



SIMATIC

S7-1500 / ET 200MP

Digital output module DQ 32x24VDC/0.5A BA (6ES7522-1BL10-0AA0)

Manual



Answers for industry.

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SIMATIC

S7-1500/ET 200MP Digital output module DQ 32x24VDC/0.5A BA (6ES7522-1BL10-0AA0)

Manual

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Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

indicates that death or severe personal injury will result if proper precautions are not taken.

indicates that death or severe personal injury may result if proper precautions are not taken.

indicates that minor personal injury can result if proper precautions are not taken.

NOTICE

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Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

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Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Preface

Purpose of the documentation

This product manual supplements the system manuals:

- S7-1500 Automation System
- ET 200MP Distributed I/O System

Functions that relate in general to the systems are described in these system manuals.

The information provided in this product manual and in the system/function manuals supports you in commissioning the systems.

Changes compared to previous version

Compared to the previous version, this product manual includes detailed information on the module functions, for example, as of which STEP 7 version the function is supported.

Conventions

The term "CPU" is used in this manual both for the CPUs of the S7-1500 automation system, as well as for interface modules of the ET 200MP distributed I/O system.

Please also observe notes marked as follows:

Note

A note contains important information on the product described in the documentation, on the handling of the product or on the section of the documentation to which particular attention should be paid.

Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends strongly that you regularly check for product updates.

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To stay informed about product updates as they occur, sign up for a product-specific newsletter. You can find more information on the Internet (http://support.automation.siemens.com).

Open Source Software

Open-source software is used in the firmware of the product described. Open Source Software is provided free of charge. We are liable for the product described, including the open-source software contained in it, pursuant to the conditions applicable to the product. Siemens accepts no liability for the use of the open source software over and above the intended program sequence, or for any faults caused by modifications to the software.

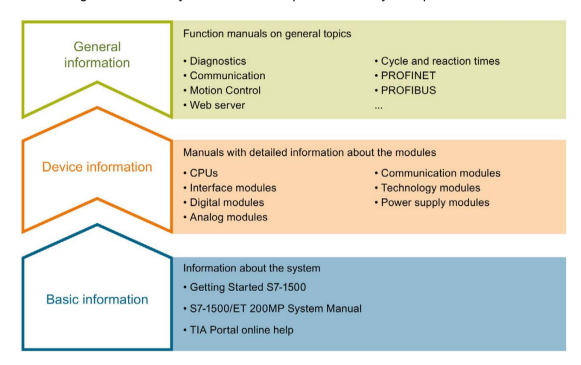
For legal reasons, we are obliged to publish the original text of the license conditions and copyright notices. Please read the information relating to this in the appendix.

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Documentation guide

The documentation for the SIMATIC S7-1500 automation system and the SIMATIC ET 200MP distributed I/O system is arranged into three areas. This arrangement enables you to access the specific content you require.



Basic information

System Manual and Getting Started describe in detail the configuration, installation, wiring and commissioning of the SIMATIC S7-1500 and ET 200MP systems. The STEP 7 online help supports you in the configuration and programming.

Device information

Manuals contain a compact description of the module-specific information, such as properties, terminal diagrams, characteristics, technical specifications.

General information

The function manuals contain detailed descriptions on general topics regarding the SIMATIC S7-1500 and ET 200MP systems, e.g. diagnostics, communication, Motion Control, Web server.

You can download the documentation free of charge from the Internet (<u>http://www.automation.siemens.com/mcms/industrial-automation-systems-simatic/en/manual-overview/tech-doc-controllers/Pages/Default.aspx</u>).

Changes and supplements to the manuals are documented in a Product Information.

Manual Collection S7-1500 / ET 200MP

The Manual Collection contains the complete documentation on the SIMATIC S7-1500 automation system and the ET 200MP distributed I/O system gathered together in one file.

You can find the Manual Collection on the Internet (http://support.automation.siemens.com/WW/view/en/86140384).

My Documentation Manager

The My Documentation Manager is used to combine entire manuals or only parts of these to your own manual.

You can export the manual as PDF file or in a format that can be edited later.

You can find the My Documentation Manager on the Internet (http://support.automation.siemens.com/WW/view/en/38715968).

