# SIEMENS

## SINUMERIK

### SINUMERIK 840D sl Operator Components and Networking

Manual

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Valid for: SINUMERIK 840D sl / 840DE sl control

#### 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

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

#### **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.

#### Proper use of Siemens products

Note the following:

#### 

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

#### Trademarks

All names identified by <sup>®</sup> are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

#### **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

#### SINUMERIK documentation

The SINUMERIK documentation is organized in the following categories:

- General documentation
- User documentation
- Manufacturer/service documentation

#### Additional information

You can find information on the following topics at http://www.siemens.com/motioncontrol/ docu:

- Ordering documentation / documentation overview
- Additional links to download documents
- Using documentation online (find and search in manuals/information)

For any questions about the technical documentation (e.g. suggestions for improvement, corrections), please send an e-mail to the following address: mailto:docu.motioncontrol@siemens.com

#### My Documentation Manager (MDM)

Under the following link you will find information on how to compile OEM-specific machine documentation based on the Siemens content: http://www.siemens.com/mdm

#### Training

Information about training courses can be found at:

- http://www.siemens.com/sitrain
   SITRAIN Siemens training for products, systems and solutions in automation technology
- http://www.siemens.com/sinutrain SinuTrain - training software for SINUMERIK

#### FAQs

You can find Frequently Asked Questions in the Service&Support pages under Product Support. http://support.automation.siemens.com

#### SINUMERIK

You can find information about SINUMERIK at the following link: http://www.siemens.com/sinumerik

#### Target group

This documentation is intended for:

- Project engineers, electricians and installers
- Maintenance and service personnel

#### **Benefits**

The manual provides information on the components and functions of devices so that the target group is capable of installing, setting up, testing, operating, and troubleshooting the devices correctly and in absolute safety.

#### Standard scope

This documentation only describes the functionality of the standard version. Additions or revisions made by the machine manufacturer are documented by the machine manufacturer.

Other functions not described in this documentation might be executable in the controller. This does not, however, represent an obligation to supply such functions with a new controller or when servicing.

For the sake of simplicity, this documentation does not contain all detailed information about all types of the product and cannot cover every conceivable installation, operation, or maintenance situation.

#### **Technical Support**

You will find telephone numbers for other countries for technical support in the Internet under http://www.siemens.com/automation/service&support

#### EC Declaration of Conformity

The EC Declaration of Conformity for the EMC Directive can be found on the Internet at:

http://support.automation.siemens.com/WW/view/de/10805517/134200



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### SINUMERIK

### SINUMERIK 840D sl General information and networking

Manual

Valid for: SINUMERIK 840D sl / 840DE sl control

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### Fundamental safety instructions

### 1.1 General safety instructions



#### 

#### Danger to life due to live parts and other energy sources

Death or serious injury can result when live parts are touched.

- Only work on electrical devices when you are qualified for this job.
- Always observe the country-specific safety rules.

Generally, six steps apply when establishing safety:

- 1. Prepare for shutdown and notify all those who will be affected by the procedure.
- 2. Disconnect the machine from the supply.
  - Switch off the machine.
  - Wait until the discharge time specified on the warning labels has elapsed.
  - Check that it really is in a no-voltage condition, from phase conductor to phase conductor and phase conductor to protective conductor.
  - Check whether the existing auxiliary supply circuits are de-energized.
  - Ensure that the motors cannot move.
- 3. Identify all other dangerous energy sources, e.g. compressed air, hydraulic systems, or water.
- 4. Isolate or neutralize all hazardous energy sources by closing switches, grounding or shortcircuiting or closing valves, for example.
- 5. Secure the energy sources against switching on again.
- 6. Ensure that the correct machine is completely interlocked.

After you have completed the work, restore the operational readiness in the inverse sequence.



#### 

Danger to life through a hazardous voltage when connecting an unsuitable power supply

Touching live components can result in death or severe injury.

 Only use power supplies that provide SELV (Safety Extra Low Voltage) or PELV-(Protective Extra Low Voltage) output voltages for all connections and terminals of the electronics modules.

#### 1.1 General safety instructions



#### 

#### Danger to life when live parts are touched on damaged devices

Improper handling of devices can cause damage.

For damaged devices, hazardous voltages can be present at the enclosure or at exposed components; if touched, this can result in death or severe injury.

- Ensure compliance with the limit values specified in the technical data during transport, storage and operation.
- Do not use any damaged devices.



#### 

#### Danger to life through electric shock due to unconnected cable shields

Hazardous touch voltages can occur through capacitive cross-coupling due to unconnected cable shields.

• As a minimum, connect cable shields and the cores of cables that are not used at one end at the grounded housing potential.



#### 

#### Danger to life due to electric shock when not grounded

For missing or incorrectly implemented protective conductor connection for devices with protection class I, high voltages can be present at open, exposed parts, which when touched, can result in death or severe injury.

• Ground the device in compliance with the applicable regulations.

#### 

#### Danger to life due to fire spreading if housing is inadequate

Fire and smoke development can cause severe personal injury or material damage.

- Install devices without a protective housing in a metal control cabinet (or protect the device by another equivalent measure) in such a way that contact with fire is prevented.
- Ensure that smoke can only escape via controlled and monitored paths.

#### 

## Danger to life through unexpected movement of machines when using mobile wireless devices or mobile phones

Using mobile wireless devices or mobile phones with a transmit power > 1 W closer than approx. 2 m to the components may cause the devices to malfunction, influence the functional safety of machines therefore putting people at risk or causing material damage.

• Switch the wireless devices or mobile phones off in the immediate vicinity of the components.

#### 

#### Danger to life due to fire if overheating occurs because of insufficient ventilation clearances

Inadequate ventilation clearances can cause overheating of components with subsequent fire and smoke. This can cause severe injury or even death. This can also result in increased downtime and reduced service lives for devices/systems.

• Ensure compliance with the specified minimum clearance as ventilation clearance for the respective component.

#### 

#### Danger to life when safety functions are inactive

Safety functions that are inactive or that have not been adjusted accordingly can cause operational faults on machines that could lead to serious injury or death.

- Observe the information in the appropriate product documentation before commissioning.
- Carry out a safety inspection for functions relevant to safety on the entire system, including all safety-related components.
- Ensure that the safety functions used in your drives and automation tasks are adjusted and activated through appropriate parameterizing.
- Perform a function test.
- Only put your plant into live operation once you have guaranteed that the functions relevant to safety are running correctly.

#### Note

#### Important safety notices for Safety Integrated functions

If you want to use Safety Integrated functions, you must observe the safety notices in the Safety Integrated manuals.

1.3 Industrial security

### 1.2 Handling electrostatic sensitive devices (ESD)

Electrostatic sensitive devices (ESD) are individual components, integrated circuits, modules or devices that may be damaged by either electric fields or electrostatic discharge.



#### NOTICE

#### Damage through electric fields or electrostatic discharge

Electric fields or electrostatic discharge can cause malfunctions through damaged individual components, integrated circuits, modules or devices.

- Only pack, store, transport and send electronic components, modules or devices in their original packaging or in other suitable materials, e.g conductive foam rubber of aluminum foil.
- Only touch components, modules and devices when you are grounded by one of the following methods:
  - Wearing an ESD wrist strap
  - Wearing ESD shoes or ESD grounding straps in ESD areas with conductive flooring
- Only place electronic components, modules or devices on conductive surfaces (table with ESD surface, conductive ESD foam, ESD packaging, ESD transport container).

### 1.3 Industrial security

#### Note

#### Industrial security

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.

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered. For more information about industrial security, visit this address (<u>http://www.siemens.com/industrialsecurity</u>).

To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit this address (<u>http://support.automation.siemens.com</u>).

1.3 Industrial security

#### 

#### Danger as a result of unsafe operating states resulting from software manipulation

Software manipulation (e.g. by viruses, Trojan horses, malware, worms) can cause unsafe operating states to develop in your installation which can result in death, severe injuries and/ or material damage.

- Keep the software up to date. You will find relevant information and newsletters at this address (<u>http://support.automation.siemens.com</u>).
- Incorporate the automation and drive components into a holistic, state-of-the-art industrial security concept for the installation or machine. You will find further information at this address (<u>http://www.siemens.com/</u> <u>industrialsecurity</u>).
- Make sure that you include all installed products into the holistic industrial security concept.

#### 

#### Danger to life due to software manipulation when using exchangeable storage media

Storing files onto exchangeable storage media amounts to an increased risk of infection, e.g. with viruses and malware. As a result of incorrect parameterization, machines can malfunction, which in turn can lead to injuries or death.

• Protect files stored on exchangeable storage media from malicious software by taking suitable protection measures, e.g. virus scanners.

1.4 Residual risks of power drive systems

### 1.4 Residual risks of power drive systems

When assessing the machine- or system-related risk in accordance with the respective local regulations (e.g., EC Machinery Directive), the machine manufacturer or system installer must take into account the following residual risks emanating from the control and drive components of a drive system:

- 1. Unintentional movements of driven machine or system components during commissioning, operation, maintenance, and repairs caused by, for example,
  - Hardware and/or software errors in the sensors, control system, actuators, and cables and connections
  - Response times of the control system and of the drive
  - Operation and/or environmental conditions outside the specification
  - Condensation/conductive contamination
  - Parameterization, programming, cabling, and installation errors
  - Use of wireless devices/mobile phones in the immediate vicinity of electronic components
  - External influences/damage
  - X-ray, ionizing radiation and cosmic radiation
- 2. Unusually high temperatures, including open flames, as well as emissions of light, noise, particles, gases, etc., can occur inside and outside the components under fault conditions caused by, for example:
  - Component failure
  - Software errors
  - Operation and/or environmental conditions outside the specification
  - External influences/damage
- 3. Hazardous shock voltages caused by, for example:
  - Component failure
  - Influence during electrostatic charging
  - Induction of voltages in moving motors
  - Operation and/or environmental conditions outside the specification
  - Condensation/conductive contamination
  - External influences/damage
- 4. Electrical, magnetic and electromagnetic fields generated in operation that can pose a risk to people with a pacemaker, implants or metal replacement joints, etc., if they are too close
- 5. Release of environmental pollutants or emissions as a result of improper operation of the system and/or failure to dispose of components safely and correctly

For more information about the residual risks of the drive system components, see the relevant sections in the technical user documentation.

### System overview

#### 2.1 Application

#### Overview

SINUMERIK 840D sl offers modularity, openness, flexibility and uniform structures for operation, programming, and visualization. It provides a system platform with trend-setting functions for almost all technologies.

Integrated into the SINAMICS S120 drive system and complemented by an automation system, such as SIMATIC S7-300, the SINUMERIK 840D sl forms a complete digital system that is ideally suited for the mid to upper performance range.

SINUMERIK 840D sl is characterized by:

- A high degree of flexibility
- Excellent dynamic response and precision
- Optimum integration into networks

#### **Benefits**

- Outstanding performance and flexibility for multi-axis systems of average to high complexity thanks to scalable hardware and software.
- Universal openness of the user interface, the PLC and the NC kernel to allow integration of your specialist know-how.
- Integrated safety functions for man and machine: SINUMERIK Safety Integrated
- Comprehensive range of products for integrating machine tools into communication, engineering and production processes: SINUMERIK Integrate

#### **Field of application**

The SINUMERIK 840D sl can be used worldwide in tool and mold making, for high-speed cutting applications, for wood and glass processing, for handling operations, in transfer lines and rotary indexing machines, for mass production and JobShop production.

The SINUMERIK 840DE sl is available as an export version for use in countries where approval is required.

#### 2.2 System configuration

SINUMERIK 840D sl combines CNC, HMI, PLC, closed-loop control, and communication tasks within a single NCU (Numerical Control Unit).

#### 2.2 System configuration

#### Components

For operating, programming and visualization, the corresponding operator software is already integrated in the CNC software. For increased operating performance, the SINUMERIK PCU 50.5 industrial PC can be used.

Up to four distributed OPs can be operated on one NCU / PCU. The operator panel can be installed as a Thin Client at a distance of up to 100 m.

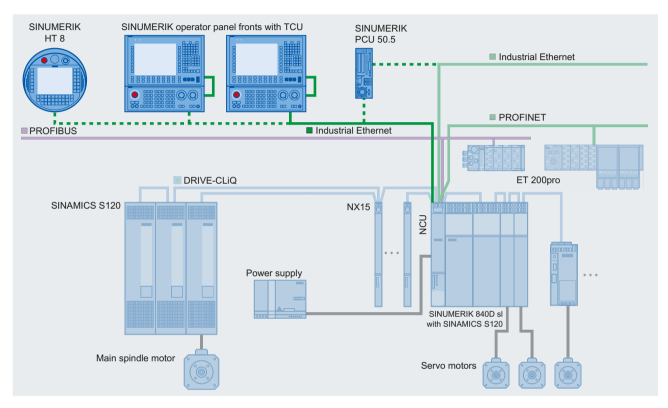


Image 2-1 Typical topology of the SINUMERIK 840D sl complete system

The following components can be connected to the SINUMERIK 840D sl:

- SINUMERIK operator panel front with PCU/TCU
- SINUMERIK machine control panel MCP/MPP
- SINUMERIK handheld units
- SIMATIC CE panel
- SIMATIC thin client (as of firmware V1.4)
- Distributed PLC I/O via PROFIBUS DP or PROFINET IO
- SINUMERIK PP 72/48 I/O module
- SINUMERIK ADI 4 analog drive interface for four axes
- SINAMICS S120 drive system
- Feed and main spindle motors

2.3 Overview of operator components

#### 2.3 Overview of operator components

#### Overview of the operator components











SINUMERIK OP 08T

SINUMERIK OP 010

SINUMERIK OP 010S SINUMERIK OP 010C

SINUMERIK OP 012



SINUMERIK OP 015



SINUMERIK OP 015A/ OP 015AT/TP 015A/TP 015AT/ OP 015 black



SINUMERIK OP 019

SINUMERIK PCU 50.5



SINUMERIK TCU 20.2

Image 2-2 **Operator panels** 



SINUMERIK TCU 30.2

#### System overview

2.3 Overview of operator components

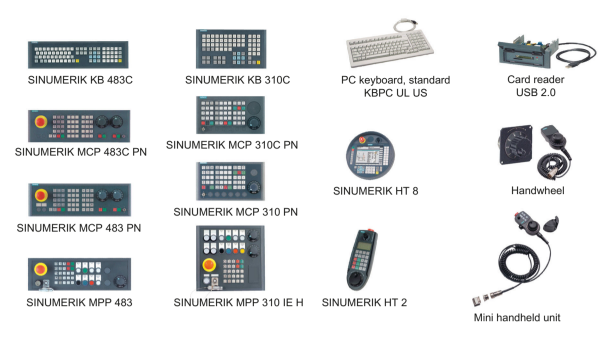


Image 2-3 Machine control panels, handheld units, keyboards and additional components (selection)

### Application planning

### 3.1 Secondary electrical conditions

#### 3.1.1 Power supply

#### Requirements for DC power supplies

#### 

#### Danger of death caused by unsafe power supply

The DC power supply must be implemented as a circuit of Category PELV/DVC A according to EN 61800-5-1.

