
11	1 = Error EMF/Obs-N active
12	1 = Motor stalled active
13	Reserved
14	Reserved
15	Reserved

Picture 2-126 6493 – Control status word 3

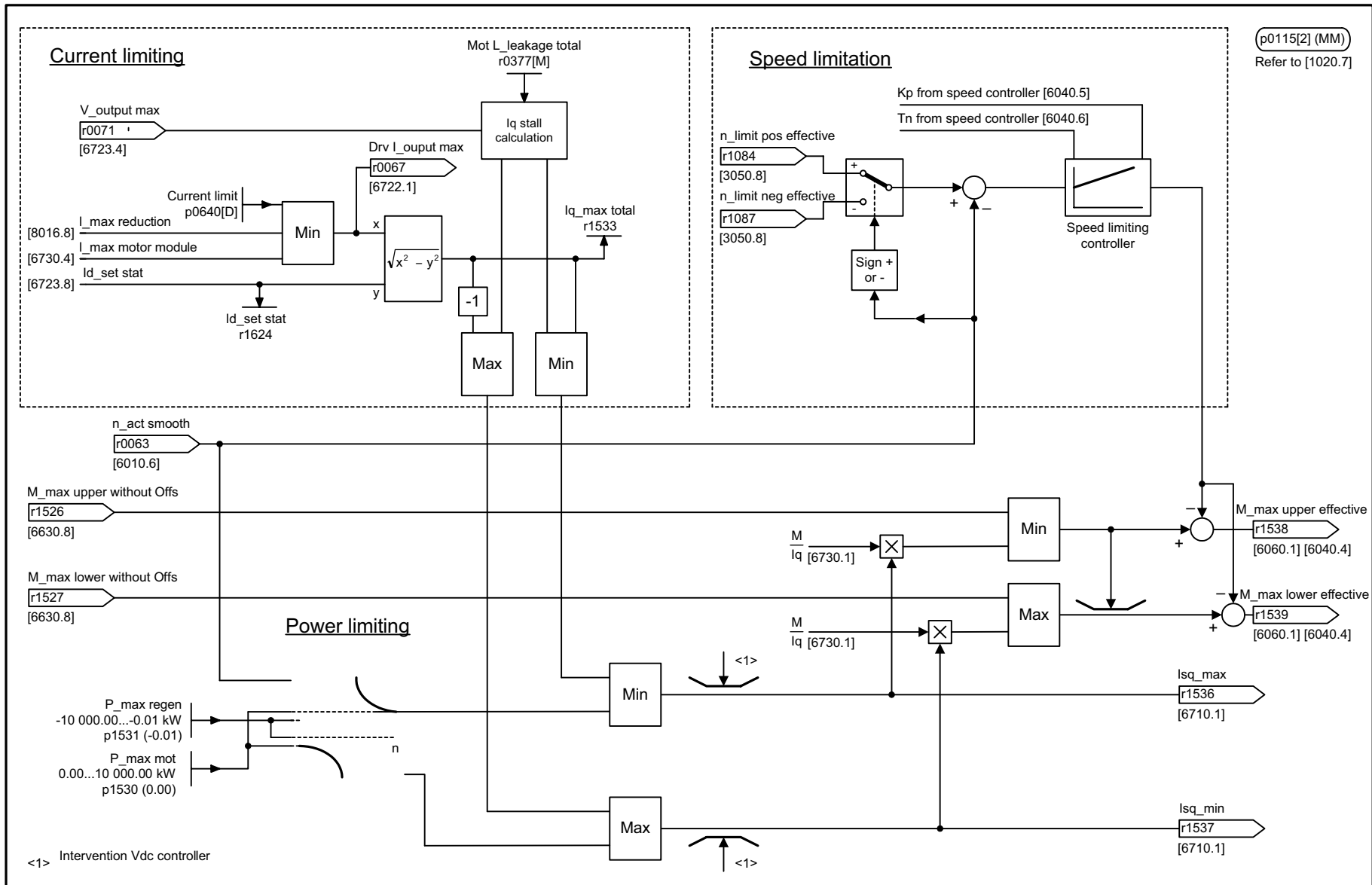
1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6493_en.vsd	Function diagram	
Vector open-loop - closed-loop control/status words - control status word 3					30.09.04 V02.02.00	SINAMICS S	
- 6493 -							

Picture 2-127 6630 – Upper/lower torque limit



1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6630_en.vsd	Function diagram	
Generating torque limits - upper/lower torque limit					01.09.04 V02.02.00	SINAMICS S	
							- 6630 -

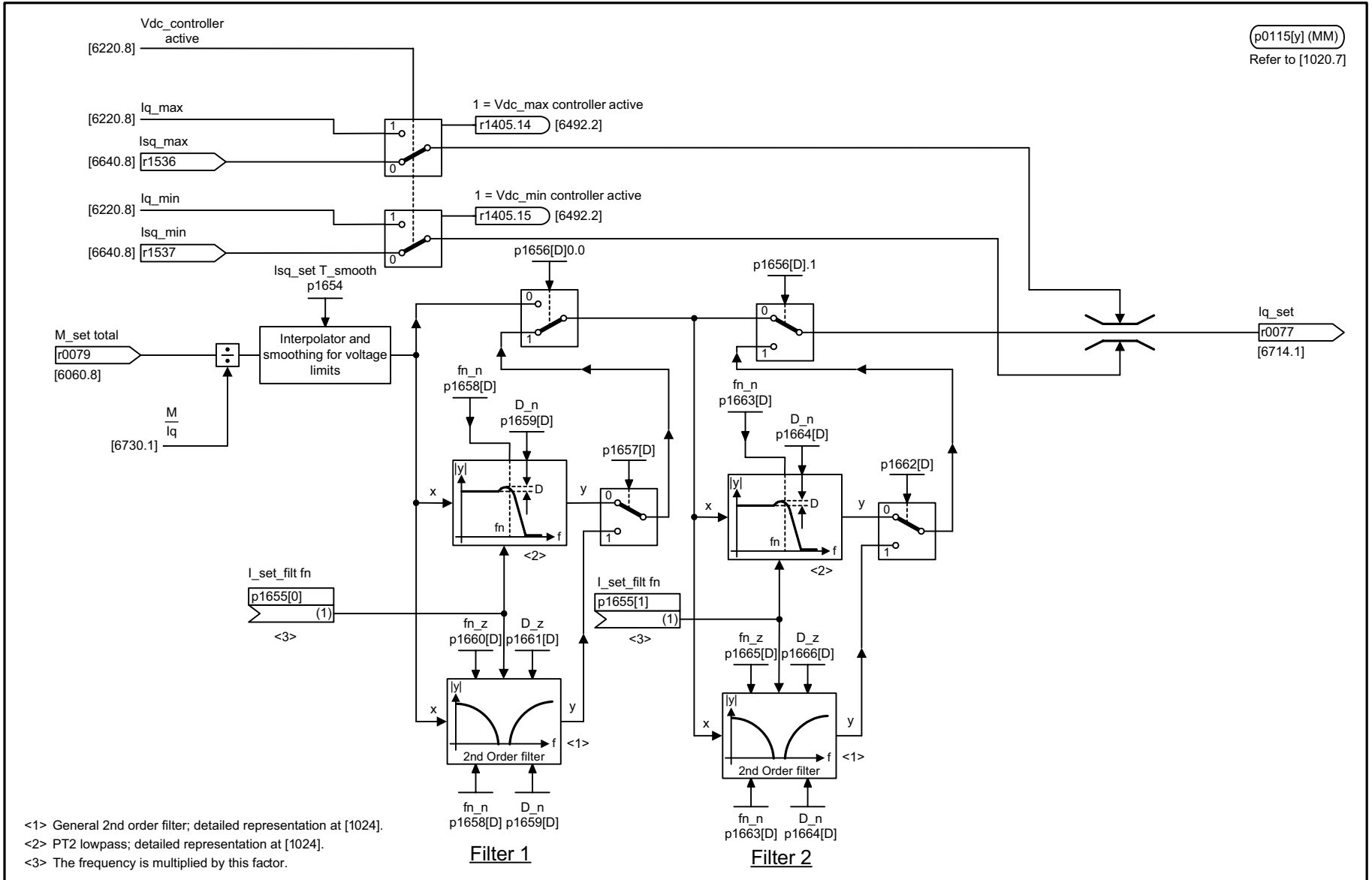
p0115[2] (MM)
Refer to [1020.7]



1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6640_en.vsd	Function diagram	
Generating torque limits - current/power/torque limits					05.10.04 V02.02.00	SINAMICS S	
							- 6640 -

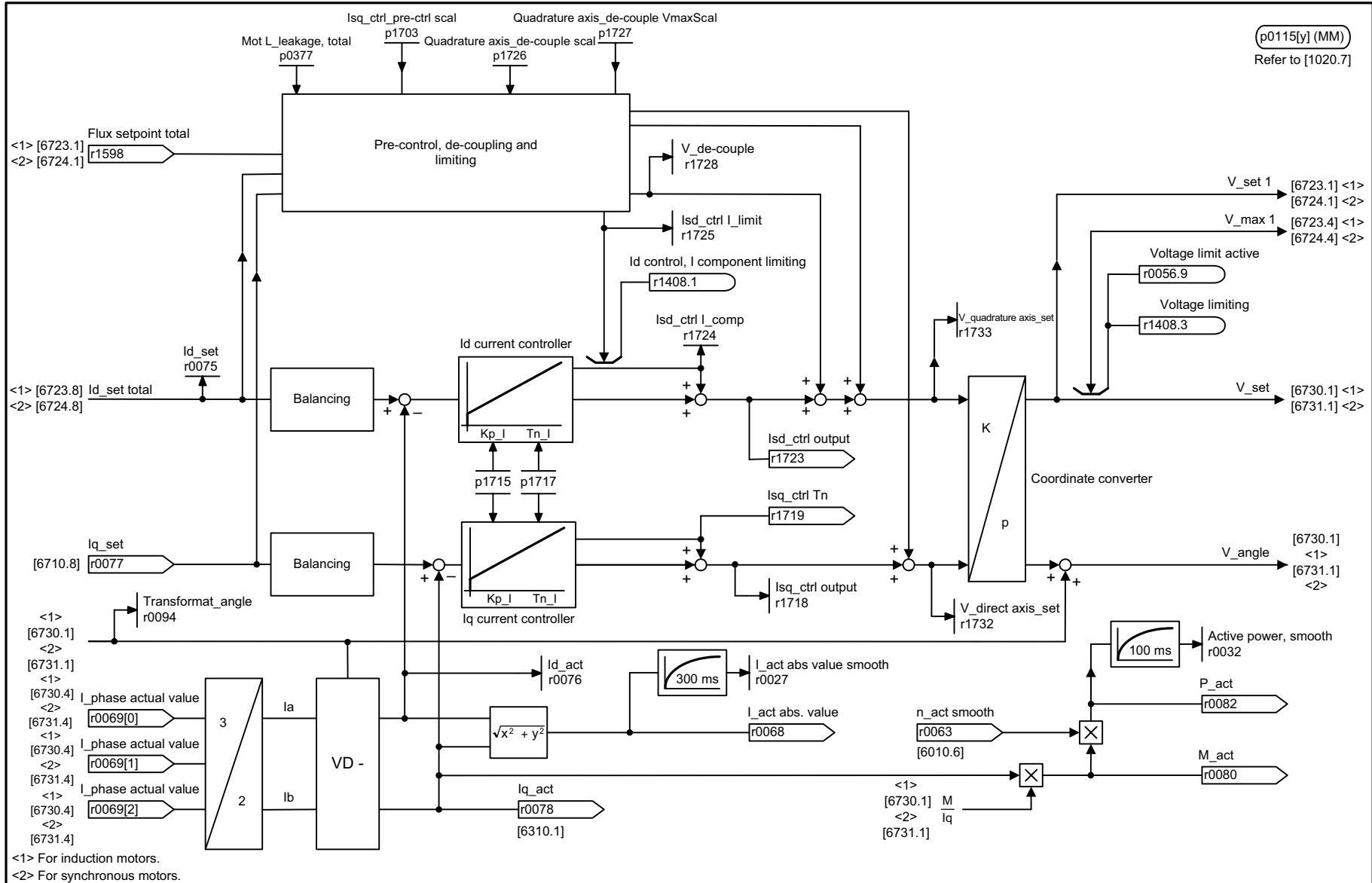
Picture 2-128 6640 – Current/power/torque limits

Picture 2-129 6710 – Current setpoint filter



p0115[y] (MM)
 Refer to [1020.7]

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6710_en.vsd	Function diagram	
Vector current control - current setpoint filter					05.10.04 V02.02.00	SINAMICS S	
							- 6710 -



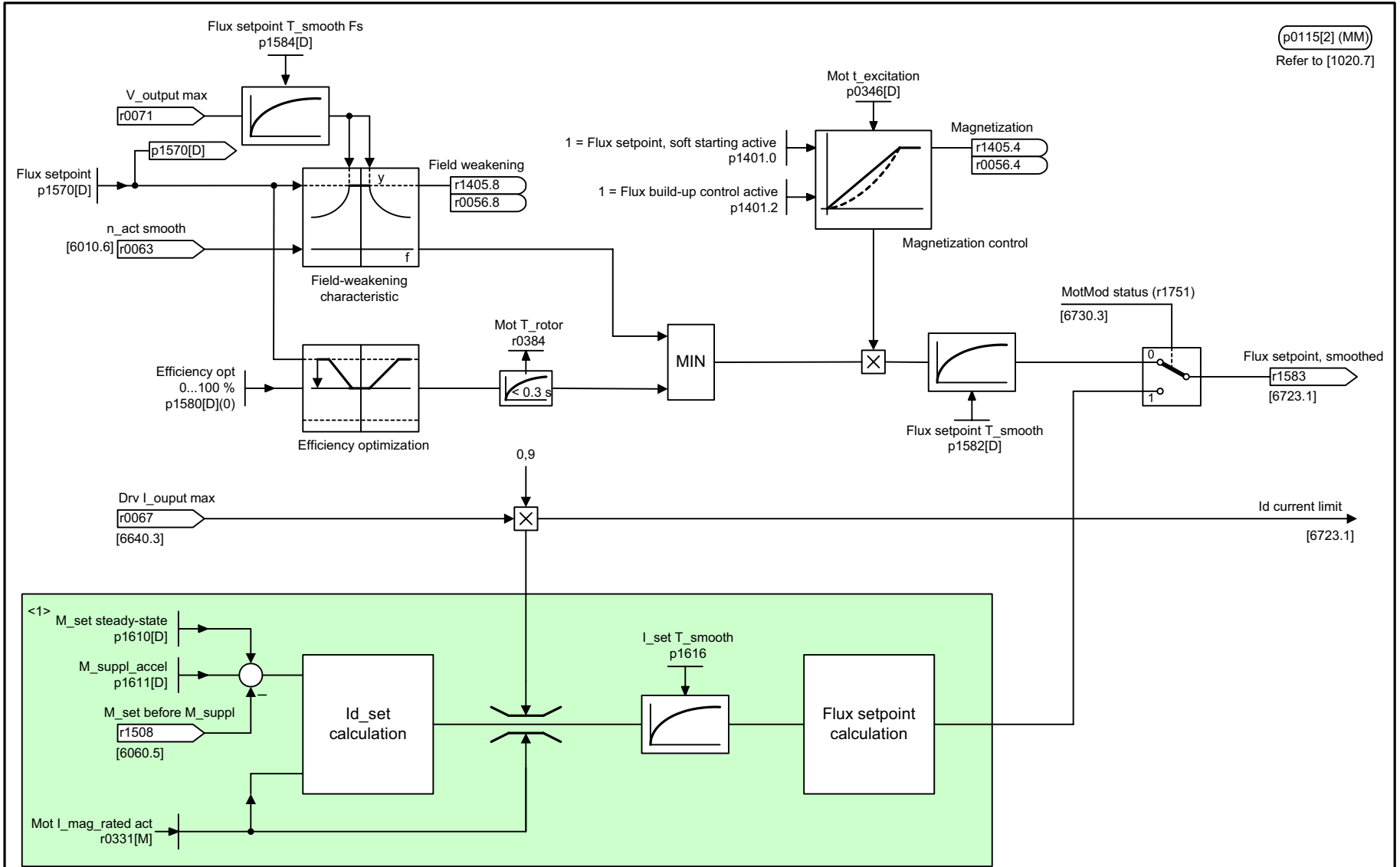
1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6714_en.vsd	Function diagram	
Vector current control - Iq and Id controllers					21.10.04 V02.02.00	SINAMICS S	
							- 6714 -

Picture 2-130 6714 – Iq and Id controllers

p0115[y] (MM)
Refer to [1020.7]

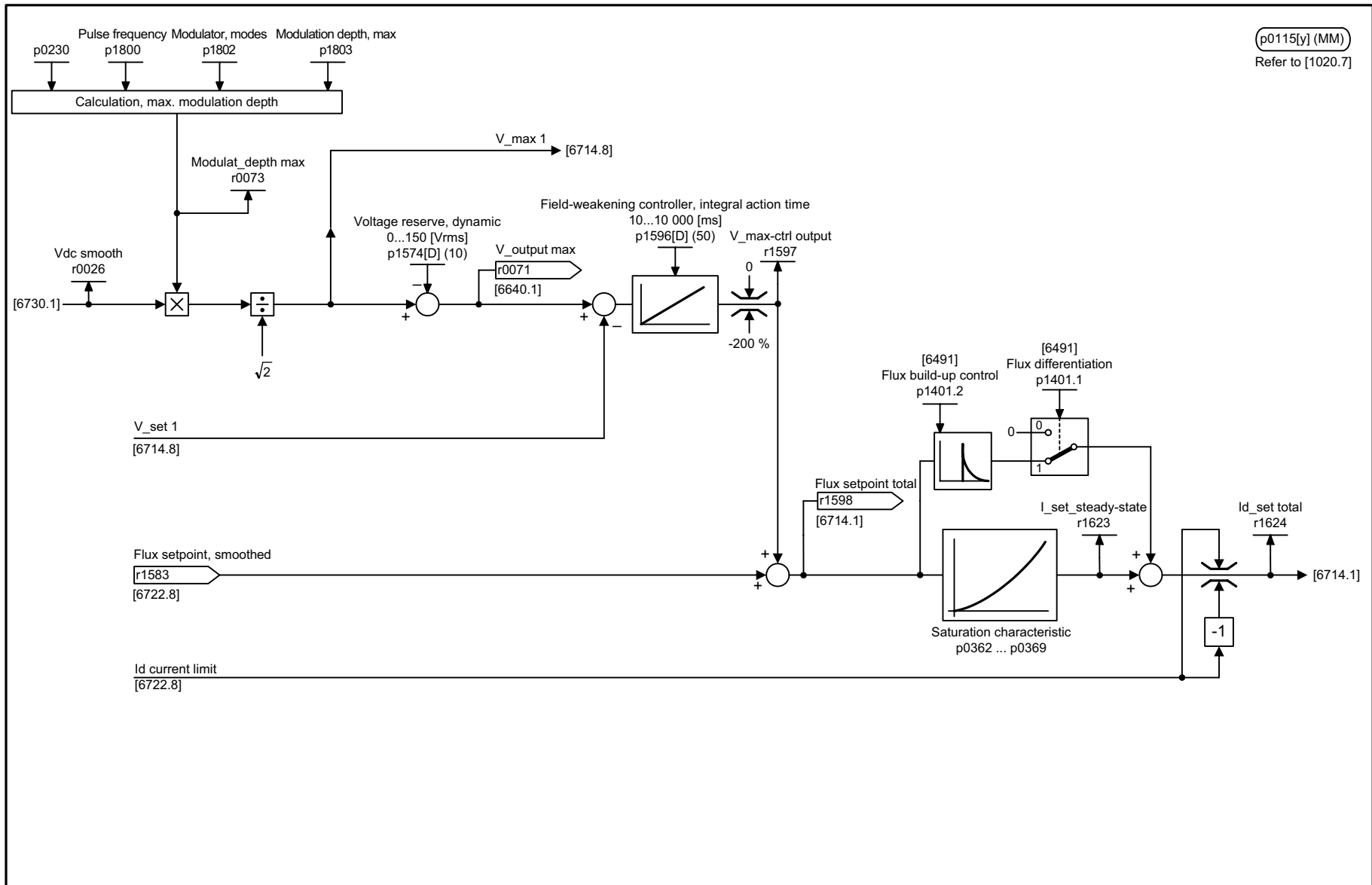
<1> For induction motors.
<2> For synchronous motors.

Picture 2-131 6722 – Field weakening characteristic, Id setpoint



<1> Only for vector control without encoder (SLVC).

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6722_en.vsd	Function diagram	
Vector current control - field weakening characteristic, Id setpoint					01.10.04 V02.02.00	SINAMICS S	
							- 6722 -

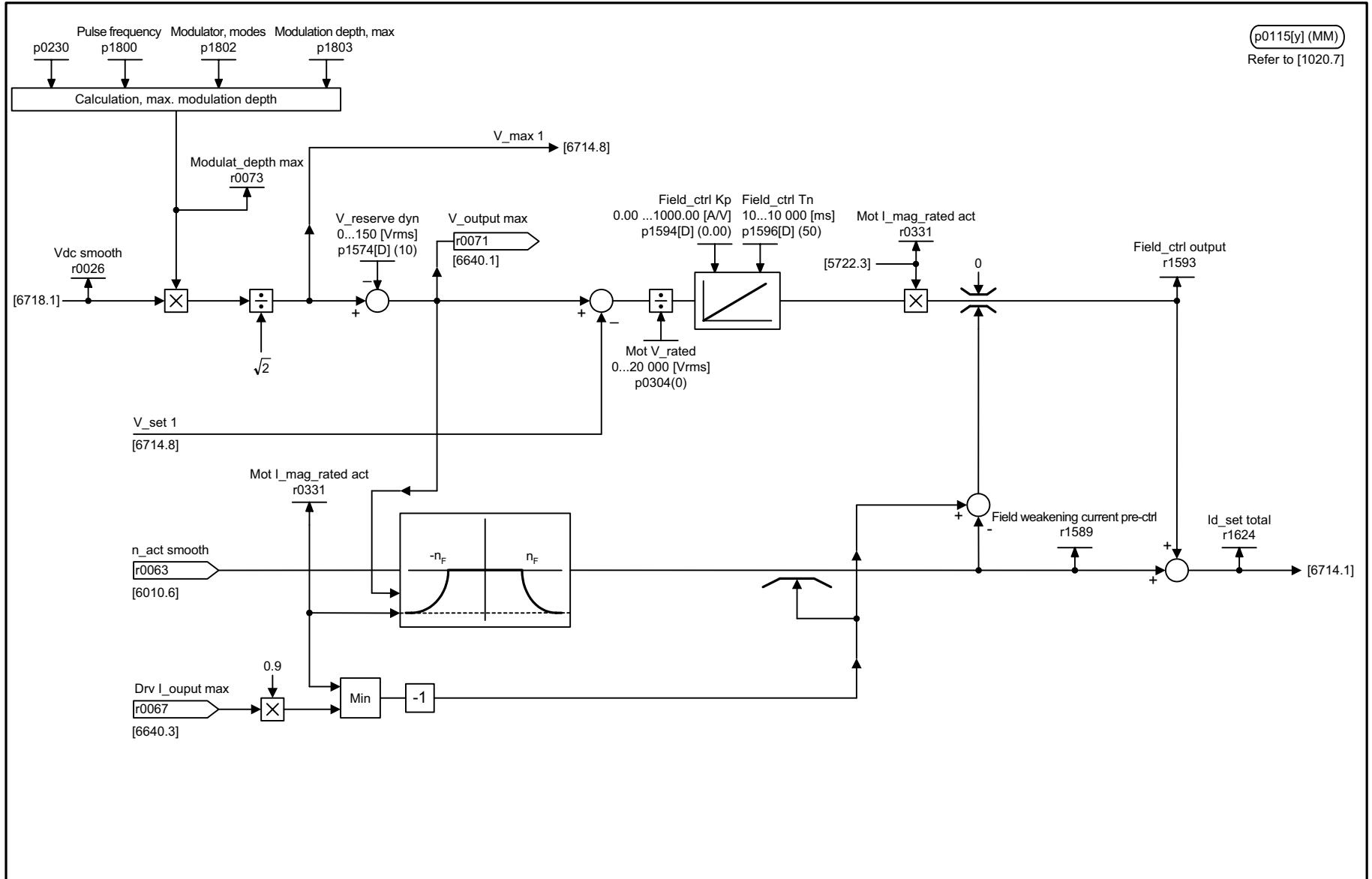


p0115[y] (MM)
Refer to [1020.7]

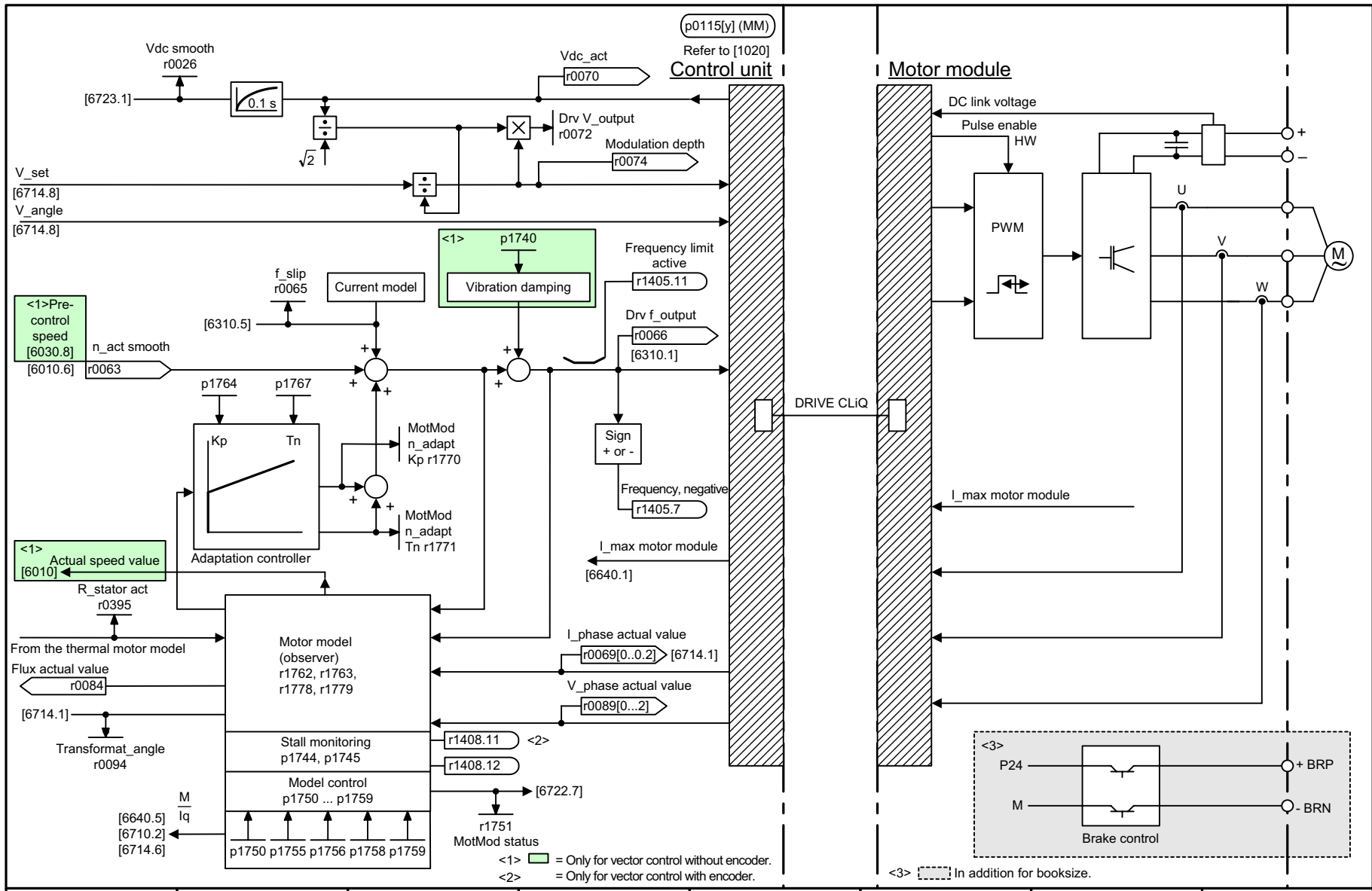
1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6723_en.vsd	Function diagram	
Vector current control - field weakening controller, flux controller for induction motors (p0300 =1)					01.10.04 V02.02.00	SINAMICS S	
							- 6723 -

Picture 2-132 6723 – Field weakening controller, flux controller for induction motors (p0300 = 1)

Picture 2-133 6724 – Field weakening controller for synchronous motors (p0300 = 2)



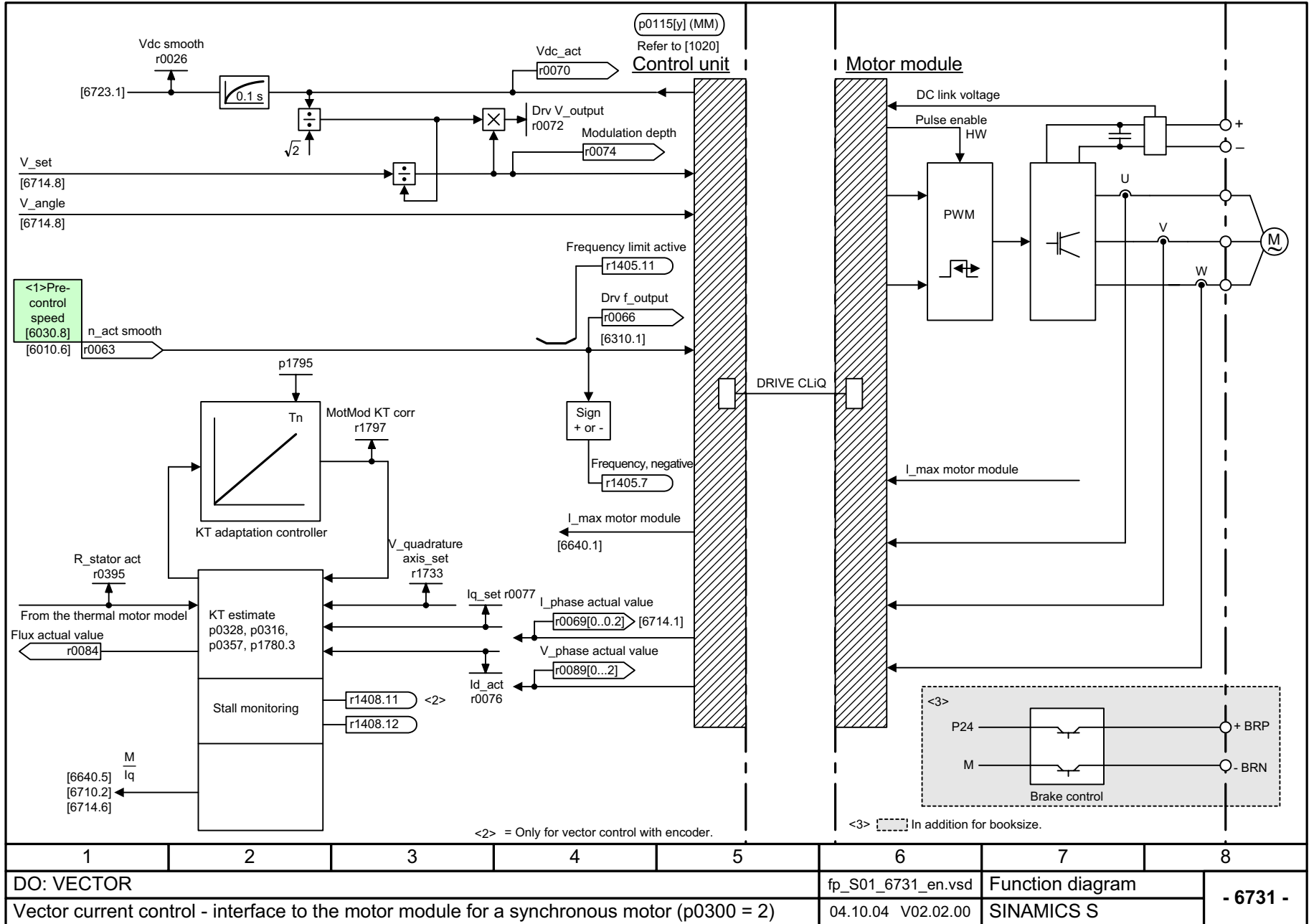
1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6724_en.vsd	Function diagram	
Vector current control - field weakening controller for synchronous motors (p0300 = 2)					30.06.04 V02.02.00	SINAMICS S	
							- 6724 -



Picture 2-134 6730 – Interface to the motor module for induction motors (p0300 = 1)

1	2	3	4	5	6	7	8
DO: VECTOR					fp_S01_6730_en.vsd	Function diagram	
Vector current control - interface to the motor module for induction motors (p0300 = 1)					04.10.04 V02.02.00	SINAMICS S	
							- 6730 -

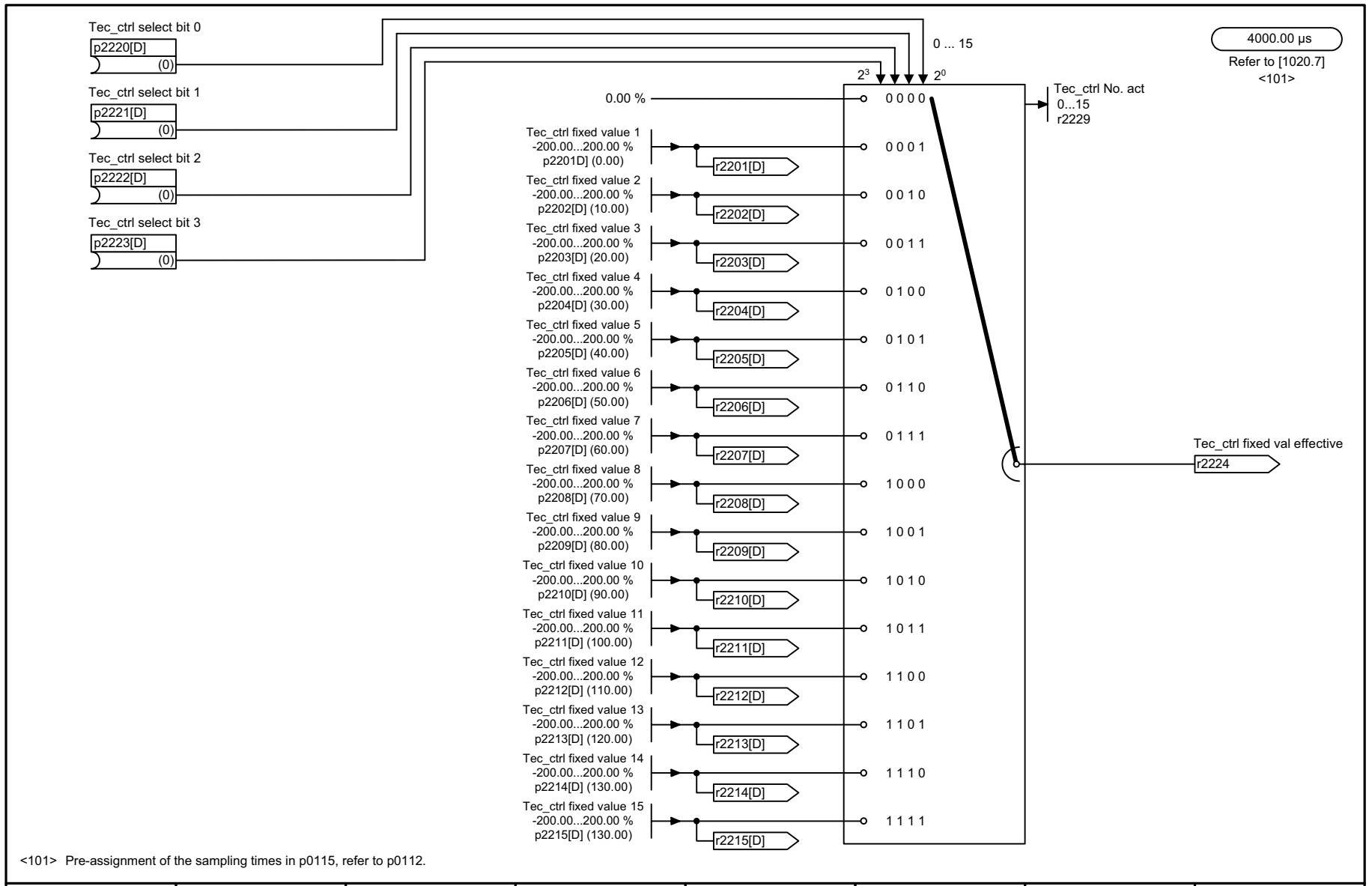
Picture 2-135 6731 – Interface to the motor module for a synchronous motor (p0300 = 2)



2.15 Technology controller

Function diagrams

7950 – Fixed values (r0108.16 = 1)	2-695
7954 – Motorized potentiometer (r0108.16 = 1)	2-696
7958 – Control (r0108.16 = 1)	2-697



<101> Pre-assignment of the sampling times in p0115, refer to p0112.

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_7950_en.vsd	Function diagram	
Technology controller - fixed values (r0108.16 = 1)					28.10.04 V02.02.00	SINAMICS S	
							- 7950 -

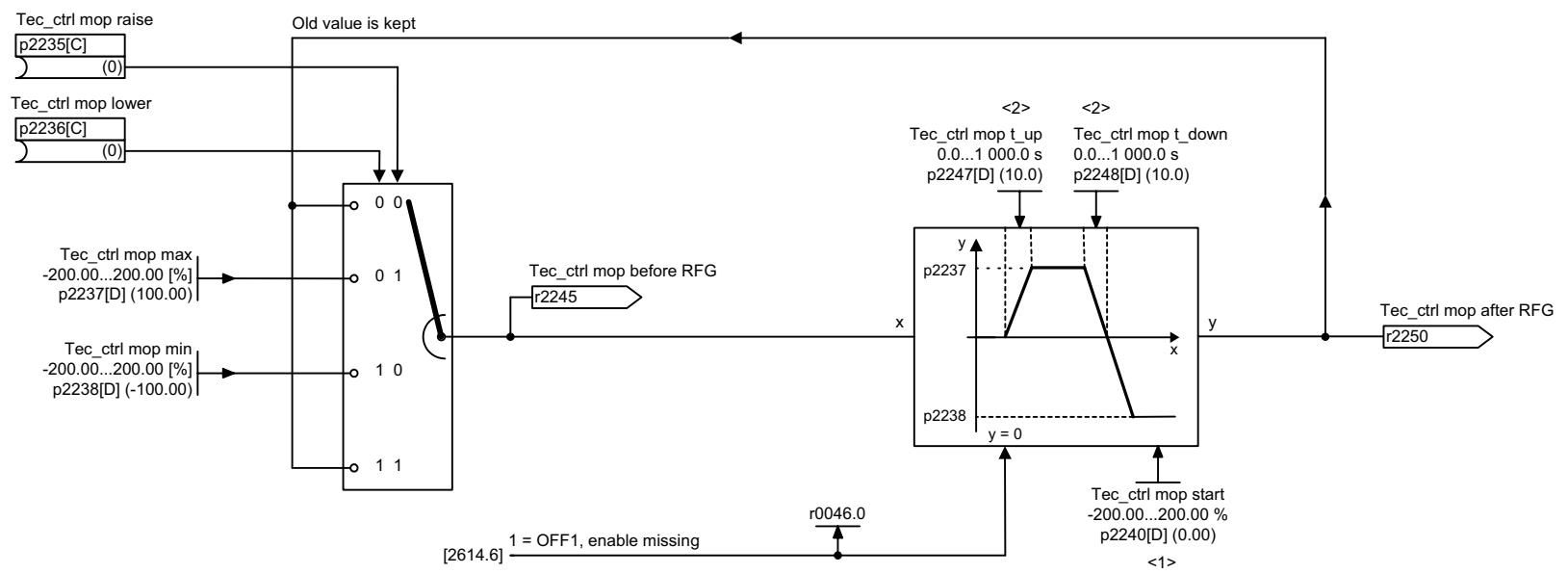
Picture 2-136 7950 – Fixed values (r0108.16 = 1)

4000.00 µs
Refer to [1020.7]
<101>

Tec_ctrl Mop config
0000...0111
p2230[D] (0110)

Data save active 0 The setpoint for the motorized potentiometer is not saved and after ON is entered using p2240.
1 The setpoint for the motorized potentiometer is saved and after ON is entered using p2231.

Initial rounding-off active 0 Without initial rounding-off.
1 With initial rounding-off. The ramp-up/down time set is exceeded accordingly.

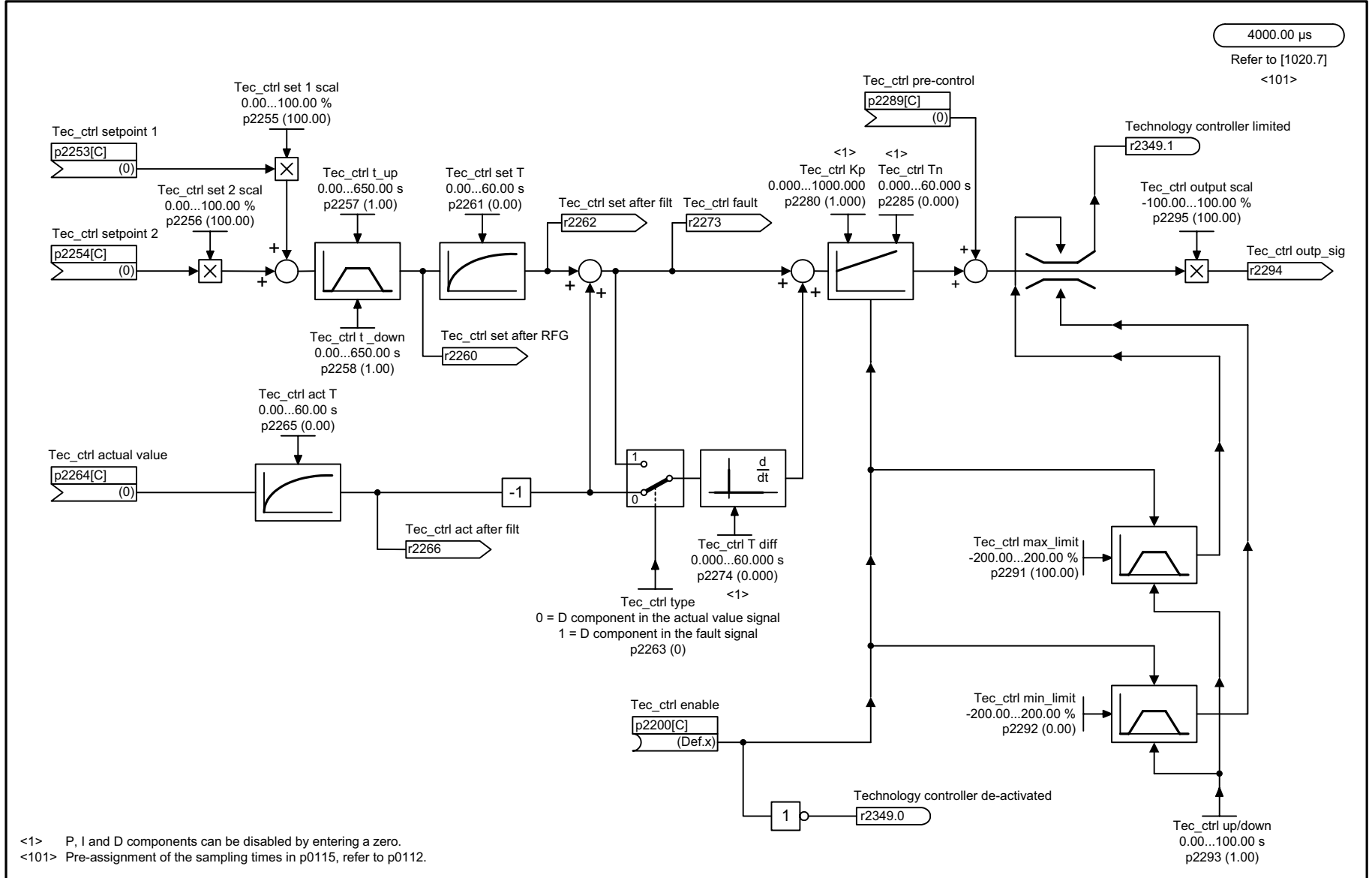


<1> For p2230.0 = 0, this setpoint is entered after ON.
<2> If the initial rounding-off is active (p2230.2 = 1), the selected ramp-up and ramp-down times are appropriately exceeded.
<101> Pre-assignment of the sampling times in p0115, refer to p0112.

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_7954_en.vsd	Function diagram	
Technology controller - motorized potentiometer (r0108.16 = 1)					28.10.04 V02.02.00	SINAMICS S	
							- 7954 -

Picture 2-137 7954 – Motorized potentiometer (r0108.16 = 1)

Picture 2-138 7958 – Control (r0108.16 = 1)



<1> P, I and D components can be disabled by entering a zero.
 <101> Pre-assignment of the sampling times in p0115, refer to p0112.

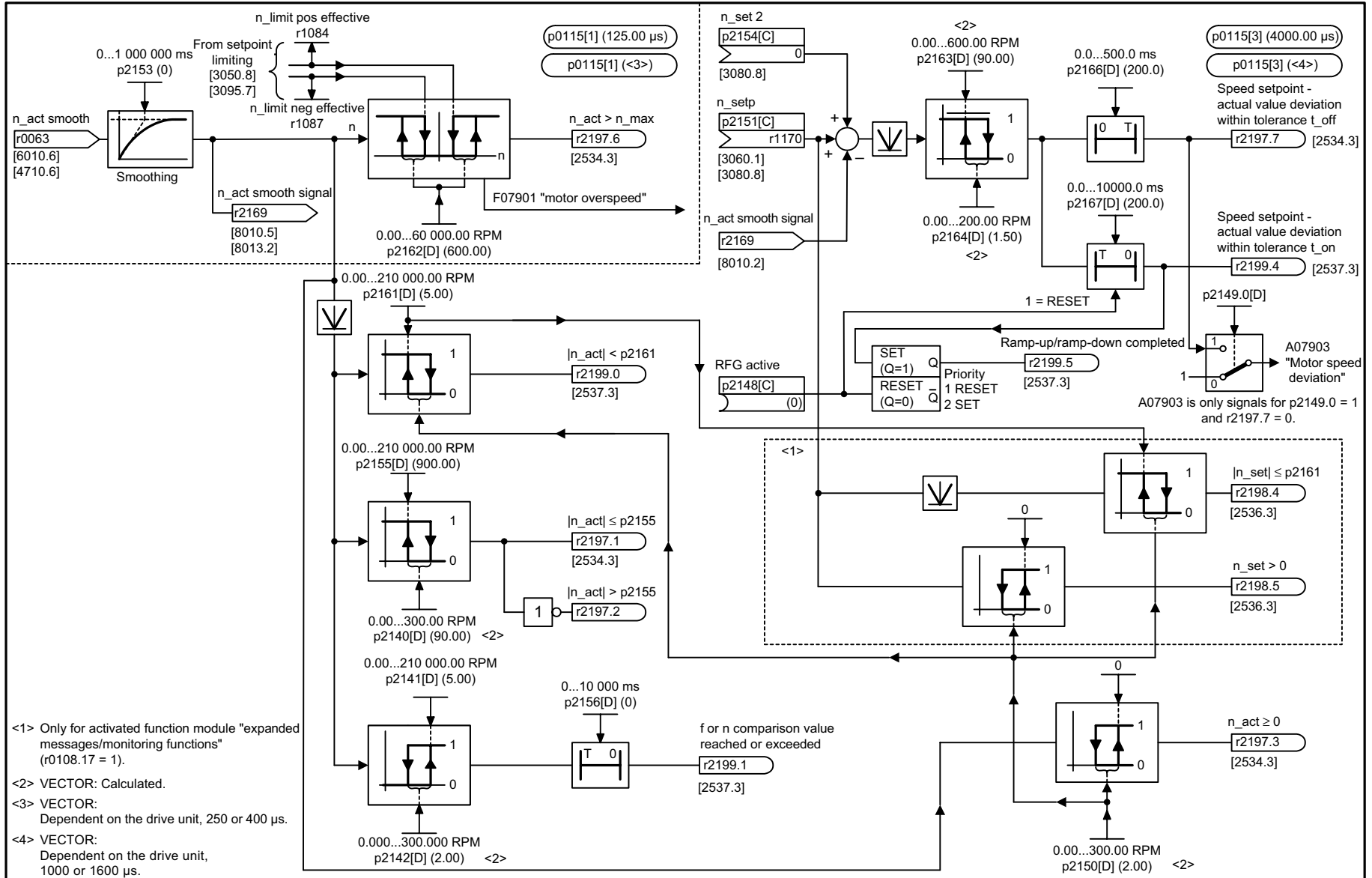
1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_7958_en.vsd	Function diagram	
Technology controller - closed-loop control (r0108.16 = 1)					28.10.04 V02.02.00	SINAMICS S	
							- 7958 -

2.16 Signals and monitoring functions

Function diagrams

8010 – Speed messages	2-699
8012 – Torque messages/signals, motor locked/stalled	2-700
8013 – Load monitoring (r0108.17 = 1)	2-701
8014 – Thermal monitoring, power module	2-702
8016 – Thermal motor monitoring	2-703

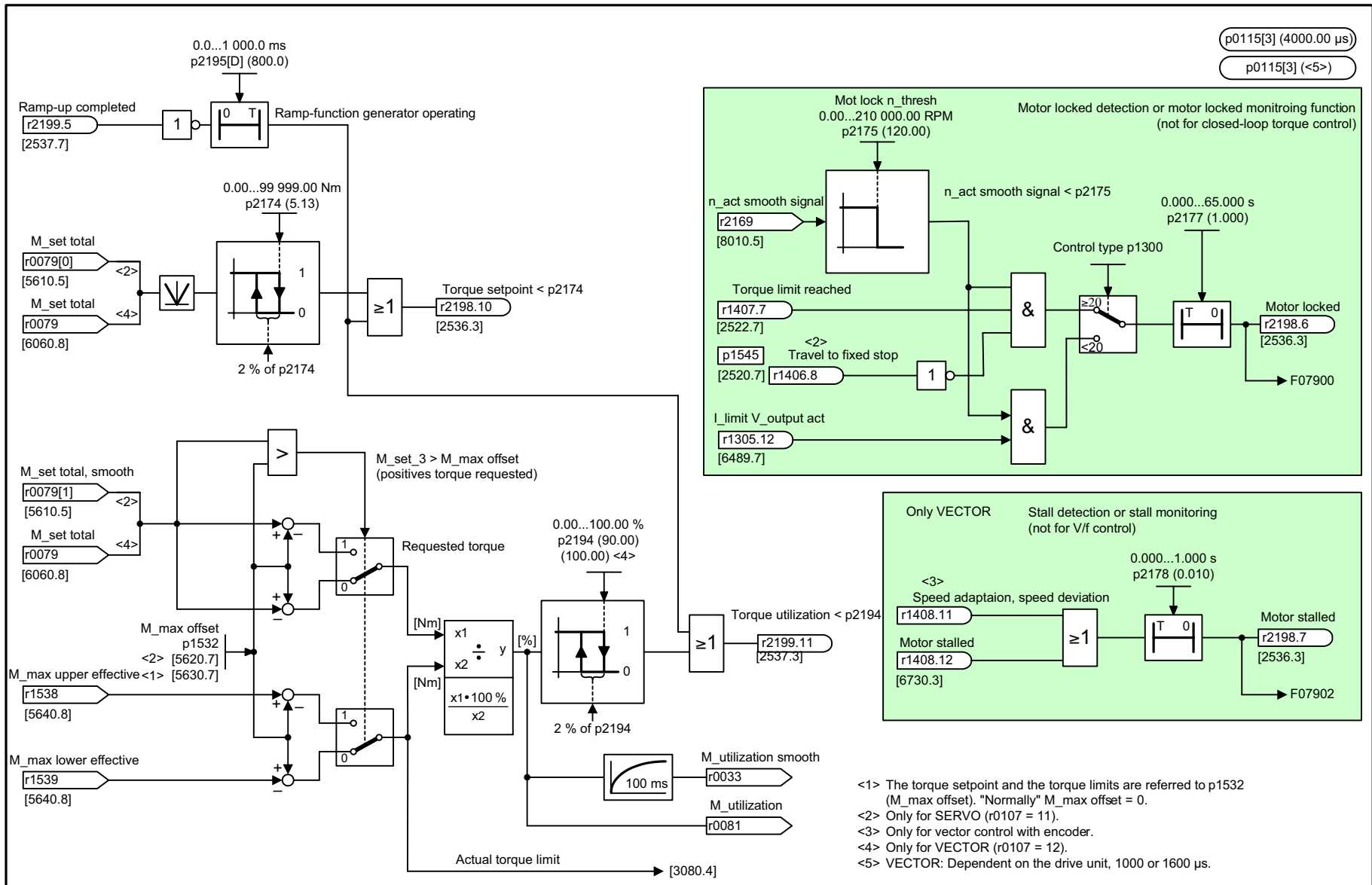
Picture 2-139 8010 - Speed messages



<1> Only for activated function module "expanded messages/monitoring functions" (r0108.17 = 1).
 <2> VECTOR: Calculated.
 <3> VECTOR: Dependent on the drive unit, 250 or 400 μ s.
 <4> VECTOR: Dependent on the drive unit, 1000 or 1600 μ s.

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_8010_en.vsd	Function diagram	
Messages and monitoring functions - speed messages/signals					07.10.04 V02.02.00	SINAMICS S	
							- 8010 -

Function diagrams
Signals and monitoring functions



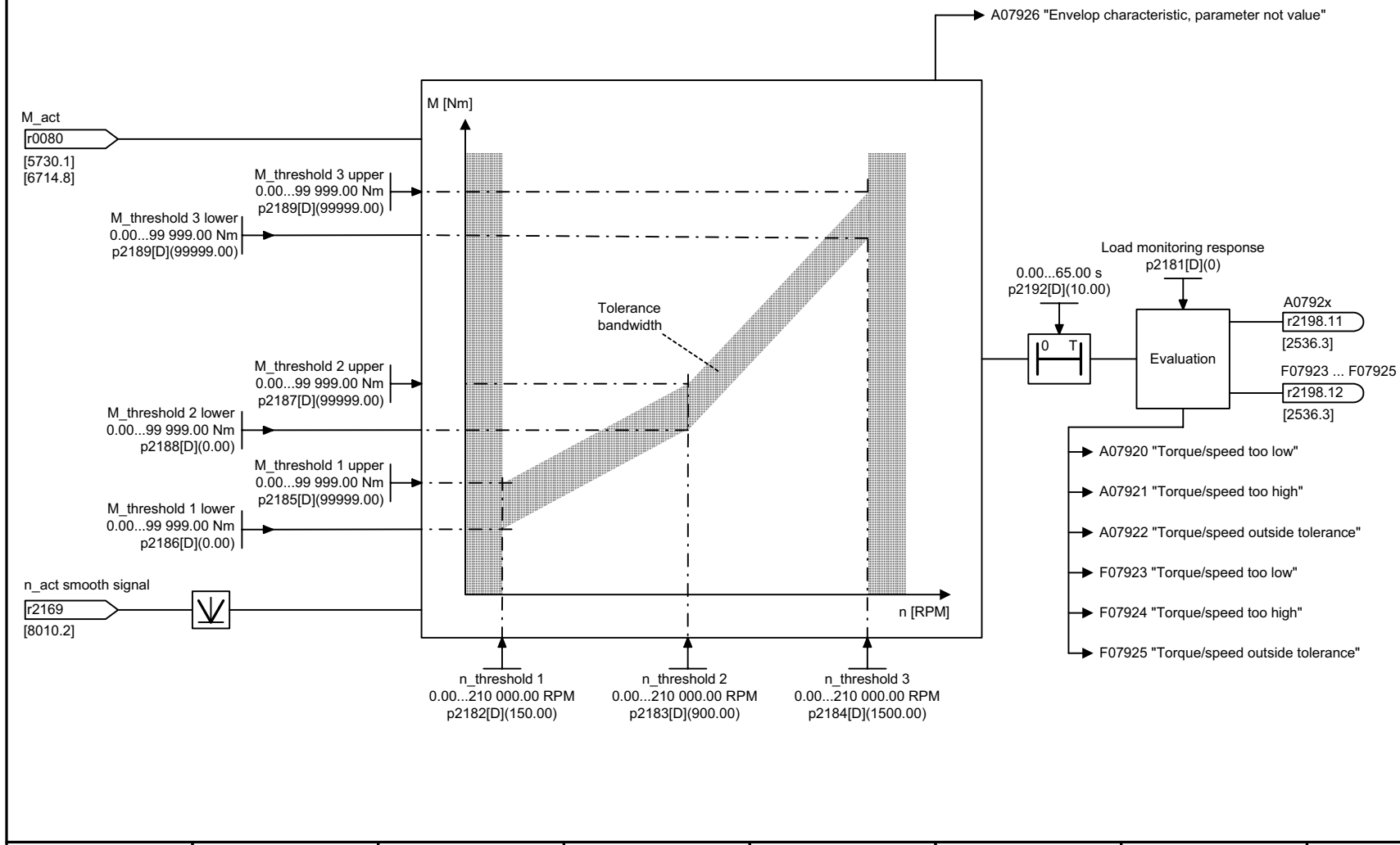
- <1> The torque setpoint and the torque limits are referred to p1532 (M_max offset). "Normally" M_max offset = 0.
- <2> Only for SERVO (r0107 = 11).
- <3> Only for vector control with encoder.
- <4> Only for VECTOR (r0107 = 12).
- <5> VECTOR: Dependent on the drive unit, 1000 or 1600 μs.

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_8012_en.vsd	Function diagram	
Messages and monitoring functions- torque messages/signals, motor locked/stalled					19.10.04 V02.02.00	SINAMICS S	
							- 8012 -

Picture 2-140 8012 – Torque messages/signals, motor locked/stalled

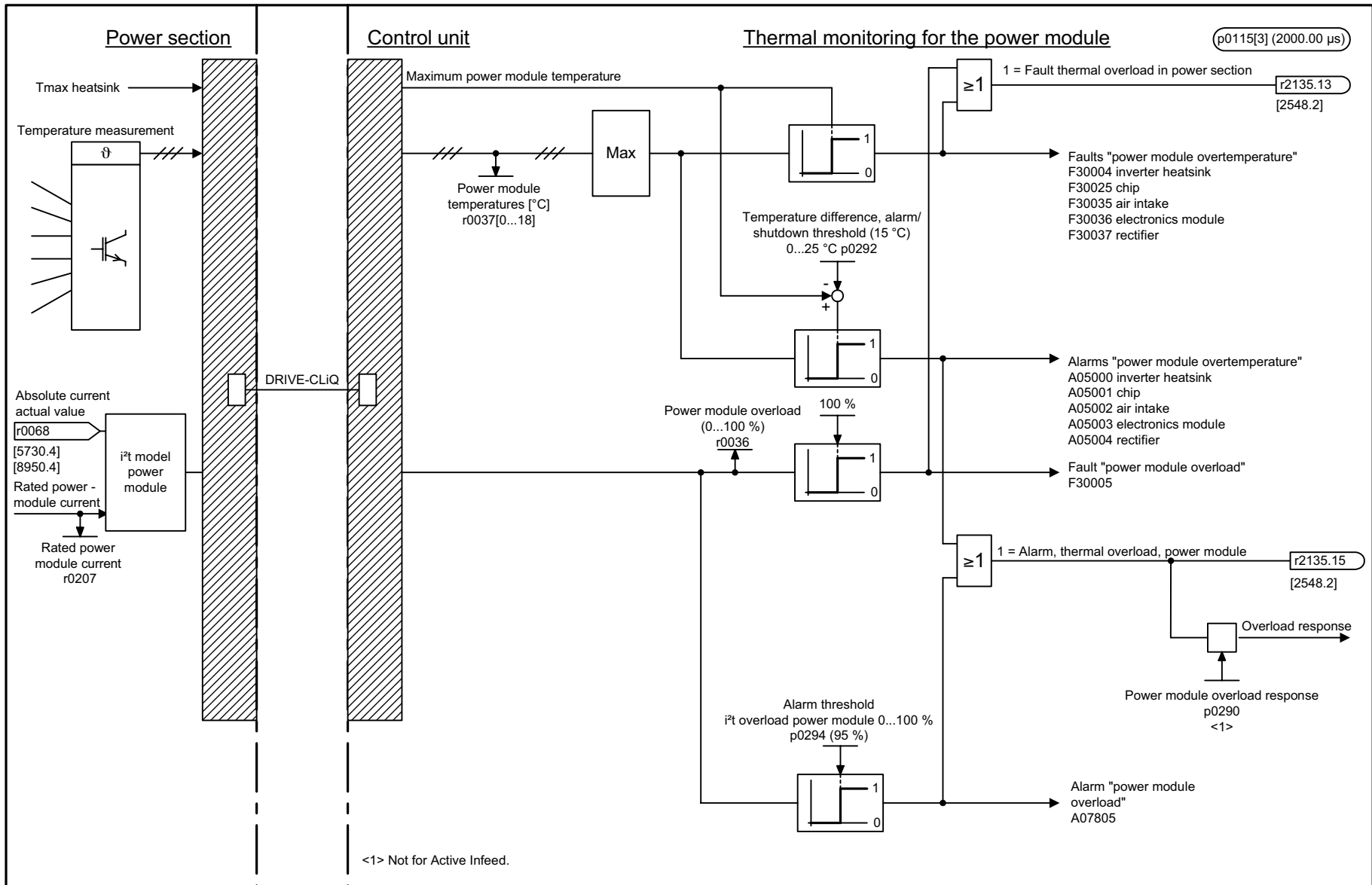
p0115[3] (4000.00 μs)

Picture 2-141 8013 – Load monitoring (r0108.17 = 1)



Function diagrams
Signals and monitoring functions

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_8013_en.vsd	Function diagram	
Messages and monitoring functions - load monitoring (r0108.17 = 1)					29.09.04 V02.02.00	SINAMICS S	
							- 8013 -

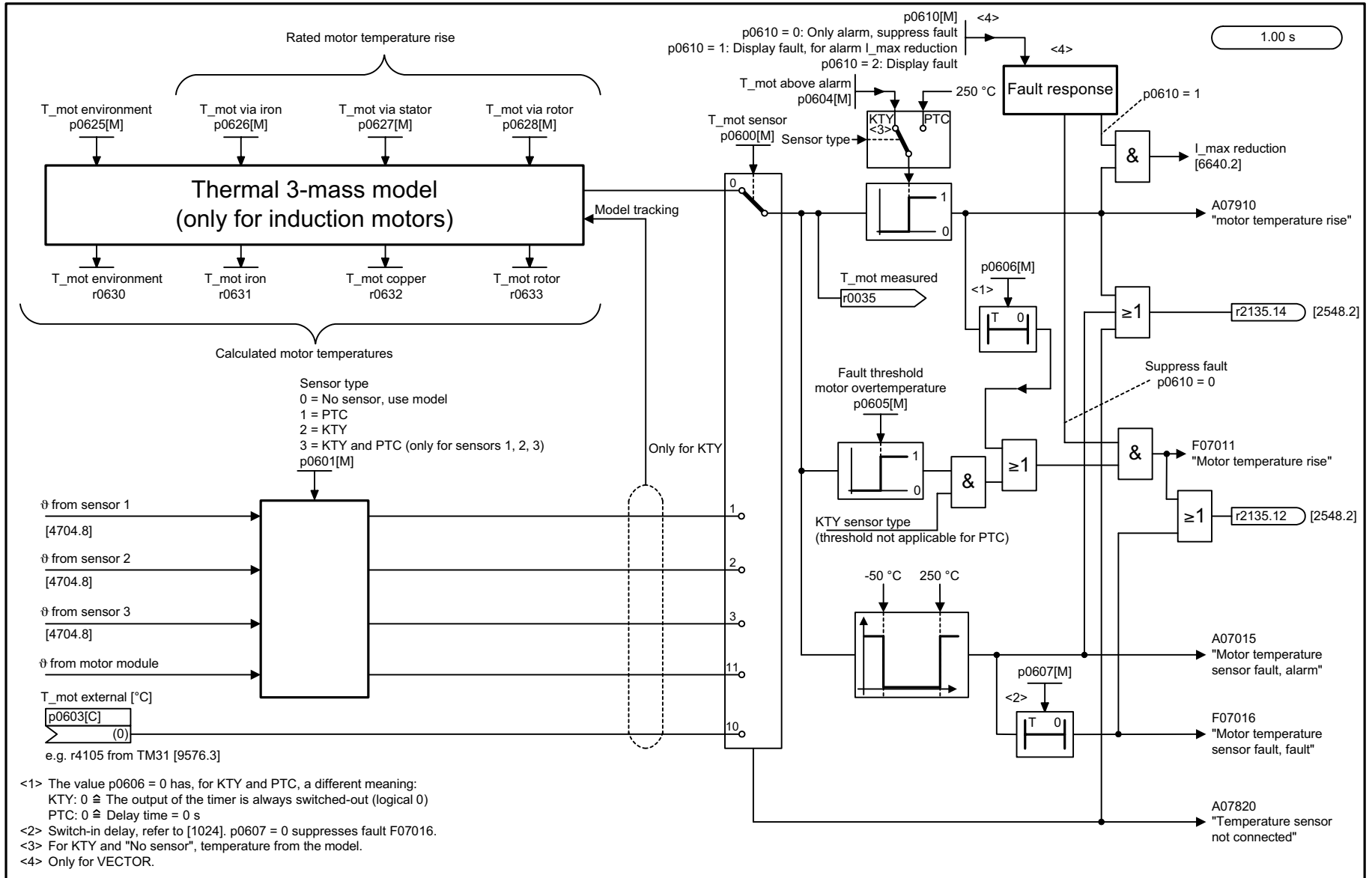


Picture 2-142 8014 – Thermal monitoring, power module

2-702

1	2	3	4	5	6	7	8
DO: A_INF, SERVO, VECTOR					fp_S01_8014_en.vsd	Function diagram	
Messages and monitoring functions - thermal monitoring, power module					01.10.04 V02.02.00	SINAMICS S	
							- 8014 -

Picture 2-143 8016 – Thermal motor monitoring



Function diagrams
 Signals and monitoring functions

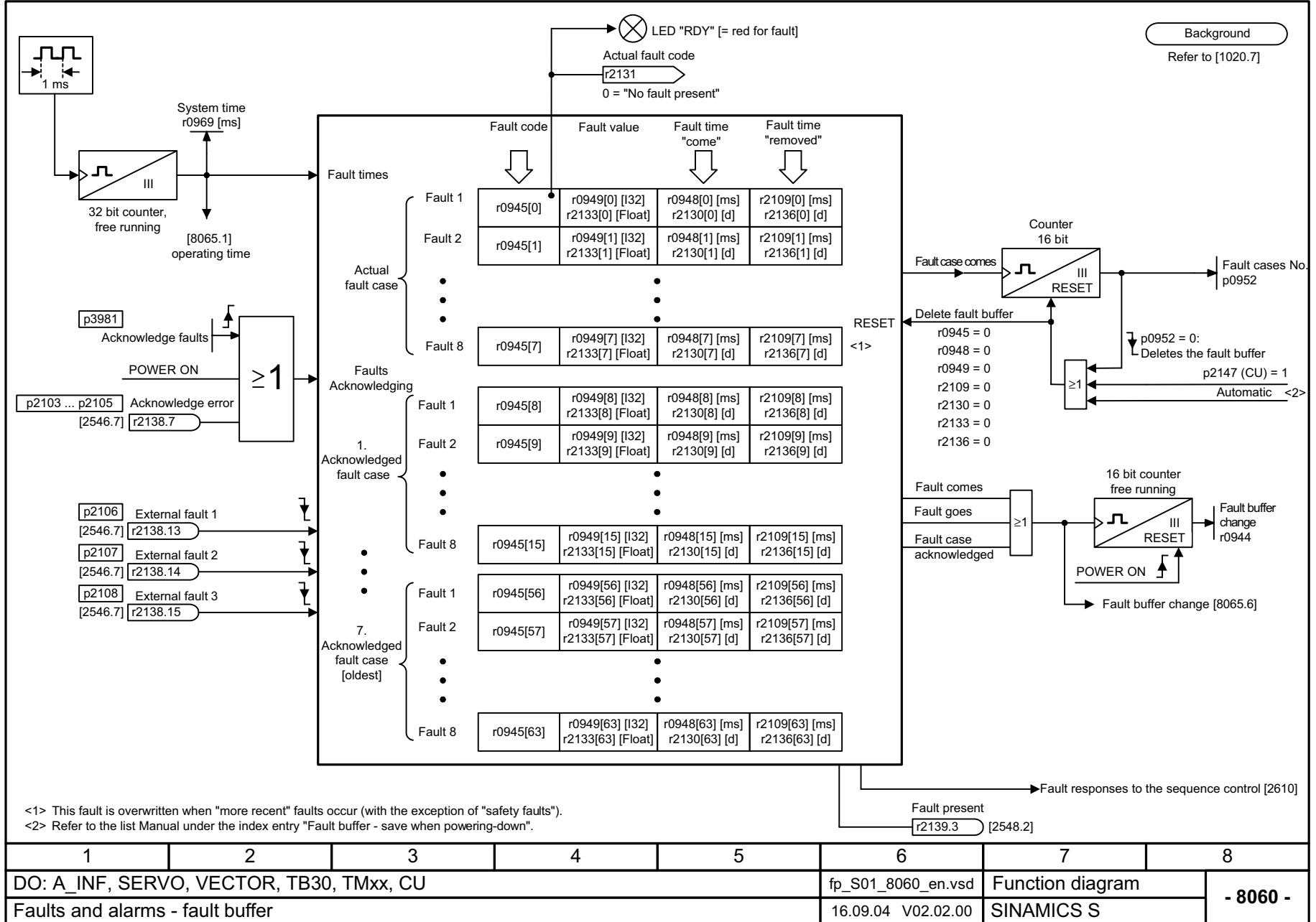
1	2	3	4	5	6	7	8
DO: SERVO, VECTOR					fp_S01_8016_en.vsd	Function diagram	
Messages and monitoring functions - thermal motor monitoring					30.09.04 V02.02.00	SINAMICS S	
							- 8016 -

2.17 **Faults and alarms**

Function diagrams

8060 – Fault buffer	2-705
8065 – Alarm buffer	2-706
8070 – Fault/alarm trigger word (r2129)	2-707
8075 – Fault/alarm configuration	2-708

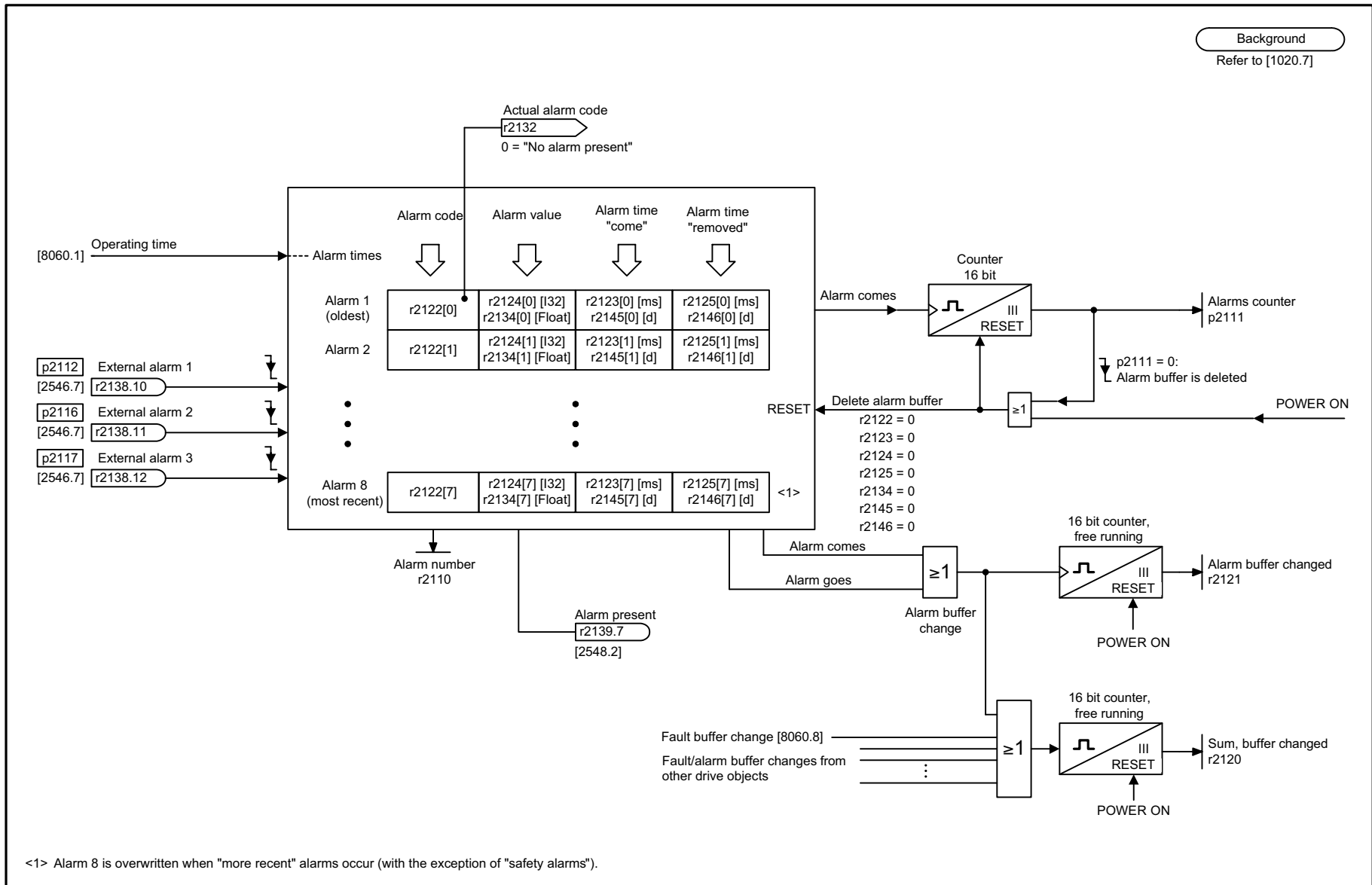
Picture 2-144 8060 – Fault buffer



Function diagrams
 Faults and alarms

1	2	3	4	5	6	7	8
DO: A_INF, SERVO, VECTOR, TB30, TMxx, CU					fp_S01_8060_en.vsd	Function diagram	
Faults and alarms - fault buffer					16.09.04 V02.02.00	SINAMICS S	
							- 8060 -

Background
Refer to [1020.7]

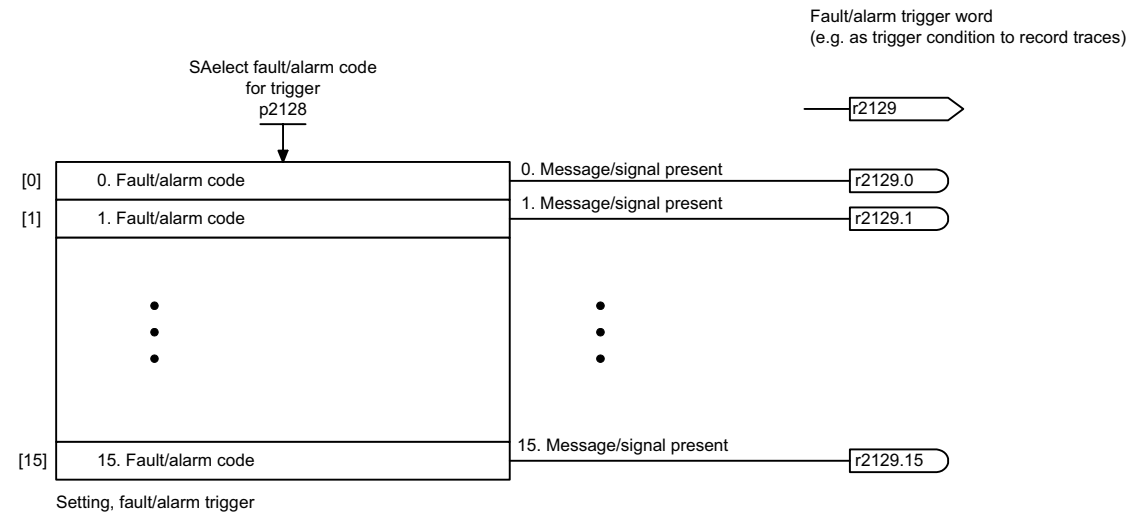


Picture 2-145 8065 – Alarm buffer

2-706

1	2	3	4	5	6	7	8
DO: A_INF, SERVO, VECTOR, TMxx, CU					fp_S01_8065_en.vsd	Function diagram	
Faults and alarms - alarm buffer					15.09.04 V02.02.00	SINAMICS S	
							- 8065 -

Background
Refer to [1020.7]

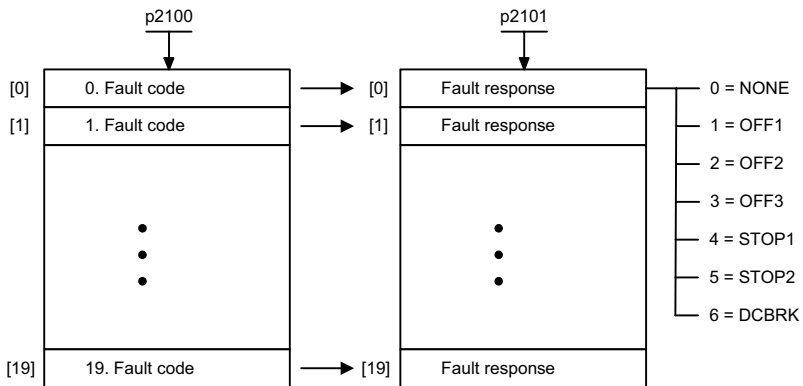


Picture 2-146 8070 – Fault/alarm trigger word (r2129)

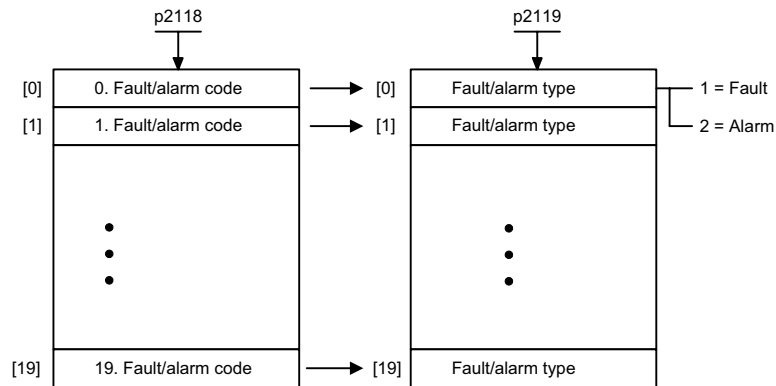
1	2	3	4	5	6	7	8
DO: A_INF, SERVO, VECTOR, TMxx, CU					fp_S01_8070_en.vsd	Function diagram	
Faults and alarms - Fault/alarm trigger word (r2129)					26.05.04 V02.02.00	SINAMICS S	
- 8070 -							

Background
Refer to [1020.7]

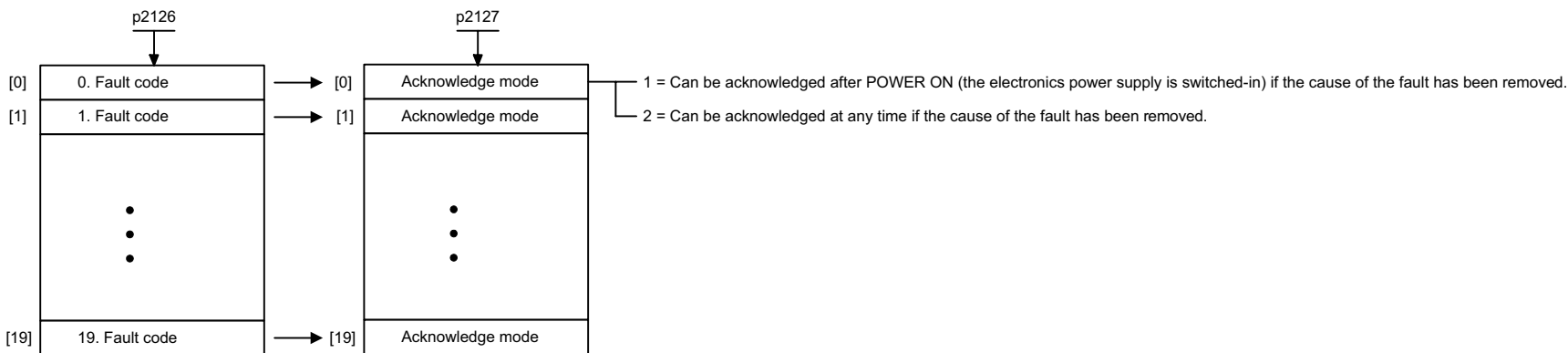
Changing the fault response for a maximum of 20 faults <1>



Changes the message type - fault <==> alarm for a maximum of 20 faults/alarms <1>



Changes the acknowledge mode for max. 20 faults <1>



<1> In the factory setting, fault responds, acknowledge mode and message type are practically and sensibly pre-assigned for all faults and alarms. Possible changes can only be made in an individual value range that is specified by SIEMENS. When the message type is changed, the supplementary information "moves" from fault value r0949 to alarm value r2124 and vice versa.