Applications & Tools

Applications & Tools supports you with various tools and examples for solving your automation tasks. Solutions are shown in interplay with multiple components in the system - separated from the focus in individual products.

You can find Applications & Tools on the Internet (http://support.automation.siemens.com/WW/view/en/20208582).

CAx Download Manager

The CAx Download Manager is used to access the current product data for your CAx or CAe systems.

You configure your own download package with a few clicks.

In doing so you can select:

- Product images, 2D dimension drawings, 3D models, internal circuit diagrams, EPLAN macro files
- Manuals, characteristics, operating manuals, certificates
- Product master data

You can find the CAx Download Manager on the Internet (http://support.automation.siemens.com/WW/view/en/42455541).

Product overview

2.1 Properties

Article number

6ES7522-1BL10-0AA0

View of the module

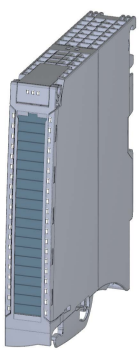


Figure 2-1 View of the DQ 32x24VDC/0.5A BA module

Product overview

2.1 Properties

Properties

The digital module has the following technical properties:

- 32 DO; electrically isolated in groups of 8
- Rated output voltage 24 VDC
- Rated output current 0.5 A per channel
- Suitable for solenoid valves, DC contactors, and indicator lights
- Hardware compatible with digital output module DQ 16x24VDC/0.5A BA (6ES7522-1BH10-0AA0)

The module supports the following functions:

Table 2-1 Version dependencies of the module functions

		Configuration software	
Function	Firmware version of the module	STEP 7 (TIA Portal)	GSD file in STEP 7 (TIA Portal) V12 or higher, or STEP 7 V5.5 SP3 or higher
Firmware update	V1.0.0 or higher	V13 or higher	Х
Identification data I&M0 to I&M3	V1.0.0 or higher	V13 or higher	Х
Module-internal Shared Output (MSO)	V1.0.0 or higher	V13 Update 3 or higher	х
		(PROFINET IO only)	(PROFINET IO only)
Configurable submodules / submodules for	V1.0.0 or higher	V13 Update 3 or higher	Х
Shared Device		(PROFINET IO only)	(PROFINET IO only)

You can configure the module with STEP 7 (TIA Portal) and with a GSD file.

Accessories

The following accessories are supplied with the module and can also be ordered separately as spare parts:

- Front connector (push-in terminals) including cable tie
- Labeling strips
- U connector
- Universal front door

You can find more information on accessories in the S7-1500 Automation System (<u>http://support.automation.siemens.com/WW/view/en/59191792</u>) system manual and the ET 200MP Distributed I/O System (<u>http://support.automation.siemens.com/WW/view/en/59193214</u>) system manual.

Wiring

3.1 Wiring and block diagram

This section contains the block diagram of the module and outlines various connection options.

For more information on front connector wiring and creating cable shields, for example, refer to the "Wiring" section in the S7-1500 Automation System (<u>http://support.automation.siemens.com/WW/view/en/59191792</u>) and ET 200MP Distributed I/O System (<u>http://support.automation.siemens.com/WW/view/en/59193214</u>) system manuals.

Wiring

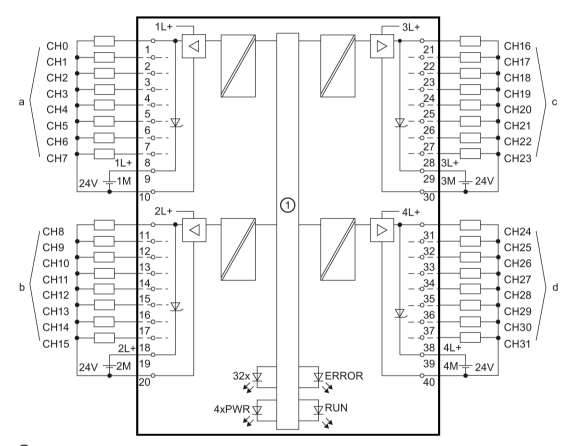
3.1 Wiring and block diagram

Abbreviations used

Meaning of the abbreviations used in the following figure:

xL+	Supply voltage connector
хM	Ground connector
CHx	Channel or display for the channel status
PWRx	Display for the supply voltage (POWER)

The example in the following figure shows the terminal assignment and the assignment of the channels to the addresses (output byte a to output byte d).