#### 

#### Inadequately fused supply cables can be life-threatening

In the case of supply lines > 10 m, protectors must be installed at the device input in order to protect against lightning (surge).

The DC power supply must be connected to the ground/shield of the NC for EMC and/or functional reasons. For EMC reasons, this connection should only be made at one point. As a rule, the connection is provided as standard in the S7-300 I/Os. In exceptional circumstances when this is not the case, the ground connection should be made on the grounding rail of the NC cabinet (also refer to /EMC/EMC Installation Guide.)

Rated voltage	According to EN 61131-2 Voltage range (mean value) Voltage ripple, peak/peak Powering up time when switched	24 VDC 20.4 VDC to 28.8 VDC 5% (unsmoothed 6-pulse recti- fication)
	on	any
Non-periodic overvoltages	Period of overvoltage Recover time Events per hour	≤ 35 V ≤ 500 ms ≥ 50 s ≤ 10
Transient voltage interruptions	Downtime Recovery time Events per hour	≤ 3 ms ≥ 10 s ≤ 10

Table 3-1	Requirements of the DC power supply
-----------	-------------------------------------

3.1 Secondary electrical conditions

#### 3.1.2 Grounding concept

#### Components

The SINUMERIK 840D sl system consists of a number of individual components which have been designed so that the system complies with the appropriate EMC and safety standards. The individual system components are:

- Numerical Control Unit (NCU)
- Machine Control Panel (MCP), Machine Pushbutton Panel (MPP)
- Keyboard
- Operator panels (operator panel front + TCU/PCU)
- Distributor box and handheld unit
- S7-300 I/O with IM 153 interface module

#### Grounding measures

The individual modules are attached to a metal cabinet panel. Insulating paints on the mounting points (e.g. tension jacks) must be removed.

It is permissible to cluster the operator control components regarding connection/potential bonding.

Example: The control panel on the swivel arm.

It is sufficient in this instance to connect the ground connections of, for example, the PCU, TCU, and operator panel front using a cable and to route a shared grounding conductor to the central ground connection in the control cabinet.

#### Additional references

**EMC** Design Guidelines

#### 3.1.3 EMC compatibility

In addition to the protective grounding of system components, special precautions must be taken to guarantee safe, trouble-free operation of the system. These measures include shielded signal lines, special equipotential bonding connections, and isolation and shielding measures.

#### Shielded signal cables

- For safe and fault-free operation of the system, the specified cables must be used.
- For digital signal transmission, the shield must have a conductive connection at both sides of the housing.

3.1 Secondary electrical conditions

#### Cable definition

Definition:

- Signal cables (example)
  - Data cables (Ethernet, PROFIBUS, sensor cables, etc.)
  - Digital I/Os
  - Cables for safety functions (emergency stop, enabling)
- Power cables (example)
  - Low-voltage supply lines (230 VAC, +24 VDC, etc.)
  - Motor cables

#### Rules for routing cables

In order to achieve the greatest possible EMC compatibility for the complete system (control, power unit, machine), the following EMC measures must be carefully observed:

- If necessary, signal and power cables may cross one another (if possible at an angle of 90°), but must never be laid close or parallel to one another.
- Only use cables approved by SIEMENS for the signal lines from and to the Control Unit.
- Signal cables must not be routed close to strong external magnetic fields (e.g. motors and transformers).
- If signal lines cannot be routed a sufficient distance away from other cables, they must be installed in grounded cable ducts (metal).
- The operator panel fronts, MCPs, MPPs, and full keyboards must be installed in metallically enclosed EMC-compatible housings.

#### Note

For further information on interference suppression measures and the connection of shielded cables, please refer to the EMC Installation Guide.

#### EMC limit values in South Korea

이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

For sellers or other users, please bear in mind that this device is an A-grade electromagnetic wave device. This device is intended to be used in areas other than at home.

The EMC limit values to be complied with for South Korea correspond to the limit values of the EMC product standard for variable-speed electric drives EN 61800-3, Category C2, or limit value class A, Group 1 according to EN 55011. By applying suitable supplementary measures, the limit values according to Category C2 or according to limit value class A, Group 1, are maintained. Further, additional measures may be required, for instance, using an additional radio interference suppression filter (EMC filter).

The measures for EMC-compliant design of the system are described in detail in this manual respectively in the Installation Guideline EMC.

Please note that the final statement on compliance with the standard is given by the respective label attached to the individual unit.

#### 3.2 Ambient climatic and mechanical conditions

#### 3.2.1 Transport and storage conditions

The components of the SINUMERIK 840D sl system exceed the requirements according to EN 61800-2 with regard to shipping and storage conditions.

The following data applies under the following conditions:

- Long-term storage in the transport and product packaging: At weather-protected locations that have continuous contact with outside air through openings.
- Transport in the transport packaging:
  - In unventilated containers under conditions not protected from weather effects.
  - In the "cold" in accordance with outside air.
  - Air transport in the air-conditioned cargo hold.

Table 3-2	Ambient conditions	during storage	and transport
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Type of condition	Permissible range/class		
	Transport	Storage	
Classification	EN 60721-3-2	EN	60721-3-1
Climate class	2K4		1K4
Ambient temperature <sup>1)</sup>	-40° C +70° C	-25° C +55° C	
Biological environmental condi- tions	2B1 <sup>2)</sup>	1B1 <sup>2)</sup>	
Chemically active environmental conditions	2C2 <sup>3)</sup>	1C2 <sup>3)</sup>	
Maximum permissible tempera- ture change	Direct interaction in air/air: -40°/+30° C at 95% relative humidity	30 k/h	
Relative humidity (without conden- sation)	5 to 95%		
Precipitation, rain	6 mm/min <sup>2)</sup>	6 mm/min <sup>2)</sup> Not permissible	
Water other than rain	1 m/s and wet loading surfa- ces 4)	Not permis- sible <sup>5)</sup> 1 m/s and wet loading surfaces <sup>4)</sup>	

Type of condition	Permissibl	e range/class	
Height	Max. 4,000 m	above sea lev	el
Condensation, splash water, icing, salt spray	Permissible	Not permis- sible 5)	Permissible 4)

<sup>1)</sup> Transport and storage of operator panel fronts and diskette drives: -20° C to +55° C.

<sup>2)</sup> Mold growth, slime, rodents, termites and other animal vermin are not permissible.

<sup>3)</sup> In marine- and weather-resistant transport packaging (container).

<sup>4)</sup> For storage in the transport packaging.

<sup>5)</sup> For storage in the product packaging.

#### Note

Remove the transport protective foil and packaging material before installing the components.

#### Shipping backup batteries

Backup batteries must only be shipped in the original packaging. No special authorization is required to ship backup batteries. The lithium content is approximately 300 mg.

#### Note

The backup battery is classified as a hazardous substance, Class 9 in accordance with the relevant air-freight transportation regulations.

#### Storage of backup batteries

Always store backup batteries in a cool and dry place. The batteries have a maximum shelf life of 10 years.

#### Rules for handling backup batteries

#### /!\ WARNING

Incorrect handling of backup batteries can lead to a risk of ignition, explosion and combustion

The stipulations of DIN EN 60086-4, in particular regarding avoidance of mechanical or electrical tampering of any kind, must be complied with.

- Do not open a battery. Replace a faulty battery only with the same type.
- Obtain replacement batteries only from Siemens.
- Always try to return low batteries to the manufacturer or deliver these to a registered recycling company.

#### 3.2.2 Operating conditions

The components of the SINUMERIK 840D sl system are intended for a weatherproof, fixed location. The documented

environmental conditions apply to the climate in the immediate vicinity of the units and to the entry of the cooling air. They exceed the requirements according to EN 60204-1, EN 61800-2, EN 61131-2 and IEC 62477-1.

#### NOTICE

#### Damage to components by coolants and lubricants

The SINUMERIK operator components have been designed for industrial use, particularly on machine tools and production machines. This also takes into account the use of commercially available coolants and lubricants. The use of aggressive compounds and additives can damage components and result in their failure.

Contact between the operator components and coolants and lubricants should be avoided as far as possible, as resistance to all coolants and lubricants cannot be guaranteed.

Environmental conditions	Application areas	Remarks
Climatic environmental conditions	3	
Climate class	Better than class 3K3	According to EN 60721-3-3
Permissible ambient tempera- ture when installed vertically	0 45 °C (32 113 °F), up to 2000 m (6562 ft) above sea level	Except PCU50.5; front-side for OP, MCP/MPP and CNC standard keyboards KB.
	0 55 °C (32 131 °F), up to 2000 m (6562 ft) above sea level	All, rear-side for OP, MCP/MPP and CNC standard keyboards KB.
	5 55 °C (41 131 °F), up to 2000 m (6562 ft) above sea level	For PCU50.5
		00 m (6562 ft), the max. ambient temperature 6 °F) for every 1000 m (3281 ft) increase in
Relative humidity (without con- densation)	5% to 95% (60% when	corrosive gases and/or dusts are present)
Condensation, formation of ice	Not permissible	
Dripping water, spray, splash	Not permissible	All components, except
water, jet-water according to de- gree of protection	Permissible	For handheld units, front side of operator and machine control panels (MCP and MPP), front side of the keyboards KB 310 and KB 483C
Max. installation altitude	Up to 400	00 m (13123 ft) above sea level
Air pressure	620 hPa 1060 hPa	According to altitude range 0 m to 4000 m (0 ft to 13123 ft) above sea level

#### Table 3-3 Ambient conditions for operation

Environmental conditions	Application areas	Remarks
Biological, chemical and mech	anical influences, polluta	ants
Biological environmental condi	tions	Class 3B1 according to EN 60 721-3-3: Mold, mold growth, slime, rodents, termite and other animal vermin are not permissible.
Chemically active environmental conditions		Class 3C1 according to EN 60721-3-3
Mechanically active environme	ntal conditions	Class 3S1 according to EN 60721-3-3: Conductive dust not permissible.
Classification of the mechanical environment		3M3 for components on the machine 3M1/3M2 for components in the control cab- inet
Degree of contamination		2
EMC conducted / radiation		Class C3 according to EN 61800-3

#### Note

The user must consider radio interference for the complete system. Particular attention should be paid to cabling. Please contact your sales representative for assistance and support.

If compliance with limit value class C2 is required, please contact your local sales representative.

#### 3.2.3 Cooling

To calculate the heat dissipation, the total power loss  $P_{Vtotal}$  of all heat-generating components in a housing must be taken into account.

Total power loss  $P_{Vtotal} = P_{V1} + P_{V2} + P_{V3} + ... [W]$ 

Convection surface area A [m<sup>2</sup>]:

The surface areas of the front and bottom sides are not included in the convection surface area calculation.

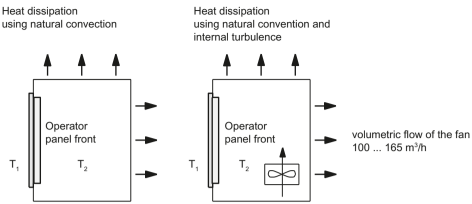
#### Note

A recommended value for the power loss of the operator control components is contained in the "Technical data" section of the associated component (see "Power consumption").

#### Means of heat dissipation

Heat dissipation can take place as follows:

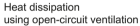
- Heat dissipation by natural convection
- Heat dissipation by natural convection and internal air turbulence
- Heat dissipation by open-circuit cooling
- Heat dissipation by open-circuit ventilation



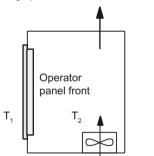
The required free convection surface A[m<sup>2</sup>] of the

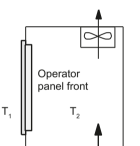
room to be converted (steel or aluminum sheeting, 1.5 mm thickness) is calculated, based on a temperature difference  $T_2 - T_1 = \Delta T \ge 10$  K, approximated from:





Heat dissipation using open-circuit ventilation





The required volumetric flow for dissipating the heat loss is calculated using approximations from:

١

$$/ [m^{3}/h] = \frac{3.5 * PV_{ges} [W]}{\Delta T [K]}$$

Image 3-1 Means of heat dissipation

#### Fan design

- The fan must be positioned to produce an optimum heat dissipation. A clearance of 10 mm must be maintained in front of the fan.
- The inlet and outlet slots must remain free for the open-circuit ventilation.
- Air filters must be provided to maintain the permitted environmental conditions.