1	2	3	4	5	6	7	8
DO: A_INF, SERVO, VECTOR, TMxx, CU					fp_S01_8075_en.vsd	Function diagram	
Faults and alarms - fault/alarm configuration					02.08.04 V02.02.00	SINAMICS S	
							- 8075 -

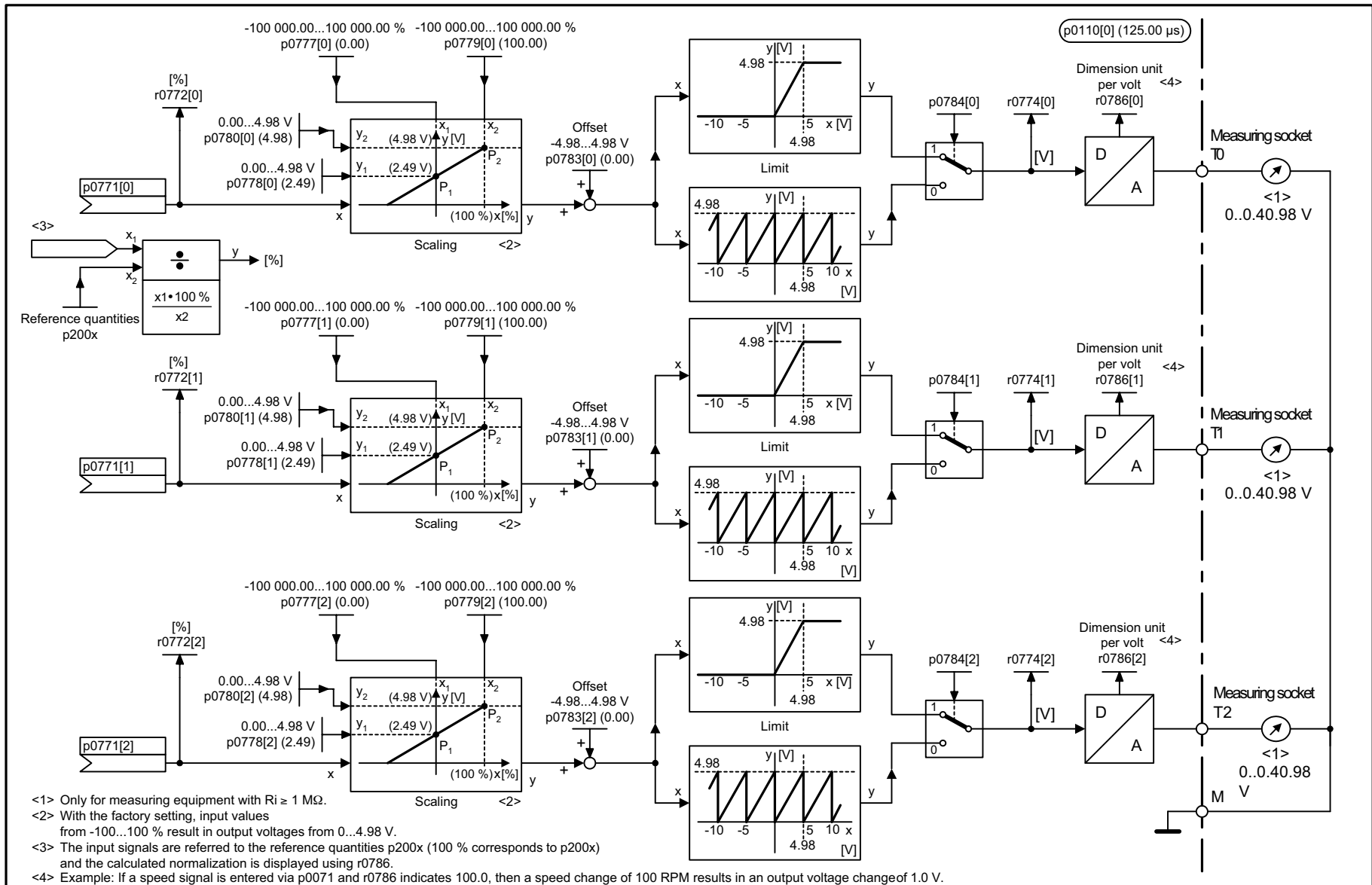
Picture 2-147 8075 – Fault/alarm configuration

2.18 Test sockets

Function diagrams

8134 – Test sockets

2-710



- <1> Only for measuring equipment with $R_i \geq 1 \text{ M}\Omega$.
- <2> With the factory setting, input values from -100...100 % result in output voltages from 0...4.98 V.
- <3> The input signals are referred to the reference quantities p200x (100 % corresponds to p200x) and the calculated normalization is displayed using r0786.
- <4> Example: If a speed signal is entered via p0071 and r0786 indicates 100.0, then a speed change of 100 RPM results in an output voltage change of 1.0 V.

1	2	3	4	5	6	7	8
DO: CU320					fp_S01_8134_en.vsd	Function diagram	
Measuring sockets					31.08.04 V02.02.00	SINAMICS S	
							- 8134 -

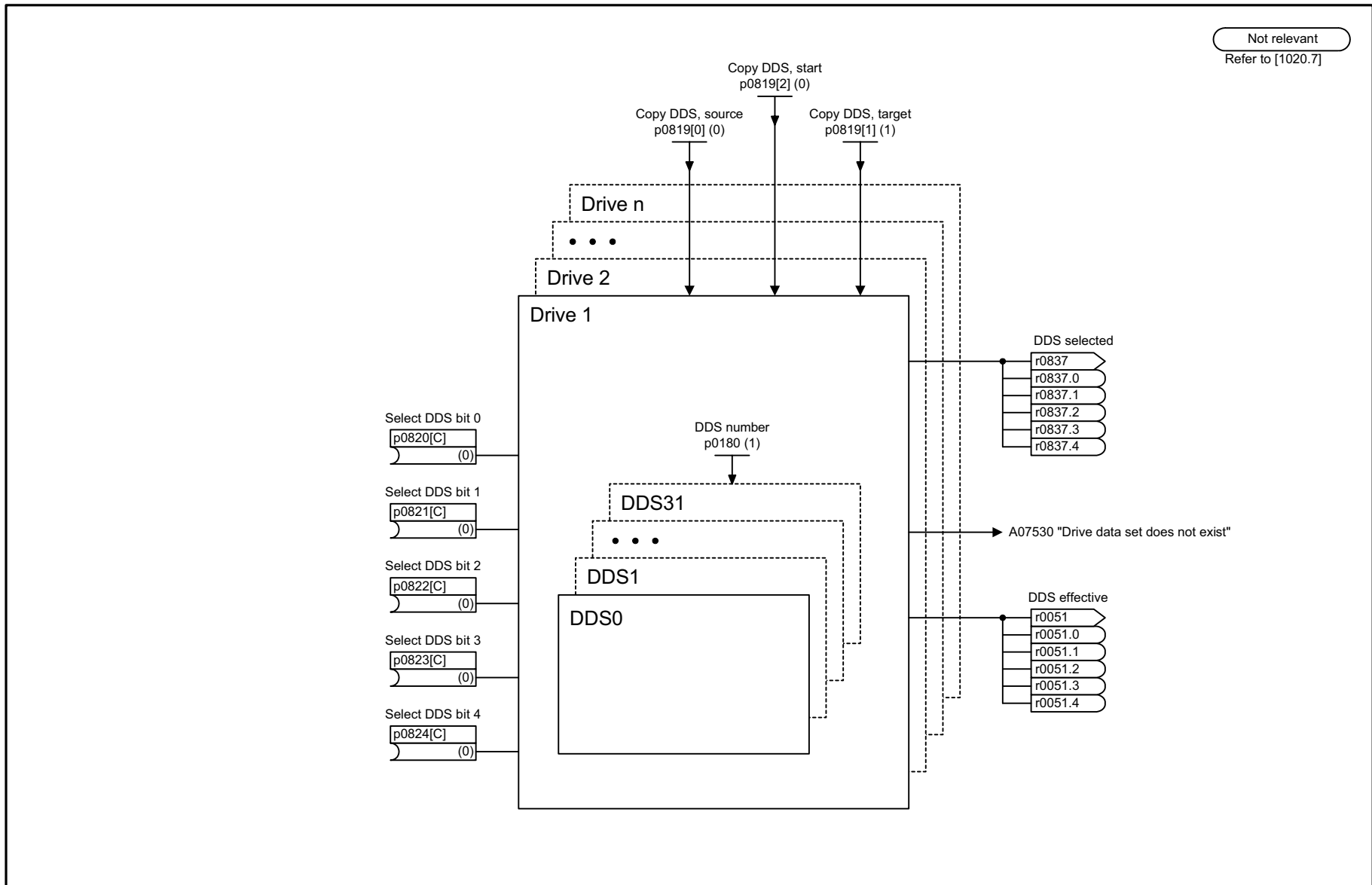
Picture 2-148 8134 – Test sockets

2.19 Data sets

Function diagrams

8565 – Drive Data Set, DDS	2-712
8570 – Encoder Data Set, EDS	2-713

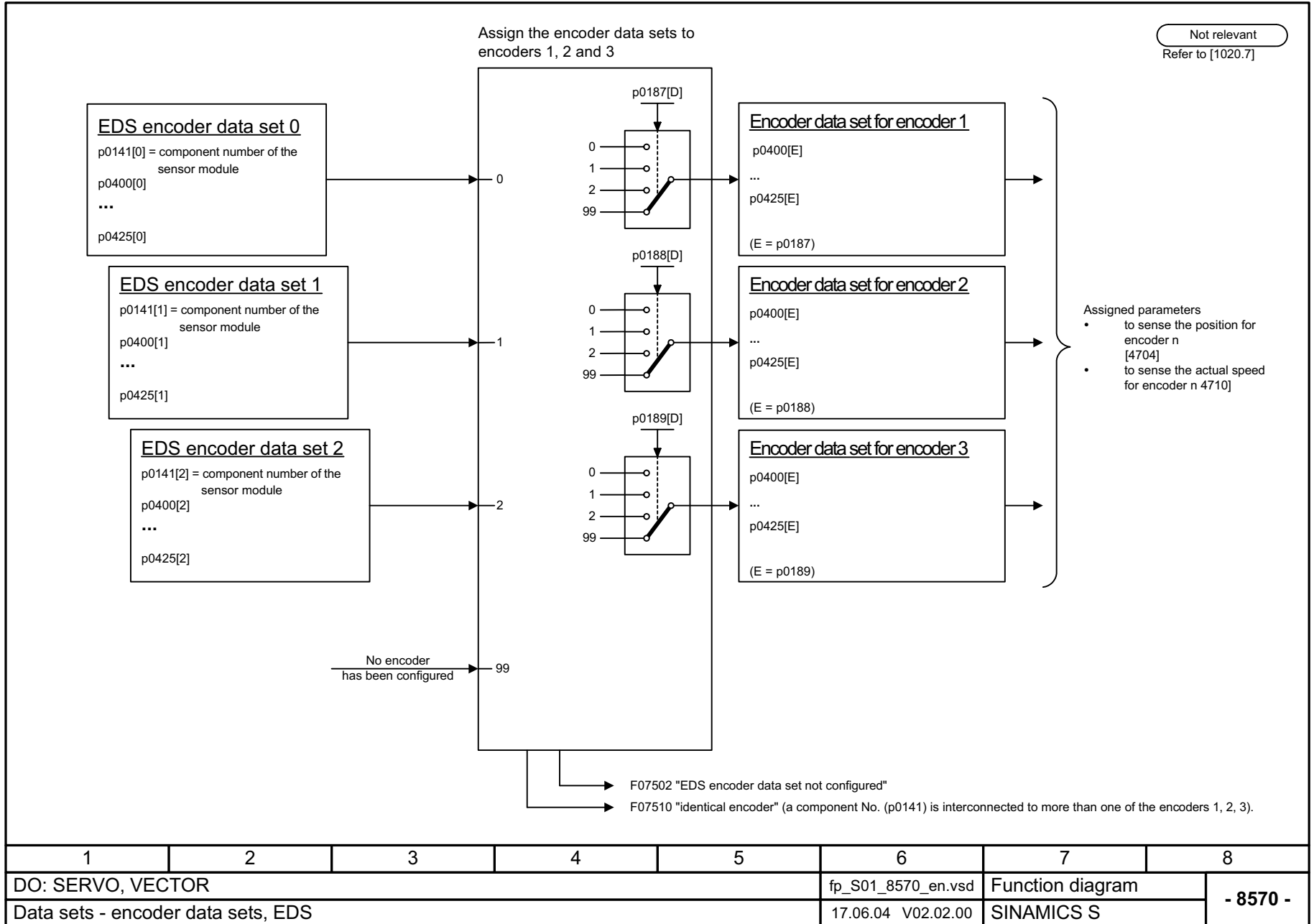
Not relevant
Refer to [1020.7]



Picture 2-149 8565 – Drive Data Set, DDS

1	2	3	4	5	6	7	8
DO: SERVO, VECTOR, TM41					fp_S01_8565_en.vsd	Function diagram	
Data sets - drive data sets (DDS)					13.10.04 V02.02.00	SINAMICS S	
- 8565 -							

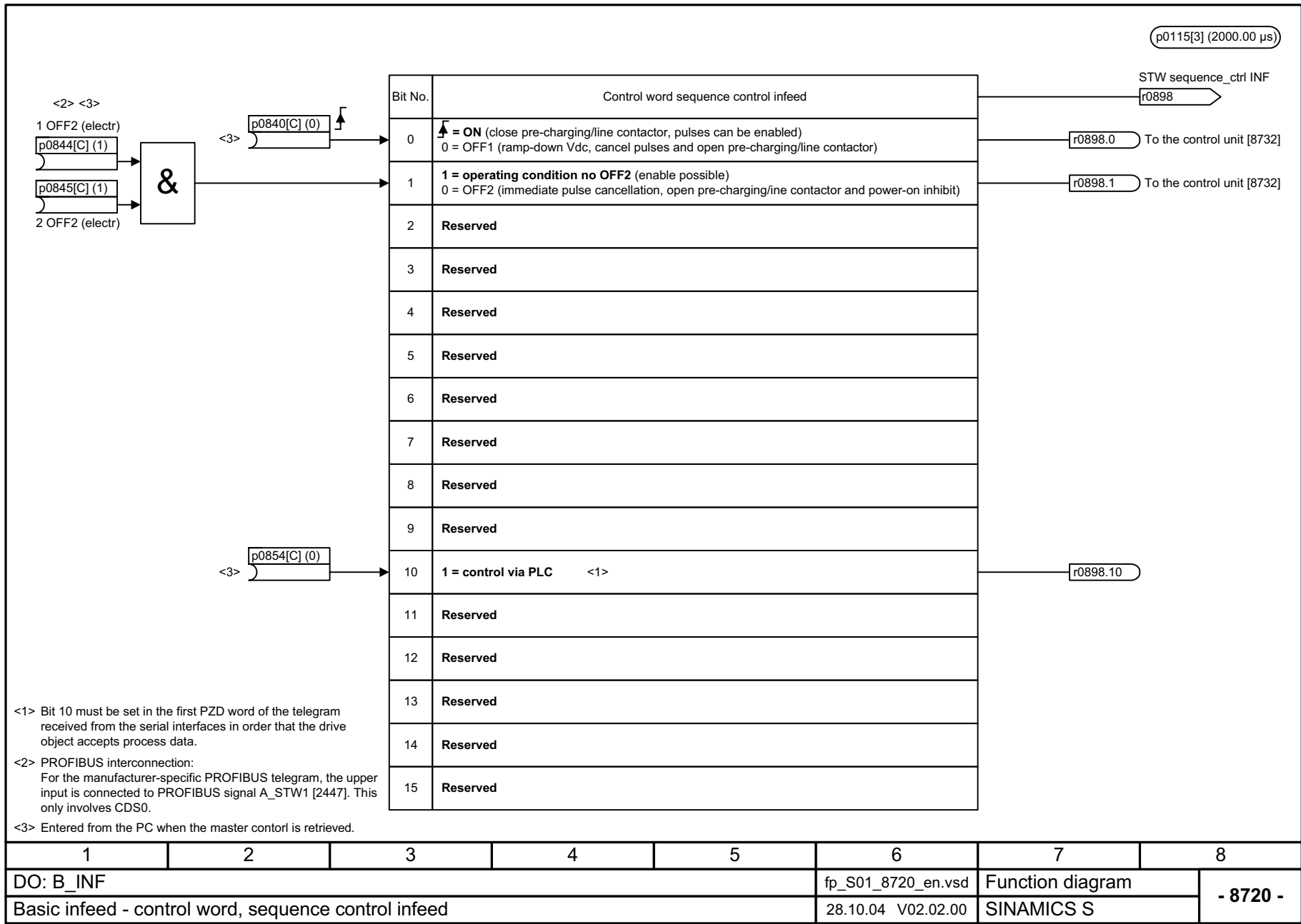
Picture 2-150 8570 – Encoder Data Set, EDS



2.20 Basic Infeed

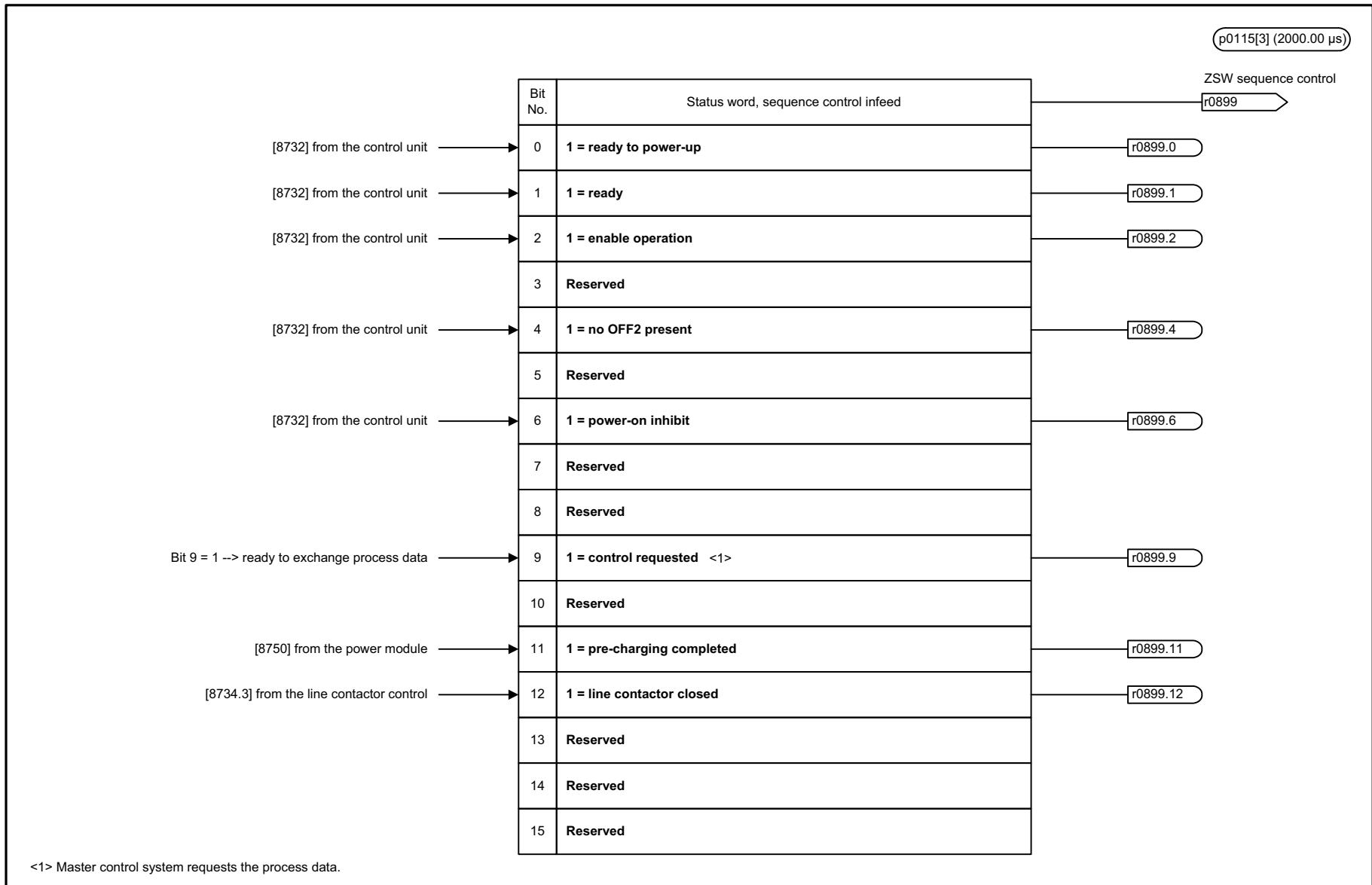
Function diagrams

8720 – Control word, sequence control infeed	2-715
8726 – Status word, sequence control infeed	2-716
8732 – Control Unit	2-717
8734 – Missing enable signals, line contactor control	2-718
8750 – Interface to the basic infeed power module (gating signals, actual values)	2-719
8760 – Signals and monitoring functions	2-720



1	2	3	4	5	6	7	8
DO: B_INF					fp_S01_8720_en.vsd	Function diagram	
Basic infeed - control word, sequence control infeed					28.10.04 V02.02.00	SINAMICS S	
- 8720 -							

Picture 2-151 8720 – Control word, sequence control infeed

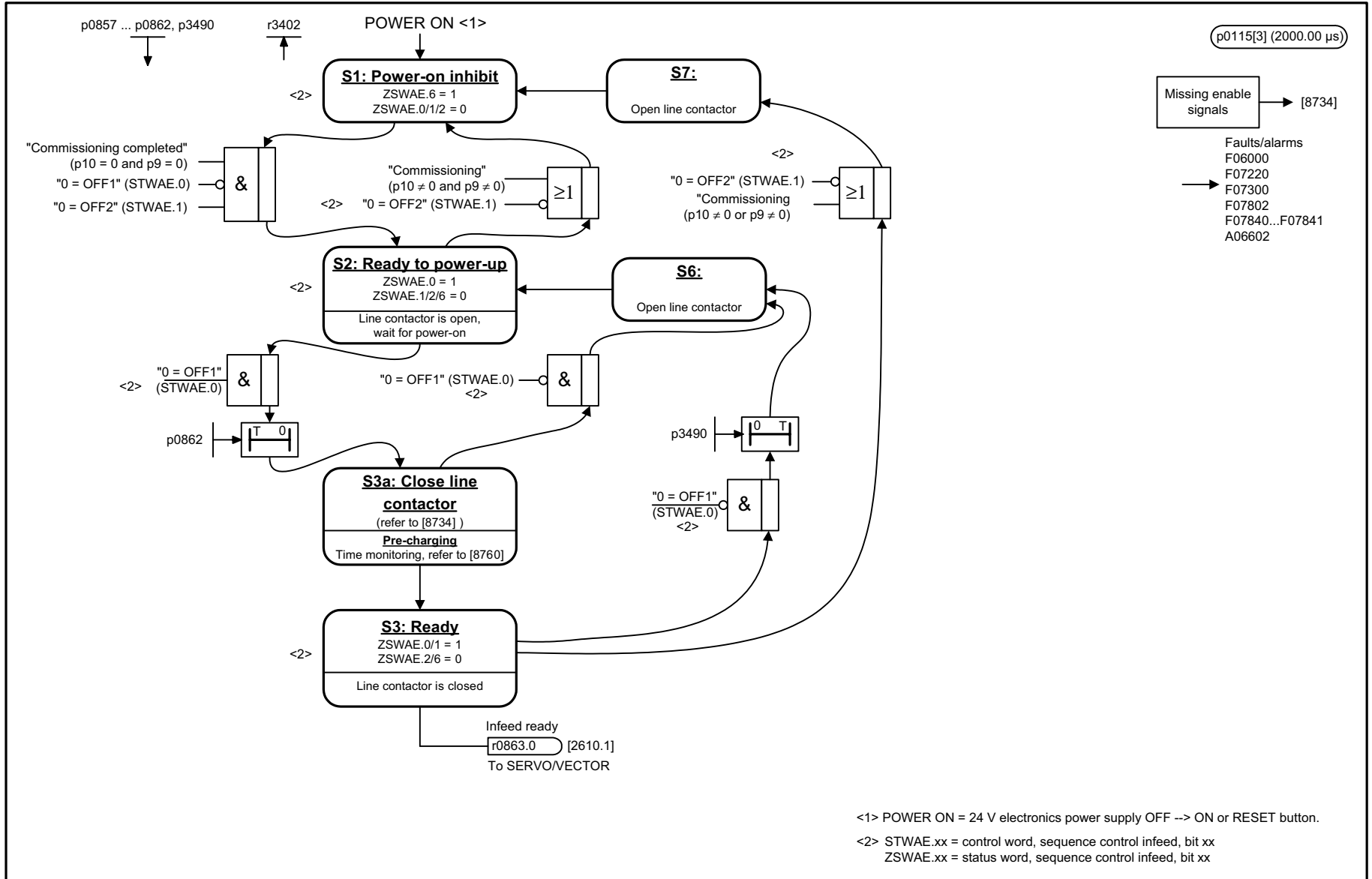


<1> Master control system requests the process data.

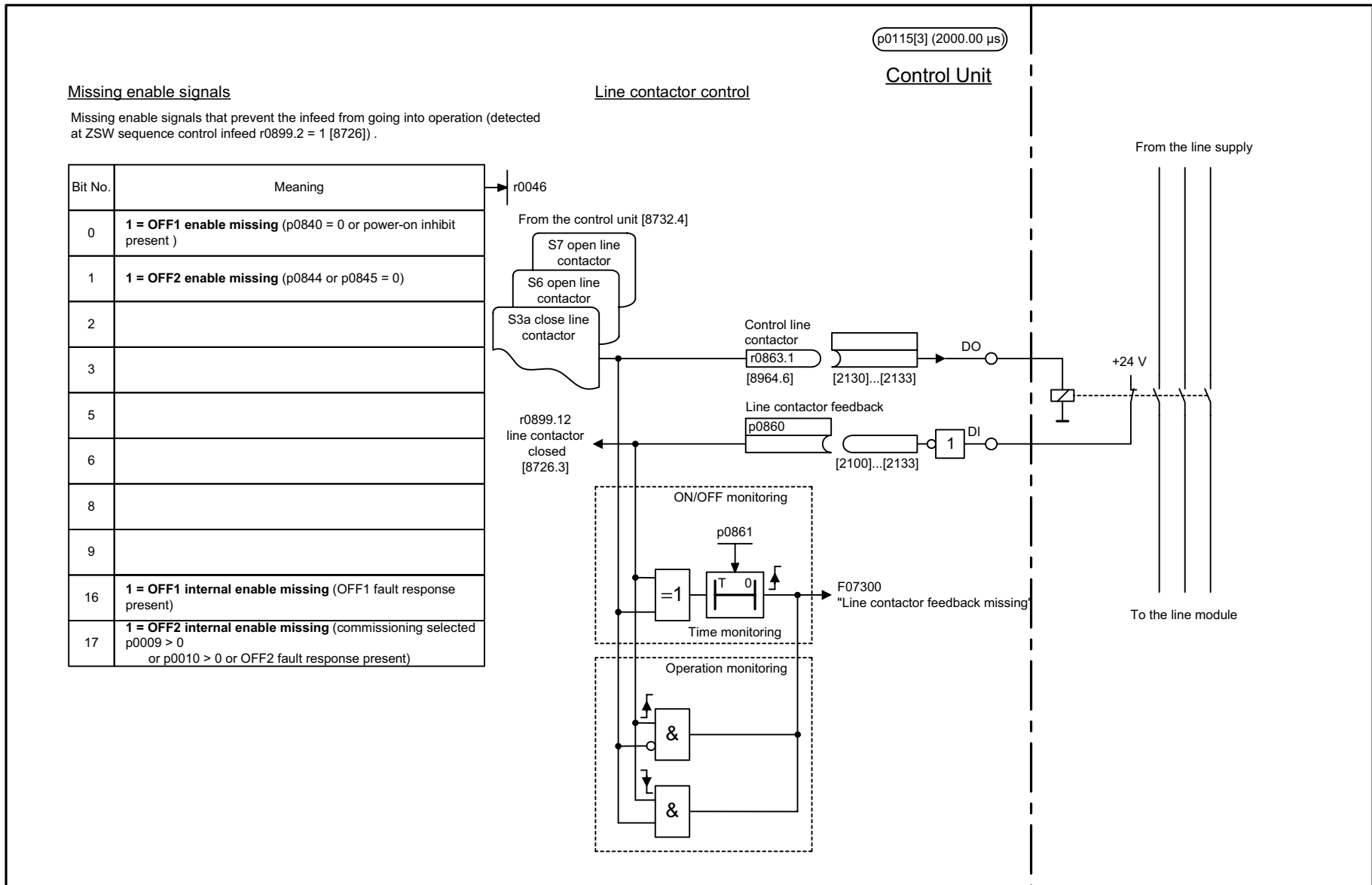
1	2	3	4	5	6	7	8
DO: B_INF					fp_S01_8726_en.vsd	Function diagram	
Basic infeed - status word, sequence control infeed					28.10.04 V02.02.00	SINAMICS S	
- 8726 -							

Picture 2-152 8726 – Status word, sequence control infeed

Picture 2-153 8732 – Control Unit

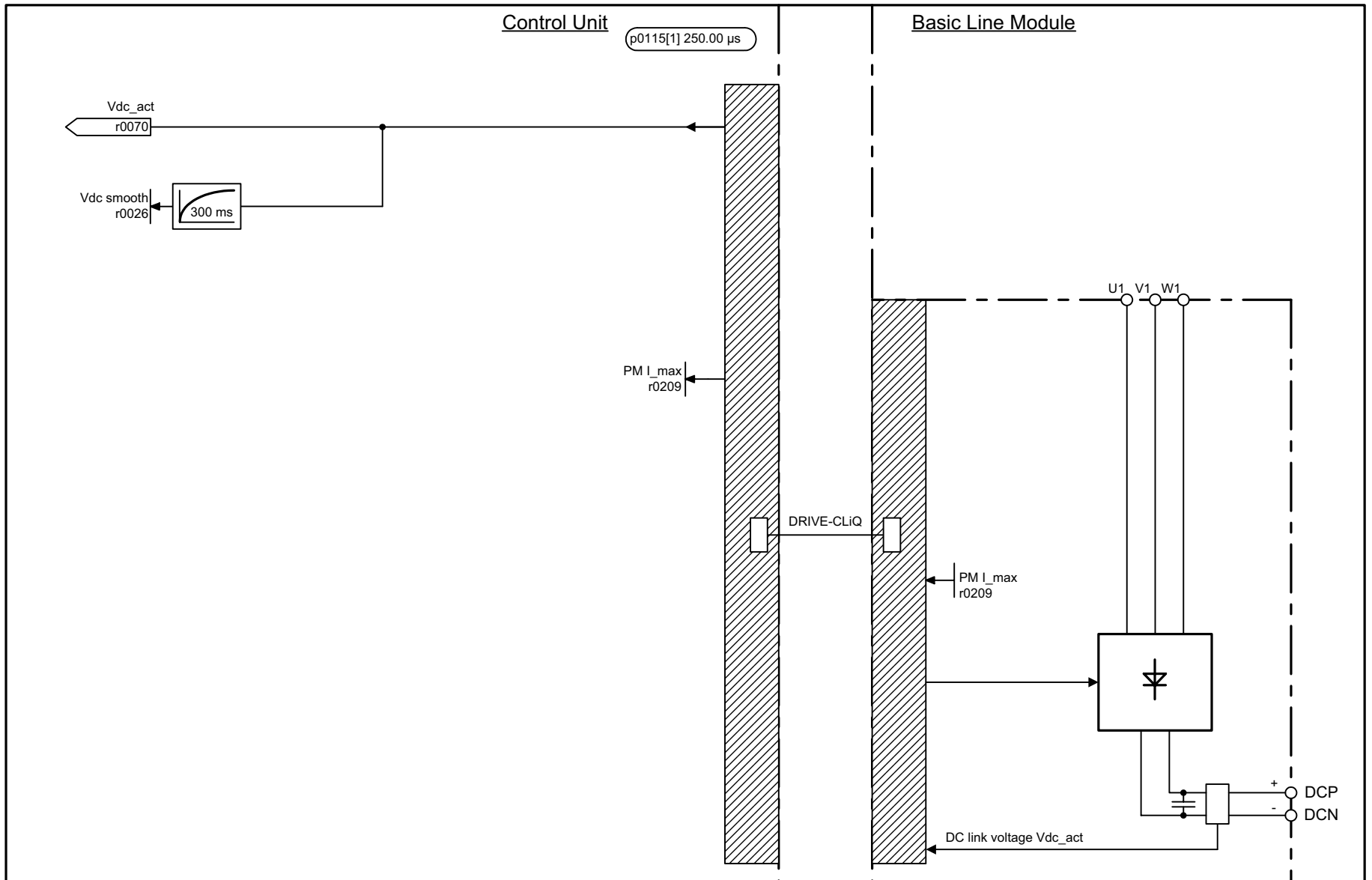


1	2	3	4	5	6	7	8
DO: B_INF					fp_S01_8732_en.vsd	Function diagram	
Basic infeed - control unit					28.10.04 V02.02.00	SINAMICS S	
							- 8732 -



1	2	3	4	5	6	7	8
DO: B_INF					fp_S01_8734_en.vsd	Function diagram	
Basic infeed - missing enable signals, line contactor control					04.11.04 V02.02.00	SINAMICS S	
							- 8734 -

Picture 2-154 8734 – Missing enable signals, line contactor control

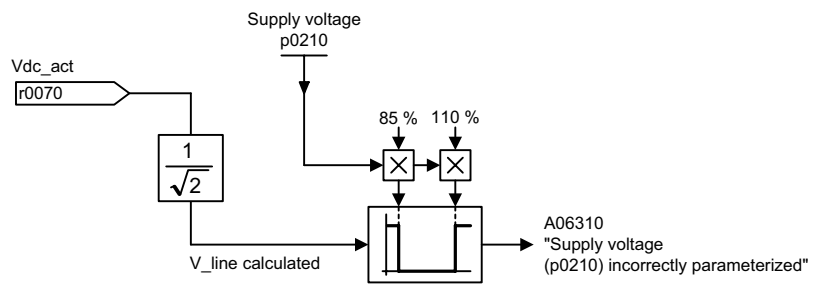


Picture 2-155 8750 – Interface to the basic infeed power module (gating signals, actual values)

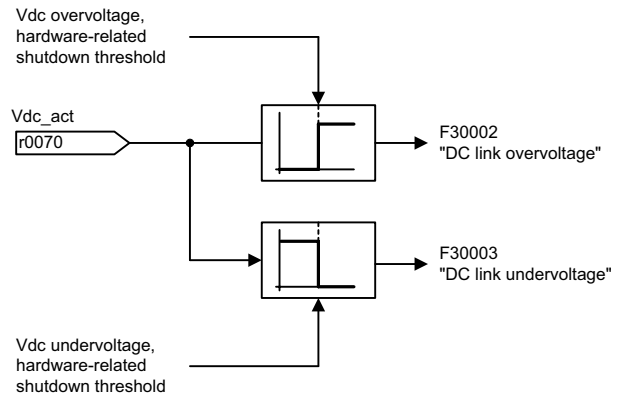
1	2	3	4	5	6	7	8
DO: B_INF					fp_S01_8750_en.vsd	Function diagram	
Basic infeed - interface to the basic infeed power module (control signals, actual values)					05.11.04 V02.02.00	SINAMICS S	
- 8750 -							

p0115[3] (2000.00 µs)

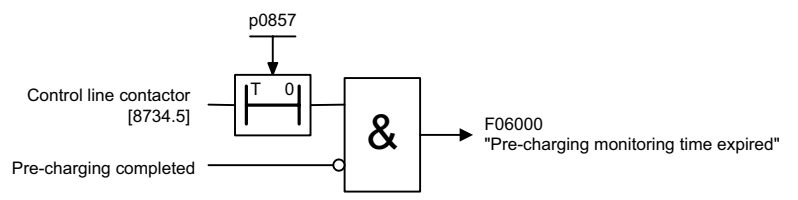
Line supply voltage monitoring



DC link monitoring



Pre-charging monitoring for the DC link



Picture 2-156 8760 – Signals and monitoring functions

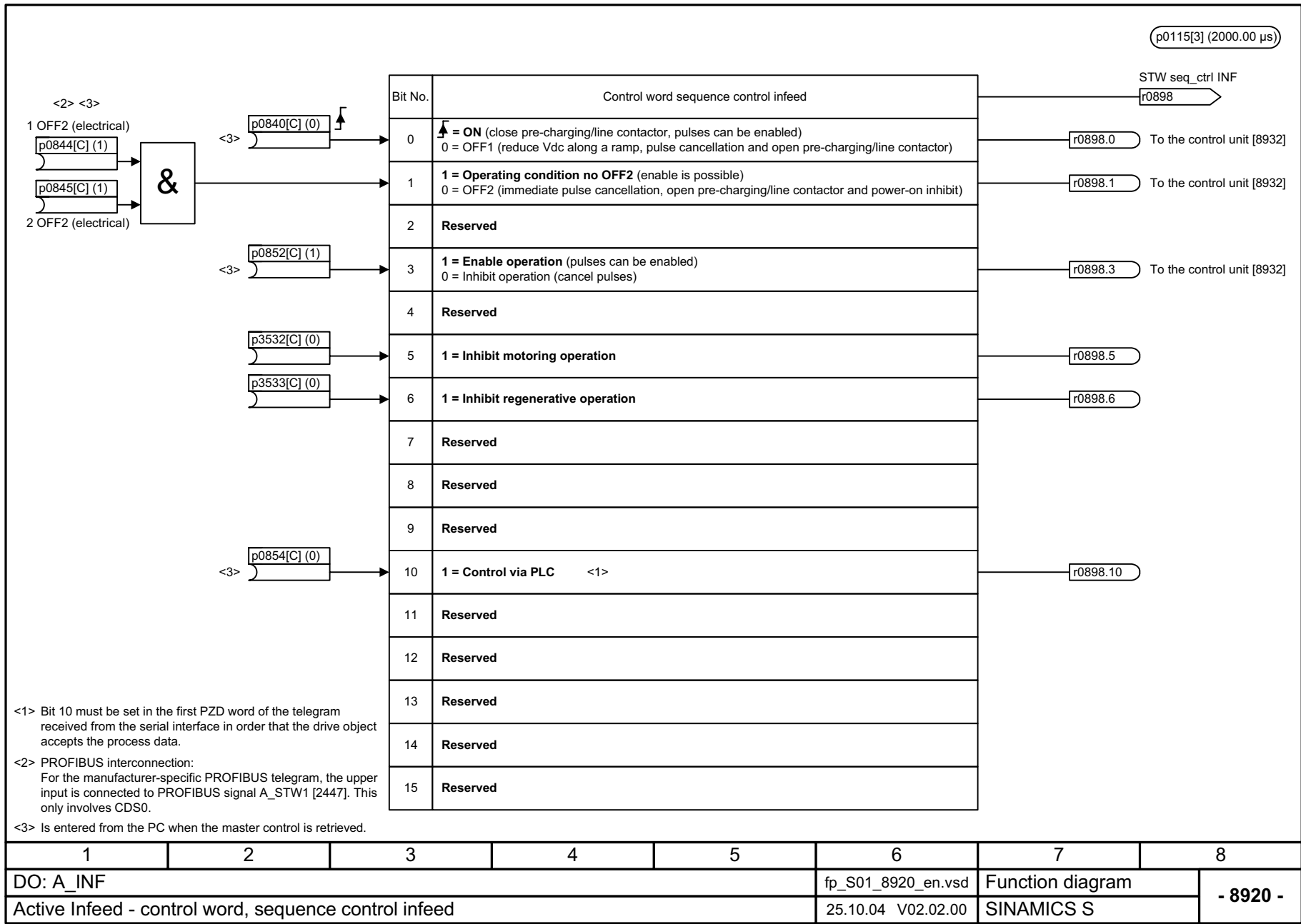
2-720

1	2	3	4	5	6	7	8
DO: B_INF					fp_S01_8760_en.vsd	Function diagram	
Basic infeed - messages/signals and monitoring functions					28.10.04 V02.02.00	SINAMICS S	
							- 8760 -

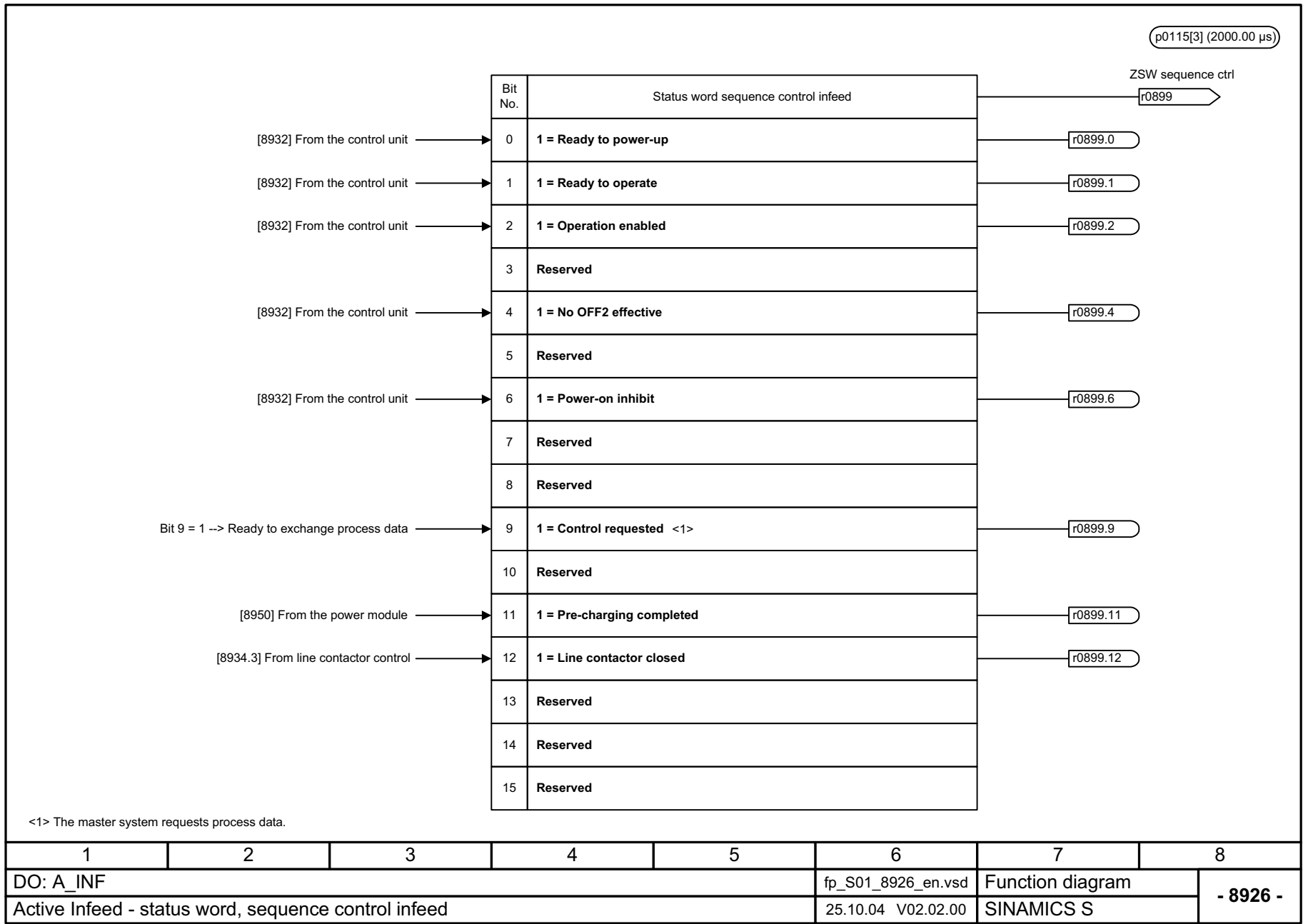
2.21 Active Infeed

Function diagrams

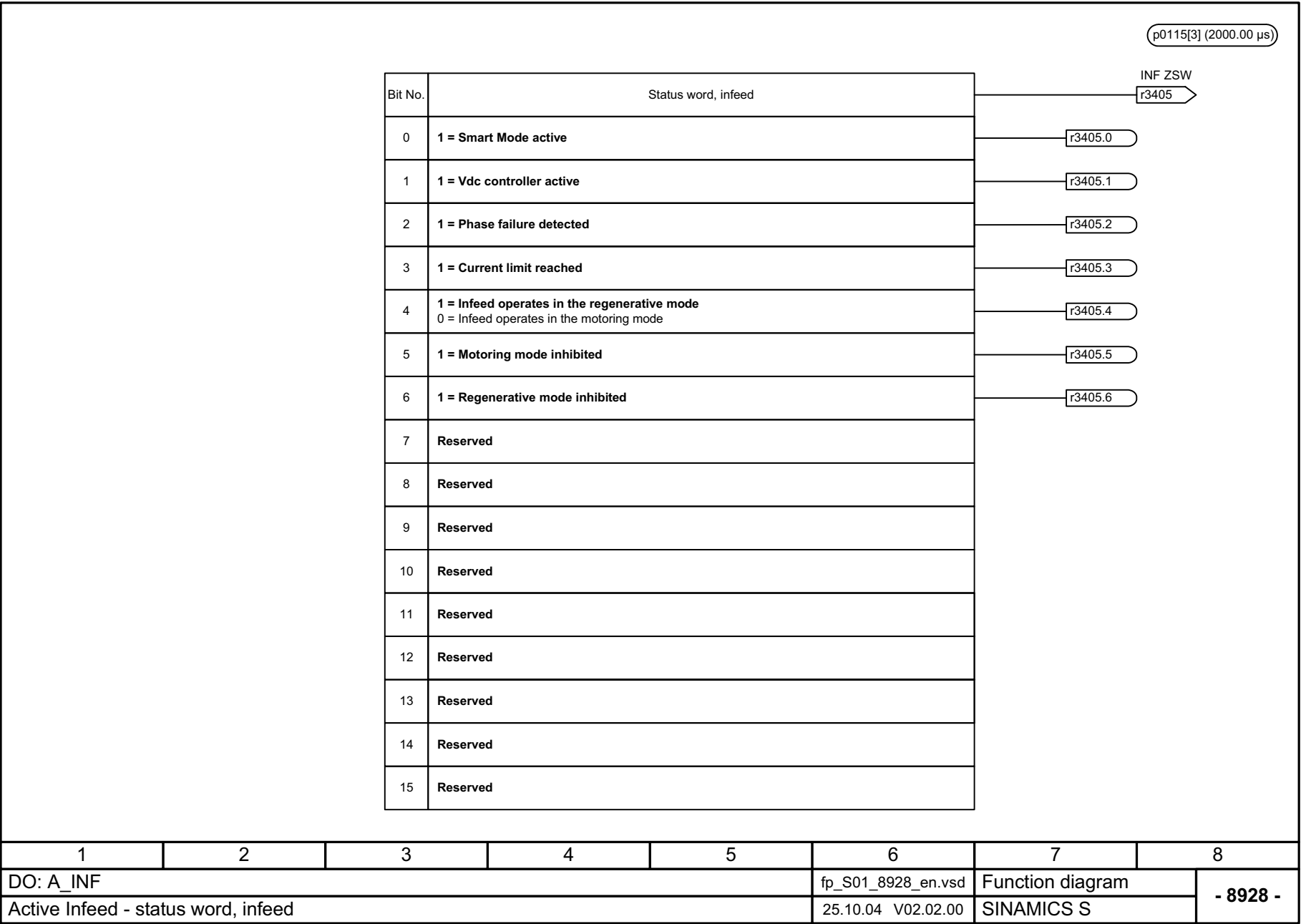
8920 – Control word, sequence control infeed	2-722
8926 – Status word, sequence control infeed	2-723
8928 – Status word infeed	2-724
8932 – Control Unit	2-725
8934 – Missing enable signals, line contactor control	2-726
8940 – Controller modulation depth reserve/controller DC link voltage	2-727
8946 – Power pre-control/current controller/gating unit	2-728
8950 – Interface to the active infeed power module (gating signals, actual values)	2-729
8960 – Messages/signals and monitoring functions, line supply voltage monitoring	2-730
8964 – Messages/signals and monitoring functions, line supply freq. and Vdc monitoring	2-731



Picture 2-157 8920 – Control word, sequence control infeed

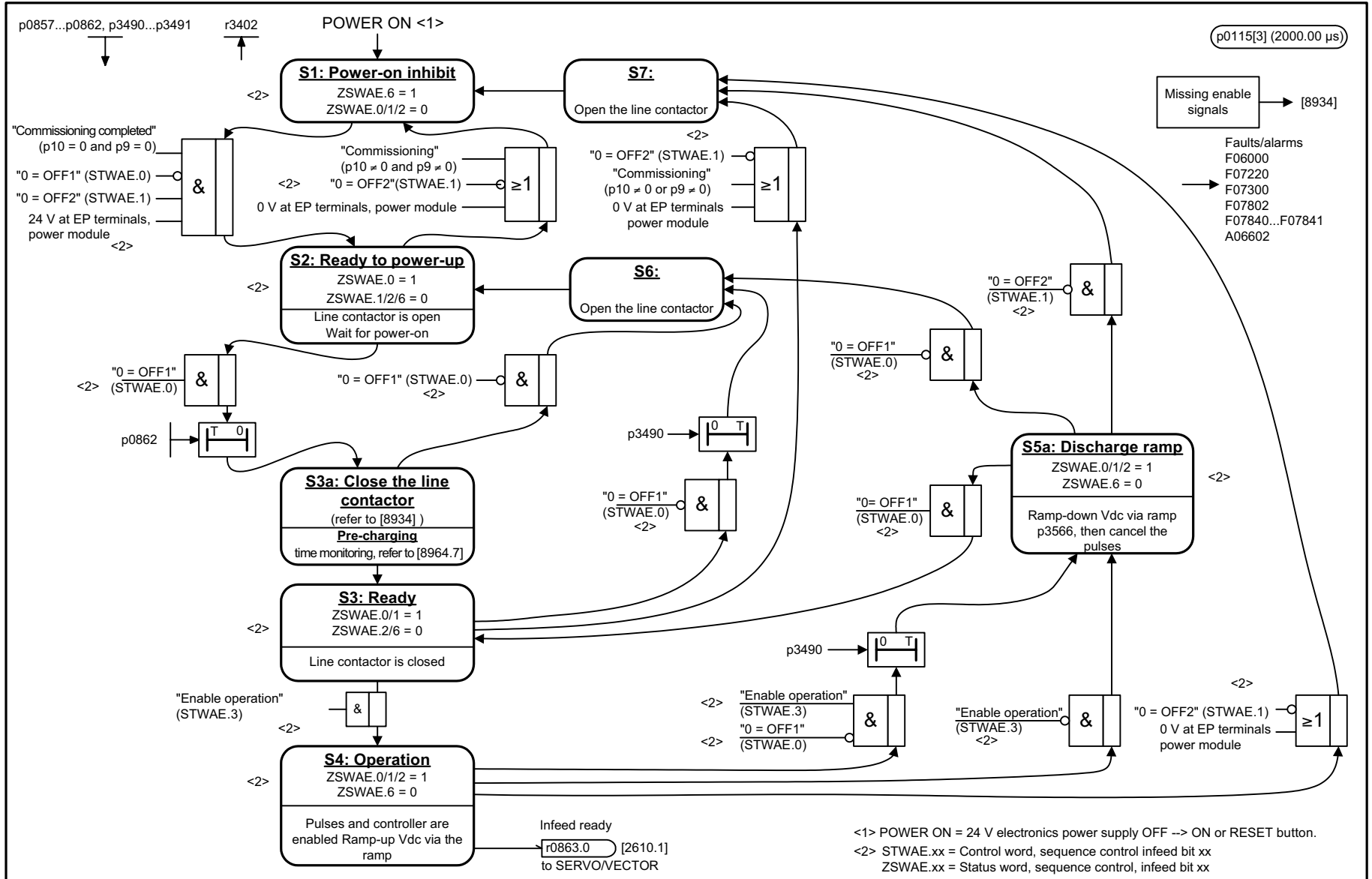


Picture 2-158 8926 – Status word, sequence control infeed



Picture 2-159 8928 – Status word infeed

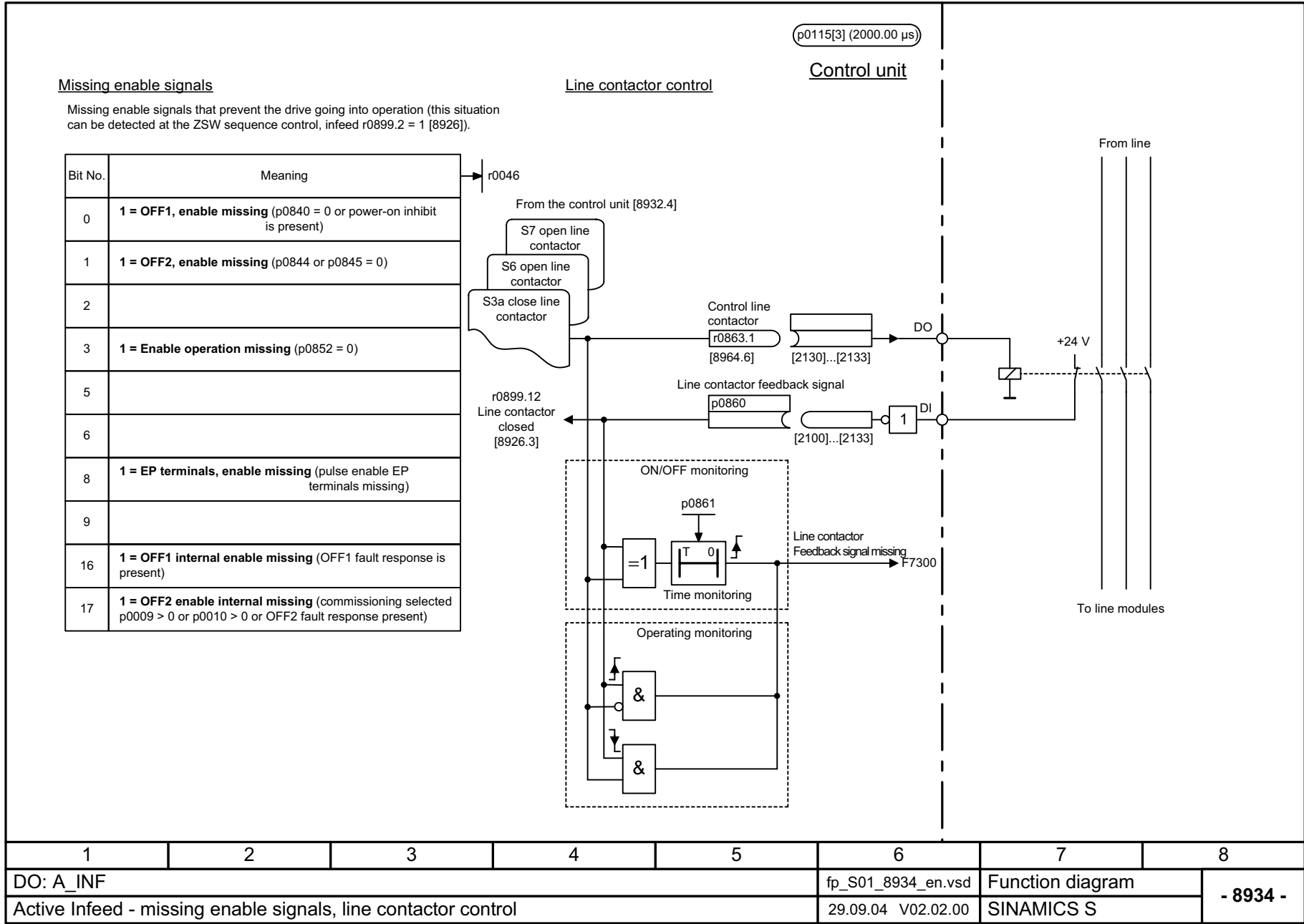
Picture 2-160 8932 – Control Unit



<1> POWER ON = 24 V electronics power supply OFF --> ON or RESET button.
 <2> STWAE.xx = Control word, sequence control infeed bit xx
 ZSWAE.xx = Status word, sequence control, infeed bit xx

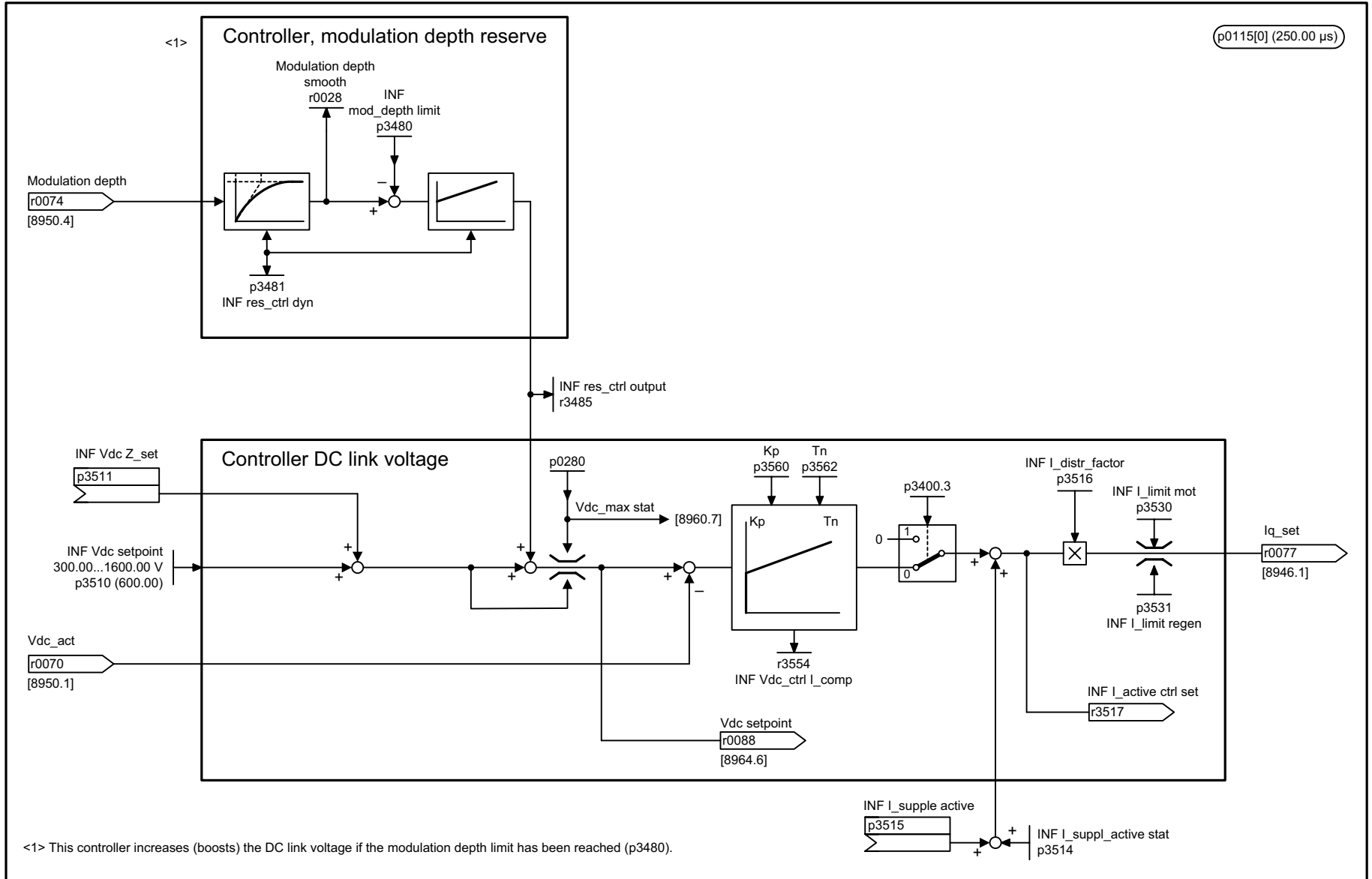
1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_8932_en.vsd	Function diagram	
Active infeed - control unit					25.10.04 V02.02.00	SINAMICS S	
							- 8932 -

Function diagrams
Active Infeed



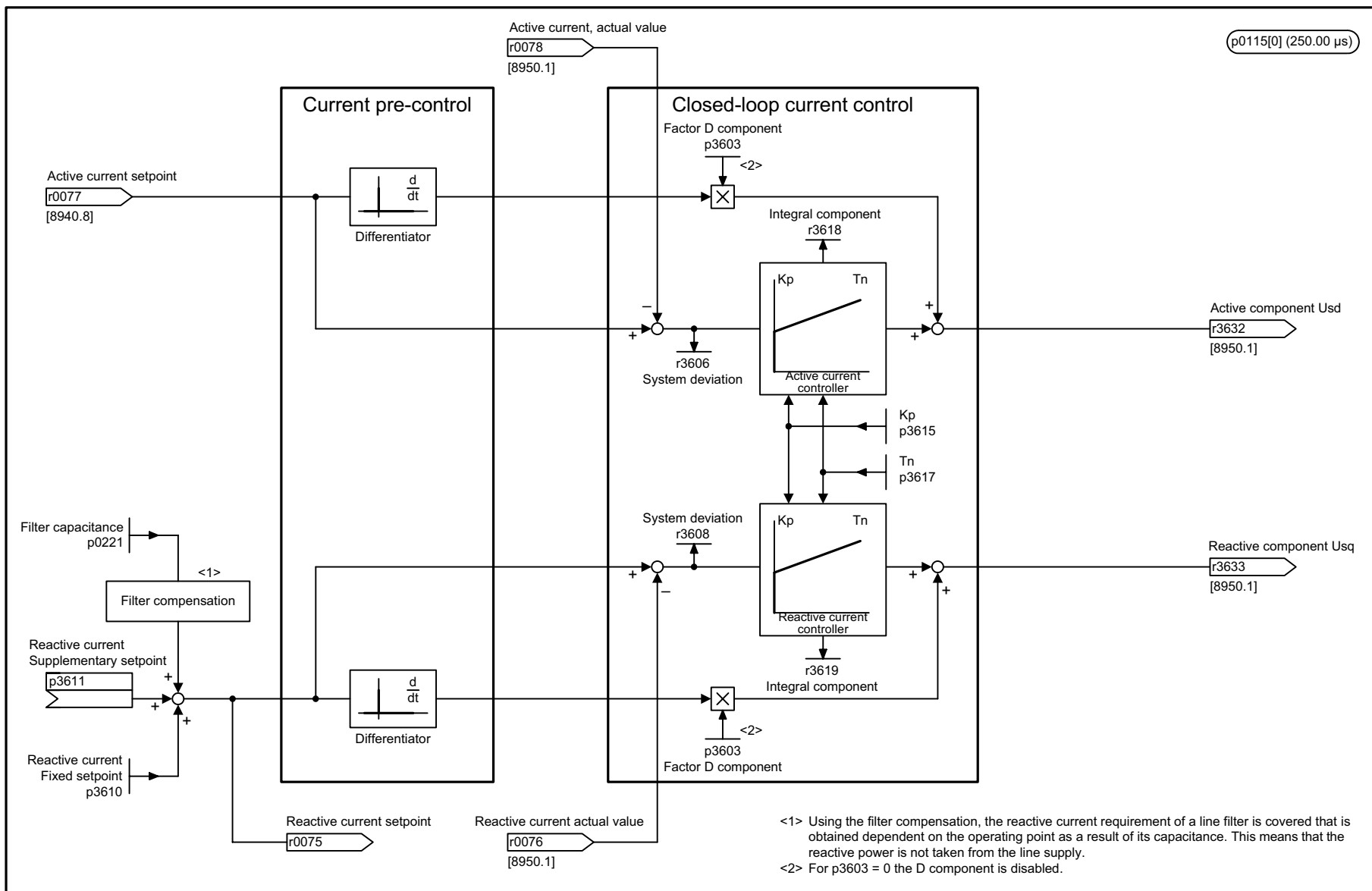
Picture 2-161 8934 – Missing enable signals, line contactor control

Picture 2-162 8940 – Controller modulation depth reserve/controller DC link voltage



<1> This controller increases (boosts) the DC link voltage if the modulation depth limit has been reached (p3480).

1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_8940_en.vsd	Function diagram	
Active infeed - controller modulation depth reserve/controller DC link voltage					25.10.04 V02.02.00	SINAMICS S	
							- 8940 -

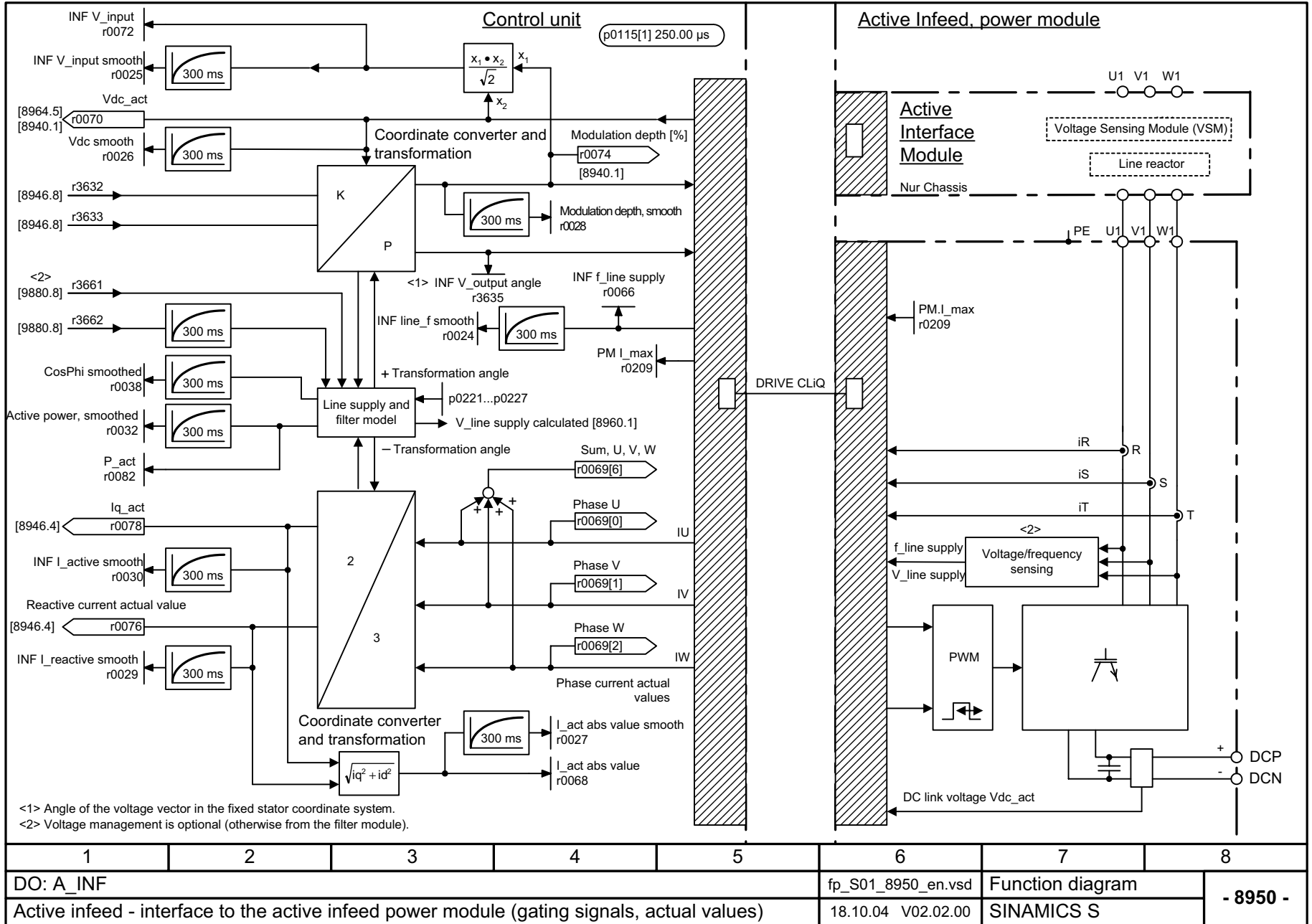


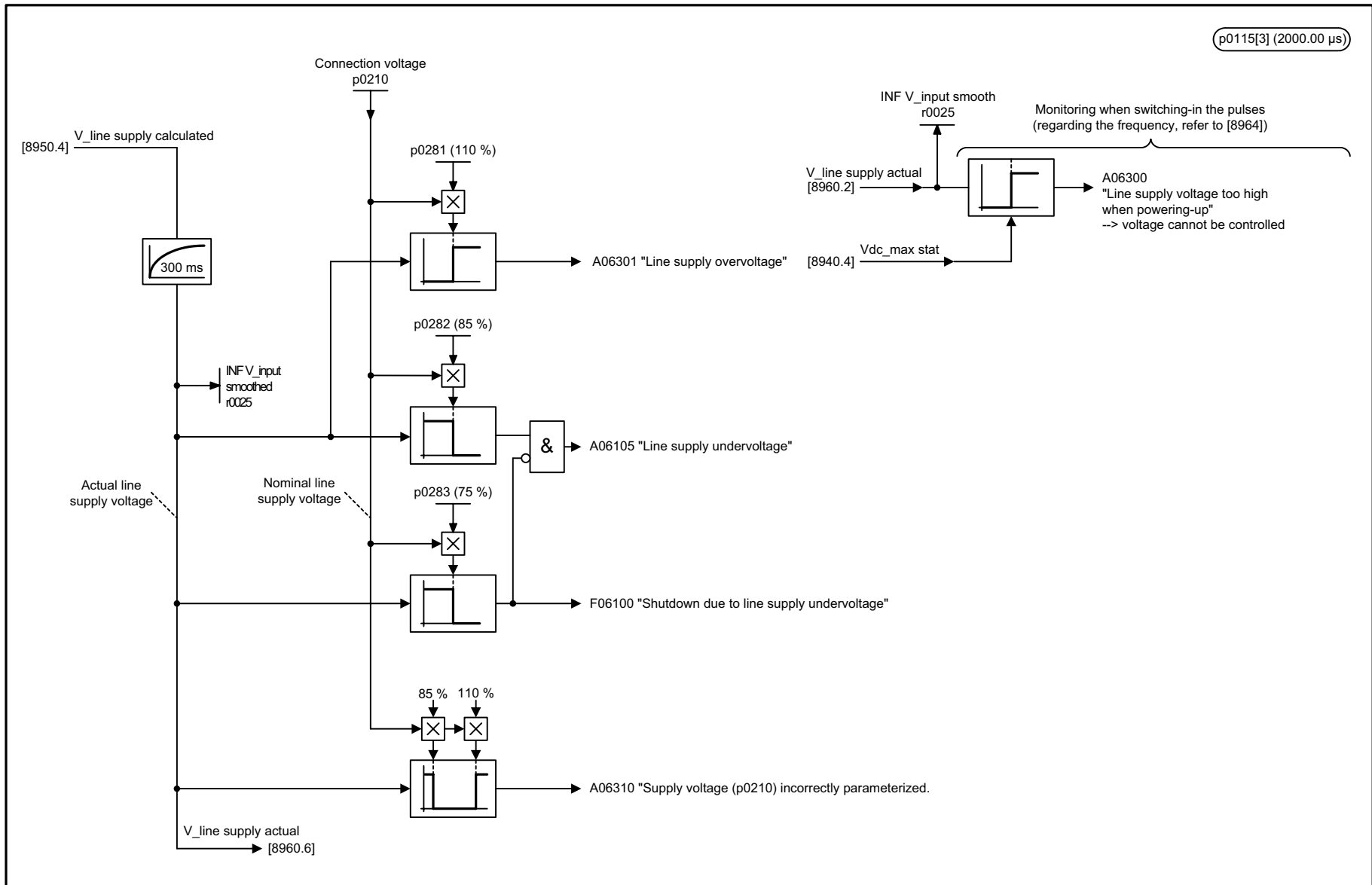
<1> Using the filter compensation, the reactive current requirement of a line filter is covered that is obtained dependent on the operating point as a result of its capacitance. This means that the reactive power is not taken from the line supply.
<2> For p3603 = 0 the D component is disabled.