① Backplane bus interface

Figure 3-1 Block diagram and terminal assignment

Note

Upon activation of the 24 V supply voltage, there is a "1" signal at the module outputs for approx. 50 $\mu s.$

Address space

4.1 Address space

The module can be configured in various ways in STEP 7. Depending on the configuration, additional/different addresses are assigned in the process image of the outputs/inputs.

Configuration options of DQ 32x24VDC/0.5A BA

You can configure the module with STEP 7 (TIA Portal) or with a GSD file.

When you configure the module by means of the GSD file, the configurations are available under different abbreviations/module names.

The following configurations are possible:

Table 4- 1	Configuration	options
------------	---------------	---------

Configuration	Short designation/module name in the GSD file	Configuration softwa (TIA F	-
		Integrated in hard- ware catalog STEP 7 (TIA Portal)	GSD file in STEP 7 (TIA Portal) V12 or higher or STEP 7 V5.5 SP3 or higher
1 x 32-channel without value status	DQ 32x24VDC/0.5A BA	V13 or higher	Х
4 x 8-channel without value status	DQ 32x24VDC/0.5A BA S	V13 Update 3 or higher (PROFINET IO only)	X (PROFINET IO only)
1 x 32-channel with value status for module- internal Shared Output with up to 4 submodules	DQ 32x24VDC/0.5A BA M SO	V13 Update 3 or higher (PROFINET IO only)	X (PROFINET IO only)

4.1 Address space

Address space for configuration as 1 x 32-channel DQ 32x24VDC/0.5A BA

The figure below shows the address space assignment for configuration as a 1 x 32-channel module. You can freely assign the start address for the module. The addresses of the channels are based on the start address.

The letters "a" to "d" are printed on the module. "AB a", for example, stands for module start address output byte a.

Assignment in the process image output (PIQ)

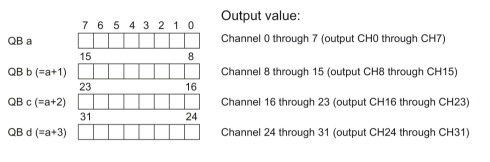


Figure 4-1 Address space for configuration as 1 x 32-channel DQ 32x24VDC/0.5A BA with value status

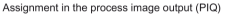
Address space for configuration as 4 x 8-channel DQ 32x24VDC/0.5A BA S

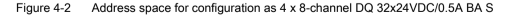
For the configuration as a 4 x 8-channel module, the channels of the module are divided into multiple submodules. The submodules can be assigned to different IO controllers when the module is used in a Shared Device.

The number of usable submodules depends on the interface module used. Please observe the information in the manual for the particular interface module.

Unlike the 1 x 32-channel module configuration, each of the four submodules has a freely assignable start address.

Output value: 7 6 5 4 3 2 1 0 QB a Channel 0 through 7 (output CH0 through CH7) 1st submodule 15 8 QB b Channel 8 through 15 (output CH8 through CH15) 2nd submodule 23 16 Channel 16 through 23 (output CH16 through CH23) OB c 3rd submodule 31 24 QB d Channel 24 through 31 (output CH24 through CH31) 4th submodule





Address space for configuration as 1 x 32-channel DQ 32x24VDC/0.5A BA MSO

For the configuration as a 1 x 32-channel module (module-internal Shared Output, MSO), channels 0 to 31 of the module are copied to multiple submodules. Channels 0 to 31 are then available with identical values in various submodules. These submodules can be assigned to up to four IO controllers when the module is used in a Shared Device:

- The IO controller to which submodule 1 is assigned has write access to outputs 0 to 31.
- The IO controllers to which submodule 2, 3, or 4 is assigned have read access to outputs 0 to 31.

The number of usable submodules depends on the interface module used. Please observe the information in the manual for the particular interface module.

Value status (Quality Information, QI)

The meaning of the value status depends on the submodule involved.

For the 1st submodule (=basic submodule), the value status 1 indicates that the output value specified by the user program is actually output at the module terminal.