#### NOTICE

#### Damage to the operating components caused by temperatures that are too high or too low

Contaminated air filters impair the desired heat dissipation. For handling the air filters, pay attention to:

- Proper handling
- Regular replacement
- Correct disposal

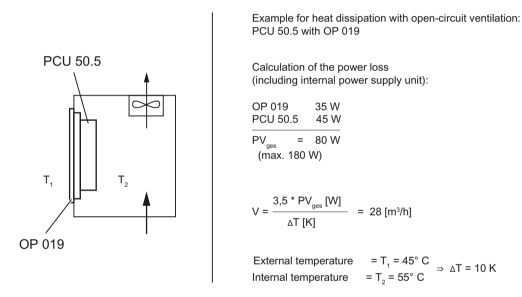
#### Guidelines

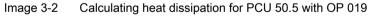
If the convection area A [m<sup>2</sup>] does not suffice for the "heat dissipation using natural convection", then use:

- "Heat dissipation using natural convection and internal turbulence" for hot spots and heat concentrations in housings subject to space constraints. The total power loss P<sub>Ltot</sub> for thermally critical applications can be determined as follows:
  - Current measurement for a 24 V supply voltage
  - Power loss P<sub>Ltot</sub> [W] = U (24 V) \* |measured value in ampères|
- Heat dissipation using open-circuit ventilation

#### Calculation of the volumetric flow

The power loss (thermal) dissipated by the components in an operator unit is to be dissipated using open-circuit ventilation. The volumetric flow V required for this should be calculated at a difference in temperature of  $T_2 - T_1 = \Delta T \ge 10K$ .





3.3 Standards and approvals

### 3.3 Standards and approvals

#### Approvals

CE approval

()



The operator panels and the safety-relevant accessories satisfy the requirements and protection objectives of the following EC directives. The operator panels and the safety-relevant accessories comply with the harmonized European standards (EN), promulgated in the Official Journals of the European Community:

- 2004/108/EC "Electromagnetic Compatibility" (EMC directive)
- Directive 2006/42/EC of the European Parliament and Council of May 17, 2006, on machinery, and Directive 95/16/EC (amendment)

#### SIBE Switzerland Certification Service

For the HT 2 and HT 8 units.



Image 3-4 Symbol of the certifying body

#### HT 2

The HT 2 operator panel and the safety-relevant accessories (is identified in the "Accessories" section for the respective devices) satisfy Category 3, PL d according to EN ISO 13849-1:2008. The safety function Enabling device for special mode control and the emergency stop button satisfy the following requirements:

- Category 3, PL d according to EN ISO 13849-1:2008
- Requirements of EN 60204-1:2006, when complying with the safety instructions in the relevant chapters of this documentation

#### HT 8

The HT 8 operator panel and the safety-relevant accessories (is identified in the "Accessories" section for the respective devices) satisfy Category 3, PL d according to EN ISO 13849-1:2008.

The emergency stop button meets the following requirements:

- Category 3, PL d according to EN ISO 13849-1:2008
- Requirements of EN 60204-1:2006, when complying with the safety instructions in the relevant chapters of this documentation

The safety function Enabling device for special mode control satisfies the following requirements:

- Category 4, PL e according to EN ISO 13849-1:2008
- Requirements of EN 60204-1:2006, when complying with the safety instructions in the relevant chapters of this documentation

#### Address:

NSBIV AG, SIBE Switzerland, Brünigstrasse 18, CH-6005 Lucerne

Accreditation SCESp 0046 / Notified Body 1247

Number of the prototype test certificate: No. 1416

#### **Risk assessment**

The following standards must be used to perform the risk assessment:

- EN ISO 12100-1:2003 and EN ISO 12100-2:2003, General Design Guidelines for Machines
- EN ISO 14121-1:2007, Risk Assessment for Machinery
- EN ISO 13849-1:2008, Safety-related Parts of Machines

These considerations result in a category (B, 1, 2, 3, 4) and a performance level (PL a to e) in accordance with EN ISO 13849-1:2008 that ultimately dictate how the safety-related parts of the system to be monitored must be constructed.

The connection examples with different monitoring units in "Handheld units", Section: "HT 2", Section: "Connections"  $\rightarrow$  "Connection examples for acknowledgment button and Emergency Stop button" can also be used for other operator panels and demonstrate how Category 3, PL d according to EN ISO 13849-1:2008 can be attained with the safety-related parts of the operator panels. Note that the overall concept of the installation must be designed with this in mind.

#### 3.4 Recycling and disposal

Products should be disposed of corresponding to the relevant national regulations. The products described in this manual can be mostly recycled due to the fact that they contain very few damaging substances. To recycle and dispose of your old device in an environmentally friendly way, please contact an appropriate disposal company. Application planning

3.4 Recycling and disposal

## Connecting

### 4.1 Pin assignment of the interfaces

The pins of the component interfaces are assigned as specified in the tables below. Any deviations are indicated at the relevant point.

Signal type:

I	Input
0	Output
В	Bidirectional (inputs/outputs)
V	Power supply
-	Ground (reference potential) or N.C. (not connected)

#### Power supply interface

Connector type:	
Max. cable length:	

Terminal block, 3-pin plug connector 10 m

Table 4-1	Assignment of the power supply interface
-----------	--

Pin	Name	Туре	Meaning
1	P24 (+)	-	24 VDC potential (20.4 to 28.8 VDC)
2	M24 (-)	Ground 24 V	Ground 24 V
3	SHIELD (PE)	VI	Shield potential

#### Serial interface COM1

9-pin sub-D connector

Connector	Pin	Name	Туре	Remark
	1	DCD (M5)		Receive signal level (carrier)
	2	RxD (D2)	I	Serial receive data
	3	TxD (D1)		Serial transmit data
	4	DTR (S1)	0	Data terminal ready
	5	GND (E2)	-	Ground (reference potential)
	6	DSR (M1)	I	Data Set Ready
	7	RTS (S2)	0	Request To Send
	8	CTS (M2)		Clear To Send
	9	RI (M3)	I	Incoming call

Table 4-2	Assignment of the serial interface COM1	(V.24/RS232)
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#### **USB** interfaces

The USB interfaces are implemented as sockets and comply with the generally valid standard. The version information (1.1, 2.0 etc.), the maximum velocity (low speed, full speed, etc.) and the socket type (A or B) are documented in the individual sections for the associated devices.

In principle, USB interfaces have the following characteristics:

- Integrated power supply up to 500 mA for each socket.
- Maximum cable length 3 m (Length including the supply cable to the hub and the connected terminal device; only 1 hub at maximum is permitted. It should be noted that some keyboards already have a hub.)

#### NOTICE

#### Cables that are too long can cause the screen to freeze

Observe the following restrictions for the USB front interface for connecting operator panels to the keyboard, mouse or USB FlashDrive:

- Maximum cable length: 1.8 m
- Extension cables are not permissible
- Hot-plugging-capable devices are connected during operation and are identified automatically.

#### Note

Correct identification is only guaranteed for USB I/Os that comply to 100% with the USB specification.

Type A socket	Type B socket	Pin	Name	Туре	Remark
		1	P5V_fused	V	+ 5 V (fused)
	2 1	2	Data-		Data -
		3	Data+	В	Data +
		4	GND	V	Ground (reference potential)

Table 4-3Assignment of the USB interface

#### **USB** sticks

If you want to connect a USB stick to the USB interface, preferably use the tested SIMATIC USB stick 16 GB for this purpose (Article No.: 6ES7648-0DC60-0AA0). Alternatively, you can use a USB stick with any memory size. It must, however, meet the following minimum requirements:

- File system: FAT16 or FAT32
- Partitioning: only in PC partition format (MBR)

USB sticks that deviate from these requirements have not been tested can may not be recognized by the NCU.

#### PROFIBUS DP / MPI interface

Connector type:	9-pin sub-D socket
Max. data transmission rate:	12 Mbit/s
Max. cable length:	100 m

Table 4-4 Assignment of the PROFIBUS DP / MPI interface

Connector	Pin	Name	Туре	Remark
	1,2	N.C.	-	Not connected
	3	LTG_B	В	Signal line B of MPI module
	4	RTS_AS	I	Control signal for receive data current. Signal 1 active if directly connected control is sending.
	5	M5EXT	V	Return line (GND) of 5 V supply. Current load from a load of 90 mA max. connected between P5EXT and M5EXT.
	6	P5EXT	V	5 V supply (current load see M5EXT)
	7	N.C.	-	Not connected
9 5 9	8	LTG_A	В	Signal line A of MPI module
	9	RTS_PG	0	RTS signal of MPI module; signal is "1", when PG is sending
	Shield		-	On connector housing

#### **PROFIBUS DP interface**

Connector type:	9-pin sub-D socket
Max. data transmission rate:	12 Mbit/s
Max. cable length:	100 m

Table 4-5 Assignment of the PROFIBUS DP interface

Connector	Pin	Name	Туре	Remark
	1,2	N.C.	-	Not connected
	3	RS_DP	В	RS-485 differential signal
	4	RTS_DP	0	Request To Send
	5	M5EXT	V	5 V external ground
	6	P5EXT	V	5 V external potential
	7	N.C.	-	Not connected
	8	XRS_DP	В	RS-485 differential signal
	9	N.C.	-	Not connected

#### Ethernet RJ45 interface

Connector type:	Standard RJ45 socket
Max. data transmission rate:	10/100/1000 Mbit/s
Max. cable length:	100 m

Table 4-6 Assignment of the Ethernet RJ45 interface 10/100 Mbit/s

Connector	Pin	Name	Туре	Remark
	1	TxD+		
	2	TxD-	0	Transmit data
	3	RxD+	I	Receive data
LED LED	4/5	GND	-	(terminated internally with 75 $\Omega$ ; not required for data transmission)
	6	RD-	I	Receive data
	7/8	GND	-	(terminated internally with 75 $\Omega$ ; not required for data transmission)
	Shield	-	-	On connector housing
	-	Green LED	-	Lights up: 10 or 100 Mbit/s
_		(right)		Off: No or faulty connection
	-	Orange LED (left)	-	Illuminated: Data exchange Off: No data exchange

Connector	Pin	Name	Туре	Remark
	1	DA+	В	Bidirectional pair A+
	2	DA-		Bidirectional pair A-
LED LED	3	DB+		Bidirectional pair B+
	4	DC+		Bidirectional pair C+
	5	DC-		Bidirectional pair C-
	6	DB-		Bidirectional pair B-
	7	DD+		Bidirectional pair D+
	8	DD-		Bidirectional pair D-
	Shield	-	-	On connector housing
	-	- Green LED	-	Illuminated orange: 1000 Mbit/s
	(right)	(right)		Off: No or faulty connection
	-	Orange LED (left)	-	Illuminated: Data exchange Off: No data exchange

Table 4-7	Assignment of the Ethernet RJ45 interface 1000 Mbit/s

#### Note

Connection only on LAN, not on telecommunication networks!

#### Connecting

4.1 Pin assignment of the interfaces

#### **DVI-I** interface

Connector	Pin	Name	Туре	Remark
	S	GND	-	Ground
	S1	GND	-	Ground
	C1	R		Red
	C2	G	0	Green
	C3	В		Blue
——————————————————————————————————————	C4	HSYNC	0	Horizontal synchronizing pulse
C1 C3	C5	GND	-	Ground
8 16 24	CSA	GND	-	Ground
	1	TX2N		TDMS data 2-
	2	TX2P	0	TDMS data 2+
	3	GND	-	Ground
	4	N.C.	-	Not connected
	5	N.C.	-	Not connected
	6	DDC CLK		DDC clock
	7	DDC CLK	В	DDC data
	8	VSYNC	0	Vertical synchronizing pulse
	9	TX1N		TDMS data 1-
	10	TX1P	0	TDMS data 1+
	11	GND	-	Ground
	12	N.C.	-	Not connected
	13	N.C.	-	Not connected
	14	+ 5 V	VO	+ 5 V
	15	GND	VO	Ground
	16	MONDET	I	Hot plug detect
	17	TX0N		TDMS data 0-
	18	TXoP	0	TDMS data 0+
	19	GND	-	Ground
	20	N.C.	-	Not connected
	21	N.C.	-	Not connected
	22	GND	-	Ground
	23	TXCP		TDMS clock +
	24	TXCN	0	TDMS clock -

Table 4-8 Assignment of DVI-I interface

#### I/O USB interface

All signals required for connecting operator panel fronts, with the exception of the display interface, are assigned to this interface.

Associated interface cable:K1Connector type:2 x 13-pin socket connector

Connector	Pin	Name	Туре	Meaning	
-	1	GND	VO	Ground	
	2	P12C		+power supply for backlight inverter	
	3	BL_ON	0	Backlight On	
	4	P5V_fused	VO	+5 V VCC (fused in PCU/TCU)	
	5	GND	VO	Ground	
1 - 2	6	P3V3_fused	VO	+3.3 V VCC (fused in PCU/TCU)	
	7 - 10	N.C.	-	Not connected	
	11	P5V_fused	VO	+5 V VCC (fused in PCU/TCU)	
	12	USB_D1M	В	USB data- Channel 1	
	13	USB_D1P		USB data+ Channel 1	
	14	GND	VO	Ground	
	15	LCD_SEL0		Display type select signal	1
	16	LCD_SEL1			2
	17	LCD_SEL2			3
	18	LCD_SEL3			4
	19	RESET_N		Reset signal (low active)	
	20	reserved	-	Reserved	
-	21	HD_LED	0	HD LED, anode with 1 $k\Omega$ in series on the motherboard	
	22	DP_LED	0	MPI/DP LED, anode with 1 K $\Omega$ in series on the motherboard	
	23	Ethernet_LED	0	Ethernet LED, anode with 1 $k\Omega$ in series on the motherboard	
	24	TEMP_ERR	0	LED temperature sensor; anode with 1 $k\Omega$ in series on the board	
	25	RUN_R *)	0	Watchdog error LED, anode with 1 $k\Omega$ in series on the motherboard	
	26	RUN_G	0	Watchdog OK LED, anode series on the motherboard	with 1 kΩ in

	Table 4-9	Allocation of the I/O USB interface	
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#### LVDS display interface channel 1

Used to connect operator panel fronts with TFT displays with 640 x 480 pixels (VGA), 800 x 600 pixels (SVGA) or 1024 x 768 pixels (XGA).