1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_8946_en.vsd	Function diagram	
Active infeed - power pre-control/current controller/gating unit					25.10.04 V02.02.00	SINAMICS S	
- 8946 -							

Picture 2-163 8946 – Power pre-control/current controller/gating unit

Picture 2-164 8950 – Interface to the active infeed power module (gating signals, actual values)

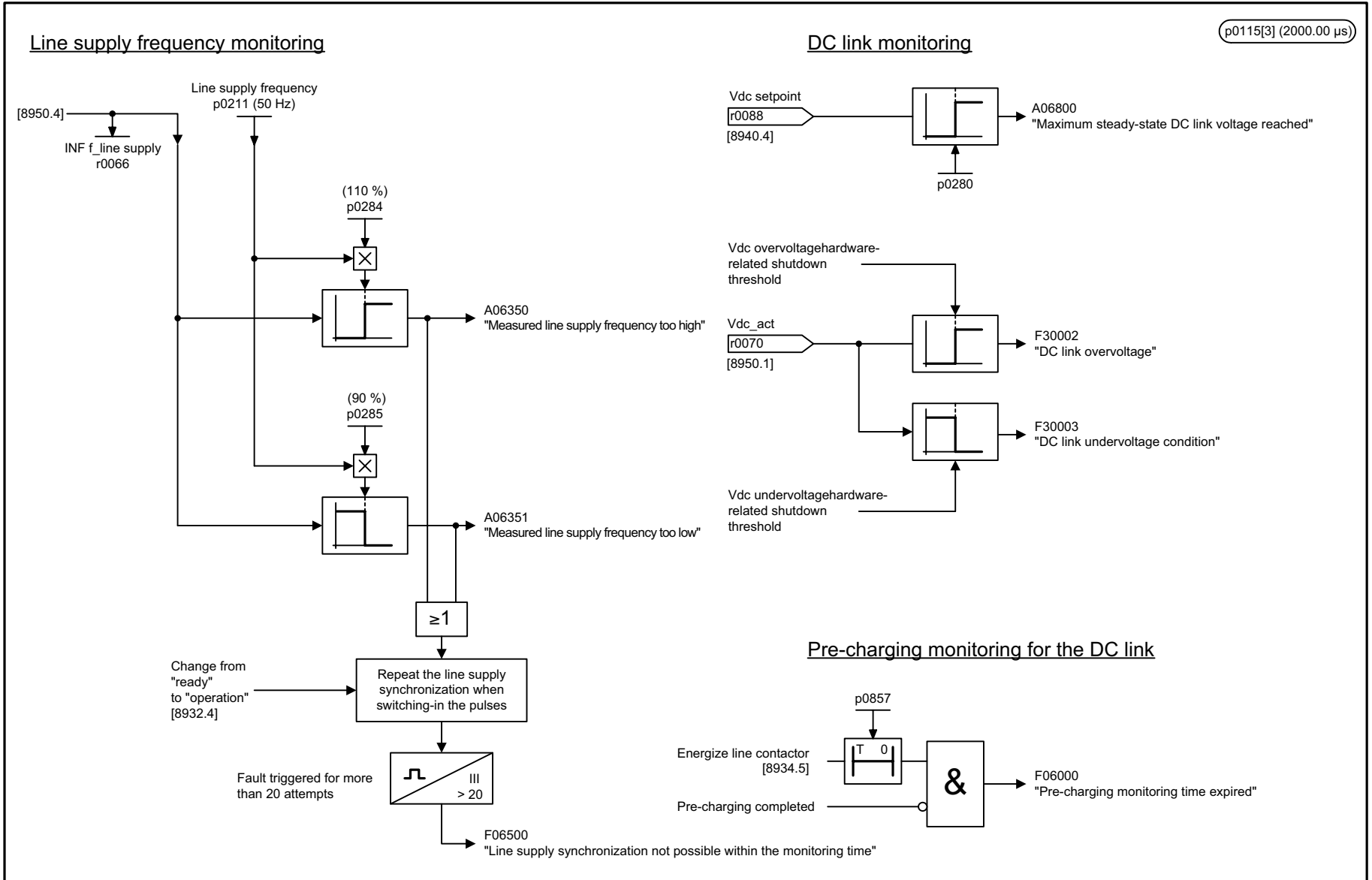




1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_8960_en.vsd	Function diagram	
Active infeed - messages/signals and monitoring functions, line supply voltage monitoring					25.10.04 V02.02.00	SINAMICS S	
- 8960 -							

Picture 2-165 8960 – Messages/signals and monitoring functions, line supply voltage monitoring

Picture 2-166 8964 – Messages/signals and monitoring functions, line supply freq. and Vdc monitoring

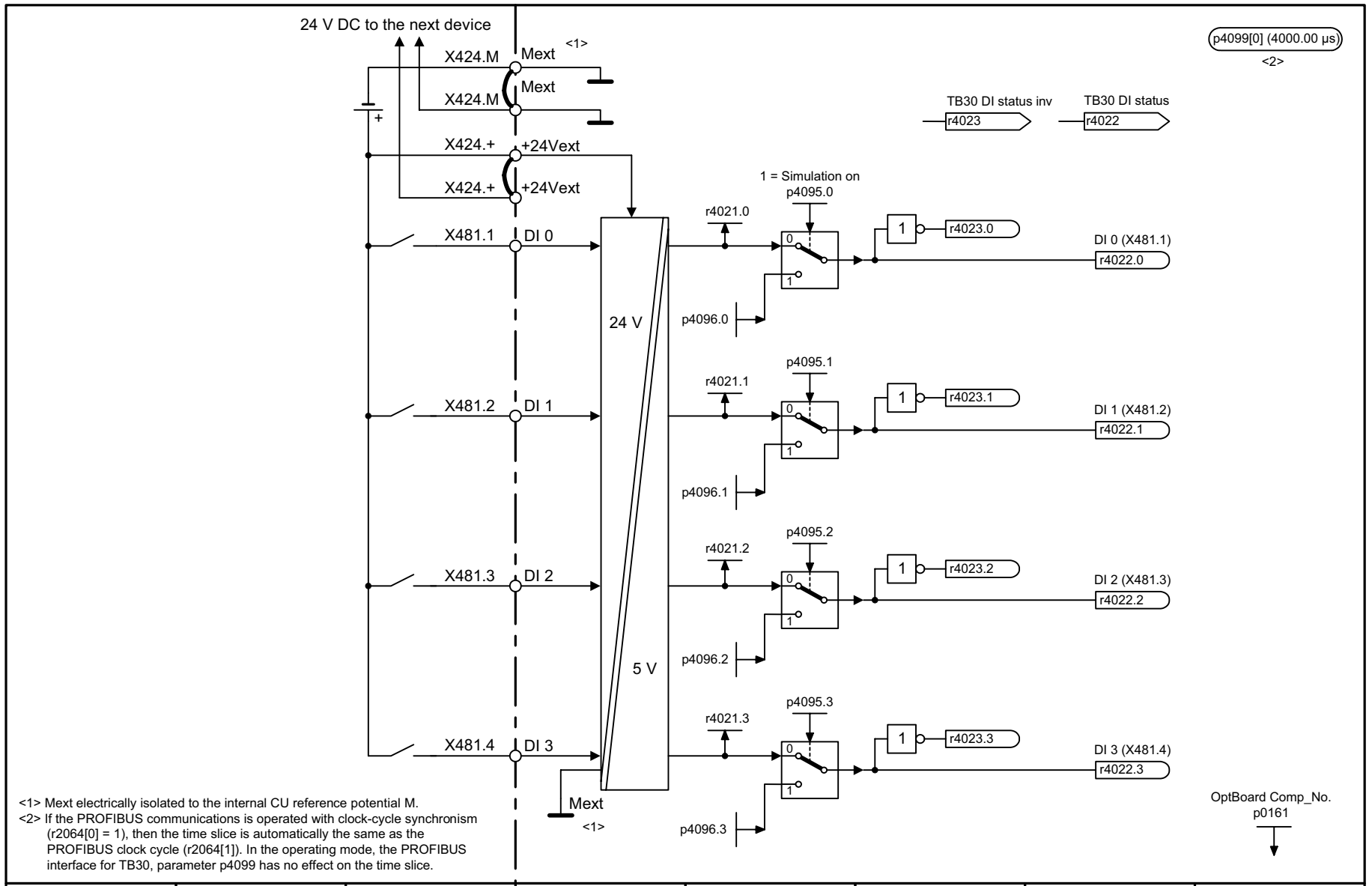


1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_8964_en.vsd	Function diagram	
Active infeed - messages/signals and monitoring functions, line supply frequency and Vdc monitoring					09.03.04 V02.02.00	SINAMICS S	
							- 8964 -

2.22 Terminal Board 30 (TB30)

Function diagrams

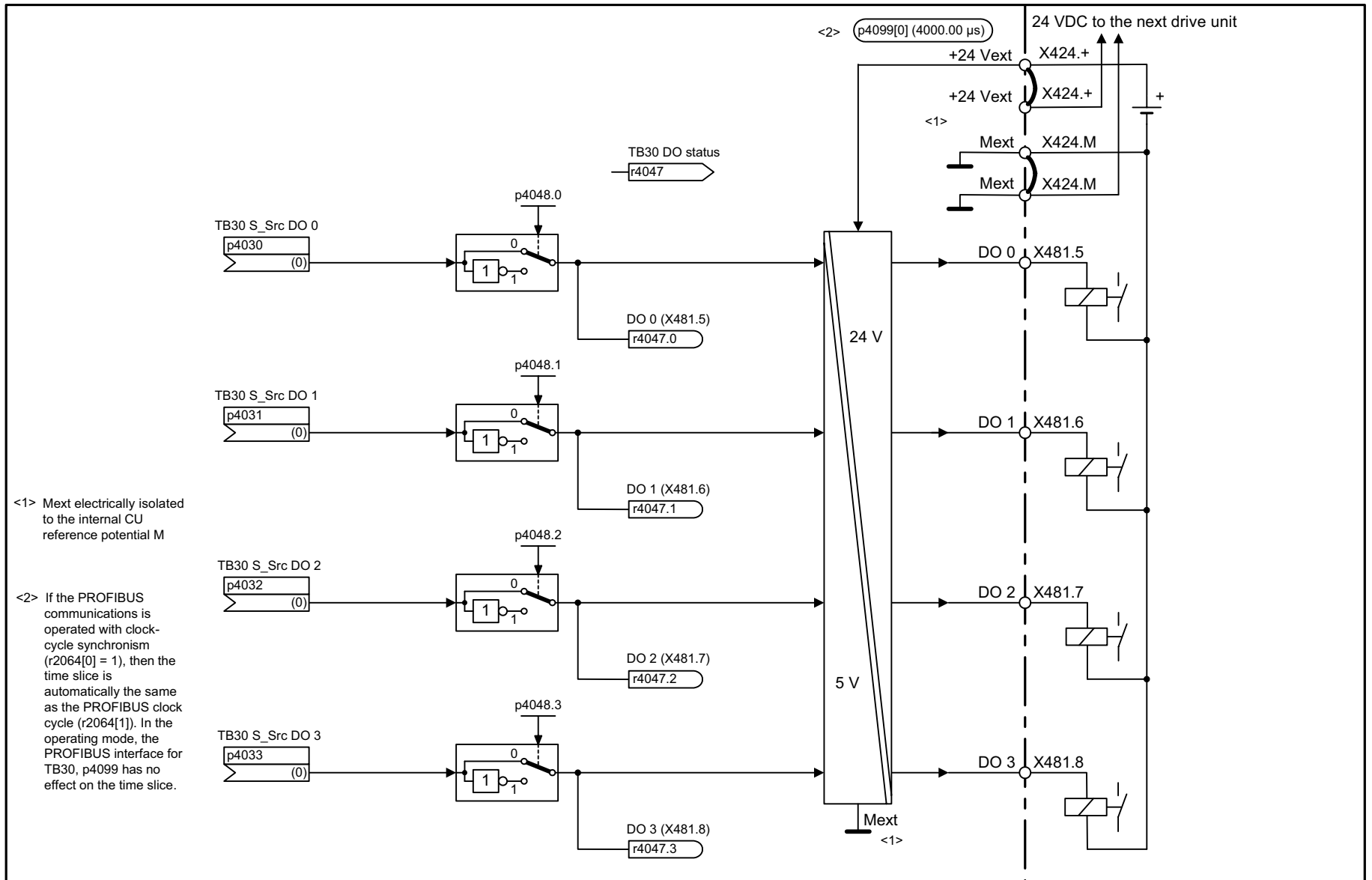
9100 – Electrically isolated digital inputs (DI 0 ... DI 3)	2-733
9102 – Electrically isolated digital outputs (DO 0 ... DO 3)	2-734
9104 – Analog inputs (AI 0 ... AI 1)	2-735
9106 – Analog outputs (AO 0 ... AO 1)	2-736



<1> Mext electrically isolated to the internal CU reference potential M.
 <2> If the PROFIBUS communications is operated with clock-cycle synchronism (r2064[0] = 1), then the time slice is automatically the same as the PROFIBUS clock cycle (r2064[1]). In the operating mode, the PROFIBUS interface for TB30, parameter p4099 has no effect on the time slice.

1	2	3	4	5	6	7	8
DO: TB30					fp_S01_9100_en.vsd	Function diagram	
Terminal board 30 (TB30) - electrically isolated digital inputs (DI 0 ... DI 3)					15.01.04 V02.02.00	SINAMICS S	
							- 9100 -

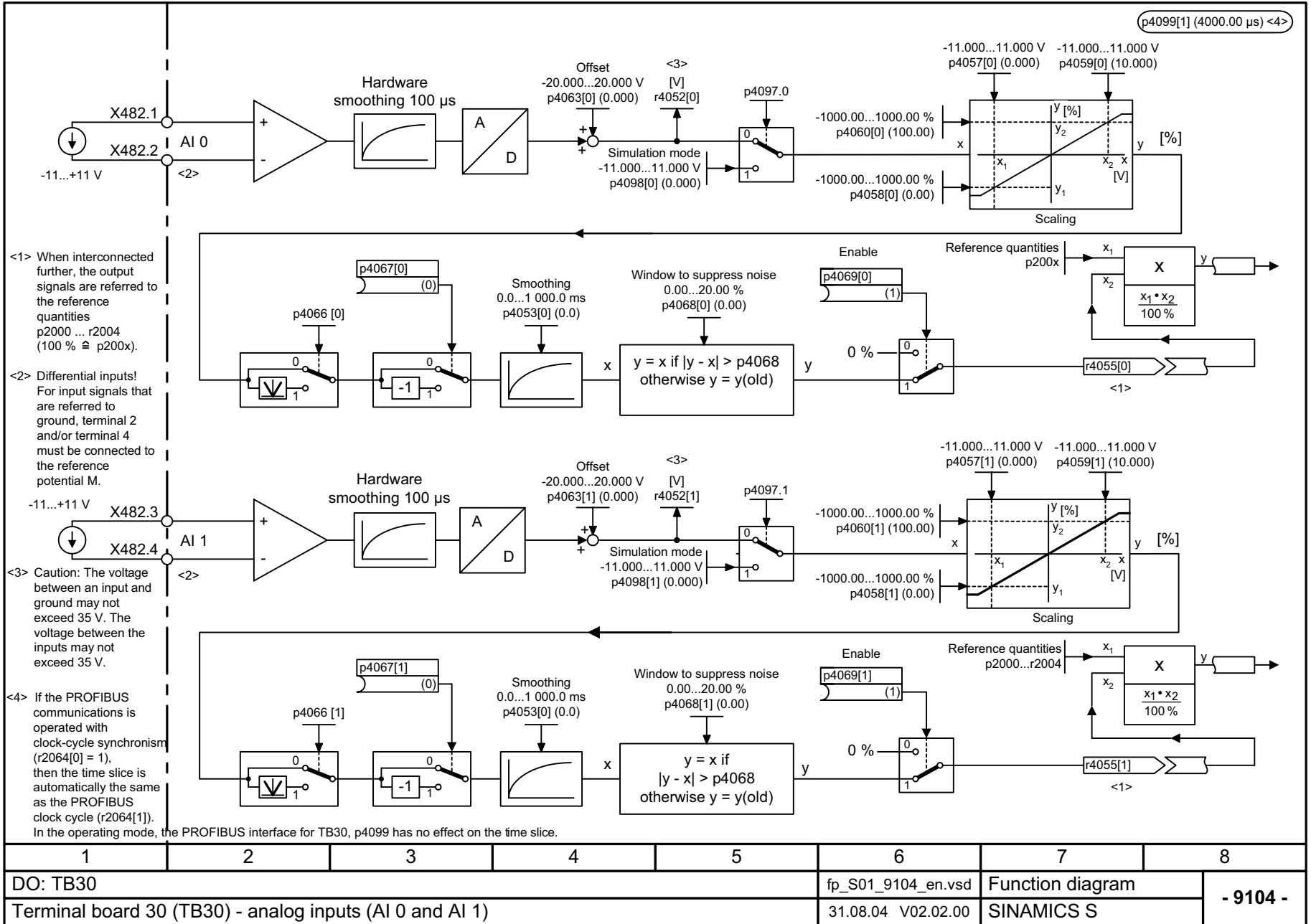
Picture 2-167 9100 – Electrically isolated digital inputs (DI 0 ... DI 3)



Picture 2-168 9102 – Electrically isolated digital outputs (DO 0 ... DO 3)

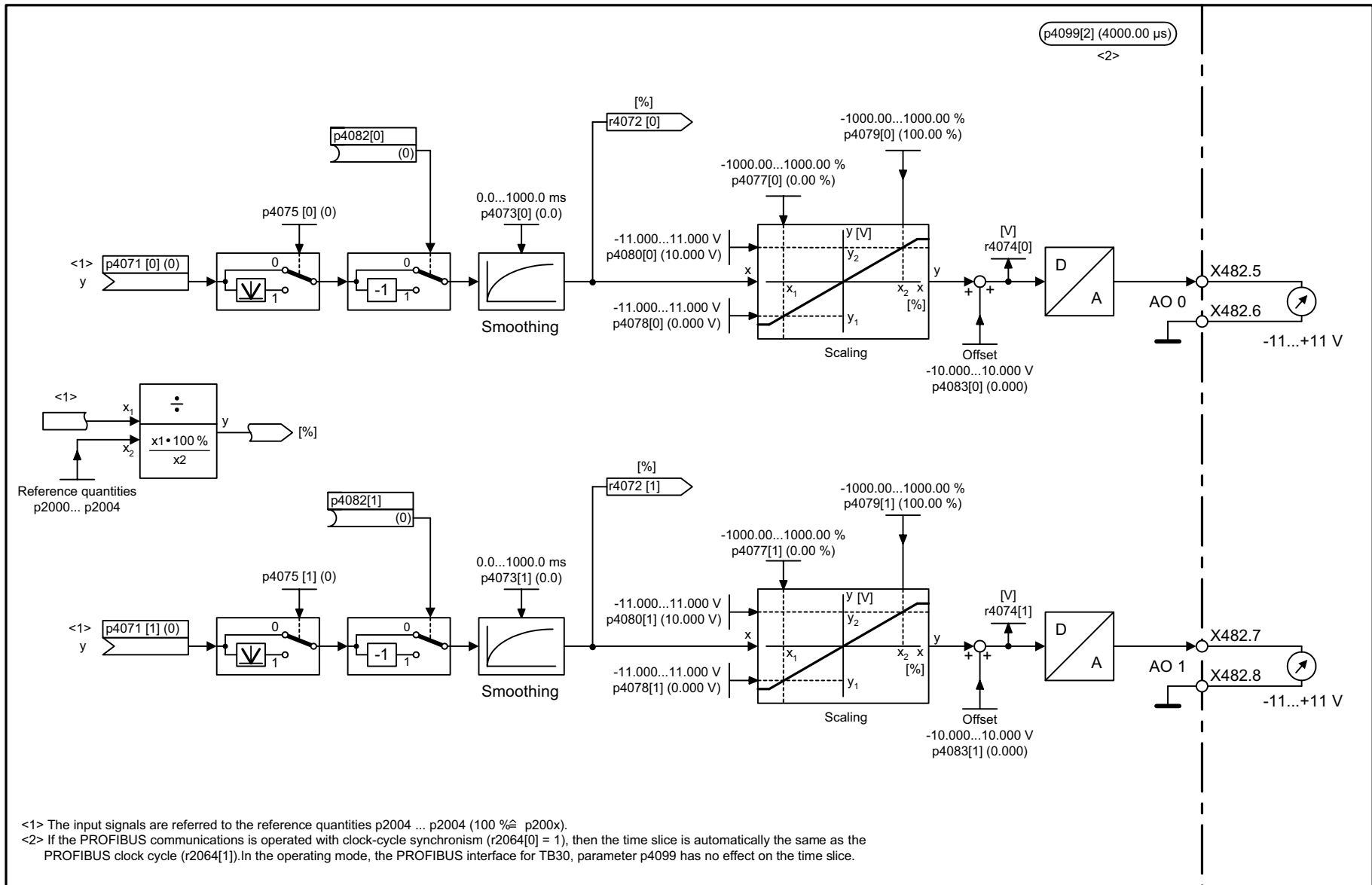
1	2	3	4	5	6	7	8
DO: TB30					fp_S01_9102_en.vsd	Function diagram	
Terminal board 30 (TB30) - electrically isolated digital outputs (DO 0 ... DO 3)					14.01.04 V02.02.00	SINAMICS S	
							- 9102 -

Picture 2-169 9104 – Analog inputs (AI 0 ... AI 1)



Terminal Board 30 (TB30)
Function diagrams

1	2	3	4	5	6	7	8
DO: TB30					fp_S01_9104_en.vsd	Function diagram	
Terminal board 30 (TB30) - analog inputs (AI 0 and AI 1)					31.08.04 V02.02.00	SINAMICS S	
							- 9104 -



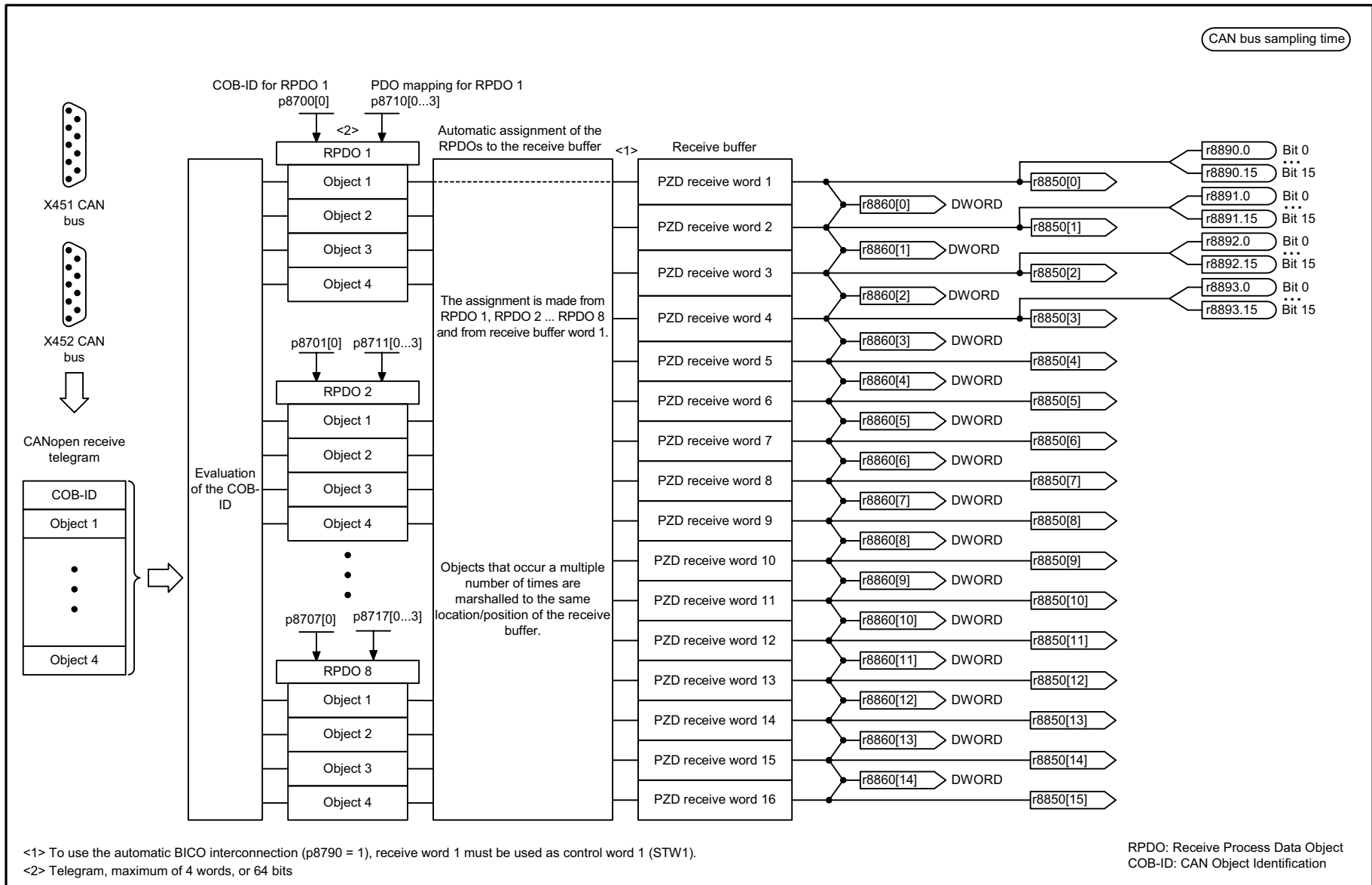
1	2	3	4	5	6	7	8
DO: TB30					fp_S01_9106_en.vsd	Function diagram	
Terminal board 30 (TB30) - analog outputs (AO 0 and AO 1)					04.10.04 V02.02.00	SINAMICS S	
							- 9106 -

Picture 2-170 9106 – Analog outputs (AO 0 ... AO 1)

2.23 Communication Board CAN 10 (CBC10)

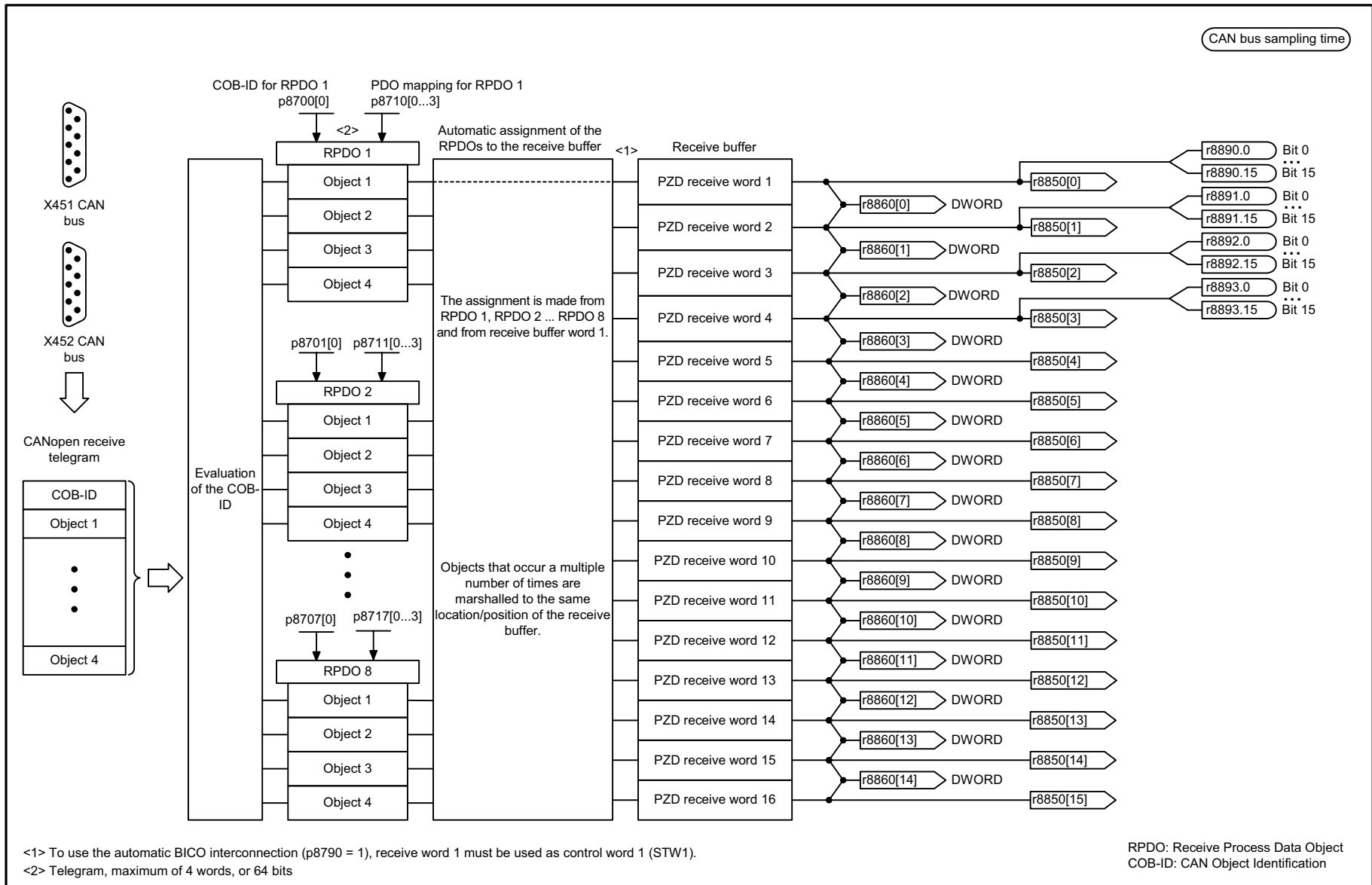
Function diagrams

9204 – Receive telegram free PDO mapping (p8744 = 2)	2-738
9206 – Receive telegram Predef. Conn. Set (p8744 = 1)	2-739
9208 – Send telegram free PDO mapping (p8744 = 2)	2-740
9210 – Send telegram Predef. Conn. Set (p8744 = 1)	2-741



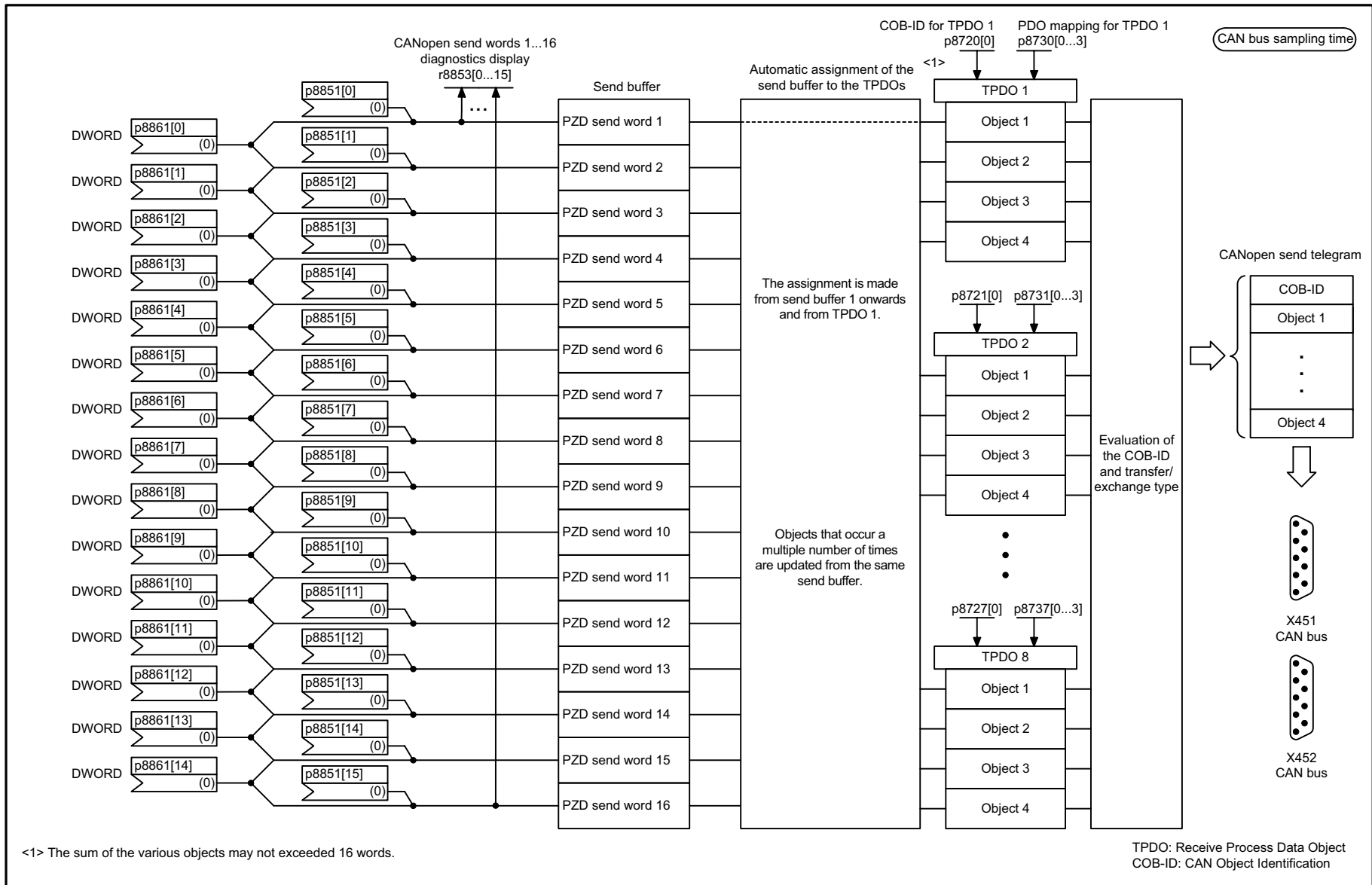
Picture 2-171 9204 – Receive telegram free PDO mapping (p8744 = 2)

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_9204_en.vsd	Function diagram	
Communication board CAN 10 (CBC10) - receive telegram free PDO mapping. (p8744 = 2)					13.05.04 V02.02.00	SINAMICS S	
							- 9204 -



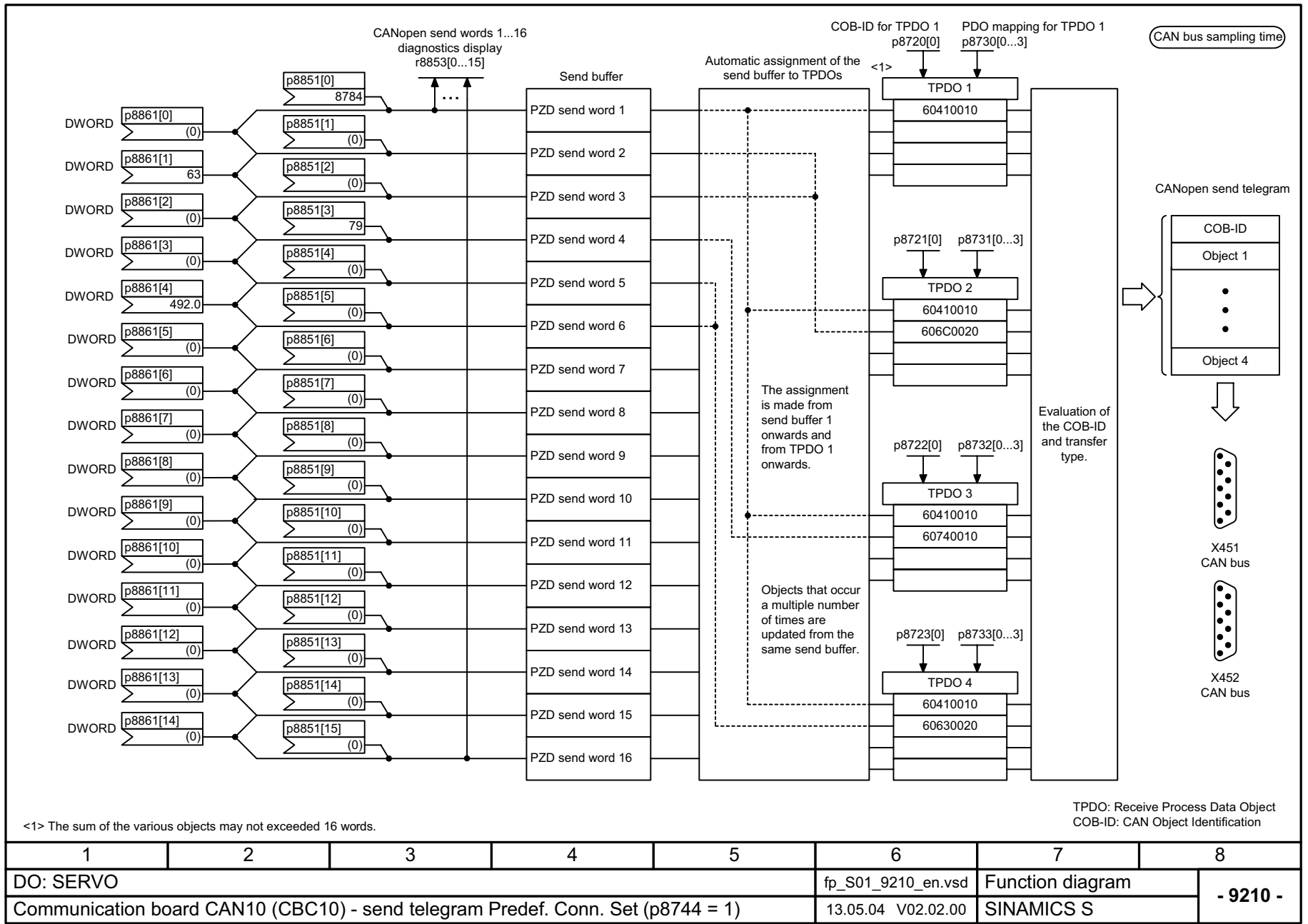
Picture 2-172 9206 – Receive telegram Predet. Conn. Set (p8744 = 1)

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_9204_en.vsd	Function diagram	
Communication board CAN 10 (CBC10) - receive telegram free PDO mapping. (p8744 = 2)					13.05.04 V02.02.00	SINAMICS S	
							- 9204 -



1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_9208_en.vsd	Function diagram	
Communication board CAN10 (CBC10) - send telegram free PDO mapping (p8744 = 2)					13.05.04 V02.02.00	SINAMICS S	
							- 9208 -

Picture 2-173 9208 – Send telegram free PDO mapping (p8744 = 2)



Picture 2-174 9210 – Send telegram Predef. Conn. Set (p8744 = 1)

<1> The sum of the various objects may not exceeded 16 words.

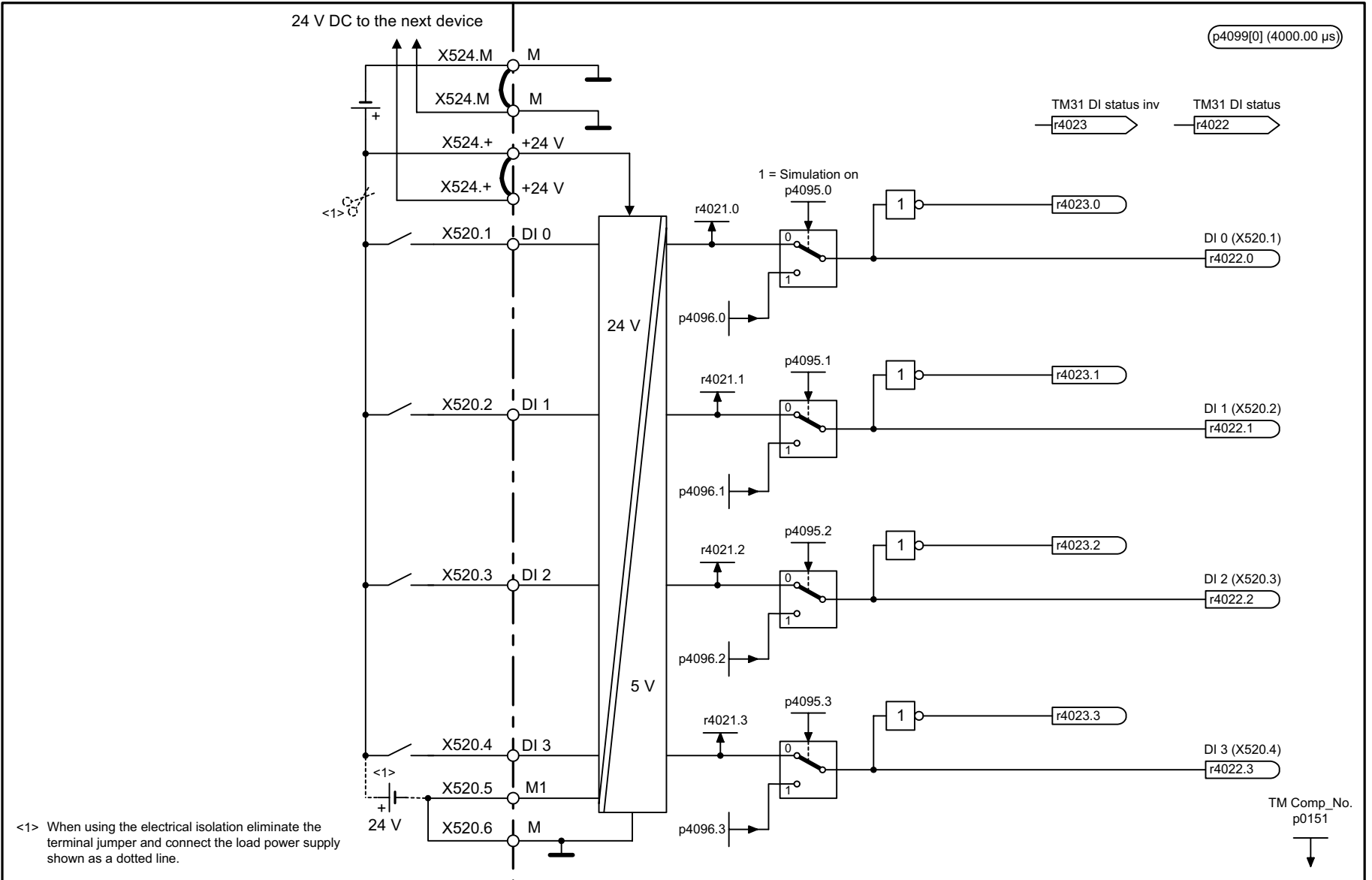
TPDO: Receive Process Data Object
COB-ID: CAN Object Identification

1	2	3	4	5	6	7	8
DO: SERVO					fp_S01_9210_en.vsd	Function diagram	
Communication board CAN10 (CBC10) - send telegram Predef. Conn. Set (p8744 = 1)					13.05.04 V02.02.00	SINAMICS S	
							- 9210 -

2.24 Terminal Module 31 (TM31)

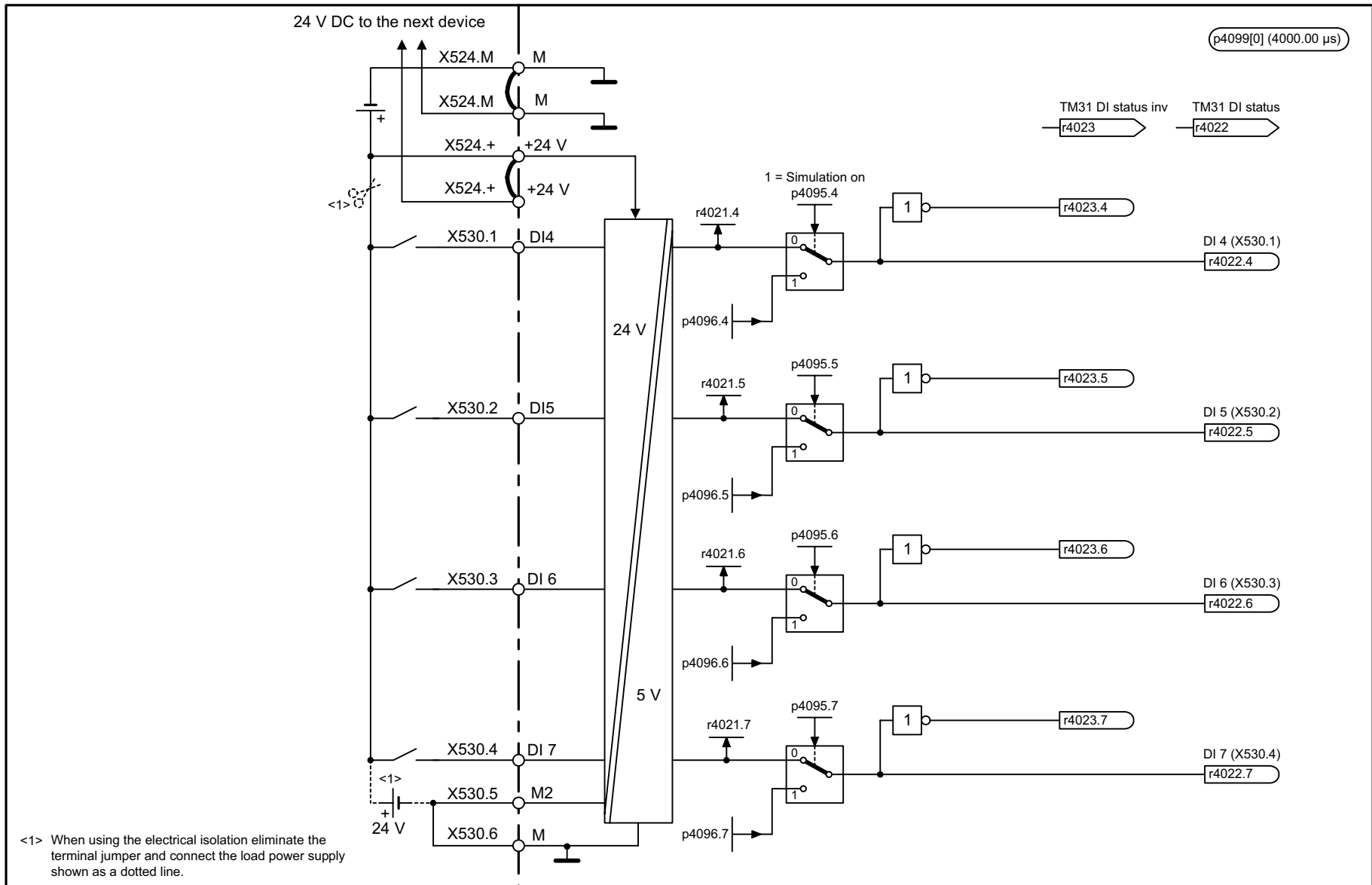
Function diagrams

9550 – Electrically isolated digital inputs (DI 0 ... DI 3)	2-743
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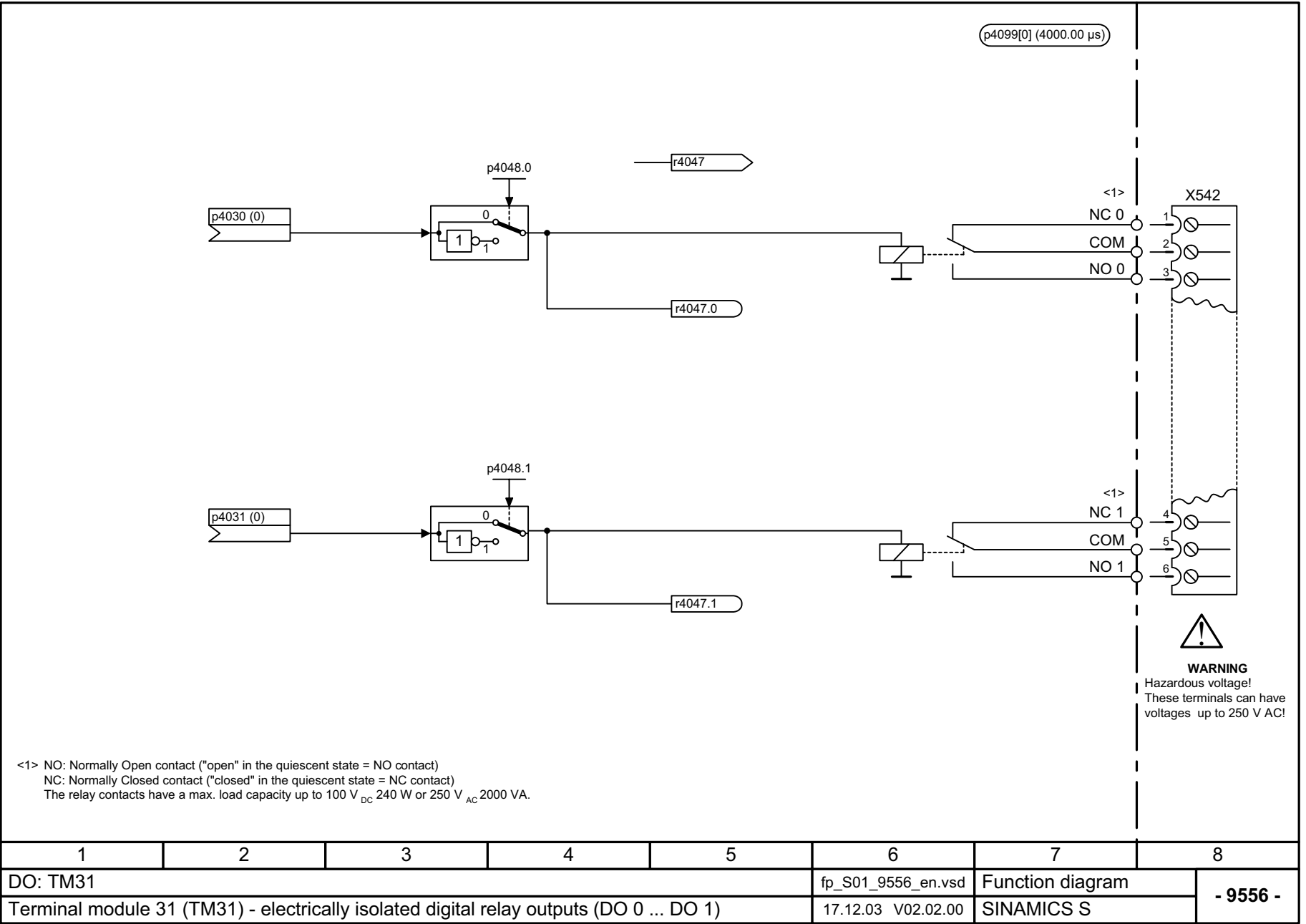
1	2	3	4	5	6	7	8
DO: TM31					fp_S01_9550_en.vsd	Function diagram	
Terminal board 31 (TB31) - electrically isolated digital inputs (DI 0 ... DI 3)					16.06.04 V02.02.00	SINAMICS S	
							- 9550 -

Picture 2-175 9550 – Electrically isolated digital inputs (DI 0 ... DI 3)

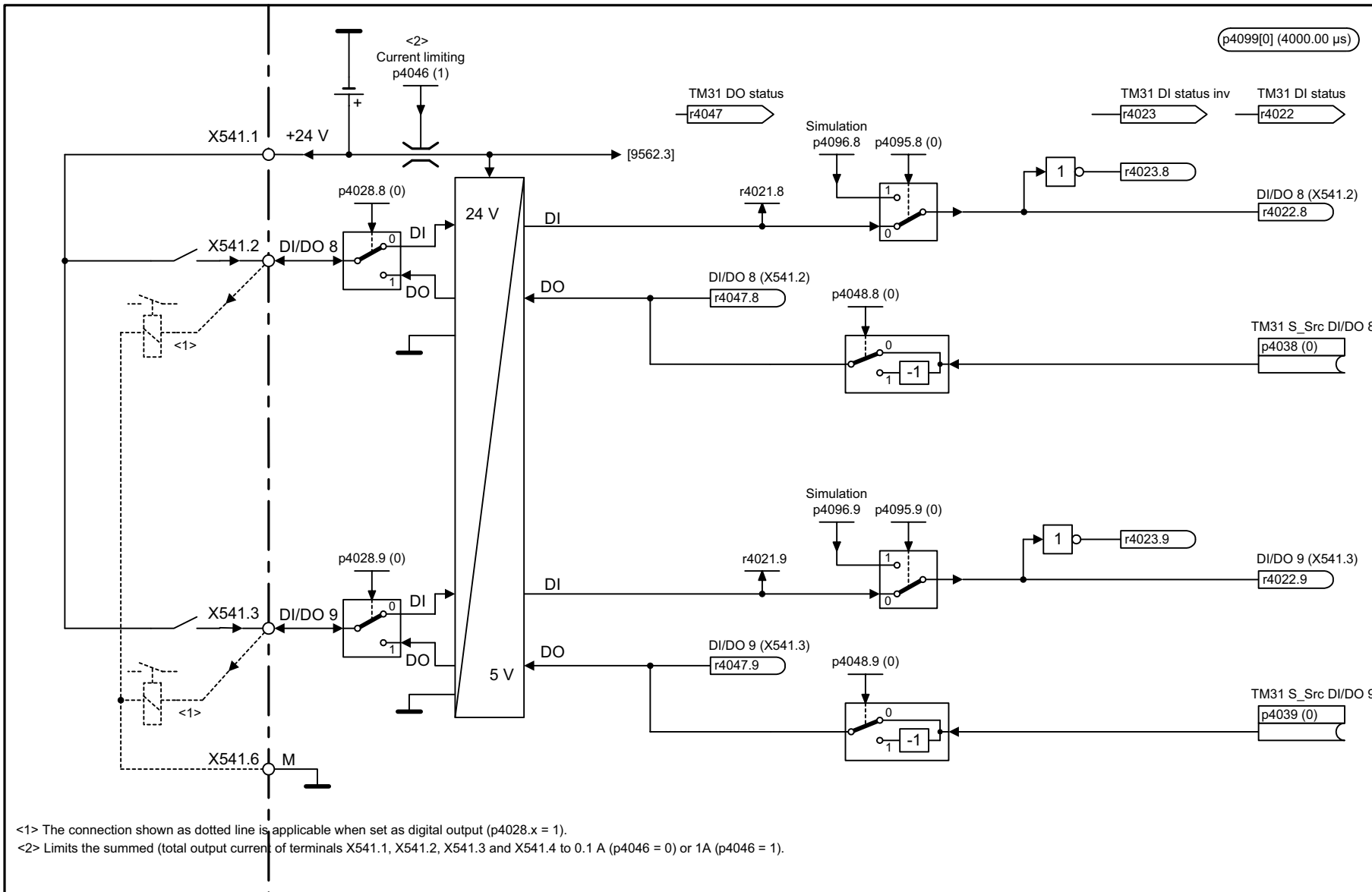


1	2	3	4	5	6	7	8
DO: TM31					fp_S01_9552_en.vsd	Function diagram	
Terminal board 31 (TB31) - electrically isolated digital inputs (DI 4 ... DI 7)					16.06.04 V02.02.00	SINAMICS S	
							- 9552 -

Picture 2-176 9552 – Electrically isolated digital inputs (DI 4 ... DI 7)



Picture 2-177 9556 – Electrically isolated digital relay outputs (DO 0 ... DO 1)

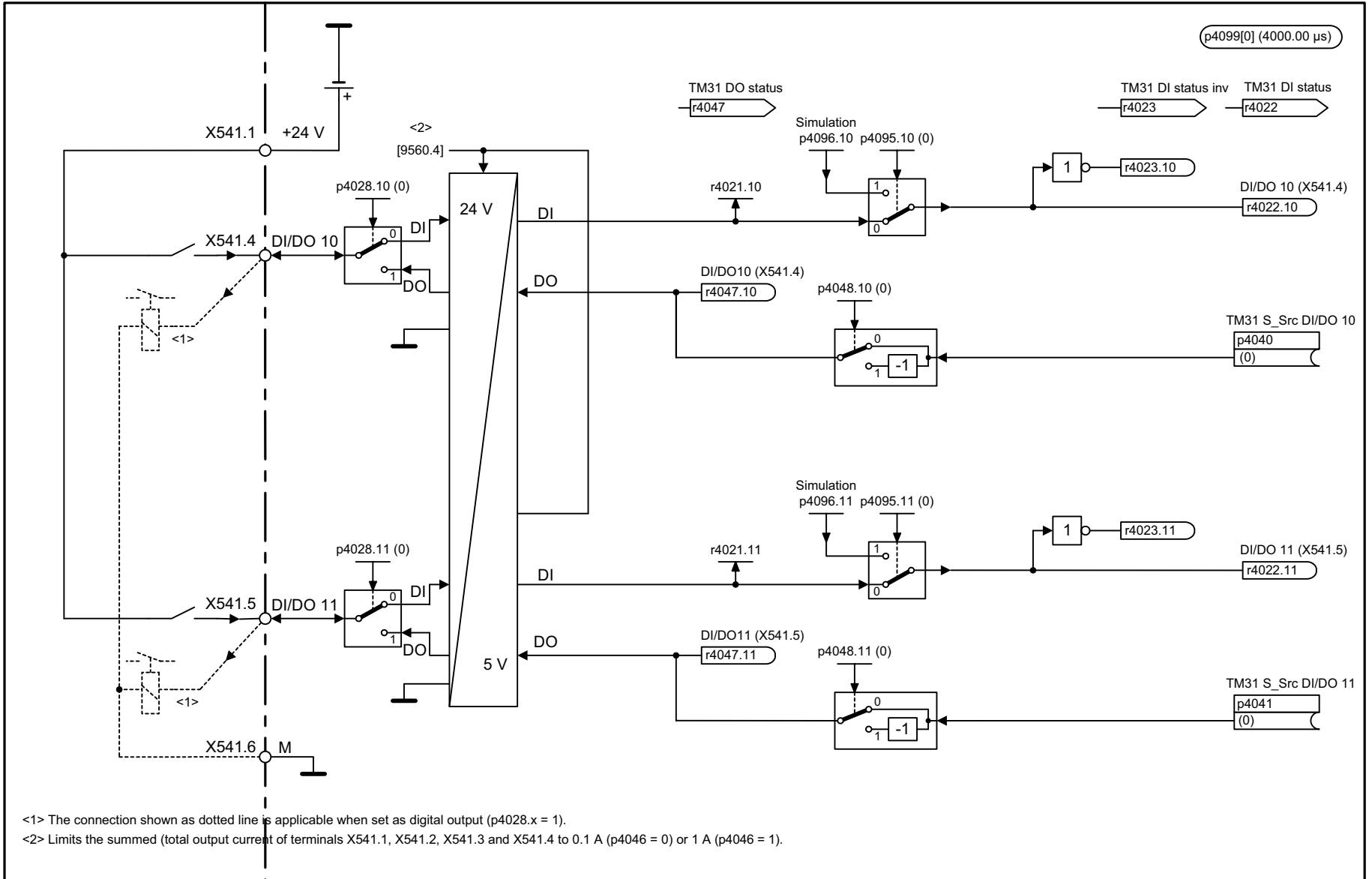


<1> The connection shown as dotted line is applicable when set as digital output (p4028.x = 1).
 <2> Limits the summed (total output current of terminals X541.1, X541.2, X541.3 and X541.4 to 0.1 A (p4046 = 0) or 1A (p4046 = 1).

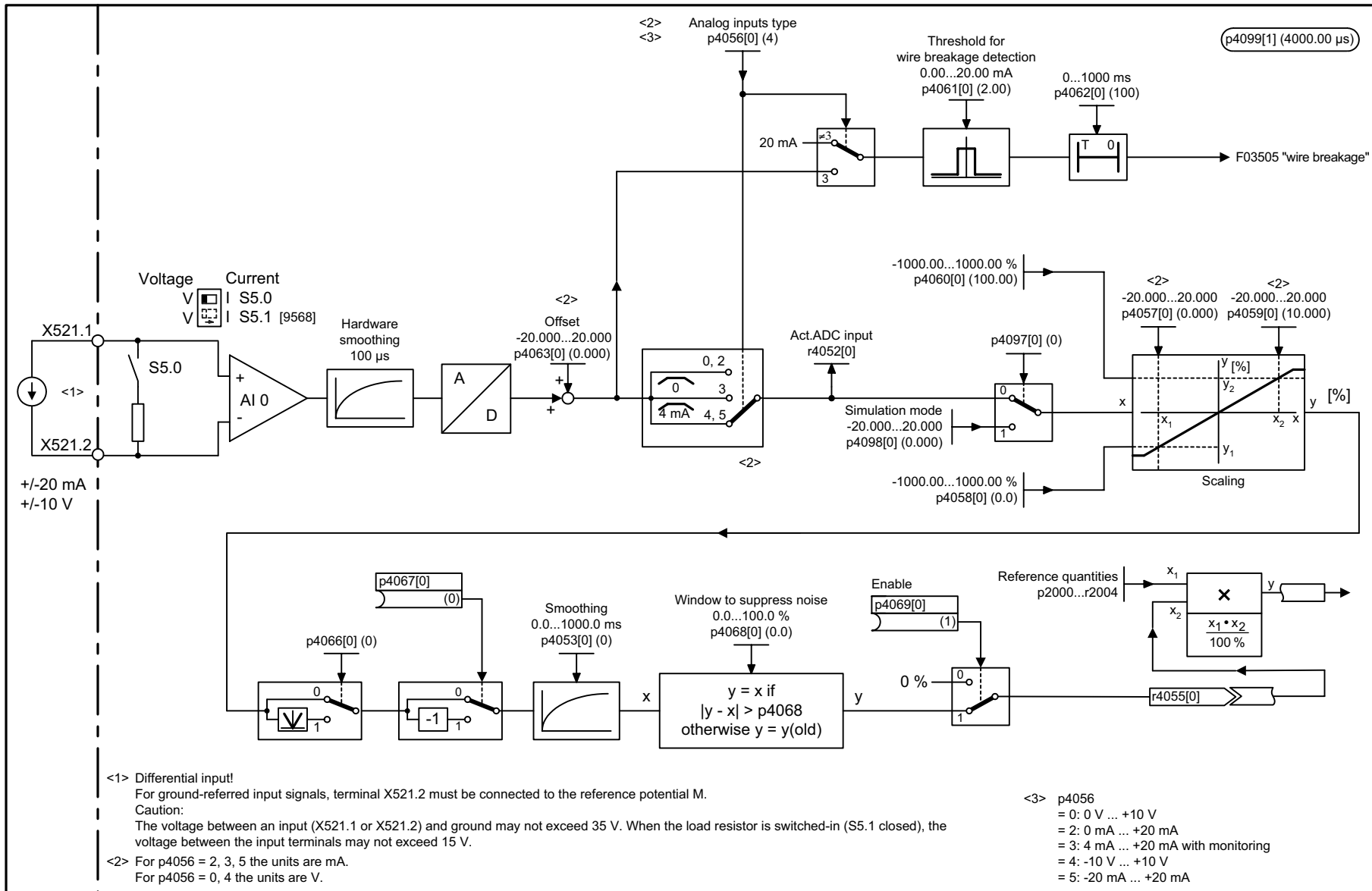
1	2	3	4	5	6	7	8
DO: TM31					fp_S01_9560_en.vsd	Function diagram	
Terminal Module 31 (TM31) - bidirectional digital inputs/outputs (DI/DO 8 and DI/DO 9)					14.01.04 V02.02.00	SINAMICS S	
							- 9560 -

Picture 2-178 9560 – Bidirectional digital inputs/outputs (DI/DO 8 ... DI/DO 9)

Picture 2-179 9562 – Bidirectional digital inputs/outputs (DI/DO 10 ... DI/DO 11)



1	2	3	4	5	6	7	8
DO: TM31					fp_S01_9562_en.vsd	Function diagram	
Terminal Module 31 (TM31) - bidirectional digital inputs/outputs (DI/DO 10 and DI/DO 11)					15.01.04 V02.02.00	SINAMICS S	
							- 9562 -

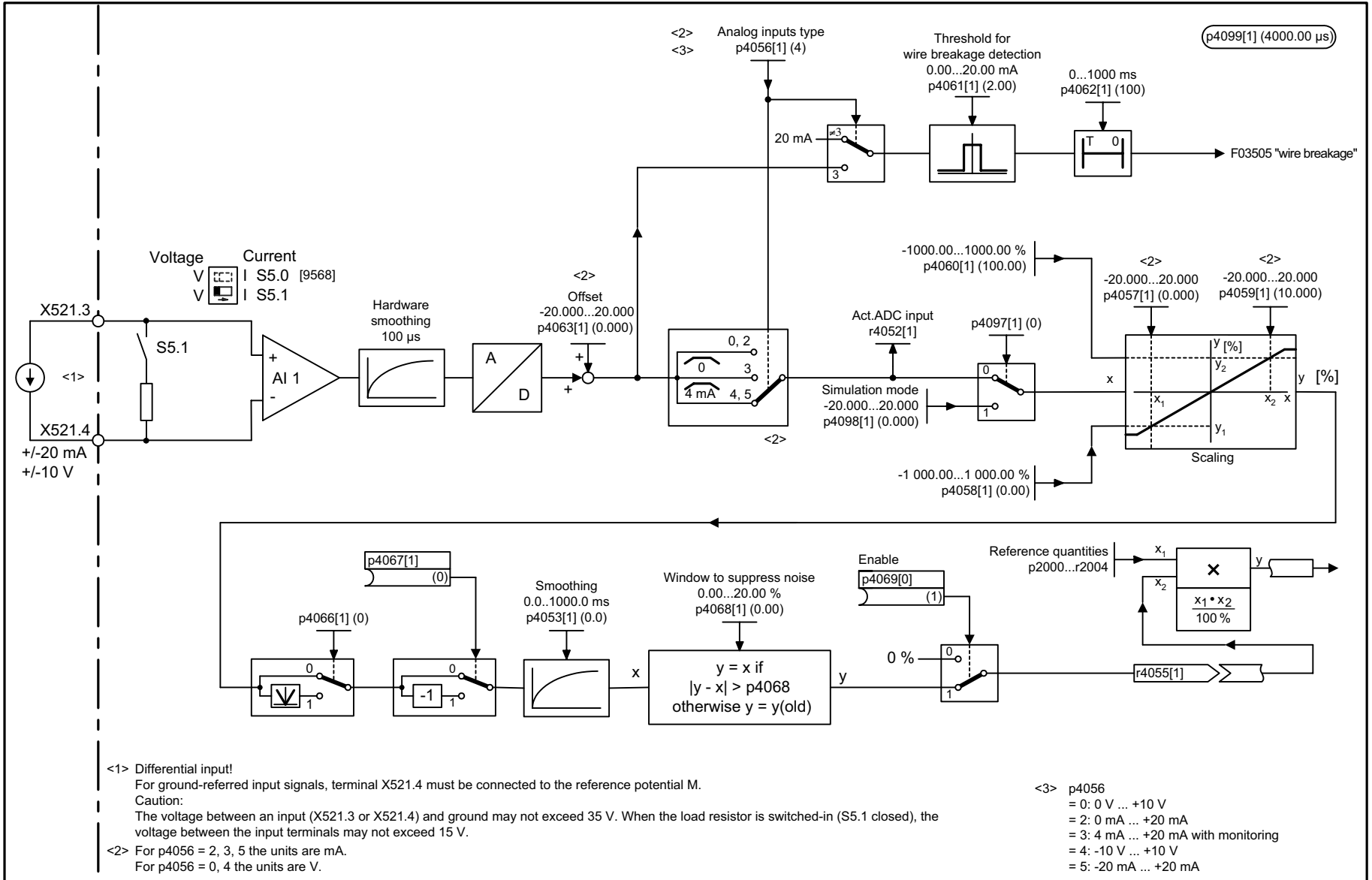


Picture 2-180 9566 – Analog input 0 (AI 0)

2-748

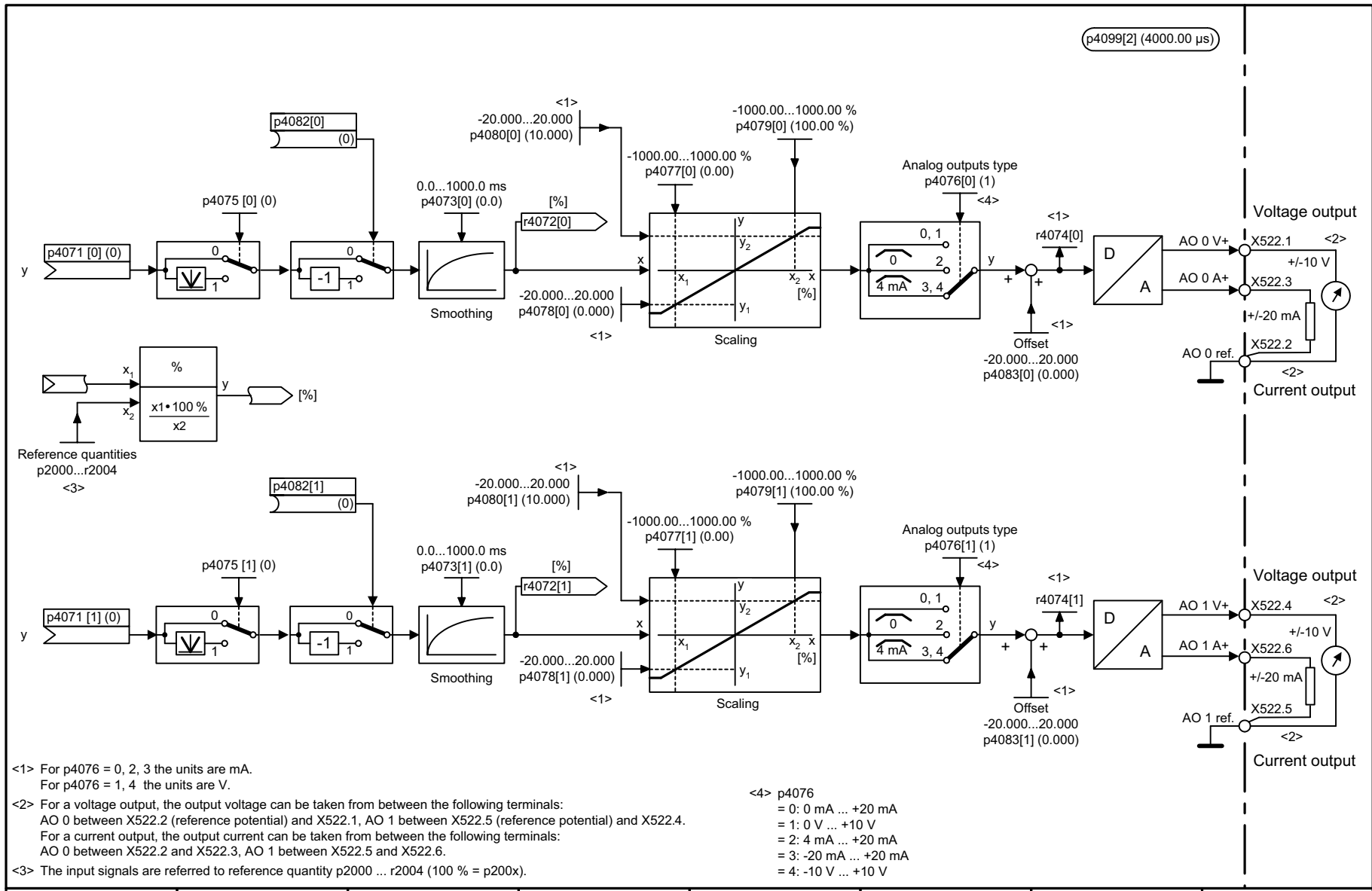
1	2	3	4	5	6	7	8
DO: TM31					fp_S01_9566_en.vsd	Function diagram	
Terminal module 31 (TM31) - analog input 0 (AI 0)					19.11.04 V02.02.00	SINAMICS S	
							- 9566 -

Picture 2-181 9568 – Analog input 1 (AI 1)



Terminal Module 31 (TM31)
 Function diagrams

1	2	3	4	5	6	7	8
DO: TM31					fp_S01_9568_en.vsd	Function diagram	
Terminal module 31 (TM31) - analog input 1 (AI 1)					19.11.04 V02.02.00	SINAMICS S	
							- 9568 -



- <1> For p4076 = 0, 2, 3 the units are mA.
For p4076 = 1, 4 the units are V.
- <2> For a voltage output, the output voltage can be taken from between the following terminals:
AO 0 between X522.2 (reference potential) and X522.1, AO 1 between X522.5 (reference potential) and X522.4.
For a current output, the output current can be taken from between the following terminals:
AO 0 between X522.2 and X522.3, AO 1 between X522.5 and X522.6.
- <3> The input signals are referred to reference quantity p2000 ... r2004 (100 % = p200x).

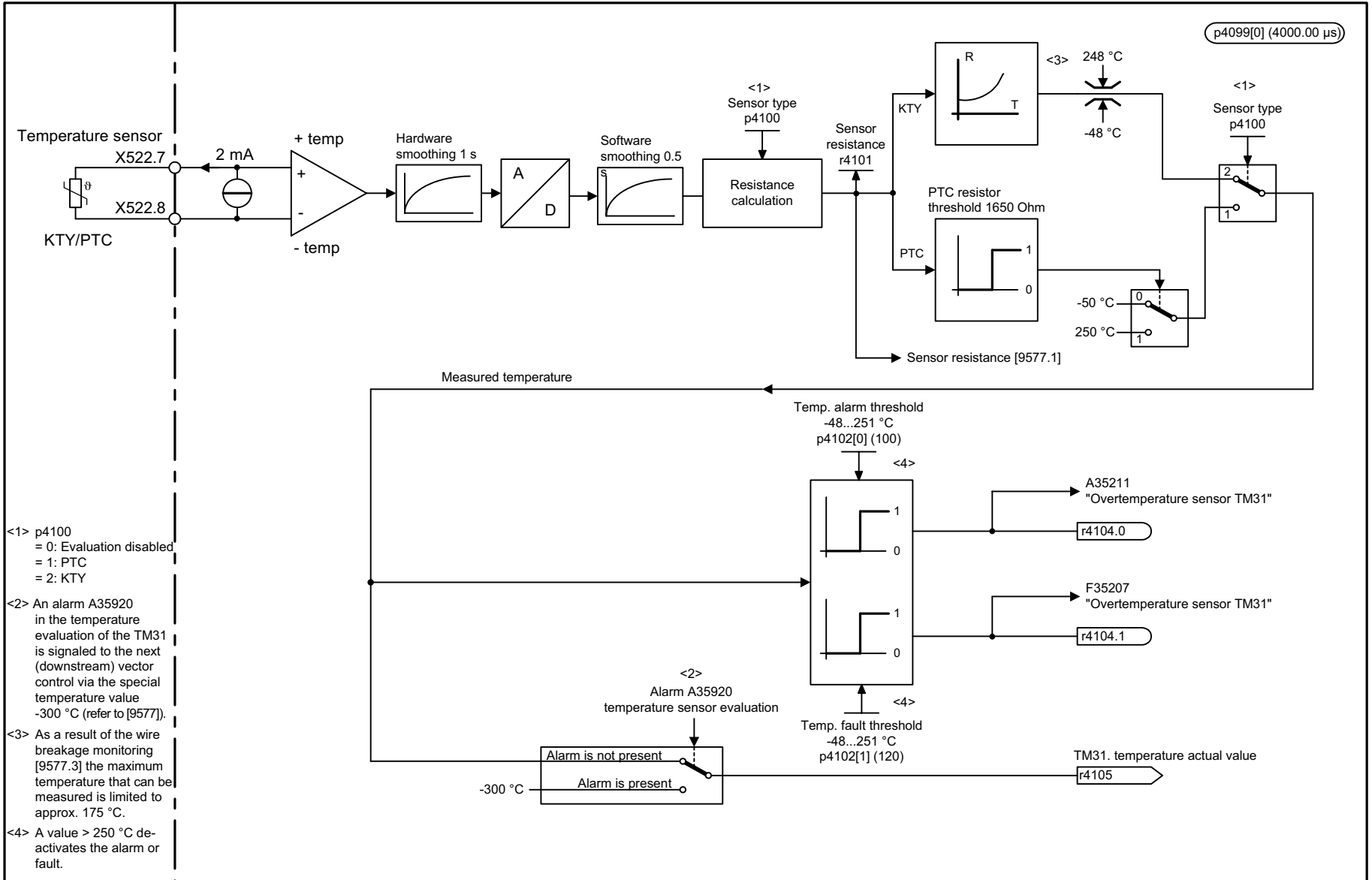
- <4> p4076
= 0: 0 mA ... +20 mA
= 1: 0 V ... +10 V
= 2: 4 mA ... +20 mA
= 3: -20 mA ... +20 mA
= 4: -10 V ... +10 V

1	2	3	4	5	6	7	8
DO: TM31					fp_S01_9572_en.vsd	Function diagram	
Terminal module 31 (TM31) - analog outputs (AO 0 ... AO 1)					19.11.04 V02.02.00	SINAMICS S	

- 9572 -

Picture 2-182 9572 – Analog outputs (AO 0 ... AO 1)

Picture 2-183 9576 – Temperature evaluation KTY/PTC



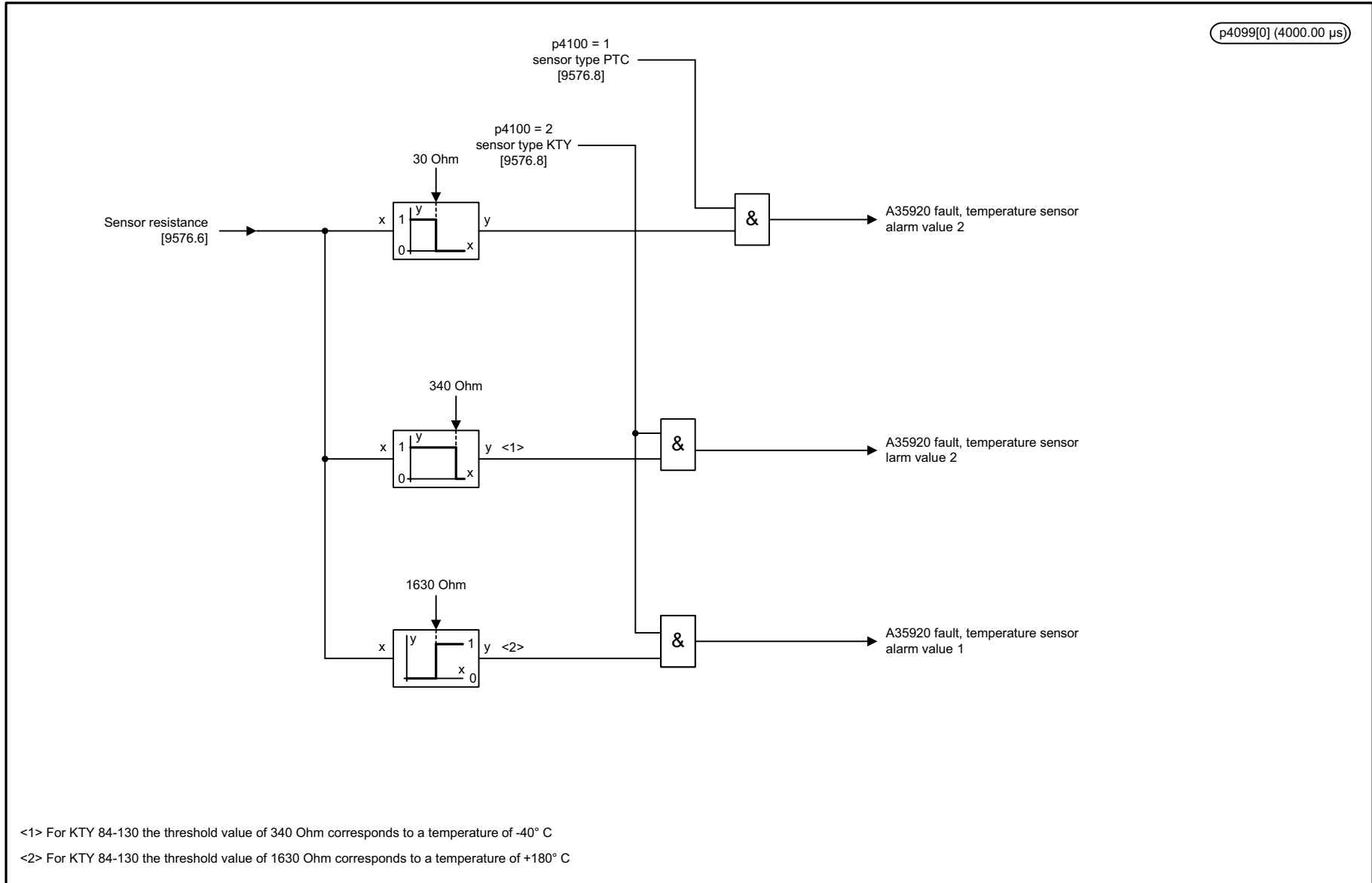
<1> p4100
 = 0: Evaluation disabled
 = 1: PTC
 = 2: KTY

<2> An alarm A35920 in the temperature evaluation of the TM31 is signaled to the next (downstream) vector control via the special temperature value -300 °C (refer to [9577]).