Possible causes for value status = 0:

- Value is incorrect, for example, because the supply voltage is missing.
- IO controller of the basic submodule is in STOP mode.

For the 2nd to 4th submodule (=MSO submodule), the value status 1 indicates that the output value specified by the user program is actually output at the module terminal.

Possible causes for value status = 0:

- Value is incorrect, for example, because the supply voltage is missing.
- IO controller of the basic submodule is in STOP mode.
- The basic submodule is not yet configured.

Address space

4.1 Address space

The figure below shows the assignment of the address space for submodules 1 and 2.

Assignment in the process image output (PIQ) for 1st submodule

	7 6 5 4 3 2 1 0	1st submodule (basic submodule):
QB a		Channel 0 through 7 (output CH0 through CH7)
QB (=a+1)	15 8	Channel 8 through 15 (output CH8 through CH15)
QB (=a+2)	23 16	Channel 16 through 23 (output CH16 through CH23)
QB (=a+3)	31 24	Channel 24 through 31 (output CH24 through CH31)
	76543210	(QI) Value status
IB i	7 6 5 4 3 2 1 0	(QI) Value status Channel 0 through 7 (value status QI0 through QI7)
IB i IB (=i+1)	7 6 5 4 3 2 1 0 10 1 1 1 1 1 1 1 15 8 1 1 1 1 1 1	()
		Channel 0 through 7 (value status QI0 through QI7)
IB (=i+1)		Channel 0 through 7 (value status QI0 through QI7) Channel 8 through 15 (value status QI8 through QI15)

Assignment in the process image input (PII) for 2nd submodule

	76543210	Read back output values
IB b		Channel 0 through 7 (output CH0 through CH7)
IB (=b+1)	15 8	Channel 8 through 15 (output CH8 through CH15)
IB (=b+2)	23 16 31 24	Channel 16 through 23 (output CH16 through CH23)
IB (=b+3)		Channel 24 through 31 (output CH24 through CH31)
	76543210	(QI) Value status
IB (=b+4)	7 6 5 4 3 2 1 0	(QI) Value status Channel 0 through 7 (value status QI0 through QI7)
IB (=b+4) IB (=b+5)	7 6 5 4 3 2 1 0 10 1 1 1 1 1 1 1 15 8 1 1 1 1 1 1	()
	15 8 23 16	Channel 0 through 7 (value status QI0 through QI7)
IB (=b+5)	15 8	Channel 0 through 7 (value status QI0 through QI7) Channel 8 through 15 (value status QI8 through QI15)

2nd submodule (MSO submodule):

0 = value read in on channel is faulty

Figure 4-3 Address space for configuration as 1 x 32-channel DQ 32x24VDC/0.5A BA MSO with value status

The figure below shows the assignment of the address space with submodules 3 and 4.

Assignment in the process image input (PII) for 3rd and 4th submodule

-ssignment in the	e process image input (i ii) ioi	
	7 6 5 4 3 2 1 0	3rd submodule (MSO submodule): Read back output values
IB c		Channel 0 through 7 (output CH0 through CH7)
IB (=c+1)		Channel 8 through 15 (output CH8 through CH15)
IB (=c+2)		Channel 16 through 23 (output CH16 through CH23)
IB (=c+3)	31 24	Channel 24 through 31 (output CH24 through CH31)
	7 6 5 4 3 2 1 0	(QI) Value status
IB (=c+4)		Channel 0 through 7 (value status QI0 through QI7)
IB (=c+5)		Channel 8 through 15 (value status QI8 through QI15)
IB (=c+6)		Channel 16 through 23 (value status QI16 through QI23)
IB (=c+7)	31 24	Channel 24 through 31 (value status QI24 through QI31)
	7 6 5 4 3 2 1 0	4th submodule (MSO submodule): Read back output values
IB d		Channel 0 through 7 (output CH0 through CH7)
IB (=d+1)		Channel 8 through 15 (output CH8 through CH15)
IB (=d+2)		Channel 16 through 23 (output CH16 through CH23)
IB (=d+3)	31 24	Channel 24 through 31 (output CH24 through CH31)
	76543210	(QI) Value status
IB (=d+4)	7 6 5 4 3 2 1 0 15 8	Channel 0 through 7 (value status QI0 through QI7)
IB (=d+5)		Channel 8 through 15 (value status QI8 through QI15)
IB (=d+6)		Channel 16 through 23 (value status QI16 through QI23)
IB (=d+7)	31 24	Channel 24 through 31 (value status QI24 through QI31)
	0 = value re	ad in on channel is faulty