Associated interface cable: Connector type: K2, max. length: 0.5 m 2 x 10-pin socket connector

Connector	Pin	Name	Туре	Meaning	
	1/2	P5V_D_fused	VO	+5 V display supply voltage TCU)	(fused in PCU/
	3	RXIN0-			Bit 0 (-)
	4	RXIN0+		LVDS input signal	Bit 0 (+)
	5/6	P3V3_D_fused	VO	+3.3 V display supply voltag TCU)	e (fused in PCU/
	7	RXIN1-		LVDS input signal	Bit 1 (-)
	8	RXIN1+			Bit 1 (+)
	9/10	GND	-	System ground (reference p	otential)
	11	RXIN2-			Bit 2 (-)
19	12	RXIN2+		LVDS input signal	Bit 2 (+)
	13/14	GND	-	System ground (reference p	otential)
	15	RXCLKIN-			(-)
	16	RXCLKIN+	0	LVDS cycle clock signal	(+)
	17/18	GND		System ground (reference p	ootential)
	19/20	N.C.	- [	Not connected	

Table 4-10 Allocation of the LVDS display interface

### LVDS display interface channel 2

Used for expanding the LVDS display interface channel 1 to control TFT displays with 1280 x 1024 pixels (SXGA).

Associated interface cable:	K3
Connector type:	2 x 10-pin socket connector

Table 4-11 Allocation of the LVDS display interface

Connector	Pin	Name	Туре	Meaning	
	1/2	GND	-	System ground (refere	ence potential)
	3	RXIN10-		LVDS input signal	Bit 0 (-)
	4	RXIN10+	I		Bit 0 (+)
	5/6	GND	-	System ground (refere	ence potential)
	7	RXIN1-		LVDS input signal	Bit 1 (-)
1 2	8	RXIN1+	I		Bit 1 (+)
	9/10	GND	-	System ground (refere	ence potential)
	11	RXIN2-		LVDS input signal	Bit 2 (-)
	12	RXIN2+	I		Bit 2 (+)
19 20	13/14	GND	V	Ground	
	15	RXCLKIN-		LVDS cycle clock sig-	(-)
	16	RXCLKIN+	0	nal	(+)
	17	GND	V	Ground	
	18-20	P12VF	VO	+12 V fused	

### Rotary switch: Feed override X30

Connector designation:	X30
Connector type:	2 x 5-pin plug connector, according to EN 60603-13 with coding
Max. cable length:	0.6 m

 Table 4-12
 Assignment of X30 connector (on delivery)

Pin	Name	Туре	Meaning
1	N.C.	-	Not connected
2	N.C.	-	Not connected
3	М	V	Ground
4	N.C.	-	Not connected
5	P5	V	5 V supply
6	OV_VS16		Override rotary switch value 16
7	OV_VS8		Override rotary switch value 8
8	OV_VS4	I	Override rotary switch value 4
9	OV_VS2		Override rotary switch value 2
10	OV_VS1		Override rotary switch value 1

### Rotary switch: Spindle override X31

Connector designation: Connector type: Max. cable length: X31 2 x 5-pin plug connector, according to EN 60603-13 with coding 0.6 m

Table 4-13 Assignment of X31 connector (on delivery)

Pin	Name	Туре	Meaning
1	N.C.	-	Not connected
2	N.C.	-	Not connected
3	М	V	Ground
4	N.C.	-	Not connected
5	P5	V	5 V supply
6	OV_SP16		Override rotary switch value 16
7	OV_SP8		Override rotary switch value 8
8	OV_SP4		Override rotary switch value 4
9	OV_SP2		Override rotary switch value 2
10	OV_SP1		Override rotary switch value 1

#### Optional customer buttons IN (X51 / X52 / X55)

Only switches (passive inputs) may be connected via the X51, X52 and X55 connectors. X51 and X52 are typically used for connecting illuminated pushbuttons. The lamps in the buttons are activated via X53 and X54. X55 has no corresponding outputs.

#### Note

#### Connection miniature handheld unit

Alternatively, at the inputs X51, X52 and X55, one miniature handheld unit may be operated. For details, please refer to the corresponding section.

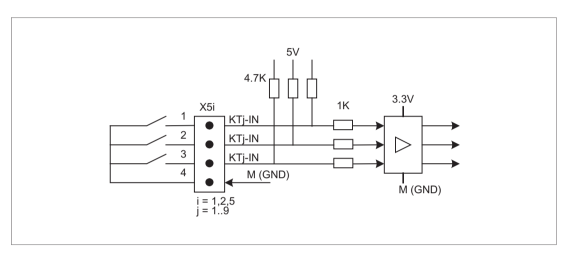


Image 4-1 Main circuit diagram of the input circuit for X51, X52 and X55

Connector designation:	X51 / X52 / X55
Connector type:	4-pin plug connector
Max. cable length:	0.6 m

Pin	Name	Туре	Meaning
1	KT-IN1		Customer key 1
2	KT-IN2	I	Customer key 2
3	KT-IN3		Customer key 3
4	М	V	Ground

Table 4-14Assignment of connector X51

Pin	Name	Туре	Meaning
1	KT-IN4		Customer key 4
2	KT-IN5	I	Customer key 5
3	KT-IN6		Customer key 6
4	М	V	Ground

Table 4-15 Assignment of connector X52

Table 4-16 Assignment of connector X55

Pin	Name	Туре	Meaning
1	KT-IN7		Customer key 7
2	KT-IN8	I	Customer key 8
3	KT-IN9		Customer key 9
4	М	V	Ground

### Optional customer buttons OUT (X53 / X54)

The short-circuit-proof outputs X53/X54 are provided to control lamps in the keys. Lamps with 24 V and 2.4 W per output are recommended.

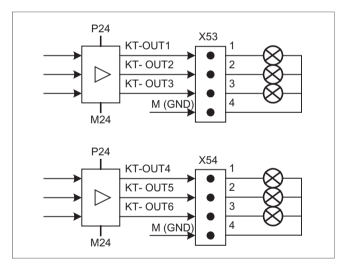


Image 4-2 Main circuit diagram of the input circuit for X53 and X54

#### NOTICE

#### Damage to the electronics

Do not connect any relays, valves or other inductive loads.

Connector designation:	X53 / X54
Connector type:	4-pin plug connector
Max. cable length:	0.6 m

Table 4-17 Assignment of connector X53

Pin	Name	Туре	Meaning
1	KT-OUT1		Output 1 lamp
2	KT-OUT2	0	Output 2 lamp
3	KT-OUT3		Output 3 lamp
4	М	V	Ground

Table 4-18 Assignment of connector X54

Pin	Name	Туре	Meaning
1	KT-OUT4		Output 4 lamp
2	KT-OUT5	0	Output 5 lamp
3	KT-OUT6		Output 6 lamp
4	М	V	Ground

### Interfaces for two handwheels X60 / X 61

Interface:	Handwheel 1	Handwheel 2
Connector designation:	X60	X61
Connector type:	15-pin Sub-D socket	
Max. cable length:	25 m	

Table 4-19 Assignment of connectors X60/X61

Pin	Name	Туре	Meaning	
1	P5HW	V	5 V power supply	
2	М	V	Ground	
3	HW1_A / HW2_A	I	Handwheel pulses track A	
4	HW1_XA / HW2_XA	I	Handwheel pulses track A (negated)	
5	N.C.	-	Not connected	
6	HW1_B / HW2_B	Ι	Handwheel pulses track B	
7	HW1_XB / HW2_XB	I Handwheel pulses track B (negated)		
8	N.C.	-	Not connected	
9	P5HW	V	5 V power supply	
10	N.C.	-	Not connected	
11	М	V	Ground	

Pin	Name	Туре	Meaning
12	N.C.	-	Not connected
13	N.C.	-	Not connected
14	N.C.	-	Not connected
15	N.C.	-	Not connected

#### Note

The handwheels can either be operated with TTL or differential signals. You set the signal type using S1 (wire bridge) on the COM board.

The handwheels are supplied with 5 V  $\pm$  5% and 100 mA via the interface.

Contour and velocity specification via handwheel are not supported.

#### Interfaces for direct keys

X11 on the operator panel (OP) fronts can be used to fetch the state of the direct keys. The connection of a 20-pin ribbon cable allows the direct keys to evaluate the following components:

- Direct key module (DTM)
- X70 in the machine control panels (MCP, MPP) and the handwheel connection module (HAM)
- X205 on the Thin Client Unit (TCU)

The signals are then forwarded to the control over the various communications networks. Note that DTM and HAM can be operated only with PROFIBUS DP.

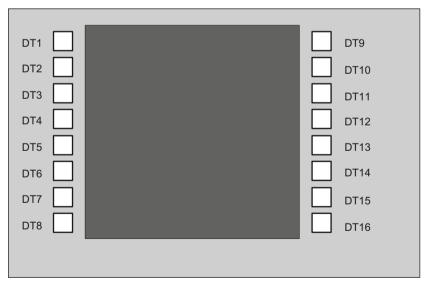


Image 4-3 Assignment of the direct keys to the vertical softkeys of an operator panel front

#### Connecting

4.1 Pin assignment of the interfaces

16 digital inputs (5 V) can be fetched via the X11 connector.

Connector designation:	X11
Connector type:	20-pin plug connector
Max. cable length:	0.85 m

#### Table 4-20 Assignment of connector X11

Pin	Name	Туре	Meaning
1	DT1		Direct key 1
		0	
16	DT16		Direct key 16
17	P5V		+ 5 V (fused)
18	P5V		+ 5 V (fused)
19	GND	V	Ground
20	GND		Ground

16 digital inputs can be polled by the X70/X205/DTM connector.

Connector designation:	X70/X205/DTM
Connector type:	20-pin plug connector
Max. cable length:	0.85 m

Table 4-21 Assign	ment of connector X70 (M	ICP, MPP, HAM)	/ X205 (TCU) / DTM
-------------------	--------------------------	----------------	--------------------

Pin	Name	Туре	Meaning
1	DT1		Direct key 1
		<b>I</b> <sup>1)</sup>	
16	DT16		Direct key 16
17	P5V / CON1 2)		+ 5 V input voltage <sup>3)</sup>
18	P5V / CON2 2)		+ 5 V input voltage <sup>3)</sup>
19	GND	V	Ground
20	GND		Ground

<sup>1)</sup> The inputs are electrically isolated for MCP / MPP / HAM and DTM.

<sup>2)</sup> For the TCU, it is evaluated whether the direct keys have been connected.

<sup>3)</sup> Power consumption: 100 mA for MCP / MPP / HAM; 500 mA for DTM

Table 4-22	Signal level
------------	--------------

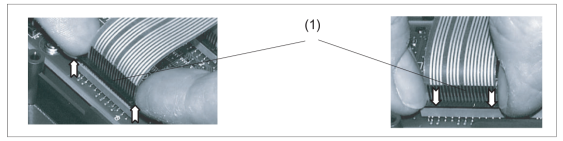
HIGH level:	5 V or open
Low level	<= 0.8 V

4.2 Handling membrane connectors

## 4.2 Handling membrane connectors

When replacing parts it can sometimes be necessary to disconnect membrane connectors from the boards and reconnect them again.

This should be done as follows:



(1) Clamping frame of socket

Image 4-4 Removing (left) and attaching (right) a membrane connector

### Unplugging the membrane connector

- 1. Loosen the dark clamping frame of the socket by pushing it up with your fingernails until it engages in its upper, unlocked position (Fig. left).
- 2. Carefully pull off the membrane connector upward.

### Plugging in the membrane connector

- 1. With the clamping frame in the upper position, carefully plug the membrane connector into the socket.
- 2. Lock it in place by pushing down the clamping frame (Figure right).

#### Connecting

4.2 Handling membrane connectors

# Networking

## 5.1 System settings

### 5.1.1 Settings for SINUMERIK solution line

#### Range of validity

This description is valid for:

- NCU 7x0.3 PN with NCU-Basesoftware (Linux-based)
- PCU 50.5 with PCU-Basesoftware (Windows XP, Windows 7)

#### Introduction

This manual describes the structure and commissioning of the system network with SINUMERIK solution line control and operator components with Ethernet-based communication. The fundamentals of the system network are described first, details and special cases are described in subsequent chapters.

#### **Fundamentals**

The system network for SINUMERIK solution line is structured as a star topology with a central Ethernet switch, to which all Ethernet-based components of the system are connected.

For an NCU the connection is executed via the X120 Ethernet socket, for PCU it is executed via the "Ethernet 2" connection. There is no default for all other components with two Ethernet connections. These components have an internal 2-port switch and may be used to connect an additional operator component. Thus in this case there can be deviation from the strict star topology.