<3> As a result of the wire breakage monitoring [9577.3] the maximum temperature that can be measured is limited to approx. 175 °C.

<4> A value > 250 °C deactivates the alarm or fault.

1	2	3	4	5	6	7	8
DO: TM31					fp_S01_9576_en.vsd	Function diagram	
Terminal module 31 (TM31) - temperature evaluation KTY/PTC					15.03.04 V02.02.00	SINAMICS S	
							- 9576 -



1	2	3	4	5	6	7	8
DO: TM31					fp_S01_9577_en.vsd	Function diagram	
Terminal module (TM31) - sensor monitoring KTY/PTC					20.04.04 V02.02.00	SINAMICS S	

- 9577 -

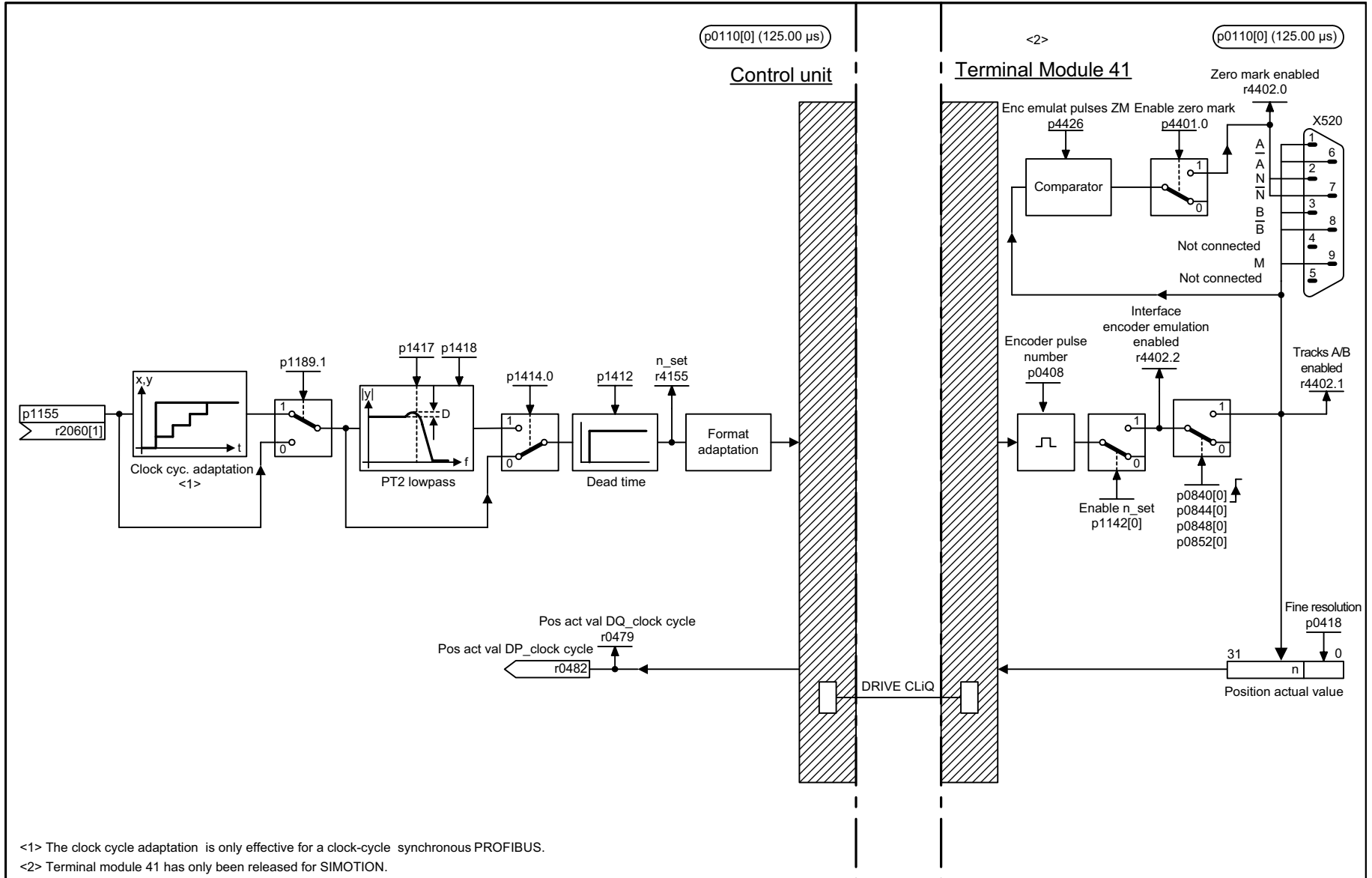
Picture 2-184 9577 – Sensor monitoring KTY/PTC

2.25 Terminal Module 41 (TM41)

Function diagrams

9674 – Incremental encoder emulation

2-754



<1> The clock cycle adaptation is only effective for a clock-cycle synchronous PROFIBUS.
 <2> Terminal module 41 has only been released for SIMOTION.

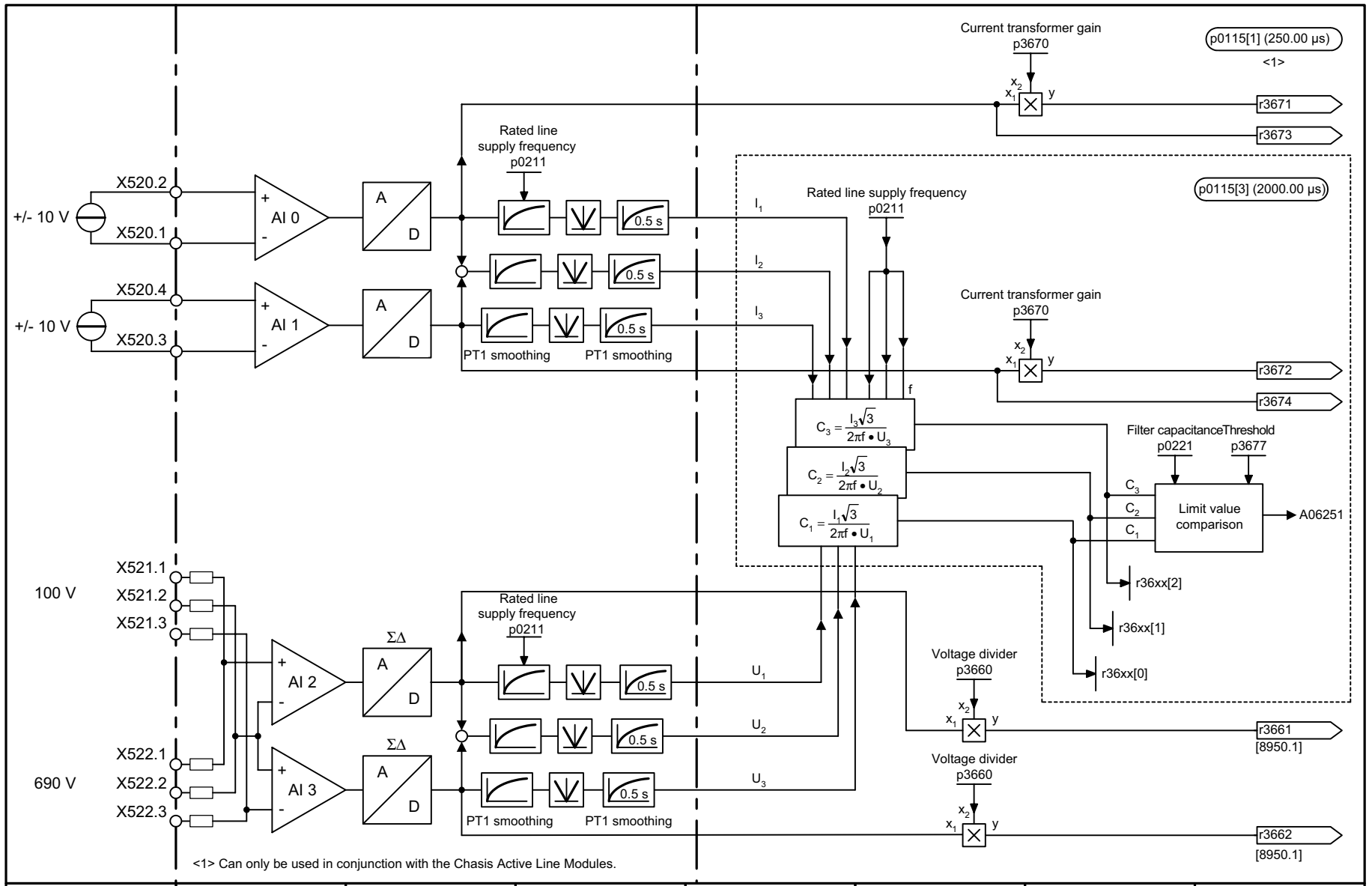
1	2	3	4	5	6	7	8
DO: TM41					fp_S01_9674_en.vsd	Function diagram	
Terminal module 41 (TM41) - incremental encoder emulation					23.09.04 V02.02.00	SINAMICS S	
							- 9674 -

Picture 2-185 9674 – Incremental encoder emulation

2.26 Voltage Sensing Module (VSM)

Function diagrams

9880 – Analog inputs (AI 0 ... AI 3)	2-756
9886 – Temperature evaluation	2-757
9887 – Sensor monitoring KTY/PTC	2-758

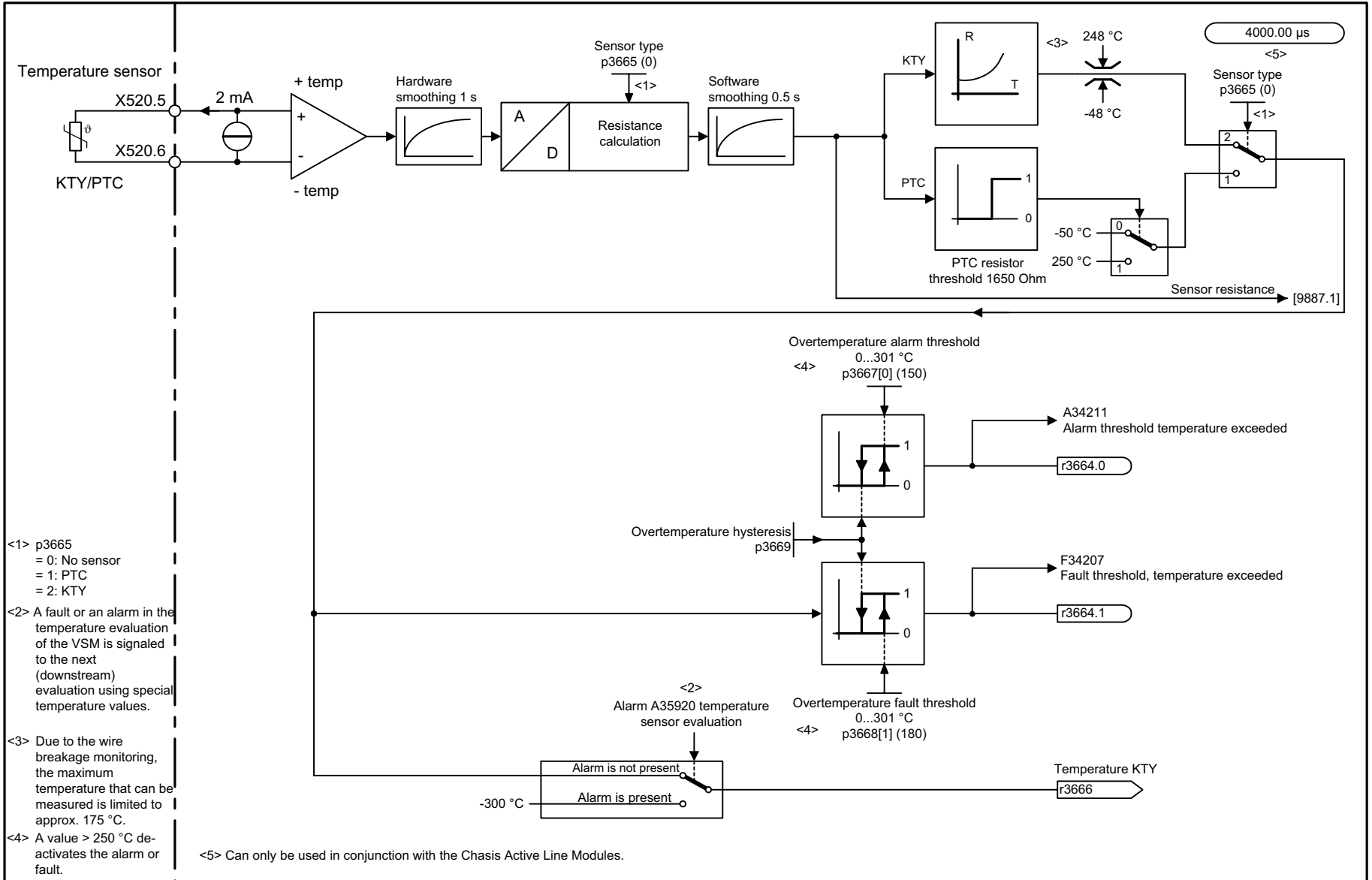


<1> Can only be used in conjunction with the Chasis Active Line Modules.

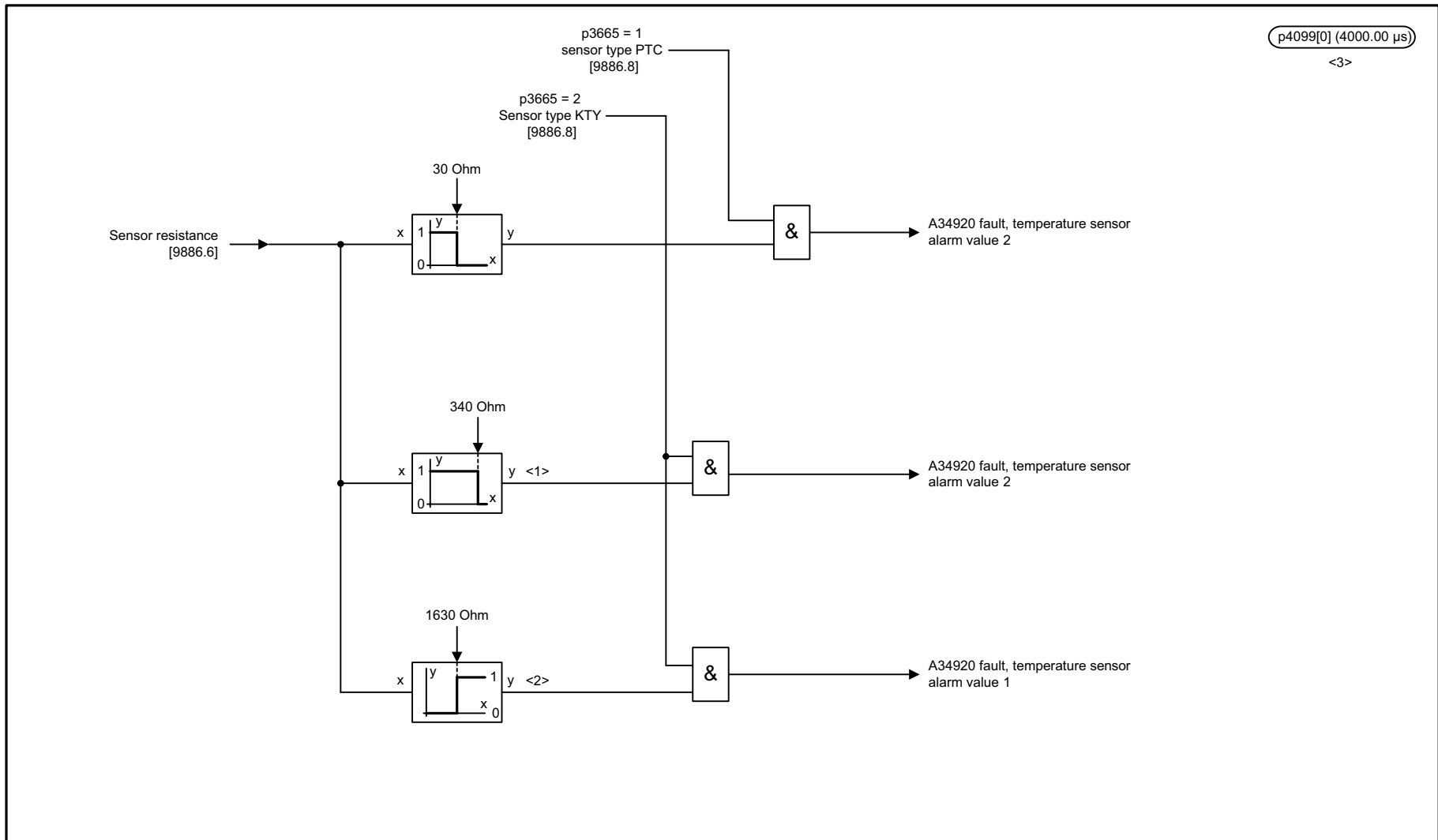
1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_9880_en.vsd	Function diagram	
Voltage Sensing Module (VSM) - analog inputs (AI 0 ... AI 3)					29.11.04 V02.02.00	SINAMICS S	
							- 9880 -

Picture 2-186 9880 – Analog inputs (AI 0 ... AI 3)

Picture 2-187 9886 – Temperature evaluation



1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_9886_en.vsd	Function diagram	
Voltage Sensing Module (VSM) - temperature evaluation					29.11.04 V02.02.00	SINAMICS S	
							- 9886 -



<1> For KTY 84-130 temperature sensor, the following applies: A threshold value 340 Ohm corresponds to -40 °C.
 <2> For KTY 84-130 temperature sensor, the following applies: A threshold value 1630 Ohm corresponds to +180 °C.
 <3> Can only be used in conjunction with the Chasis Active Line Modules.

1	2	3	4	5	6	7	8
DO: A_INF					fp_S01_9887_en.vsd	Function diagram	
Voltage Sensing Module (VSM) - sensor monitoring KTY/PTC					29.11.04 V02.02.00	SINAMICS S	
							- 9887 -

Picture 2-188 9887 – Sensor monitoring KTY/PTC

Faults and Alarms

3

Content

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3.2	List of faults and alarms	3-768

3.1 Overview of Faults and Alarms

3.1.1 General information about faults and alarms

Display of Faults and Alarms

If a fault occurs, the drive indicates the fault and/or alarm.

The following methods for displaying faults and alarms are available:

- Display via the fault and alarm buffer with PROFIBUS.
- Display online via the commissioning software.

Differences between Faults and Alarms

The differences between faults and alarms are as follows:

Table 3-1 Differences between Faults and Alarms

Type	Description
Faults	What happens when a fault occurs? <ul style="list-style-type: none"> • The appropriate fault reaction is triggered. • Status signal ZSW1.3 is set. • The fault is entered in the fault buffer. How are faults eliminated? <ul style="list-style-type: none"> • Remove the original cause of the fault. • Acknowledge the fault.
Alarms	What happens when an alarm occurs? <ul style="list-style-type: none"> • Status signal ZSW1.7 is set. • The alarm is entered in the alarm buffer. How are alarms eliminated? <ul style="list-style-type: none"> • Alarms are "self acknowledging", that is, they are reset automatically when the cause of the alarm has been eliminated.

Fault reactions

The following fault reactions are defined:

Table 3-2 Fault reactions

List	PROFId- rive	Reaction	Description
NONE	-	None	No reaction when a fault occurs.
OFF1	ON/ OFF	Brake along the ramp generator deceleration ramp followed by pulse disable	<p>Closed-loop speed control (p1300 = 20, 21)</p> <ul style="list-style-type: none"> n_set = 0 is input immediately to brake the drive along the deceleration ramp (p1121). When zero speed is detected, the motor holding brake (if parameterized) is closed (p1215). The pulses are suppressed when the brake application time (p1217) expires. <p>Zero speed is detected if the actual speed drops below the threshold in p1226 or if the monitoring time (p1227) started when speed setpoint <= speed threshold (p1226) has expired.</p> <p>Closed-loop torque control (p1300 = 23)</p> <ul style="list-style-type: none"> The following applies to closed-loop torque control mode: Reaction as for OFF2 On switchover to closed-loop torque control (p1501), the following applies: No separate braking reaction. <p>If the actual speed drops below the speed threshold (p1226), the motor holding brake (if parameterized) is closed. The pulses are suppressed when the brake application time (p1217) expires.</p>
OFF2	COAST STOP	Internal/external pulse disable	<p>Closed-loop speed and torque control</p> <ul style="list-style-type: none"> Instantaneous pulse suppression, the drive "coasts" to a standstill. The motor holding brake (if parameterized) is closed immediately. Power-on disable is activated.
OFF3	QUICK STOP	Brake along the OFF3 deceleration ramp followed by pulse disable	<p>Closed-loop speed control (p1300 = 20, 21)</p> <ul style="list-style-type: none"> n_set = 0 is input immediately to brake the drive along the OFF3 deceleration ramp (p1135). When zero speed is detected, the motor holding brake (if parameterized) is closed. The pulses are suppressed when the brake application time (p1217) expires. <p>Zero speed is detected if the actual speed drops below the threshold in p1226 or if the monitoring time (p1227) started when speed setpoint <= speed threshold (p1226) has expired.</p> <ul style="list-style-type: none"> Power-on disable is activated. <p>Closed-loop torque control (p1300 = 23)</p> <ul style="list-style-type: none"> Switchover to speed-controlled operation and other reactions as described for speed-controlled operation.

Table 3-2 Fault reactions, continued

List	PROFId- rive	Reaction	Description
STOP1	-	-	Available soon
STOP2	-	n_set = 0	<ul style="list-style-type: none"> n_set = 0 is input immediately to brake the drive along the OFF3 deceleration ramp (p1135). The drive remains in closed-loop speed control mode.
DCBRAKE	-	-	Available soon
ENCODER	-	Internal/external pulse disable (p0491)	<p>The fault reaction ENCODER is applied as a function of the setting in p0491.</p> <p>Factory setting: p0491 = 0 --> Encoder fault causes OFF2</p>

Acknowledgement of faults

The list of faults and alarms specifies how to acknowledge each fault after the cause has been remedied.

Table 3-3 Acknowledgement of faults

List	Description						
POWER ON	<p>The fault is acknowledged by a POWER ON process (switch drive unit off and on again).</p> <p>Note: If this action has not eliminated the fault cause, the fault is displayed again immediately after power up.</p>						
IMMEDIATELY	<p>Starting from a drive object, the fault can be acknowledged by the following methods:</p> <ol style="list-style-type: none"> Acknowledge by setting parameter: p3981 = 0 --> 1 Acknowledge via binector inputs: <table border="0"> <tr> <td>p2103</td> <td>BI: 1. Acknowledge faults</td> </tr> <tr> <td>p2104</td> <td>BI: 2. Acknowledge faults</td> </tr> <tr> <td>p2105</td> <td>BI: 3. Acknowledge faults</td> </tr> </table> Acknowledge using PROFIBUS control signal: STW1.7 = 0 --> 1 (edge) <p>Note:</p> <ul style="list-style-type: none"> These faults can also be acknowledged by a POWER ON operation. If this action has not eliminated the fault cause, the fault is displayed again immediately after power up. Safety Integrated faults The "Safe Stop" (SH) function must be deselected before these faults are acknowledged. 	p2103	BI: 1. Acknowledge faults	p2104	BI: 2. Acknowledge faults	p2105	BI: 3. Acknowledge faults
p2103	BI: 1. Acknowledge faults						
p2104	BI: 2. Acknowledge faults						
p2105	BI: 3. Acknowledge faults						
READY	<p>The fault can be acknowledged only in the READY state.</p> <p>In this state, the DC link is charged and the pulses disabled.</p>						

Save fault buffer on POWER OFF

The contents of the fault buffer are saved to non-volatile storage when the Control Unit 320 (CU320) is powered down, i.e. the fault buffer history is still available when the unit is powered up again.

Note:

Requirements:

- Firmware with version V2.2 or later.
- Control Unit 320 (CU320) with hardware version C or higher.
The hardware version is shown on the rating plate or can be displayed online with the commissioning software (in Project Navigator under "Drive Unit" --> Configuration --> Version Overview).

If these conditions are not fulfilled, the contents of the fault buffer are deleted on every POWER ON.

The fault buffer of a drive object comprises the following parameters:

- r0945[0...63], r0947[0...63], r0948[0...63], r0949[0...63]
- r2109[0...63], r2130[0...63], r2133[0...63], r2136[0...63]

The fault buffer contents can be deleted manually as follows:

- Delete fault buffer for all drive objects:
p2147 = 1 --> p2147 = 0 is automatically set after execution.
- Delete fault buffer for a specific drive object:
p0952 = 0 --> The parameter belongs to the specific drive object.

The fault buffer contents are automatically deleted in response to the following events:

- Restore factory setting (p0009 = 30 and p0976 = 1).
- Download with modified structure (e. g. number of drive objects changed).
- Power-up after other parameter values have been loaded (e. g. p0976 = 10).
- Firmware release upgrade.

3.1.2 Explanation of the List of Faults and Alarms

The data in the following example has been chosen at random. A description can contain the information listed below. Some of the information is optional.

The list of faults and alarms (see Section 3.2) has the following layout:

----- **Start of example** -----

Axxxxx (F, N)	Fault location (optional): Name
Reaction:	NONE
Acknowledgement:	NONE
Cause:	Description of possible causes. Fault value (r0949, format): or alarm value (r2124, format): (optional) Information about fault or alarm values (optional).
Remedy:	Description of possible remedies.
Reaction to F:	A_INFEED: OFF2 (OFF1, NONE) SERVO: NONE (OFF1, OFF2, OFF3) VECTOR: NONE (OFF1, OFF2, OFF3)
Acknowledgement for F:	IMMEDIATELY (POWER ON)
Reaction to N:	NONE
Acknowledgement for N:	NONE

Axxxxx	Alarm xxxxx
Axxxxx (F, N)	Alarm xxxxx (report type can be changed to F or N)
Fxxxxx	Fault xxxxx
Fxxxxx (A, N)	Fault xxxxx (report type can be changed to A or N)
Nxxxxx	No report
Nxxxxx (A)	No report (report type can be changed to A)

A report comprises a letter followed by the relevant number.

The meaning of the letters is as follows:

- A means "Alarm"
- F means "Fault"
- N means "No Report" or "Internal Report"

The optional parenthesis indicates whether the type specified for this report can be changed and which report types can be adjusted via parameter.

Information about reaction and acknowledgement are specified independently for a report with adjustable report type (e.g. reaction to F, acknowledgement for F).

Note:

You can change the default properties of a fault or alarm by setting parameters.

References: /IH1/ SINAMICS S120 Commissioning Manual,
Section "Diagnostics"

Fault location (optional): Name

The fault location (optional), the name of the fault or alarm and the report number all serve to identify the report (e.g. with the commissioning software).

Reaction: Default fault reaction (adjustable fault reaction)

Specifies the default reaction in the event of a fault.

The optional parenthesis indicates whether the default fault reaction can be changed and which fault reactions can be adjusted via parameter.

Note:

See Section 3.1.1

Acknowledgement: Default acknowledgement (adjustable acknowledgement)

Specifies the default method of fault acknowledgement after the cause has been eliminated.

The optional parenthesis indicates whether the default acknowledgement can be changed and which acknowledgement can be adjusted via parameter.

Note:

See Section 3.1.1

Cause:

Description of the possible causes of the fault/alarm A fault or alarm value is also specified as an option.

Fault value (r0949, format):

The fault value is entered in the fault buffer in r0949[0...63] and specifies additional, precise information about a fault.

Alarm value (r2124, format):

The alarm value specifies additional, precise information about an alarm.

The alarm value is entered in the alarm buffer in r2124[0...7] and specifies additional, precise information about an alarm.

Remedy:

Description of the potential methods for eliminating the cause of the active fault or alarm.



Warning

In individual cases, the servicing and maintenance personnel are responsible for choosing a suitable method for eliminating the cause of faults.

3.1.3 Numerical Ranges of Faults and Alarms

Faults and alarms are organized into the following numerical ranges:

Table 3-4 Numerical Ranges of Faults and Alarms

From	To	Range
1000	2999	Control Unit
3000	4999	Reserved
5000	5999	Power Module
6000	6999	Supply
7000	7999	Drives
8000	8999	Option Board
9000	29999	Reserved
30000	30999	DRIVE-CLiQ component power section
31000	31999	DRIVE-CLiQ component encoder 1
32000	32999	DRIVE-CLiQ component encoder 2
33000	33999	DRIVE-CLiQ component encoder 3
34000	34999	Reserved
35000	35999	Terminal Module 31 (TM31)
36000	49999	Reserved
50000	50399	Communication Board (COMM BOARD)
50400	65535	Reserved

3.2 List of faults and alarms

Product: SINAMICS S, Version: V02.20.28.00, Label: ARM_M0475_11, Language: en

F01000 Internal software error
Reaction: OFF2
Acknowledge: power on
Cause: An internal software error has occurred.
 Fault value (r0949, hexadecimal):
 Only for internal Siemens troubleshooting.
Remedy: - carry-out a POWER ON (power off/on) for all components.
 - upgrade the firmware release.
 - contact the Hotline.
 - replace the control unit.

F01001 Internal software error
Reaction: OFF2
Acknowledge: power on
Cause: An internal software error has occurred.
 Fault value (r0949, hexadecimal):
 Only for internal Siemens troubleshooting.
Remedy: - carry-out a POWER ON (power off/on) for all components.
 - upgrade the firmware release.
 - contact the Hotline.

F01002 Internal software error
Reaction: A_INFEED: OFF2 (OFF1)
 SERVO: OFF2
 VECTOR: OFF2
Acknowledge: power on
Cause: An internal software error has occurred.
 Fault value (r0949, hexadecimal):
 Only for internal Siemens troubleshooting.
Remedy: - carry-out a POWER ON (power off/on) for all components.
 - upgrade the firmware release.
 - contact the Hotline.

F01003 Acknowledgment delay when accessing the memory
Reaction: A_INFEED: OFF2 (OFF1)
 SERVO: OFF2
 VECTOR: OFF2
Acknowledge: power on
Cause: A memory area was accessed that does not return a "READY".
 Fault value (r0949, hexadecimal):
 Only for internal Siemens troubleshooting.
Remedy: - carry-out a POWER ON (power off/on) for all components.
 - contact the Hotline.

F01005	Firmware download DRIVE-CLiQ component unsuccessful
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	<p>Firmware was not able to be downloaded into a DRIVE-CLiQ component.</p> <p>Fault value (r0949): xxyyyy hex: xx = component number, yyyy = cause of the fault. Cause of the fault (decimal): 011: DRIVE-CLiQ component has detected a checksum error. 015: The selected DRIVE-CLiQ component did not accept the contents of the firmware file. 101: After several communication attempts, not response from the DRIVE-CLiQ component. 140: Firmware file for the DRIVE-CLiQ component not available on the CompactFlash Card. 156: Component with the specified component number is not available (p7828). Additional values: Only for internal Siemens troubleshooting.</p>
Remedy:	<ul style="list-style-type: none"> - check the selected component number (p7828). - check the DRIVE-CLiQ connection. - save suitable firmware file for download in the directory /siemens/sinamics/code/sac/. - after POWER ON has been carried-out again for the DRIVE-CLiQ component, download the firmware again.

A01006	Firmware update DRIVE-CLiQ component required
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The firmware of a DRIVE CLiQ component must be updated as there is no suitable firmware or firmware version in the component for operation with the control unit.</p> <p>Alarm value (r2124, decimal): Component number of the DRIVE-CLiQ component.</p>
Remedy:	<p>Firmware update using the commissioning software: The firmware version of all of the components on the "version overview" page can be read in the Project Navigator under "Configuration" of the associated drive unit and an appropriate firmware update can be carried-out.</p> <p>Firmware update via parameter: - take the component number from the alarm value and enter into p7828. - start the firmware download with p7829 = 1.</p>

A01007	POWER ON DRIVE-CLiQ component required
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>A DRIVE-CLiQ component must be powered-up again (POWER ON) as, for example, the firmware was updated.</p> <p>Alarm value (r2124, decimal): Component number of the DRIVE-CLiQ component.</p>
Remedy:	Switch-out the power supply of the specified DRIVE-CLiQ component and switch-in again.

F01010	Unknown drive type
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	<p>An unknown drive type was found.</p> <p>Fault value (r0949, decimal): Drive object number.</p>
Remedy:	Check the EEPROM data of the drive objects.

F01015	Internal software error
Reaction:	OFF2
Acknowledge:	power on
Cause:	An internal software error has occurred. Fault value (r0949, decimal): Only for internal Siemens troubleshooting.
Remedy:	- carry-out a POWER ON (power off/on) for all components. - upgrade the firmware release. - contact the Hotline.
F01030	Monitoring master control: Sign-of-life failure PC
Reaction:	OFF1
Acknowledge:	IMMEDIATELY
Cause:	For active PC master control, no sign-of-life was received within the monitoring time. The master control was returned to the active BICO interconnection.
Remedy:	Set the monitoring time higher at the PC/AOP or disable completely. Notice: The monitoring time should be set as short as possible. A long monitoring time means a late response when the communications fail! The monitoring time is set in milliseconds. - in the AOP using the Main menu -> Settings -> Control settings -> Timeout monitoring - In Starter using <Drive> -> Commissioning -> Control panel -> Button "Fetch master control" -> a window is displayed in which the monitoring time can be set.
A01035 (F)	ACX: Run-up from the back-up files
Reaction:	NONE
Acknowledge:	NONE
Cause:	When the control unit ran-up no complete data set from the parameter save files was found. The last time that the parameterization was saved, it was not completely carried-out. Instead, a backup data set or file is downloaded. Alarm value (r2124, hexadecimal): Only for internal Siemens troubleshooting.
Remedy:	If you saved the project in STARTER, carry-out a new download for your project and save using the function "Copy RAM to ROM" or with p0977 = 1 so that all of the parameter files are again completely written into the CompactFlash Card.
Reaction upon F:	A_INFEED: NONE (OFF2) SERVO: NONE (OFF1, OFF2, OFF3) VECTOR: NONE (OFF1, OFF2, OFF3)
Acknowledge upon F:	IMMEDIATELY
F01036 (A)	ACX: Parameter back-up file missing
Reaction:	A_INFEED: NONE (OFF2) SERVO: NONE (OFF1, OFF2, OFF3) VECTOR: NONE (OFF1, OFF2, OFF3)
Acknowledge:	IMMEDIATELY
Cause:	When downloading the device parameterization, a file associated with a drive object cannot be found. Neither a PSxxxxyy.ACX, a PSxxxxyy.NEW nor a PSxxxxyy.BAK exists on the CompactFlash Card for this drive object. Fault value (r0949, hexadecimal): Only for internal Siemens troubleshooting.
Remedy:	If you have saved your project data using STARTER, carry-out a new download for your project. Save using the function "Copy RAM to ROM" or with p0977 = 1 so that all of the parameter files are again completely written into the CompactFlash Card. If you have not saved the project data, then the system must be again commissioned for the first time.
Reaction upon A:	NONE
Acknowledge upon A:	NONE

F01037 (A) ACX: Re-naming parameter file not successful

Reaction: A_INFEED: NONE (OFF2)
SERVO: NONE (OFF1, OFF2, OFF3)
VECTOR: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: The re-naming after saving a parameter-save file on the CompactFlash Card was unsuccessful.
One of the files to be re-named had the "read only" attribute. The parameter-save files are saved on the CompactFlash Card in the directory \USER\SINAMICS\DATA.
It is possible that the CompactFlash Card is defective.
Fault value (r0949, hexadecimal):
The least-significant byte includes the drive object number (yyy in the file names PSxxxxyy.* or CAxxxxyy.* or CCxxxxyy.*).
Special cases: yyy = 0 --> consistency save file PSxxx000.*, yyy = 99 --> PROFIBUS parameter file PSxxx099.*
The next most significant byte includes the file number xxx.
The value for xxx depends on p0977 with which the save operation was started:
p0977 = 1, 10, 11, 12 --> xxx = 0, 10, 11, 12
The two most significant bytes are used for internal Siemens troubleshooting.

Remedy: Check whether one of the files to be overwritten has the attribute "read only" and change this file attribute into "writable". Check all of the files (PSxxxxyy.*, CCxxxxyy.*, CAxxxxyy.*) that belong to drive yyy designated in the fault value.
Replace the CompactFlash Card.

Reaction upon A: NONE
Acknowledge upon A: NONE

F01039 (A) ACX: Writing into parameter file not successful.

Reaction: A_INFEED: NONE (OFF2)
SERVO: NONE (OFF1, OFF2, OFF3)
VECTOR: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: When writing at least one parameter-save file was not written onto the CompactFlash Card.
One of the files to be overwritten has the "read only" attribute. The parameter-save files PSxxxxyy.NEW are saved on the CompactFlash Card in the directory \USER\SINAMICS\DATA.
It is possible that the CompactFlash Card is defective.
Fault value (r0949, hexadecimal):
The least significant byte includes the drive object number (yyy in the file names PSxxxxyy.NEW).
Special cases: yyy = 0 --> consistency save file PSxxx000.NEW, yyy = 99 --> PROFIBUS parameter file
The next most significant byte includes the file number xxx.
The value for xxx depends on p0977 with which the save operation was started:
p0977 = 1, 10, 11, 12 --> xxx = 0, 10, 11, 12
The two most significant bytes are used for internal Siemens troubleshooting.

Remedy: Check whether one of the files to be overwritten (PSxxxxyy.*, CAxxxxyy.*, CCxxxxyy.*) has the attribute "read only" and change this file attribute into "writable".
Replace the CompactFlash Card.

Reaction upon A: NONE
Acknowledge upon A: NONE

F01040 Save parameter settings and carry-out a POWER ON

Reaction: OFF2

Acknowledge: power on

Cause: A parameter was changed in the drive system that means that it is necessary to save the parameters and run-up again (e.g. p0110).

Remedy: - save the parameters (p0971/p0977).
- carry-out a POWER ON (power off/on) for all components.

F01041	Parameter save necessary
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	Defective or missing files were detected on the CompactFlash Card at run-up.
Remedy:	- save the parameters (p0977). - download the project again into the drive unit.
F01042	Parameter error during project download
Reaction:	OFF2 (NONE, OFF1, OFF3)
Acknowledge:	IMMEDIATELY
Cause:	An error was detected when downloading a project using the commissioning (start-up) software (e.g. incorrect parameter value). For the specified parameter, it was detected that dynamic limits were exceeded that could possibly depend on other parameters. Fault value (r0949, decimal): Low word: Parameter number (16 bits without sign) Byte 3: Parameter index Byte 4: Fault detection 0: Parameter number illegal. 1: Parameter value cannot be changed. 2: Lower or upper value limit exceeded. 3: Sub-index incorrect. 4: No array, no sub-index. 5: Data type incorrect. 6: Setting not permitted (only resetting). 7: Descriptive element cannot be changed. 9: Descriptive data not available. 11: No master control. 15: No text array present. 17: Task cannot be executed due to operating status. 20: Illegal value. 21: Response too long. 22: Parameter address illegal. 23: Format illegal. 24: Number of values not consistent. 25: Drive object does not exist. 101: Presently de-activated. 104: Illegal value. 107: Write access not permitted when controller enabled. 108: Units unknown. 109: Write access only in the commissioning state, encoder (p0010 = 4). 110: Write access only in the commissioning state, motor (p0010 = 3). 111: Write access only in the commissioning state, power module (p0010 = 2). 112: Write access only in the quick commissioning mode (p0010 = 1). 113: Write access only in the ready mode (p0010 = 0). 114: Write access only in the commissioning state, parameter reset (p0010 = 30). 115: Write access only in the Safety Integrated commissioning state (p0010 = 95). 116: Write access only in the commissioning state, technological application/units (p0010 = 5). 117: Write access only in the commissioning state (p0010 not equal to 0). 118: Write access only in the commissioning state, download (p0010 = 29). 119: Parameter may not be written into in download. 120: Write access only in the startup state, drive basis configuration (device: p0009 = 3). 121: Write access only in commissioning state "Define drive type" (device: p0009 = 2). 122: Write access only in commissioning state "Data set basic configuration" (device: p0009 = 4). 123: Write access only in commissioning state "Device Configuration" (device: p0009 = 1). 124: Write access only in commissioning state "Device download" (device: p0009 = 29). 125: Write access only in commissioning state "Device parameter reset" (device: p0009 = 30). 126: Write access only in commissioning state "Device ready" (device: p0009 = 0). 127: Write access only in commissioning state "Device" (device: p0009 not equal to 0). 129: Parameter may not be written into in download. 130: Transfer of the master control is inhibited via BI: p0806.

- 131: Required BICO interconnection not possible, because BICO output does not supply floating value
- 132: Free BICO interconnection inhibited via p0922.
- 133: Access method not defined.
- 200: Below the valid values.
- 201: Above the valid values.
- 202: Not accessible from BOP.
- 203: Cannot be read from BOP.
- 204: Write access not permitted.

Remedy:

- enter the correct value into the specified parameter.
- identify the parameter that narrows (restricts) the limits of the specified parameter.

F01043 Fatal error when downloading a project

Reaction: OFF2 (OFF1, OFF3)

Acknowledge: IMMEDIATELY

Cause: A fatal error was detected when downloading a project using the commissioning (start-up) software.
 Fault value (r0949, decimal):

- 1: Device status cannot be changed to Device Download (drive object ON?).
- 2: Drive object ID incorrect
- 3: A drive object that has already been deleted is deleted again.
- 4: Deletes drive object that has already been registered for generation.
- 5: Deletes a drive object that no longer exists.
- 6: Generating an undeleted drive object that already existed.
- 7: Regeneration of a drive object already registered for generation.
- 8: Maximum number of drive objects that can be generated exceeded.
- 9: Error while generating a device drive object.
- 10: Error while generating target topology parameters (p9902 and p9903).
- 11: Error when generating a drive object (global component).
- 12: Error when generating a drive object (drive component).
- 13: Unknown drive object type.
- 14: Drive status cannot be changed to Drive Download.
- 15: Drive status cannot be changed to Ready (p0947 and p0949).
- 16: Device status cannot be changed to Ready.
- 17: It is not possible to download the topology. The component wiring should be checked, taking into account the various messages/signals.
- 18: A new download is only possible if the factory settings are re-established for the drive unit.
- 19: The slot for the option module has been configured several times (e.g. CAN and COMM BOARD)
- 20: The configuration is inconsistent (e.g. CAN for control unit, however no CAN configured for drive objects - active line module, servo or vector).

Remedy:

- use the actual version of the commissioning software.
- modify the offline project and carry-out a new download (e.g. compare the number of drive objects, motor, encoder, power module in the offline project and at the drive).
- change the drive system (is a drive rotating or is there a message/signal?).
- carefully note any other messages/signals and remove their cause.

F01044 CU CompactFlash: Message description incorrect

Reaction: OFF2

Acknowledge: power on

Cause: An error was detected when loading the message descriptions (FDxxxxyy.ACX) saved on the CompactFlash Card.
 Fault value (r0949, hexadecimal):
 Only for internal Siemens troubleshooting.

Remedy: Replace the CompactFlash Card.

A01045 CU CompactFlash: Configuration data invalid
Reaction: NONE
Acknowledge: NONE
Cause: An invalid data type was detected when evaluating parameter files PSxxxxxyy.ACX, PTxxxxyy.ACX, CAxxxxyy.ACX or CCxxxxyy.ACX, saved on the CompactFlash Card.
 Alarm value (r2124, hexadecimal):
 Only for internal Siemens troubleshooting.
Remedy: Restore the factory setting using (p0976 = 1) and re-load the project into the drive unit. Operation without any restrictions is then possible.
 After downloading the project, save the parameterization in STARTER using the function "Copy RAM to ROM" or with p0977 = 1 so that the incorrect parameter files are overwritten on the CompactFlash Card.

A01046 (F) CU CompactFlash: Configuration data invalid
Reaction: NONE
Acknowledge: NONE
Cause: An invalid data type was detected when evaluating the parameter files PSxxxxyy.ACX, PTxxxxyy.ACX, CAxxxxyy.ACX or CCxxxxyy.ACX saved on the CompactFlash Card.
 Alarm value (r2124, hexadecimal):
 Only for internal Siemens troubleshooting.
Remedy: Restore the factory setting using (p0976 = 1) and re-load the project into the drive unit. Operation without any restrictions is then possible.
 After downloading the project, save the parameterization in STARTER using the function "Copy RAM to ROM" or with p0977 = 1 so that the incorrect parameter files are overwritten on the CompactFlash Card.
Reaction upon F: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2, OFF3)
 VECTOR: NONE (OFF1, OFF2, OFF3)
Acknowledge upon F: IMMEDIATELY

A01047 (F) ACX: Parameter write error
Reaction: NONE
Acknowledge: NONE
Cause: When evaluating the parameters files PSxxxxyy.ACX, PTxxxxyy.ACX, CAxxxxyy.ACX or CCxxxxyy.ACX, saved on the CompactFlash Card, a parameter value was not able to be transferred into the control unit memory.
 Alarm value (r2124, hexadecimal):
 Only for internal Siemens troubleshooting.
Remedy: Restore the factory setting using (p0976 = 1) and re-load the project into the drive unit. Operation without any restrictions is then possible.
 After downloading the project, save the parameterization in STARTER using the function "Copy RAM to ROM" or with p0977 = 1 so that the incorrect parameter files are overwritten on the CompactFlash Card.
Reaction upon F: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2, OFF3)
 VECTOR: NONE (OFF1, OFF2, OFF3)
Acknowledge upon F: IMMEDIATELY

A01049 CU CompactFlash: It is not possible write into the file
Reaction: NONE
Acknowledge: NONE
Cause: It is not possible to write into a write-protective file (PSxxxxxx.acx). The write task was interrupted.
 Alarm value (r2124, decimal):
 Drive object number.
Remedy: Check whether the write-protected attribute has been set for the files on the CompactFlash Card under .../USER/SINAMICS/DATA/... When required, remove write protection and save again (e.g. set p0971 to 1).

F01050	CompactFlash card and device not compatible
Reaction:	A_INFEED: OFF2 (NONE) SERVO: OFF2 (NONE, OFF1, OFF3) VECTOR: OFF2 (NONE, OFF1, OFF3)
Acknowledge:	IMMEDIATELY
Cause:	The CompactFlash Card and the device type do not match (e.g. a CompactFlash Card for SINAMICS S is inserted in SINAMICS G).
Remedy:	- insert the matching CompactFlash Card - use the matching control unit or power module.

F01051	Drive object type is not available
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The drive object type in conjunction with the selected application-specific perspective is not available. The required descriptive file (PDxxxxyy.ACX) does not exist on the CompactFlash Card. Fault value (r0949, decimal): Index of p0103 and p0107. See also: p0103, p0107
Remedy:	- for this drive object type (p0107), select a valid application-specific perspective (p0103). - save the required descriptive file (PDxxxxyy.ACX) on the CompactFlash Card. See also: p0103, p0107

A01100	CU: CompactFlash Card withdrawn
Reaction:	NONE
Acknowledge:	NONE
Cause:	The CompactFlash Card (non-volatile memory) was withdrawn in operation. Notice: It is not permissible that the CompactFlash Card is withdrawn or inserted under voltage.
Remedy:	- power-down the drive system. - re-insert the CompactFlash Card that was withdrawn - this card must match the drive system. - power-up the drive system again.

F01105 (A)	CU: Insufficient memory
Reaction:	OFF1
Acknowledge:	IMMEDIATELY (power on)
Cause:	Too many functions, data sets or drives configured on this control unit. Fault value (r0949, decimal): Only for internal Siemens troubleshooting.
Remedy:	- change the configuration on this control unit. - use an additional control unit.
Reaction upon A:	NONE
Acknowledge upon A:	NONE

F01107	CU: Save to CompactFlash Card unsuccessful
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	A data save on the CompactFlash Card was not able to be successfully carried-out. - CompactFlash Card is defective. - CompactFlash Card does not have sufficient memory space. Fault value (r0949, decimal): -1: The file on the RAM was not able to be opened. -2: The file on the RAM was not able to be read. -3: A new directory was not able to be set-up on the CompactFlash Card. -4: A new file was not able to be set-up on the CompactFlash Card. -5: A new file was not able to be written onto the CompactFlash Card.
Remedy:	- try to save again. - use another CompactFlash Card.

F01110	CU: More than one SINAMICS G on one control unit
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	More than one SINAMICS G power module type is being operated from the control unit. Fault value (r0949, decimal): Number of the second drive with a SINAMICS G power module type.
Remedy:	Only one SINAMICS G drive type is permitted.
F01111	CU: SINAMICS S and G together on one control unit
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	SINAMICS S and G drive units are being operated together on one control unit. Fault value (r0949, decimal): Number of the first drive object with a different power module type.
Remedy:	Only power modules of one particular drive type may be operated with one CU.
F01120 (A)	Terminal initialization has failed
Reaction:	OFF1 (OFF2)
Acknowledge:	IMMEDIATELY (power on)
Cause:	An internal software error has occurred when initializing the terminal functions on the CU3xx, the TB30 or the TM31. Fault value (r0949, hexadecimal): Only for internal Siemens troubleshooting.
Remedy:	- carry-out a POWER ON (power off/on) for all components. - upgrade the firmware release. - contact the Hotline. - replace the control unit.
Reaction upon A:	NONE
Acknowledge upon A:	NONE
F01205	CU: Time slice overflow
Reaction:	OFF2
Acknowledge:	power on
Cause:	Insufficient processing time is available for the existing topology. Fault value (r0949, hexadecimal): Only for internal Siemens troubleshooting.
Remedy:	- reduce the number of drives. - increase the sampling times.
F01210	CU: Selected basic clock cycle does not match DRIVE-CLiQ clock cycle
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The parameter to select the basic clock cycle does not match the drive topology. Drives connected to the same DRIVE-CLiQ port of the control unit have been assigned different basic clock cycles. Fault value (r0949, decimal): The fault value specifies the parameter involved. See also: p0111
Remedy:	Only those drive objects may be connected to the same DRIVE-CLiQ socket of the control unit that should run with the same basic clock cycle. For example, active line modules and motor modules should be inserted at different DRIVE-CLiQ ports as their basic clock cycles and current controller clock cycles are generally different. See also: p0111

F01220	CU: Bas clock cyc too low
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The parameter for the basic clock cycle is set too short for the number of connected drives. Fault value (r0949, decimal): The fault value specifies the parameter involved. See also: p0110
Remedy:	- increase the basic clock cycle. - reduce the number of connected drives and start to re-commission the unit. See also: p0110

F01221	CU: Basic clock cycle too short (application cannot maintain its clock cycle)
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The closed-loop control / monitoring cannot maintain the intended clock cycle. The runtime of the closed-loop control/monitoring is too longer for the particular clock cycle or the computation time remaining in the system is not sufficient for the closed-loop control/monitoring. Fault value (r0949, hexadecimal): Only for internal Siemens troubleshooting.
Remedy:	Increase the basic clock cycle of DRIVE-CLiQ communications. See also: p0112

F01250	CU: CU-EEPROM incorrect read-only data
Reaction:	NONE (OFF2)
Acknowledge:	power on
Cause:	Error when reading the read-only data of the EEPROM in the control unit. Fault value (r0949, decimal): Only for internal Siemens troubleshooting.
Remedy:	- carry-out a POWER ON. - replace the control unit

A01251	CU: CU-EEPROM incorrect read-write data
Reaction:	NONE
Acknowledge:	NONE
Cause:	Error when reading the read-write data of the EEPROM in the control unit. Alarm value (r2124, decimal): Only for internal Siemens troubleshooting.
Remedy:	For alarm value r2124 < 256, the following applies: - carry-out a POWER ON. - replace the control unit. For alarm value r2124 >= 256, the following applies: - delete (clear) the fault memory on the drive object on which the alarm occurred (p0952 = 0). - as an alternative, delete (clear) the fault memories of all drive objects (p2147 = 1). - replace the control unit.

F01255	CU: Opt. module EEPROM incorrect read-only data
Reaction:	NONE (OFF2)
Acknowledge:	power on
Cause:	Error when reading the read-only data of the EEPROM in the option module. Fault value (r0949, decimal): Only for internal Siemens troubleshooting.
Remedy:	- carry-out a POWER ON. - replace the control unit.

A01256	CU: Opt. module EEPROM incorrect read-write data
Reaction:	NONE
Acknowledge:	NONE
Cause:	Error when reading the read-write data of the EEPROM in the option module. Fault value (r0949, decimal): Only for internal Siemens troubleshooting.
Remedy:	- carry-out a POWER ON. - replace the control unit.
F01305	Topology: Component number missing
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The component number from the topology was not parameterized (p0121 (for power module, refer to p0107), p0131 (for servo/vector drives, refer to p0107), p0141, p0151, p0161). Fault value (r0949, decimal): The fault value includes the particular data set number. The fault also occurs if speed encoders were configured (p0187 ... p0189), however, no component numbers exist for them. In this case, the fault value includes the drive data set number plus 100 * encoder number (e.g. 3xx, if a component number was not entered into p0141 for the third encoder). See also: p0121, p0131, p0141, p0142, p0151, p0161, p0186, p0187, p0188, p0189
Remedy:	Enter the missing component number or remove the component and restart commissioning. See also: p0121, p0131, p0141, p0142, p0151, p0161, p0186, p0187, p0188, p0189
A01320	Topology: Drive object number does not exist in configuration
Reaction:	NONE
Acknowledge:	NONE
Cause:	A drive object number is missing in p0978 Alarm value (r2124, decimal): Index of p0101 under which the missing drive object number can be determined.
Remedy:	Set p0009 to 1 and change p0978: Rules: - p0978 must include all of the drive object numbers (refer to p0101). - it is not permissible that a drive object number is repeated. - by entering a 0, the drive objects with PZD are separated from those without PZD.
A01321	Topology: Drive object number does not exist in configuration
Reaction:	NONE
Acknowledge:	NONE
Cause:	p0978 contains a drive object number that does not exist. Alarm value (r2124, decimal): Index of p0978 under which the drive object number can be determined.
Remedy:	Set p0009 to 1 and change p0978: Rules: - p0978 must include all of the drive object numbers (refer to p0101). - it is not permissible that a drive object number is repeated. - by entering a 0, the drive objects with PZD are separated from those without PZD.
A01322	Topology: Drive object number present twice in configuration
Reaction:	NONE
Acknowledge:	NONE
Cause:	a drive object number is present more than once in p0978. Alarm value (r2124, decimal): Index of p0978 under which the involved drive object number is located.

Remedy: Set p0009 to 1 and change p0978:
 Rules:
 - p0978 must include all of the drive object numbers (refer to p0101).
 - it is not permissible that a drive object number is repeated.
 - by entering a 0, the drive objects with PZD are separated from those without PZD.

A01330 Topology: Quick commissioning not possible

Reaction: NONE

Acknowledge: NONE

Cause: Unable to carry-out a quick commissioning. The existing actual topology does not fulfill the requirements.
 Alarm value (r2124, hexadecimal):

The cause is in byte 1 supplementary information is included in byte 2 and the high word.

Byte 1 = 1:

For a component, illegal connections were detected.

- byte 2 = 1: For a motor module, more than one motor with DRIVE-CLiQ was detected.
- byte 2 = 2: For a motor with DRIVE-CLiQ, the DRIVE-CLiQ cable is not connected to a motor module.
- high word = preliminary component number of the component with illegal connection.

Byte 1 = 2:

The topology contains too many components of a particular type.

- byte 2 = 1: There is more than one master control unit.
- byte 2 = 2: There is more than 1 active line module (8 for a parallel circuit configuration).
- byte 2 = 3: There are more than 6 motor modules (8 for a parallel circuit configuration).
- byte 2 = 4: There are more than 9 encoders.
- byte 2 = 5: There are more than 2 terminal modules.
- byte 2 = 7: Component type unknown.
- byte 2 = 8: There are more than 6 drive slaves.
- byte 2 = 9: Connection of a drive slave not permitted.
- byte 2 = 10: No drive master available.
- byte 2 = 11: There is more than one motor with DRIVE-CLiQ for a parallel circuit.
- high word = not used.

Byte 1 = 3:

More than 16 components are connected at a DRIVE-CLiQ socket of the control unit.

- byte 2 = 0, 1, 2, 3 means e.g. detected at the DRIVE-CLiQ socket X100, X101, X102, X103.
- high word = not used.

Byte 1 = 4:

The number of components connected one after the other is greater than 7.

- byte 2 = not used.
- high word = preliminary component number of the 8th component.

Byte 1 = 5:

The component is not permissible for SERVO.

- byte 2 = 1: SINAMICS G available.
- byte 2 = 2: Chassis available.
- high word = preliminary component number of the 1st component found that resulted in the fault.

Byte 1 = 6:

For a component, illegal EEPROM data was detected. These must be corrected before the system continues to run-up.

- byte 2 = 1: The Order No. [MLFB] of the power module that was replaced includes a space retainer. The space retainer (*) must be replaced by a correct character.
- high word = preliminary component number of the component with illegal EEPROM data.

Byte 1 = 7:

The actual topology contains an illegal combination of components.

- byte 2 = 1: Active line module (ALM) and basic line module (BLM).
- byte 2 = 2: Active line module (ALM) and smart line module (SLM).
- high word = not used.

Note:

Connection type and connection number are described in F01375.

See also: p0097, r0098, p0099

Remedy:

- adapt the output topology to the permissible requirements.
- carry-out commissioning using the commissioning software.
- for motors with DRIVE-CLiQ, connect the power and DRIVE-CLiQ cable to the same motor module (single motor module: DRIVE-CLiQ at X202, double motor module: DRIVE-CLiQ from motor 1 (X1) to X202, from motor 2 (X2) to X203).

Re byte 1 = 6 and byte 2 = 1:
 Correct the order number when commissioning using the commissioning software.
 See also: p0097, r0098, p0099

A01331 Topology: Component not assigned to a drive object

Reaction: NONE

Acknowledge: NONE

Cause: A component is not assigned to a drive object.

- when commissioning, a component was not able to be automatically assigned to a drive object.
- the parameters for the data sets are not correctly set.

Alarm value (r2124, decimal):
 Component number of the unassigned component.

Remedy: This component is assigned to a drive object.
 Check the parameters for the data sets.
 Examples:

- power module (p0121).
- motor (p0131, p0186).
- encoder interface (p0140, p0141, p0187 ... p0189).
- encoder (p0140, p0142, p0187 ... p0189).
- terminal module (p0151).
- option board (p0161).

F01340 Topology: Too many components on one line

Reaction: NONE

Acknowledge: IMMEDIATELY

Cause: For the selected communications clock cycle, too many DRIVE-CLiQ components are connected to one line of the control unit.

Fault value (r0949, hexadecimal):
 xyy hex: x = fault cause, yy = component number or connection number.

1yy:
 The communications clock cycle of the DRIVE-CLiQ connection on the CU is not sufficient for all read transfers.

2yy:
 The communications clock cycle of the DRIVE-CLiQ connection on the CU is not sufficient for all write transfers.

3yy:
 Cyclic communications is fully utilized.

4yy:
 The DRIVE-CLiQ cycle starts before the earliest end of the application. An additional deadtime must be added to the control. Sign-of-life errors can be expected.

5yy:
 Internal buffer overflow for net data of a DRIVE-CLiQ connection.

6yy:
 Internal buffer overflow for receive data of a DRIVE-CLiQ connection.

7yy:
 Internal buffer overflow for send data of a DRIVE-CLiQ connection.

Remedy: Check the DRIVE-CLiQ connection:
 Approximately the same number of components should be connected in series and operated at the DRIVE-CLiQ connections. This means that communication is uniformly distributed over several communication lines.
 Re fault value = 1yy - 4yy in addition:
 - increase the basic clock cycle (p0112).

F01355	Topology: Actual topology modified
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	<p>The unit target topology p0099 does not correspond to the unit actual topology r0098. The fault only occurs if the topology was commissioned using the automatic internal device mechanism and not using the commissioning software. Fault value (r0949, decimal): Only for internal Siemens troubleshooting. See also: r0098, p0099</p>
Remedy:	<p>One of the following counter-measures can be selected if no faults have occurred in the topology detection itself: If commissioning was still not completed: - carry-out a self-commissioning routine (starting from p0009 = 1). general: Set p0099 to r0098, set p0009 to 0; for existing motor modules, this results in servo drives being automatically generated (refer to p0107). or to generate servo drives: Set p0097 to 1, set p0009 to 0; or to generate vector drives: Set p0097 to 2, set p0009 to 0. or to generate vector drives with a parallel circuit configuration: Set p0097 to 12, set p0009 to 0. In order to set configurations in p0108, before setting p0009 to 0, it is possible to first set p0009 to 2 and p0108 modified (the index corresponds to the drive object, also refer to p0107). If commissioning was already completed: - re-establish the original connections and re-connect power to the control unit. - restore the factory setting for the complete equipment (all of the drives) and allow automatic self-commissioning again. - change the device parameterization to match the connections (this is only possible using the commissioning software). Notice: Topology changes, that result in this fault being generated, cannot be accepted by the automatic function in the device, but must be transferred using the commissioning software and parameter download. The automatic function in the device only allows constant topology to be used. Otherwise, when the topology is changed, all of the previous parameter settings are lost and replaced by the factory setting. See also: r0098</p>

F01360	Topology: Actual topology is illegal
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	<p>The detected actual topology is not permissible. Fault value (r0949, hexadecimal): Byte 1 (cause): 1: Too many components were detected at the control unit. The maximum permissible number of components is 199. 2: The component type of a component is not known. The preliminary component number is in the high word. Note: The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p>
Remedy:	<p>Re fault value = 1: Change the configuration. Connect less than 199 components to the control unit. Re fault value = 2: Remove the component with unknown component type.</p>

F01375	<p>Topology: Actual topology duplicate connection between two components</p> <p>Reaction: NONE</p> <p>Acknowledge: IMMEDIATELY</p> <p>Cause: When detecting the actual topology, a ring-type connection was detected. Fault value (r0949, hexadecimal): Low word: Preliminary component number of a component included in the ring Byte 3: Component class Byte 4: Connection number Example: Fault value = 33751339 dec = 203012B hex Byte 4 = 02 hex = 2 dec, byte 3 = 03 hex = 3 dec, low word = 012B hex = 299 dec Component class: 1: Control unit 2: Motor module 3: Line module 4: Sensor module (SM) 5: Voltage sensing module (VSM) 6: Terminal module (TM) 7: DMC20, repeater 8: CX32 49: DRIVE-CLiQ components (non-listed components) 50: Option slot (e.g. terminal board 30) 60: Encoder (e.g. EnDat) 70: Motor with DRIVE-CLiQ Component type: Precise designation within a component class (e.g. "SMC20"). Connection number: Consecutive numbers, starting from zero, of the appropriate connection or slot (e.g. DRIVE-CLiQ connection X100 on the control unit has the connection number 0).</p> <p>Remedy: Output the fault value and remove the specified connection.</p>
F01380	<p>Topology: Actual topology, defective EEPROM</p> <p>Reaction: NONE</p> <p>Acknowledge: power on</p> <p>Cause: When detecting the actual topology, a component with a defective EEPROM was detected. Fault value (r0949, hexadecimal): Low word: Preliminary component number of the defective components.</p> <p>Remedy: Output the fault value and remove the defected component.</p>
A01381	<p>Topology: Comparison shows power module shifted</p> <p>Reaction: NONE</p> <p>Acknowledge: NONE</p> <p>Cause: The topology comparison has detected a power module in the actual topology that has been shifted with respect to the target topology. Alarm value (r2124, hexadecimal): Byte 1: Component number of the component shifted in the target topology. The connection in the actual topology where the shifted component was detected, is described in bytes 2, 3 and 4. Byte 2: Component class Byte 3: component number Byte 4: Connection number Note: Component class and connection number are described in F01375. The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p> <p>Remedy: Adapting the topologies: - undo the change to the actual topology by changing-over the DRIVE-CLiQ cables. - commissioning software: Go online, upload the drive unit, adapt the topology offline and download the modified project. - automatically remove the topology error (p9904).</p>

A01382	Topology: Comparison shows sensor module shifted
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The topology comparison has detected a sensor module in the actual topology that has been shifted with respect to the target topology.</p> <p>Alarm value (r2124, hexadecimal):</p> <p>Byte 1: Component number of the component shifted in the target topology</p> <p>The connection in the actual topology where the shifted component was detected, is described in bytes 2, 3 and 4.</p> <p>Byte 2: Component class</p> <p>Byte 3: component number</p> <p>Byte 4: Connection number</p> <p>Note:</p> <p>Component class and connection number are described in F01375.</p> <p>The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p>
Remedy:	<p>Adapting the topologies:</p> <ul style="list-style-type: none"> - undo the change to the actual topology by changing-over the DRIVE-CLiQ cables. - commissioning software: Go online, upload the drive unit, adapt the topology offline and download the modified project. - automatically remove the topology error (p9904).

A01383	Topology: Comparison shows terminal module shifted
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The topology comparison has detected a terminal module in the actual topology that has been shifted with respect to the target topology.</p> <p>Alarm value (r2124, hexadecimal):</p> <p>Byte 1: Component number of the component shifted in the target topology</p> <p>The connection in the actual topology where the shifted component was detected, is described in bytes 2, 3 and 4.</p> <p>Byte 2: Component class</p> <p>Byte 3: component number</p> <p>Byte 4: Connection number</p> <p>Note:</p> <p>Component class and connection number are described in F01375.</p> <p>The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p>
Remedy:	<p>Adapting the topologies:</p> <ul style="list-style-type: none"> - undo the change to the actual topology by changing-over the DRIVE-CLiQ cables. - commissioning software: Go online, upload the drive unit, adapt the topology offline and download the modified project. - automatically remove the topology error (p9904).

A01385	Topology: Comparison shows CX32 shifted
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The topology comparison has detected a controller extension 32 (CX32) in the actual topology that has been shifted with respect to the target topology.</p> <p>Alarm value (r2124, hexadecimal):</p> <p>Byte 1: Component number of the component shifted in the target topology</p> <p>The connection in the actual topology where the shifted component was detected, is described in bytes 2, 3 and 4.</p> <p>Byte 2: Component class</p> <p>Byte 3: component number</p> <p>Byte 4: Connection number</p> <p>Note:</p> <p>Component class and connection number are described in F01375.</p> <p>The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p>

Remedy: Adapting the topologies:
- undo the change to the actual topology by changing-over the DRIVE-CLiQ cables.
- commissioning software: Go online, upload the drive unit, adapt the topology offline and download the modified project.
- automatically remove the topology error (p9904).

A01386 Topology: Comparison shows DRIVE-CLiQ component shifted

Reaction: NONE

Acknowledge: NONE

Cause: The topology comparison has detected a DRIVE-CLiQ component in the actual topology that has been shifted with respect to the target topology.
Alarm value (r2124, hexadecimal):
Byte 1: Component number of the component shifted in the target topology
The connection in the actual topology where the shifted component was detected, is described in bytes 2, 3 and 4.
Byte 2: Component class
Byte 3: component number
Byte 4: Connection number

Note:

Component class and connection number are described in F01375.

The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.

Remedy: Adapting the topologies:
- undo the change to the actual topology by changing-over the DRIVE-CLiQ cables.
- commissioning software: Go online, upload the drive unit, adapt the topology offline and download the modified project.
- automatically remove the topology error (p9904).

A01387 Topology: Comparison shows option slot component shifted

Reaction: NONE

Acknowledge: NONE

Cause: The topology comparison has detected a option slot component in the actual topology that has been shifted with respect to the target topology.
Alarm value (r2124, hexadecimal):
Byte 1: Component number of the component shifted in the target topology
The connection in the actual topology where the shifted component was detected, is described in bytes 2, 3 and 4.
Byte 2: Component class
Byte 3: component number
Byte 4: Connection number

Note:

Component class and connection number are described in F01375.

The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.

Remedy: Adapting the topologies:
- undo the change to the actual topology by changing-over the DRIVE-CLiQ cables.
- commissioning software: Go online, upload the drive unit, adapt the topology offline and download the modified project.
- automatically remove the topology error (p9904).

A01388	Topology: Comparison shows EnDat encoder shifted
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The topology comparison has detected an EnDat encoder in the actual topology that has been shifted with respect to the target topology.</p> <p>Alarm value (r2124, hexadecimal):</p> <p>Byte 1: Component number of the component shifted in the target topology</p> <p>The connection in the actual topology where the shifted component was detected, is described in bytes 2, 3 and 4.</p> <p>Byte 2: Component class</p> <p>Byte 3: component number</p> <p>Byte 4: Connection number</p> <p>Note:</p> <p>Component class and connection number are described in F01375.</p> <p>The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p>
Remedy:	<p>Adapting the topologies:</p> <ul style="list-style-type: none"> - undo the change to the actual topology by changing-over the DRIVE-CLiQ cables. - commissioning software: Go online, upload the drive unit, adapt the topology offline and download the modified project. - automatically remove the topology error (p9904).
A01389	Topology: Comparison shows motor with DRIVE-CLiQ shifted
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The topology comparison has detected a motor with DRIVE-CLiQ in the actual topology that has been shifted with respect to the target topology.</p> <p>Alarm value (r2124, hexadecimal):</p> <p>Byte 1: Component number of the component shifted in the target topology</p> <p>The connection in the actual topology where the shifted component was detected, is described in bytes 2, 3 and 4.</p> <p>Byte 2: Component class</p> <p>Byte 3: component number</p> <p>Byte 4: Connection number</p> <p>Note:</p> <p>Component class and connection number are described in F01375.</p> <p>The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p>
Remedy:	<p>Adapting the topologies:</p> <ul style="list-style-type: none"> - undo the change to the actual topology by changing-over the DRIVE-CLiQ cables. - commissioning software: Go online, upload the drive unit, adapt the topology offline and download the modified project. - automatically remove the topology error (p9904).
A01416	Topology: Comparison shows additional component in actual topology
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The topology comparison has found a component in the actual topology which is not specified in the target topology. The alarm value defines the connection at which the additional component was detected.</p> <p>Alarm value (r2124, hexadecimal):</p> <p>Byte 1: component number</p> <p>Byte 2: Component class</p> <p>Byte 3: Connection number</p> <p>Note:</p> <p>Component class and connection number are described in F01375.</p>
Remedy:	<p>Adapting the topologies:</p> <ul style="list-style-type: none"> - remove the additional component in the actual topology. - download the target topology that matches the actual topology (commissioning software).

A01420	Topology: Comparison shows a component is different
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The topology comparison has detected differences in the actual and target topologies in relation to one component. There are differences in the electronic rating plate.</p> <p>Alarm value (r2124, hexadecimal):</p> <p>Byte 1: Component number of the component</p> <p>Byte 2: Component class of the target topology</p> <p>Byte 3: Component class of the actual topology</p> <p>Byte 4 (cause):</p> <ol style="list-style-type: none"> 1: Different component type 2: Different order number 3: Different manufacturer 4: Connection changed-over for a multi-component slave (e.g. double motor module) or defective EEPROM data in the electronic rating plate <p>Note:</p> <p>Component class and component type are described in F01375.</p> <p>The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p>
Remedy:	<p>Adapting the topologies:</p> <ul style="list-style-type: none"> - check the component soft-wired connections against the hardware configuration of the drive unit in the commissioning software and correct differences. - parameterize the topology comparison of all components (p9906). - parameterize the topology comparison of one components (p9907, p9908).
A01421	Topology: Comparison, different components
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The topology comparison has detected differences in the actual and target topologies in relation to one component. The component class, the component type or the number of connections differ.</p> <p>Alarm value (r2124, hexadecimal):</p> <p>Byte 1: Component number of the component</p> <p>Byte 2: Component class of the target topology</p> <p>Byte 3: Component class of the actual topology</p> <p>Byte 4 (cause):</p> <ol style="list-style-type: none"> 1: Different component class 2: Different component type 3: Different order number 4: Different number of connections <p>Note:</p> <p>Component class, component type and connection number are described in F01375.</p> <p>The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p>
Remedy:	<p>Check the component soft-wired connections against the hardware configuration of the drive unit in the commissioning software and correct differences.</p>
A01425	Topology: Comparison shows that the serial number of a component is different
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>The topology comparison has detected differences in the actual and target topologies in relation to one component. The serial number is different.</p> <p>Alarm value (r2124, hexadecimal):</p> <p>Byte 1: Component number of the component</p> <p>Byte 2: Component class</p> <p>Byte 3: Number of differences</p> <p>Note:</p> <p>The component class is described in F01375.</p> <p>The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.</p>

Remedy: Adapting the topologies:
 - change over the actual topology to match the target topology.
 - download the target topology that matches the actual topology (commissioning software).
 Re byte 3:
 Byte 3 = 1 --> can be acknowledged using p9904 or p9905.
 Byte 3 > 1 --> can be acknowledged using p9905 and can be de-activated using p9906 or p9907/p9908.
 See also: p9904, p9905, p9906, p9907, p9908

A01428 Topology: Comparison shows connection of a component is different

Reaction: NONE

Acknowledge: NONE

Cause: The topology comparison has detected differences in the actual and target topologies in relation to one component. A component was connected to another connection.
 The different connections of a component are described in the alarm value:
 Alarm value (r2124, hexadecimal):
 Byte 1: component number
 Byte 2: Component class
 Byte 3: Connection number in the actual topology
 Byte 4: Connection number in the target topology
 Note:
 Component class and connection number are described in F01375.
 The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.

Remedy: Adapting the topologies:
 - change over the actual topology to match the target topology.
 - download the target topology that matches the actual topology (commissioning software).
 - automatically remove the topology error (p9904).
 See also: p9904

A01429 Topology: Comparison shows connection is different for more than component

Reaction: NONE

Acknowledge: NONE

Cause: A topology comparison has found differences between the actual and target topology for several components. A component was connected to another connection.
 The different connections of a component are described in the alarm value:
 Alarm value (r2124, hexadecimal):
 Byte 1: component number
 Byte 2: Component class
 Byte 3: Connection number in the actual topology
 Byte 4: Connection number in the target topology
 Note:
 Component class and connection number are described in F01375.
 The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.

Remedy: Adapting the topologies:
 - change over the actual topology to match the target topology.
 - download the target topology that matches the actual topology (commissioning software).
 Note:
 In the software, a double motor module behaves just like two separate DRIVE-CLiQ nodes. If a double motor module is re-inserted, this can result in several differences in the actual topology.

F01451 Topology: Target topology is invalid

Reaction: NONE

Acknowledge: IMMEDIATELY

Cause: An error has occurred when writing into the target topology.
 The write operation was interrupted due to an invalid target topology.
 Fault value (r0949, hexadecimal):
 Only for internal Siemens troubleshooting.

Remedy: Reload the target topology using the commissioning software.

F01470	Topology: Target topology ring connection
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	A ring-type connection was detected when writing into the target topology. Fault value (r0949, hexadecimal): Byte 1: Component number of a component included in the ring Byte 2: Component class Byte 3: Connection number Note: Component class and connection number are described in F01375.
Remedy:	Read-out the fault value and remove one of the specified connections. Then, download the target topology again using the commissioning software.
F01475	Topology: Target topology duplicate connection between two components
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	When writing the target topology, a duplicate connection between two components was detected. Fault value (r0949, hexadecimal): Byte 1: Component number of one of the components connected twice Byte 2: Component class Byte 3: Connection number 1 of the duplicate connection Byte 4: Connection number 2 of the duplicate connection Note: Component class and connection number are described in F01375.
Remedy:	Read-out the fault value and remove one of the two specified connections. Then, download the target topology again using the commissioning software.
A01481	Topology: Comparison shows power module not present in the actual topology
Reaction:	NONE
Acknowledge:	NONE
Cause:	The topology comparison has detected a power module in the target topology that is not used in the actual topology. Alarm value (r2124, decimal): Component number of the additional target components. Note: The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.
Remedy:	- delete the drive belonging to the power module in the commissioning software project and download the new configuration into the drive unit. - check that the actual topology matches the target topology and if required, change over. - check DRIVE-CLiQ cables for interruption and contact problems.
A01482	Topology: Comparison shows sensor module not present in the actual topology
Reaction:	NONE
Acknowledge:	NONE
Cause:	The topology comparison has detected a sensor module in the target topology that is not used in the actual topology. Alarm value (r2124, decimal): Component number of the additional target components. Note: The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.
Remedy:	- re-configure the drive belonging to the sensor module in the commissioning software project (encoder configuration) and download the new configuration into the drive unit. - delete the drive belonging to the sensor module in the commissioning software project and download the new configuration into the drive unit. - check that the actual topology matches the target topology and if required, change over. - check DRIVE-CLiQ cables for interruption and contact problems.

A01483	Topology: Comparison shows terminal module not present in the actual topology
Reaction:	NONE
Acknowledge:	NONE
Cause:	The topology comparison has detected a terminal module in the target topology that is not used in the actual topology. Alarm value (r2124, decimal): Component number of the additional target components. Note: The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.
Remedy:	- delete the terminal module in the commissioning software project and download the new configuration into the drive unit. - check that the actual topology matches the target topology and if required, change over. - check DRIVE-CLiQ cables for interruption and contact problems.
A01485	Topology: Comparison CX32 in actual topology missing
Reaction:	NONE
Acknowledge:	NONE
Cause:	The topology comparison has detected a controller extension 32 (CX32) in the target topology that is not used in the actual topology. Alarm value (r2124, decimal): Component number of the additional target components. Note: The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.
Remedy:	- delete the CX32 in the commissioning software project and download the new configuration into the drive unit. - check that the actual topology matches the target topology and if required, change over. - check DRIVE-CLiQ cables for interruption and contact problems.
A01486	Topology: Comparison shows DRIVE-CLiQ not present in the actual topology
Reaction:	NONE
Acknowledge:	NONE
Cause:	The topology comparison has detected a DRIVE-CLiQ component in the target topology that is not used in the actual topology. Alarm value (r2124, decimal): Component number of the additional target components. Note: The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.
Remedy:	- delete the drive belonging to this component in the commissioning software project and download the new configuration into the drive unit. - re-configure the drive belonging to this component in the commissioning software project and download the new configuration into the drive unit. - check that the actual topology matches the target topology and if required, change over. - check DRIVE-CLiQ cables for interruption and contact problems.
A01487	Topology: Comparison shows option slot component not present in the actual topology
Reaction:	NONE
Acknowledge:	NONE
Cause:	The topology comparison has detected an option slot component in the target topology that is not used in the actual topology. Alarm value (r2124, decimal): Component number of the additional target components. Note: The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.