0 = value read in on channel is faulty

Figure 4-4 Address space for configuration as 1 x 32-channel DQ 32x24VDC/0.5A BA MSO with value status

Diagnostics alarms

The module has no selectable diagnostics. Diagnostics alarms, for example, cannot be output with STEP 7 (TIA Portal).

5.1 Status and error displays

LED displays

The figure below shows you the LED displays (status and error displays) of the DQ 32x24VDC/0.5A BA.

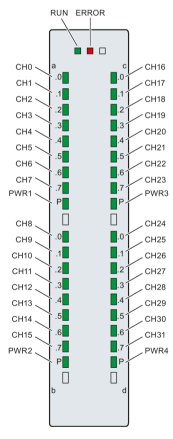


Figure 5-1 LED displays of the module DQ 32x24VDC/0.5A BA

Meaning of the LED displays

The tables below explain the meaning of the status and error displays.

LED RUN/ERROR

Table 5-1 RUN/ERROR status and error displays

LE	ED	Meaning	Remedy
RUN	ERROR		
Off	C Off	Voltage missing or too low at backplane bus.	 Switch on the CPU and/or the system power supply modules. Verify that the U connectors are inserted. Check to see if too many modules are inserted.
兴 Flashes	□ Off	Module is starting up.	
• On	□ Off	Module is ready.	
兴 Flashes	洪 Flashes	Hardware defective.	Replace the module.

LED PWR1/PWR2/PWR3/PWR4

Table 5-2 PWR1/PWR2/PWR3/PWR4 status display

LED PWRx	Meaning	Remedy
□ Off	Supply voltage L+ too low or missing.	Check the L+ supply voltage.
● On	Supply voltage L+ is present and OK.	

LED CHx

Table 5- 3CHx status display

LED CHx	Meaning	Remedy
□ Off	0 = Status of the output signal.	
■ On	1 = Status of the output signal.	