#### System network

In the system network the IP address 192.168.214.xxx with subnet mask 255.255.255.0 is preselected. Here there is precisely one DHCP server with DNS that can run on one NCU or one PCU. The server ensures assignment of IP addresses to the Ethernet components in the system network (DHCP clients) from a specified address band. 5.1 System settings

The following rules apply for assignment of IP addresses in the system network:

- For all NCUs and PCUs the commissioning engineer assigns fixed IP addresses in the associated address bands, as well as appropriate computer names (host names). All other (operator) components are automatically assigned an IP address from the DHCP server. Its name is generated automatically (for MCP, MPP, HT 8), or is entered at commissioning (TCU).
- If there are multiple NCU and/or PCU in the system network the system automatically (depending on the start-up sequence) specifies the DHCP server and automatically ensures synchronization of all necessary data so that the next time the system boots any other NCU or PCU could take on the role of DHCP server. However it is a good idea to specify a DHCP master. This is an NCU or PCU in the system network that is available at each system boot and which regularly takes over the task of the DHCP server and DNS server. Synchronization of data takes place in any event so that any other NCU or PCU can take over this task. All non-master NCU / PCU wait in the system boot an adjustable length of time for availability of the master.

#### Note

In a system network, on a boot server respectively - i.e. the NCU or PCU which accommodates the active DHCP server - a maximum of 30 operator stations may be operated simultaneously with a TCU.

A maximum of 10 operator stations with a TCU may connect up simultaneously with the same HMI application when powering up.

#### Connection to a company network

Each NCU can be connected via X130, and each PCU can be connected via "Ethernet 1" to the company network. The company network is used to exchange operating software with servers or to execute part-programs directly from servers in the company network. Company network and system network should always be logically and also physically separated.

#### Service interface X127

The service interface X127 of the NCU is used for direct connection of a PG/PC for service purposes. Here access with STEP 7 to the PLC, and with NCU 7x0.3 PN also to PROFINET is possible.

With direct connection (peer-to-peer) of a PG/PC to X127 it is absolutely necessary that the PG is operated as a DHCP client.

### 5.1.2 System boot with system network

### System behavior at boot

As of NCU system software V2.4 SP1 and PCU-Basesoftware V8.1, system boot behavior is based on the following principle:

- For configuration of an NCU 7x0 with a PU 50, the default for a network configuration is as follows: The NCU keeps the default IP address 192.168.214.1 on X120, the PCU 50 keeps the default IP address 192.168.214.241 on Eth2.
- For a configuration of more than 1 NCU 7x0 without PCU, with one or several PCU 50, then a differentiation must be made between two cases:
  - At boot automatically all address conflicts and DHCP conflicts are resolved and the system is ready for operation. In this configuration there is **no** guarantee that all NCUs and PCUs will always receive the same IP address at each system boot.
  - If in the user's view there is a requirement that all NCUs, and possibly also the PCUs, get a defined constant IP address at each boot, for example because the IP address is entered in the respective PLC program, then the user must configure a fixed IP address for each NCU 7x0/PCU 50 in question, in the basesys.ini file.
- The user can specify a DHCP master in the basesys.ini file.
- Assigning names:
  - The user should assign meaningful names for all NCUs in the basesys.ini file; if not the names will be generated automatically.
  - A PCU 50 always has a computer name that can be changed as needed.
- The IP addresses of TCUs and MCPs are freely assigned within the specified address band at each boot. The MCPs are identified in the PLC via their DIP switch setting.

#### Using DNS name service

Availability of the DNS (Domain Name System) name service offers the following advantages for system network administration:

- The name service enables easier configuration with names instead of IP addresses for management of operating units: All components in the system network can be addressed via a symbolic computer name. This name can to some extent be freely assigned, to some extent it is derived automatically from a DIP switch setting (MCP, MPP, EKS, HT 8, HT 2).
- A computer node in the system network (NCU, PCU, TCU, MCP, HT 8, etc.) can be addressed solely through assignment of the IP address, either via a freely selectable name or via an internally generated name in the system network, and thus becomes independent from its network address in the system network. Thus a change in the network address does not necessarily necessitate a series of additional setting changes.
- In addition, the name service is used by the system for address resolution for MCP/MPP, direct keys, and EKS when changing the user authorization.

5.1 System settings

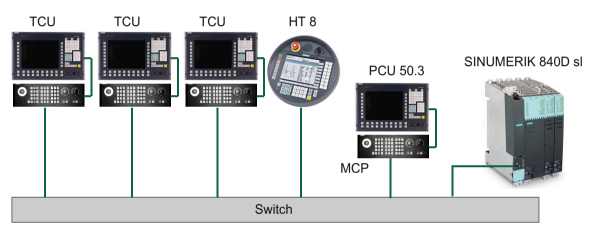
## 5.1.3 Thin Client Unit (TCU)

### TCU overview

The Thin Client Unit (TCU) for the distributed configuration permits spatial separation of the SINUMERIK operator panel front (OP/TP) and the SINUMERIK PCU or NCU. On the SINUMERIK solution line, the TCU is used to display the user interface of the PCU 50 or the NCU.

It is possible to connect one TCU to several PCUs/NCUs. All TCUs and PCUs/NCUs that are connected to one another via a switch form the "system network". The user interface of a PCU/ NCU is copied to several OPs with one TCU each. In other words, all of the TCUs display the same screen. Operator actions can only be performed on one TCU at a time. This TCU then has user authorization. The PCU can also have its own OP connected directly to it.

The following diagram shows a configuration example for a distributed topology:



The mobile SINUMERIK HT 8 handheld terminal works on the thin client principle and combines the functions of an operator panel with a machine control panel.

The configuration and cabling of the whole plant system based on a permissible configuration is described in the chapter 'Network configurations".

### Supplementary conditions

For operation of a TCU:

- In the system network, the number of active TCUs is limited:
  - a maximum of 2 TCUs: NCU 710.3 PN
  - a maximum of 4 TCUs: NCU 720.3 PN or NCU 730.3 PN
  - a maximum of 4 TCUs: PCU

Any number of TCUs can be operated in the system network.

- CompactFlash Cards cannot be used on the TCU.
- A 16 bit or 32 bit depth of color setting may be selected.
- If a PC keyboard is connected to the TCU, it is not possible to ensure that all special keys, e.g., multi-media keys, will be transferred to the software of the NCU / PCU.

- Machine control panels connected via a PROFIBUS network are not supported for switchover.
- Distributed memory media that are connected to the TCU via USB can be used.

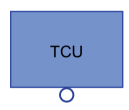
### 5.1.4 Factory default settings

Meaning of the symbols:

- Eth 1 as a DHCP client
- Eth 2 as a DHCP server
- Eth 2 with a fixed IP address

### Preconfiguration of the TCU

The TCU is configured as a DHCP client and primarily accepts IP addresses from SINUMERIK components, from the DHCP server of such components that are inherent to SINUMERIK, for example, an NCU at X120 or a PCU on the system network or from a default DHCP server. The behavior of the TCU cannot be modified here.



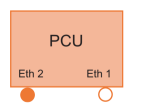
A TCU is a SINUMERIK DHCP client.

The TCU has a single Ethernet connection.

A TCU executes a boot via the network. The boot server is the computer node from which the TCU also obtains its IP address.

### Pre-configuration of the PCU

A PCU has two Ethernet interfaces with default settings suitable for use with SINUMERIK solution line:



Eth 1 is pre-selected as a default DHCP client for connection to a company network.

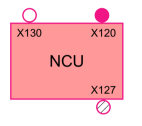
Eth 2 is pre-selected as a SINUMERIK DHCP server for connection to a system network. On Eth 2 the fixed IP address 192.168.214.241 is pre-selected.

#### 5.1 System settings

### Preconfiguration of the NCU

On the X120, the NCU is preconfigured for the SINUMERIK DHCP protocol. The NCU is preselected here as a SINUMERIK DHCP server. On X120, the NCU occupies the fixed IP address 192.168.214.1 with the subnet mask 255.255.255.0 in its capacity as a DHCP server. The DHCP server of the NCU assigns IP addresses from the range 192.168.214.10 – 192.168.214.239 to the DHCP clients. The behavior of the NCU on X120 cannot be modified.

Restricting the available address band that is managed by the DHCP server of the NCU frees up IP addresses 192.168.214.2 to 192.168.214.9 as well as addresses 192.168.214.241 to 192.168.214.254 for network nodes with fixed IP addresses.



The NCU has three Ethernet connections:

- X120 to connect to the system network with an active DHCP server (Eth 0)

- X130 to connect to the company network as a default DHCP client (Eth 1)

- X127 as a service connection with an active DHCP server (Ibn 0)

On X130, the NCU is set as a default DHCP client for the address reference from a company network. The IP address received here is specified by the DHCP server from the company network.

On X127, an NCU is a standard DHCP server (in contrast to the SINUMERIK DHCP server). On X127, the NCU has the fixed IP address 192.168.215.1 with the subnet mask 255.255.254.24). The IP addresses 192.168.215.2 – 192.168.215.23 are dynamically assigned to the DHCP clients. The range 192.168.215.24 - 192.168.215.30 is reserved, and can be used by stations on the network with a fixed IP address, e.g. by a modem.

#### Reserved IP addresses for NCU and PCU

The following defaults apply on delivery:

• Connection to the system network with subnet mask 255.255.255.0:

IP address	Network station	Remark
192.168.214.1	NCU on X120	Default
192.168.214.2 – 9	For additional NCUs with a fixed IP address on the system network	Unassigned
192.168.214.10 – 239	For additional TCUs, subsequently for additional PCUs, NCUs, MCPs, MPPs	DHCP clients
192.168.214.240	Reserved for EKS (Electronic Key System)	Default
192.168.214.241	Fixed IP address of the PCU on Eth 2	Default
192.168.214.242 – 249	For additional PCUs with a fixed IP address	Unassigned
192.168.214.250 – 254	For PGs with a fixed IP address (service connection)	Unassigned

Service connection with subnet mask 255.255.255.224:

IP address	Network station	Remark
192.168.215.1	NCU on X127	Default
192.168.215.2 – 23	for service purposes with PG, PC	DHCP clients
192.168.215.24 – 30	fixed IP address, for example for a modem	Unassigned

### 5.2.1 Using the TCU's main menu

### Key assignment

Functions of the keys and softkeys in the "Operator panel service system":

Softkey	Key on OP	External key- board	Description
¥	HSK1	<f1></f1>	Moves the cursor down a row
1	HSK2	<f2></f2>	Moves the cursor up a row
Page↓	HSK3	<f3></f3>	Moves the cursor down a page
Page↑	HSK4	<f4></f4>	Moves the cursor up a page
Char↓	HSK5	<f5></f5>	Inserts text or digits
Char↑	HSK6	<f6></f6>	Inserts text or digits
Cancel	VSK7	<b>~</b>	Cancel / Return
0k	VSK8	$\rightarrow$	OK / Confirm
	NEXT WINDOW	Pos1	Moves the cursor to the top row
	END	End	Moves the cursor to the bottom row

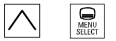
Exceptions to the above are mainly the result of input fields. Where these are present, the left/ right cursor keys move the input cursor rather than performing an OK/cancel function. The Return key takes you to the next field (like the "down" key) rather than closing the entire dialog with OK. There are also Backspace (deletes character to the left) and Delete (deletes character to the right) keys for editing text and numbers. The F5, F6, Backspace, Delete, and Select keys (between the cursor keys on the panel) can be used to switch between Yes/No fields.

Touch panels without any additional keys still have a special function which allows you to edit letters and numbers with HSK5/HSK6 by moving characters forwards or backwards. With a

touch screen, you can activate all the softkeys and even select rows in a menu simply by touching them.

See also: How to calibrate a touch panel (Page 65)

#### "Main menu"



The dialog "Main menu (TCU1)" is started with the menu back key and the key <MENU SE-LECT>:

Operator panel service system - Main menu (TCU1)	
→ Show HMI on ncu3 (192.168.214.1): HNI not running	
Show HMI on ncu2 (192.168.214.2): HMI running	
Select service session	
Service this panel	
	Details
	Ok
↓ t Page↓ Paget	

Image 5-1 TCU menu: Main menu

The main menu contains:

- A "Main menu" title followed by the TCU name in brackets
- A central area listing the servers from config.ini. This is followed by two more fixed items, "Select service session" and "Service this panel".
  - The penultimate menu item, "Select service session", triggers a server scan which detects all the VNC servers in the local (system) network. These are then displayed in a session menu which largely reflects the main menu.
  - The last menu item on the main menu, "Service this panel", opens the "Service menu for operator panel" submenu.

- The right-hand side of the menu has a column containing 8 softkeys for use on a contextspecific basis.
- The lower section of the menu has a row of 4 softkeys for navigating with the cursor.
- There is an error line for displaying error messages directly above the row of softkeys. Transient status messages also occasionally appear in this line.
- There is a further message line above this error line. The contents of this line can be set from the servers using HWS commands.

#### "Details" softkey

The following connection data for the selected device appears when the "Details" softkey is pressed:

Operator panel service system - Details for ncu2 (192.168.214.2)	
Connection to device: ok Session 0 (HMI):	
VNC : ok HWS : connected Name : Qtopia Core VNC Server Screen: 1024x768, depth 16	
	Back

Image 5-2 TCU menu: Connection data

### 5.2.2 Using additional TCU menus

#### "Service sessions" dialog

When "Select service session" is selected from the main menu, the resulting process begins by triggering a server scan:

#### Networking

5.2 Commissioning TCU

Operator panel service system - Service sessions	
Scanning 48% Found 3 devices and 5 VNC servers	
	Cancel
↓ † Page↓ Page↑	

Image 5-3 TCU menu: Scanning

After this, the following dialog appears:

Operator panel service system - Service sessions	
Show Command shell of ncu3 (192.168.214.1): VNC running	
Show System logfile of ncu3 (192.168.214.1): VNC running	
Show HMI on ncu2 (192.168.214.2): HNI running	
Show Command shell of ncu2 (192.168.214.2): VNC running	
Show System logfile of ncu2 (192.168.214.2): VNC running	
	Service network
	Details
	Back to main menu
	Ok
↓ † Page↓ Page†	

Image 5-4 TCU menu: Active sessions

#### Central area with the server list:

The individual server lines contain either "Show WHAT on NAME (IP)" or the IP address only where the name is unknown.