Remedy:

- delete the option board in the commissioning software project and download the new configuration into the drive unit.
- re-configure the drive unit in the commissioning software project and download the new configuration into the drive unit.
- check that the actual topology matches the target topology and if required, change over.

A01488 Topology: Comparison EnDat encoder not present in the actual topology

Reaction: NONE

Acknowledge: NONE

Cause: The topology comparison has detected an EnDat encoder in the target topology that is not used in the actual topology.

Alarm value (r2124, decimal):

Component number of the additional target components.

Note:

The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.

Remedy:

- re-configure the drive belonging to the encoder in the commissioning software project (encoder configuration) and download the new configuration into the drive unit.
- delete the drive belonging to the encoder in the commissioning software project and download the new configuration into the drive unit.
- check that the actual topology matches the target topology and if required, change over.

A01489 Topology: Comparison shows motor with DRIVE-CLiQ not present in the actual topology

Reaction: NONE

Acknowledge: NONE

Cause: The topology comparison has detected a motor with DRIVE-CLiQ in the target topology that is not used in the actual topology.

Alarm value (r2124, decimal):

Component number of the additional target components.

Note:

The drive system run-up is stopped. In this state, the drive control (closed-loop) cannot be enabled.

Remedy:

- re-configure the drive belonging to this motor in the commissioning software project and download the new configuration into the drive unit.
- delete the drive belonging to this motor in the commissioning software project and download the new configuration into the drive unit.
- check that the actual topology matches the target topology and if required, change over.
- check DRIVE-CLiQ cables for interruption and contact problems.

F01505 (A) BICO: Interconnection cannot be established

Reaction: NONE

Acknowledge: IMMEDIATELY

Cause: A PROFIBUS telegram has been set (p0922).
An interconnection contained in the telegram, was not able to be established.

Fault value (r0949, decimal):

Parameter receiver that should be changed.

Remedy: Establish another interconnection.

Reaction upon A: NONE

Acknowledge upon A: NONE

F01506 (A)	BICO: No standard telegram
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The standard telegram in p0922 is not maintained and therefore p0922 is set to 999. Fault value (r0949, decimal): BICO parameter for which the write attempt was unsuccessful.
Remedy:	Again set the required standard telegram (p0922).
Reaction upon A:	NONE
Acknowledge upon A:	NONE

F01510	BICO: Signal source is not float type
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The selected connector output does not have the correct data type. This interconnection is not established. Fault value (r0949, decimal): Parameter number to which an interconnection should be made (connector output).
Remedy:	Interconnect this connector input with a connector output having a float data type.

F01511 (A)	BICO: Interconnection between various normalizations
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The requested interconnection was set up. However, a conversion is made between the BICO output and BICO input using the reference values. - the BICO output has different normalized units than the BICO input. - alarm only for interconnections within a drive object. Alarm during commissioning and download inactive. Example: The BICO output has, as normalized unit, voltage and the BICO input has current. This means that the factor p2002 (contains the reference value for current) / p2001 (contains the reference value for voltage) is calculated between the BICO output and BICO input. Fault value (r0949, decimal): Parameter number of the BICO input (signal receiver).
Remedy:	No correction needed.
Reaction upon A:	NONE
Acknowledge upon A:	NONE

F01512	BICO: No normalization available
Reaction:	A_INFEED: OFF2 (OFF1) SERVO: OFF2 VECTOR: OFF2
Acknowledge:	power on
Cause:	An attempt was made to determine a conversion factor for a normalization that does not exist. Fault value (r0949, decimal): Unit (e.g. corresponding to SPEED) for which an attempt was made to determine a factor.
Remedy:	Apply normalization or check the transfer value.

F01513 (A)	BICO: Spanning DO between different normalizations
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The requested interconnection was set up. However, a conversion is made between the BICO output and BICO input using the reference values. An interconnection is made between different drive objects and the BICO output has different normalized units than the BICO input or the normalized units are the same but the reference values are different. Example: The BICO output has, as standard unit, voltage and the BICO input has current; both lie in different drive objects. This means that the factor p2002 (contains the reference value for current) / p2001 (contains the reference value for voltage) is calculated between the BICO output and BICO input. Fault value (r0949, decimal): Parameter number of the BICO input (signal receiver).
Remedy:	No correction needed.
Reaction upon A:	NONE
Acknowledge upon A:	NONE
A01514 (F)	BICO: Error when writing during a reconnect
Reaction:	NONE
Acknowledge:	NONE
Cause:	During a reconnect operation (e.g. at run-up or download - but cannot occur in normal operation) a parameter was not able to be written into. Example: When writing to a double word BICO input in the second index, the memory areas overlap (e.g. p8861). The parameter is then reset to the factor setting. Alarm value (r2124, decimal): Parameter number of the BICO input (signal receiver).
Remedy:	
Reaction upon F:	NONE
Acknowledge upon F:	IMMEDIATELY
F01590 (A)	Drive: Service/maintenance interval expired
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The selected service/maintenance interval (p0651) for this drive was reached. Fault value (r0949, decimal): Motor data set number. See also: p0650, p0651
Remedy:	Carry-out service/maintenance and reset the service/maintenance interval (p0651).
Reaction upon A:	NONE
Acknowledge upon A:	NONE
F01600	SI CU: STOP A initiated
Reaction:	OFF2
Acknowledge:	IMMEDIATELY (power on)
Cause:	The Safety Integrated function on the control unit has detected a fault and initiated a STOP A (pulse cancellation via the safety shutdown path of the control unit). - forced checking procedure of the safety shutdown path of the control unit unsuccessful. - subsequent response to fault F01611 (defect in a monitoring channel). Fault value (r0949, decimal): 0: Stop request from the motor module. 1005: Pulses cancelled although SH not selected and there is not internal STOP A present. 1010: Pulses enabled although SH is selected or an internal STOP A is present. 1015: Feedback of the safe pulse cancellation for motor modules connected in parallel are different. 9999: Subsequent response to fault F01611.

Remedy:

- select safe standstill and then de-select again.
- check whether the safe standstill function is also enabled on the motor module (p9801).

If required, select the safety commissioning mode (p0010), enable the safe standstill function on the control unit and motor module (p9601, p9801), exist the safety commissioning mode (p0010) and carry-out a POWER ON for all components (power-down/power-up).

- replace the motor module involved.

Re fault value = 9999:

- carry-out diagnostics for fault F01611.

Note:

CU: Control unit
SI: Safety Integrated

F01611 SI CU: Defect in a monitoring channel

Reaction: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY (power on)

Cause: The Safety Integrated function on the control unit has detected a fault in the crosswise data comparison and initiated a STOP F.

As a result of this fault, after the parameterized transition has expired (p9658), fault F01600 (CU Safety Integrated: STOP A initiated) is output.

Fault value (r0949, decimal):

0: Stop request from the motor module.

1 to 999:

Number of the crosswise compared data that resulted in this fault.

1: Safety Integrated monitoring clock cycle (r9780, r9880).

2: Safety Integrated enable safety functions (p9601, p9801).

3: Safety Integrated tolerance time SGE changeover (p9650, p9850).

4: Safety Integrated transition period STOP F to STOP A (p9658, p9858).

5: Safety Integrated enable safe brake control (p9602, p9802).

This number is also displayed in r9795.

1000:

Watchdog timer has expired. Within the time of approx. 5 * p9650 too many switching operations have occurred at terminal EP of the motor module.

1001, 1002: Initialization error, change timer / check timer.

2000: Status of the SH terminals on the control unit and motor module are different.

2001: Feedback signal for safe pulse cancellation on the control unit and motor module are different.

2004: Status of the SH selection for modules connected in parallel are different.

2005: Feedback signal of the safe pulse cancellation on the control unit and motor modules connected in parallel are different.

Remedy: Re fault value = 1 to 999:

- check the crosswise compared data that resulted in a STOP F.

- carry-out a POWER ON (power off/on) for all components.

- upgrade the motor module software.

- upgrade the control unit software.

Re fault value = 1000:

- check the EP terminal at the motor module (contact problems).

Re fault value = 1001, 1002:

- carry-out a POWER ON (power off/on) for all components.

- upgrade the motor module software.

- upgrade the control unit software.

Re fault value = 2000, 2001:

- check the tolerance time SGE changeover and if required, increase the value (p9650, p9850).

- check the wiring of the safety-relevant input signals (contact problems).

- replace the motor module involved.

Note:

CU: Control unit

SI: Safety Integrated

N01620 (F, A) SI CU: Safe standstill active

Reaction: NONE
Acknowledge: NONE
Cause: The safe standstill function has been selected on the control unit and is active.
Note:
 This fault does not result in a safety stop response.
Remedy: None necessary.
Note:
 CU: Control unit
 SI: Safety Integrated
 Reaction upon F: OFF2
 Acknowledge upon F: IMMEDIATELY (power on)
 Reaction upon A: NONE
 Acknowledge upon A: NONE

F01625 SI CU: Sign-of-life error in safety data

Reaction: OFF2
Acknowledge: IMMEDIATELY (power on)
Cause: The Safety Integrated function on the control unit has detected an error in the sign-of-life of the safety data and initiated a STOP A.
 - there is either a DRIVE-CLiQ communications error or communications have failed.
 - a time slice overflow of the safety software has occurred.
 Fault value (r0949, decimal):
 Only for internal Siemens troubleshooting.
Remedy:
 - select safe standstill and then de-select again.
 - carry-out a POWER ON (power off/on) for all components.
 - check whether there is a DRIVE-CLiQ communications error between the control unit and the motor module involved and if required, carry-out a diagnostics routine for the faults identified.
 - de-select all drive functions that are not absolutely necessary.
 - reduce the number of drives.
 - check the electrical cabinet design and cable routing for EMC compliance
Note:
 CU: Control unit
 SI: Safety Integrated

F01630 SI CU: Brake control defective

Reaction: OFF2
Acknowledge: IMMEDIATELY (power on)
Cause: The Safety Integrated function on the control unit has detected a brake control fault and initiated a STOP A.
 - no motor holding brake connected.
 - the motor holding brake control on the motor module is faulty.
 - a DRIVE-CLiQ communications error has occurred between the control unit and the motor module involved.
 Fault value (r0949, decimal):
 10: No brake connected or fault in the motor module brake control circuit ("open brake" operation).
 11: Defect in the brake control circuit of the motor module ("brake open" operation).
 20: Short-circuit in the brake winding or fault in the brake control circuit of the motor module ("brake open" state).
 30: No brake connected, short-circuit in the brake winding or fault in the motor module brake control circuit ("close brake" operation).
 31: Defect in the brake control circuit of the motor module ("close brake" operation).
 40: Defect in the brake control circuit of the motor module ("brake closed" state).
 50: Defect in the brake control circuit of the motor module or communications fault between the control unit and the motor module (brake control diagnostics).

Remedy:

- check the motor holding brake connection.
- check the function of the motor holding brake.
- check whether there is a DRIVE-CLiQ communications error between the control unit and the motor module involved and if required, carry-out a diagnostics routine for the faults identified.
- check the electrical cabinet design and cable routing for EMC compliance
- replace the motor module involved.

Note:
 CU: Control unit
 SI: Safety Integrated

F01649 SI CU: Internal software error

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: An internal error in the Safety Integrated software on the control unit has occurred.

Note:
 This fault results in a STOP A that cannot be acknowledged.
 Fault value (r0949, hexadecimal):
 Only for internal Siemens troubleshooting.

Remedy:

- carry-out a POWER ON (power off/on) for all components.
- re-commission the Safety Integrated function and carry-out a POWER ON.
- upgrade the control unit software.
- contact the Hotline.
- replace the control unit.

Note:
 CU: Control unit
 SI: Safety Integrated

F01650 SI CU: Acceptance test required

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: The Safety Integrated function on the control unit requires an acceptance test.

Note:
 This fault results in a STOP A.
 Fault value (r0949, decimal):
 130: No safety parameters available for the motor module.
 1000: Reference and actual checksum on the control unit are not identical (run-up).
 - at least one checksum-checked piece of data is defective.
 2000: Reference and actual checksum on the control unit are not identical (commissioning mode).
 - reference checksum incorrectly entered into the control unit (p9799 not equal to r9798).
 2001: Reference and actual checksum on the motor module are not identical (commissioning mode).
 - reference checksum incorrectly entered into the motor module (p9899 not equal to r9898).
 2002: Enable of safety-related functions between the control unit and motor module differ (p9601 not equal to p9801).
 2003: Acceptance test is required as a safety parameter has been changed.
 2010: Safe brake control is enabled differently the control unit and motor module (p9602 not equal to p9802).
 2020: Error when saving the safety parameters for the motor module.
 9999: Subsequent response of another safety-related fault that occurred at run-up that requires an acceptance test.

Remedy:

- Re fault value = 130:
 - carry-out safety commissioning routine.
- Re fault value = 1000:
 - again carry-out safety commissioning routine.
 - replace the CompactFlash Card.
- Re fault value = 2000:
 - check the safety parameters in the control unit and adapt the reference checksum (p9799).
- Re fault value = 2001:
 - check the safety parameters in the motor module and adapt the reference checksum (p9899).
- Re fault value = 2002:
 - enable the safety-related functions on the control unit and check on the motor module (p9601 = p9801).
- Re fault value = 2003:
 - carry-out an acceptance test.
- Re fault value = 2010:
 - enable the safe brake control in the control unit and check on the motor module (p9602 = p9802).
- Re fault value = 2020:
 - again carry-out safety commissioning routine.
 - replace the CompactFlash Card.
- Re fault value = 9999:
 - carry-out diagnostics for the other safety-related fault that is present.

Note:
 CU: Control unit
 SI: Safety Integrated
 See also: p9799, p9899

F01651 **SI CU: Not synchronized with the motor module**

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: The Safety Integrated function is requesting synchronization of the safety time slices on the control unit and motor module. This synchronization routine was not successful.

Note:
 This fault results in a STOP A that cannot be acknowledged.
 Fault value (r0949, decimal):
 Only for internal Siemens troubleshooting.

Remedy:

- carry-out a POWER ON (power off/on) for all components.
- upgrade the motor module software.
- upgrade the control unit software.

Note:
 CU: Control unit
 SI: Safety Integrated

F01652 **SI CU: Monitoring clock cycle not permissible**

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: The Safety Integrated monitoring clock cycle cannot be maintained due to the communication conditions requested in the system.

Note:
 This fault results in a STOP A that cannot be acknowledged.
 Fault value (r0949, decimal):
 Only for internal Siemens troubleshooting.

Remedy:

- Upgrade the control unit software.

Note:
 CU: Control unit
 SI: Safety Integrated

F01655	SI CU: Align monitoring functions
Reaction:	OFF2
Acknowledge:	IMMEDIATELY (power on)
Cause:	An error has occurred when aligning the Safety Integrated monitoring functions on the control unit and motor module. Control unit and motor module were not able to determine a common set of supported SI monitoring functions. - there is either a DRIVE-CLIQ communications error or communications have failed. - Safety Integrated software releases on the control unit and motor module are not compatible with one another. Note: This fault results in a STOP A that cannot be acknowledged. Fault value (r0949, hexadecimal): Only for internal Siemens troubleshooting.
Remedy:	- carry-out a POWER ON (power off/on) for all components. - upgrade the motor module software. - upgrade the control unit software. - check the electrical cabinet design and cable routing for EMC compliance Note: CU: Control unit SI: Safety Integrated

F01656	SI CU: Incorrect motor module parameter
Reaction:	OFF2
Acknowledge:	IMMEDIATELY (power on)
Cause:	When accessing the Safety Integrated parameters for the motor module on the CompactFlash Card, an error has occurred. Note: This fault results in a STOP A. Fault value (r0949, decimal): 129: Safety parameters for the motor module corrupted. 131: Internal motor module software error. 132: Communication errors when uploading or downloading the safety parameters for the motor module. 255: Internal software error on the control unit.
Remedy:	- re-commission the safety functions. - upgrade the control unit software. - upgrade the motor module software. - replace the CompactFlash Card. Re fault value = 132: - check the electrical cabinet design and cable routing for EMC compliance Note: CU: Control unit SI: Safety Integrated

F01659	SI CU: Write task for parameter rejected
Reaction:	OFF2
Acknowledge:	IMMEDIATELY (power on)
Cause:	The write task for one or several Safety Integrated parameters on the control unit was rejected. Note: This fault does not result in a safety stop response. Fault value (r0949, decimal): 1: The Safety Integrated password is not set. 2: A parameter reset was selected - however, the Safety Integrated parameters cannot be reset as Safety Integrated is presently enabled. 10: An attempt was made to enable the SH function although this cannot be supported. 11: An attempt was made to enable the SBC function although this cannot be supported. 12: An attempt was made to enable the SBC function although this cannot be supported for a parallel circuit configuration. See also: p0970, p3900, r9771, r9871

Remedy:

Re fault value = 1:
 - set the Safety Integrated password (p9761).
 Re fault value = 2:
 - inhibit Safety Integrated (p9601, p9801) and again reset the drive parameters.
 Re fault value = 10, 11:
 - check whether there are faults in the safety function alignment between the control unit and the motor module involved (F01655, F30655) and if required, carry-out diagnostics for the faults involved.
 - use a motor module that supports the function safe standstill or safe brake control.
 - upgrade the motor module software.
 - upgrade the control unit software.
 Note:
 CU: Control unit
 SI: Safety Integrated
 See also: p9601, p9761, p9801

F01660 **SI CU: Safety-related functions not supported**

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: The motor module does not support the safety-related functions (e.g. the motor module version is not the correct one). Safety Integrated cannot be commissioned.
 Note:
 This fault results in a STOP A that cannot be acknowledged.

Remedy: - use a motor module that supports the safety-related functions.
 - upgrade the motor module software.
 Note:
 CU: Control unit
 SI: Safety Integrated

A01698 (F) **SI CU: Commissioning mode active**

Reaction: NONE

Acknowledge: NONE

Cause: The commissioning of the Safety Integrated function is selected.
 This alarm is withdrawn after the safety functions have been commissioned.
 See also: p0010

Remedy: None necessary.
 Note:
 CU: Control unit
 SI: Safety Integrated

Reaction upon F: NONE (OFF1, OFF2, OFF3)

Acknowledge upon F: IMMEDIATELY (power on)

A01699 (F) **SI CU: Shutdown path test required**

Reaction: NONE

Acknowledge: NONE

Cause: The time set in p9659 for the forced checking procedure of the safety shutdown paths has been exceeded. The safety shutdown paths must be re-tested.
 After the next time that the safe standstill function is de-selected, the alarm is withdrawn and the monitoring time is reset.
 See also: p9659

Remedy: Select safe standstill and then deselect again.
 Note:
 CU: Control unit
 SI: Safety Integrated

Reaction upon F: NONE (OFF1, OFF2, OFF3)

Acknowledge upon F: IMMEDIATELY (power on)

F01800	DRIVE-CLiQ: Hardware/configuration incorrect
Reaction:	A_INFEED: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: OFF1 (DCBRAKE, ENCODER, NONE, OFF2, OFF3, STOP1, STOP2) VECTOR: OFF1 (DCBRAKE, ENCODER, NONE, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	power on
Cause:	A DRIVE-CLiQ connection fault has occurred. Fault value (r0949, decimal): 0 ... 3: The socket 0 ... 3 has not switched to cyclic operation. The cause can be an incorrect structure or a configuration that results in an impossible bus timing. 10: Loss of the DRIVE-CLiQ connection. The cause can be, for example, that the DRIVE-CLiQ cable was withdrawn from the control unit or as a result of a short-circuit for motors with SMI. This fault can only be acknowledged in cyclic communication. 11: Repeated fault when detecting the connection. This fault can only be acknowledged in cyclic communication. 12: A connection was detected but the node ID exchange mechanism does not function. The reason is probably that the component is defective. This fault can only be acknowledged in cyclic communication.
Remedy:	Re fault value = 0 ... 3: - ensure that the DRIVE-CLiQ components have the same firmware releases. - avoid longer topologies for short current controller clock cycles. Re fault value = 10: - check the DRIVE-CLiQ cables at the control unit. - remove any short-circuit for motors with SMI. - carry-out a POWER ON. Re fault value = 11: - check the electrical cabinet design and cable routing for EMC compliance Re fault value = 12: - replace the component involved.
F01801	DRIVE-CLiQ: No communications to the components
Reaction:	OFF1 (DCBRAKE, ENCODER, NONE, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	power on (IMMEDIATELY)
Cause:	Communications with the DRIVE-CLiQ component specified by the fault value is not possible. One cause can be, e.g. that a DRIVE-CLiQ cable has been withdrawn. Fault value (r0949, decimal): Component ID.
Remedy:	- check the DRIVE-CLiQ connections. - check the power supply voltage of the component involved. - carry-out a POWER ON.
F01802 (A)	CU DRIVE-CLiQ: POWER ON due to basic sampling times
Reaction:	OFF2 (DCBRAKE, OFF1)
Acknowledge:	power on
Cause:	It is not possible to change the the DRIVE-CLiQ basic sampling times p0110 in operation. POWER ON is required. Fault value (r0949, decimal): Index of p0110.
Remedy:	- save (p0971 = 1). - carry-out a POWER ON.
Reaction upon A:	NONE
Acknowledge upon A:	NONE

A01900 (F)	PROFIBUS: Configuration telegram error
Reaction:	NONE
Acknowledge:	NONE
Cause:	A PROFIBUS master attempts to establish a connection using an incorrect configuring telegram. Alarm value (r2124, decimal): 50: Syntax error. 51: Connection established to more drive objects than configured in the device. The drive objects for PZD exchange and their sequence was defined using p0978. 52: Too many data words for input or output to a drive object. A max. of 16 words is permitted for SERVO and VECTOR; max. 5 words, for A_INFEED, TB30, TM31 and CU320. 53: Uneven number of bytes for input or output.
Remedy:	Check the bus configuring on the master and slave sides. Re alarm value = 51: Check the list of the drive objects with PZD exchange (p0978). With p0978[x] = 0, all of the following drive objects in the list are excluded from the PZD replacement.
Reaction upon F:	NONE (OFF1)
Acknowledge upon F:	IMMEDIATELY
A01901 (F)	PROFIBUS: Parameterizing telegram error
Reaction:	NONE
Acknowledge:	NONE
Cause:	A PROFIBUS master attempts to establish a connection using an incorrect parameterizing telegram. Alarm value (r2124, decimal): 1: Incorrect parameterizing bits 10: Illegal length of an optional parameterizing block 11: Illegal ID of an optional parameterizing block 20: Double parameterizing block for clock synchronization 21: Incorrect parameterizing block for clock synchronization 22: Incorrect parameterizing bits for clock synchronization
Remedy:	Check the bus configuration: - bus addresses - slave configuring
Reaction upon F:	NONE (OFF1)
Acknowledge upon F:	IMMEDIATELY
A01902	PROFIBUS: Parameterizing telegram not permissible
Reaction:	NONE
Acknowledge:	NONE
Cause:	Alarm value (r2124, decimal): 0: Bus cycle time Tdp < 1 ms 1: Bus cycle time Tdp > 32 ms 2: Bus cycle time Tdp is not a integer multiple of the current controller clock cycle. 3: Instant of the actual value sensing Ti > Bus cycle time Tdp 4: Instant of the actual value sensing Ti is not an integer multiple of the current controller clock cycle. 5: Instant of the setpoint transfer Ti > = Bus cycle time Tdp 6: Instant of the setpoint transfer To is not an integer multiple of the current controller clock cycle. 7: Master application cycle time Tmapc is not an integer multiple of the speed controller clock cycle. 8: Bus reserve bus cycle time Tdp - data exchange time Tdx less than two current controller clock cycles. 9: Bus cycle time Tdp has been modified with respect to the first time that the connection was established. 10: Instant of the setpoint transfer To <= data exchange time Tdx + To_min. 11: Master application cycle time Tmapc > 14. 12: PLL tolerance window Tpll_w > Tpll_w_max. 13: Bus cycle time Tdp is not a multiple of all basic clock cycles p0110[x].
Remedy:	- adapt the parameterizing telegram. - adapt the current and speed controller clock cycle.

A01903 (F) COMM INT: Receive configuration data not valid

Reaction: NONE
Acknowledge: NONE
Cause: The drive unit did not accept the receive-configuration data.
Alarm value (r2124, decimal):
Return value of the receive-configuration data check.
0: Configuration accepted.
1: Drive overflow.
2: Data length overflow.
3: Data length uneven.
4: Setting data for synchronization not accepted.
5: Drive still not in cyclic operation.
6: Buffer system not accepted.
7: Cyclic channel length too short for this setting.
8: Cyclic channel address not initialized.
9: 3-buffer system not permitted.
10: DRIVE-CLiQ fault.
11: CU link fault.
12: CX32 not in cyclic operation.
Remedy: Check the receive configuration data.
Reaction upon F: NONE (OFF1, OFF2, OFF3)
Acknowledge upon F: IMMEDIATELY

F01910 (N, A) PROFIBUS: Setpoint timeout

Reaction: A_INFEED: OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)
SERVO: OFF3 (DCBRAKE, NONE, OFF1, OFF2, STOP1, STOP2)
VECTOR: OFF3 (DCBRAKE, NONE, OFF1, OFF2, STOP1, STOP2)
Acknowledge: IMMEDIATELY
Cause: The receipt of setpoints from the PROFIBUS interface is interrupted because the bus connection is interrupted or the PROFIBUS master is switched off or was set into the STOP state.
Remedy: Restore the bus connection and set the PROFIBUS master to RUN.
Reaction upon N: NONE
Acknowledge upon N: NONE
Reaction upon A: NONE
Acknowledge upon A: NONE

F01911 PROFIBUS: Clock synchronous operation, clock cycle failure

Reaction: OFF1
Acknowledge: IMMEDIATELY
Cause: The global control telegram to synchronize the clock cycles has failed - in cyclic operation - for several DP clock cycles or has violated the time grid specified in the parameterizing telegram over several consecutive DP clock cycles (refer to the bus cycle time, Tdp and Tdpllw).
Remedy:
- check the PROFIBUS cables and connectors.
- check whether communications were briefly or permanently interrupted.
- check the bus and master for utilization level (e.g. bus cycle time Tdp was set too short).

F01912 PROFIBUS: Clock-synchronous operation, sign-of-life failure

Reaction: OFF1

Acknowledge: IMMEDIATELY

Cause: The maximum permissible number of errors in the master sign-of-life (clock synchronous PROFIBUS) has been exceeded in cyclic operation.

Remedy:

- check the physical bus configuration (terminating resistor, shielding, etc.).
- check the interconnection of the master sign-of-life (p2045).
- check whether the master correctly sends the sign-of-life (e.g. set-up a trace with STW2.12 ... STW2.15 and trigger signal ZSW1.3).
- check the permissible telegram failure rate (p0925).
- check the bus and master for utilization level (e.g. bus cycle time Tdp was set too short).

F01913 (N, A) COMM INT: Monitoring time, sign-of-life expired

Reaction: OFF1 (NONE, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: The monitoring time for the sign-of-life counter has expired.

Remedy:

- acknowledge faults that are present.
- carry-out a POWER ON (power off/on) for all components.
- upgrade the firmware release.
- contact the Hotline.

Reaction upon N: NONE

Acknowledge upon N: NONE

Reaction upon A: NONE

Acknowledge upon A: NONE

F01914 (N, A) COMM INT: Monitoring time, configuration expired

Reaction: OFF1 (NONE, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: The monitoring time for the configuration has expired.
 Fault value (r0949, decimal):
 0: The transfer of the send-configuration data has been exceeded (time).
 1: The transfer of the receive-configuration data has been exceeded (time).

Remedy:

- acknowledge faults that are present.
- carry-out a POWER ON (power off/on) for all components.
- upgrade the firmware release.
- contact the Hotline.

Reaction upon N: NONE

Acknowledge upon N: NONE

Reaction upon A: NONE

Acknowledge upon A: NONE

A01920 (F) PROFIBUS: Interruption, cyclic connection

Reaction: NONE

Acknowledge: NONE

Cause: The cyclic connection to the PROFIBUS master is interrupted.

Remedy: Set up the PROFIBUS connection and activate the PROFIBUS master in the cyclic mode.

Reaction upon F: NONE (OFF1)

Acknowledge upon F: IMMEDIATELY

A01921 (F)	PROFIBUS: Clock cyc synchron
Reaction:	NONE
Acknowledge:	NONE
Cause:	Output data of PROFIBUS master (setpoints) received at the incorrect instant in time within the PROFIBUS clock cycle.
Remedy:	Check the bus configuration: - parameters for clock synchronization: Ensure the instant in time for setpoint acceptance $T_o >$ data exchange time T_{dx}
Reaction upon F:	NONE (OFF1)
Acknowledge upon F:	IMMEDIATELY

A01930	PROFIBUS: Current controller clock cycle for clock synchronous operation, not the same
Reaction:	NONE
Acknowledge:	NONE
Cause:	The current controller clock cycle of all drives must be set the same for the clock synchronous PROFIBUS. Alarm value (r2124, decimal): Number of the drive object with the different current controller clock cycle.
Remedy:	- set current controller clock cycles to identical values (p0115[0]). See also: p0115

A01931	PROFIBUS: Speed controller clock cycle for clock synchronous operation, not the same
Reaction:	NONE
Acknowledge:	NONE
Cause:	The speed controller clock cycle of all drives must be set the same for the clock synchronous PROFIBUS. Alarm value (r2124, decimal): Number of the drive object with the different speed controller clock cycle.
Remedy:	- set the speed controller clock cycles the same (p0115[1]). See also: p0115

A01940	PROFIBUS: Clock synchronism still not reached
Reaction:	NONE
Acknowledge:	NONE
Cause:	PROFIBUS is in the data exchange state and clock synchronous operation has been selected using the parameterizing telegram. It was not possible to synchronize to the clock cycle specified by the master. - the master doesn't send a clock synchronous global control telegram although the clock synchronous operation was selected when configuring the bus. - the master is using another clock synchronous DP clock cycle than was transferred to the slave in the parameterizing telegram.
Remedy:	- check the master application and bus configuration. - check the consistency between the clock cycle input when configuring the slave and clock cycle setting at the master.

A01941	PROFIBUS: Clock cycle signal missing when the bus is being established
Reaction:	NONE
Acknowledge:	NONE
Cause:	PROFIBUS is in the data exchange state and clock synchronous operation has been selected using the parameterizing telegram. The global control telegram for synchronization is not being received.
Remedy:	Check the master application and bus configuration.

A01943	PROFIBUS: Clock cycle signal error when the bus is being established
Reaction:	NONE
Acknowledge:	NONE
Cause:	PROFIBUS is in the data exchange state and clock synchronous operation has been selected using the parameterizing telegram. The global control telegram for synchronization is being irregularly received. -the master is sending an irregular global control telegram. - the master is using another clock synchronous DP clock cycle than was transferred to the slave in the parameterizing telegram.
Remedy:	- check the master application and bus configuration. - check the consistency between the clock cycle input when configuring the slave and clock cycle setting at the master.
A01944	PROFIBUS: Sign-of-life synchronism not reached
Reaction:	NONE
Acknowledge:	NONE
Cause:	PROFIBUS is in the data exchange state and clock synchronous operation has been selected using the parameterizing telegram. Synchronization with the master sign-of-life (STW2 bits 12-15) could not be completed because the sign-of-life is changing differently than configured in the Tmapc time grid.
Remedy:	- ensure that the master correctly increments the sign-of-life in the master application clock cycle. - check the interconnection of the master sign-of-life (p2045).
F01950 (N, A)	PROFIBUS: Clock synchronous operation, synchronization unsuccessful
Reaction:	OFF1 (NONE)
Acknowledge:	IMMEDIATELY (power on)
Cause:	Synchronization of the internal clock cycle to the global control telegram has failed. The internal clock cycle exhibits an unexpected shift.
Remedy:	Siemens-internal
Reaction upon N:	NONE
Acknowledge upon N:	NONE
Reaction upon A:	NONE
Acknowledge upon A:	NONE
F01951	CU DRIVE-CLiQ: Synchronization, application clock cycle missing
Reaction:	OFF2 (NONE)
Acknowledge:	IMMEDIATELY (power on)
Cause:	If DRIVE-CLiQ components with different application clock cycle are operated at a DRIVE-CLiQ port, then this requires synchronization with the control unit. This synchronization routine was not successful. Fault value (r0949, decimal): Only for internal Siemens troubleshooting.
Remedy:	- carry-out a POWER ON (power off/on) for all components. - upgrade the motor module software. - upgrade the control unit software.
F01952	CU DRIVE-CLiQ: Synchronization of components not supported
Reaction:	OFF2 (NONE)
Acknowledge:	IMMEDIATELY (power on)
Cause:	The existing system configuration requires at the connected DRIVE-CLiQ components support the synchronization between the basic clock cycle, DRIVE-CLiQ clock cycle and the application clock cycle. However, not all DRIVE-CLiQ components have this functionality. Fault value (r0949, decimal): Component number of the first faulted DRIVE-CLiQ component.
Remedy:	Upgrade the firmware of the component specified in the fault value. Note: If required, also upgrade additional components in the DRIVE-CLiQ line.

A01953	CU DRIVE-CLiQ: Synchronization not completed
Reaction:	NONE
Acknowledge:	NONE
Cause:	After the drive system is powered-up, the synchronization between the basic clock cycle, DRIVE-CLiQ clock cycle and application clock cycle was started but was not completed within the selected time (tolerance). Alarm value (r2124, decimal): Only for internal Siemens troubleshooting.
Remedy:	Carry-out a POWER ON (power off/on) for all components.

F01954	CU DRIVE-CLiQ: Synchronization not successful
Reaction:	OFF2
Acknowledge:	IMMEDIATELY (power on)
Cause:	After the drive system is powered-up, the synchronization between the basic clock cycle, DRIVE-CLiQ clock cycle and application clock cycle was started and was not able to be successfully completed. Fault value (r0949, decimal): Only for internal Siemens troubleshooting.
Remedy:	1. Ensure perfect functioning of the DRIVE-CLiQ. 2. Initiate a new synchronization, e.g. by: - remove the PROFIBUS master and re-insert again. - restart the PROFIBUS master. - power-down the control unit and power-up again. - press the control unit reset button. - reset the parameter and download the saved parameters (p0009 = 30, p0976 = 2).

A02000	Function generator: Start not possible
Reaction:	NONE
Acknowledge:	NONE
Cause:	The function generator has already been started.
Remedy:	Stop the function generator and restart again if necessary. See also: p4800

A02005	Function generator: Drive does not exist
Reaction:	NONE
Acknowledge:	NONE
Cause:	The drive object specified for connection does not exist. See also: p4815
Remedy:	Use the existing drive object with the corresponding number. See also: p4815

A02006	Function generator: No drive specified for connection
Reaction:	NONE
Acknowledge:	NONE
Cause:	No drive specified for connection in p4815. See also: p4815
Remedy:	At least one drive to be connected must be specified in p4815. See also: p4815

A02007	Function generator: Drive not SERVO
Reaction:	NONE
Acknowledge:	NONE
Cause:	The drive object specified for connection is not a SERVO. See also: p4815
Remedy:	Use a SERVO drive object with the corresponding number.

A02010	Function generator: Speed setpoint from the drive is not zero
Reaction:	NONE
Acknowledge:	NONE
Cause:	The speed setpoint of a drive - selected to be connected to - is greater than the value for the standstill detection set using p1226. Alarm value (r2124, decimal): Number of the drive object involved.
Remedy:	For all of the drives specified for connection, set the speed setpoints to 0.
A02011	Function generator: Speed actual value not zero
Reaction:	NONE
Acknowledge:	NONE
Cause:	The speed actual value of a drive - selected to be connected to - is greater than the value for the standstill detection set using p1226. Alarm value (r2124, decimal): Number of the drive object involved.
Remedy:	Set the relevant drives to zero speed before starting the function generator.
A02015	Function generator: Drive enable signals missing
Reaction:	NONE
Acknowledge:	NONE
Cause:	The master control and/or enable signals are missing to connect to the specified drive. Alarm value (r2124, decimal): Number of the drive object involved. See also: p4815
Remedy:	Fetch the master control to the specified drive object and set all enable signals.
A02020	Function generator: Parameter cannot be changed
Reaction:	NONE
Acknowledge:	NONE
Cause:	This parameter setting cannot be changed when the function generator is active (p4800 = 1). See also: p4810, p4812, p4813, p4815, p4820, p4821, p4822, p4823, p4824, p4825, p4826, p4827, p4828, p4829
Remedy:	- stop before parameterizing the function generator (p4800 = 0). - if required, start the function generator (p4800 = 1). See also: p4800
A02025	Function generator: Period too short
Reaction:	NONE
Acknowledge:	NONE
Cause:	The value for the period is too short. See also: p4821
Remedy:	Check and adapt the value for the period. See also: p4821
A02026	Function generator: Pulse width too wide
Reaction:	NONE
Acknowledge:	NONE
Cause:	The selected pulse width is too high. The pulse width must be less than the period duration. See also: p4822
Remedy:	Reduce pulse width. See also: p4821, p4822

A02030 Function generator: Physical address equals zero

Reaction: NONE
Acknowledge: NONE
Cause: The specified physical address is zero.
See also: p4812
Remedy: Set a physical address with a value other than zero.
See also: p4812

A02040 Function generator: Impermissible value for offset

Reaction: NONE
Acknowledge: NONE
Cause: The value for the offset is higher than the value for the upper limit or lower than the value for the lower limit.
See also: p4826
Remedy: Adjust the offset value accordingly.
See also: p4826, p4828, p4829

A02041 Function generator: Impermissible value for bandwidth

Reaction: NONE
Acknowledge: NONE
Cause: The bandwidth, referred to the time slice clock cycle of the function generator has either been set too low or too high.
Depending on the time slice clock cycle, the bandwidth is defined as follows:
Bandwidth_max = 1 / (2 * time slice clock cycle)
Bandwidth_min = Bandwidth_max / 100000
Example:
Assumption: p4830 = 125 µs
--> Bandwidth_max = 1 / (2 * 125 µs) = 4000 Hz
--> Bandwidth_min = 4000 Hz / 100000 = 0.04 Hz
Note:
p4823: Function generator bandwidth
p4830: Function generator time slice cycle
See also: p4823, p4830
Remedy: Check the value for the bandwidth and appropriately adapt.

A02047 Function generator: Invalid time slice clock cycle

Reaction: NONE
Acknowledge: NONE
Cause: The time slice cycle selected does not match any of the existing time slices.
See also: p4830
Remedy: Input an existing time slice cycle. The existing time slices can be read out via p7901.

A02050 Trace: Start not possible

Reaction: NONE
Acknowledge: NONE
Cause: The trace has already been started.
Remedy: Stop the trace and, if necessary, start again.

A02055 Trace: Recording time too short

Reaction: NONE
Acknowledge: NONE
Cause: The trace duration is too short.
The minimum is twice the value of the trace clock cycle.
Remedy: Check the selected recording time and, if necessary, adjust.

A02056	Trace: Recording cycle too low
Reaction:	NONE
Acknowledge:	NONE
Cause:	The selected recording cycle is shorter than the selected basis clock cycle 0 (p0110[0]).
Remedy:	Increase the value for the trace cycle.

A02057	Trace: Invalid time slice clock cycle
Reaction:	NONE
Acknowledge:	NONE
Cause:	The time slice cycle selected does not match any of the existing time slices.
Remedy:	Input an existing time slice cycle. The existing time slices can be read out via p7901.

A02060	Trace: Signal to be recorded is missing
Reaction:	NONE
Acknowledge:	NONE
Cause:	<ul style="list-style-type: none">- a signal to be traced was not specified.- the specified signals are not valid.
Remedy:	<ul style="list-style-type: none">- specify the signal to be traced.- check whether the relevant signal can be traced.

A02061	Trace: Invalid signal
Reaction:	NONE
Acknowledge:	NONE
Cause:	<ul style="list-style-type: none">- the specified signal does not exist.- the specified signal can no longer be traced (recorded).
Remedy:	<ul style="list-style-type: none">- specify the signal to be traced.- check whether the relevant signal can be traced.

A02062	Trace: Trigger signal invalid
Reaction:	NONE
Acknowledge:	NONE
Cause:	<ul style="list-style-type: none">- a trigger signal was not specified.- the specified signal does not exist.- the specified signal is not a fixed-point signal.- the specified signal cannot be used as trigger signal for the trace.
Remedy:	Specify a valid trigger signal.

A02063	Trace: Invalid data type
Reaction:	NONE
Acknowledge:	NONE
Cause:	The specified data type to select a signal using a physical address is invalid.
Remedy:	Use a valid data type.

A02070	Trace: Parameter cannot be changed
Reaction:	NONE
Acknowledge:	NONE
Cause:	The trace parameter settings cannot be changed when the trace is active.
Remedy:	<ul style="list-style-type: none">- stop the trace before parameterization.- if required, start the trace.

A02075	Trace: Pretrigger time too long
Reaction:	NONE
Acknowledge:	NONE
Cause:	The selected pretrigger time must be shorter than the recording time.
Remedy:	Check the pretrigger time setting and change if necessary.

A02099 Trace: Insufficient memory

Reaction: NONE

Acknowledge: NONE

Cause: The memory space still available on the control unit is no longer sufficient for the trace function.

Remedy: Reduce the memory required, e.g. as follows:
 - reduce the trace (record) time.
 - increase the trace clock cycle.
 - reduce the number of signals to be traced (recorded).

A02100 CU: Computation deadtime current controller too low

Reaction: NONE

Acknowledge: NONE

Cause: The value in p0118 produces a dead time of one clock cycle because it lies before the setpoint becomes available. A possible cause could be, for example, that the system characteristics no longer match those parameterized after a component has been replaced.

Alarm value (r2124, floating point):

The minimum value for p0118 where a deadtime no longer occurs.

Remedy:
 - set p0118 to a value greater than or equal to the alarm value.
 - set p0117 to an automatic setting.
 - check the firmware releases of the components involved.
 See also: p0117, p0118

F03500 (A) TM: Initialization

Reaction: OFF1 (OFF2)

Acknowledge: IMMEDIATELY (power on)

Cause: When initializing the terminal modules, the terminals of the control unit or the terminal board 30, an internal software error has occurred.

Fault value (r0949, decimal):

The thousands location = 1 ... 3:

The component number (p0151) of the module involved is specified at the ones, tens and hundreds position.

Remedy:
 - power-down the power supply for the control unit and power-up again.
 - check the DRIVE-CLiQ connection.
 - if required, replace the terminal module.
 The terminal module should be directly connected to a DRIVE-CLiQ socket of the control unit.
 If the fault occurs again, replace the terminal module.

Reaction upon A: NONE

Acknowledge upon A: NONE

upon A:

F03505 (N, A) TM: Analog input, wire breakage

Reaction: OFF1 (OFF2)

Acknowledge: IMMEDIATELY (power on)

Cause: The input current of the TM analog input has exceeded the threshold value parameterized in p4061[x].
 This fault can only occur, if p4056[x] = 3 (4 ... 20 mA with monitoring) is set.
 Index x = 0: Analog input 0 (X522.1 to .3)
 Index x = 1: Analog input 1 (X522.4 to .5)
 Fault value (r0949, decimal):
 The component number (p0151) of the module involved is specified at the ones, tens and hundreds position.
 The thousands position specifies the analog input involved: 0: Analog input 0 (AI 0), 1: Analog input 1 (AI 1)

Remedy: Check the connection to the signal source for interruptions.
 Check the magnitude of the impressed current - it is possible that the impressed signal is too low.
 Please note that the input has a load resistor of 250 Ohm.
 The input current measured by the TM can be read-out of r4052[x].

Reaction upon N: NONE
 Acknowledge upon N: NONE
 Reaction upon A: NONE
 Acknowledge upon A: NONE

A03550 TM: Speed setpoint filter natural frequency > Shannon frequency

Reaction: NONE

Acknowledge: NONE

Cause: The natural filter frequency of the speed setpoint filter (p1417) is greater than the Shannon frequency.
 The Shannon frequency is calculated according to the following formula: $0.5 / p0115[0]$
 See also: p1417

Remedy: Reduce the natural frequency of the speed setpoint filter (PT2 low pass) (p1417).

F03590 (N, A) TM: Module not ready

Reaction: A_INFEED: OFF2 (NONE)
 SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: OFF2 (DCBRAKE, ENCODER, NONE, OFF1, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY (power on)

Cause: The terminal module involved does not send a ready signal and no valid cyclic data.
 Fault value (r0949, decimal):
 Drive object number.

Remedy: - check the 24 V power supply.
 - check the DRIVE-CLiQ connection.

Reaction upon N: NONE
 Acknowledge upon N: NONE
 Reaction upon A: NONE
 Acknowledge upon A: NONE

A05000 (N) Power module: Overtemperature heatsink

Reaction: NONE

Acknowledge: NONE

Cause: The alarm threshold for overtemperature at the inverter heatsink has been reached. The response is set using p0290.
If the temperature of the heatsink increases by an additional 5 K, then fault F30004 is initiated.

Remedy: Check the following:
- is the ambient temperature within the defined limit values?
- have the load conditions and the load duty cycle been appropriately dimensioned?
- has the cooling failed?

Reaction upon N: NONE

Acknowledge upon N: NONE

A05001 (N) Power module: Overtemperature chip

Reaction: NONE

Acknowledge: NONE

Cause: Alarm threshold for overtemperature of the power semiconductor in the AC converter has been reached. The response is set using p0290.
If the chip temperature increases by an additional 15 K, then fault F30025 is initiated.

Remedy: Check the following:
- is the ambient temperature within the defined limit values?
- have the load conditions and the load duty cycle been appropriately dimensioned?
- has the cooling failed?
- pulse frequency too high?
See also: r0037, p0290

Reaction upon N: NONE

Acknowledge upon N: NONE

A05002 (N) Power module: Overtemp. air intake

Reaction: NONE

Acknowledge: NONE

Cause: The alarm threshold for the air intake overtemperature has been reached. The response is set using p0290.
If the air intake temperature increases by an additional 5 K, then fault F30035 is output.

Remedy: Check the following:
- is the ambient temperature within the defined limit values?
- has the fan failed? Check the direction of rotation.

Reaction upon N: NONE

Acknowledge upon N: NONE

A05003 (N) Power module: Overtemperature electronics unit

Reaction: NONE

Acknowledge: NONE

Cause: The alarm threshold for the overtemperature of the electronics module has been reached. The response is set using p0290.
If the temperature of the electronics module increases by an additional 5 K, then fault F30036 is initiated.

Remedy: Check the following:
- is the ambient temperature within the defined limit values?
- has the fan failed? Check the direction of rotation.

Reaction upon N: NONE

Acknowledge upon N: NONE

A05004 (N) Power module: Overtemperature rectifier

Reaction: NONE

Acknowledge: NONE

Cause: The alarm threshold for the overtemperature of the rectifier has been reached. The response is set using p0290. If the temperature of the rectifier increases by an additional 5 K, then fault F30037 is initiated.

Remedy: Check the following:
 - is the ambient temperature within the defined limit values?
 - have the load conditions and the load duty cycle been appropriately dimensioned?
 - has the fan failed? Check the direction of rotation.
 - has a phase of the line supply failed?
 - is an arm of the supply (incoming) rectifier defective?

Reaction upon N: NONE

Acknowledge upon N: NONE

F05050 Parallel circuit configuration: Pulse enable in spite of pulse inhibit

Reaction: A_INFEED: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2)
 SERVO: OFF2
 VECTOR: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: A power module signals that the pulses are enabled although the pulses are inhibited.
 Fault value (r0949, decimal):
 Number of the power module involved.

Remedy: The power module is defective and must be replaced.

F05051 Parallel circuit configuration: Power module pulse enable missing

Reaction: A_INFEED: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2)
 SERVO: OFF2
 VECTOR: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: For one or several power modules, the pulses were not able to be enabled.
 Fault value (r0949, decimal):
 Number of the power module involved.

Remedy: - acknowledge power module faults that are still present.
 - inhibit the pulses of the power module involved (p7001).

A05052 (F) Parallel circuit configuration: Impermissible current dissymmetry

Reaction: NONE

Acknowledge: NONE

Cause: The deviation of the individual currents of the power modules exceeds the alarm threshold specified in p7010.
 Alarm value (r2124, decimal):
 1: Phase U.
 2: Phase V.
 3: Phase W.

Remedy: - inhibit the pulses of the faulted power module (p7001).
 - check the connecting cables. Loose contacts can cause current spikes.
 - the motor reactors are non-symmetrical or faulty and must be replaced.
 - the CTs must be calibrated or replaced.

Reaction upon F: A_INFEED: NONE (OFF1, OFF2, OFF3, STOP1, STOP2)
 SERVO: NONE
 VECTOR: NONE (OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

A05053 (F) Parallel circuit configuration: Inadmissible DC link voltage dissymmetry
Reaction: NONE
Acknowledge: NONE
Cause: The deviation of the DC link voltage measured values exceeds the alarm threshold specified in p7011.
Remedy:
- inhibit the pulses of the faulted power module (p7001).
- check the DC link connecting cables.
- the DC link voltage measurement is incorrect and must be calibrated or renewed.
Reaction upon F: A_INFEED: NONE (OFF1, OFF2, OFF3, STOP1, STOP2)
SERVO: NONE
VECTOR: NONE (OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F: IMMEDIATELY

F05055 Parallel circuit configuration: Power modules with different code numbers
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: The code numbers of the power modules do not match.
Fault value (r0949, decimal):
Parameter in which the first different power module code number was detected.
Remedy: For parallel circuit configurations, only power modules with identical power module data may be used.

F05056 Parallel circuit configuration: Power module EPROM versions differ
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: The EEPROM versions of the power modules do not match.
Fault value (r0949, decimal):
Parameter in which the first different version number was detected.
Remedy: For parallel circuit configurations, only power modules with identical EEPROM versions may be used.

F05057 Parallel circuit configuration: Power module versions differ
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: The firmware versions of the power modules connected in parallel do not match.
Fault value (r0949, decimal):
Parameter in which the first different version number was detected.
Remedy: For parallel circuit configurations, only power modules with identical firmware versions may be used.

F05058 Parallel circuit configuration: VSM EPROM versions differ
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: The EEPROM versions of the voltage sensing module (VSM) do not match.
Fault value (r0949, decimal):
Parameter in which the first different version number was detected.
Remedy: For parallel circuit configurations, only VSM with identical EEPROM versions may be used.

F05059 Parallel circuit configuration: VSM FW versions differ
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: The firmware versions of the voltage sensing module (VSM) do not match.
Fault value (r0949, decimal):
Parameter in which the first different version number was detected.
Remedy: For parallel circuit configurations, only VSM with identical firmware versions may be used.

F06000 Infeed: Precharging monitoring time expired

Reaction: A_INFEED: OFF2 (NONE, OFF1)
 SERVO: NONE
 VECTOR: NONE

Acknowledge: IMMEDIATELY

Cause: After the line contactor closes the power module does not signal the READY state within the monitoring time (p0857).
 The end of the DC link pre-charging was not detected due to one of the following reasons:
 - there is not line supply voltage.
 - the line contactor is not closed.
 - the line supply voltage is too low.
 - the power module has detected an internal fault.
 - there is a DC link short-circuit.
 - the DC link has a ground fault.
 - the pre-charging resistors are overheated as there were too many pre-charging operations per time unit.
 - the pre-charging resistors are overheated as the DC link capacitance is too high (max. 20 mF).
 See also: p0857

Remedy:

- check the line supply voltage
- check or energize the line contactor.
- check and if required increase the monitoring time p0857.
- if relevant, carefully note additional power module fault messages.
- check the DC link regarding short-circuit or ground fault.
- wait until the pre-charging resistors have cooled down.
- reduce the DC link capacitance by removing the power modules or supplementary modules.

F06010 Infeed: Power module EP 24 V missing in operation

Reaction: A_INFEED: OFF2 (NONE, OFF1)
 SERVO: NONE
 VECTOR: NONE

Acknowledge: IMMEDIATELY (power on)

Cause: In operation, withdraw the pulse enable at terminal EP at the line module (X21.3, X21.4).

Remedy:

- do not open the line breaker in operation - only when the pulses are inhibited.
- check the wiring of the DP input (X21.3, X21.4) at the line module to exclude any poor contacts.

F06050 Infeed: Smart mode is not supported

Reaction: A_INFEED: OFF2
 SERVO: NONE
 VECTOR: NONE

Acknowledge: IMMEDIATELY (power on)

Cause: The power module does not support the smart mode.

Remedy:

- upgrade the power module software and/or hardware for the smart mode (r0192).
- de-activate the smart mode with p3400 and supply voltage p0210 <= 415 V.

See also: r0192

F06100 Infeed: Shutdown due to line undervoltage condition

Reaction: A_INFEED: OFF2 (OFF1)
 SERVO: NONE
 VECTOR: NONE

Acknowledge: IMMEDIATELY (power on)

Cause: The filtered (steady-state) value of the line supply voltage is less than the fault threshold (p0283).
 Alarm condition: $V_{rms} < p0283 * p0210$.
 Fault value (r0949, floating point):
 Actual steady-state line supply voltage.
 See also: p0283

Remedy:

- check the line supply.
- check the line supply voltage (p0210).
- check the fault threshold (p0283).

A06105 (F)	Infeed: Line undervoltage
Reaction:	NONE
Acknowledge:	NONE
Cause:	The filtered (steady-state) value of line supply voltage is lower than the alarm threshold (p0282). Alarm condition: $V_{rms} < p0282 * p0210$. Alarm value (r2124, floating point): Actual steady-state line supply voltage. See also: p0282
Remedy:	- check the line supply. - check the line supply voltage (p0210). - check the alarm threshold (p0282).
Reaction upon F:	A_INFEED: NONE (OFF1, OFF2) SERVO: NONE VECTOR: NONE
Acknowledge upon F:	IMMEDIATELY (power on)

F06200	Infeed: Failure of one or several line phases
Reaction:	A_INFEED: OFF2 (OFF1) SERVO: NONE VECTOR: NONE
Acknowledge:	IMMEDIATELY (power on)
Cause:	Failure of one or several line phases. The alarm can be output in two operating states: 1. During the power-on phase of the infeed unit. The measured line supply angle deviates from the regular characteristic for a 3-phase system - the PLL cannot be synchronized. 2. While the infeed is operational. After a voltage has been detected (A6205) in one or several line phases a fault occurred within 100 ms (also refer to other relevant messages). Probably causes of the fault: - voltage dip on the line side or phase phase failure lasting longer than 10 ms. - overload condition on the load side with peak current. - commutating reactor missing.
Remedy:	- check the line supply and fuses. - check the connection and size (rating) of the line commutating reactor. - check the load. See also: p3463

A06205 (F)	Infeed: Voltage dip in one or several phases during operation
Reaction:	NONE
Acknowledge:	NONE
Cause:	Voltage dip in one or several line supply phases have been detected in the closed-loop voltage controlled mode. The pulses are then cancelled for 10 ms. The ready signal of the infeed unit in r0863.0 remains and the pulse inhibit due to the phase failure is displayed in r3405.2. Alarm value (r2124, decimal): Internal fault type of the line angle characteristic.
Remedy:	- check the line supply and fuses. - check the line supply quality and system fault level. - check the load. See also: p3463
Reaction upon F:	A_INFEED: NONE (OFF1, OFF2) SERVO: NONE VECTOR: NONE
Acknowledge upon F:	IMMEDIATELY (power on)

F06210	Infeed: Summed current too high
Reaction:	A_INFEED: OFF2 (OFF1) SERVO: NONE VECTOR: NONE
Acknowledge:	IMMEDIATELY (power on)
Cause:	Smoothed sum of the phase currents (i1 + i2 + i3) greater than 4 % of the maximum power module current (r0209). Possible causes: - the DC link has a ground fault that results in a high summed current (r0069.6). The DC component in the line currents can damage/destroy the power module, commutating reactor or line filter! - the zero point calibration of the current measurement was not carried-out (p3491, A06602). - defective current measurement in the power module. Fault value (r0949, floating point): Smoothed sum of the phase currents.
Remedy:	- check the DC link for a low-ohmic or high-ohmic ground fault and if one is present, remove. - increase the monitoring time of the current-offset measurement (p3491). - if required, replace the power module.
A06215 (F)	Infeed: Summed current high
Reaction:	NONE
Acknowledge:	NONE
Cause:	Smoothed sum of the phase currents (i1 + i2 + i3) greater than 3 % of the maximum power module current (r0209). Possible causes: - the DC link has a ground fault that results in a high summed current (r0069.6). The DC component in the line currents can damage/destroy the power module, commutating reactor or line filter! - the zero point calibration of the current measurement was not carried-out (p3491, A06602). - defective current measurement in the power module. Alarm value (r2124, floating point): Smoothed sum of the phase currents.
Remedy:	- check the DC link for a low-ohmic or high-ohmic ground fault and if one is present, remove. - increase the monitoring time of the current-offset measurement (p3491). - if required, replace the power module.
Reaction upon F:	A_INFEED: NONE (OFF1, OFF2) SERVO: NONE VECTOR: NONE
Acknowledge upon F:	IMMEDIATELY (power on)
A06250 (F)	Infeed: Defective capacitor(s) in at least one phase of line filter
Reaction:	NONE
Acknowledge:	NONE
Cause:	A change in the line filter capacitance was detected in at least line phase. The voltages and phase currents of the line filter, measured using a voltage sensing module (VSM), indicated a deviation of the filter capacitances from the value parameterized in p0221. A change or a defect of the line filter capacitors results in a shift of the resonant frequencies and can result in severe damage to the drive system. Alarm value (r2124, floating point): The calculated actual capacitance in μF (rounded-off to an integer number). The 1st decimal point specifies the number of the phase (1, 2, 3) where the capacitance deviates from the specified value.
Remedy:	- check the parameterized value of the filter capacitance (p0221). - check the correct wiring of the voltage sensing module (VSM): Differential voltages u12 and u23 must be present at the 100 V/690 V inputs of the VSM; the phase currents of the line filter must be connected to the 10 V inputs through a current - voltage converter. - check the alarm limits for the permissible filter capacitance deviation (p3676). - check the normalization of the line supply voltage measurement using the VSM (p3660). - check the normalization of the filter current measurement using the VSM (p3670). - check the line filter capacitors and if required, replace the line filter. See also: p0221, p3660, p3670, p3676

Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
SERVO: NONE
VECTOR: NONE
Acknowledge upon F: IMMEDIATELY (power on)

F06300 Infeed: Line voltage too high at power on

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE
VECTOR: NONE
Acknowledge: IMMEDIATELY (power on)
Cause: The RMS line supply voltage V_{rms} was so high when powering-up that controlled operation is not possible without exceeding the permissible maximum voltage in the DC link (p0280).
Fault condition: $V_{rms} * 1.5 > p0280$.
Fault value (r0949, floating point):
Lowest possible controlled DC link voltage for the line supply voltage presently connected.
See also: p0280
Remedy:
- check the line supply voltage
- check the maximum DC link voltage and if required, increase (p0280).
- check the line supply voltage and compare with the actual line supply voltage (p0210).
- check whether the power module is dimensioned for the line supply voltage actually being used.
See also: p0210, p0280

A06301 (F) Infeed: Line overvoltage

Reaction: NONE
Acknowledge: NONE
Cause: The filtered (steady-state) value of the rms line supply voltage V_{rms} is higher than the alarm threshold (p0281).
Alarm condition: $V_{rms} < p0281 * p0210$.
Alarm value (r2124, floating point):
Actual steady-state line supply voltage.
See also: p0281
Remedy:
- check the line supply.
- check the line supply voltage (p0210).
- check the alarm threshold (p0281).
See also: p0210, p0281
Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
SERVO: NONE
VECTOR: NONE
Acknowledge upon F: IMMEDIATELY (power on)

A06310 (F) Infeed: Supply voltage (p0210) incorrectly parameterized

Reaction: NONE
Acknowledge: NONE
Cause: After pre-charging was completed, the line supply voltage V_{rms} was calculated using the measured DC link voltage. This voltage V_{rms} is not within the tolerance range of the supply voltage.
The following applies for the tolerance range: $85 \% * p0210 < V_{rms} < 110 \% * p0210$.
Alarm value (r2124, floating point):
Line supply voltage V_{rms} present.
See also: p0210
Remedy:
- check the parameterized supply voltage and if required change (p0210).
- check the line supply voltage.
See also: p0210
Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
SERVO: NONE
VECTOR: NONE
Acknowledge upon F: IMMEDIATELY (power on)

A06350 (F)	Infeed: Measured line frequency too high
Reaction:	NONE
Acknowledge:	NONE
Cause:	The actual line frequency f_{line} is higher than the parameterized alarm threshold ($f_{line} > p0211 * p0284$). The alarm can be output in two operating states: 1. During the power-on phase of the infeed unit. Consequence: Synchronization of the infeed to the line supply is interrupted and is restarted. 2. While the infeed is operational. Consequence: The infeed remains in the operating (run) state and alarm A6350 is output. This signifies a critical operational fault. Alarm value (r2124, floating point): Actual line frequency determined. See also: p0284
Remedy:	- check the parameterized line frequency and if required change (p0211). - check the alarm threshold (p0284). - check the line supply. - check the line supply quality. See also: p0211, p0284
Reaction upon F:	A_INFEED: NONE (OFF1, OFF2) SERVO: NONE VECTOR: NONE
Acknowledge upon F:	IMMEDIATELY (power on)

A06351 (F)	Infeed: Measured line supply frequency too low
Reaction:	NONE
Acknowledge:	NONE
Cause:	The actual line frequency f_{line} is lower than the parameterized alarm threshold ($f_{line} < p0211 * p0285$). The alarm can be output in two operating states: 1. During the power-on phase of the infeed unit. Consequence: Synchronization of the infeed to the line supply is interrupted and is restarted. 2. While the infeed is operational. Consequence: The infeed remains in the operating (run) state and alarm A6351 is output. This signifies a critical operational fault. Alarm value (r2124, floating point): Actual line frequency determined. See also: p0285
Remedy:	- check the parameterized line frequency and if required change (p0211). - check the alarm threshold (p0285). - check the line supply. - check the line supply quality. See also: p0211, p0285
Reaction upon F:	A_INFEED: NONE (OFF1, OFF2) SERVO: NONE VECTOR: NONE
Acknowledge upon F:	IMMEDIATELY (power on)

A06400	Infeed: Line supply data identification selected/active
Reaction:	NONE
Acknowledge:	NONE
Cause:	Line supply data identification selected/active. The line inductance and the DC link capacitance are measured at the next pulse enable. See also: p3410
Remedy:	No remedial action required.

F06500 Infeed: Line supply synchronization not possible within the monitoring time

Reaction: A_INFEED: OFF2 (OFF1)
SERVO: NONE
VECTOR: NONE

Acknowledge: IMMEDIATELY (power on)

Cause: Line supply synchronization is not possible.
The infeed was re-synchronized to the line supply because it was interrupted due to a line frequency that was determined to be either too low or too high.
After 20 attempts, synchronization - and therefore also the power-on operation - were interrupted.

Remedy: - check the parameterized line frequency and if required change (p0211).
- check the fault thresholds (p0284, p0285).
- check the line supply.
- check the line supply quality.
See also: p0211, p0284, p0285

A06601 (F) Infeed: Current offset measurement interrupted

Reaction: NONE

Acknowledge: NONE

Cause: Defective current measurement or a DC current is present during the offset measurement.
Alarm value (r2124, decimal):
1: Excessively high phase current has occurred during the current-offset calibration.
2: The measured current - offset is greater than the 3% of the maximum permissible converter current (e.g. due to a ground fault in the DC link).

Remedy: For alarm value = 1:
- possible counter-measure if there is no line contactor: Switch-in the line supply for a sufficiently long time before OFF1 = 1.
For alarm value = 2:
- defective current measurement or a DC current is present during the offset measurement.
- check the DC link for a ground fault.

Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
SERVO: NONE
VECTOR: NONE

Acknowledge upon F: IMMEDIATELY (power on)

A06602 (F) Infeed: Current offset measurement not possible and offset set to zero

Reaction: NONE

Acknowledge: NONE

Cause: After an OFF1 = 1 no valid current offset measurement was able to be made within the monitoring time (p3491) before closing the line contactor.
The phase current measurement calibration is interrupted. The current offset is set to 0.
See also: p3491

Remedy: - check the DC link for a ground fault. A ground fault can destroy parts and components!
- Check the monitoring time setting and if required increase (p3491). At least 100 ms are required for the current calibration (p3491 > 100 ms).
Notice:
If the current measurement is not calibrated, then under certain circumstances, the quality of the DC link control will be reduced.
See also: p3491

Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
SERVO: NONE
VECTOR: NONE

Acknowledge upon F: IMMEDIATELY (power on)

A06800 (F)	Infeed: Maximum steady-state DC link voltage reached
Reaction:	NONE
Acknowledge:	NONE
Cause:	The DC link voltage setpoint has reached the maximum steady-state voltage parameterized in p0280. The DC link voltage is increased by the modulation depth reserve controller for the following reasons: - modulation depth reserve is too low (p3480). - line supply voltage is too high. - supply voltage (p0210) parameterized to be too low. - excessively high setpoint for the reactive line current.
Remedy:	- check the line supply voltage setting (p0210). - check the line supply for an overvoltage condition. - reduce the modulation depth reserve (p3480). - reduce the reactive current setpoint. See also: p0210, p0280, p3480
Reaction upon F:	A_INFEED: NONE (OFF1, OFF2) SERVO: NONE VECTOR: NONE
Acknowledge upon F:	IMMEDIATELY (power on)
F07011	Drive: Motor overtemperature
Reaction:	A_INFEED: OFF2 SERVO: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2) VECTOR: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	KTY: The motor temperature has exceeded the fault threshold (p0605) or the timer stage (p0606) after the alarm threshold was exceeded (p0604) has expired. VECTOR: The response parameterized in p0610 becomes active. PTC: The response threshold of 1650 Ohm was exceeded and the timer stage (p0606) has expired. VECTOR: The response parameterized in p0610 becomes active. Possible causes: - motor is overloaded. - motor ambient temperature too high. See also: p0604, p0605, p0606, p0610
Remedy:	- reduce the motor load. - check the ambient temperature. See also: p0604, p0605, p0606
A07015	Drive: Motor temperature sensor fault, alarm
Reaction:	NONE
Acknowledge:	NONE
Cause:	An error was detected when evaluating the temperature sensor set in p0600 and p0601. With the fault, the time in p0607 is started. If the fault is still present after this time has expired, then fault F07016 is output; however, at the earliest, 1 s after alarm A07015. Possible causes: - wire breakage or sensor not connected (KTY: R > 1630 Ohm). - measured resistance too low (PTC: R < 30 Ohm, KTY: R < 340 Ohm). Note: For induction motors, the model value is selected for the temperature monitoring. For synchronous motors, the temperature monitoring is disabled and the ambient temperature is displayed in r0035.
Remedy:	- check that the sensor is connected correctly. - check the parameterization (p0600, p0601). See also: p0600, p0601, p0607

F07016	Drive: Motor temperature sensor fault, fault
Reaction:	A_INFEED: OFF2 SERVO: OFF1 (NONE, OFF2, OFF3, STOP1, STOP2) VECTOR: OFF1 (NONE, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	An error was detected when evaluating the temperature sensor set in p0600 and p0601. Possible causes: - wire breakage or sensor not connected (KTY: R > 1630 Ohm). - measured resistance too low (PTC: R < 30 Ohm, KTY: R < 340 Ohm). Note: For induction motors, the model value is selected for the temperature monitoring. For synchronous motors, the temperature monitoring is disabled and the ambient temperature is displayed in r0035. If alarm A07015 is present, the time in p0607 is started. If the fault is still present after this time has expired, then fault F07016 is output; however, at the earliest, 1 s after alarm A07015. See also: p0607
Remedy:	- check that the sensor is connected correctly. - check the parameterization (p0600, p0601). - induction motors: Deactivate temperature sensor fault (p0607 = 0). See also: p0600, p0601, p0607
N07044	Drive: Rotor position identification completed
Reaction:	A_INFEED: NONE SERVO: NONE VECTOR: OFF2
Acknowledge:	NONE
Cause:	The message is used to signal the sequential control that the rotor position identification routine has been completed.
Remedy:	The message is used to signal the sequential control that the rotor position identification routine has been completed.
F07080	Drive: Open-loop/closed-loop control parameterization error
Reaction:	NONE
Acknowledge:	IMMEDIATELY (power on)
Cause:	Closed-loop control parameters have been parameterized incorrectly (e.g. p0350 = R_stator = 0). Fault value (r0949, decimal): The fault value includes the parameter number involved. See also: p0300, p0311, p0341, p0344, p0350, p0354, p0356, p0358, p0360, p0400, p0640, p1082, p1300
Remedy:	Modify the parameter indicated in the fault value (r0949) (e.g. p0640 = current limit > 0). See also: p0311, p0341, p0344, p0350, p0354, p0356, p0358, p0360, p0400, p0640, p1082
F07082	Macro: Execution not possible
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The macro cannot be executed for the following reasons: Fault for the trigger parameter itself: - trigger parameter (e.g. p0015) does not match that in the specified file. - data type of the TAG index, number of bit is not U16 or the data type of the TAG Dotype is not I16. Faults for the parameters to be set: - commissioning was carried-out (p0009 = 0) and a wait condition, required after commissioning, was not defined in the ACX file. - parameter cannot be written into because it is either read-only or does not exist. - parameter cannot be written into as the data is either incomplete or corrupt/incorrect (e.g. incorrect data type, value range or assignment incorrect). - factory setting is not possible for this drive object (e.g. the drive object does not exist). Fault value (r0949, decimal): The parameter number involved, if this is available.
Remedy:	- check the parameter involved. - check the macro file and connections. See also: p0015, p0700, p1000, p1500

F07083	Macro: ACX file not found
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The ACX file (PM file) to be executed was not able to be found in the appropriate directory. Fault value (r0949, decimal): Parameter number with which the execution was started. See also: p0015
Remedy:	- check whether the file is saved in the appropriate directory on the CompactFlash Card. Example: If p0015 = 1501 is set to 1501, then the selected ACX file must be located in the following directory: ... /PMACRO/DEVICE/P15/PM001501.ACX
F07085	Drive: Open-loop/closed-loop control parameters changed
Reaction:	NONE
Acknowledge:	IMMEDIATELY (power on)
Cause:	Parameters of the open-loop/closed-loop control had to be changed as they exceeded dynamic limits as a result of other parameters. Fault value (r0949, decimal): The fault value includes the modified parameter number. See also: p0640, p1082, p1300, p1800
Remedy:	It is not necessary to change the parameters as they have already been correctly limited.
F07090	Drive: Upper torque limit less than the lower torque limit
Reaction:	OFF2 (NONE, OFF1, OFF3)
Acknowledge:	IMMEDIATELY
Cause:	The upper torque limit is lower than the lower torque limit.
Remedy:	P1 must be >= P2 if parameter P1 is connected to p1522 and parameter P2 to p1523.
F07100	Drive: Sampling times cannot be reset
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	When resetting drive parameter (p0976) sampling times cannot be reset using p0111, p0112, p0115. Fault value (r0949, decimal): Parameter whose setting prevents the sampling times being reset. See also: p0110
Remedy:	- continue to work with the set sampling times. - before resetting the drive parameters, set the basic clock cycle p0110[0] to the original value. See also: p0110
F07110	Drive: Sampling times do not match the basic clock cycle
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The parameterized sampling times do not match the basic clock cycle. Fault value (r0949, decimal): The fault value specifies the parameter involved. See also: p0110, p0111, p0115
Remedy:	Enter the current controller sampling times so that they are identical to the basic clock cycle, e.g. by selecting p0112. Note which basic clock cycle is selected in p0111. The sampling times in p0115 can only be changed manually in the sampling times preset "Expert" (p0112). See also: p0110, p0111, p0112, p0115

A07200	Drive: Master control ON/OFF1 command present
Reaction:	NONE
Acknowledge:	NONE
Cause:	The ON/OFF1 command is not 0, either via binector input p0840 (current CDS) or in control word p3982 bit 0.
Remedy:	The signal at binector input p0840 (actual CDS) as well as p3982 bit 0 must be 0.
F07210	Master control PC/AOP inhibited
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The transfer of master control is disabled via binector input p3985.
Remedy:	Change the signal via binector input p3985.
F07220 (N, A)	Drive: Master control by PLC withdrawn in operation
Reaction:	OFF1 (NONE, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The "control by PLC" signal was withdrawn in operation. - interconnection of the binector input for "control by PLC" is incorrect (p0854). - the higher-level control has withdrawn the "control by PLC" signal in operation. - data transfer via the fieldbus (master - drive) was interrupted in operation.
Remedy:	- check the interconnection of the binector input for "control by PLC" (p0854). - check the "control by PLC" signal and, if required, switch-in. - check the data transfer via the fieldbus (master - drive).
	Note: If the drive should continue to operate after withdrawing "control by PLC" then fault response must be parameterized to NONE.
Reaction upon N:	NONE
Acknowledge upon N:	NONE
Reaction upon A:	NONE
Acknowledge upon A:	NONE
F07300 (A)	Drive: Line contactor feedback signal missing
Reaction:	OFF2 (NONE)
Acknowledge:	IMMEDIATELY
Cause:	- the line contactor was not able to be closed within the time in p0861. - the line contactor was not able to be opened within the time in p0861. - the line contactor has dropped-out in operation. - the line contactor has closed although the drive converter is powered-down.
Remedy:	- check the setting of p0860. - check the feedback circuit from the line contactor. - increase the monitoring time in p0861. See also: p0860, p0861
Reaction upon A:	NONE
Acknowledge upon A:	NONE

F07320 Drive: Automatic restart aborted

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause:

- The specified number of restart attempts (p1211) has been completely used up because within the monitoring time p1213 the alarms were not able to be acknowledged. The number of restart attempts (p1211) is decremented at each new start attempt.
- there is no active ON command.
- the monitoring time for the power module (p0857) has expired.
- when exiting commissioning or at the end of the motor identification routine or the speed controller optimization, the drive unit is not automatically powered-up again.

Fault value (r0949, hexadecimal):
Only for internal Siemens troubleshooting.

Remedy:

- increase the number of restart attempts (p1211). The actual number of starting attempts is displayed in r1214.
- increase the delay time in p1212 and/or the monitoring time in p1213.
- issue an ON command (p0840).
- either increase or disable the monitoring time of the power module in p0857.

A07321 Drive: Automatic restart active

Reaction: NONE

Acknowledge: NONE

Cause: The automatic restart is active. When the line supply returns and/or the fault causes are removed, the drive is automatically restarted. The pulses are enabled and the motor starts to rotate.

Remedy:

- the automatic restart function can be disabled using p1210 = 0.
- the automatic restart operation can also be directly interrupted by withdrawing the power-on command (refer to p0840).

F07330 FlyRestart: Measured search current too low

Reaction: A_INFEED: NONE
SERVO: NONE
VECTOR: OFF2 (NONE, OFF1)

Acknowledge: IMMEDIATELY

Cause: During a flying restart, it was identified that the search current reached is too low. It is possible that the motor is not connected.

Remedy: Check the motor feeder cables.

A07350 (F) Drive: Measuring probe parameterized to a digital output

Reaction: NONE

Acknowledge: NONE

Cause: The measuring probe is connected to a bi-directional digital input/output and the terminal is set as output.
Alarm value (r2124, decimal):
9: DI/DO 9 (X122.8)
10: DI/DO 10 (X122.10)
11: DI/DO 11 (X122.11)
13: DI/DO 13 (X132.8)
14: DI/DO 14 (X132.10)
15: DI/DO 15 (X132.11)

Remedy:

- set the terminal as input (p0728).
- de-select the measuring probe (p0488, p0489, p0580).

Reaction upon F: OFF1

Acknowledge upon F: IMMEDIATELY

A07400 (N) Drive: DC link voltage maximum controller active

Reaction: NONE

Acknowledge: NONE

Cause: The DC link voltage controller has been activated because the upper switch-in threshold has been exceeded (r1242). The ramp-down times are automatically increased in order to maintain the DC link voltage (r0026) within the permissible limits. There is a system deviation between the setpoint and actual speeds.
When the DC link voltage controller is switched-out (disabled), this is the reason that the ramp-function generator output is set to the speed actual value.
See also: p1240

Remedy: If the controller is not to intervene:
- increase the ramp-down times.
If the ramp-down times are not to be changed:
- use a chopper or regenerative feedback unit

Reaction upon N: NONE

Acknowledge upon N: NONE

A07401 (N) Drive: DC link voltage maximum controller deactivated

Reaction: NONE

Acknowledge: NONE

Cause: The Vdc_max controller can no longer maintain the DC link voltage (r0026) below the limit value (r1242) and was therefore switched-out (disabled).
- the line supply voltage is permanently higher than specified for the power module.
- the motor is permanently in the regenerative mode as a result of a load that is driving the motor.

Remedy:
- check whether the input voltage is within the permissible range.
- check whether the load duty cycle and load limits are within the permissible limits.

Reaction upon N: NONE

Acknowledge upon N: NONE

A07402 (N) Drive: DC link voltage minimum controller active

Reaction: NONE

Acknowledge: NONE

Cause: The DC link voltage controller has been activated as the lower switch-in threshold has been fallen below (r1246). The kinetic energy of the motor is used in order to buffer the DC link. This brakes the drive.
See also: p1240

Remedy: The alarm disappears when power supply returns.

Reaction upon N: NONE

Acknowledge upon N: NONE

F07403 Drive: Lower DC link voltage threshold reached

Reaction: A_INFEED: NONE (OFF1, OFF2, OFF3)
SERVO: OFF1 (NONE, OFF2, OFF3)
VECTOR: OFF1 (NONE, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: The DC link voltage monitoring is active (p1240 = 8, 12) and the voltage is below the lower DC link voltage threshold (p1248).