Technical specifications

Technical specifications of the DQ 32x24VDC/0.5 A BA

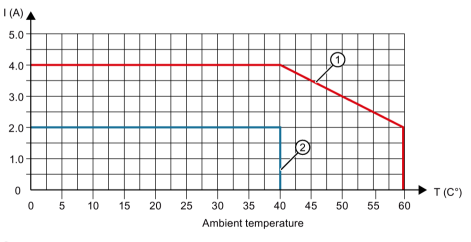
Product type designationDQ 32x24VDC/0.5A BAGeneral informationE01Hardware versionE01Firmware versionV1.0.0Product functionE01BM dataYesEngineering withV13 / V13STEP 7 TIA Portal can be configured/integrated as of versionV13 / V13STEP 7 can be configured/integrated as of versionV5.5 SP3 / -Operating modeVersMSOYesSupply voltageDCRated value (DC)24 VPermitted range, high limit (DC)28.8 VReverse polarity protectionYes; with internal protection with 7 A per groupInput current60 ACurrent consumption, max.60 APower loss, typ.3.8 WDigital outputs3.8 WDigital outputs32Sourcing outputYesNumber of outputs32Sourcing outputYesLigital outputs, configurableNoShort-circuit protectionYesLigital outputs, configurableNoShort-circuit protectionYesLigital outputs, configurableNoShort-circuit protectionYesNumber of autputs, configurableNoShort-circuit protectionYesLigital outputs, configurableNoShort-circuit protectionYesLigital outputs on diagtal inputYesLigital outputs on diagtal inputYesSter of a digital inputYes		6ES7522-1BL10-0AA0
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Firmware versionV1.0.0Product functionVesEngineering withYesSTEP 7 TIA Portal can be configured/integrated as of versionV13 / V13STEP 7 Can be configured/integrated as of versionV5.5 SP3 / -Operating modeV5.5 SP3 / -MSOYesSupply voltageDCRated value (DC)24 VPermitted range, low limit (DC)20.4 VPermitted range, high limit (DC)28.8 VReverse polarity protectionYes; with internal protection with 7 A per groupInput currentImput currentCurrent consumption, max.60 APowerImput currentPower loss, typ.3.8 WDigital outputs32Sourcing outputYesDigital outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYesLimitation of inductive shutdown voltage toL+ (-53 V)	General information	
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Supply voltageType of supply voltageRated value (DC)Permitted range, low limit (DC)Permitted range, high limit (DC)PowerPowerPowerPower lossPower lossPower lossPower loss, typ.Digital outputsType of digital outputNumber of outputsSourcing outputYeesDigital output, configurableNoShort-circuit protectionYeesPower light of inductive shutdown voltage to<	Operating mode	
Type of supply voltageDCRated value (DC)24 VPermitted range, low limit (DC)20.4 VPermitted range, high limit (DC)28.8 VReverse polarity protectionYes; with internal protection with 7 A per groupInput current	MSO	Yes
Rated value (DC)24 VPermitted range, low limit (DC)20.4 VPermitted range, high limit (DC)28.8 VReverse polarity protectionYes; with internal protection with 7 A per groupInput current60 ACurrent consumption, max.60 APowerPowerPower loss1.15 WPower loss3.8 WDigital outputsTransistorType of digital outputYesNumber of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYesIngitation of inductive shutdown voltage toL+ (-53 V)	Supply voltage	
Permitted range, low limit (DC)20.4 VPermitted range, high limit (DC)28.8 VReverse polarity protectionYes; with internal protection with 7 A per groupInput current	Type of supply voltage	DC
Permitted range, high limit (DC)28.8 VReverse polarity protectionYes; with internal protection with 7 A per groupInput currentCurrent consumption, max.60 APowerPower daken from the backplane bus1.15 WPower lossPower loss, typ.3.8 WDigital outputsType of digital outputTransistorNumber of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Rated value (DC)	24 V
Reverse polarity protectionYes; with internal protection with 7 A per groupInput currentCurrent consumption, max.60 APowerPower daken from the backplane bus1.15 WPower lossPower loss, typ.3.8 WDigital outputsType of digital outputTransistorNumber of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Permitted range, low limit (DC)	20.4 V
Input currentCurrent consumption, max.Current consumption, max.PowerPowerPower taken from the backplane bus1.15 WPower lossPower lossPower loss, typ.3.8 WDigital outputsType of digital outputNumber of outputsSourcing outputDigital outputs, configurableNoShort-circuit protection• Response threshold, typ.Limitation of inductive shutdown voltage toL+ (-53 V)	Permitted range, high limit (DC)	28.8 V
Current consumption, max.60 APowerPower taken from the backplane bus1.15 WPower lossPower loss, typ.3.8 WDigital outputsType of digital outputTransistorNumber of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Reverse polarity protection	Yes; with internal protection with 7 A per group
PowerImage: Second	Input current	
Power taken from the backplane bus1.15 WPower loss3.8 WPower loss, typ.3.8 WDigital outputsTransistorType of digital outputTransistorNumber of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Current consumption, max.	60 A
Power lossPower loss, typ.3.8 WDigital outputsType of digital outputTransistorNumber of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Power	
Power loss, typ.3.8 WDigital outputsTransistorType of digital outputTransistorNumber of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Power taken from the backplane bus	1.15 W
Digital outputsType of digital outputTransistorNumber of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Power loss	
Type of digital outputTransistorNumber of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Power loss, typ.	3.8 W
Number of outputs32Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Digital outputs	
Sourcing outputYesDigital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Type of digital output	Transistor
Digital outputs, configurableNoShort-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Number of outputs	32
Short-circuit protectionYes• Response threshold, typ.1 ALimitation of inductive shutdown voltage toL+ (-53 V)	Sourcing output	Yes
 Response threshold, typ. Limitation of inductive shutdown voltage to L+ (-53 V) 	Digital outputs, configurable	No
Limitation of inductive shutdown voltage to L+ (-53 V)	Short-circuit protection	Yes
	Response threshold, typ.	1 A
Activation of a digital input Yes	Limitation of inductive shutdown voltage to	L+ (-53 V)
	Activation of a digital input	Yes