Session number	VNC server
Session 0	HMI
Session 4	Command shell
Session 5	System logfile
Session 6	System Network Center (SNC)
Session <n></n>	other server

These details are followed by a status message regarding the accessibility of the VNC server. "Connection not ok" appears if it is already impossible to access the VNC server from the IP side (if switched off, for example). If it can be accessed, a message shows whether an HMI-VNC server is also accessible ("HMI running/not running").

The VSK8, Return or right cursor keys can be used to launch a VNC viewer for the selected server.

#### **Connection status:**

Further details on the connection status can be called with the "Details" softkey. In the next dialog, "not ok" or "not running" are accompanied by an additional error message with more

precise details on the reason for the loss of function. With more favorable scenarios, the session name for the VNC server will also be specified along with its resolution.

The connection and HMI status are monitored on a regular basis in the background. This may mean that these details change spontaneously if a change is made on the relevant server (for example, it may be switched off, the HMI may become available, etc.).

### "Service menu for operator panel (TCU)" dialog

The following dialog appears when "Service this panel" is selected from the main menu:

Operator panel service system - service menu for operator panel (TCU)	
Show status	
Show local logfile	
Show logfile of remote devices	
Modify operator panel settings	
Calibrate touchscreen	
Reboo t	
	Cancel
	Ok
	UK
↓ † Page∔ Page†	

Image 5-5 TCU menu: Service menu

The following menu items are available here:

• "Show status" displays status information including the software version, HW information, TCU network data, and the contents of the config.ini.

Operator panel service system - Operator panel status	
Software Version : L02.60.13.00	
Hardware Hardware-ID : 7.1.0.0 (TCU) Feature flags: 00000000 (no direct keys, 0 hand wheels) Panel size : 800x600, depth 16	
Input devices: 1 keyboard, 1 mouse, 0 touchscreens	
Interface : 100 MBit, full duplex IP Address : 192.168.214.18 Netnask : 255.255.2 MAC Address : 08:00:06:73:5a:7a Boot Server : 192.168.214.1 Gateway : 192.168.214.1	
config.ini [Station] mcpIndex=192 tcuIndex=1	
dckEnable=0 [Host_1] Address = 192.158.214.1	
[Host_2] Address = 192.168.214.2	
	Back
↓ t Page↓ Page↑	

Image 5-6 TCU menu: OP status

 "Show local logfile" displays a filtered version of the system logfile in the /var/log/ messages directory containing local TCU messages only. Syslog messages received via the network are not displayed.

Operator panel service system - Local logfile	
00:06:06 syslogd started: BusyBox v1.00 (2008.10.14-21:56+0000) 00:06:06 kernel: process 'syslogd' is using obsolate setsockopt SD_BSDCOMPAT 00:06:06 udhcpc18211: Lease of 192.168.214.18 obtained, lease time 864000 00:06:09 dhcpc: eth0 bound to 192.168.214.18 obtained, lease time 864000 00:06:09 sntp19731: using NTP server ? (192.168.214.1) 00:06:09 sntp19731: using NTP server? (192.168.214.1) 00:06:09 sntp19731: using NTP server? (192.168.214.1) 00:06:12 sysint: basic system initialization finished 00:06:13 kernel: i2c adapter i2c-0: timeout in state quick 00:06:13 tcodatad[1076]: iac write_11b: Input/output error 00:06:13 tcodatad[1076]: no EEPROM and no CF card, nothing to do 00:06:14 starting subsystem 'system/vncviewer: VNC Viewer version 02.60. 10:00 00:06:14 startvnc[1106]: waiting for default server (192.168.214.1:0) being avail- able 00:06:14 startvnc[1106]: HWS connection to 192.168.214.2:0 established 00:06:17 is shallow in the publickey authentication for user root succeeded. 00:06:19 syslip with the publickey authentication for user root succeeded. 00:06:71 startvnc[1106]: default server connection aborted manually 00:07:72 sntp1973]: NTP server is unsynchronized 00:07:79 sntp1973]: NTP server is unsynchronized 00:07:79 sntp1973]: NTP server is unsynchronized 00:07:19 startvnc[1106]: http://doi.org/10:00 00:07:19 startvnc[1106]: http://doi.org/10:00 00:07:27 sntp1973]: NTP server is unsynchronized 00:07:27 sntp1973]: NTP server is unsynchronized 00:07:29 sntp1973]: NTP	
	Back
↓ t Page↓ Paget	

Image 5-7 TCU menu: Local logfile

- "Show logfile of remote devices" displays the logfile of the other devices in the network: The syslog messages of devices in the system network which send syslog messages by broadcast, such as NCU 7x0, ...
- "Modify operator panel settings" calls a further submenu. Please refer to the next section.
- "Calibrate touch screen" is only active if there is a touch screen. This menu item recalibrates the touch screen.
- "Reboot" restarts the TCU.

#### Note

Where the contents of a line exceed the space available, the remaining text runs onto the next line so that you do not have to waste time scrolling across. When this occurs, the line has a right-facing arrow at its right edge.

### "Modify settings for operator panel (TCU)" dialog

The following dialog appears when "Modify settings" is selected from the main menu:

Operator panel index - TCU [0-255]	1	
Machine control panel address - MCP [0-255	1 192	
Electronic key system index - EKS [0-255]	0	
Enable direct keys	No	
		Ok

Image 5-8 TCU menu: Settings

The central area is for setting the TCU parameters:

• "HT 8 individual mode" (yes/no)

This is only visible with HT 8, and is used to switch between Auto Mode and Individual Mode.

There is no need to make any settings if an HT 8 is in Auto Mode, as the name is determined automatically: ("DIP<n>") the MCP address and TCU index are determined by the DIP setting ("DIP<n>").

It is possible, however, that another device is registered for the name selected. Such situations may only prove to be temporary, as is the case when DIP settings or two HT 8 have been confused. For this reason, this status is not reported as an error immediately, but identified as a possible problem instead ("potential name/DIP setting collision"). The text will only read ("Name/DIP settings collision") if the situation remains unchanged after some time has elapsed.

The process itself is unaffected, as the changes only relate to how the warning or error is displayed. The explanatory text informs the user that they have probably assigned the same DIP number twice and suggests they change one of them before rebooting the HT 8.

 "Operator panel index - TCU" (0-255)" This specifies the TCU index. It matches the [Station] tcuIndex setting from the config.ini file.

- "Machine control panel address MCP" (0-255) This specifies the address of the associated MCP. It matches the [Station] mcpIndex setting from config.ini.
- "Electronic key system index EKS" (0-255)" This specifies the index of the associated EKS. It matches the [Station] eksIndex setting from config.ini.
- "Enable direct keys" (yes/no) This specifies whether direct keys (if present) should communicate with the PLC (yes) or be treated as ordinary keys (no).

"OK" saves any modified values to the config.ini file or to the Flashstore (HT 8 individual mode).

### Parameters for the "config.ini" file

Two steps need to be performed:

- 1. Select "New" or "Replacement for existing panel".
- 2. Select what is to be replaced.

When an unknown TCU (i.e. not yet registered with the boot server) is started, a selection menu containing both the "New" and "Replacement for existing panel" items will appear. The accessibility of all the registered TCUs is tested in the background.

The status of this test process appears in the message line: "(0/3 panels inactive)".

Operator panel service system - new operator panel (TCU)	
This operator panel is not yet known	
Neu	
Replacement for existing panel	
It could be a new device, or a replacement for an existing operator panel. Please select.	Ok
(0/3 panels inactive)	
↓ ↑ Page↓ Page↑	

Image 5-9 TCU menu: New TCU

If all the TCUs are active, the new one cannot be a replacement. The system will then automatically switch to the name assignment phase after a set period of time has elapsed.

Operator panel service system - new operator panel (TCU)	
This operator panel (TCU) must be new, because there are no inactive panels.	
Name for this panel: TCU1	
	Cancel
	Ok
↓ t Char↓ Chart	

Image 5-10 TCU menu: Name of TCU

#### Replacing a device

If "Replacement" is selected, all the registered TCUs will appear in a selection menu. Those which are active in the network will be grayed out. (As these are functioning, there should be no question of replacing them.) The cursor automatically defaults to the first row for selection.

As the accessibility test is still running in the background, the active status of the rows may change if panels are switched on or off.

If a name is ultimately chosen, it will be applied to the new TCU along with the associated saved settings.

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rator p	anel service system - new operator panel (TCU)	
	Please select which operator panel (TCU) should be replaced	
TCU1 TCU2 TCU3	(MAC 08:00:06:73:5a:7b) (MAC 08:00:06:73:5a:76)	
TCU3 TCU4	(MAC 08:00:06:73:5a:76) (MAC 08:00:06:73:55:81) (MAC 08:00:06:73:55:81)	
		Cance
		Ok
	(2/4 panels inactive)	
1	t Pagel Paget	

Image 5-11 TCU menu: Spare TCU

#### Assigning a name

If, as described above, the system automatically follows the "New" path, an additional message will appear: "This operator panel (TCU) must be new, because there are no inactive panels." This message will not appear if "New" is selected manually.

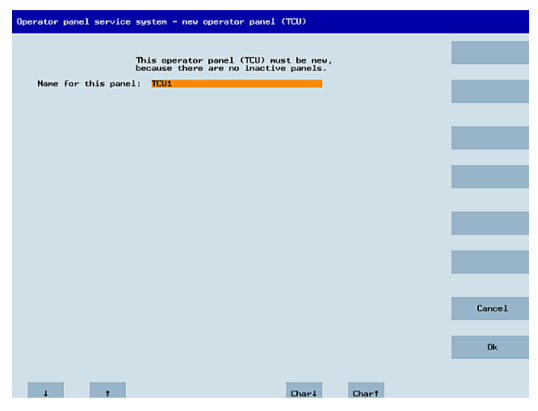


Image 5-12 TCU menu: Name of TCU

An available TCU name is suggested in the input field, although the user is able to change this. The default name is "TCU<N>", where <N> is the lowest number yet to be used. If, however, the name is already allocated after the OK softkey has been pressed (which may happen if a number of TCUs log on at the same time) and the suggestion has not changed, a new and unused name will be specified.

If the name selected was still available, this will now be allocated, and the TCU settings can still be adapted if required. To enable any changes to be made, a new dialog will appear in which all the parameters have been pre-assigned their default values. You can make any changes you like or just select "OK" to accept the existing values.

### 5.2.3 How to register a TCU on the system network

#### Preconditions

The boot server (NCU or PCU 50) defined in the system network as a DHCP master, must be switched on and be available in the network.

### Sequence for a TCU

Procedure:

- 1. Connect TCU. This opens the dialog "New operator panel (TCU)".
- 2. Select "New" to connect a new TCU and "OK" to confirm.
- 3. In the next dialog, accept the name suggested by the system or enter a name and confirm this with "OK".

The following parameters are pre-selected for the TCU:

Machine control panel address - MCP [0-255]192Electronic key system index - EKS [0-255]0Enable direct keysNo	Operator panel index - TCU [0-255]	1_
	Machine control panel address - MCP [0-255]	192
Enable direct keys	Electronic key system index - EKS [0-255]	0
	Enable direct keys	No

- 4. Restart the TCU to apply the new settings.
- 5. If you want to change the parameters, select "Main menu" → "Service this panel" → "Modify operator panel settings".

### Sequence for the HT 8

#### Procedure:

- 1. Connect HT 8 to a connection module and calibrate the touch screen. Additional softkeys are available for convenient touch panel operation:
  - "OK" has the same effect as the <INPUT> key
  - Select "DEF" to save the "Default" settings.
  - "Edit" has the same effect as the <F10> or <MENU SELECT> key.
- 2. Select HT 8 Individual Mode:

According to the default setting for an HT 8, "HT 8 Individual Mode" is deselected with "No". This means "Auto" mode is activated for automatic detection in the system network. The HT 8 is automatically detected based on its name "DIP\_". If "HT 8 Individual Mode" is activated with "Yes", the HT 8 is identified by its MAC address on the system network.

3. For an HT 8, confirm the "DIP..." name proposed by the system or adapt the name. You can select any other characters.

Press the <INPUT> key to apply the following values as default settings for the HT 8:

Operator panel index - TCU [0-255] Machine control panel address - MCP [0-255] Electronic key system index - EKS [0-255]	No
	10
Electronic key system index - EKS [0-255]	10
	0
Enable direct keys	No

The following message will then appear: "New TCU 'DIP10' registered."

#### Note

The TCU index is used to evaluate the direct keys. Direct keys can only be activated by appropriate devices. For an HT 8 the TCU index cannot be set, but is assigned by the system.

#### Activate direct keys

The signals from pressing the direct keys are sent directly to the PLC. In the PLC, the keys appear as 16 digital inputs.

Additional information on programming the PLC is provided in:

References: Function manual basic functions, basic PLC program (P3 sl)

#### **Definition: Operator panel**

The term operator panel designates a unit that consists of an OP/TP, a TCU or PCU and a machine control panel (MCP), that are connected to each other via Ethernet.