Remedy:
- check the line supply voltage and the infeed module.
- reduce the lower DC link threshold (p1248).
- switch-out (disable) the DC link monitoring (p1240 = 0).

F07404 Drive: Upper DC link voltage threshold reached

Reaction: A_INFEED: NONE (OFF1, OFF2, OFF3)
SERVO: OFF2 (NONE, OFF1, OFF3)
VECTOR: OFF2 (NONE, OFF1, OFF3)

Acknowledge: IMMEDIATELY

Cause: The DC link voltage monitoring is active (p1240 = 4, 12) and the upper DC link voltage threshold (p1244) was not reached.

Remedy:

- check the infeed module or the pulsed resistor module.
- check the line supply.
- increase the upper DC link voltage threshold (p1244).
- switch-out (disable) the DC link monitoring (p1240 = 0).

F07405 (N, A) Drive: Kinetic buffering minimum speed not reached

Reaction: OFF2 (DCBRAKE, OFF1, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: During kinetic buffering the speed fell below minimum speed (p1257) and the line supply did not return.

Remedy: Check the speed threshold for the Vdc_min controller (kinetic buffering) (p1257).
See also: p1257

Reaction upon N: NONE

Acknowledge upon N: NONE

Reaction upon A: NONE

Acknowledge upon A: NONE

F07406 (N, A) Drive: Kinetic buffering maximum time exceeded

Reaction: OFF3 (DCBRAKE, OFF1, OFF2, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: The maximum buffer time (p1255) has been exceeded but the line supply has not returned.

Remedy: Check the time threshold for Vdc-min controller (kinetic buffering) (p1255).
See also: p1255

Reaction upon N: NONE

Acknowledge upon N: NONE

Reaction upon A: NONE

Acknowledge upon A: NONE

A07409 Drive: V/f control, current limiting controller active

Reaction: NONE

Acknowledge: NONE

Cause: The current limiting controller of the V/f control was activated because the current limit was exceeded.

Remedy: The alarm is automatically withdrawn when increasing the current limit (p0640), reducing the load or using a slower up ramp for the setpoint (reference) speed.

F07410 Drive: Current controller output limited

Reaction: A_INFEED: OFF2 (NONE)
SERVO: OFF2 (NONE, OFF1)
VECTOR: OFF2 (NONE, OFF1)

Acknowledge: IMMEDIATELY

Cause:

- motor not connected or motor contactor open.
- no DC link voltage present.
- motor module defective.

Remedy:

- connect the motor or check the motor contactor.
- check the DC link voltage (r0070).
- check the motor module.

F07411	Drive: Flux controller output limited
Reaction:	A_INFEED: OFF2 SERVO: OFF2 (NONE, OFF1) VECTOR: OFF2 (NONE, OFF1)
Acknowledge:	IMMEDIATELY
Cause:	The specified flux setpoint cannot be reached although 90% of the maximum current has been specified. <ul style="list-style-type: none"> - incorrect motor data. - motor data and motor configuration (star/delta) do not match. - the current limit has been set too low for the motor. - the motor module is too small.
Remedy:	<ul style="list-style-type: none"> - correct the motor data. - check the motor configuration. - correct the current limits (p0640, p0323). - if required, use a larger motor module.
F07412	Drive: Commutation angle incorrect (motor model)
Reaction:	ENCODER (NONE, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	An incorrect commutation angle was detected, that can result in a positive coupling in the speed controller. The comparison of the rotor position angle from the encoder and the motor model resulted in an excessively high value (> 80 ° electrical). <ul style="list-style-type: none"> - the motor encoder is incorrectly adjusted with respect to the magnet position. - the motor encoder is damaged. - the angular commutation offset is incorrectly set (p0431). - data to calculate the motor model has been incorrectly set (p0356 (motor-stator leakage inductance) and/or p0350 (motor-stator resistance) and/or p0352 (cable resistance). - the changeover speed for the motor model is too low (p1752). The monitoring function only becomes effective above the changeover speed.
Remedy:	<ul style="list-style-type: none"> - if the encoder mounting was changed - re-adjust the encoder. - replace the defective motor encoder. - correctly set the angular commutation offset (p0431). - correctly set the motor stator leakage inductance, motor-stator resistance and cable resistance (p0356, p0350, p0352). - increase the changeover speed for the motor model (p1752).
F07413	Drive: Commutation angle incorrect (rotor position ID)
Reaction:	OFF2 (NONE)
Acknowledge:	IMMEDIATELY
Cause:	An incorrect commutation angle was detected, that can result in a positive coupling in the speed controller. The comparison of the rotor position angle from the encoder and from the rotor position identification routine has resulted in an excessively high difference (> 45 ° electrical). <ul style="list-style-type: none"> - the angular commutation offset is incorrectly set (p0431). - the motor encoder is incorrectly adjusted with respect to the magnet position. - the motor encoder is damaged. - the rotor position identification routine does not function correctly.
Remedy:	<ul style="list-style-type: none"> - correctly set the angular commutation offset (p0431). - re-adjust the motor encoder after the encoder has been replaced. - replace the defective motor encoder. - check the rotor position identification routine. If the rotor position identification routine is not suitable for this motor type, then disable the plausibility check (p1982 = 0).
F07414	Drive: Encoder serial number changed
Reaction:	ENCODER (NONE, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	The serial number of the motor encoder of a synchronous motor has changed. This means that it may be necessary to re-calibrate/re-adjust the commutation angle. <ul style="list-style-type: none"> - an encoder was replaced. - re-commission a build-in motor or third-party motor. - the firmware was updated to a version that checks the encoder serial number.

Remedy: Calibrating/adjusting the commutation data in p0431. The calibration/re-adjustment can be automatically initiated using a rotor position identification routine with p1990 = 1.
If calibration/adjustment is not required, then the serial number can be directly transferred using p0440 = 1.

N07415 (F) Drive: Commutation angle offset transfer running
Reaction: OFF2
Acknowledge: NONE
Cause: The angular commutation offset was automatically determined using p1990 = 1.
This fault causes the pulses to be cancelled - this is necessary to transfer the angular commutation offset to p0431.
See also: p1990
Remedy: The fault can be acknowledged without any additional measures.
Reaction upon F: OFF2
Acknowledge upon F: IMMEDIATELY

F07420 Drive: Current setpoint filter natural frequency > Shannon frequency
Reaction: NONE (OFF1, OFF2, OFF3)
Acknowledge: IMMEDIATELY (power on)
Cause: One of the filter natural frequencies is greater than the Shannon frequency.
The Shannon frequency is calculated according to the following formula: $0.5 / p0115[0]$
Fault value (r0949, hexadecimal):
Bit 0: Filter 1 (p1658, p1660)
Bit 1: Filter 2 (p1663, p1665)
Bit 2: Filter 3 (p1668, p1670)
Bit 3: Filter 4 (p1673, p1675)
Remedy: - reduce the numerator or denominator natural frequency of the current setpoint filter involved.
- reduce the current controller sampling time (p0115[0]).
- switch-out the filter involved (p1656).

F07421 Drive: Speed setpoint filter natural frequency > Shannon frequency
Reaction: NONE (OFF1, OFF2, OFF3)
Acknowledge: IMMEDIATELY (power on)
Cause: One of the filter natural frequencies is greater than the Shannon frequency.
The Shannon frequency is calculated according to the following formula: $0.5 / p0115[1]$
Fault value (r0949, hexadecimal):
Bit 0: Filter 1 (p1417, p1419)
Bit 1: Filter 2 (p1423, p1425)
Bit 8 ... 15: Data set number (starting from zero).
Remedy: - reduce the numerator or denominator natural frequency of the speed setpoint filter involved.
- reduce the speed controller sampling time (p0115[1]).
- switch-out the filter involved (p1414).

F07422 Drive: Speed controller reference model natural frequency > Shannon frequency
Reaction: NONE (OFF1, OFF2, OFF3)
Acknowledge: IMMEDIATELY (power on)
Cause: The natural filter frequency of the PT2 element for the reference model (p1433) is greater than the Shannon frequency.
The Shannon frequency is calculated according to the following formula: $0.5 / p0115[0]$
Remedy: - reduce the natural frequency of PT2 element for reference model (p1433).
- reduce the speed controller sampling time (p0115[1]).

F07430 Drive: Changeover to open-loop torque controlled operation not possible
Reaction: A_INFEED: NONE
SERVO: OFF2 (NONE, OFF1, OFF3)
VECTOR: NONE
Acknowledge: IMMEDIATELY
Cause: For sensorless operation, the converter cannot change over to closed-loop torque-controlled operation (BI: p1501).
Remedy: Do not attempt to cover over to closed-loop torque-controlled operation.

F07431	Drive: Changeover to sensorless operation not possible
Reaction:	A_INFEED: OFF2 (OFF1, OFF3) SERVO: OFF2 (OFF1) VECTOR: NONE
Acknowledge:	IMMEDIATELY
Cause:	For closed-loop torque control, the converter cannot change over to sensorless operation (p1404).
Remedy:	Do not attempt to change over to sensorless operation.

F07432	Drive: Synchronous motor without overvoltage protection
Reaction:	A_INFEED: OFF2 (OFF1, OFF3) SERVO: OFF2 (OFF1) VECTOR: NONE
Acknowledge:	IMMEDIATELY
Cause:	Under voltage conditions, a synchronous motor can generate an overvoltage condition that can destroy the drive system. Fault value (r0949, hexadecimal): Associated drive data set (DDS).
Remedy:	Overvoltage protection can be implemented in the following ways: - limit the maximum speed (p1082) without any additional protection. The maximum speed without protection is calculated from $p1082 = 9590/p0316$. - use a voltage protection module (VPM) in conjunction with the function "safe standstill" (p9601, p9801). When a fault condition exists, the VPM short-circuits the motors. During the short-circuit, the pulses must be cancelled - this means that the terminals for the safe standstill must be connected to the VPM. When using a VPM, p0643 must be set to 1. See also: p0643

F07500	Drive: Power module data set PDS not configured
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	Only for controlled line supply infeed/regenerative feedback units: The power module data set was not configured - this means that a data set number was not entered into the drive data set. Fault value (r0949, decimal): Drive data set number of p0185.
Remedy:	The index of the power module data set associated with the drive data set should be entered into p0185.

F07501	Drive: Motor data set MDS not configured
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	Only for power modules: The motor data set was not configured - this means that a data set number was not entered into the associated drive data set. Fault value (r0949, decimal): The fault value includes the drive data set number of p0186.
Remedy:	The index of the motor data set associated with the drive data set should be entered into p0186.

F07502	Drive: Encoder data set EDS not configured
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	Only for power modules: The encoder data set was not configured - this means that a data set number was not entered into the associated drive data set. Fault value (r0949, decimal): The fault value includes the drive data set number of p0187, p0188 and p0189. The fault value is increased by $100 * \text{encoder number}$ (e.g. for p0189: Fault value 3xx with xx = data set number).
Remedy:	The index of the encoder data set associated with the drive data set should be entered into p0187 (1st encoder), p0188 (2nd encoder) and p0189 (3rd encoder).

F07510	Drive: Identical encoder in same drive data set (DDS)
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	More than one encoder with identical component number is assigned to a single drive data set. In one drive data set, it is not permissible that identical encoders are operated together. Fault value (r0949, decimal): Drive data set + 100*first identical encoder + 1000*second identical encoder. See also: p0141, p0187, p0188, p0189
Remedy:	Different encoders are always assigned to one drive data set. See also: p0141, p0187, p0188, p0189
F07511	Drive: Enc. used multiple
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	Each encoder may only be assigned to one drive and within a drive must - in each drive data set - either always be encoder 1, always encoder 2 or always encoder 3. This unique assignment has been violated. Fault value (r0949, decimal): Codes the two parameters that refer to the same component number. First parameter: Index: First and second decimal position Parameter number: Third decimal position (1 for p0187, 2 for p0188, 3 for p0189) Drive number: Fourth and fifth decimal position Second parameter: Index: Sixth and seventh decimal position Parameter number: Eighth decimal position (1 for p0187, 2 for p0188, 3 for p0189) Drive number: Ninth and tenth decimal position See also: p0141
Remedy:	Correct the double use of a component number using the two parameters coded in the fault value.
A07512	Drive: Encoder data set changeover not permissible
Reaction:	NONE
Acknowledge:	NONE
Cause:	A changeover of the encoder data set is prepared using p0187, p0188 or p0189. For this firmware release, an encoder data set changeover is not supported. Commissioning can only be exited with the correct parameterization. Alarm value (r2124, decimal): Parameter number with incorrect indices (p0187, p0188 or p0189). See also: p0187, p0188, p0189
Remedy:	The selectors to the encoder data sets (p0187, p0188, p0189) must, for all data sets, point to the same encoder data set. The following must apply: p0187[0] = p0187[1] = ... = p0187[n] p0188[0] = p0188[1] = ... = p0188[n] p0189[0] = p0189[1] = ... = p0189[n]
A07530	Drive: Drive data set not available
Reaction:	NONE
Acknowledge:	NONE
Cause:	The selected drive data set is not available (p0837 > p0180). The drive data set was not changed-over. See also: p0180, p0820, p0821, p0822, p0823, p0824, r0837
Remedy:	- select the existing drive data set. - set-up additional drive data sets.

A07550 (F, N)	Drive: Not possible to reset encoder parameters
Reaction:	NONE
Acknowledge:	NONE
Cause:	When carrying-out a factory setting (e.g. using p0970 = 1), it was not possible to reset the encoder parameters. The encoder parameters are directly read out of the encoder via DRIVE-CLiQ. Alarm value (r2124, decimal): Component number of the encoder involved.
Remedy:	- repeat the operation. - check the DRIVE-CLiQ connection.
Reaction upon F:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY (power on)
Reaction upon N:	NONE
Acknowledge upon N:	NONE

F07551	Drive encoder: No commutation angle information
Reaction:	OFF2 (DCBRAKE)
Acknowledge:	IMMEDIATELY (power on)
Cause:	The motor encoder used does not supply an absolute commutation angle. This means that synchronous motors cannot be controlled (closed-loop control) Fault value (r0949, decimal): The fault value includes the drive data set number involved.
Remedy:	- check the encoder parameterization (p0404). - use an encoder with track C/D, EnDat interface of Hall sensors. - use an encoder with sinusoidal A/B track for which the motor pole pair number p0313 is an integer multiple of the encoder pulse number p0408. - activate the rotor position identification routine (p1982 = 1).

F07552 (A)	Drive encoder: Encoder configuration not supported
Reaction:	OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY (power on)
Cause:	The requested encoder configuration is not supported. Only bits may be requested in p0404 that are signaled as being supported by the encoder evaluation in r0456. Fault value (r0949, decimal): Encoder data set number. See also: p0404, r0456
Remedy:	- check the encoder parameterization (p0400, p0404). - use the matching encoder evaluation (r0456).
Reaction upon A:	NONE
Acknowledge upon A:	NONE

F07553 (A)	Drive encoder: Sensor module configuration not supported
Reaction:	OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY (power on)
Cause:	The requested sensor module configuration is not supported. In p0430, bits may only be requested that are signaled by the sensor module in r0458 as being supported. Fault value (r0949, decimal): Encoder data set number.
Remedy:	- check the encoder parameterization (p0430). - use the matching encoder evaluation (r0458).
Reaction upon A:	NONE
Acknowledge upon A:	NONE

F07560 Drive encoder: Number of pulses is not to the power of two

Reaction: OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: For rotary absolute value encoders, the pulse number in p0408 must be to the power of two.
 Fault value (r0949, decimal):
 The fault value includes the encoder data set number involved.
Remedy: Check parameterization (p0408, p0404 Bit 0 and Bit 1).
 Upgrade the sensor module firmware.

F07561 Drive encoder: Number of multiturn pulses is not to the power of two

Reaction: OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: The multi-turn resolution in p0421 must be to the power of two.
 Fault value (r0949, decimal):
 The fault value includes the encoder data set number involved.
Remedy: Check parameterization (p0421, p0404 Bit 0 and Bit 1).
 Upgrade the sensor module firmware.

A07565 (F, N) Drive: Encoder fault/error in PROFIdrive encoder interface 1

Reaction: NONE
Acknowledge: NONE
Cause: An encoder error was signaled for encoder 1 via the PROFIdrive encoder interface (G1_ZSW.15).
 Alarm value (r2124, decimal):
 Error code from G1_XIST2, refer to the description regarding r0483.
Remedy: Acknowledge the encoder error using the encoder control word (G1_STW.15 = 1).
 Reaction upon F: NONE (OFF1, OFF2, OFF3)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A07566 (F, N) Drive: Encoder fault/error in PROFIdrive encoder interface 2

Reaction: NONE
Acknowledge: NONE
Cause: An encoder error was signaled for encoder 2 via the PROFIdrive encoder interface (G2_ZSW.15).
 Alarm value (r2124, decimal):
 Error code from G2_XIST2, refer to the description regarding r0483.
Remedy: Acknowledge the encoder error using the encoder control word (G2_STW.15 = 1).
 Reaction upon F: NONE (OFF1, OFF2, OFF3)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A07567 (F, N) Drive: Encoder fault/error in PROFIdrive encoder interface 3

Reaction: NONE

Acknowledge: NONE

Cause: An encoder error was signaled for encoder 3 via the PROFIdrive encoder interface (G3_ZSW.15).
Alarm value (r2124, decimal):
Error code from G3_XIST2, refer to the description regarding r0483.

Remedy: Acknowledge the encoder error using the encoder control word (G3_STW.15 = 1).

Reaction upon F: NONE (OFF1, OFF2, OFF3)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

F07570 Drive encoder: Existing speed encoder not parameterized

Reaction: NONE

Acknowledge: IMMEDIATELY (power on)

Cause: In spite of the fact that a speed encoder exists (refer to topology r0098) this was not parameterized.
Fault value (r0949, decimal):
Encoder data set index of the incorrect parameterization of p0400.
See also: p0141, p0187, p0188, p0189, p0400

Remedy: Select the speed encoder in p0400.
See also: p0400

F07575 Drive: Motor encoder not ready

Reaction: OFF2 (NONE)

Acknowledge: IMMEDIATELY

Cause: The motor encoder signals that it is not ready.
- initialization of encoder 1 (motor encoder) was unsuccessful.
- the sensor module is defective.

Remedy: Evaluate other queued faults via encoder 1.

A07580 (F, N) Drive: No sensor module with the matching component number

Reaction: NONE

Acknowledge: NONE

Cause: A sensor module with the component number specified in p0141 was not found.
Alarm value (r2124, decimal):
Encoder data set involved (index of p0141).

Remedy: Correct p0141.

Reaction upon F: OFF1 (DCBRAKE, NONE, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE

Acknowledge upon N: NONE

F07800 Drive: No power module present

Reaction: NONE

Acknowledge: IMMEDIATELY

Cause: The power module parameters cannot be read or no parameters are stored in the power module.
See also: r0200

Remedy: Connect the data line to power module and restart the control unit (POWER ON).

F07801 Drive: Motor overcurrent

Reaction: A_INFEED: OFF2
 SERVO: OFF2 (NONE, OFF1, OFF3)
 VECTOR: OFF2 (NONE, OFF1, OFF3)

Acknowledge: IMMEDIATELY

Cause: The permissible motor limit current was exceeded.

- effective current limit set too low.
- current controller not correctly set.
- motor was braked with an excessively high stall torque correction factor.
- V/f operation: Up ramp was set too short or the load is too high.
- V/f operation: Short-circuit in the motor cable or ground fault.
- V/f operation: Motor current does not match the current of motor module.

Note:
 Synchronous motor: Limit current= 1.3 * p0323
 Induction motor: Limit current= 1.3 * r0209

Remedy:

- check the current limits (p0323, p0640).
- check the current controller (p1715, p1717).
- reduce the stall torque correction factor (p0326).
- increase the up ramp (p1318) or reduce the load.
- check the motor and motor cables for short-circuit and ground fault.
- check the motor module and motor combination.

F07802 Drive: Infeed or power module not ready

Reaction: OFF2 (NONE)

Acknowledge: IMMEDIATELY

Cause: After an internal power-on command, the infeed or drive does not signal ready.

- monitoring time is too short.
- DC link voltage is not present.
- associated infeed or drive of the signaling component is defective.
- supply voltage incorrectly set.

Remedy:

- increase the monitoring time (p0857).
- ensure that there is a DC link voltage. Check the DC-link busbar. Enable the infeed.
- replace the associated infeed or drive of the signaling component.
- check the line supply voltage setting (p0210).

See also: p0857

A07805 (N) Drive: Power module I2T overload

Reaction: NONE

Acknowledge: NONE

Cause: Alarm threshold for I2t overload (p0294) of the power module exceeded.
 The response parameterized in p0290 becomes active.
 See also: p0290

Remedy:

- reduce the continuous load.
- adapt the load duty cycle.
- check the assignment of the rated currents of the motor and motor module.

Reaction upon N: NONE
 Acknowledge upon N: NONE

F07810 Drive: Power module EEPROM without rated data

Reaction: NONE

Acknowledge: IMMEDIATELY

Cause: No rated data are stored in the power module EEPROM.
 See also: p0205, r0206, r0207, r0208, r0209

Remedy: Replace the power module or inform Siemens Customer Service.

F07815 Drive: Power module has been changed

Reaction: NONE

Acknowledge: IMMEDIATELY

Cause: The code number of the actual power module does not match the saved number.
Fault value (r0949, decimal):
Number of the incorrect parameter.
See also: r0200, p0201

Remedy: Connect the original power module and power-up the control unit again (POWER ON) or set p0201 to r0200 and exit commissioning with p0010 = 0.
If the new power module is accepted, then if required, the current limit p0640 can be reduced by a lower maximum current of the power module (r0209) (torque limits stay the same).
If not only the power module is changed, but also the motor, then the motor must be re-commissioning (e.g. using p0010 = 1).
See also: r0200

A07820 Drive: Temperature sensor not connected

Reaction: NONE

Acknowledge: NONE

Cause: The temperature sensor for motor temperature monitoring, specified in p0600, is not available.
- parameter download with "incorrect" setting.
- module with sensor evaluation has been, in the meantime, been removed.

Remedy: - connect the module with temperature sensor.
- set the available temperature sensor (p0600, p0601).
See also: p0600, p0601

F07840 Drive: Infeed operation missing

Reaction: OFF2 (NONE)

Acknowledge: IMMEDIATELY

Cause: The signal "infeed operation" is not present although the enable signals for the drive have been present for longer than the parameterized monitoring time (p0857).
- infeed not operational.
- interconnection of the binector input for the ready signal is either incorrect or missing (p0864).

Remedy: - bring the infeed into an operational state.
- check the interconnection of the binector input for the signal "infeed operation" (p0864).
- increase the monitoring time (p0857).
See also: p0857, p0864

F07841 Drive: Infeed operation withdrawn

Reaction: OFF2 (NONE, OFF1, OFF3)

Acknowledge: IMMEDIATELY

Cause: The signal "infeed operation" was withdrawn in operation.
- interconnection of the binector input for the signal "infeed operation" is either incorrect or missing (p0864).
- the enable signals of the infeed were disabled.
- due to a fault, the infeed withdraws the signal "infeed operation".

Remedy: - check the interconnection of the binector input for the signal "infeed operation" (p0864).
- check the enable signals of the infeed and if required, enable.
- remove and acknowledge an infeed fault.

Note:

If this drive is intended to back-up the DC link regeneratively, then the fault response must be parameterized for NONE so that the drive can continue to operate even after the infeed fails.

A07850 (F) External alarm 1

Reaction: NONE
Acknowledge: NONE
Cause: BICO signal "external alarm" triggered. The condition for this external alarm is fulfilled.
See also: p2112
Remedy: Eliminate the causes of this alarm.
Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F: IMMEDIATELY (power on)

A07851 (F) External alarm 2

Reaction: NONE
Acknowledge: NONE
Cause: BICO signal "external alarm" triggered. The condition for this external alarm is fulfilled.
See also: p2116
Remedy: Eliminate the causes of this alarm.
Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F: IMMEDIATELY (power on)

A07852 (F) External alarm 3

Reaction: NONE
Acknowledge: NONE
Cause: BICO signal "external alarm" triggered. The condition for this external alarm is fulfilled.
See also: p2117
Remedy: Eliminate the causes of this alarm.
Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F: IMMEDIATELY (power on)

F07860 (A) External fault 1

Reaction: OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: BICO signal "external alarm" triggered.
See also: p2106
Remedy: Eliminate the causes of this fault.
Reaction upon A: NONE
Acknowledge upon A: NONE

F07861 (A) External fault 2

Reaction: OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: BICO signal "external alarm" triggered.
See also: p2107
Remedy: Eliminate the causes of this fault.
Reaction upon A: NONE
Acknowledge upon A: NONE

F07862 (A) External fault 3

Reaction: OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY (power on)

Cause: BICO signal "external alarm" triggered.
See also: p2108

Remedy: Eliminate the causes of this fault.

Reaction upon A: NONE

Acknowledge upon A: NONE

F07900 (N, A) Drive: Motor locked

Reaction: A_INFEED: OFF2
SERVO: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2)
VECTOR: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: Motor has been operating at the torque limit longer than the time specified in p2177 and below the speed threshold set in p2175.

Remedy:

- check that the motor can freely rotate.
- check the torque limit: For a positive direction of rotation r1538, for a negative direction of rotation r1539.
- check the parameter, message "Motor locked" and if required, correct (p2175, p2177).
- check the inversion of the actual value (p0410).
- check the motor encoder connection.
- check the encoder pulse number (p0408).

Reaction upon N: NONE

Acknowledge upon N: NONE

Reaction upon A: NONE

Acknowledge upon A: NONE

F07901 Drive: Motor overspeed

Reaction: A_INFEED: OFF2 (NONE)
SERVO: OFF2 (NONE, OFF1)
VECTOR: OFF2 (NONE, OFF1)

Acknowledge: IMMEDIATELY

Cause: The maximum permissible speed was either positively or negatively exceeded.
The maximum permissible positive speed is formed as follows: Minimum(p1082, CI: p1085) + p2162. The maximum permissible negative speed is formed as follows: Maximum(-p1082, CI: 1088) - p2162.

Remedy: For a positive direction of rotation:
- check r1084 and if required, correct p1082, CI: p1085 and p2162.
For a negative direction of rotation:
- check r1087 and if required, correct p1082, CI: p1088 and p2162.

F07902 (N, A) Drive: Motor stalled

Reaction: A_INFEED: OFF2
SERVO: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2)
VECTOR: OFF2 (NONE, OFF1, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: Only for vector drives (refer to p0107):
It was detected that the motor was stalled for a time longer than that entered into p2178.
Fault value (r0949, decimal):
1: Stall detection using r1408.11 (refer to p1744)
2: Stall detection using r1408.12 (refer to p1745)
See also: p1744, p2178

Remedy: For closed-loop speed and torque control with speed encoder:
 - check the speed signal (interrupted cable, polarity, pulse number).
 If there is no fault, then the fault tolerance can be increased (p1744).
 For closed-loop speed and torque control without speed encoder:
 - check whether the drive stalls due to the load if the speed setpoint is still zero. If yes, then increase the current setpoint using p1610.
 - if the motor excitation (magnetizing) time (r0346) was significantly reduced, then it should be increased again.
 - check the current limits (p0640, r0067). If these are too low, then the drive cannot be magnetized.
 If there is no fault, then the fault tolerance (p1745) or the delay time (p2178) can be increased.

Reaction upon N: NONE
 Acknowledge upon N: NONE
 Reaction upon A: NONE
 Acknowledge upon A: NONE

A07903 Drive: Motor speed deviation

Reaction: NONE
Acknowledge: NONE
Cause: The absolute value of the speed difference from the two setpoints (p2151, p2154) and the speed actual value (r2169) exceeds the tolerance threshold (p2163) longer than tolerated (p2164, p2166).
 The alarm is only enabled for p2149.0 = 1.
 Possible causes could be:
 - the load torque is greater than the torque setpoint.
 - when accelerating, the torque/current/power limit is reached. If the limits are not sufficient, then it is possible that the drive has been dimensioned too small.
 - the speed controller is inhibited (refer to p0856; refer to Kp/Tn adaptation of the speed controller).
 - for closed-loop torque control, the speed setpoint does not track the speed actual value.
 - for active Vdc controller.
 The signal is not generated if the ramp-function generator tracking prevents the setpoint and actual speed from drifting (moving) apart.
 Only for vector drives:
 For V/f control, the overload condition is detected as the I_{max} controller is active.
 See also: p2149

Remedy: - increase p2163 and/or p2166.
 - increase the torque/current/power limits.
 - enable the speed controller.
 - for closed-loop torque control: The speed setpoint should track the speed actual value.

A07910 (N) Drive: Motor overtemperature

Reaction: NONE
Acknowledge: NONE
Cause: KTY:
 The motor temperature has exceeded the alarm threshold (p00604).
 VECTOR: The response parameterized in p0610 becomes active.
 PTC:
 The response threshold of 1650 Ohm was exceeded.
 Alarm value (r2124, decimal):
 1: No output current reduction.
 2: Output current reduction active.
 See also: p0604, p0610

Remedy: - check the motor load.
 - check the motor ambient temperature.

Reaction upon N: NONE
 Acknowledge upon N: NONE

A07920 Drive: Torque too low
Reaction: NONE
Acknowledge: NONE
Cause: The torque deviates from the torque/speed envelope characteristic in the negative direction (too low).
See also: p2181
Remedy: Adapt the load.

A07921 Drive: Torque too high
Reaction: NONE
Acknowledge: NONE
Cause: The torque deviates from the torque/speed envelope characteristic in the positive direction (too high).
Remedy: Adapt the load.

A07922 Drive: Torque outside the tolerance
Reaction: NONE
Acknowledge: NONE
Cause: The torque deviates from the torque/speed envelope characteristic.
Remedy: Adapt the load.

F07923 Drive: Torque too low
Reaction: A_INFEED: OFF1 (NONE)
SERVO: OFF1 (NONE, OFF2, OFF3)
VECTOR: OFF1 (NONE, OFF2, OFF3)
Acknowledge: IMMEDIATELY
Cause: The torque deviates from the torque/speed envelope characteristic in the negative direction (too low).
Remedy: Adapt the load.

F07924 Drive: Torque too high
Reaction: A_INFEED: OFF1 (NONE)
SERVO: OFF1 (NONE, OFF2, OFF3)
VECTOR: OFF1 (NONE, OFF2, OFF3)
Acknowledge: IMMEDIATELY
Cause: The torque deviates from the torque/speed envelope characteristic in the positive direction (too high).
Remedy: Adapt the load.

F07925 Drive: Torque outside the tolerance
Reaction: A_INFEED: OFF1 (NONE)
SERVO: OFF1 (NONE, OFF2, OFF3)
VECTOR: OFF1 (NONE, OFF2, OFF3)
Acknowledge: IMMEDIATELY
Cause: The torque deviates from the torque/speed envelope characteristic.
Remedy: Adapt the load.

A07926 Envelope curve, parameter invalid
Reaction: NONE
Acknowledge: NONE
Cause: Invalid parameter values were entered for the envelope characteristic of the load monitoring.
The following rules apply for the speed thresholds:
p2182 < p2183 < p2184
The following rules apply for the torque thresholds:
p2185 > p2186
p2187 > p2188
p2189 > p2190
Alarm value (r2124, decimal):
Number of the parameter with the invalid value.
Remedy: Set the parameters for the load monitoring according to the applicable rules.

F07930 Drive: Brake control defective

Reaction: A_INFEED: OFF2 (NONE, OFF1, OFF3)
 SERVO: OFF1 (NONE, OFF2, OFF3)
 VECTOR: OFF1 (NONE, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: The control unit has detected a brake control fault.

- no motor holding brake connected.
- the motor holding brake control on the motor module is faulty.
- a DRIVE-CLiQ communications error has occurred between the control unit and the motor module involved.

Fault value (r0949, decimal):

- 10: No brake connected or fault in the motor module brake control circuit ("open brake" operation).
- 11: Defect in the brake control circuit of the motor module ("brake open" operation).
- 20: Short-circuit in the brake winding or fault in the brake control circuit of the motor module ("brake open" state).
- 30: No brake connected, short-circuit in the brake winding or fault in the motor module brake control circuit ("close brake" operation).
- 31: Defect in the brake control circuit of the motor module ("close brake" operation).
- 40: Defect in the brake control circuit of the motor module ("brake closed" state).
- 50: Defect in the brake control circuit of the motor module or communications fault between the control unit and the motor module (brake control diagnostics).

Remedy:

- check the motor holding brake connection.
- check the function of the motor holding brake.
- check whether there is a DRIVE-CLiQ communications error between the control unit and the motor module involved and if required, carry-out a diagnostics routine for the faults identified.
- check the electrical cabinet design and cable routing for EMC compliance
- replace the motor module involved.

A07931 Brake does not open

Reaction: NONE

Acknowledge: NONE

Cause: This alarm is output for r1229.4 = 1.
 See also: p1216, r1229

Remedy:

- check the functionality of the motor holding brake.
- check the feedback signal (p1223).

A07932 Brake does not close

Reaction: NONE

Acknowledge: NONE

Cause: This alarm is output for r1229.5 = 1.
 See also: p1217, r1229

Remedy:

- check the functionality of the motor holding brake.
- check the feedback signal (p1222).

F07950 (A) Drive: Motor parameter defective

Reaction: NONE

Acknowledge: IMMEDIATELY

Cause: The motor parameters were incorrectly entered while commissioning (e.g. p0300 = 0, no motor selected)
 Fault value (r0949, decimal):
 The fault value includes the parameter number involved.

See also: p0300, p0301, p0304, p0305, p0307, p0310, p0311, p0314, p0316, p0320, p0322, p0323
Remedy: Compare the motor data with the rating plate data and if required, correct.
 See also: p0300, p0301, p0304, p0305, p0307, p0310, p0311, p0314, p0316, p0320, p0322, p0323

Reaction upon A: NONE

Acknowledge upon A: NONE

upon A:

F07955	Drive: motor was changed
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The code number of the actual motor with DRIVE-CLiQ does not match the saved number. Fault value (r0949, decimal): Number of the incorrect parameter. See also: p0301, r0302
Remedy:	Connect the original motor, power-up the control unit again (POWER ON) and exit the quick commissioning by setting p0010 to 0. Or set p0300 = 10000 (load the motor parameter with DRIVE-CLiQ) and re-commission. Quick commissioning (p0010 = 1) is automatically exited with p3900 > 0. If quick commissioning was exited by setting p0010 to 0, then an automatic controller calculation (p0340 = 1) is not carried-out.

F07956	Drive: Motor code number does not match the list (catalog) motor
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The code number of the actual motor with integrated encoder evaluation does not match the possible list motor types (refer to the selection, p0300). Fault value (r0949, decimal): Motor coder number from the integrated encoder evaluation.
Remedy:	Use the integrated encoder evaluation with the matching motor code number. The first three digits of the motor coder number generally correspond to the matching list motor type.

F07957	Drive: Motor type does not match drive type
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	The code number of the actual motor with integrated encoder evaluation does not match the actual drive type (p0107). Fault value (r0949, decimal): Motor coder number from the integrated encoder evaluation.
Remedy:	Select another drive type (e.g. servo drive for synchronous motors).

F07970	Drive: Automatic encoder adjustment incorrect
Reaction:	A_INFEED: NONE SERVO: NONE VECTOR: OFF2 (NONE, OFF1)
Acknowledge:	IMMEDIATELY
Cause:	A fault has occurred during the automatic encoder adjustment. Fault value (r0949, decimal): 1: Current controller limited 2: Motor shaft locked. 3: Damping input limited. 4: Encoder speed signal not plausible.
Remedy:	Re fault value = 1: Check whether the motor is correctly connected. Check whether motor data have been correctly entered. Replace the motor module involved. Re fault value = 2: Motor holding brake active. Load blocks the motor. Re fault value = 3: Check whether the speed actual value inversion is correct (p0410.0). Check whether the motor is correctly connected. Check whether motor data have been correctly entered. Re fault value = 4: Check whether the encoder pulse number (p0408) and gearbox factor (p0432, p0433) are correct. Check whether the motor pole pair number is correct (p0314).

A07971 (N) Drive: Automatic encoder adjustment activated
Reaction: NONE
Acknowledge: NONE
Cause: The automatic encoder adjustment is activated.
The automatic encoder adjustment is carried-out with the next power-on command.
See also: p1990
Remedy: None necessary.
The alarm automatically disappears after the encoder has been successfully adjusted or for the setting p1990 = 0.
Reaction upon N: NONE
Acknowledge upon N: NONE

A07980 Drive: Speed controller optimization activated
Reaction: NONE
Acknowledge: NONE
Cause: The automation speed controller optimization is activated.
The optimization routine is carried-out at the next power-on command.
See also: p1960
Remedy: None necessary.
The alarm disappears automatically after the speed controller optimization has been successfully completed or for the setting p1900 = 0.

A07981 Drive: Speed controller optimization, enable signals missing
Reaction: NONE
Acknowledge: NONE
Cause: Automatic optimization of the speed controller cannot be started because some enable signals have not been set.
Remedy: - acknowledge faults that are present.
- establish missing enable signals.
See also: r0002, r0046

A07982 Drive: Speed controller optimization encoder test
Reaction: NONE
Acknowledge: NONE
Cause: A fault has occurred during the encoder test.
Alarm value (r2124, decimal):
1: The speed did not reach a steady-state condition.
2: The speed setpoint was not able to be approached as the minimum limiting is active.
3: The speed setpoint was not able to be approached as the suppression (skip) bandwidth is active.
4: The speed setpoint was not able to be approached as the maximum limiting is active.
5: The encoder does not supply a signal.
6: Incorrect polarity.
7: Incorrect pulse number.
8: Encoder signal faults.

Remedy:

Re alarm value = 1:
 - check the motor parameters.
 - carry-out a motor data identification routine (p1910).
 - if required, reduce the dynamic factor (p1967 < 0.25).

Re alarm value = 2:
 Adapt the speed setpoint (p1965) or minimum limiting (p1080).

Re alarm value = 3:
 Adapt the speed setpoint (p1965) or suppression (skip) bandwidths (p1091 ... p1094, p1101).

Re alarm value = 4:
 Adapt the speed setpoint (p1965) or maximum limiting (p1082, p1083 and p1086).

Re alarm value = 5:
 Check the encoder connection. If required, replace the encoder.

Re alarm value = 6:
 Check the connection assignment of the encoder cable. Adapt the polarity (p0410).

Re alarm value = 7:
 Adapt the pulse number (p0408).

Re alarm value = 8:
 Check the encoder connection and encoder cable. It is possible that there is a problem associated with the ground connection.

Note:
 The encoder test can be switched-out (disabled) using p1959.0.
 See also: p1959

A07983 Drive: Speed controller optimization, saturation characteristic

Reaction: NONE

Acknowledge: NONE

Cause: A fault has occurred while determining the saturation characteristic.

Alarm value (r2124, decimal):

- 1: The speed did not reach a steady-state condition.
- 2: The rotor flux did not reach a steady-state condition.
- 3: The adaptation circuit did not reach a steady-state condition.
- 4: The adaptation circuit was not enabled.
- 5: Field weakening active.
- 6: The speed setpoint was not able to be approached as the minimum limiting is active.
- 7: The speed setpoint was not able to be approached as the suppression (skip) bandwidth is active.
- 8: The speed setpoint was not able to be approached as the maximum limiting is active.
- 9: Several values of the determined saturation characteristic are not plausible.
- 10: Saturation characteristic could not be sensibly determined because load torque too large.

Remedy:

Re alarm value = 1 ... 4:
 - check the motor parameters.
 - carry-out a motor data identification routine (p1910).
 - if required, reduce the dynamic factor (p1967 < 0.25).

Re alarm value = 5:
 The speed setpoint (p1961) is too high. Reduce the speed.

Re alarm value = 6:
 Adapt the speed setpoint (p1961) or minimum limiting (p1080).

Re alarm value = 7:
 Adapt the speed setpoint (p1961) or suppression (skip) bandwidths (p1091 ... p1094, p1101).

Re alarm value = 8:
 Adapt the speed setpoint (p1961) or maximum limiting (p1082, p1083 and p1086).

Re alarm value = 9, 10:
 The measurement was carried-out at an operating point where the load torque is too high. Select a more suitable operating point, either by changing the speed setpoint (p1961) or by reducing the load torque. The load torque may not be varied while making measurements.

Note:
 The saturation characteristic identification routine can be disabled using p1959.1.
 See also: p1959

A07984	Drive: Speed controller optimization, moment of inertia
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>A fault has occurred while identifying the moment of inertia.</p> <p>Alarm value (r2124, decimal):</p> <ol style="list-style-type: none"> 1: The speed did not reach a steady-state condition. 2: The speed setpoint was not able to be approached as the minimum limiting is active. 3: The speed setpoint was not able to be approached as the suppression (skip) bandwidth is active. 4: The speed setpoint was not able to be approached as the maximum limiting is active. 5: It is not possible to increase the speed by 10% as the minimum limiting is active. 6: It is not possible to increase the speed by 10% as the suppression (skip) bandwidth is active. 7: It is not possible to increase the speed by 10% as the maximum limiting is active. 8: The torque difference after the speed setpoint step is too low in order to be able to still reliably identify the moment of inertia. 9: Too few data to be able to reliably identify the moment of inertia. 10: After the setpoint step, the speed either changed too little or in the incorrect direction. 11: The identified moment of inertia is not plausible.
Remedy:	<p>Re alarm value = 1:</p> <ul style="list-style-type: none"> - check the motor parameters. - carry-out a motor data identification routine (p1910). - if required, reduce the dynamic factor (p1967 < 0.25). <p>Re alarm value = 2, 5:</p> <p>Adapt the speed setpoint (p1965) or minimum limiting (p1080).</p> <p>Re alarm value = 3, 6:</p> <p>Adapt the speed setpoint (p1965) or suppression (skip) bandwidths (p1091 ... p1094, p1101).</p> <p>Re alarm value = 4, 7:</p> <p>Adapt the speed setpoint (p1965) or maximum limiting (p1082, p1083 and p1086).</p> <p>Note:</p> <p>The moment of inertia identification routine can be disabled using p1959.2.</p> <p>See also: p1959</p>

A07985	Drive: Speed controller optimization, vibration test
Reaction:	NONE
Acknowledge:	NONE
Cause:	<p>A fault has occurred during the vibration test.</p> <p>Alarm value (r2124, decimal):</p> <ol style="list-style-type: none"> 1: The speed did not reach a steady-state condition. 2: The speed setpoint was not able to be approached as the minimum limiting is active. 3: The speed setpoint was not able to be approached as the suppression (skip) bandwidth is active. 4: The speed setpoint was not able to be approached as the maximum limiting is active. 5: Torque limits too low for a torque step. 6: No suitable speed controller setting was found.
Remedy:	<p>Re alarm value = 1:</p> <ul style="list-style-type: none"> - check the motor parameters. - carry-out a motor data identification routine (p1910). - if required, reduce the dynamic factor (p1967 < 0.25). <p>Re alarm value = 2:</p> <p>Adapt the speed setpoint (p1965) or minimum limiting (p1080).</p> <p>Re alarm value = 3:</p> <p>Adapt the speed setpoint (p1965) or suppression (skip) bandwidths (p1091 ... p1094, p1101).</p> <p>Re alarm value = 4:</p> <p>Adapt the speed setpoint (p1965) or maximum limiting (p1082, p1083 and p1086).</p> <p>Re alarm value = 5:</p> <p>Increase the torque limits (e.g. p1520, p1521).</p> <p>Re alarm value = 6:</p> <p>Reduce the dynamic factor (p1967).</p> <p>Note:</p> <p>The speed controller vibration test can be disabled using p1959.4.</p> <p>See also: p1959</p>

F07986 Drive: Speed controller optimization, ramp-function generator

Reaction: A_INFEED: NONE
SERVO: OFF2 (NONE, OFF1)
VECTOR: OFF2 (NONE, OFF1)

Acknowledge: IMMEDIATELY

Cause: Problems with the ramp-function generator have occurred during the automation speed controller optimization routine.
Fault value (r0949, decimal):
1: The positive and negative direction of rotation is inhibited.

Remedy: Re fault value = 1:
Enable the direction of rotation (p1110 or p1111).

A07987 Drive: Speed controller optimization, no encoder available

Reaction: NONE

Acknowledge: NONE

Cause: No encoder available. The automatic speed controller optimization routine is carried-out without encoder (sensorless).
Alarm value (r2124, decimal):
1: An encoder is not connected.
2: It involves a SINAMICS G drive unit that only supports sensorless closed-loop control.

Remedy: Re alarm value = 1:
Connect-up the encoder.
Re alarm value = 2:
None necessary.

A07988 Drive: Speed controller optimization, no configuration selected

Reaction: NONE

Acknowledge: NONE

Cause: No function was selected when configuring the automatic optimization of the speed controller (p1959).

Remedy: Select at least one function for automatic optimization of the speed controller (p1959).
See also: p1959

F07990 Drive: Incorrect motor data identification

Reaction: A_INFEED: OFF2 (NONE)
SERVO: OFF2 (NONE, OFF1)
VECTOR: OFF2 (NONE, OFF1)

Acknowledge: IMMEDIATELY

Cause: A fault has occurred during the identification routine.
Fault value (r0949, decimal):
1: Current limit value reached.
2: Identified stator resistance lies outside the expected range 0.1 ... 100 % of Z_n .
3: Identified rotor resistance lies outside the expected range 0.1 ... 100 % of Z_n .
4: Identified stator reactance lies outside the expected range 50 ... 500 % of Z_n .
5: Identified magnetizing reactance lies outside the expected range 50 ... 500 % of Z_n .
6: Identified rotor time constant lies outside the expected range 10 ms ... 5 s.
7: Identified total leakage reactance lies outside the expected range 5 ... 50 % of Z_n .
8: Identified stator leakage reactance lies outside the expected range 25 ... 250 % of Z_n .
9: Identified rotor leakage reactance lies outside the expected range 25 ... 250 % of Z_n .
10: Motor has been incorrectly connected.
11: Motor shaft rotates.
20: Identified threshold voltage of the semiconductor devices lies outside the expected range 0 ... 10 V.
30: Current controller in voltage limiting.
40: At least one identification contains errors. The identified parameters are not saved to prevent inconsistencies.
50: With the selected current controller sampling rate, the pulse frequency cannot be implemented.

Note:
Percentage values are referred to the rated motor impedance:
 $Z_n = V_{mot,nom} / \sqrt{3} / I_{mot,nom}$

Remedy: Fault value = 0:
 Check whether the motor is correctly connected. Observe the configuration (star-delta).
 Fault value = 1 ... 40:
 - check whether the motor data have been correctly entered into p0300, p0304 - p0311.
 - is there an appropriate relationship between the motor power rating and that of the motor module? The ratio of the motor module to the rated motor current should not be less than 0.5 and should not be greater than 4.
 - check the motor configuration (star-delta).
 Fault value = 50:
 Reduce the current controller sampling rate.

A07991 (N) Drive: Motor data identification activated

Reaction: NONE
Acknowledge: NONE
Cause: The motor data identification routine is activated.
 The motor data identification routine is carried-out at the next power-on command.
 See also: p1910
Remedy: None necessary.
 The alarm automatically disappears after the motor data identification routine has been successfully completed or for the setting p1900 = 0.
 Reaction upon N: NONE
 Acknowledge upon N: NONE

F07995 Drive: Rotor position identification not successful

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: The rotor position identification routine was unsuccessful.
 Fault value (r0949, decimal):
 1: No current is established.
 2: The starting current is not zero.
 3: The selected maximum distance was exceeded (p1981).
 4x: The measuring signal does not permit a clear evaluation.
 5: The maximum current was exceeded during the measurement.
 6: The current measurement must be re-calibrated.
 7x: The sensor module does not support the rotor position identification routine.
 70 ... 79: Only for internal Siemens troubleshooting.
 Note: x = 0 ... 9
Remedy: Re fault value = 1:
 Check the motor connection and DC link voltage.
 For the following parameters, set practical values that are not zero (p0325, p0329).
 Re fault value = 3:
 Increase the maximum distance (p1981).
 Reduce the currents for the rotor position identification routine (p0325, p0329).
 Stop the motor in order to carry-out the rotor position identification routine.
 Re fault value = 40 ... 49:
 Increase the currents for the rotor position identification routine (p0325, p0329).
 Stop the motor in order to carry-out the rotor position identification routine.
 Select another technique for rotor position identification routine (p1980).
 Use another motor, absolute value encoder or Hall sensors.
 Re fault value = 5:
 Reduce the currents for the rotor position identification routine (p0325, p0329).
 Re fault value = 6:
 Re-calibrate the motor module.
 Re fault value = 7x:
 Upgrade the software in the sensor module.

F07996 Drive: Rotor position identification not carried-out
Reaction: ENCODER (OFF2)
Acknowledge: IMMEDIATELY
Cause: The drive was changed-over from sensorless operation, flying into operation with an encoder without having first carried-out a rotor position identification routine for the encoder. p1404 has a value between zero and the maximum speed and the pulses in the speed range above p1404 were enabled without having first carried-out a rotor position identification routine in operation with an encoder.
Remedy: For a flying changeover between operation with and without encoder with rotor position identification after power-on or commissioning (p10 not equal to zero) enable the pulses once at zero speed. A rotor position identification is then carried-out and the rotor position angle is available for operation.

F08000 (N, A) TB: +/-15 V power supply faulted
Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: Terminal board 30 detects an incorrect internal power supply voltage.
Fault value (r0949, decimal):
0: Error when testing the monitoring circuit.
1: Fault in normal operation.
Remedy:
- replace terminal board 30.
- replace control unit.

Reaction upon N: NONE
Acknowledge upon N: NONE
Reaction upon A: NONE
Acknowledge upon A: NONE

F08010 (N, A) TB: Analog-digital converter
Reaction: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
SERVO: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
VECTOR: OFF1 (DCBRAKE, NONE, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: The analog/digital converter on terminal board 30 has not supplied any converted data.
Remedy:
- check the power supply.
- replace terminal board 30.

Reaction upon N: NONE
Acknowledge upon N: NONE
Reaction upon A: NONE
Acknowledge upon A: NONE

F08500 (A) COMM BOARD: Monitoring time, configuration expired
Reaction: OFF1 (OFF2, OFF3)
Acknowledge: IMMEDIATELY
Cause: The monitoring time for the configuration has expired.
Fault value (r0949, decimal):
0: The transfer of the send-configuration data has been exceeded (time).
1: The transfer of the receive-configuration data has been exceeded (time).
Remedy: Check communication line.
Reaction upon A: NONE
Acknowledge upon A: NONE

F08501 (A) COMM BOARD: Monitoring time, process data expired

Reaction: OFF1 (OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: The set monitoring time expired while transferring process data via COMM BOARD.
See also: p2040

Remedy: - check communications link.
- check the set monitoring time if the error persists.
See also: p2040

Reaction upon A: NONE

Acknowledge upon A: NONE

F08502 (A) COMM BOARD: Monitoring time, sign-of-life expired

Reaction: OFF1 (OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: The monitoring time for the sign-of-life counter has expired.

Remedy: Check communication line.

Reaction upon A: NONE

Acknowledge upon A: NONE

F08510 (A) COMM BOARD: send configuration data not valid.

Reaction: OFF1 (OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: COMM BOARD did not accept the send-configuration data.
Fault value (r0949, decimal):
Return value of the send-configuration data check.

Remedy: Check the send configuration data.

Reaction upon A: NONE

Acknowledge upon A: NONE

A08511 (F) COMM BOARD: Receive configuration data not valid

Reaction: NONE

Acknowledge: NONE

Cause: The drive unit did not accept the receive-configuration data.
Alarm value (r2124, decimal):
Return value of the receive-configuration data check.
0: Configuration accepted.
1: Drive overflow.
2: Data length overflow.
3: Data length uneven.
4: Setting data for synchronization not accepted.
5: Drive still not in cyclic operation.
6: Buffer system not accepted.
7: Cyclic channel length too short for this setting.
8: Cyclic channel address not initialized.
9: 3-buffer system not permitted.
10: DRIVE-CLiQ fault.
11: CU link fault.
12: CX32 not in cyclic operation.

Remedy: Check the receive configuration data.

Reaction upon F: NONE (OFF1, OFF2, OFF3)

Acknowledge upon F: IMMEDIATELY

A08520 (F) COMM BOARD: Non-cyclic channel error

Reaction: NONE
Acknowledge: NONE
Cause: The memory or the buffer status of the non-cyclic channel has an error.
Alarm value (r2124, decimal):
0: Error in the buffer status.
1: Error in the memory.
Remedy: Check communication line.
Reaction upon F: NONE (OFF1, OFF2, OFF3)
Acknowledge upon F: IMMEDIATELY

A08530 (F) COMM BOARD: Message channel error

Reaction: NONE
Acknowledge: NONE
Cause: The memory or the buffer status of the message channel has an error.
Alarm value (r2124, decimal):
0: Error in the buffer status.
1: Error in the memory.
Remedy: Check communication line.
Reaction upon F: NONE (OFF1, OFF2, OFF3)
Acknowledge upon F: IMMEDIATELY

A08700 (F) CBC: Communications error

Reaction: NONE
Acknowledge: NONE
Cause: A CAN communications error has occurred.
Fault value (r0949, decimal):
1: The error counter for the send telegrams has exceeded the BUS OFF value 255. The bus disables the CAN controller.
- bus cable interrupted.
- bus cable not connected.
- incorrect baud rate.
- incorrect bit timing.
2: The master no longer interrogated the CAN node status longer than for its "life time". The "life time" is obtained from the "guard time" (p8604[0]) multiplied by the "life time factor" (p8604[1]).
- bus cable interrupted.
- bus cable not connected.
- incorrect baud rate.
- incorrect bit timing.
- master fault-
Remedy: - check the bus cable
- check the baud rate (p8622).
- check the bit timing (p8623).
- check the master.
Reaction upon F: NONE (OFF1, OFF2, OFF3)
Acknowledge upon F: IMMEDIATELY

A08751 CBC: Telegram loss

Reaction: NONE
Acknowledge: NONE
Cause: The CAN controller has lost a receive message (telegram).
Remedy: - reduce the cycle times of the receive messages

A08752	CBC: Error counter for error passive exceeded
Reaction:	NONE
Acknowledge:	NONE
Cause:	The error counter for the send or receive telegrams has exceeded the value 127.
Remedy:	- check the bus cable - set a higher baud rate (p8622). - check the bit timing and if required optimize (p8623).
A08753	CBC: Message buffer overflow
Reaction:	NONE
Acknowledge:	NONE
Cause:	A message buffer has overflowed. Alarm value (r2124, decimal): 1: Non-cyclic send buffer (SDO response buffer) has overflowed. 2: Non-cyclic receive buffer (SDO receive buffer) has overflowed. 3: Cyclic send buffer (SDO response buffer) has overflowed.
Remedy:	2: Reduce the cycle times of the SDO receive messages. 3: Check the bus cable. Set a higher baud rate (p8622). Check the bit timing and if required optimize (p8623).
A08754	CBC: Incorrect communications mode
Reaction:	NONE
Acknowledge:	NONE
Cause:	An attempt was made to make a change at parameters p8700 - p8737 while the CAN node was in the operational mode.
Remedy:	Change into the pre-operational or stopped mode.
A08755	CBC: Obj cannot be mapped
Reaction:	NONE
Acknowledge:	NONE
Cause:	PDO mapping is not possible for the object.
Remedy:	Use an object intended for the PDO mapping or enter 0. The following objects can be mapped in the receive PDO: 0x6040, 0x6060, 0x60FF, 0x6071. The following objects can be mapped in the transmit PDO: 0x6041, 0x6061, 0x6063, 0x6069, 0x606B, 0x606C, 0x6074. Note: As long as A8755 is present, the COB-ID cannot be set to valid.
A08756	CBC: Number of mapped bytes exceeded
Reaction:	NONE
Acknowledge:	NONE
Cause:	The number of bytes of the mapped objects exceeds the telegram size for net data (max. 8 bytes).
Remedy:	Map fewer objects or objects with a smaller data type. Maximum possible are: 2 objects of data type 4 bytes. 4 objects of data type 2 bytes. See also: p8710, p8711, p8712, p8713, p8714, p8715, p8716, p8717, p8730, p8731, p8732, p8733, p8734, p8735, p8736, p8737

A08757 CBC: Set COB-ID invalid

Reaction: NONE

Acknowledge: NONE

Cause: For online operation, the appropriate COB-ID must be set invalid before mapping.
Example:
Mapping for RPDO 1 should be changed (p8710[0]).
--> set p8700[0] = C00006E0 hex (invalid COB-ID)
--> set p8710[0] as required.
--> p8700[0] enter a valid COB-ID

Remedy: Set the COB-ID to invalid.

A08758 CBC: Number of CAN channels too low

Reaction: NONE

Acknowledge: NONE

Cause: The number of CAN channels in p8740 has either been set to 0 or too low.
See also: p8740

Remedy: The number of channels set in p8740 must be greater than or equal to the number of PDOs.
There are 2 possibilities:
Increase the number of channels in p8740 and confirm the selection using p8741.
Reduce the number of PDOs by setting the COB-ID to invalid.
See also: p8740, p8741

A13000 License not adequate

Reaction: NONE

Acknowledge: NONE

Cause: - for the drive unit, the options that require a license are being used but the licenses are not sufficient.
- an error occurred when checking the existing licenses.
Alarm value (r2124, decimal):
0:
The existing license is not sufficient.
1:
An adequate license was not able to be determined as the CompactFlash Card with the required licensing data was withdrawn in operation.
2:
An adequate license was not able to be determined, as an error occurred when reading-out the required licensing data from the CompactFlash Card.
3:
An adequate license was not able to be determined as there is a checksum error in the license key.
4:
An internal error occurred when checking the license.

Remedy: Alarm value 0:
Additional licenses are required and these must be activated (p9920, p9921).
Alarm value 1:
With the system powered-down, re-insert the CompactFlash Card that matches the system.
Alarm value 2:
Enter and activate the license key (p9920, p9921).
Alarm value 3:
Compare the license key (p9920) entered with the license key on the certificate of license.
Re-enter the license key and activate (p9920, p9921).
Alarm value 4:
- carry-out a POWER ON.
- upgrade the firmware release.
- contact the Hotline.

A13001 Error in license checksum

Reaction: NONE
Acknowledge: NONE
Cause: When checking the checksum of the license key, an error was detected.
Remedy: Compare the license key (p9920) entered with the license key on the certificate of license.
 Re-enter the license key and activate (p9920, p9921).

F30001 Power module: Overcurrent

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: The power module has detected an overcurrent condition.
 - closed-loop control is incorrectly parameterized.
 - motor has a short-circuit or fault to ground (frame).
 - V/f operation: Up ramp set too short.
 - V/f operation: Rated motor current is significantly greater than that of the motor module.
 - infeed: High discharge and post-charging current for line supply voltage interruptions.
 - infeed: High post-charging currents for overload when motoring and DC link voltage dip.
 - infeed: Short-circuit currents at power-on due to the missing commutating reactor.
 - power cables are not correctly connected.
 - power cables exceed the maximum permissible length.
 - power module defective.
 Fault value (r0949):
 Bit 0: Phase U.
 Bit 1: Phase V.
 Bit 2: Phase W.
Remedy:
 - check the motor data - if required, carry-out commissioning.
 - check the motor circuit configuration (star-delta).
 - V/f operation: Increase the up ramp.
 - V/f operation: Check the assignment of the rated currents of the motor and motor module.
 - infeed: Check the line supply quality.
 - infeed: Reduce the load when motoring.
 - infeed: Correct connection of the line commutating reactor.
 - check the power cable connections.
 - check the power cables for short-circuit or ground fault.
 - check the length of the power cables.
 - replace power module.

F30002 Power module: DC link overvoltage

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: The power module has detected an overvoltage condition in the DC link.
 - motor regenerates too much energy.
 - line supply voltage too high.
 Fault value (r0949, decimal):
 DC link voltage [1 bit = 100 mV].
Remedy:
 - increase the ramp-down time.
 - activate the DC link voltage controller.
 - use a brake resistor or active line module.
 - increase the current limit of the infeed or use a larger module (for the active line module).
 - check the line supply voltage.
 See also: p0210, p1240

F30003 Power module: DC link undervoltage

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: The power module has detected an undervoltage condition in the DC link.
 - line supply failure
 - line supply voltage below the permissible value.
 - line supply infeed failed or faulted.

Remedy:
 - check the line supply voltage
 - check the line supply infeed and if necessary observe the fault messages of the line supply infeed.

Note:

The ready signal of the infeed r0863 must be connected to the associated inputs p0864 of the drives.
 See also: p0210

F30004 Power module: Overtemperature heatsink AC inverter

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: The temperature of the power module heatsink has exceeded the permissible limit value.
 - insufficient cooling, fan failure.
 - overload
 - ambient temperature too high.
 - pulse frequency too high.

Fault value (r0949):

Temperature [1 bit = 0.01 °C].

Remedy:
 - check whether the fan is running.
 - check the fan elements
 - check whether the ambient temperature is in the permissible range.
 - check the motor load.
 - reduce the pulse frequency if this is higher than the rated pulse frequency.

Notice:

This fault can only be acknowledged after this alarm threshold for alarm A05000 has been fallen below.
 See also: p1800

F30005 Power module: Overload I2T

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: The power module was overloaded (r0036 = 100 %).
 - the permissible rated power module current was exceeded for an inadmissibly long time.
 - the permissible load duty cycle was not maintained.

Fault value (r0949, decimal):

I2t [100 % = 16384].

Remedy:
 - reduce the continuous load.
 - adapt the load duty cycle.
 - check the motor and power module rated currents.

See also: r0036, r0206, p0307

F30006 Power module: Thyristor control board

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: The thyristor control board of the basic line module signals a fault.

- there is not line supply voltage.
- the line contactor is not closed.
- the line supply voltage is too low.
- line supply frequency outside the permissible range (45 ... 66 Hz).
- there is a DC link short-circuit.
- there is a DC link short-circuit (during the pre-charging phase).
- power supply thyristor control board outside the nominal range (5 ... 18 V) and supply voltage >30 V.
- there is an internal fault in the thyristor control board.

Remedy: The faults are saved in the TCB and are acknowledged by switching-out the TCB supply voltage for at least 10 s!

- check the line supply voltage
- check or energize the line contactor.
- check the monitoring time and, if required, increase (p0857).
- if required, observe additional power module messages/signals.
- check the DC link regarding short-circuit or ground fault.
- observe the LED fault display of the thyristor control board.

A30010 (F) Power module: Sign-of-life, cyclic data

Reaction: NONE

Acknowledge: NONE

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved. The cyclic setpoint telegrams of the control unit were not received on time by the power module for at least one clock cycle.

Remedy: - check the electrical cabinet design and cable routing for EMC compliance

Reaction upon F: NONE (OFF1, OFF2, OFF3)

Acknowledge upon F: IMMEDIATELY (power on)

F30011 Power module: Line phase failure in main circuit

Reaction: OFF2 (OFF1)

Acknowledge: IMMEDIATELY

Cause: A line phase failure was detected at the power module.

- the fuse of a phase of a main circuit has ruptured.
- the DC link voltage ripple has exceeded the permissible limit value.

Remedy: Check the fuses in the main circuit.

F30012 Power module: Temperature sensor heatsink wire breakage

Reaction: A_INFEED: OFF2 (OFF1)
SERVO: OFF1 (OFF2)
VECTOR: OFF1 (OFF2)

Acknowledge: IMMEDIATELY

Cause: The connection to one of the heatsink temperature sensors in the power module is interrupted.

Fault value (r0949, hexadecimal):

- Bit 0: Module slot (electronics slot)
- Bit 1: Air intake
- Bit 2: Inverter 1
- Bit 3: Inverter 2
- Bit 4: Inverter 3
- Bit 5: Inverter 4
- Bit 6: Inverter 5
- Bit 7: Inverter 6
- Bit 8: Rectifier 1
- Bit 9: Rectifier 2

See also: r0949

Remedy: Contact the manufacturer.

F30013 Power module: Temperature sensor heatsink short-circuit

Reaction:	A_INFEED: OFF2 (OFF1) SERVO: OFF1 (OFF2) VECTOR: OFF1 (OFF2)
Acknowledge:	IMMEDIATELY
Cause:	The heatsink temperature sensor in the motor module is short-circuited. Fault value (r0949, hexadecimal): Bit 0: Module slot (electronics slot) Bit 1: Air intake Bit 2: Inverter 1 Bit 3: Inverter 2 Bit 4: Inverter 3 Bit 5: Inverter 4 Bit 6: Inverter 5 Bit 7: Inverter 6 Bit 8: Rectifier 1 Bit 9: Rectifier 2
Remedy:	Contact the manufacturer.

F30017 Power module: Hardware current limit has responded too often

Reaction:	OFF2
Acknowledge:	IMMEDIATELY
Cause:	The hardware current limitation in the relevant phase (see A30031, A30032, A30033) has responded too often. The number of times the limit has been exceeded depends on the design and type of power module. For infeed units, the following applies: - closed-loop control is incorrectly parameterized. - load on the infeed is too high. - voltage sensing module incorrectly connected. - commutating reactor missing or the incorrect type. - power module defective. The following applies to motor modules: - closed-loop control is incorrectly parameterized. - fault in the motor or in the power cables. - the power cables exceed the maximum permissible length. - motor load too high - power module defective. Fault value (r0949, binary): Bit 0: Phase U Bit 1: Phase V Bit 2: Phase W
Remedy:	For infeed units, the following applies: - check the controller settings, if required, reset and identify the controller (p0340 = 2, p3410 = 5). - reduce the load, if required, increase the DC link capacitance or use a higher-rating infeed. - check the connection of the optional voltage sensing module. - check the connection and technical data of the commutating reactor. - check the power cables for short-circuit or ground fault. - replace power module. The following applies to motor modules: - check the motor data. - check the motor circuit configuration (star-delta). - check the motor load. - check the power cable connections. - check the power cables for short-circuit or ground fault. - check the length of the power cables. - replace power module.

F30021 Power module: Ground fault

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: Power module has detected a ground fault.
 - ground fault in the power cables
 - winding fault or ground fault at the motor.
 - CT defective.
 Fault value (r0949, decimal):
 Absolute value, summed current [32767 = 271 % rated current].
Remedy:
 - check the power cable connections.
 - check the motor.
 - check the CT.

F30022 Power module: Monitoring U_{ce}

Reaction: OFF2
Acknowledge: power on
Cause: In the power module, the monitoring of the collector-emitter voltage (V_{ce}) of the semiconductor has responded.
 Possible causes:
 - short-circuit at the motor module output.
 - defective semiconductor in the power module.
 Fault value (r0949, binary):
 Bit 0: Short-circuit in phase U
 Bit 1: Short-circuit in phase V
 Bit 2: Short-circuit in phase W
 Bit 3: Light transmitter enable defective
 Bit 4: V_{ce} group fault signal interrupted
 See also: r0949
Remedy:
 - check the power cable connections.
 - select the defective semiconductor and replace.

F30025 Power module: Overtemperature chip

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: Chip temperature of the semiconductor has exceeded the permissible limit value.
 - the permissible load duty cycle was not maintained.
 - insufficient cooling, fan failure.
 - overload
 - ambient temperature too high.
 - pulse frequency too high.
 Fault value (r0949):
 Temperature difference between the heatsink and chip [1 Bit = 0.01 °C].
Remedy:
 - adapt the load duty cycle.
 - check whether the fan is running.
 - check the fan elements
 - check whether the ambient temperature is in the permissible range.
 - check the motor load.
 - reduce the pulse frequency if this is higher than the rated pulse frequency.
 Notice:
 This fault can only be acknowledged after this alarm threshold for alarm A05001 has been fallen below.
 See also: r0037

F30027 Power module: Precharging DC link monitoring

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: The power module DC link was not able to be pre-charged within the expected time.

- line supply voltage too low.
- line supply phase fault.
- short-circuit or ground fault in the DC link.
- pre-charging circuit defective.

Fault value (r0949):

Missing internal enable signals, power module (lower 16 bit):

(Inverted bit-coded notation FFFF hex -> all internal enable signals available)

Bit 0: Power supply of the IGBT gating shut down

Bit 1: Reserved

Bit 2: Reserved

Bit 3: Ground fault detected

Bit 4: Peak current intervention

Bit 5: I_{2t} exceeded

Bit 6: Thermal model, overtemperature calculated

Bit 7: (heatsink, gating module, power module) overtemperature measured

Bit 8: Reserved

Bit 9: Overvoltage detected

Bit 10: Power module has completed pre-charging, ready for pulse enable

Bit 11: SH terminal missing

Bit 12: Overcurrent condition detected

Bit 13: Armature short-circuit

Bit 14: DRIVE-CLiQ fault active

Bit 15: Vce fault detected, transistor de-saturated due to overcurrent/circuit-circuit

Status, power module (upper 16 bit, hexadecimal number):

0: Fault status (wait for OFF and fault acknowledgment)

1: Restart inhibit (wait for OFF)

2: Overvoltage condition detected -> change into the fault state

3: Undervoltage condition detected -> change into the fault state

4: Wait for bypass contactor to open -> change into the fault state

5: Wait for bypass contactor to open -> change into restart inhibit

6: Commissioning

7: Ready for pre-charging

8: Pre-charging started, DC link voltage lower than the minimum switch-on voltage

9: Pre-charging, DC link voltage end of pre-charging still not detected

10: Wait for the end of the de-bounce time of the main contactor after pre-charging has been completed

11: Pre-charging completed, ready for pulse enable

12: It was detected that the SH terminal was energized at the power module

See also: p0210

Remedy: - check the line supply voltage

- check the line supply.

See also: p0210

A30031 Power module: Hardware current limiting, phase U

Reaction: NONE

Acknowledge: NONE

Cause: Hardware current limit for phase U responded. The pulsing in this phase is inhibited for one pulse period.

- closed-loop control is incorrectly parameterized.
- fault in the motor or in the power cables.
- the power cables exceed the maximum permissible length.
- motor load too high
- power module defective.

- Remedy:**
- check the motor data.
 - check the motor circuit configuration (star-delta).
 - check the motor load.
 - check the power cable connections.
 - check the power cables for short-circuit or ground fault.
 - check the length of the power cables.

A30032 Power module: Hardware current limiting, phase V

Reaction: NONE

Acknowledge: NONE

Cause: Hardware current limit for phase V responded. The pulsing in this phase is inhibited for one pulse period.

- closed-loop control is incorrectly parameterized.
- fault in the motor or in the power cables.
- the power cables exceed the maximum permissible length.
- motor load too high
- power module defective.

- Remedy:**
- check the motor data.
 - check the motor circuit configuration (star-delta).
 - check the motor load.
 - check the power cable connections.
 - check the power cables for short-circuit or ground fault.
 - check the length of the power cables.

A30033 Power module: Hardware current limiting, phase W

Reaction: NONE

Acknowledge: NONE

Cause: Hardware current limit for phase W responded. The pulsing in this phase is inhibited for one pulse period.

- closed-loop control is incorrectly parameterized.
- fault in the motor or in the power cables.
- the power cables exceed the maximum permissible length.
- motor load too high
- power module defective.

- Remedy:**
- check the motor data.
 - check the motor circuit configuration (star-delta).
 - check the motor load.
 - check the power cable connections.
 - check the power cables for short-circuit or ground fault.
 - check the length of the power cables.

F30035 Power module: Overtemp. air intake

Reaction: A_INFEED: OFF2
SERVO: OFF1 (OFF2)
VECTOR: OFF1 (OFF2)

Acknowledge: IMMEDIATELY

Cause: Power module air intake temperature has exceeded the permissible limit value.

- ambient temperature too high.
 - insufficient cooling, fan failure
- Fault value (r0949):
Temperature [1 bit = 0.01 °C].

- Remedy:**
- check whether the fan is running.
 - check the fan elements
 - check whether the ambient temperature is in the permissible range.

Notice:
This fault can only be acknowledged after this alarm threshold for alarm A05002 has been fallen below.

F30036 Power module: Overtemperature electronics unit

Reaction: A_INFEED: OFF2
SERVO: OFF1 (OFF2)
VECTOR: OFF1 (OFF2)

Acknowledge: IMMEDIATELY

Cause: Power module temperature in the module slot of the drive converter has exceeded the permissible limit value.
- insufficient cooling, fan failure.
- overload
- ambient temperature too high.
Fault value (r0949):
Temperature [1 bit = 0.01 °C].

Remedy:
- check whether the fan is running.
- check the fan elements
- check whether the ambient temperature is in the permissible range.
Notice:
This fault can only be acknowledged after this alarm threshold for alarm A05003 has been fallen below.

F30037 Power module: Overtemperature rectifier

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: Power module rectifier temperature has exceeded the permissible limit value.
- insufficient cooling, fan failure.
- overload
- ambient temperature too high.
- line supply phase failure.
Fault value (r0949):
Temperature [1 bit = 0.01 °C].

Remedy:
- check whether the fan is running.
- check the fan elements
- check whether the ambient temperature is in the permissible range.
- check the motor load.
- check the line supply phases.
Notice:
This fault can only be acknowledged after this alarm threshold for alarm A05004 has been fallen below.

F30040 Power module: Undervoltage 24 V

Reaction: OFF2

Acknowledge: power on

Cause: Failure of the 24 V power supply for the power module.
- the 16 V threshold was fallen below for longer than 3 ms.
Fault value (r0949):
24 V voltage [1 bit = 0.1 V].

Remedy: Check the 24 V DC voltage supply to power module.

A30041 (F) Power module: Undervoltage 24 V

Reaction: NONE

Acknowledge: NONE

Cause: 24 V power supply fault for the power module.
- the 16 V threshold was fallen below.
Fault value (r0949):
24 V voltage [1 bit = 0.1 V].

Remedy: Check the 24 V DC voltage supply to power module.

Reaction upon F: NONE (OFF1, OFF2, OFF3)

Acknowledge upon F: IMMEDIATELY (power on)

A30042	Power module: Fan operating time reached or exceeded
Reaction:	NONE
Acknowledge:	NONE
Cause:	The maximum operating time of the fan in the power module is set in p0252. This message indicates the following: Fault value (r0949, decimal): 0: The maximum fan operating time is 500 hours. 1: The maximum fan operating time has been exceeded.
Remedy:	Replace the fan in the power module and reset the operating hours counter to 0 (p0251 = 0). See also: p0251, p0252
F30600	SI MM: STOP A initiated
Reaction:	OFF2
Acknowledge:	IMMEDIATELY (power on)
Cause:	The Safety Integrated function on the motor module has detected a fault and initiated STOP A (pulse cancellation via the safety shutdown path of the motor module). - forced checking procedure of the safety shutdown path of the motor module unsuccessful. - subsequent response to fault F30611 (defect in a monitoring channel). Fault value (r0949, decimal): 0: Stop request from the control unit. 1005: Pulses cancelled although SH not selected and there is not internal STOP A present. 1010: Pulses enabled although SH is selected or an internal STOP A is present. 9999: Subsequent response to fault F30611.
Remedy:	- select safe standstill and then de-select again. - check whether the safe standstill function on the control unit is enabled (p9601). If required, select the safety commissioning mode (p0010), enable the safe standstill function on the control unit and motor module (p9601, p9801), exist the safety commissioning mode (p0010) and carry-out a POWER ON for all components (power-down/power-up). - replace the motor module involved. Re fault value = 9999: - carry-out diagnostics for fault F30611. Note: MM: Motor module SI: Safety Integrated
F30611	SI MM: Defect in a monitoring channel
Reaction:	NONE (OFF1, OFF2, OFF3)
Acknowledge:	IMMEDIATELY (power on)
Cause:	The Safety Integrated function on the motor module has detected a fault in the crosswise data comparison and initiated a STOP F. As a result of this fault, after the parameterized transition has expired (p9858), fault F30600 (power module Safety Integrated: STOP A initiated) is output. Fault value (r0949, decimal): 0: Stop request from the control unit. 1 to 999: Number of the crosswise compared data that resulted in this fault. 1: Safety Integrated monitoring clock cycle (r9780, r9880). 2: Safety Integrated enable safety functions (p9601, p9801). 3: Safety Integrated tolerance time SGE changeover (p9650, p9850). 4: Safety Integrated transition period STOP F to STOP A (p9658, p9858). 5: Safety Integrated enable safe brake control (p9602, p9802). This number is also displayed in r9895. 1000: Watchdog timer has expired. Within the time of approx. 5 * p9850 too many switching operations have occurred at the safety-related input signals of the control unit. 1001, 1002: Initialization error, change timer / check timer. 2000: Status of the SH terminals on the control unit and motor module are different. 2001: Feedback signal for safe pulse cancellation on the control unit and motor module are different.

Remedy:

Re fault value = 1 to 999:

- check the crosswise compared data that resulted in a STOP F.
- carry-out a POWER ON (power off/on) for all components.
- upgrade the motor module software.
- upgrade the control unit software.

Re fault value = 1000:

- check the wiring of the safety-relevant input signals on the control unit (contact problems).

Re fault value = 1001, 1002:

- carry-out a POWER ON (power off/on) for all components.
- upgrade the motor module software.
- upgrade the control unit software.

Re fault value = 2000, 2001:

- check the tolerance time SGE changeover and if required, increase the value (p9650, p9850).
- check the wiring of the safety-relevant input signals (contact problems).
- replace the motor module involved.

Note:
MM: Motor module
SI: Safety Integrated

N30620 (F, A) SI MM: Safe standstill active

Reaction: NONE

Acknowledge: NONE

Cause: The safe standstill function was selected on the motor module and is active.

Note:
This fault does not result in a safety stop response.

Remedy: None necessary.

Note:
MM: Motor module
SI: Safety Integrated

Reaction upon F: OFF2

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon A: NONE

Acknowledge upon A: NONE

F30625 SI MM: Sign-of-life error in safety data

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: The Safety Integrated function on the motor module has detected an error in the sign-of-life of the safety data and initiated a STOP A.

- there is either a DRIVE-CLiQ communications error or communications have failed.
- a time slice overflow of the safety software has occurred.