	6ES7522-1BL10-0AA0
Switching capacity of the outputs	
With resistive load, max.	0.5 A
With lamp load, max.	5 W
Load resistance range	
Low limit	48 Ω
High limit	12 kΩ
Output voltage	
Type of output voltage	DC
for signal "1", min.	L+ (-0.8 V)
Output current	
For signal "1" rated value	0.5 A
For signal "1" permitted range, max.	0.5 A
For signal "0" residual current, max.	0.5 mA
Output delay with resistive load	
"0" to "1", max.	100 µs
"1" to "0", max.	500 µs
Parallel switching of 2 outputs	
For logical operations	Yes
For increased performance	No
For redundant activation of a load	Yes
Switching frequency	
With resistive load, max.	100 Hz
With inductive load, max.	0.5 Hz; acc. to IEC 947-5-1, DC13
With lamp load, max.	10 Hz
Total current of the outputs	
Max. current per channel	0.5 A; see additional description in the manual
Max. current per group	4 A; see additional description in the manual
Max. current per module	16 A; see additional description in the manual
Cable length	
Cable length shielded, max.	1000 m
Cable length unshielded, max.	600 m
Interrupts/diagnostics/status information	
Substitute values can be applied	No
Interrupts	
Diagnostics interrupt	No
Diagnostics alarms	
Diagnostics	No
Diagnostics indicator LED	
RUN LED	Yes; green LED
ERROR LED	Yes; red LED
MAINT LED	No
Monitoring of the supply voltage	Yes; green LED
Channel status display	Yes; green LED

	6ES7522-1BL10-0AA0
Electrical isolation	
Electrical isolation of channels	
Between the channels	No
Between the channels, in groups of	8
Between the channels and the backplane bus	Yes
Permitted potential difference	
Between different circuits	75 VDC / 60 VAC (basic isolation)
Isolation	
Isolation tested with	707 VDC (type test)
Distributed mode	
Prioritized startup	Yes
Dimensions	
Width	25 mm
Height	147 mm
Depth	129 mm
Weights	
Weight, approx.	280 g
Miscellaneous	
Note:	Supplied incl. 40-pin push-in front connector

Power reduction (derating) to total current of outputs (per group)

The following graphs show the load capacity of the outputs in relation to the mounting position and the ambient temperature.



① Horizontal mounting position

② Vertical mounting position

Figure 6-1 Details on total current of outputs (per group)

Dimensional drawing



The dimensional drawing of the module on the mounting rail, as well as a dimensional drawing with open front cover, are provided in this appendix. Always observe the specified dimensions for installation in cabinets, control rooms, etc.

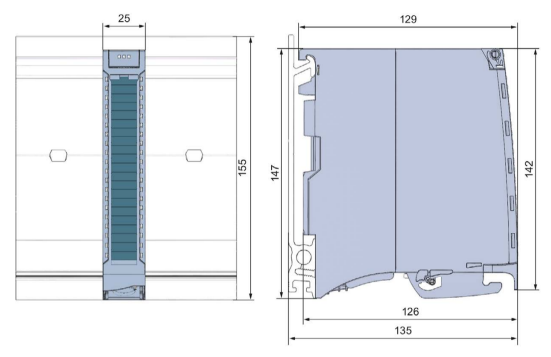


Figure A-1 Dimensional drawing of the DQ 32x24VDC/0.5A BA module

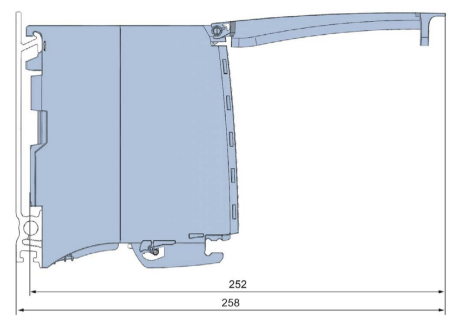


Figure A-2 Dimensional drawing of the DQ 32x24VDC/0.5A BA module, side view with open front cover

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