All TCUs and PCU 50 can be used along with OP/TP with "integrated TCU", e.g.: OP 08T, OP 015T, TP 015AT.

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#### Specifying settings without machine control panel

If a PCU or a TCU has no Machine Control Panel (MCP), you must set one of the two following options:

- MCP address = 0 or no entry After the change of user authorization, there is no switchover of the machine control panel; the previously active MCP remains active.
- MCP address = 255
   If the user authorization is transferred to this PCU or TCU, the previous machine control panel is deactivated and there is no active machine control panel from this point on.

### Connecting a replacement TCU

Procedure:

1. Connect the new TCU.

The following dialog lists the TCUs on the system network along with their "active" or "inactive" status.

Operator p	anel service system – new operator panel (TCU)	
	Please select which operator panel (TCU) should be replaced	
TCU1 TCU2	(MAC 08:00:06:73:5a:7b) (MAC 08:00:06:73:5a:76)	_
TCU3 TCU4	(MAC 08:00:06:73:5a:76) (MAC 08:00:06:73:b5:81) (MAC 08:00:06:73:56:76)	
		Cance1
		Ok
	(2/4 panels inactive)	
4	t Pagel Paget	

Image 5-13 TCU menu: New operator panel (TCU)

2. Select the name previously assigned to the faulty TCU from the "New operator panel (TCU)" dialog. As a result, the new TCU is recognized on the network and acquires all of the configuration settings from the TCU that has been replaced.

#### See also

How to calibrate a touch panel (Page 65)

### 5.2.4 How to calibrate a touch panel

### NOTICE

#### Service life of the touch screen

Do not touch the operating elements of the display with pointed or hard objects. This may considerably reduce their service lives.

With each HT 8-device, a Touchpen (order no. 6FC5348-0AA08-4AA0) is delivered. This should be used for calibration purposes and during operation.

### Calibrate touch screen

The calibration is automatically started after switching on HT 8.

- 1. Follow the instructions on the screen:
- 2. Press the three calibration items one after the other. This completes the calibration.
- 3. Press the corresponding horizontal softkey on the touch screen to close the command shell and to re-establish the connection to the desired PCU.

#### Recalibrate touch screen

Procedure:

1. The key combination below can be used to initiate further TCU calibration during operation, if required: <F9> + <F10>.

This corresponds to the key combination on an OP: Menu back key + <MENU SELECT>.

2. Select the menu item "Calibrate touch screen" to start calibration.

Operator panel service system - service menu for operator panel (TC	CU)
Show for tus Show fogfile Show fogfile of remote devices	
Modify operator panel settings Calibrate touch screen	
Reboot	
TOUCHSCREEN CALIBRATION (Screen Orientation)	
Please touch upper left corner	
	_
	Cancel
	0k
↓ ↑ Page↑ Page↓	

Image 5-14 HT8 calibrating points

#### Note

The "Touchware" program, which is available with Windows XP, is deactivated on the TCU.

The calibration process on the HT 8 can alternatively be started with the following key combination: <Recall> + <MENU SELECT> and then the <U> key.

## 5.2.5 Connecting-up the SIMATIC Thin Client Touch Panel

### Registration in the system network

The SIMATIC Thin Client Touch Panel behaves just like a TCU when connecting-up. When registering in "Operator Panel Service System" enter a name in the system network. After this, the device is available in the "Service Network Center" with the hardware ID "SIMATIC TC":

Syste	em network cen	iter									_	
Adap		TCU support	TCU mod		tem network	Compa	any netwo	irk System	n basics	Scar	nned devic	
		MENS-25C4F9										<u> </u>
Si		Name			ldress		address			MCP	DCK	T
1 📥				192.168.21		00:0e:8c:a		1824x70		92	disabled	1
2 📥		SIEMENS-55		192.168.21		00:0e:8c:8		800x60	···· •	revi	disabled	0
3 🗡	TCU	TCU1		192.168.21	14.10	08:00:06:7	74:9f:2b		1	92	disabled	1
	Properties connections (T	Remove		Add								•
	Server	Ses	s. Pa	ssword	Sus.loc	k Su:	s.prio	Sta.prio	Scree	en	Channe	:
<b>1</b> <d< th=""><th>lefault&gt;</th><th>0</th><th>passu</th><th>Jord</th><th>0</th><th>1</th><th></th><th>2</th><th></th><th></th><th>1</th><th></th></d<>	lefault>	0	passu	Jord	0	1		2			1	
P	Properties	Remove		Add							Move up	
	<u>A</u> pply	Discard chang	ies		Distribute <u>T</u> (	U data		Invalida	te cache	<u>B</u>	efresh vie	ω
atiua		ndby: SIEMENS		(this custo						1	Exit	

Image 5-15 SIMATIC Thin Client

#### Note

The SIMATIC Thin Client Touch Panel has a USB connection at the rear, which behaves just like the USB connection X204 of a TCU.

An external keyboard is recommended for commissioning and to operate the "Operator Panel Service System".

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5.2 Commissioning TCU

### **Operating the Touch Panel**

Virtua	1 Keyl	boar	`d															
F1 F2 F3 F4						F5	F6	F7		F8	F9	F1	.0	F11	F12	Ba	ackspa	ce
Esc	! 1		0 2	# 3		\$ 4	% 5	6		& 7	* 8	( 9		) 0	-	+ =	T N	~ `
Tab	Q W E		R	RTYU		I O		P {		}]	I	lel						
Cont	rol		A S D F G H J K L 🕴					Retu	rn									
S	hift		z		х	С	V		B	N	Μ		< ,	> •	?	Shift		
xvkbd Caps Alt									Alt		←	→	↑	$\downarrow$	Foo	us		

To operate the Touch Panel, use the integrated keyboard:

Image 5-16 Virtual Keyboard

The integrated keyboard is activated using the button to the far right on the start bar.

#### See also

How to register a TCU on the system network (Page 61) Using the TCU's main menu (Page 49)

#### Reference

SIMATIC HMI, Operating instructions: Thin Client, Thin Client PRO

### 5.2.6 This is how you configure the SIMATIC Thin Client Touch Panel

#### Operating the start bar

The following functions are available in the start bar of the SIMATIC Thin Client: To select the SINUMERIK mode, press the button:



• The following buttons are important for operation as SINUMERIK operator panel:



To configure the SIMATIC Thin Client, press the button "Settings". You therefore open the "Operator panel service system":



To exit the SINUMERIK mode, press the button "Close".

• To make the configuration settings, press the button:



Select "Configure Thin Client":



To exit the SIMATIC configuration menu, press the button "Close".

• Press the button to activate the integrated keyboard:



### Preconditions

To make the following settings, you must be logged on as administrator.

1. Press the "Settings" button:



2. Log on as a administrator using the specified password.

Result: As administrator you can see the complete menu of the SIMATIC Thin Client.

#### Note

All changes only become effective after pressing the "Enter" button on the "Virtual Keyboard" on the relevant side.

### SINUMERIK mode when restarting

In order to return to the SINUMERIK mode automatically after a restart, proceed as follows:

- 1. In the "Applications" menu, select the "Autostart client application" tab.
- 2. Select the "SINUMERIK" option.

#### **Calibrate Touch Panel**

To calibrate the Touch Panel, proceed as follows:

- 1. In the "Device setup" menu, select the "Touch calibration" tab.
- 2. Follow the instructions and touch the Touch Screen at the appropriate points to calibrate.

## 5.2.7 Settings in the "config.ini" file

#### Boot server

The active boot server (DHCP server) is detected and displayed in the System Network Center (SNC). The boot server accesses this configuration file accordingly. Changes to the config.ini file do not become effective until the relevant TCU or PCU is next booted.

#### Note

If too much time (> 15 min.) elapses between commands when the user is making entries (e.g. TCU name) as part of the initial TCU log-on process, the time-out error will be suppressed. No error message will appear and the FTP connection will be reopened.

The config.ini file is created in the following directories:

NCU:	/user/common/tcu/ <tcu name="">/common/tcu/</tcu>
PCU (Windows XP):	F:\user_base\common\tcu\ <tcu name="">\common\tcu\</tcu>
PCU (Windows 7):	C:\ProgramData\Siemens\MotionControl\user\common
	\tcu\ <tcu name="">\common\tcu\</tcu>

#### Configuration of the config.ini file

The config.ini file has the following configuration:

Parameter	Range of values	Default setting	Meaning
[Station]			
tcuIndex = Number	0 255	DIP   1	for TCU
mcpIndex = Number	1 254	DIP   192	for MCP via Industrial Ethernet
eksIndex = Number	0 255	DIP   0	for EKS
dckEnable = 0	0 or 1	0	for DCK
MaxHostIndex = Number		Number of nodes (NCU, PCU or PC) to which you car switch over.	

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Parameter	Range of values	Default setting	Meaning
[DEFAULT]			
SessionNumber = Number			
Password = String			
SuspendLock = Number	0 or 1	0	0: No displacement disable 1: Displacement disable set
SuspendPriority = Number	1 10	1	1: Lowest priority 10: Highest priority
StartupPrio = Number			Boot sequence: The lower the number the higher the priority
ScreenOnFocus = String   Number		Not relevant	
ChannelOnFocus = Number		Not relevant	
[host_1]			
Address = [hostname   IP-Adresse]			From data file structure
SessionNumber = NUMBER			
Password = STRING			
SuspendLock = NUMBER	0 or 1	0	0: No displacement disable 1: Displacement disable set
SuspendPriority = NUMBER	1 10	1	1: Lowest priority 10: Highest priority
StartupActive = 0	0 or 1		Display screen after boot
StartupPrio = NUMBER	0 not too high		Boot sequence:
			The lower the number the higher the priority
ScreenOnFocus = STRING   NUMBER		Not relevant	
ChannelOnFocus = NUMBER		Not relevant	
[host_2]			
[host_MaxHostIndex]			
[T2M2N]			
SK1 = ch_grp x	2 x 8 characters	Empty	Softkey inscription (2 lines)
SK2 = ch_grp x	2 x 8 characters	Empty	Softkey inscription (2 lines)
SK3 = ch_grp y	2 x 8 characters	Empty	Softkey inscription (2 lines)
SK32 = ch_grp z	2 x 8 characters	Empty	Softkey inscription (2 lines)

#### Note

#### Connecting an MCP via PROFIBUS

If an MCP is connected via PROFIBUS, then the MCP Index = 0 should be set.

#### Compatibility of software versions

If a "config" file is available for the TCU, the data file structures of older versions are transferred to the config.ini file and the data file structure is then deleted.

#### Comment

In the config.ini file comment lines are indicated by the # character preceding a line.

# 5.2.8 Settings in the "TCU.ini" file

#### Directories

The tcu.ini files is created in the following directories:

NCU:	/siemens/system/etc/tcu.ini
	/user/system/etc/tcu.ini
	/oem/system/etc/tcu.ini
PCU (Windows XP):	F:\addon_base\system\etc\tcu.ini
	F:\user_base\system\etc\tcu.ini
	F:\oem_base\system\etc\tcu.ini
PCU (Windows 7):	C:\ProgramData\Siemens\MotionControl\siemens\System \etc\tcu.ini
	C:\ProgramData\Siemens\MotionControl\user\System \etc\tcu.ini
	C:\ProgramData\Siemens\MotionControl\oem\System\etc \tcu.ini

#### Note

Only the following entries are evaluated by SINUMERIK Operate:

- VNCServer/VetoMode
- VNCServer/AlarmBoxTimeOut
- VNCServer/FocusTimeout
- VNCServer/AdaptResolution
- VNCServer/MaxActiveTCUs
- VNCViewer/ExternalViewerSecurityPolicy

#### Structure and content

In the tcu.ini file comment lines are indicated by the # character preceding a line.