Fault value (r0949, decimal):
Only for internal Siemens troubleshooting.

Remedy:

- select safe standstill and then de-select again.
- carry-out a POWER ON (power off/on) for all components.
- check whether there is a DRIVE-CLiQ communications error between the control unit and the motor module involved and if required, carry-out a diagnostics routine for the faults identified.
- de-select all drive functions that are not absolutely necessary.
- reduce the number of drives.
- check the electrical cabinet design and cable routing for EMC compliance

Note:
MM: Motor module
SI: Safety Integrated

F30630 SI MM: Brake control defective

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: The Safety Integrated function on the motor module has detected a brake control fault and initiated a STOP A.
 - no motor holding brake connected.
 - the motor holding brake control on the motor module or the control unit is faulty.
 - a DRIVE-CLiQ communications error has occurred between the control unit and the motor module.
 Fault value (r0949, decimal):
 10: No brake connected or fault in the motor module brake control circuit ("open brake" operation).
 30: Short-circuit in the brake winding or fault in the motor module brake control circuit ("close brake" operation).
 40: Defect in the brake control circuit of the motor module ("brake closed" state).
 60, 70: Fault in the brake control of the control unit or communications fault between the control unit and motor module (brake control).

Remedy:
 - check the motor holding brake connection.
 - check the function of the motor holding brake.
 - check whether there is a DRIVE-CLiQ communications error between the control unit and the motor module involved and if required, carry-out a diagnostics routine for the faults identified.
 - check the electrical cabinet design and cable routing for EMC compliance
 - replace the motor module involved.

Note:
 MM: Motor module
 SI: Safety Integrated

F30649 SI MM: Internal software error

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: An internal error in the Safety Integrated software on the motor module has occurred.

Note:
 This fault results in a STOP A that cannot be acknowledged.
 Fault value (r0949, hexadecimal):
 Only for internal Siemens troubleshooting.

Remedy:
 - carry-out a POWER ON (power off/on) for all components.
 - re-commission the Safety Integrated function and carry-out a POWER ON.
 - upgrade the motor module software.
 - contact the Hotline.
 - replace the motor module.

Note:
 MM: Motor module
 SI: Safety Integrated

F30650 SI MM: Acceptance test required

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: The Safety Integrated function on the motor module requires an acceptance test.

Note:
 This fault results in a STOP A.
 Fault value (r0949, decimal):
 130: No safety parameters available for the motor module.
 1000: Reference and actual checksum in the motor module are not identical (run-up).
 - at least one checksum-checked piece of data is defective.
 2000: Reference and actual checksum on the motor module are not identical (commissioning mode).
 - reference checksum incorrectly entered into the motor module (p9899 not equal to r9898).
 2003: Acceptance test is required as a safety parameter has been changed.
 9999: Subsequent response of another safety-related fault that occurred at run-up that requires an acceptance test.

Remedy:

- Re fault value = 130:
 - carry-out safety commissioning routine.
- Re fault value = 1000:
 - again carry-out safety commissioning routine.
 - replace the CompactFlash Card.
- Re fault value = 2000:
 - check the safety parameters in the motor module and adapt the reference checksum (p9899).
- Re fault value = 2003:
 - carry-out an acceptance test.
- Re fault value = 9999:
 - carry-out diagnostics for the other safety-related fault that is present.

Note:
MM: Motor module
SI: Safety Integrated
See also: p9899

F30651 SI MM: Not synchronized with the control unit

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: The Safety Integrated function is requesting synchronization of the safety time slices on the control unit and motor module. This synchronization routine was not successful.

Note:
This fault results in a STOP A that cannot be acknowledged.
Fault value (r0949, decimal):
Only for internal Siemens troubleshooting.

Remedy:

- carry-out a POWER ON (power off/on) for all components.
- upgrade the motor module software.
- upgrade the control unit software.

Note:
MM: Motor module
SI: Safety Integrated

F30652 SI MM: Monitoring clock cycle not permissible

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: The Safety Integrated monitoring clock cycle cannot be maintained due to the communication conditions requested in the system.

Note:
This fault results in a STOP A that cannot be acknowledged.
Fault value (r0949, decimal):
Only for internal Siemens troubleshooting.

Remedy: Upgrade the motor module software.

Note:
MM: Motor module
SI: Safety Integrated

F30655 SI MM: Align monitoring functions

Reaction: OFF2

Acknowledge: IMMEDIATELY (power on)

Cause: An error has occurred when aligning the Safety Integrated monitoring functions on the control unit and motor module. Control unit and motor module were not able to determine a common set of supported SI monitoring functions.

- there is either a DRIVE-CLIQ communications error or communications have failed.
- Safety Integrated software releases on the control unit and motor module are not compatible with one another.

Note:
This fault results in a STOP A that cannot be acknowledged.
Fault value (r0949, hexadecimal):
Only for internal Siemens troubleshooting.

Remedy:

- carry-out a POWER ON (power off/on) for all components.
- upgrade the motor module software.
- upgrade the control unit software.
- check the electrical cabinet design and cable routing for EMC compliance

Note:
MM: Motor module
SI: Safety Integrated

F30656 SI MM: Incorrect motor module parameter

Reaction: OFF2
Acknowledge: IMMEDIATELY (power on)
Cause: When accessing the Safety Integrated parameters for the motor module on the CompactFlash Card, an error has occurred.
Note:
This fault results in a STOP A.
Fault value (r0949, decimal):
129: Safety parameters for the motor module corrupted.
131: Internal software error on the control unit.
255: Internal motor module software error.

Remedy:

- re-commission the safety functions.
- upgrade the control unit software.
- upgrade the motor module software.
- replace the CompactFlash Card.

Note:
MM: Motor module
SI: Safety Integrated

F30659 SI MM: Write task for parameter rejected

Reaction: OFF2
Acknowledge: IMMEDIATELY (power on)
Cause: The write task for one or several Safety Integrated parameters on the control unit was rejected.
Note:
This fault does not result in a safety stop response.
Fault value (r0949, decimal):
10: An attempt was made to enable the SH function although this cannot be supported.
11: An attempt was made to enable the SBC function although this cannot be supported.
See also: r9771, r9871

Remedy:
Re fault value = 10, 11:

- check whether there are faults in the safety function alignment between the control unit and the motor module involved (F01655, F30655) and if required, carry-out diagnostics for the faults involved.
- use a motor module that supports the function safe standstill or safe brake control.
- upgrade the motor module software.
- upgrade the control unit software.

Note:
MM: Motor module
SI: Safety Integrated

F30801 Power module DRIVE-CLiQ: Sign-of-life missing

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved.
Fault value (r0949, hexadecimal):
0A: The sign-of-life bit in the receive telegram is not set.

Remedy:

- check the electrical cabinet design and cable routing for EMC compliance
- replace the component involved.

See also: p9916

F30802 Power module: Time slice overflow

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: Time slice overflow.
Remedy:

F30804 Power module: CRC

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: CRC error actuator
Remedy:

F30805 Power module: Incorrect EPROM checksum

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: Internal parameter data is corrupted
Fault value (r0949, hexadecimal):
01: EEPROM access error.
02: Too many blocks in the EEPROM.
Remedy: Replace the module.

F30820 Power module DRIVE-CLiQ: Telegram error

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved.
Fault value (r0949, hexadecimal):
01: CRC error.
02: Telegram is shorter than specified in the length byte or in the receive list.
03: Telegram is longer than specified in the length byte or in the receive list.
04: The length of the receive telegram does not match the receive list.
05: The type of the receive telegram does not match the receive list.
06: The address of the power module in the telegram and in the receive list do not match.
07: Power module expects a SYNC telegram, but the receive telegram is not a SYNC telegram.
08: Power module does not expect a SYNC telegram, but the receive telegram is a SYNC telegram.
09: The error bit in the receive telegram is set.
10: The receive telegram is too early.
Remedy: - carry-out a POWER ON.
- check the electrical cabinet design and cable routing for EMC compliance
- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
See also: p9916

F30835 Power module DRIVE-CLiQ: Cyclic data transfer error

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved. The nodes do not send and receive in synchronism.
Fault value (r0949, hexadecimal):
21: The cyclic telegram has not been received.
22: Timeout in the telegram receive list.
40: Timeout in the telegram send list.
Remedy: - carry-out a POWER ON.
- replace the component involved.
See also: p9916

F30836	Power module DRIVE-CLiQ: Send error for DRIVE-CLiQ data
Reaction:	OFF2
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved. Data were not able to be sent. Fault value (r0949, hexadecimal): 41: Telegram type does not match send list.
Remedy:	- carry-out a POWER ON.
F30837	Power module DRIVE-CLiQ: Component faulted
Reaction:	OFF2
Acknowledge:	IMMEDIATELY
Cause:	Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded. Fault value (r0949, hexadecimal): 20: Error in the telegram header. 23: Receive error: The telegram buffer memory contains an error. 42: Send error: The telegram buffer memory contains an error. 43: Send error: The telegram buffer memory contains an error.
Remedy:	- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...). - check the electrical cabinet design and cable routing for EMC compliance - if required, use another DRIVE-CLiQ socket (p9904). - replace the component involved.
F30845	Power module DRIVE-CLiQ: Cyclic data transfer error
Reaction:	OFF2
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved. Fault value (r0949, hexadecimal): 0B: Synchronization error during alternating cyclic data transfer.
Remedy:	- carry-out a POWER ON. See also: p9916
F30850	Power module: Internal software error
Reaction:	OFF1 (NONE, OFF2, OFF3)
Acknowledge:	power on
Cause:	An internal software error in the power module has occurred. Fault value (r0949, decimal): 1: Background time slice is blocked. 2: Checksum over the code memory is not OK.
Remedy:	- replace power module. - if required, upgrade the firmware in the power module. - contact the Hotline.

F30860 CU DRIVE-CLiQ: Telegram error

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved.
Fault value (r0949, hexadecimal):
11: CRC error and the receive telegram is too early.
01: CRC error.
12: The telegram is shorter than that specified in the length byte or in the receive list and the receive telegram is too early.
02: Telegram is shorter than specified in the length byte or in the receive list.
13: The telegram is longer than that specified in the length byte or in the receive list and the receive telegram is too early.
03: Telegram is longer than specified in the length byte or in the receive list.
14: The length of the receive telegram does not match the receive list and the receive telegram is too early.
04: The length of the receive telegram does not match the receive list.
15: The type of the receive telegram does not match the receive list and the receive telegram is too early.
05: The type of the receive telegram does not match the receive list.
16: The address of the power module in the telegram and in the receive list does not match and the receive telegram is too early.
06: The address of the power module in the telegram and in the receive list do not match.
19: The error bit in the receive telegram is set and the receive telegram is too early.
09: The error bit in the receive telegram is set.
10: The receive telegram is too early.

Remedy:
- carry-out a POWER ON.
- check the electrical cabinet design and cable routing for EMC compliance
- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
See also: p9915

F30885 CU DRIVE-CLiQ: Cyclic data transfer error

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved. The nodes do not send and receive in synchronism.
Fault value (r0949, hexadecimal):
0A: The sign-of-life bit in the receive telegram is not set.
1A: Sign-of-life bit in the receive telegram not set and the receive telegram is too early.
21: The cyclic telegram has not been received.
22: Timeout in the telegram receive list.
40: Timeout in the telegram send list.
62: Error at the transition to cyclic operation.

Remedy:
- check the power supply voltage of the component involved.
- carry-out a POWER ON.
- replace the component involved.
See also: p9915

F30886 CU DRIVE-CLiQ: Error when sending DRIVE-CLiQ data

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved. Data were not able to be sent.
Fault value (r0949, hexadecimal):
41: Telegram type does not match send list.

Remedy:
- carry-out a POWER ON.

F30887 CU DRIVE-CLiQ: Component faulted

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
 Fault value (r0949, hexadecimal):
 20: Error in the telegram header.
 23: Receive error: The telegram buffer memory contains an error.
 42: Send error: The telegram buffer memory contains an error.
 43: Send error: The telegram buffer memory contains an error.
 60: Response received too late during runtime measurement.
 61: Time taken to exchange characteristic data too long.
Remedy:
 - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
 - check the electrical cabinet design and cable routing for EMC compliance
 - if required, use another DRIVE-CLiQ socket (p9904).
 - replace the component involved.

F30895 CU DRIVE-CLiQ: Cyclic data transfer error

Reaction: OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the power module involved.
 Fault value (r0949, hexadecimal):
 0B: Synchronization error during alternating cyclic data transfer.
Remedy:
 - carry-out a POWER ON.
 See also: p9915

F30897 DRIVE-CLiQ: No communications to the components

Reaction: OFF2 (DCBRAKE, ENCODER, NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge: power on (IMMEDIATELY)
Cause: Communications with the DRIVE-CLiQ component specified by the fault value is not possible.
 One cause can be, e.g. that a DRIVE-CLiQ cable has been withdrawn.
 Fault value (r0949, decimal):
 Component ID.
Remedy:
 - check the DRIVE-CLiQ connections.
 - carry-out a POWER ON.

F30899 (N, A) Power module: Unknown fault

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: A fault occurred on the power module that cannot be interpreted by the control unit firmware. This can occur if the firmware on the power module is more recent than the firmware on the control unit.
 Fault value (r0949, decimal):
 Fault number.
 If required, the significance of this new fault can be referred to in a more recent description of the control unit.
Remedy:
 - replace the firmware on the power module by an older firmware version (r0128).
 - upgrade the firmware on the control unit (r0018).
 Reaction upon N: NONE
 Acknowledge upon N: NONE
 Reaction upon A: NONE
 Acknowledge upon A: NONE

A30903	Power module: I2C bus
Reaction:	NONE
Acknowledge:	NONE
Cause:	Communications with EPROM not possible Fault value (r0949, hexadecimal): Only for internal Siemens troubleshooting.
Remedy:	Replace module

A30920 (F)	Power module: Temperature sensor fault
Reaction:	NONE
Acknowledge:	NONE
Cause:	When evaluating the temperature sensor, an error occurred. Alarm value (r2124, decimal): 1: Wire breakage or sensor not connected (KTY: R > 1630 Ohm). 2: Measured resistance too low (PTC: R < 30 Ohm, KTY: R < 340 Ohm).
Remedy:	- check that the sensor is connected correctly. - replace sensor.
Reaction upon F:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY

A30999 (F, N)	Power module: Unknown alarm
Reaction:	NONE
Acknowledge:	NONE
Cause:	An alarm occurred on the power module that cannot be interpreted by the control unit firmware. This can occur if the firmware on the power module is more recent than the firmware on the control unit. Alarm value (r2124, decimal): Alarm number. If required, the significance of this new alarm can be referred to in a more recent description of the control unit.
Remedy:	- replace the firmware on the power module by an older firmware version (r0128). - upgrade the firmware on the control unit (r0018).
Reaction upon F:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY (power on)
Reaction upon N:	NONE
Acknowledge upon N:	NONE

F31100	Encoder 1: Zero mark clearance error
Reaction:	A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2) VECTOR: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	READY
Cause:	The measured zero mark clearance does not correspond to the parameterized zero mark clearance (p0425 for rotating encoders). Fault value (r0949, decimal): Last measured zero mark clearance in increments (4 increments = 1 encoder pulse).
Remedy:	- check that the encoder cables are routed in compliance with EMC. - check the plug connections. - check the encoder type (encoder with equidistant zero marks). - adapt the parameter for the clearance between zero marks (p0425). - replace the encoder or encoder cable. Acknowledgment: This fault can only be acknowledged by canceling the pulses.

F31101 Encoder 1: Zero mark failed

Reaction: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 SERVO: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: READY

Cause: The 1.5 x parameterized zero mark clearance was exceeded (p0425 for rotating encoders).
 Fault value (r0949, decimal):
 Number of increments after POWER ON or since the last zero mark that was detected (4 increments = 1 encoder pulse).

Remedy: - check that the encoder cables are routed in compliance with EMC.
 - check the plug connections.
 - check the encoder type (encoder with equidistant zero marks).
 - adapt the parameter for the clearance between zero marks (p0425).
 - replace the encoder or encoder cable.
Acknowledgment:
 This fault can only be acknowledged by canceling the pulses.

F31110 Encoder 1: EnDat communications error

Reaction: A_INFEED: NONE
 SERVO: ENCODER (DCBRAKE, NONE)
 VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: READY

Cause: Serial communication protocol transfer error between the encoder and evaluation module SMCxx.
 Fault value (r0949, binary):
 Bit 0: Alarm bit in the position protocol.
 Bit 1: Incorrect quiescent level on the data line.
 Bit 2: EnDat encoder does not response (does not supply a start bit).
 Bit 3: CRC error: The checksum in the protocol from the encoder does not match the data.
 Bit 4: Incorrect encoder acknowledgement: The encoder incorrectly understood the task (request) or cannot execute it.
 Bit 5: Internal error in the EnDat driver: An illegal mode command was requested.
 Bit 6: Position value longer than 40 bits.

Remedy: Re fault value:
 Bit 0 = 1: Encoder defective. F31111 may provide additional details.
 Bit 1 = 1: Incorrect encoder type / replace the encoder or encoder cable.
 Bit 2 = 1: Incorrect encoder type / replace the encoder or encoder cable.
 Bit 3 = 1: EMC / connect the cable shield, replace the encoder or encoder cable.
 Bit 4 = 1: EMC / connect the cable shield, replace the encoder or encoder cable, replace the sensor module.
 Bit 5 = 1: EMC / connect the cable shield, replace the encoder or encoder cable, replace the sensor module.
 Bit 6 = 1: The sensor module does not support this encoder.
Acknowledgment:
 This fault can only be acknowledged by canceling the pulses.

F31111 (A) Encoder 1: Absolute value encoder EnDat, internal fault/error

Reaction: A_INFEED: NONE
 SERVO: ENCODER (DCBRAKE, NONE)
 VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: READY

Cause: The EnDat encoder fault word contains fault bits that have been set.
 Fault value (r0949, binary):
 Bit 0: Lighting system failed.
 Bit 1: Signal amplitude too low.
 Bit 2: Position value incorrect.
 Bit 3: Encoder power supply overvoltage condition.
 Bit 4: Encoder power supply undervoltage condition.
 Bit 5: Encoder power supply overcurrent condition.
 Bit 6: The battery must be changed.

Remedy:

Re fault value, bit 0 = 1:
Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor.

Re fault value, bit 1 = 1:
Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor.

Re fault value, bit 2 = 1:
Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor.

Re fault value, bit 3 = 1:
5 V power supply voltage fault.
When using an SMC. Check the plug-in cable between the encoder and SMC or replace the SMC.
When a motor encoder with a direct DRIVE-CLiQ connection is used: Replace the motor.

Re fault value, bit 4 = 1:
5 V power supply voltage fault.
When using an SMC. Check the plug-in cable between the encoder and SMC or replace the SMC.
When a motor encoder with a direct DRIVE-CLiQ connection is used: Replace the motor.

Re fault value, bit 5 = 1:
Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor.

Re fault value, bit 6 = 1:
The battery must be changed - only for encoders with battery back-up.

Acknowledgment:
This fault can only be acknowledged by canceling the pulses.

Reaction upon A: NONE
Acknowledge upon A: NONE

F31115 Encoder 1: Amplitude error track A or B ($A^2 + B^2$)

Reaction: A_INFEED: NONE
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: READY

Cause: The amplitude ($A^2 + B^2$) does not lie within the tolerance bandwidth (software monitoring function).
SMC20:
The nominal signal level of the encoder must lie in the range 375 mV to 600 mV (500 mV -25 % / +20 %).
On the other hand, the response thresholds are < 230 mV and > 750 mV (frequency characteristic).
SMC10:
The nominal signal level is at 2900 mV (2.0 Vrms). The response thresholds are at < 1070 mV and > 3535 mV.
Fault value (r0949, decimal):
Low word:
Signal level, track A (16 bits with sign).
High word:
Signal level, track B (16 bits with sign).
SMC20:
A signal level of 500 mV peak value corresponds to the numerical value 5333 hex = 21299 dec.
SMC10:
A signal level of 2900 mV peak value corresponds to the numerical value 6666 hex = 26214 dec.

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- replace the encoder or encoder cable.
- check the encoder module (e.g. contacts).

Acknowledgment:
This fault can only be acknowledged by canceling the pulses.

F31116	Encoder 1: Amplitude error, monitoring track A + B
Reaction:	A_INFEED: NONE SERVO: ENCODER (DCBRAKE, NONE) VECTOR: ENCODER (DCBRAKE, NONE)
Acknowledge:	IMMEDIATELY
Cause:	The amplitude of the rectified encoder signals A and B is not within the tolerance bandwidth (hardware monitoring). The nominal signal level of the encoder must lie in the range 375 mV to 600 mV (500 mV -25 % / +20 %). On the other hand, the hardware response thresholds are at < 176 mV and > 1.35 V. Fault value (r0949, decimal): Low word: Signal level, track A (16 bits with sign). High word: Signal level, track B (16 bits with sign). A signal level of 500 mV corresponds to the numerical value 5333 hex = 21299 dec. These analog values are not measured at the same time with the hardware fault output.
Remedy:	- check that the encoder cables are routed in compliance with EMC. - check the plug connections. - replace the encoder or encoder cable. - check the encoder module (e.g. contacts).
F31117	Encoder 1: Inversion error, signals A and B
Reaction:	A_INFEED: NONE SERVO: ENCODER (DCBRAKE, NONE) VECTOR: ENCODER (DCBRAKE, NONE)
Acknowledge:	IMMEDIATELY
Cause:	For a square-wave signal encoder (TTL. bipolar. double ended) the A* and B* signals are not inverted with respect to signals A and B.
Remedy:	Check the setting of p0405: p0405.2 = 1 is only possible if the encoder is connected at X520. Check the encoder/cable: Does the encoder supply TTL signals and the associated inverted signals?
F31118	Encoder 1: Speed difference outside the tolerance range
Reaction:	A_INFEED: NONE SERVO: ENCODER (DCBRAKE, NONE) VECTOR: ENCODER (DCBRAKE, NONE)
Acknowledge:	READY
Cause:	The speed difference between two sampling cycles has exceeded the value in p0492. The error is only evaluated for HTL/TTL encoders. Encoder 1 is used as motor encoder and can be effective has fault response to change over to sensorless operation. Fault value (r0949, decimal): Speed difference per current controller clock cycle in increments.
Remedy:	- check the tachometer feeder cable for interruptions. - check the grounding of the tachometer shielding. - if required, increase the maximum speed difference per sampling cycle (p0492). Acknowledgment: This fault can only be acknowledged by canceling the pulses.
F31120	Encoder 1: Power supply volt.
Reaction:	A_INFEED: NONE SERVO: ENCODER (DCBRAKE, NONE) VECTOR: ENCODER (DCBRAKE, NONE)
Acknowledge:	READY
Cause:	Encoder power supply voltage fault. Note: If the encoder cables 6FX2002-2EQ00-.... and 6FX2002-2CH00-.... are interchanged, this can result in the encoder being destroyed because the pins of the operating voltage are reversed. Fault value (r0949, binary): Bit 0: Undervoltage condition on the sense line (threshold 4.75 V). Bit 1: Encoder power supply voltage overcurrent condition (threshold 450 mA).

Remedy:

- For fault value, bit 0 = 1:
 - correct encoder cable connected?
 - check the plug connections of the encoder cable.
 - SMC30: Check the parameterization (p0404.22).
- For fault value, bit 1 = 1:
 - correct encoder cable connected?
 - replace the encoder or encoder cable.

Acknowledgment:
This fault can only be acknowledged by canceling the pulses.

F31130 Encoder 1: Zero mark does not match position of C/D track

Reaction: A_INFEED: NONE
SERVO: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)
VECTOR: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: READY

Cause: After initializing the rotor position using the C/D track or using Hall signals, the zero mark was detected outside the permissible range. This zero mark is rejected.
The deviation may be up to 18 ° mechanical or up to 60 ° electrical.
Fault value (r0949, decimal):
Normalization: 32768 = 180 °
High word:
Mechanical zero mark position determined.
If the initialization via a C/D track is selected in p0404, then it is checked whether the zero mark occurs in an angular range of +/-18 ° mechanical.
Low word:
Deviation of the zero mark from the expected position as electrical angle.
If the correction of the commutation position with the zero mark is selected in p0404, then a difference of a maximum of +/- 60 ° electrical is permitted.

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- if the Hall sensor is used as equivalent C/D track, check the connection.
- check the C or D track connection.
- replace the encoder or encoder cable.

Acknowledgment:
This fault can only be acknowledged by canceling the pulses.

F31131 Encoder 1: Deviation, position incremental/absolute too large

Reaction: A_INFEED: NONE
SERVO: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)
VECTOR: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: READY

Cause: When cyclically reading the absolute position, an excessively high deviation to the incremental position was detected. The absolute position that was read is rejected.
Limit value for the deviation:
- EnDat encoder: Is supplied from the encoder and is a minimum of 2 quadrants (e.g. EQ1 1325 = 2 quadrants, EQN 1325 = 50 quadrants).
- other encoders: 15 pulses = 60 quadrants.
Fault value (r0949, decimal):
Deviation in quadrants (1 pulse = 4 quadrants).

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- replace the encoder or encoder cable.
- check whether the coding disk is dirty or there are strong ambient magnetic fields.

Acknowledgment:
This fault can only be acknowledged by canceling the pulses.

F31150 Encoder 1: Initialization error

Reaction: A_INFEED: NONE
 SERVO: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: READY

Cause: Encoder functionality selected in p0404 is not operating correctly.
 Fault value (r0949, hexadecimal):
 The fault value is a bit field. Every set bit indicates functionality that is faulted.
 The bit assignment corresponds to that of p0404 (e.g. bit 5 set: Error C/D track).
 See also: p0404

Remedy: - Check that p0404 is correctly set.
 - check the encoder type used (incremental/absolute value) and for SMCxx, the encoder cable.
 - if relevant, note additional fault/error messages that describe the fault in detail.
Acknowledgment:
 This fault can only be acknowledged by canceling the pulses.

F31405 (N, A) Encoder 1: Encoder evaluation temperature too high

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY (power on)

Cause: The encoder evaluation for a motor with DRIVE-CLiQ has detected an excessively high temperature.
 The fault threshold is 125 °C.
 Alarm value (r2124, decimal):
 Measured board/module temperature in 0.1 °C.

Remedy: Reduce the ambient temperature for the DRIVE-CLiQ connection of the motor.

Reaction upon N: NONE

Acknowledge upon N: NONE

Reaction upon A: NONE

Acknowledge upon A: NONE

A31410 (F, N) Encoder 1: Serial communications

Reaction: NONE

Acknowledge: NONE

Cause: Serial communication protocol transfer error between the encoder and evaluation module SMCxx.
 Alarm value (r2124, binary):
 Bit 0: Alarm bit in the position protocol.
 Bit 1: Incorrect quiescent level on the data line.
 Bit 2: EnDat encoder does not response (does not supply a start bit).
 Bit 3: CRC error: The checksum in the protocol from the encoder does not match the data.
 Bit 4: Incorrect encoder acknowledgement: The encoder incorrectly understood the task (request) or cannot execute it.
 Bit 5: Internal error in the EnDat driver: An illegal mode command was requested.
 Bit 6: Position value longer than 40 bits.

Remedy: - check that the encoder cables are routed in compliance with EMC.
 - check the plug connections.
 - replace the encoder.

Reaction upon F: A_INFEED: NONE
 SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

A31411 (F, N) Encoder 1: EnDat encoder signals alarms

Reaction: NONE

Acknowledge: NONE

Cause: The error word of the EnDat encoder has alarm bits that have been set.
 Alarm value (r2124, binary):
 Bit 0: Frequency exceeded (speed too high).
 Bit 1: Temperature exceeded.
 Bit 2: Control reserve, lighting system exceeded.
 Bit 3: Battery discharged.
 Bit 4: Reference point passed.

Remedy: Replace encoder.

Reaction upon F: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

A31414 (F, N) Encoder 1: Amplitude error track C or D (C² + D²)

Reaction: NONE

Acknowledge: NONE

Cause: The amplitude (C² + D²) of track C or D is not within the tolerance bandwidth.
 The nominal signal must be in the range 375 mV to 600 mV (500 mV -25 % / +20 %).
 On the other hand, the response thresholds are < 230 mV and > 750 mV (frequency characteristic).
 This fault also occurs if the A/D converter is overcontrolled.
 If the amplitude is not within the tolerance bandwidth, then it cannot be used to initialize the start position.
 Alarm value (r2124, decimal):
 Low word: Signal level of the C track (16 bits with sign).
 High word: Signal level, track D (16 bits with sign).
 A signal level of 500 mV corresponds to the numerical value 5333 hex = 21299 dec.

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- replace the encoder or encoder cable.
- check the encoder module (e.g. contacts).
- check the Hall sensor box

Reaction upon F: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

N31415 (F, A) Encoder 1: Amplitude alarm, track A or B ($A^2 + B^2$)

Reaction: NONE

Acknowledge: NONE

Cause: The amplitude ($A^2 + B^2$) of track A or B is not within the tolerance bandwidth.
 SMC20: The nominal signal level is at 500 mV (500 mV -25 % / +20 %). The response threshold is < 300 mV.
 SMC10: The nominal signal level is at 2900 mV (2.0 Vrms). The response threshold is < 1414 mV (1.0 Vrms).
 Alarm value (r2124, decimal):
 Low word:
 Amplitude square root($A^2 + B^2$).
 SMC20: A signal level of 500 mV peak value corresponds to the numerical value 299A hex = 10650 dec.
 SMC10: A signal level of 2900 mV peak value corresponds to the numerical value 3333 hex = 13107 dec.
 High word:
 Angle 0 to 65535 corresponds to 0 to 360 degrees of the fine position. Zero degrees is at the negative zero crossover of track B.

Remedy:

- check the speed range, frequency characteristic (amplitude characteristic) of the measuring equipment is not sufficient for the speed range.
- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- replace the encoder or encoder cable.
- check the encoder module (e.g. contacts).
- dirty code disk
- aged lighting system.

Reaction upon F: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon A: NONE

Acknowledge upon A: NONE

A31418 (F, N) Encoder 1: Half the speed difference per sampling rate exceeded (p0492/2)

Reaction: NONE

Acknowledge: NONE

Cause: The speed difference between two sampling cycles has exceeded half the value of parameter p0492.
 The error is only evaluated for HTL/TTL encoders.
 Alarm value (r2124, decimal):
 Speed difference per current controller clock cycle in increments.

Remedy: Check the tachometer feeder cable for interruptions.
 Check the grounding of the tachometer shielding.
 If required, increase the setting of p0492.

Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

A31419 (F, N) Encoder 1: Track A or B outside the tolerance range

Reaction: NONE

Acknowledge: NONE

Cause: The amplitude, phase or offset correction for track A or B is at the limit.
 Amplitude error correction: Amplitude B / Amplitude A = 0.78 ... 1.27
 Phase: <84 degrees or >96 degrees
 SMC20: Offset correction: +/-140 mV
 SMC10: Offset correction: +/-650 mV
 Alarm value (r2124, hexadecimal):
 xxx1: Minimum of the offset correction, track B
 xxx2: Maximum of the offset correction, track B
 xx1x: Minimum of the offset correction, track A
 xx2x: Maximum of the offset correction, track A
 x1xx: Minimum of the amplitude correction, track B/A
 x2xx: Maximum of the amplitude correction, track B/A
 1xxx: Minimum of the phase error correction
 2xxx: Maximum of the phase error correction

Remedy:

- check mechanical mounting tolerances for encoders without their own bearings (e.g. toothed-wheel encoders).
- check the plug connections (also the transition resistance).
- check the encoder signals.
- replace the encoder or encoder cable.

Reaction upon F: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

A31429 (F, N) Encoder 1: Position difference, track C/D and A/B too large

Reaction: NONE

Acknowledge: NONE

Cause: The error of track C/D is greater than +/-15 ° mechanical or +/-60 ° electrical.
 One period of track C/D corresponds to 360 ° mechanical.
 One period of the Hall signal corresponds to 360 ° electrical.
 The monitoring responds if, for example, Hall sensors are connected as C/D equivalent with the incorrect rotational sense or supply values that are not accurate enough.
 Alarm value (r2124, decimal):
 Measured deviation as mechanical angle (16 bits with sign, 182 dec corresponds to 1 °).

Remedy:

- track C or D not connected.
- correct the sense of rotation of a Hall sensor that may be connected as equivalent C/D track.
- check that the encoder cables are routed in compliance with EMC.
- check the adjustment of the Hall sensor.

Reaction upon F: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

A31431 (F, N)	Encoder 1: Difference, absolute/incremental position too large
Reaction:	NONE
Acknowledge:	NONE
Cause:	When cyclically reading the absolute position, an excessively high difference to the incremental position was detected. Alarm value (r2124, decimal): Deviation in quadrants (1 pulse = 4 quadrants).
Remedy:	- check that the encoder cables are routed in compliance with EMC. - check the plug connections. - replace the encoder or encoder cable. - coding disk dirty or strong magnetic fields.
Reaction upon F:	A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2) VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY
Reaction upon N:	NONE
Acknowledge upon N:	NONE

F31801	Encoder 1 DRIVE-CLiQ: Sign-of-life missing
Reaction:	A_INFEED: OFF2 (NONE) SERVO: ENCODER (DCBRAKE, NONE) VECTOR: ENCODER (DCBRAKE, NONE)
Acknowledge:	IMMEDIATELY
Cause:	DRIVE-CLiQ communications error between the control unit and the encoder involved. Fault value (r0949, hexadecimal): 0A: The sign-of-life bit in the receive telegram is not set.
Remedy:	- check the electrical cabinet design and cable routing for EMC compliance - replace the component involved. See also: p9916

F31802	Encoder 1: Time slice overflow
Reaction:	A_INFEED: OFF2 (NONE) SERVO: ENCODER (DCBRAKE, NONE) VECTOR: ENCODER (DCBRAKE, NONE)
Acknowledge:	IMMEDIATELY
Cause:	Time slice overflow, encoder 1. Fault value (r0949, decimal): 9: Time slice overflow of the fast (current controller clock cycle) time slice. 10: Time slice overflow of the average time slice. 12: Time slice overflow of the slow time slice. 999: Timeout when waiting for SYNO, e.g. unexpected return to non-cyclic operation.
Remedy:	Reduce the current controller frequency.

F31804	Encoder 1: CRC CODE RAM
Reaction:	A_INFEED: OFF2 (NONE) SERVO: ENCODER (DCBRAKE, NONE) VECTOR: ENCODER (DCBRAKE, NONE)
Acknowledge:	IMMEDIATELY
Cause:	The checksum via the CODE-RAM of the sensor module has changed in operation. Fault value (r0949, hexadecimal): Difference between the checksum at POWER ON and the actual checksum.
Remedy:	Hardware defect: Replace the sensor module. Firmware error: If required, upgrade the firmware.

F31805 Encoder 1: Incorrect EPROM checksum

Reaction: A_INFEED: OFF2 (NONE)
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: Internal parameter data is corrupted.
Fault value (r0949, hexadecimal):
01: EEPROM access error.
02: Too many blocks in the EEPROM.

Remedy: Replace the module.

F31806 Encoder 1: Initialization unsuccessful

Reaction: A_INFEED: OFF2 (NONE)
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: READY

Cause: The encoder was not successfully initialized.
Fault value (r0949, hexadecimal):
1, 2, 3: Encode initialization with the motor rotating.

Remedy: Acknowledge the fault.
Acknowledgment:
This fault can only be acknowledged by canceling the pulses.

F31811 Encoder 1: Encoder serial number changed

Reaction: ENCODER (NONE, OFF2)

Acknowledge: IMMEDIATELY

Cause: The serial number of the motor encoder of a synchronous motor has changed. This means that it may be necessary to re-calibrate/re-adjust the commutation angle.
- an encoder was replaced.
- re-commission a build-in motor or third-party motor.
- the firmware was updated to a version that checks the encoder serial number.

Remedy: Calibrating/adjusting the commutation data in p0431. The calibration/re-adjustment can be automatically initiated using a rotor position identification routine with p1990 = 1.
If calibration/adjustment is not required, then the serial number can be directly transferred using p0440 = 1.

F31820 Encoder 1 DRIVE-CLiQ: Telegram error

Reaction: A_INFEED: OFF2
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
Fault value (r0949, hexadecimal):
01: CRC error.
02: Telegram is shorter than specified in the length byte or in the receive list.
03: Telegram is longer than specified in the length byte or in the receive list.
04: The length of the receive telegram does not match the receive list.
05: The type of the receive telegram does not match the receive list.
06: The address of the encoder in the telegram and in the receive list do not match.
07: The encoder expects a SYNC telegram, but the receive telegram is not a SYNC telegram.
08: The encoder does not expect a SYNC telegram, but the receive telegram is a SYNC telegram.
09: The error bit in the receive telegram is set.
10: The receive telegram is too early.

Remedy: - carry-out a POWER ON.
- check the electrical cabinet design and cable routing for EMC compliance
- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
See also: p9916

F31835 Encoder 1 DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: OFF2
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved. The nodes do not send and receive in synchronism.
Fault value (r0949, hexadecimal):
21: The cyclic telegram has not been received.
22: Timeout in the telegram receive list.
40: Timeout in the telegram send list.

Remedy: - carry-out a POWER ON.
- replace the component involved.
See also: p9916

F31836 Encoder 1 DRIVE-CLiQ: Send error for DRIVE-CLiQ data

Reaction: A_INFEED: OFF2
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved. Data were not able to be sent.
Fault value (r0949, hexadecimal):
41: Telegram type does not match send list.

Remedy: - carry-out a POWER ON.

F31837 Encoder 1 DRIVE-CLiQ: Component faulted

Reaction: A_INFEED: OFF2
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
Fault value (r0949, hexadecimal):
20: Error in the telegram header.
23: Receive error: The telegram buffer memory contains an error.
42: Send error: The telegram buffer memory contains an error.
43: Send error: The telegram buffer memory contains an error.

Remedy: - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
- check the electrical cabinet design and cable routing for EMC compliance
- if required, use another DRIVE-CLiQ socket (p9904).
- replace the component involved.

F31845 Encoder 1 DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: OFF2
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
Fault value (r0949, hexadecimal):
0B: Synchronization error during alternating cyclic data transfer.

Remedy: - carry-out a POWER ON.
See also: p9916

F31850 Encoder 1: Internal software error in the sensor module

Reaction: A_INFEED: OFF2 (NONE)
 SERVO: ENCODER (DCBRAKE, NONE)
 VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: power on

Cause: Internal software error in the sensor module of encoder 1.
 Fault value (r0949, decimal):
 1: Background time slice is blocked.
 2: Checksum over the code memory is not OK.
 10000: OEM memory of the EnDat encoder contains data that cannot be interpreted.

Remedy:
 - replace the sensor module.
 - if required, upgrade the firmware in the sensor module.
 - contact the Hotline.

F31860 CU DRIVE-CLiQ: Telegram error

Reaction: A_INFEED: OFF2
 SERVO: ENCODER (DCBRAKE, NONE)
 VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
 Fault value (r0949, hexadecimal):
 11: CRC error and the receive telegram is too early.
 01: CRC error.
 12: The telegram is shorter than that specified in the length byte or in the receive list and the receive telegram is too early.
 02: Telegram is shorter than specified in the length byte or in the receive list.
 13: The telegram is longer than that specified in the length byte or in the receive list and the receive telegram is too early.
 03: Telegram is longer than specified in the length byte or in the receive list.
 14: The length of the receive telegram does not match the receive list and the receive telegram is too early.
 04: The length of the receive telegram does not match the receive list.
 15: The type of the receive telegram does not match the receive list and the receive telegram is too early.
 05: The type of the receive telegram does not match the receive list.
 16: The address of the encoder in the telegram and in the receive list does not match and the receive telegram is too early.
 06: The address of the encoder in the telegram and in the receive list do not match.
 19: The error bit in the receive telegram is set and the receive telegram is too early.
 09: The error bit in the receive telegram is set.
 10: The receive telegram is too early.

Remedy:
 - carry-out a POWER ON.
 - check the electrical cabinet design and cable routing for EMC compliance
 - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
 See also: p9915

F31885 **CU DRIVE-CLiQ: Cyclic data transfer error**

Reaction: A_INFEED: OFF2
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved. The nodes do not send and receive in synchronism.
Fault value (r0949, hexadecimal):
0A: The sign-of-life bit in the receive telegram is not set.
1A: Sign-of-life bit in the receive telegram not set and the receive telegram is too early.
21: The cyclic telegram has not been received.
22: Timeout in the telegram receive list.
40: Timeout in the telegram send list.
62: Error at the transition to cyclic operation.

Remedy: - check the power supply voltage of the component involved.
- carry-out a POWER ON.
- replace the component involved.
See also: p9915

F31886 **CU DRIVE-CLiQ: Error when sending DRIVE-CLiQ data**

Reaction: A_INFEED: OFF2
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved. Data were not able to be sent.
Fault value (r0949, hexadecimal):
41: Telegram type does not match send list.

Remedy: - carry-out a POWER ON.
- check whether the firmware version of the encoder (r0148) matches the firmware version of control unit (r0018).

F31887 **CU DRIVE-CLiQ: Component faulted**

Reaction: A_INFEED: OFF2
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
Fault value (r0949, hexadecimal):
20: Error in the telegram header.
23: Receive error: The telegram buffer memory contains an error.
42: Send error: The telegram buffer memory contains an error.
43: Send error: The telegram buffer memory contains an error.
60: Response received too late during runtime measurement.
61: Time taken to exchange characteristic data too long.

Remedy: - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
- check the electrical cabinet design and cable routing for EMC compliance
- if required, use another DRIVE-CLiQ socket (p9904).
- replace the component involved.

F31895 CU DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: OFF2
SERVO: ENCODER (DCBRAKE, NONE)
VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
Fault value (r0949, hexadecimal):
0B: Synchronization error during alternating cyclic data transfer.

Remedy: - carry-out a POWER ON.
See also: p9915

F31897 DRIVE-CLiQ: No communications to the components

Reaction: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: power on (IMMEDIATELY)

Cause: Communications with the DRIVE-CLiQ component specified by the fault value is not possible.
One cause can be, e.g. that a DRIVE-CLiQ cable has been withdrawn.
Fault value (r0949, decimal):
Component ID.

Remedy: - check the DRIVE-CLiQ connections.
- carry-out a POWER ON.

F31899 (N, A) Encoder 1: Unknown fault

Reaction: A_INFEED: OFF2 (DCBRAKE, NONE, OFF1, OFF3, STOP1, STOP2)
SERVO: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)
VECTOR: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY (power on)

Cause: A fault occurred on the sensor module for encoder 1 that cannot be interpreted by the control unit firmware.
This can occur if the firmware on the sensor module for encoder 1 is more recent than the firmware on the control unit.
Fault value (r0949, decimal):
Fault number.
If required, the significance of this new fault can be referred to in a more recent description of the control unit.

Remedy: - replace the firmware on the sensor module by an older firmware version (r0148).
- upgrade the firmware on the control unit (r0018).

Reaction upon N: NONE
Acknowledge upon N: NONE
Reaction upon A: NONE
Acknowledge upon A: NONE

F31905 Encoder 1: Parameteriz. error

Reaction: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: A parameter of encoder 1 was detected as being incorrect.
It is possible that the parameterized encoder type does not match the connected encoder.
The parameter involved can be determined as follows:
- determine the parameter number using the fault value (r0949).
- determine the parameter index (p0187).
Fault value (r0949, decimal):
Parameter number.

Remedy: - check whether the connected encoder type matches the encoder that has been parameterized.
- correct the parameter specified by the fault value (r0949) and p0187.

A31920 (F)	Encoder 1: Temperature sensor fault
Reaction:	NONE
Acknowledge:	NONE
Cause:	When evaluating the temperature sensor, an error occurred. Alarm value (r2124, decimal): 1: Wire breakage or sensor not connected (KTY: R > 1630 Ohm). 2: Measured resistance too low (PTC: R < 30 Ohm, KTY: R < 340 Ohm).
Remedy:	- check that the encoder cable is the correct type and is correctly connected. - check the temperature sensor selection in p0600 to p0603. - replace the sensor module (hardware defect or incorrect calibration data).
Reaction upon F:	A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2) VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY
A31999 (F, N)	Encoder 1: Unknown alarm
Reaction:	NONE
Acknowledge:	NONE
Cause:	A alarm has occurred on the sensor module for encoder 1 that cannot be interpreted by the control unit firmware. This can occur if the firmware on the sensor module for encoder 1 is more recent than the firmware on the control unit. Alarm value (r2124, decimal): Alarm number. If required, the significance of this new alarm can be referred to in a more recent description of the control unit.
Remedy:	- replace the firmware on the sensor module by an older firmware version (r0148). - upgrade the firmware on the control unit (r0018).
Reaction upon F:	A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2) VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY (power on)
Reaction upon N:	NONE
Acknowledge upon N:	NONE
F32100	Encoder 2: Zero mark clearance error
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The measured zero mark clearance does not correspond to the parameterized zero mark clearance (p0425 for rotating encoders). Fault value (r0949, decimal): Last measured zero mark clearance in increments (4 increments = 1 encoder pulse).
Remedy:	- check that the encoder cables are routed in compliance with EMC. - check the plug connections. - check the encoder type (encoder with equidistant zero marks). - adapt the parameter for the clearance between zero marks (p0425). - replace the encoder or encoder cable.
F32101	Encoder 2: Zero mark failed
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The 1.5 x parameterized zero mark clearance was exceeded (p0425 for rotating encoders). Fault value (r0949, decimal): Number of increments after POWER ON or since the last zero mark that was detected (4 increments = 1 encoder pulse).

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- check the encoder type (encoder with equidistant zero marks).
- adapt the parameter for the clearance between zero marks (p0425).
- replace the encoder or encoder cable.

F32110 Encoder 2: EnDat communications error

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: Serial communication protocol transfer error between the encoder and evaluation module SMCxx.
 Fault value (r0949, binary):
 Bit 0: Alarm bit in the position protocol.
 Bit 1: Incorrect quiescent level on the data line.
 Bit 2: EnDat encoder does not response (does not supply a start bit).
 Bit 3: CRC error: The checksum in the protocol from the encoder does not match the data.
 Bit 4: Incorrect encoder acknowledgement: The encoder incorrectly understood the task (request) or cannot execute it.
 Bit 5: Internal error in the EnDat driver: An illegal mode command was requested.
 Bit 6: Position value longer than 40 bits.

Remedy: Re fault value:
 Bit 0 = 1: Encoder defective. F31111 may provide additional details.
 Bit 1 = 1: Incorrect encoder type / replace the encoder or encoder cable.
 Bit 2 = 1: Incorrect encoder type / replace the encoder or encoder cable.
 Bit 3 = 1: EMC / connect the cable shield, replace the encoder or encoder cable.
 Bit 4 = 1: EMC / connect the cable shield, replace the encoder or encoder cable, replace the sensor module.
 Bit 5 = 1: EMC / connect the cable shield, replace the encoder or encoder cable, replace the sensor module.
 Bit 6 = 1: The sensor module does not support this encoder.

F32111 Encoder 2: Absolute value encoder EnDat, internal fault/error

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: The EnDat encoder fault word contains fault bits that have been set.
 Fault value (r0949, binary):
 Bit 0: Lighting system failed.
 Bit 1: Signal amplitude too low.
 Bit 2: Position value incorrect.
 Bit 3: Encoder power supply overvoltage condition.
 Bit 4: Encoder power supply undervoltage condition.
 Bit 5: Encoder power supply overcurrent condition.
 Bit 6: The battery must be changed.

Remedy: Re fault value, bit 0 = 1:
 Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor.
 Re fault value, bit 1 = 1:
 Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor.
 Re fault value, bit 2 = 1:
 Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor.
 Re fault value, bit 3 = 1:
 5 V power supply voltage fault.
 When using an SMC. Check the plug-in cable between the encoder and SMC or replace the SMC.
 When a motor encoder with a direct DRIVE-CLiQ connection is used: Replace the motor.
 Re fault value, bit 4 = 1:
 5 V power supply voltage fault.
 When using an SMC. Check the plug-in cable between the encoder and SMC or replace the SMC.
 When a motor encoder with a direct DRIVE-CLiQ connection is used: Replace the motor.
 Re fault value, bit 5 = 1:
 Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor.
 Re fault value, bit 6 = 1:
 The battery must be changed - only for encoders with battery back-up.

F32115	Encoder 2: Amplitude error track A or B ($A^2 + B^2$)
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	SMC20: The nominal signal level of the encoder must lie in the range 375 mV to 600 mV (500 mV -25 % / +20 %). On the other hand, the response thresholds are < 230 mV and > 750 mV (frequency characteristic). SMC10: The nominal signal level is at 2900 mV (2.0 Vrms). The response thresholds are at < 1070 mV and > 3535 mV. Fault value (r0949, decimal): Low word: Signal level, track A (16 bits with sign). High word: Signal level, track B (16 bits with sign). SMC20: A signal level of 500 mV peak value corresponds to the numerical value 5333 hex = 21299 dec. SMC10: A signal level of 2900 mV peak value corresponds to the numerical value 6666 hex = 26214 dec.
Remedy:	- check that the encoder cables are routed in compliance with EMC. - check the plug connections. - replace the encoder or encoder cable. - check the encoder module (e.g. contacts).
F32116	Encoder 2: Amplitude error, monitoring track A + B
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The amplitude of the rectified encoder signals A and B is not within the tolerance bandwidth (hardware monitoring). The nominal signal level of the encoder must lie in the range 375 mV to 600 mV (500 mV -25 % / +20 %). On the other hand, the hardware response thresholds are at < 176 mV and > 1.35 V. Fault value (r0949, decimal): Low word: Signal level, track A (16 bits with sign). High word: Signal level, track B (16 bits with sign). A signal level of 500 mV corresponds to the numerical value 5333 hex = 21299 dec. These analog values are not measured at the same time with the hardware fault output.
Remedy:	- check that the encoder cables are routed in compliance with EMC. - check the plug connections. - replace the encoder or encoder cable. - check the encoder module (e.g. contacts).
F32117	Encoder 2: Inversion error, signals A and B
Reaction:	A_INFEED: NONE (OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2) VECTOR: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	For a square-wave signal encoder (TTL. bipolar. double ended) the A* and B* signals are not inverted with respect to signals A and B.
Remedy:	Check the setting of p0405: p0405.2 = 1 is only possible if the encoder is connected at X520. Check the encoder/cable: Does the encoder supply TTL signals and the associated inverted signals?
F32118	Encoder 2: Speed difference outside the tolerance range
Reaction:	A_INFEED: NONE (OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2) VECTOR: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The speed difference between two sampling cycles has exceeded the value in p0492. The error is only evaluated for HTL/TTL encoders. Fault value (r0949, decimal): Speed difference per current controller clock cycle in increments.

- Remedy:**
- check the tachometer feeder cable for interruptions.
 - check the grounding of the tachometer shielding.
 - if required, increase the maximum speed difference per sampling cycle (p0492).

F32120 Encoder 2: Power supply volt.

Reaction: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: Encoder power supply voltage fault.

Note:

If the encoder cables 6FX2002-2EQ00-.... and 6FX2002-2CH00-.... are interchanged, this can result in the encoder being destroyed because the pins of the operating voltage are reversed.

Fault value (r0949, binary):

Bit 0: Undervoltage condition on the sense line (threshold 4.75 V).

Bit 1: Encoder power supply voltage overcurrent condition (threshold 450 mA).

Remedy:

For fault value, bit 0 = 1:

- correct encoder cable connected?
- check the plug connections of the encoder cable.
- SMC30: Check the parameterization (p0404.22).

For fault value, bit 1 = 1:

- correct encoder cable connected?
- replace the encoder or encoder cable.

F32130 Encoder 2: Zero mark does not match position of C/D track

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: After initializing the rotor position using the C/D track or using Hall signals, the zero mark was detected outside the permissible range. This zero mark is rejected.

The deviation may be up to 18 ° mechanical or up to 60 ° electrical.

Fault value (r0949, decimal):

Normalization: 32768 = 180 °

High word:

Mechanical zero mark position determined.

If the initialization via a C/D track is selected in p0404, then it is checked whether the zero mark occurs in an angular range of +/-18 ° mechanical.

Low word:

Deviation of the zero mark from the expected position as electrical angle.

If the correction of the commutation position with the zero mark is selected in p0404, then a difference of a maximum of +/- 60 ° electrical is permitted.

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- if the Hall sensor is used as equivalent C/D track, check the connection.
- check the C or D track connection.
- replace the encoder or encoder cable.

F32131 Encoder 2: Deviation, position incremental/absolute too large

Reaction: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: When cyclically reading the absolute position, an excessively high deviation to the incremental position was detected. The absolute position that was read is rejected.

Limit value for the deviation:

- EnDat encoder: Is supplied from the encoder and is a minimum of 2 quadrants (e.g. EQ1 1325 = 2 quadrants, EQN 1325 = 50 quadrants).

- other encoders: 15 pulses = 60 quadrants.

Fault value (r0949, decimal):

Deviation in quadrants (1 pulse = 4 quadrants).

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- replace the encoder or encoder cable.
- check whether the coding disk is dirty or there are strong ambient magnetic fields.

F32150 Encoder 2: Initialization error

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: Encoder functionality selected in p0404 is not operating correctly.
 Fault value (r0949, hexadecimal):
 The fault value is a bit field. Every set bit indicates functionality that is faulted.
 The bit assignment corresponds to that of p0404 (e.g. bit 5 set: Error C/D track).
Remedy:
 - Check that p0404 is correctly set.
 - check the encoder type used (incremental/absolute value) and for SMCxx, the encoder cable.
 - if relevant, note additional fault/error messages that describe the fault in detail.

A32405 (F, N) Encoder 2: Encoder evaluation temperature too high

Reaction: NONE
Acknowledge: NONE
Cause: The encoder evaluation for a motor with DRIVE-CLiQ has detected an excessively high temperature.
 The fault threshold is 125 ° C.
 Alarm value (r2124, decimal):
 Measured board/module temperature in 0.1 °C.
Remedy: Reduce the ambient temperature for the DRIVE-CLiQ connection of the motor.
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A32410 (F, N) Encoder 2: Serial communications

Reaction: NONE
Acknowledge: NONE
Cause: Serial communication protocol transfer error between the encoder and evaluation module SMCxx.
 Alarm value (r2124, binary):
 Bit 0: Alarm bit in the position protocol.
 Bit 1: Incorrect quiescent level on the data line.
 Bit 2: EnDat encoder does not response (does not supply a start bit).
 Bit 3: CRC error: The checksum in the protocol from the encoder does not match the data.
 Bit 4: Incorrect encoder acknowledgement: The encoder incorrectly understood the task (request) or cannot execute it.
 Bit 5: Internal error in the EnDat driver: An illegal mode command was requested.
 Bit 6: Position value longer than 40 bits.
Remedy:
 - check that the encoder cables are routed in compliance with EMC.
 - check the plug connections.
 - replace the encoder.
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A32411 (F, N) Encoder 2: EnDat encoder signals alarms

Reaction: NONE
Acknowledge: NONE
Cause: The error word of the EnDat encoder has alarm bits that have been set.
 Alarm value (r2124, binary):
 Bit 0: Frequency exceeded (speed too high).
 Bit 1: Temperature exceeded.
 Bit 2: Control reserve, lighting system exceeded.
 Bit 3: Battery discharged.
 Bit 4: Reference point passed.
Remedy: Replace encoder.
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A32414 (F, N) Encoder 2: Amplitude error track C or D (C² + D²)

Reaction: NONE
Acknowledge: NONE
Cause: The amplitude (C² + D²) of track C or D is not within the tolerance bandwidth.
 The nominal signal must be in the range 375 mV to 600 mV (500 mV -25 % / +20 %).
 On the other hand, the response thresholds are < 230 mV and > 750 mV (frequency characteristic).
 This fault also occurs if the A/D converter is overcontrolled.
 If the amplitude is not within the tolerance bandwidth, then it cannot be used to initialize the start position.
 Alarm value (r2124, decimal):
 Low word: Signal level of the C track (16 bits with sign).
 High word: Signal level, track D (16 bits with sign).
 A signal level of 500 mV corresponds to the numerical value 5333 hex = 21299 dec.
Remedy:
 - check that the encoder cables are routed in compliance with EMC.
 - check the plug connections.
 - replace the encoder or encoder cable.
 - check the encoder module (e.g. contacts).
 - check the Hall sensor box
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

N32415 (F, A)	Encoder 2: Amplitude alarm, track A or B ($A^2 + B^2$)
Reaction:	NONE
Acknowledge:	NONE
Cause:	The amplitude ($A^2 + B^2$) of track A or B is not within the tolerance bandwidth. SMC20: The nominal signal level is at 500 mV (500 mV -25 % / +20 %). The response threshold is < 300 mV. SMC10: The nominal signal level is at 2900 mV (2.0 Vrms). The response threshold is < 1414 mV (1.0 Vrms). Alarm value (r2124, decimal): Low word: Amplitude square root($A^2 + B^2$). SMC20: A signal level of 500 mV peak value corresponds to the numerical value 299A hex = 10650 dec. SMC10: A signal level of 2900 mV peak value corresponds to the numerical value 3333 hex = 13107 dec. High word: Angle 0 to 65535 corresponds to 0 to 360 degrees of the fine position. Zero degrees is at the negative zero crossover of track B.
Remedy:	<ul style="list-style-type: none"> - check the speed range, frequency characteristic (amplitude characteristic) of the measuring equipment is not sufficient for the speed range. - check that the encoder cables are routed in compliance with EMC. - check the plug connections. - replace the encoder or encoder cable. - check the encoder module (e.g. contacts). - dirty code disk - aged lighting system.
Reaction upon F:	A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2) VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY
Reaction upon A:	NONE
Acknowledge upon A:	NONE

A32418 (F, N)	Encoder 2: Half the speed difference per sampling rate exceeded (p0492/2)
Reaction:	NONE
Acknowledge:	NONE
Cause:	The speed difference between two sampling cycles has exceeded half the value of parameter p0492. The error is only evaluated for HTL/TTL encoders. Alarm value (r2124, decimal): Speed difference per current controller clock cycle in increments.
Remedy:	Check the tachometer feeder cable for interruptions. Check the grounding of the tachometer shielding. If required, increase the setting of p0492.
Reaction upon F:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY
Reaction upon N:	NONE
Acknowledge upon N:	NONE

A32419 (F, N) Encoder 2: Track A or B outside the tolerance range

Reaction: NONE

Acknowledge: NONE

Cause: The amplitude, phase or offset correction for track A or B is at the limit.
Amplitude error correction: Amplitude B / Amplitude A = 0.78 ... 1.27
Phase: <84 degrees or >96 degrees
SMC20: Offset correction: +/-140 mV
SMC10: Offset correction: +/-650 mV
Alarm value (r2124, hexadecimal):
xxx1: Minimum of the offset correction, track B
xxx2: Maximum of the offset correction, track B
xx1x: Minimum of the offset correction, track A
xx2x: Maximum of the offset correction, track A
x1xx: Minimum of the amplitude correction, track B/A
x2xx: Maximum of the amplitude correction, track B/A
1xxx: Minimum of the phase error correction
2xxx: Maximum of the phase error correction

Remedy:

- check mechanical mounting tolerances for encoders without their own bearings (e.g. toothed-wheel encoders).
- check the plug connections (also the transition resistance).
- check the encoder signals.
- replace the encoder or encoder cable.

Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

upon N:

A32429 (F, N) Encoder 2: Position difference, track C/D and A/B too large

Reaction: NONE

Acknowledge: NONE

Cause: The error of track C/D is greater than +/-15 ° mechanical or +/-60 ° electrical.
One period of track C/D corresponds to 360 ° mechanical.
One period of the Hall signal corresponds to 360 ° electrical.
The monitoring responds if, for example, Hall sensors are connected as C/D equivalent with the incorrect rotational sense or supply values that are not accurate enough.
Alarm value (r2124, decimal):
Measured deviation as mechanical angle (16 bits with sign, 182 dec corresponds to 1 °).

Remedy:

- track C or D not connected.
- correct the sense of rotation of a Hall sensor that may be connected as equivalent C/D track.
- check that the encoder cables are routed in compliance with EMC.
- check the adjustment of the Hall sensor.

Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

upon N:

A32431 (F, N)	Encoder 2: Difference, absolute/incremental position too large
Reaction:	NONE
Acknowledge:	NONE
Cause:	When cyclically reading the absolute position, an excessively high difference to the incremental position was detected. Alarm value (r2124, decimal): Deviation in quadrants (1 pulse = 4 quadrants).
Remedy:	- check that the encoder cables are routed in compliance with EMC. - check the plug connections. - replace the encoder or encoder cable. - coding disk dirty or strong magnetic fields.
Reaction upon F:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY
Reaction upon N:	NONE
Acknowledge upon N:	NONE

F32801	Encoder 2 DRIVE-CLiQ: Sign-of-life missing
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	DRIVE-CLiQ communications error between the control unit and the encoder involved. Fault value (r0949, hexadecimal): 0A: The sign-of-life bit in the receive telegram is not set.
Remedy:	- check the electrical cabinet design and cable routing for EMC compliance - replace the component involved. See also: p9916

F32802	Encoder 2: Time slice overflow
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	Time slice overflow, encoder 2. Fault value (r0949, decimal): 9: Time slice overflow of the fast (current controller clock cycle) time slice. 10: Time slice overflow of the average time slice. 12: Time slice overflow of the slow time slice. 999: Timeout when waiting for SYNO, e.g. unexpected return to non-cyclic operation.
Remedy:	Reduce the current controller frequency.

F32804	Encoder 2: CRC CODE RAM
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The checksum via the CODE-RAM of the sensor module has changed in operation. Fault value (r0949, hexadecimal): Difference between the checksum at POWER ON and the actual checksum.
Remedy:	Hardware defect: Replace the sensor module. Firmware error: If required, upgrade the firmware.

F32805	Encoder 2: Incorrect EPROM checksum
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	Internal parameter data is corrupted. Fault value (r0949, hexadecimal): 01: EEPROM access error. 02: Too many blocks in the EEPROM.
Remedy:	Replace the module.

F32806	Encoder 2: Initialization unsuccessful
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The encoder was not successfully initialized. Fault value (r0949, hexadecimal): 1, 2, 3: Encode initialization with the motor rotating.
Remedy:	Acknowledge the fault.
F32820	Encoder 2 DRIVE-CLiQ: Telegram error
Reaction:	A_INFEED: NONE (OFF2) SERVO: NONE (OFF1, OFF2) VECTOR: NONE (OFF1, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	DRIVE-CLiQ communications error between the control unit and the encoder involved. Fault value (r0949, hexadecimal): 01: CRC error. 02: Telegram is shorter than specified in the length byte or in the receive list. 03: Telegram is longer than specified in the length byte or in the receive list. 04: The length of the receive telegram does not match the receive list. 05: The type of the receive telegram does not match the receive list. 06: The address of the encoder in the telegram and in the receive list do not match. 07: The encoder expects a SYNC telegram, but the receive telegram is not a SYNC telegram. 08: The encoder does not expect a SYNC telegram, but the receive telegram is a SYNC telegram. 09: The error bit in the receive telegram is set. 10: The receive telegram is too early.
Remedy:	- carry-out a POWER ON. - check the electrical cabinet design and cable routing for EMC compliance - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...). See also: p9916
F32835	Encoder 2 DRIVE-CLiQ: Cyclic data transfer error
Reaction:	A_INFEED: NONE (OFF2) SERVO: NONE (OFF1, OFF2) VECTOR: NONE (OFF1, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	DRIVE-CLiQ communications error between the control unit and the encoder involved. The nodes do not send and receive in synchronism. Fault value (r0949, hexadecimal): 21: The cyclic telegram has not been received. 22: Timeout in the telegram receive list. 40: Timeout in the telegram send list.
Remedy:	- carry-out a POWER ON. - replace the component involved. See also: p9916
F32836	Encoder 2 DRIVE-CLiQ: Send error for DRIVE-CLiQ data
Reaction:	A_INFEED: NONE (OFF2) SERVO: NONE (OFF1, OFF2) VECTOR: NONE (OFF1, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	DRIVE-CLiQ communications error between the control unit and the encoder involved. Data were not able to be sent. Fault value (r0949, hexadecimal): 41: Telegram type does not match send list.
Remedy:	- carry-out a POWER ON.

F32837 Encoder 2 DRIVE-CLiQ: Component faulted

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
 Fault value (r0949, hexadecimal):
 20: Error in the telegram header.
 23: Receive error: The telegram buffer memory contains an error.
 42: Send error: The telegram buffer memory contains an error.
 43: Send error: The telegram buffer memory contains an error.

Remedy:

- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
- check the electrical cabinet design and cable routing for EMC compliance
- if required, use another DRIVE-CLiQ socket (p9904).
- replace the component involved.

F32845 Encoder 2 DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
 Fault value (r0949, hexadecimal):
 0B: Synchronization error during alternating cyclic data transfer.

Remedy:

- carry-out a POWER ON.

See also: p9916

F32850 Encoder 2: Internal software error in the sensor module

Reaction: A_INFEED: OFF2 (NONE)
 SERVO: ENCODER (DCBRAKE, NONE)
 VECTOR: ENCODER (DCBRAKE, NONE)

Acknowledge: power on

Cause: Internal software error in the sensor module of encoder 2.
 Fault value (r0949, decimal):
 1: Background time slice is blocked.
 2: Checksum over the code memory is not OK.
 10000: OEM memory of the EnDat encoder contains data that cannot be interpreted.

Remedy:

- replace the sensor module.
- if required, upgrade the firmware in the sensor module.
- contact the Hotline.

F32860 CU DRIVE-CLiQ: Telegram error

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
 Fault value (r0949, hexadecimal):
 11: CRC error and the receive telegram is too early.
 01: CRC error.
 12: The telegram is shorter than that specified in the length byte or in the receive list and the receive telegram is too early.
 02: Telegram is shorter than specified in the length byte or in the receive list.
 13: The telegram is longer than that specified in the length byte or in the receive list and the receive telegram is too early.
 03: Telegram is longer than specified in the length byte or in the receive list.
 14: The length of the receive telegram does not match the receive list and the receive telegram is too early.
 04: The length of the receive telegram does not match the receive list.
 15: The type of the receive telegram does not match the receive list and the receive telegram is too early.
 05: The type of the receive telegram does not match the receive list.
 16: The address of the encoder in the telegram and in the receive list does not match and the receive telegram is too early.
 06: The address of the encoder in the telegram and in the receive list do not match.
 19: The error bit in the receive telegram is set and the receive telegram is too early.
 09: The error bit in the receive telegram is set.
 10: The receive telegram is too early.

Remedy: - carry-out a POWER ON.
 - check the electrical cabinet design and cable routing for EMC compliance
 - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
 See also: p9915

F32885 CU DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved. The nodes do not send and receive in synchronism.
 Fault value (r0949, hexadecimal):
 0A: The sign-of-life bit in the receive telegram is not set.
 1A: Sign-of-life bit in the receive telegram not set and the receive telegram is too early.
 21: The cyclic telegram has not been received.
 22: Timeout in the telegram receive list.
 40: Timeout in the telegram send list.
 62: Error at the transition to cyclic operation.

Remedy: - check the power supply voltage of the component involved.
 - carry-out a POWER ON.
 - replace the component involved.
 See also: p9915

F32886	CU DRIVE-CLiQ: Error when sending DRIVE-CLiQ data
Reaction:	A_INFEED: NONE (OFF2) SERVO: NONE (OFF1, OFF2) VECTOR: NONE (OFF1, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	DRIVE-CLiQ communications error between the control unit and the encoder involved. Data were not able to be sent. Fault value (r0949, hexadecimal): 41: Telegram type does not match send list.
Remedy:	- carry-out a POWER ON.
F32887	CU DRIVE-CLiQ: Component faulted
Reaction:	A_INFEED: NONE (OFF2) SERVO: NONE (OFF1, OFF2) VECTOR: NONE (OFF1, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded. Fault value (r0949, hexadecimal): 20: Error in the telegram header. 23: Receive error: The telegram buffer memory contains an error. 42: Send error: The telegram buffer memory contains an error. 43: Send error: The telegram buffer memory contains an error. 60: Response received too late during runtime measurement. 61: Time taken to exchange characteristic data too long.
Remedy:	- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...). - check the electrical cabinet design and cable routing for EMC compliance - if required, use another DRIVE-CLiQ socket (p9904). - replace the component involved.
F32895	CU DRIVE-CLiQ: Cyclic data transfer error
Reaction:	A_INFEED: NONE (OFF2) SERVO: NONE (OFF1, OFF2) VECTOR: NONE (OFF1, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	DRIVE-CLiQ communications error between the control unit and the encoder involved. Fault value (r0949, hexadecimal): 0B: Synchronization error during alternating cyclic data transfer.
Remedy:	- carry-out a POWER ON. See also: p9915
F32897	DRIVE-CLiQ: No communications to the components
Reaction:	ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	power on (IMMEDIATELY)
Cause:	Communications with the DRIVE-CLiQ component specified by the fault value is not possible. One cause can be, e.g. that a DRIVE-CLiQ cable has been withdrawn. Fault value (r0949, decimal): Component ID.
Remedy:	- check the DRIVE-CLiQ connections. - carry-out a POWER ON.

F32899 (N, A) Encoder 2: Unknown fault

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: A fault occurred on the sensor module for encoder 2 that cannot be interpreted by the control unit firmware. This can occur if the firmware on the sensor module for encoder 2 is more recent than the firmware on the control unit.
 Fault value (r0949, decimal):
 Fault number.
 If required, the significance of this new fault can be referred to in a more recent description of the control unit.
Remedy: - replace the firmware on the sensor module by an older firmware version (r0148).
 - upgrade the firmware on the control unit (r0018).
 Reaction upon N: NONE
 Acknowledge upon N: NONE
 Reaction upon A: NONE
 Acknowledge upon A: NONE

F32905 Encoder 2: Parameteriz. error

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY
Cause: A parameter of encoder 2 was detected as being incorrect. It is possible that the parameterized encoder type does not match the connected encoder. The parameter involved can be determined as follows:
 - determine the parameter number using the fault value (r0949).
 - determine the parameter index (p0188).
 Fault value (r0949, decimal):
 Parameter number.
Remedy: - check whether the connected encoder type matches the encoder that has been parameterized.
 - correct the parameter specified by the fault value (r0949) and p0188.

A32920 (F) Encoder 2: Temperature sensor fault

Reaction: NONE
Acknowledge: NONE
Cause: When evaluating the temperature sensor, an error occurred.
 Alarm value (r2124, decimal):
 1: Wire breakage or sensor not connected (KTY: R > 1630 Ohm).
 2: Measured resistance too low (PTC: R < 30 Ohm, KTY: R < 340 Ohm).
Remedy: - check that the encoder cable is the correct type and is correctly connected.
 - check the temperature sensor selection in p0600 to p0603.
 - replace the sensor module (hardware defect or incorrect calibration data).
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY

A32999 (F, N) Encoder 2: Unknown alarm

Reaction: NONE
Acknowledge: NONE
Cause: A alarm has occurred on the sensor module for encoder 2 that cannot be interpreted by the control unit firmware. This can occur if the firmware on the sensor module for encoder 2 is more recent than the firmware on the control unit.
 Alarm value (r2124, decimal):
 Alarm number.
 If required, the significance of this new alarm can be referred to in a more recent description of the control unit.
Remedy:
 - replace the firmware on the sensor module by an older firmware version (r0148).
 - upgrade the firmware on the control unit (r0018).
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY (power on)
 Reaction upon N: NONE
 Acknowledge upon N: NONE

F33100 Encoder 3: Zero mark clearance error

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY
Cause: The measured zero mark clearance does not correspond to the parameterized zero mark clearance (p0425 for rotating encoders).
 Fault value (r0949, decimal):
 Last measured zero mark clearance in increments (4 increments = 1 encoder pulse).
Remedy:
 - check that the encoder cables are routed in compliance with EMC.
 - check the plug connections.
 - check the encoder type (encoder with equidistant zero marks).
 - adapt the parameter for the clearance between zero marks (p0425).
 - replace the encoder or encoder cable.

F33101 Encoder 3: Zero mark failed

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY
Cause: The 1.5 x parameterized zero mark clearance was exceeded (p0425 for rotating encoders).
 Fault value (r0949, decimal):
 Number of increments after POWER ON or since the last zero mark that was detected (4 increments = 1 encoder pulse).
Remedy:
 - check that the encoder cables are routed in compliance with EMC.
 - check the plug connections.
 - check the encoder type (encoder with equidistant zero marks).
 - adapt the parameter for the clearance between zero marks (p0425).
 - replace the encoder or encoder cable.

F33110	Encoder 3: EnDat communications error
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	Serial communication protocol transfer error between the encoder and evaluation module SMCxx. Fault value (r0949, binary): Bit 0: Alarm bit in the position protocol. Bit 1: Incorrect quiescent level on the data line. Bit 2: EnDat encoder does not response (does not supply a start bit). Bit 3: CRC error: The checksum in the protocol from the encoder does not match the data. Bit 4: Incorrect encoder acknowledgement: The encoder incorrectly understood the task (request) or cannot execute it. Bit 5: Internal error in the EnDat driver: An illegal mode command was requested. Bit 6: Position value longer than 40 bits.
Remedy:	Re fault value: Bit 0 = 1: Encoder defective. F31111 may provide additional details. Bit 1 = 1: Incorrect encoder type / replace the encoder or encoder cable. Bit 2 = 1: Incorrect encoder type / replace the encoder or encoder cable. Bit 3 = 1: EMC / connect the cable shield, replace the encoder or encoder cable. Bit 4 = 1: EMC / connect the cable shield, replace the encoder or encoder cable, replace the sensor module. Bit 5 = 1: EMC / connect the cable shield, replace the encoder or encoder cable, replace the sensor module. Bit 6 = 1: The sensor module does not support this encoder.

F33111	Encoder 3: Absolute value encoder EnDat, internal fault/error
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The EnDat encoder fault word contains fault bits that have been set. Fault value (r0949, binary): Bit 0: Lighting system failed. Bit 1: Signal amplitude too low. Bit 2: Position value incorrect. Bit 3: Encoder power supply overvoltage condition. Bit 4: Encoder power supply undervoltage condition. Bit 5: Encoder power supply overcurrent condition. Bit 6: The battery must be changed.
Remedy:	Re fault value, bit 0 = 1: Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor. Re fault value, bit 1 = 1: Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor. Re fault value, bit 2 = 1: Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor. Re fault value, bit 3 = 1: 5 V power supply voltage fault. When using an SMC. Check the plug-in cable between the encoder and SMC or replace the SMC. When a motor encoder with a direct DRIVE-CLiQ connection is used: Replace the motor. Re fault value, bit 4 = 1: 5 V power supply voltage fault. When using an SMC. Check the plug-in cable between the encoder and SMC or replace the SMC. When a motor encoder with a direct DRIVE-CLiQ connection is used: Replace the motor. Re fault value, bit 5 = 1: Encoder is defective. Replace the encoder, where the motor encoder has a direct DRIVE-CLiQ socket: Replace the motor. Re fault value, bit 6 = 1: The battery must be changed - only for encoders with battery back-up.

F33115	Encoder 3: Amplitude error track A or B ($A^2 + B^2$)
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	SMC20: The nominal signal level of the encoder must lie in the range 375 mV to 600 mV (500 mV -25 % / +20 %). On the other hand, the response thresholds are < 230 mV and > 750 mV (frequency characteristic). SMC10: The nominal signal level is at 2900 mV (2.0 Vrms). The response thresholds are at < 1070 mV and > 3535 mV. Fault value (r0949, decimal): Low word: Signal level, track A (16 bits with sign). High word: Signal level, track B (16 bits with sign). SMC20: A signal level of 500 mV peak value corresponds to the numerical value 5333 hex = 21299 dec. SMC10: A signal level of 2900 mV peak value corresponds to the numerical value 6666 hex = 26214 dec.
Remedy:	- check that the encoder cables are routed in compliance with EMC. - check the plug connections. - replace the encoder or encoder cable. - check the encoder module (e.g. contacts).
F33116	Encoder 3: Amplitude error, monitoring track A + B
Reaction:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The amplitude of the rectified encoder signals A and B is not within the tolerance bandwidth (hardware monitoring). The nominal signal level of the encoder must lie in the range 375 mV to 600 mV (500 mV -25 % / +20 %). On the other hand, the hardware response thresholds are at < 176 mV and > 1.35 V. Fault value (r0949, decimal): Low word: Signal level, track A (16 bits with sign). High word: Signal level, track B (16 bits with sign). A signal level of 500 mV corresponds to the numerical value 5333 hex = 21299 dec. These analog values are not measured at the same time with the hardware fault output.
Remedy:	- check that the encoder cables are routed in compliance with EMC. - check the plug connections. - replace the encoder or encoder cable. - check the encoder module (e.g. contacts).
F33117	Encoder 3: Inversion error, signals A and B
Reaction:	A_INFEED: NONE (OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2) VECTOR: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	For a square-wave signal encoder (TTL. bipolar. double ended) the A* and B* signals are not inverted with respect to signals A and B.
Remedy:	Check the setting of p0405: p0405.2 = 1 is only possible if the encoder is connected at X520. Check the encoder/cable: Does the encoder supply TTL signals and the associated inverted signals?
F33118	Encoder 3: Speed difference outside the tolerance range
Reaction:	A_INFEED: NONE (OFF1, OFF2, OFF3, STOP1, STOP2) SERVO: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2) VECTOR: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge:	IMMEDIATELY
Cause:	The speed difference between two sampling cycles has exceeded the value in p0492. The error is only evaluated for HTL/TTL encoders. Fault value (r0949, decimal): Speed difference per current controller clock cycle in increments.

- Remedy:**
- check the tachometer feeder cable for interruptions.
 - check the grounding of the tachometer shielding.
 - if required, increase the maximum speed difference per sampling cycle (p0492).

F33120 Encoder 3: Power supply volt.

Reaction: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: Encoder power supply voltage fault.

Note:

If the encoder cables 6FX2002-2EQ00-.... and 6FX2002-2CH00-.... are interchanged, this can result in the encoder being destroyed because the pins of the operating voltage are reversed.

Fault value (r0949, binary):

Bit 0: Undervoltage condition on the sense line (threshold 4.75 V).

Bit 1: Encoder power supply voltage overcurrent condition (threshold 450 mA).

Remedy:

For fault value, bit 0 = 1:

- correct encoder cable connected?
- check the plug connections of the encoder cable.
- SMC30: Check the parameterization (p0404.22).

For fault value, bit 1 = 1:

- correct encoder cable connected?
- replace the encoder or encoder cable.

F33130 Encoder 3: Zero mark does not match position of C/D track

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: After initializing the rotor position using the C/D track or using Hall signals, the zero mark was detected outside the permissible range. This zero mark is rejected.

The deviation may be up to 18 ° mechanical or up to 60 ° electrical.

Fault value (r0949, decimal):

Normalization: 32768 = 180 °

High word:

Mechanical zero mark position determined.

If the initialization via a C/D track is selected in p0404, then it is checked whether the zero mark occurs in an angular range of +/-18 ° mechanical.

Low word:

Deviation of the zero mark from the expected position as electrical angle.

If the correction of the commutation position with the zero mark is selected in p0404, then a difference of a maximum of +/- 60 ° electrical is permitted.

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- if the Hall sensor is used as equivalent C/D track, check the connection.
- check the C or D track connection.
- replace the encoder or encoder cable.

F33131 Encoder 3: Deviation, position incremental/absolute too large

Reaction: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: When cyclically reading the absolute position, an excessively high deviation to the incremental position was detected. The absolute position that was read is rejected.

Limit value for the deviation:

- EnDat encoder: Is supplied from the encoder and is a minimum of 2 quadrants (e.g. EQ1 1325 = 2 quadrants, EQN 1325 = 50 quadrants).

- other encoders: 15 pulses = 60 quadrants.

Fault value (r0949, decimal):

Deviation in quadrants (1 pulse = 4 quadrants).

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- replace the encoder or encoder cable.
- check whether the coding disk is dirty or there are strong ambient magnetic fields.

F33150 Encoder 3: Initialization error

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: Encoder functionality selected in p0404 is not operating correctly.
 Fault value (r0949, hexadecimal):
 The fault value is a bit field. Every set bit indicates functionality that is faulted.
 The bit assignment corresponds to that of p0404 (e.g. bit 5 set: Error C/D track).
Remedy:
 - Check that p0404 is correctly set.
 - check the encoder type used (incremental/absolute value) and for SMCxx, the encoder cable.
 - if relevant, note additional fault/error messages that describe the fault in detail.

A33405 (F, N) Encoder 3: Encoder evaluation temperature too high

Reaction: NONE
Acknowledge: NONE
Cause: The encoder evaluation for a motor with DRIVE-CLiQ has detected an excessively high temperature.
 The fault threshold is 125 ° C.
 Alarm value (r2124, decimal):
 Measured board/module temperature in 0.1 °C.
Remedy: Reduce the ambient temperature for the DRIVE-CLiQ connection of the motor.
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A33410 (F, N) Encoder 3: Serial communications

Reaction: NONE
Acknowledge: NONE
Cause: Serial communication protocol transfer error between the encoder and evaluation module SMCxx.
 Alarm value (r2124, binary):
 Bit 0: Alarm bit in the position protocol.
 Bit 1: Incorrect quiescent level on the data line.
 Bit 2: EnDat encoder does not response (does not supply a start bit).
 Bit 3: CRC error: The checksum in the protocol from the encoder does not match the data.
 Bit 4: Incorrect encoder acknowledgement: The encoder incorrectly understood the task (request) or cannot execute it.
 Bit 5: Internal error in the EnDat driver: An illegal mode command was requested.
 Bit 6: Position value longer than 40 bits.
Remedy:
 - check that the encoder cables are routed in compliance with EMC.
 - check the plug connections.
 - replace the encoder.
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A33411 (F, N) Encoder 3: EnDat encoder signals alarms

Reaction: NONE
Acknowledge: NONE
Cause: The error word of the EnDat encoder has alarm bits that have been set.
 Alarm value (r2124, binary):
 Bit 0: Frequency exceeded (speed too high).
 Bit 1: Temperature exceeded.
 Bit 2: Control reserve, lighting system exceeded.
 Bit 3: Battery discharged.
 Bit 4: Reference point passed.
Remedy: Replace encoder.
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A33414 (F, N) Encoder 3: Amplitude error track C or D (C² + D²)

Reaction: NONE
Acknowledge: NONE
Cause: The amplitude (C² + D²) of track C or D is not within the tolerance bandwidth.
 The nominal signal must be in the range 375 mV to 600 mV (500 mV -25 % / +20 %).
 On the other hand, the response thresholds are < 230 mV and > 750 mV (frequency characteristic).
 This fault also occurs if the A/D converter is overcontrolled.
 If the amplitude is not within the tolerance bandwidth, then it cannot be used to initialize the start position.
 Alarm value (r2124, decimal):
 Low word: Signal level of the C track (16 bits with sign).
 High word: Signal level, track D (16 bits with sign).
 A signal level of 500 mV corresponds to the numerical value 5333 hex = 21299 dec.
Remedy:
 - check that the encoder cables are routed in compliance with EMC.
 - check the plug connections.
 - replace the encoder or encoder cable.
 - check the encoder module (e.g. contacts).
 - check the Hall sensor box
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

N33415 (F, A) Encoder 3: Amplitude alarm, track A or B ($A^2 + B^2$)

Reaction: NONE

Acknowledge: NONE

Cause: The amplitude ($A^2 + B^2$) of track A or B is not within the tolerance bandwidth.
 SMC20: The nominal signal level is at 500 mV (500 mV -25 % / +20 %). The response threshold is < 300 mV.
 SMC10: The nominal signal level is at 2900 mV (2.0 Vrms). The response threshold is < 1414 mV (1.0 Vrms).
 Alarm value (r2124, decimal):
 Low word:
 Amplitude square root($A^2 + B^2$).
 SMC20:
 A signal level of 500 mV peak value corresponds to the numerical value 299A hex = 10650 dec.
 SMC10:
 A signal level of 2900 mV peak value corresponds to the numerical value 3333 hex = 13107 dec.
 High word:
 Angle 0 to 65535 corresponds to 0 to 360 degrees of the fine position. Zero degrees is at the negative zero crossover of track B.

Remedy:

- check the speed range, frequency characteristic (amplitude characteristic) of the measuring equipment is not sufficient for the speed range.
- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- replace the encoder or encoder cable.
- check the encoder module (e.g. contacts).
- dirty code disk
- aged lighting system.

Reaction upon F: A_INFEED: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 SERVO: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)
 VECTOR: NONE (DCBRAKE, ENCODER, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon A: NONE

Acknowledge upon A: NONE

A33418 (F, N) Encoder 3: Half the speed difference per sampling rate exceeded (p0492/2)

Reaction: NONE

Acknowledge: NONE

Cause: The speed difference between two sampling cycles has exceeded half the value of parameter p0492.
 The error is only evaluated for HTL/TTL encoders.
 Alarm value (r2124, decimal):
 Speed difference per current controller clock cycle in increments.

Remedy: Check the tachometer feeder cable for interruptions.
 Check the grounding of the tachometer shielding.
 If required, increase the setting of p0492.

Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

A33419 (F, N) Encoder 3: Track A or B outside the tolerance range

Reaction: NONE

Acknowledge: NONE

Cause: The amplitude, phase or offset correction for track A or B is at the limit.
Amplitude error correction: Amplitude B / Amplitude A = 0.78 ... 1.27
Phase: <84 degrees or >96 degrees
SMC20: Offset correction: +/-140 mV
SMC10: Offset correction: +/-650 mV
Alarm value (r2124, hexadecimal):
xxx1: Minimum of the offset correction, track B
xxx2: Maximum of the offset correction, track B
xx1x: Minimum of the offset correction, track A
xx2x: Maximum of the offset correction, track A
x1xx: Minimum of the amplitude correction, track B/A
x2xx: Maximum of the amplitude correction, track B/A
1xxx: Minimum of the phase error correction
2xxx: Maximum of the phase error correction

Remedy:

- check mechanical mounting tolerances for encoders without their own bearings (e.g. toothed-wheel encoders).
- check the plug connections (also the transition resistance).
- check the encoder signals.
- replace the encoder or encoder cable.

Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

A33429 (F, N) Encoder 3: Position difference, track C/D and A/B too large

Reaction: NONE

Acknowledge: NONE

Cause: The error of track C/D is greater than +/-15 ° mechanical or +/-60 ° electrical.
One period of track C/D corresponds to 360 ° mechanical.
One period of the Hall signal corresponds to 360 ° electrical.
The monitoring responds if, for example, Hall sensors are connected as C/D equivalent with the incorrect rotational sense or supply values that are not accurate enough.
Alarm value (r2124, decimal):
Measured deviation as mechanical angle (16 bits with sign, 182 dec corresponds to 1 °).

Remedy:

- track C or D not connected.
- correct the sense of rotation of a Hall sensor that may be connected as equivalent C/D track.
- check that the encoder cables are routed in compliance with EMC.
- check the adjustment of the Hall sensor.

Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

A33431 (F, N) Encoder 3: Difference, absolute/incremental position too large

Reaction: NONE

Acknowledge: NONE

Cause: When cyclically reading the absolute position, an excessively high difference to the incremental position was detected.
Alarm value (r2124, decimal):
Deviation in quadrants (1 pulse = 4 quadrants).

Remedy:

- check that the encoder cables are routed in compliance with EMC.
- check the plug connections.
- replace the encoder or encoder cable.
- coding disk dirty or strong magnetic fields.

Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY

Reaction upon N: NONE

Acknowledge upon N: NONE

F33801 Encoder 3 DRIVE-CLiQ: Sign-of-life missing

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
Fault value (r0949, hexadecimal):
0A: The sign-of-life bit in the receive telegram is not set.

Remedy:

- check the electrical cabinet design and cable routing for EMC compliance
- replace the component involved.

See also: p9916

F33802 Encoder 3: Time slice overflow

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: Time slice overflow, encoder 3.
Fault value (r0949, decimal):
9: Time slice overflow of the fast (current controller clock cycle) time slice.
10: Time slice overflow of the average time slice.
12: Time slice overflow of the slow time slice.
999: Timeout when waiting for SYNO, e.g. unexpected return to non-cyclic operation.

Remedy: Reduce the current controller frequency.

F33804 Encoder 3: CRC CODE RAM

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: The checksum via the CODE-RAM of the sensor module has changed in operation.
Fault value (r0949, hexadecimal):
Difference between the checksum at POWER ON and the actual checksum.

Remedy: Hardware defect: Replace the sensor module.
Firmware error: If required, upgrade the firmware.

F33805 Encoder 3: Incorrect EPROM checksum

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: IMMEDIATELY

Cause: Internal parameter data is corrupted.
Fault value (r0949, hexadecimal):
01: EEPROM access error.
02: Too many blocks in the EEPROM.

Remedy: Replace the module.

F33806 Encoder 3: Initialization unsuccessful

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY
Cause: The encoder was not successfully initialized.
Fault value (r0949, hexadecimal):
1, 2, 3: Encode initialization with the motor rotating.
Remedy: Acknowledge the fault.

F33820 Encoder 3 DRIVE-CLiQ: Telegram error

Reaction: A_INFEED: NONE (OFF2)
SERVO: NONE (OFF1, OFF2)
VECTOR: NONE (OFF1, OFF2)
Acknowledge: IMMEDIATELY
Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
Fault value (r0949, hexadecimal):
01: CRC error.
02: Telegram is shorter than specified in the length byte or in the receive list.
03: Telegram is longer than specified in the length byte or in the receive list.
04: The length of the receive telegram does not match the receive list.
05: The type of the receive telegram does not match the receive list.
06: The address of the encoder in the telegram and in the receive list do not match.
07: The encoder expects a SYNC telegram, but the receive telegram is not a SYNC telegram.
08: The encoder does not expect a SYNC telegram, but the receive telegram is a SYNC telegram.
09: The error bit in the receive telegram is set.
10: The receive telegram is too early.
Remedy: - carry-out a POWER ON.
- check the electrical cabinet design and cable routing for EMC compliance
- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
See also: p9916

F33835 Encoder 3 DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: NONE (OFF2)
SERVO: NONE (OFF1, OFF2)
VECTOR: NONE (OFF1, OFF2)
Acknowledge: IMMEDIATELY
Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved. The nodes do not send and receive in synchronism.
Fault value (r0949, hexadecimal):
21: The cyclic telegram has not been received.
22: Timeout in the telegram receive list.
40: Timeout in the telegram send list.
Remedy: - carry-out a POWER ON.
- replace the component involved.
See also: p9916

F33836 Encoder 3 DRIVE-CLiQ: Send error for DRIVE-CLiQ data

Reaction: A_INFEED: NONE (OFF2)
SERVO: NONE (OFF1, OFF2)
VECTOR: NONE (OFF1, OFF2)
Acknowledge: IMMEDIATELY
Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved. Data were not able to be sent.
Fault value (r0949, hexadecimal):
41: Telegram type does not match send list.
Remedy: - carry-out a POWER ON.

F33837 Encoder 3 DRIVE-CLiQ: Component faulted

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
 Fault value (r0949, hexadecimal):
 20: Error in the telegram header.
 23: Receive error: The telegram buffer memory contains an error.
 42: Send error: The telegram buffer memory contains an error.
 43: Send error: The telegram buffer memory contains an error.

Remedy:

- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
- check the electrical cabinet design and cable routing for EMC compliance
- if required, use another DRIVE-CLiQ socket (p9904).
- replace the component involved.

F33845 Encoder 3 DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
 Fault value (r0949, hexadecimal):
 0B: Synchronization error during alternating cyclic data transfer.

Remedy:

- carry-out a POWER ON.

See also: p9916

F33850 Encoder 3: Internal software error in the sensor module

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (DCBRAKE, ENCODER)
 VECTOR: NONE (DCBRAKE, ENCODER)

Acknowledge: power on

Cause: Internal software error in the sensor module of encoder 3.
 Fault value (r0949, decimal):
 1: Background time slice is blocked.
 2: Checksum over the code memory is not OK.
 10000: OEM memory of the EnDat encoder contains data that cannot be interpreted.

Remedy:

- replace the sensor module.
- if required, upgrade the firmware in the sensor module.
- contact the Hotline.

F33860 CU DRIVE-CLiQ: Telegram error

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
 Fault value (r0949, hexadecimal):
 11: CRC error and the receive telegram is too early.
 01: CRC error.
 12: The telegram is shorter than that specified in the length byte or in the receive list and the receive telegram is too early.
 02: Telegram is shorter than specified in the length byte or in the receive list.
 13: The telegram is longer than that specified in the length byte or in the receive list and the receive telegram is too early.
 03: Telegram is longer than specified in the length byte or in the receive list.
 14: The length of the receive telegram does not match the receive list and the receive telegram is too early.
 04: The length of the receive telegram does not match the receive list.
 15: The type of the receive telegram does not match the receive list and the receive telegram is too early.
 05: The type of the receive telegram does not match the receive list.
 16: The address of the encoder in the telegram and in the receive list does not match and the receive telegram is too early.
 06: The address of the encoder in the telegram and in the receive list do not match.
 19: The error bit in the receive telegram is set and the receive telegram is too early.
 09: The error bit in the receive telegram is set.
 10: The receive telegram is too early.

Remedy: - carry-out a POWER ON.
 - check the electrical cabinet design and cable routing for EMC compliance
 - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
 See also: p9915

F33885 CU DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved. The nodes do not send and receive in synchronism.
 Fault value (r0949, hexadecimal):
 0A: The sign-of-life bit in the receive telegram is not set.
 1A: Sign-of-life bit in the receive telegram not set and the receive telegram is too early.
 21: The cyclic telegram has not been received.
 22: Timeout in the telegram receive list.
 40: Timeout in the telegram send list.
 62: Error at the transition to cyclic operation.

Remedy: - check the power supply voltage of the component involved.
 - carry-out a POWER ON.
 - replace the component involved.
 See also: p9915

F33886 CU DRIVE-CLiQ: Error when sending DRIVE-CLiQ data

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved. Data were not able to be sent.
 Fault value (r0949, hexadecimal):
 41: Telegram type does not match send list.

Remedy: - carry-out a POWER ON.

F33887 CU DRIVE-CLiQ: Component faulted

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
 Fault value (r0949, hexadecimal):
 20: Error in the telegram header.
 23: Receive error: The telegram buffer memory contains an error.
 42: Send error: The telegram buffer memory contains an error.
 43: Send error: The telegram buffer memory contains an error.
 60: Response received too late during runtime measurement.
 61: Time taken to exchange characteristic data too long.

Remedy: - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
 - check the electrical cabinet design and cable routing for EMC compliance
 - if required, use another DRIVE-CLiQ socket (p9904).
 - replace the component involved.

F33895 CU DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: NONE (OFF2)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: DRIVE-CLiQ communications error between the control unit and the encoder involved.
 Fault value (r0949, hexadecimal):
 0B: Synchronization error during alternating cyclic data transfer.

Remedy: - carry-out a POWER ON.
 See also: p9915

F33897 DRIVE-CLiQ: No communications to the components

Reaction: ENCODER (DCBRAKE, NONE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge: power on (IMMEDIATELY)

Cause: Communications with the DRIVE-CLiQ component specified by the fault value is not possible.
 One cause can be, e.g. that a DRIVE-CLiQ cable has been withdrawn.
 Fault value (r0949, decimal):
 Component ID.

Remedy: - check the DRIVE-CLiQ connections.
 - carry-out a POWER ON.

F33899 (N, A) Encoder 3: Unknown fault

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: A fault occurred on the sensor module for encoder 3 that cannot be interpreted by the control unit firmware. This can occur if the firmware on the sensor module for encoder 3 is more recent than the firmware on the control unit.
 Fault value (r0949, decimal):
 Fault number.
 If required, the significance of this new fault can be referred to in a more recent description of the control unit.
Remedy: - replace the firmware on the sensor module by an older firmware version (r0148).
 - upgrade the firmware on the control unit (r0018).
 Reaction upon N: NONE
 Acknowledge upon N: NONE
 Reaction upon A: NONE
 Acknowledge upon A: NONE

F33905 Encoder 3: Parameteriz. error

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY
Cause: A parameter of encoder 1 was detected as being incorrect. It is possible that the parameterized encoder type does not match the connected encoder. The parameter involved can be determined as follows:
 - determine the parameter number using the fault value (r0949).
 - determine the parameter index (p0189).
 Fault value (r0949, decimal):
 Parameter number.
Remedy: - check whether the connected encoder type matches the encoder that has been parameterized.
 - correct the parameter specified by the fault value (r0949) and p0189.

A33920 (F) Encoder 3: Temperature sensor fault

Reaction: NONE
Acknowledge: NONE
Cause: When evaluating the temperature sensor, an error occurred.
 Alarm value (r2124, decimal):
 1: Wire breakage or sensor not connected (KTY: R > 1630 Ohm).
 2: Measured resistance too low (PTC: R < 30 Ohm, KTY: R < 340 Ohm).
Remedy: - check that the encoder cable is the correct type and is correctly connected.
 - check the temperature sensor selection in p0600 to p0603.
 - replace the sensor module (hardware defect or incorrect calibration data).
 Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
 Acknowledge upon F: IMMEDIATELY

A33999 (F, N) Encoder 3: Unknown alarm

Reaction: NONE

Acknowledge: NONE

Cause: A alarm has occurred on the sensor module for encoder 3 that cannot be interpreted by the control unit firmware. This can occur if the firmware on the sensor module for encoder 3 is more recent than the firmware on the control unit.
Alarm value (r2124, decimal):
Alarm number.
If required, the significance of this new alarm can be referred to in a more recent description of the control unit.

Remedy: - replace the firmware on the sensor module by an older firmware version (r0148).
- upgrade the firmware on the control unit (r0018).

Reaction upon F: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE

Acknowledge upon N: NONE

F34207 (N, A) VSM: Temperature fault threshold exceeded

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE
VECTOR: NONE

Acknowledge: IMMEDIATELY (power on)

Cause: The temperature (r3666) measured using the voltage sensing module (VSM) has exceeded the threshold value (p3668).
This fault can only be initiated if the temperature evaluation was activated (p3665 = 2 for a KTY sensor or p3665 = 1 for a PTC sensor).
Fault value (r0949, decimal):
The hundred thousands and ten thousands position specifies the component number of the VSM where the fault occurred.

Remedy: - check the fan.
- reduce the power.

Reaction upon N: NONE

Acknowledge upon N: NONE

Reaction upon A: NONE

Acknowledge upon A: NONE

A34211 (F, N) VSM: Temperature alarm threshold exceeded

Reaction: NONE

Acknowledge: NONE

Cause: The temperature (r3666) measured using the voltage sensing module (VSM) has exceeded the threshold value (p3667).
Alarm value (r2124, decimal):
The hundred thousands and ten thousands position specifies the component number of the VSM where the fault occurred.

Remedy: - check the fan.
- reduce the power.

Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
SERVO: NONE
VECTOR: NONE

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE

Acknowledge upon N: NONE

F34801 VSM DRIVE-CLiQ: Sign-of-life missing

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE (OFF1, OFF2, OFF3)
VECTOR: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the voltage sensing module.
Fault value (r0949, hexadecimal):
0A: The sign-of-life bit in the receive telegram is not set.

Remedy: - check the DRIVE-CLiQ connection.
- replace the terminal module.

F34802 VSM: Time slice overflow

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE (OFF1, OFF2, OFF3)
VECTOR: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: Time slice overflow on the voltage sensing module.

Remedy: Replace the voltage sensing module.

F34803 VSM: Memory test

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE (OFF1, OFF2, OFF3)
VECTOR: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: An error has occurred during the RAM test on the voltage sensing module.

Remedy: - check whether the permissible ambient temperature for the voltage sensing module is being maintained.
- replace the voltage sensing module.

F34804 VSM: CRC

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE (OFF1, OFF2, OFF3)
VECTOR: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: A checksum error has occurred when reading-out the program memory on the VSM.

Remedy: - check whether the permissible ambient temperature for the voltage sensing module is being maintained.
- replace the voltage sensing module.

F34805 VSM: Incorrect EPROM checksum

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE (OFF1, OFF2, OFF3)
VECTOR: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: Internal parameter data is corrupted.
Fault value (r0949, hexadecimal):
01: EEPROM access error.
02: Too many blocks in the EEPROM.

Remedy: - check whether the permissible ambient temperature for the module is maintained.
- replace the module.

F34806 VSM: Initialization

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE (OFF1, OFF2, OFF3)
VECTOR: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY

Cause: For the voltage sensing module (VSM), a fault has occurred while initializing.

Remedy: Replace the voltage sensing module.

A34807 (F, N) VSM: Sequence control, time monitoring

Reaction: NONE
Acknowledge: NONE
Cause: Error, timeout in the sequential control on the voltage sensing module (VSM).
Remedy: Replace the voltage sensing module.
 Reaction upon F: NONE
 Acknowledge upon F: IMMEDIATELY (power on)
 Reaction upon N: NONE
 Acknowledge upon N: NONE

F34820 VSM DRIVE-CLiQ: Telegram error

Reaction: A_INFEED: OFF2 (NONE, OFF1)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the voltage sensing module. Fault value (r0949, hexadecimal):
 01: CRC error.
 02: Telegram is shorter than specified in the length byte or in the receive list.
 03: Telegram is longer than specified in the length byte or in the receive list.
 04: The length of the receive telegram does not match the receive list.
 05: The type of the receive telegram does not match the receive list.
 06: The address of the encoder in the telegram and in the receive list do not match.
 07: The encoder expects a SYNC telegram, but the receive telegram is not a SYNC telegram.
 08: The encoder does not expect a SYNC telegram, but the receive telegram is a SYNC telegram.
 09: The error bit in the receive telegram is set.
 10: The receive telegram is too early.
Remedy: - carry-out a POWER ON.
 - check the electrical cabinet design and cable routing for EMC compliance
 - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
 See also: p9916

F34835 VSM DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: OFF2 (NONE, OFF1)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the voltage sensing module. The nodes do not send and receive in synchronism. Fault value (r0949, hexadecimal):
 21: The cyclic telegram has not been received.
 22: Timeout in the telegram receive list.
 40: Timeout in the telegram send list.
Remedy: - carry-out a POWER ON.
 - replace the component involved.

F34836 VSM DRIVE-CLiQ: Send error for DRIVE-CLiQ data

Reaction: A_INFEED: OFF2 (NONE, OFF1)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the voltage sensing module. Data were not able to be sent. Fault value (r0949, hexadecimal):
 41: Telegram type does not match send list.
Remedy: - carry-out a POWER ON.

F34837 VSM DRIVE-CLiQ: Component faulted

Reaction: A_INFEED: OFF2 (NONE, OFF1)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
 Fault value (r0949, hexadecimal):
 20: Error in the telegram header.
 23: Receive error: The telegram buffer memory contains an error.
 42: Send error: The telegram buffer memory contains an error.
 43: Send error: The telegram buffer memory contains an error.

Remedy:

- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
- check the electrical cabinet design and cable routing for EMC compliance
- if required, use another DRIVE-CLiQ socket (p9904).
- replace the component involved.

F34845 VSM DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: OFF2 (NONE, OFF1)
 SERVO: NONE (OFF1, OFF2)
 VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the voltage sensing module.
 Fault value (r0949, hexadecimal):
 0B: Synchronization error during alternating cyclic data transfer.

Remedy:

- carry-out a POWER ON.

See also: p9916

F34850 VSM: Internal software error

Reaction: OFF1 (NONE, OFF2, OFF3)

Acknowledge: power on

Cause: An internal software error in the voltage sensing module has occurred.
 Fault value (r0949, decimal):
 1: Background time slice is blocked.
 2: Checksum over the code memory is not OK.

Remedy:

- replace the voltage sensing module.
- if required, upgrade the firmware in the voltage sensing module.
- contact the Hotline.

F34860	CU DRIVE-CLiQ: Telegram error
Reaction:	A_INFEED: OFF2 (NONE, OFF1) SERVO: NONE (OFF1, OFF2) VECTOR: NONE (OFF1, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the voltage sensing module. Fault value (r0949, hexadecimal): 11: CRC error and the receive telegram is too early. 01: CRC error. 12: The telegram is shorter than that specified in the length byte or in the receive list and the receive telegram is too early. 02: Telegram is shorter than specified in the length byte or in the receive list. 13: The telegram is longer than that specified in the length byte or in the receive list and the receive telegram is too early. 03: Telegram is longer than specified in the length byte or in the receive list. 14: The length of the receive telegram does not match the receive list and the receive telegram is too early. 04: The length of the receive telegram does not match the receive list. 15: The type of the receive telegram does not match the receive list and the receive telegram is too early. 05: The type of the receive telegram does not match the receive list. 16: The address of the voltage sensing module in the telegram and in the receive list does not match and the receive telegram is too early. 06: The address of the voltage sensing module in the telegram and in the receive list do not match. 19: The error bit in the receive telegram is set and the receive telegram is too early. 09: The error bit in the receive telegram is set. 10: The receive telegram is too early.
Remedy:	- carry-out a POWER ON. - check the electrical cabinet design and cable routing for EMC compliance - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...). See also: p9915

F34885	CU DRIVE-CLiQ: Cyclic data transfer error
Reaction:	A_INFEED: OFF2 (NONE, OFF1) SERVO: NONE (OFF1, OFF2) VECTOR: NONE (OFF1, OFF2)
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the voltage sensing module. The nodes do not send and receive in synchronism. Fault value (r0949, hexadecimal): 0A: The sign-of-life bit in the receive telegram is not set. 1A: Sign-of-life bit in the receive telegram not set and the receive telegram is too early. 21: The cyclic telegram has not been received. 22: Timeout in the telegram receive list. 40: Timeout in the telegram send list. 62: Error at the transition to cyclic operation.
Remedy:	- check the power supply voltage of the component involved. - carry-out a POWER ON. - replace the component involved. See also: p9915

F34886 CU DRIVE-CLiQ: Error when sending DRIVE-CLiQ data

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE (OFF1, OFF2)
VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the VSM involved. Data were not able to be sent.
Fault value (r0949, hexadecimal):
41: Telegram type does not match send list.

Remedy: - carry-out a POWER ON.

F34887 CU DRIVE-CLiQ: Component faulted

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE (OFF1, OFF2)
VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
Fault value (r0949, hexadecimal):
20: Error in the telegram header.
23: Receive error: The telegram buffer memory contains an error.
42: Send error: The telegram buffer memory contains an error.
43: Send error: The telegram buffer memory contains an error.
60: Response received too late during runtime measurement.
61: Time taken to exchange characteristic data too long.

Remedy: - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
- check the electrical cabinet design and cable routing for EMC compliance
- if required, use another DRIVE-CLiQ socket (p9904).
- replace the component involved.

F34895 CU DRIVE-CLiQ: Cyclic data transfer error

Reaction: A_INFEED: OFF2 (NONE, OFF1)
SERVO: NONE (OFF1, OFF2)
VECTOR: NONE (OFF1, OFF2)

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the voltage sensing module.
Fault value (r0949, hexadecimal):
0B: Synchronization error during alternating cyclic data transfer.

Remedy: - carry-out a POWER ON.
See also: p9915

F34897 DRIVE-CLiQ: No communications to the components

Reaction: OFF2 (DCBRAKE, ENCODER, NONE, OFF1, OFF3, STOP1, STOP2)

Acknowledge: power on (IMMEDIATELY)

Cause: Communications with the DRIVE-CLiQ component specified by the fault value is not possible.
One cause can be, e.g. that a DRIVE-CLiQ cable has been withdrawn.
Fault value (r0949, decimal):
Component ID.

Remedy: - check the DRIVE-CLiQ connections.
- carry-out a POWER ON.

F34899 (N, A) VSM: Unknown fault

Reaction: A_INFEED: NONE (OFF1, OFF2)
 SERVO: NONE (OFF1, OFF2, OFF3)
 VECTOR: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY (power on)

Cause: A fault occurred on the voltage sensing module that cannot be interpreted by the control unit firmware. This can occur if the firmware on the voltage sensing module is more recent than the firmware on the control unit.
 Fault value (r0949, decimal):
 Fault number.
 If required, the significance of this new fault can be referred to in a more recent description of the control unit.

Remedy: - replace the firmware on the voltage sensing module by an older firmware version (r0xyz).
 - upgrade the firmware on the control unit (r0018).

Reaction upon N: NONE
 Acknowledge upon N: NONE
 Reaction upon A: NONE
 Acknowledge upon A: NONE

A34903 (F, N) VSM: Error I2C bus

Reaction: NONE

Acknowledge: NONE

Cause: An error has occurred in while accessing via the internal TM I2C bus.

Remedy: Replace the terminal module.

Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
 SERVO: NONE
 VECTOR: NONE

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE
 Acknowledge upon N: NONE

A34904 (F, N) VSM: EEPROM

Reaction: NONE

Acknowledge: NONE

Cause: An error has occurred accessing the non-volatile memory on the terminal module.

Remedy: Replace the terminal module.

Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
 SERVO: NONE
 VECTOR: NONE

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE
 Acknowledge upon N: NONE

A34905 (F, N) VSM: Parameter access

Reaction: NONE
Acknowledge: NONE
Cause: The control unit attempted to write an illegal parameter value into the voltage sensing module (VSM).
Remedy: - check whether the firmware version of the VSM (r0158) matches the firmware version of control unit (r0018).
- if required, replace the voltage sensing module.
Note:
The firmware versions that match each other are in the readme.txt file on the CompactFlash Card.
Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
SERVO: NONE
VECTOR: NONE
Acknowledge upon F: IMMEDIATELY (power on)
Reaction upon N: NONE
Acknowledge upon N: NONE

A34920 (F, N) VSM: Temperature sensor fault

Reaction: NONE
Acknowledge: NONE
Cause: When evaluating the temperature sensor, an error occurred.
Alarm value (r2124, decimal):
1: Wire breakage or sensor not connected (KTY: R > 1630 Ohm).
2: Measured resistance too low (PTC: R < 30 Ohm, KTY: R < 340 Ohm).
Remedy: - check that the sensor is connected correctly.
- replace sensor.
Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
SERVO: NONE
VECTOR: NONE
Acknowledge upon F: IMMEDIATELY (power on)
Reaction upon N: NONE
Acknowledge upon N: NONE

A34999 (F, N) VSM: Unknown alarm

Reaction: NONE
Acknowledge: NONE
Cause: A fault occurred on the voltage sensing module (VSM) an alarm has occurred that cannot be interpreted by the control unit firmware.
This can occur if the firmware on the module is more recent than the firmware on the control unit.
Alarm value (r2124, decimal):
Alarm number.
If required, the significance of this new alarm can be referred to in a more recent description of the control unit.
Remedy: - replace the firmware on the voltage sensing module by an older firmware version (r0xyz).
- upgrade the firmware on the control unit (r0018).
Reaction upon F: A_INFEED: NONE (OFF1, OFF2)
SERVO: NONE (OFF1, OFF2, OFF3)
VECTOR: NONE (OFF1, OFF2, OFF3)
Acknowledge upon F: IMMEDIATELY (power on)
Reaction upon N: NONE
Acknowledge upon N: NONE

A35200 (F, N) TM: Calibration data

Reaction: NONE

Acknowledge: NONE

Cause: An error was detected in the calibration data of the terminal module.
 Alarm value (r2124, decimal):
 The hundred thousands and ten thousands location specifies the component Id of the terminal module where the fault occurred.
 The thousands location specifies whether the analog input 0 (=0) or analog output 1 (= 1) is involved.
 The hundreds location specifies the fault type:
 0: No calibration data available.
 1: Offset too high (> 100 mV).
 The tens and ones location specifies the number of the input involved.

Remedy: Power-down the unit and power-up again.
 If the fault is still present, replace the module/board.

Reaction upon F: NONE

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE

Acknowledge upon N: NONE

F35207 (N, A) TM: Temperature, threshold value exceeded

Reaction: OFF2 (NONE, OFF1, OFF3)

Acknowledge: IMMEDIATELY (power on)

Cause: The temperature measured using the temperature sensing of the TM (r4105) has exceeded the threshold value to initiate this fault (p4102[1]).
 Please note that this fault can only be initiated if the temperature evaluation was activated (p4100 = 2 for KTY sensor or p4100 = 1 for PTC sensor).
 Fault value (r0949, decimal):
 The hundred thousands and ten thousands location specifies the component number of the TMxx where the fault occurred.
 Alarm:
 Please note that Fault F35207 only causes the drive to be shut down if there is at least one BICO interconnection between the drive and TM31.

Remedy: - allow the temperature sensor to cool down.
 - if required, set the fault response to NONE (p2100, p2101).

Reaction upon N: NONE

Acknowledge upon N: NONE

Reaction upon A: NONE

Acknowledge upon A: NONE

A35211 (F, N) TM: Temperature threshold value exceeded

Reaction: NONE

Acknowledge: NONE

Cause: The temperature measured using the temperature sensing of the TM (r4105) has exceeded the threshold value to initiate this alarm (p4102[0]).
 Alarm value (r2124, decimal):
 The hundred thousands and ten thousands location specifies the component number of the TMxx where the fault occurred.

Remedy: Allow the temperature sensor to cool down.

Reaction upon F: NONE

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE

Acknowledge upon N: NONE

F35220 (N, A) TM: Frequency limit reached for signal output

Reaction: OFF1 (NONE, OFF2, OFF3)
Acknowledge: IMMEDIATELY (power on)
Cause: The signals output from the terminal module 41 (TM41) for tracks A/B have reached the limit frequency. The output signals are no longer in synchronism with the specified setpoint.
Remedy:
- enter a lower speed setpoint (p1155).
- reduce the encoder pulse number (p0408).

Reaction upon N: NONE
Acknowledge upon N: NONE
Reaction upon A: NONE
Acknowledge upon A: NONE

F35221 (N, A) TM: Setpoint - actual value deviation, outside the tolerance range

Reaction: OFF1 (NONE, OFF2, OFF3)
Acknowledge: IMMEDIATELY (power on)
Cause: The deviation between the setpoint and the output signals (track A/B) exceeds the tolerance of +/-3 %.
Remedy:
- reduce the basic clock cycle (p0110, p0111).
- replace the module.

Reaction upon N: NONE
Acknowledge upon N: NONE
Reaction upon A: NONE
Acknowledge upon A: NONE

A35222 (F, N) TM: Encoder pulse number not permissible

Reaction: NONE
Acknowledge: NONE
Cause: The encoder pulse number entered does not match the permissible pulse number from a hardware perspective.
Fault value (r0949, decimal):
1: Encoder pulse number is too high.
2: Encoder pulse number is too low.
4: Encoder pulse number is less than the zero mark offset (p4426)
Remedy: Enter the encoder pulse number in the permissible range (p0408).

Reaction upon F: OFF1 (NONE, OFF2, OFF3)
Acknowledge upon F: IMMEDIATELY (power on)
Reaction upon N: NONE
Acknowledge upon N: NONE

A35223 (F, N) TM: ZM offset not permissible

Reaction: NONE
Acknowledge: NONE
Cause: The entered zero mark offset is not permissible.
 Fault value (r0949, decimal):
 1: Zero mark offset is too high.
 See also: p4426
Remedy: Enter the zero mark offset in the permissible range (p4426).
 Reaction upon F: OFF1 (NONE, OFF2, OFF3)
 Acknowledge upon F: IMMEDIATELY (power on)
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A35801 (F, N) TM DRIVE-CLiQ: Sign-of-life missing

Reaction: NONE
Acknowledge: NONE
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the terminal module involved.
 Alarm value (r2124, hexadecimal):
 0A: The sign-of-life bit in the receive telegram is not set.
Remedy:
 - check the DRIVE-CLiQ connection.
 - replace the component involved.
 See also: p9916
 Reaction upon F: NONE
 Acknowledge upon F: IMMEDIATELY
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A35802 (F, N) TM: Time slice overflow

Reaction: NONE
Acknowledge: NONE
Cause: Time slice overflow on terminal module.
Remedy: Replace the terminal module.
 Reaction upon F: NONE
 Acknowledge upon F: IMMEDIATELY (power on)
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A35803 (F, N) TM: Memory test

Reaction: NONE
Acknowledge: NONE
Cause: An error has occurred in the RAM test on the terminal module.
Remedy:
 - check whether the permissible ambient temperature for the terminal module is being maintained.
 - replace the terminal module.
 Reaction upon F: NONE
 Acknowledge upon F: IMMEDIATELY (power on)
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A35804 (F, N) TM: CRC

Reaction: NONE

Acknowledge: NONE

Cause: A checksum error has occurred when reading-out the program memory on the terminal module.
Fault value (r0949, hexadecimal):
Difference between the checksum at POWER ON and the actual checksum.

Remedy: - check whether the permissible ambient temperature for the terminal module is being maintained.
- replace the terminal module.

Reaction upon F: NONE

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE

Acknowledge upon N: NONE

A35805 (F, N) TM: Incorrect EPROM checksum

Reaction: NONE

Acknowledge: NONE

Cause: Internal parameter data is corrupted.
Alarm value (r2124, hexadecimal):
01: EEPROM access error.
02: Too many blocks in the EEPROM.

Remedy: - check whether the permissible ambient temperature for the module is maintained.
- replace the module.

Reaction upon F: NONE

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE

Acknowledge upon N: NONE

A35807 (F, N) TM: Sequence control, time monitoring

Reaction: NONE

Acknowledge: NONE

Cause: Error, timeout, sequential control on the terminal module.

Remedy: Replace the terminal module.

Reaction upon F: NONE

Acknowledge upon F: IMMEDIATELY (power on)

Reaction upon N: NONE

Acknowledge upon N: NONE

F35820 TM DRIVE-CLiQ: Telegram error

Reaction: OFF1 (OFF2)

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the terminal module involved.
 Fault value (r0949, hexadecimal):
 01: CRC error.
 02: Telegram is shorter than specified in the length byte or in the receive list.
 03: Telegram is longer than specified in the length byte or in the receive list.
 04: The length of the receive telegram does not match the receive list.
 05: The type of the receive telegram does not match the receive list.
 06: The address of the terminal module in the telegram and in the receive list do not match.
 07: Terminal module expects a SYNC telegram, but the receive telegram is not a SYNC telegram.
 08: Terminal module does not expect a SYNC telegram, but the receive telegram is a SYNC telegram.
 09: The error bit in the receive telegram is set.
 10: The receive telegram is too early.

Remedy: - carry-out a POWER ON.
 - check the electrical cabinet design and cable routing for EMC compliance
 - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
 See also: p9916

F35835 TM DRIVE-CLiQ: Cyclic data transfer error

Reaction: OFF1 (OFF2)

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the terminal module involved. The nodes do not send and receive in synchronism.
 Fault value (r0949, hexadecimal):
 21: The cyclic telegram has not been received.
 22: Timeout in the telegram receive list.
 40: Timeout in the telegram send list.

Remedy: - carry-out a POWER ON.
 - replace the component involved.
 See also: p9916

F35836 TM DRIVE-CLiQ: Send error for DRIVE-CLiQ data

Reaction: OFF1 (OFF2)

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the terminal module involved. Data were not able to be sent.
 Fault value (r0949, hexadecimal):
 41: Telegram type does not match send list.

Remedy: - carry-out a POWER ON.

F35837 TM DRIVE-CLiQ: Component faulted

Reaction: OFF1 (OFF2)

Acknowledge: IMMEDIATELY

Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
 Fault value (r0949, hexadecimal):
 20: Error in the telegram header.
 23: Receive error: The telegram buffer memory contains an error.
 42: Send error: The telegram buffer memory contains an error.
 43: Send error: The telegram buffer memory contains an error.

Remedy: - check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
 - check the electrical cabinet design and cable routing for EMC compliance
 - if required, use another DRIVE-CLiQ socket (p9904).
 - replace the component involved.

F35845 TM DRIVE-CLiQ: Cyclic data transfer error

Reaction: OFF1 (OFF2)

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the terminal module involved.
Fault value (r0949, hexadecimal):
0B: Synchronization error during alternating cyclic data transfer.

Remedy: - carry-out a POWER ON.
See also: p9916

F35850 Terminal Module: Internal software error

Reaction: OFF1 (NONE, OFF2, OFF3)

Acknowledge: power on

Cause: An internal software error in the terminal module has occurred.
Fault value (r0949, decimal):
1: Background time slice is blocked.
2: Checksum over the code memory is not OK.

Remedy: - replace the terminal module.
- if required, upgrade the firmware in the terminal module.
- contact the Hotline.

F35860 CU DRIVE-CLiQ: Telegram error

Reaction: OFF1 (OFF2)

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the terminal module involved.
Fault value (r0949, hexadecimal):
11: CRC error and the receive telegram is too early.
01: CRC error.
12: The telegram is shorter than that specified in the length byte or in the receive list and the receive telegram is too early.
02: Telegram is shorter than specified in the length byte or in the receive list.
13: The telegram is longer than that specified in the length byte or in the receive list and the receive telegram is too early.
03: Telegram is longer than specified in the length byte or in the receive list.
14: The length of the receive telegram does not match the receive list and the receive telegram is too early.
04: The length of the receive telegram does not match the receive list.
15: The type of the receive telegram does not match the receive list and the receive telegram is too early.
05: The type of the receive telegram does not match the receive list.
16: The address of the terminal module in the telegram and in the receive list does not match and the receive telegram is too early.
06: The address of the terminal module in the telegram and in the receive list do not match.
19: The error bit in the receive telegram is set and the receive telegram is too early.
09: The error bit in the receive telegram is set.
10: The receive telegram is too early.

Remedy: - carry-out a POWER ON.
- check the electrical cabinet design and cable routing for EMC compliance
- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
See also: p9915

F35885	CU DRIVE-CLiQ: Cyclic data transfer error
Reaction:	OFF1 (OFF2)
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the terminal module involved. The nodes do not send and receive in synchronism. Fault value (r0949, hexadecimal): 0A: The sign-of-life bit in the receive telegram is not set. 1A: Sign-of-life bit in the receive telegram not set and the receive telegram is too early. 21: The cyclic telegram has not been received. 22: Timeout in the telegram receive list. 40: Timeout in the telegram send list. 62: Error at the transition to cyclic operation.
Remedy:	- check the power supply voltage of the component involved. - carry-out a POWER ON. - replace the component involved. See also: p9915
F35886	CU DRIVE-CLiQ: Error when sending DRIVE-CLiQ data
Reaction:	OFF1 (OFF2)
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the terminal module involved. Data were not able to be sent. Fault value (r0949, hexadecimal): 41: Telegram type does not match send list.
Remedy:	- carry-out a POWER ON.
F35887	CU DRIVE-CLiQ: Component faulted
Reaction:	OFF1 (OFF2)
Acknowledge:	IMMEDIATELY
Cause:	Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded. Fault value (r0949, hexadecimal): 20: Error in the telegram header. 23: Receive error: The telegram buffer memory contains an error. 42: Send error: The telegram buffer memory contains an error. 43: Send error: The telegram buffer memory contains an error. 60: Response received too late during runtime measurement. 61: Time taken to exchange characteristic data too long.
Remedy:	- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...). - check the electrical cabinet design and cable routing for EMC compliance - if required, use another DRIVE-CLiQ socket (p9904). - replace the component involved.
F35895	CU DRIVE-CLiQ: Cyclic data transfer error
Reaction:	OFF1 (OFF2)
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the terminal module involved. Fault value (r0949, hexadecimal): 0B: Synchronization error during alternating cyclic data transfer.
Remedy:	- carry-out a POWER ON. See also: p9915

F35897 DRIVE-CLiQ: No communications to the components

Reaction: OFF2 (DCBRAKE, ENCODER, NONE, OFF1, OFF3, STOP1, STOP2)
Acknowledge: power on (IMMEDIATELY)
Cause: Communications with the DRIVE-CLiQ component specified by the fault value is not possible.
One cause can be, e.g. that a DRIVE-CLiQ cable has been withdrawn.
Fault value (r0949, decimal):
Component ID.
Remedy: - check the DRIVE-CLiQ connections.
- carry-out a POWER ON.

F35899 (N, A) TM: Unknown fault

Reaction: NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge: IMMEDIATELY (power on)
Cause: A fault has occurred on the terminal module that cannot be interpreted by the control unit firmware.
This can occur if the firmware on the terminal module is more recent than the firmware on the control unit.
Fault value (r0949, decimal):
Fault number.
If required, the significance of this new fault can be referred to in a more recent description of the control unit.
Remedy: - replace the firmware on the terminal module by an older firmware version (r0158).
- upgrade the firmware on the control unit (r0018).

Reaction upon N: NONE
Acknowledge upon N: NONE
Reaction upon A: NONE
Acknowledge upon A: NONE

A35903 (F, N) TM: Error I2C bus

Reaction: NONE
Acknowledge: NONE
Cause: An error has occurred while accessing the internal I2C bus of the terminal module.
Remedy: Replace the terminal module.
Reaction upon F: NONE
Acknowledge upon F: IMMEDIATELY (power on)
Reaction upon N: NONE
Acknowledge upon N: NONE

A35904 (F, N) TM: EEPROM

Reaction: NONE
Acknowledge: NONE
Cause: An error has occurred accessing the non-volatile memory on the terminal module.
Remedy: Replace the terminal module.
Reaction upon F: NONE
Acknowledge upon F: IMMEDIATELY (power on)
Reaction upon N: NONE
Acknowledge upon N: NONE

A35905 (F, N) TM: Parameter access

Reaction: NONE
Acknowledge: NONE
Cause: The control unit attempted to write an illegal parameter value into the terminal module.
Remedy: - check whether the firmware version of the TM (r0158) matches the firmware version of control unit (r0018).
 - if required, replace the terminal module.
Note:
 The firmware versions that match each other are in the readme.txt file on the CompactFlash Card.
 Reaction upon F: NONE
 Acknowledge upon F: IMMEDIATELY (power on)
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A35906 (F, N) TM: 24 V power supply missing

Reaction: NONE
Acknowledge: NONE
Cause: The 24 V power supply for the digital outputs is missing.
 Alarm value (r2124, hexadecimal):
 01: TM17 24 V power supply for DI/DO 0 ... 7 missing.
 02: TM17 24 V power supply for DI/DO 8 ... 15 missing.
 04: TM15 24 V power supply for DI/DO 0 ... 7 (X520) missing.
 08: TM15 24 V power supply for DI/DO 8 ... 15 (X521) missing.
 10: TM15 24 V power supply for DI/DO 16 ... 23 (X522) missing.
 20: TM41 24 V power supply for DI/DO 0 ... 3 missing.
Remedy: Check the terminals for the power supply voltage (L1+, L2+, L3+, M).
 Reaction upon F: NONE
 Acknowledge upon F: IMMEDIATELY (power on)
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A35907 (F, N) TM: Hardware initialization unsuccessful

Reaction: NONE
Acknowledge: NONE
Cause: The terminal module was not successfully initialized.
 Alarm value (r2124, hexadecimal):
 01: TM17 or TM41 - incorrect configuration request.
 02: TM17 or TM41 - programming not successful.
 04: TM17 or TM41 - invalid time stamp
Remedy: Carry-out a POWER ON.
 Reaction upon F: NONE
 Acknowledge upon F: IMMEDIATELY (power on)
 Reaction upon N: NONE
 Acknowledge upon N: NONE

A35910 (F, N) TM: Module overtemperature

Reaction: NONE
Acknowledge: NONE
Cause: The temperature in the module has exceeded the highest permissible limit.
Remedy:
- reduce the ambient temperature.
- replace the terminal module.

Reaction upon F: NONE
Acknowledge upon F: IMMEDIATELY (power on)
Reaction upon N: NONE
Acknowledge upon N: NONE

A35911 (F, N) TM: PROFIBUS: Clock synchronous operation sign-of-life missing

Reaction: NONE
Acknowledge: NONE
Cause: The maximum permissible number of errors in the master sign-of-life (clock synchronous PROFIBUS) has been exceeded in cyclic operation.
When the alarm is output, the module outputs are reset up to the next synchronization.

Remedy:
- check the physical bus configuration (terminating resistor, shielding, etc.).
- check the interconnection of the master sign-of-life (r4201 via p0915).
- check whether the master correctly sends the sign-of-life (e.g. set-up a trace with r4201.12 ... r4201.15 and trigger signal r4301.9).
- check the bus and master for utilization level (e.g. bus cycle time Tdp was set too short).

Reaction upon F: NONE
Acknowledge upon F: IMMEDIATELY (power on)
Reaction upon N: NONE
Acknowledge upon N: NONE

A35920 (F, N) TM: Temperature sensor fault

Reaction: NONE
Acknowledge: NONE
Cause: When evaluating the temperature sensor, an error occurred.
Alarm value (r2124, decimal):
1: Wire breakage or sensor not connected (KTY: R > 1630 Ohm).
2: Measured resistance too low (PTC: R < 30 Ohm, KTY: R < 340 Ohm).

Remedy:
- check that the sensor is connected correctly.
- replace sensor.

Reaction upon F: NONE
Acknowledge upon F: IMMEDIATELY (power on)
Reaction upon N: NONE
Acknowledge upon N: NONE

A35999 (F, N)	TM: Unknown alarm
Reaction:	NONE
Acknowledge:	NONE
Cause:	An alarm has occurred on the terminal module that cannot be interpreted by the control unit firmware. This can occur if the firmware on the terminal module is more recent than the firmware on the control unit. Alarm value (r2124, decimal): Alarm number. If required, the significance of this new alarm can be referred to in a more recent description of the control unit.
Remedy:	- replace the firmware on the terminal module by an older firmware version (r0158). - upgrade the firmware on the control unit (r0018).
Reaction upon F:	NONE (DCBRAKE, OFF1, OFF2, OFF3, STOP1, STOP2)
Acknowledge upon F:	IMMEDIATELY (power on)
Reaction upon N:	NONE
Acknowledge upon N:	NONE
F40000	Fault on another drive object
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	A fault has occurred for a drive object with an object number greater than 62. Fault value (r0949, decimal): Drive object number with fault.
Remedy:	Evaluate the fault buffer of the object specified in the fault value.
F40002	Fault on drive object with object number 2
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	A fault has occurred for the drive object with this object number. Fault value (r0949, decimal): First fault that has occurred for this drive object.
Remedy:	Evaluate the fault buffer of the specified object.
F40003	Fault on drive object with object number 3
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	A fault has occurred for the drive object with this object number. Fault value (r0949, decimal): First fault that has occurred for this drive object.
Remedy:	Evaluate the fault buffer of the specified object.
F40004	Fault on drive object with object number 4
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	A fault has occurred for the drive object with this object number. Fault value (r0949, decimal): First fault that has occurred for this drive object.
Remedy:	Evaluate the fault buffer of the specified object.
F40005	Fault on drive object with object number 5
Reaction:	NONE
Acknowledge:	IMMEDIATELY
Cause:	A fault has occurred for the drive object with this object number. Fault value (r0949, decimal): First fault that has occurred for this drive object.
Remedy:	Evaluate the fault buffer of the specified object.

F40006 Fault on drive object with object number 6
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40007 Fault on drive object with object number 7
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40008 Fault on drive object with object number 8
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40009 Fault on drive object with object number 9
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40010 Fault on drive object with object number 10
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40011 Fault on drive object with object number 11
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40012 Fault on drive object with object number 12
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40013 **Fault on drive object with object number 13**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40014 **Fault on drive object with object number 14**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40015 **Fault on drive object with object number 15**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40016 **Fault on drive object with object number 16**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40017 **Fault on drive object with object number 17**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40018 **Fault on drive object with object number 18**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40019 **Fault on drive object with object number 19**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40020 Fault on drive object with object number 20
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40021 Fault on drive object with object number 21
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40022 Fault on drive object with object number 22
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40023 Fault on drive object with object number 23
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40024 Fault on drive object with object number 24
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40025 Fault on drive object with object number 25
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40026 Fault on drive object with object number 26
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40027 Fault on drive object with object number 27
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40028 Fault on drive object with object number 28
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40029 Fault on drive object with object number 29
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40030 Fault on drive object with object number 30
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40031 Fault on drive object with object number 31
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40032 Fault on drive object with object number 32
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40033 Fault on drive object with object number 33
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40034 Fault on drive object with object number 34
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40035 Fault on drive object with object number 35
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40036 Fault on drive object with object number 36
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40037 Fault on drive object with object number 37
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40038 Fault on drive object with object number 38
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40039 Fault on drive object with object number 39
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40040 Fault on drive object with object number 40
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40041 Fault on drive object with object number 41
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40042 Fault on drive object with object number 42
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40043 Fault on drive object with object number 43
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40044 Fault on drive object with object number 44
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40045 Fault on drive object with object number 45
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40046 Fault on drive object with object number 46
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40047 Fault on drive object with object number 47
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40048 Fault on drive object with object number 48
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40049 Fault on drive object with object number 49
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40050 Fault on drive object with object number 50
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40051 Fault on drive object with object number 51
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40052 Fault on drive object with object number 52
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40053 Fault on drive object with object number 53
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40054 Fault on drive object with object number 54
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40055 **Fault on drive object with object number 55**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40056 **Fault on drive object with object number 56**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40057 **Fault on drive object with object number 57**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40058 **Fault on drive object with object number 58**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40059 **Fault on drive object with object number 59**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40060 **Fault on drive object with object number 60**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40061 **Fault on drive object with object number 61**
Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
 Fault value (r0949, decimal):
 First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

F40062 Fault on drive object with object number 62

Reaction: NONE
Acknowledge: IMMEDIATELY
Cause: A fault has occurred for the drive object with this object number.
Fault value (r0949, decimal):
First fault that has occurred for this drive object.
Remedy: Evaluate the fault buffer of the specified object.

A40100 Alarm on another drive object

Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for a drive object with an object number greater than 62.
Alarm value (r2124, decimal):
Drive object number with alarm.
Remedy: Evaluate the alarm buffer of the object specified in the fault value.

A40102 Alarm on drive object with object number 2

Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40103 Alarm on drive object with object number 3

Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40104 Alarm on drive object with object number 4

Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40105 Alarm on drive object with object number 5

Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40106 Alarm on drive object with object number 6

Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40107 Alarm on drive object with object number 7
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40108 Alarm on drive object with object number 8
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40109 Alarm on drive object with object number 9
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40110 Alarm on drive object with object number 10
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40111 Alarm on drive object with object number 11
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40112 Alarm on drive object with object number 12
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40113 Alarm on drive object with object number 13
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40114 Alarm on drive object with object number 14
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40115 Alarm on drive object with object number 15
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40116 Alarm on drive object with object number 16
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40117 Alarm on drive object with object number 17
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40118 Alarm on drive object with object number 18
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40119 Alarm on drive object with object number 19
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40120 Alarm on drive object with object number 20
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40121 Alarm on drive object with object number 21
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40122 Alarm on drive object with object number 22
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40123 Alarm on drive object with object number 23
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40124 Alarm on drive object with object number 24
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40125 Alarm on drive object with object number 25
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40126 Alarm on drive object with object number 26
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40127 Alarm on drive object with object number 27
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40128 Alarm on drive object with object number 28
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40129 Alarm on drive object with object number 29
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40130 Alarm on drive object with object number 30
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40131 Alarm on drive object with object number 31
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40132 Alarm on drive object with object number 32
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40133 Alarm on drive object with object number 33
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40134 Alarm on drive object with object number 34
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40135 Alarm on drive object with object number 35
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40136 Alarm on drive object with object number 36
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40137 Alarm on drive object with object number 37
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40138 Alarm on drive object with object number 38
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40139 Alarm on drive object with object number 39
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40140 Alarm on drive object with object number 40
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40141 Alarm on drive object with object number 41
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40142 Alarm on drive object with object number 42
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40143 Alarm on drive object with object number 43
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40144 Alarm on drive object with object number 44
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40145 Alarm on drive object with object number 45
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40146 Alarm on drive object with object number 46
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40147 Alarm on drive object with object number 47
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40148 Alarm on drive object with object number 48
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40149 Alarm on drive object with object number 49
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40150 Alarm on drive object with object number 50
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40151 Alarm on drive object with object number 51
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40152 Alarm on drive object with object number 52
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40153 Alarm on drive object with object number 53
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40154 Alarm on drive object with object number 54
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40155 Alarm on drive object with object number 55
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
Alarm value (r2124, decimal):
First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40156 Alarm on drive object with object number 56
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40157 Alarm on drive object with object number 57
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40158 Alarm on drive object with object number 58
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40159 Alarm on drive object with object number 59
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40160 Alarm on drive object with object number 60
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40161 Alarm on drive object with object number 61
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

A40162 Alarm on drive object with object number 62
Reaction: NONE
Acknowledge: NONE
Cause: An alarm has occurred for the drive object with this object number.
 Alarm value (r2124, decimal):
 First alarm that has occurred for this drive object.
Remedy: Evaluate the alarm buffer of the specified object.

F40801 **CX32 DRIVE-CLiQ: Sign-of-life missing**
Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the controller extension involved.
The nodes do not send and receive in synchronism.
Fault value (r0949, hexadecimal):
0A: The sign-of-life bit in the receive telegram is not set.
Remedy: - carry-out a POWER ON.
- replace the component involved.
See also: p9916

F40820 **CX32 DRIVE-CLiQ: Telegram error**
Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the controller extension involved.
Fault value (r0949, hexadecimal):
01: CRC error.
02: Telegram is shorter than specified in the length byte or in the receive list.
03: Telegram is longer than specified in the length byte or in the receive list.
04: The length of the receive telegram does not match the receive list.
05: The type of the receive telegram does not match the receive list.
06: The address of the controller extension in the telegram and in the receive list do not match.
07: Controller extension expects a SYNC telegram, but the receive telegram is not a SYNC telegram.
08: Controller extension does not expect a SYNC telegram, but the receive telegram is a SYNC telegram.
09: The error bit in the receive telegram is set.
10: The receive telegram is too early.
Remedy: - carry-out a POWER ON.
- check the electrical cabinet design and cable routing for EMC compliance
- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
See also: p9916

F40835 **CX32 DRIVE-CLiQ: Cyclic data transfer error**
Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the controller extension involved.
The nodes do not send and receive in synchronism.
Fault value (r0949, hexadecimal):
21: The cyclic telegram has not been received.
22: Timeout in the telegram receive list.
40: Timeout in the telegram send list.
Remedy: - carry-out a POWER ON.
- replace the component involved.
See also: p9916

F40836 **CX32 DRIVE-CLiQ: Send error for DRIVE-CLiQ data**
Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the controller extension involved.
Data were not able to be sent.
Fault value (r0949, hexadecimal):
41: Telegram type does not match send list.
Remedy: - carry-out a POWER ON.

F40837 CX32 DRIVE-CLiQ: Component faulted

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded.
Fault value (r0949, hexadecimal):
20: Error in the telegram header.
23: Receive error: The telegram buffer memory contains an error.
42: Send error: The telegram buffer memory contains an error.
43: Send error: The telegram buffer memory contains an error.

Remedy:

- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).
- check the electrical cabinet design and cable routing for EMC compliance
- if required, use another DRIVE-CLiQ socket (p9904).
- replace the component involved.

F40845 CX32 DRIVE-CLiQ: Cyclic data transfer error

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the controller extension involved.
Fault value (r0949, hexadecimal):
0B: Synchronization error during alternating cyclic data transfer.

Remedy:

- carry-out a POWER ON.

See also: p9916

F40860 CU DRIVE-CLiQ: Telegram error

Reaction: OFF2

Acknowledge: IMMEDIATELY

Cause: A DRIVE-CLiQ communications error has occurred between the control unit and the controller extension involved.
Fault value (r0949, hexadecimal):
11: CRC error and the receive telegram is too early.
01: CRC error.
12: The telegram is shorter than that specified in the length byte or in the receive list and the receive telegram is too early.
02: Telegram is shorter than specified in the length byte or in the receive list.
13: The telegram is longer than that specified in the length byte or in the receive list and the receive telegram is too early.
03: Telegram is longer than specified in the length byte or in the receive list.
14: The length of the receive telegram does not match the receive list and the receive telegram is too early.
04: The length of the receive telegram does not match the receive list.
15: The type of the receive telegram does not match the receive list and the receive telegram is too early.
05: The type of the receive telegram does not match the receive list.
16: The address of the controller extension in the telegram and in the receive list does not match and the receive telegram is too early.
06: The address of the controller extension in the telegram and in the receive list do not match.
19: The error bit in the receive telegram is set and the receive telegram is too early.
09: The error bit in the receive telegram is set.
10: The receive telegram is too early.

Remedy:

- carry-out a POWER ON.
- check the electrical cabinet design and cable routing for EMC compliance
- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...).

See also: p9915

F40885	CU DRIVE-CLiQ: Cyclic data transfer error
Reaction:	OFF2
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the controller extension involved. The nodes do not send and receive in synchronism. Fault value (r0949, hexadecimal): 0A: The sign-of-life bit in the receive telegram is not set. 1A: Sign-of-life bit in the receive telegram not set and the receive telegram is too early. 21: The cyclic telegram has not been received. 22: Timeout in the telegram receive list. 40: Timeout in the telegram send list. 62: Error at the transition to cyclic operation.
Remedy:	- check the power supply voltage of the component involved. - carry-out a POWER ON. - replace the component involved. See also: p9915
F40886	CU DRIVE-CLiQ: Error when sending DRIVE-CLiQ data
Reaction:	OFF2
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the controller extension involved. Data were not able to be sent. Fault value (r0949, hexadecimal): 41: Telegram type does not match send list.
Remedy:	- carry-out a POWER ON.
F40887	CU DRIVE-CLiQ: Component faulted
Reaction:	OFF2
Acknowledge:	IMMEDIATELY
Cause:	Fault detected on the DRIVE-CLiQ component involved. Faulty hardware cannot be excluded. Fault value (r0949, hexadecimal): 20: Error in the telegram header. 23: Receive error: The telegram buffer memory contains an error. 42: Send error: The telegram buffer memory contains an error. 43: Send error: The telegram buffer memory contains an error. 60: Response received too late during runtime measurement. 61: Time taken to exchange characteristic data too long.
Remedy:	- check the DRIVE-CLiQ wiring (interrupted cable, contacts, ...). - check the electrical cabinet design and cable routing for EMC compliance - if required, use another DRIVE-CLiQ socket (p9904). - replace the component involved.
F40895	CU DRIVE-CLiQ: Cyclic data transfer error
Reaction:	OFF2
Acknowledge:	IMMEDIATELY
Cause:	A DRIVE-CLiQ communications error has occurred between the control unit and the controller extension involved. Fault value (r0949, hexadecimal): 0B: Synchronization error during alternating cyclic data transfer.
Remedy:	- carry-out a POWER ON. See also: p9915

List of Abbreviations

Abbreviation	German	English
A		
A...	Warning	Alarm
AC	Wechselstrom	Alternating Current
ADC	Analog-Digital-Konverter	Analog Digital Converter
AI	Analogeingang	Analog Input
AO	Analogausgang	Analog Output
AOP	Advanced Operator Panel	Advanced Operator Panel
ASCII	Amerikanische Code-Norm für den Informationsaustausch	American Standard Code for Information Interchange
B		
OC	Betriebsbedingung	Operating condition
BERO	Firmenname für einen Näherungsschalter	Tradename for a type of proximity switch
BI	Binektoreingang	Binector Input
BIA	Berufsgenossenschaftliches Institut für Arbeitssicherheit	Berufsgenossenschaftliches Institut für Arbeitssicherheit (German Institute for Occupational Safety)
BICO	Binektor-Konnektor-Technologie	Binector Connector Technology
BLM	Basic Line Module	Basic Line Module
BOP	Basic Operator Panel	Basic Operator Panel
C		
C	Kapazität	Capacitance
CAN	Seriellles Bussystem	Controller Area Network
CBC	Kommunikationsbaugruppe CAN	Communication board CAN
CD	Compact Disc	Compact Disc
CDS	Command data set	Command Data Set
CI	Konnektoreingang	Connector Input
CNC	Computerunterstützte numerische Steuerung	Computer Numerical Control
CO	Konnektorausgang	Connector Output
CO/BO:	Konnektor-/Binektorausgang	Connector Output/Binector Output
COB-ID	CAN object identification	CAN object identification
COM	Mittelkontakt eines Wechselkontaktes	Mid-position contact of a changeover contact
CP	Kommunikationsprozessor	Communications Processor
CPU	Zentralbaugruppe	Central Processing Unit

Abbreviation	German	English
CRC	Checksummenprüfung	Cyclic Redundancy Check
CU	Control unit	Control unit
D		
DAC	Digital-Analog-Konverter	Digital Analog Converter
DC	Gleichstrom	Direct Current
DCN	Gleichstrom negativ	Direct Current Negative
DCP	Gleichstrom positiv	Direct Current Positive
DDS:	Drive data set	Drive Data Set
DI	Digitaleingang	Digital Input
DI/DO	Digitaleingang/-ausgang bidirektional	Bidirectional Digital Input/Output
DMC	DRIVE-CLiQ Module Cabinet (Hub)	DRIVE-CLiQ Module Cabinet (Hub)
DO	Digitalausgang	Digital Output
DO	Drive Object	Drive Object
DPRAM	Speicher mit beidseitigem Zugriff	Dual-Port Random Access Memory
DRAM	Dynamischer Speicher	Dynamic Random Access Memory
DRIVE-CLiQ	Drive Component Link with IQ	Drive Component Link with IQ
DSC	Dynamic Servo Control	Dynamic Servo Control
E		
EDS	Encoder data set	Encoder Data Set
ESD	Elektrostatisch gefährdete Baugruppen	Electrostatic Sensitive Devices (ESD)
EMF	Elektromagnetische Kraft	Electromagnetic Force (EMF)
EMC	Elektromagnetische Verträglichkeit	Electromagnetic Compatibility
EN	Europäische Norm	European Standard
EnDat	Geber-Schnittstelle	Encoder-Data-Interface
EP	Impulsfreigabe	Enable Pulses
ES	Engineering System	Engineering System
F		
F...	Fault	Fault
FAQ	Häufig gestellte Fragen	Frequently Asked Questions
FCC	Function Control Chart	Function Control Chart
FCC	Flussstromregelung	Flux Current Control
FEEPROM	Schreib- und Lesespeicher nichtflüchtig	Flash-EEPROM
FG	Funktionsgenerator	Function Generator
FI	Fehlerstrom-Schutzschalter	Residual-Current Circuit-Breaker (RCCB)
FP	Function diagram	Function diagram
FW	Firmware	Firmware
G		
GC	Global-Control-Telegramm (Broadcast-Telegramm)	Global Control telegram (broadcast telegram)
GSD	Gerätstammdatei: beschreibt die Merkmale eines PROFIBUS-Slaves	Device master file: describes the features of a PROFIBUS slave

Abbreviation	German	English
H		
HF	Hochfrequenz	High frequency
HFD	Hochfrequenzdrossel	High frequency reactor
RFG	Ramp-Function Generator	Ramp-function generator
HMI	Mensch-Maschine-Schnittstelle	Human Machine Interface
HTL	Logik mit hoher Störschwelle	High-Threshold Logic
HW	Hardware	Hardware
I		
available soon	In Vorbereitung: diese Eigenschaft steht zur Zeit nicht zur Verfügung	In preparation: this feature is currently not available
IBN	Commissioning	Commissioning
I/O	Eingang/Ausgang	Input/Output
ID	Identifizierung	Identifier
IEC	Internationale Norm in der Elektrotechnik	International Electrotechnical Commission
IGBT	Bipolartransistor mit isolierter Steuerelektrode	Insulated Gate Bipolar Transistor
IT	Drehstromversorgungsnetz ungeerdet	Insulated three-phase supply network
J		
JOG	Tippen	Jogging
K		
KDV	Kreuzweiser Datenvergleich	Data cross-checking
KIP	Kinetische Pufferung	Kinetic buffering
Kp	Proportionalverstärkung	Proportional gain
KTY	Spezieller Temperatursensor	Special temperature sensor
L		
L	Induktivität	Inductance
LED	Leuchtdiode	Light Emitting Diode
LSB	Niederwertigstes Bit	Least Significant Bit
M		
M	Ground	Reference potential, zero potential
MB	Megabyte	Megabyte
MCC	Motion Control Chart	Motion Control Chart
MDS	Motor data set	Motor Data Set
MLFB	Maschinenlesbare Fabrikatebezeichnung	Machine-readable product designation
MMC	Mensch Maschine Kommunikation	Man Machine Communication
MSB	Höchstwertigstes Bit	Most Significant Bit
MSCY_C1	Zyklische Kommunikation zwischen Master (Klasse 1) und Slave	Master Slave Cycle Class 1
N		
N. C.	Nicht angeschlossen	Not Connected
N...	No report or internal report	No Report
NC	Öffner	Normally Closed contact

Abbreviation	German	English
NC	Numerische Steuerung	Numerical Control
NEMA	Normengremium in USA (United States of America)	National Electrical Manufacturers Association
NM	Nullmarke	Zero Mark
NO	Schließer	Normally Open contact
O		
OEM	Original Equipment Manufacturer	Original Equipment Manufacturer
OLP	Busstecker für Lichtleiter	Optical Link Plug
OMI	Option Module Interface	Option Module Interface
P		
p...	Adjustable parameters	Adjustable parameter
PcCtrl	Master control	Master Control
PDS	Power module data set	Power Module Data Set
PE	Schutzerde	Protective Earth
PELV	Schutzkleinspannung	Protective Extra Low Voltage
PG	Programmiergerät	Programming device
PI	Proportional Integral	Proportional Integral
PID	Proportional Integral Differential	Proportional Integral Differential
PLC	Speicherprogrammierbare Steuerung (SPS)	Programmable Logic Controller
PLL	Baustein zur Synchronisierung	Phase Locked Loop
PNO	PROFIBUS Nutzerorganisation	PROFIBUS user organisation
PRBS	Weißes Rauschen	Pseudo Random Binary Signal
PROFIBUS	Serieller Datenbus	Process Field Bus
PS	Stromversorgung	Power Supply
PTC	Positiver Temperaturkoeffizient	Positive Temperature Coefficient
PTP	Punkt zu Punkt	Point To Point
PWM	Pulsweitenmodulation	Pulse Width Modulation
PZD	PROFIBUS Prozessdaten	PROFIBUS Process data
Q		
R		
r...	Visualization parameters (read-only)	Display parameter (read only)
RAM	Speicher zum Lesen und Schreiben	Random Access Memory
RCCB	Fehlerstrom-Schutzschalter	Residual Current Circuit Breaker
RCD	Fehlerstrom-Schutzschalter	Residual Current Device
RJ45	Norm. Beschreibt eine 8-polige Steckverbindung mit Twisted-Pair Ethernet.	Standard Describes an 8-pin plug connector with twisted pair Ethernet.
RO	Nur lesbar	Read Only
RPDO	Receive Process Data Object	Receive Process Data Object
RS232	Serielle Schnittstelle	Serial Interface
RS485	Norm. Beschreibt die Physik einer digitalen seriellen Schnittstelle.	Standard Describes the physical characteristics of a digital serial interface.

Abbreviation	German	English
S		
S1	Dauerbetrieb	Continuous operation
S3	Aussetzbetrieb	Periodic duty
SBC	Sichere Bremsenansteuerung	Safe Brake Control
SGE	Sicherheitsgerichtetes Eingangssignal	Safe input signal
SH	Sicherer Halt	Safe Standstill
SI	Safety Integrated	Safety Integrated
SIL	Sicherheitsintegritätsgrad	Safety Integrity Level
SLM	Smart line module	Smart line module
SLVC	Geberlose Vektorregelung	Sensorless Vector Control
SM	Sensor Module	Sensor Module
SMC	Sensor Module Cabinet	Sensor Module Cabinet
SPC	Setpoint channel	Setpoint Channel
SPS	Speicherprogrammierbare Steuerung	Programmable Logic Controller (PLC)
STW	PROFIBUS Steuerwort	PROFIBUS controlword
T		
TB	Terminal Board	Terminal Board
TIA	Totally Integrated Automation	Totally Integrated Automation
TM	Terminal Module	Terminal Module
TN	Drehstromversorgungsnetz geerdet	Grounded three-phase supply network
Tn	Nachstellzeit	Integral time
TPDO	Transmit Process Data Object	Transmit Process Data Object
TT	Drehstromversorgungsnetz geerdet	Grounded three-phase supply network
TTL	Transistor-Transistor-Logik	Transistor-Transistor-Logic
U		
UL	Underwriters Laboratories Inc.	Underwriters Laboratories Inc.
V		
VC	Vektorregelung	Vector control
Vdc	DC link voltage	DC link voltage
VDE	Verband Deutscher Elektrotechniker	Association of German Electrical Engineers
VDI	Verein Deutscher Ingenieure	Association of German Electrical Engineers
Vpp	Volt Spitze zu Spitze	Volt peak to peak
VSM	Voltage Sensing Module	Voltage Sensing Module
W		
WZM	Werkzeugmaschine	Machine tool
X		
XML	Erweiterbare Auszeichnungssprache (Standardsprache für Web-Publishing und Dokumentenmanagement)	Extensible Markup Language

Abbreviation	German	English
Y		
Z		
DCL	Zwischenkreis	DC link
ZSW	PROFIBUS Zustandswort	PROFIBUS statusword

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Installation and wiring recommendation for RS 485 Transmission

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Documentation for Safety Equipment

Note

For more information about technical documentation for "Safety Integrated", visit the following address:

<http://www.siemens.de/safety>

Some of the available documentation relating to safety is listed below.

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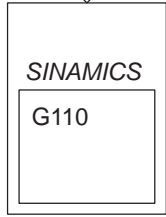
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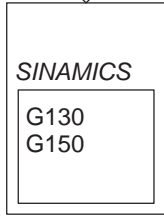
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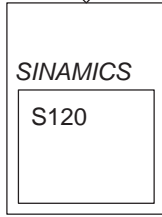
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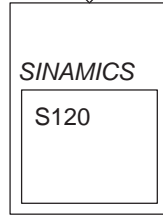
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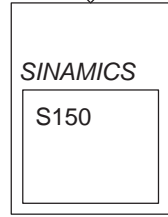
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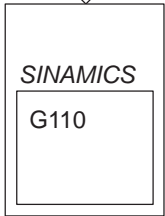


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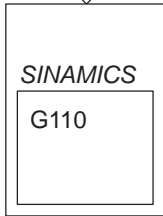


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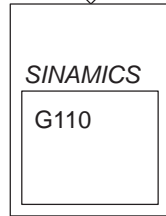
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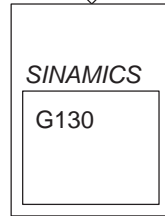
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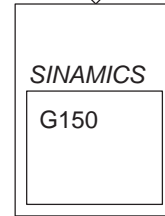
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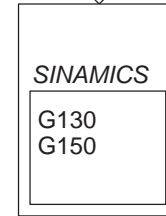
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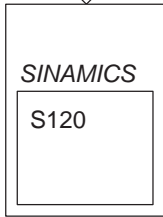


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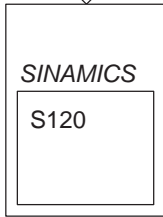


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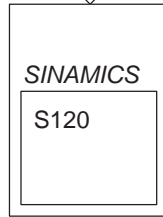
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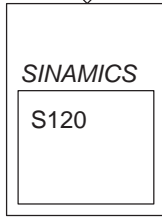
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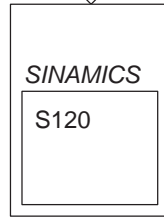
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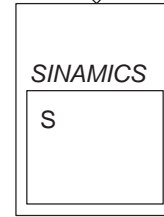
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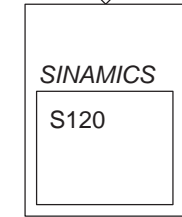
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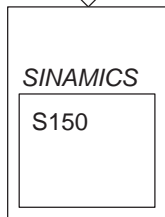


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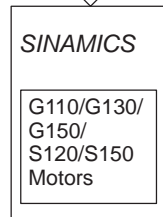


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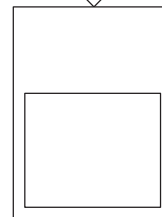
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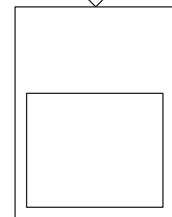
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