#### [VNCServer]

- # VETO MODE
- # VetoMode enabled:
- # VNC server notifies the HMI regie before another
- # panel gets the focus.
- # VetoMode disabled:
- # Focus timeout mode enabled (implicitly; see FOCUS TIMEOUT)

```
# (0=DISABLE, 1=ENABLE)
```

VetoMode=1

#### # FOCUS TIMEOUT

# Guaranteed time period (in sec) a panel can hold the

# focus at least before another panel can get the focus.

# The time period starts from the moment the panel has

```
# gained the focus.
```

FocusTimeout=10

#### # ALARMBOX TIMEOUT

```
# The time period (in sec) a messagebox is shown (i.e. is
# operable) in the case of VetoMode=1; no meaning else
AlarmBoxTimeOut=5
```

- # RESOLUTION
- 0 = SYSTEM
- 1 = AUTO\_OP\_1 (default)
- $2 = AUTO_OP_2$
- 3 = AUTO MON 1
- 4 = AUTO MON 2
- $5 = 640 \times 480$
- $6 = 800 \times 600$
- $7 = 1024 \times 768$
- $8 = 1280 \times 1024$

```
# RESOLUTION ADAPTION
# AdaptResolution enabled:
# At system runtime, the system resolution is automatically
# adapted to the resolution of that panel which
# currently owns the focus.
# AdaptResolution disabled:
# The system resolution is set at system startup phase.
# At system runtime, system resolution remains unchanged
# whichever resolution the currently focused panel owns.
# (0=DISABLE, 1=ENABLE)
AdaptResolution=1
# COLOR DEPTH
# The value the system color depth is set at system
# startup phase
# ColorDepth SYSTEM:
# System color depth remains unchanged whichever value
# the color depth is currently set to.
# COlorDepth 16 BIT
# System color depth is set to 16 bit.
# COlorDepth 32 BIT
# System color depth is set to 32 bit.
# (0=SYSTEM, 1=16 BIT, 2=32 BIT)
ColorDepth=1
# INIT TIMEOUT
# Guaranteed time period (in sec) the HMI manager waits
# for VNC server initialization.
InitTimeout=300
# PCU STARTUP TIMEOUT
# Attention: The parameter is only provided for a PCU
# configuration with local attached OP !
# The startup phase is completed if this timeout period
```

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```
# has passed and no registration of a TCU has been car-
# ried out at this time.
PCUStartupTimeout = 90
```

# TCU STARTUP STEP TIME

- # The startup phase starts at the first TCU registration.
- # The startup phase is completed if the TCUStartupStepTime

# period has passed and no registration of another TCU has # been carried out at this time. TCUStartupStepTime = 30

#### [VNCViewer]

```
# EXTERNAL VIEWER MAX CONNECTIONS
# Maximum number of external Viewer Connections (1 or 2)
# ExternalViewerMaxConnections=2
ExternalViewerMaxConnections=1
```

```
# EXTERNAL VIEWER SECURITY POLICY
# The user rights, assigned to an external VNCViewer
# ExternalViewerSecurityPolicy=0 : no external viewers allowed
# ExternalViewerSecurityPolicy=1 : Guest Mode (View-Only)
# ExternalViewerSecurityPolicy=2 : Administrator Mode
# ExternalViewerSecurityPolicy=1
# EXTERNAL VIEWER MAX REFUSED REQUEST
# Number of refused external viewer requests, after which
# a timeout period is carried out for the viewer.
ExternalViewerMaxRefusedRequest=3
# EXTERNAL VIEWER CONNECTION TIMEOUT
# Timeout Period in seconds, after MaxRefusedRequest
# is reached. No viewer request is possible during the
# Timeout Period.
```

ExternalViewerConnectionTimeout=240

```
# EXTERNAL VIEWER REQUEST TIMEOUT
# The time period (in sec) the request-messagebox is shown (i.e. is
# operable)
ExternalViewerRequestTimeout=20
# EXTERNAL VIEWER REQUEST TIMEOUTMODE
# The behaviour if request-timeout elapsed
# ExternalViewerReqTimeoutMode=0 : dismiss request
# ExternalViewerReqTimeoutMode=1 : accept request
ExternalViewerRegTimeoutMode=1
# REMOTE ACCESS IP-ADDRESS
# IP-V4-format
X127RemoteAccessIP=192.168.215.29
# MODEM IP-ADDRESS
# IP-V4-format
X127ModemIP=192.168.215.30
# SERVICE HOST
# NCU with teleservice adapter on its X127 interface
# Use "Self" for your own X127 interface
# IP-V4-format or DNS-Name or Self
X127ServiceHost=Self
[PingService]
# PING SERVICE MODE
# (0=DISABLE, 1=ENABLE)
```

```
PingServiceMode=0
```

# PING SERVER IP-ADDRESS
# IP-V4-format
PingServerIP=

# PING SENDING DATA

PingTransmissionData=

# PING SERVER PORT-NUMBER
PingServerPort=

# PING TRANSMISSION PERIOD

# Period in minutes, in which transmission data will be sent PingTransmissionPeriod=2

# PING TRANSMISSION INTERVAL
# Time interval in seconds between two pings
PingTransmissionInterval=5

#### [externalTcu]

# EXTERNAL TCU IP-ADDRESSES
# List of accepted TCUs in IP-V4-format (index 1 to maximal 16)
ExternalTcuIP\_1=

#### [TCU\_HWSService]

# TCU CONNECT TIMEOUT
# Guaranteed time period (in sec) the HMI manager waits
# for TCUs recognized as connected TCUs by the TCU\_HWS
# service.
TCUConnectTimeout=30

# TCU CONNECT TIMEOUT FOR HEADLESS STARTUP

- $\ensuremath{\texttt{\#}}$  Guaranteed time period (in sec) the HMI manager waits
- # for TCUs recognized as connected TCUs by the TCU\_HWS
- # service, if a PCU panel doesn't exist and no TCUs are
- # connected till now. This time period is effective ad-
- # ditionally to the time period TCUConnectTimeout.

HeadlessTCUConnectTimeout=60

### Prerequisite

#### Note

The "Operation without SINUMERIK OP" option is required when using more than 1 external VNC Viewer.

#### Operator control without SINUMERIK OP

If the "Operation without SINUMERIK OP" option is set, then a list of viewers that can be assigned in tcu.ini is handled by the system just like internal viewers (=TCU); this means that these viewers have full user authorization and participate in the user rights management. Towards the outside, they behave just the same as the viewer on the SINUMERIK operator panels.

#### Restrictions

Restrictions for such external operator control units are:

- Neither MCP and direct keys nor an EKS system can be assigned. This also means that these devices cannot be activated to be an operator control unit in the system.
- Direct control keys cannot be triggered, i.e. the softkeys to the direct keys can be triggered in the operating software. However, the keys do not appear in the direct key image to the PLC.
- There is no configuration file config.ini, as for a TCU, i.e. the settings to be made to a TCU are not possible for such an operator control unit (power-up behavior, displacement, t:m:n); however, the displacement mechanism to the external operator control units is effective.
- An external operator control unit is never signaled as active operator station in the PLC.

Configuring the external operator control units in the tcu.ini file in section:

```
[externalTcu]
# EXTERNAL TCU IP-ADDRESSES
# List of accepted TCUs in IP-V4-format (index 1 to maximal 16)
ExternalTcuIP_1=
The desired screen resolution can also be set in the file tcu.ini:
[VNCServer]
Resolution = ...
```

# 5.2.9 Displacement mechanism for TCUs

#### Supplementary conditions

The following supplementary conditions apply when operating the TCU:

2 active TCU connected in parallel to NCU 710.3 PN

4 active TCU connected in parallel to NCU 720.3 PN, NCU 730.3 PN

4 active TCU connected in parallel to PCU

To operate a machine with more operating stations then the maximum number the displacement mechanism ensures that **only the permitted number of TCUs are active** in shadowing grouping. The remaining TCUs are switched to a passive mode, which means they no longer represent a load relative to the resources. Thus the number of TCUs that can be connected to one HMI application is practically no longer limited, the limitation is the number of concurrently active TCUs.

### Configuration

There are two new entries in the config.ini file for a TCU for the displacement mechanism:

- SUSPENDLOCK: controls whether the TCU can be displaced via the displacement mechanism.
   SUSPENDLOCK = 0 means that a displacement disable is not set (preset), i.e. the TCU may be displaced by any other TCU.
   SUSPENDLOCK=1 means that this TCU can never be displaced.
- **SUSPENDPRIORITY:** This entry specifies a priority for the displacement mechanism to the TCU. In a displacement process the TCUs among the active TCUs with the lowest priority that do not have a displacement disable will displaced. The priority is specified as numeric value in the range 1 10.

The preset is 1 (lowest priority).

#### Note

If you set a displacement disable for a TCU then specification of a displacement priority is unnecessary because it never is used due to the displacement disable.

#### **Displacement rules**

The TCU can assume the following states:

- The TCU is active and has user authorization: This can be identified as the TCU shows the screen of the operating software and the screen is bright.
- **The TCU is active,** however, in the monitoring mode (i.e. it presently has no user authorization): This can be identified as the TCU shows the screen of the operating software, however, it is darkened in comparison to the TCU with user authorization.
- The TCU is passive: The TCU shows the selection menu of the possible connections instead of a screen of the operating software, and the softkey for selection of the last active connection of the TCU is shown in color.

When a TCU boots, the TCU always attempts to establish the first connection specified in its config file. The TCUs from a shadowing group establish their specified connection one after the other as long as the maximum number of permissible active operator units is not exceeded.

If a TCU encounters the situation that this number is already reached in its power up, then it attempts to obtain a connection via the displacement mechanism. If it can displace a formerly

active operator unit then it takes on the active status itself, otherwise it transitions to passive status immediately after booting.

## 5.2.10 Disable switchover between TCU via PLC

#### Overview

The TCU switchover disable offers the option of dynamically disabling switchover from one TCU to the next when the system is running via the PLC. For the duration of the disable, a user authorization request to change user authorizations between TCUs will be ignored by the system and rejected.

The rejected user authorization request causes a message to be output in the dialog line of the HMI, in the form of a feedback message for the requester. The message disappears after five seconds.

#### HMI ↔ PLC data interface

The "switchover disable" function is always active and does not have to be switched on explicitly. The function is controlled by a data bit in the PLC. The HMI transfers the active OP to the PLC, thus forming the basis of the control function in the PLC.

The control bits and control information for this function are stored in the m:n data interface of the PLC. In terms of m:n, this function can be operated separately for the currently overridden HMIs in both m:n online interfaces (DB19.DBW120 ff for HMI1 and DB19.DBW130 ff for HMI2). If a system is not running an m:n, only the first m:n online interface is used for this function.

Switchover disable is controlled by a TCU\_SHIFT\_LOCK bit, managed by the user, on each HMI in the PLC. The bit address for the first HMI is DB19.DBB126.6 and DB19.DBB136.6 for the second HMI.

The PLC m:n online interface is expanded so that byte DB19.DBB118 is still added to the first interface and byte DB19.DBB119 to the second. These bytes acquire the index of the active TCU (of the active OP) for the appropriate HMI. The byte is called TCU\_INDEX. The appropriate HMI uses the TCU index configured for the active TCU to describe the TCU\_INDEX byte.

The TCU\_SHIFT\_LOCK bit is monitored by the appropriate HMI. A value = 1 triggers the switchover disable; switchover is enabled if the value returns to 0. The TCU\_SHIFT\_LOCK bit can be set, for example, to the PLC by the user pressing a key or it can be managed by the PLC user program according to its own logic. The TCU\_SHIFT\_LOCK bit is managed in the PLC exclusively by the user; the HMI only accesses this bit in read-only mode.

The HMI assigns the configured index of the TCU or PCU whose OP currently possesses user authorization in the shadow grouping. If no OP is active, a value of 0 is entered in TCU\_INDEX.

If no TCU index is configured for the active TCU (active OP), the value 255 = undefined is presented as the TCU index. This means that the values 0 and 255 may not be configured as the TCU index.

### Configuration

The TCU index and machine control panel address (MCP address) are configured on the PCU. The TCU index is set in the "OP Properties" dialog of the "System Network Center" program.

#### **Operating principle**

If the TCU\_SHIFT\_LOCK bit is set for switchover disable, a user authorization request is not carried out independently of the mode set on the HMI for allocation of user authorizations (veto mode), i.e., a change of user authorization is rejected.

This message appears on all OPs for approximately 5 seconds:

"No switchover: Switchover disable set in current PLC."

While this message is displayed, operations on the OP with the user authorization can still be carried out unaffected.

#### Note

The switchover disable only relates to changing the user authorization on the OPs in a shadowing grouping on a PCU.

#### Active switching from one OP to another PCU is not prevented.

#### **Special features**

The following special cases should be noted:

- Even if switchover disable is set, the TCU\_INDEX field value may change in the PLC. This is the case if:
  - The OP in possession of the user authorization is actively switched to another PCU. Depending on whether another TCU takes on the user authorization or whether no TCU is currently active, either the index of the TCU or the PCU itself (if its directly connected OP becomes active) is entered, in exactly the same way as when there is a user authorization switchover.

This can also be the value 255, if no TCU index is available for the OP. 0 is entered if an OP is no longer available in the shadow grouping.

- An m:n switchover is in progress. The HMI program of the incoming PCU deactivates the HMI program which is active on it. An OP from the shadow grouping of the new (incoming) PCU must receive the user authorization. The TCU index of this OP is entered in the TCU\_INDEX field.
- A PCU is disconnected from a NCK/PLC in the context of m:n. No HMI program and, therefore, no OP with user authorization is then available on the exited NCK/PLC. This is signaled independently of a switchover disable by entering the value 0 into the TCU\_INDEX field.
- If a TCU is actively switched over to another PCU, it can be deactivated there, i.e. it does not obtain the user authorization, if a switchover disable is set for the destination PCU.

- With an m:n PCU switchover the PCU is switched to another NCK and, therefore, to another PLC the PCU takes on the switchover disable settings of that PLC.
- The m:n interlock options on the PLC side have priority over the TCU switchover disable, so that a set TCU switchover disable cannot prevent an m:n switchover. If necessary, the m:n interference options should be synchronized here with those for the TCU in the PLC. It may, for example, be practical to set or remove the m:n displacement disable simultaneously with the TCU switchover disable.

### Obtaining user authorization

On a TCU that has no user authorization, the first key that is pressed serves exclusively to request the user authorization, i.e. this key is not evaluated by the operating software.

The settings for the right to veto are stored in file tcu.ini and are only effective if the operating software is installed on the PCU. At the OP of the TCU, the operating software can be operated in exactly the same way as an OP directly connected to the PCU.

Note

These operator input sequence steps must only be carried out by qualified personnel!

## 5.2.11 Example: How to select the behavior of the TCUs during boot up

#### Example: Distributing boot support across two PCUs

To distribute boot support over two PCUs, "Boot support runtime and configuration only (TFTP/ FTP)" must be selected on PCU\_1 and "Boot support IP address only (DHCP)" must be selected on PCU\_2.

The "No boot support" configuration must be selected on PCU\_3:

Table 5-1	"TCU support" settings
-----------	------------------------

TCU_1	TCU_2		TCU_3		TCU_4
192.168.214.10	192.168.2	214.11	192.168.214.	12	192.168.214.13
VNC connections:	VNC con	nections:	VNC connect	ions:	VNC connections:
192.168.214.241	192.168	.214.241	192.168.21	4.241	192.168.214.241
192.168.214.242	192.168	.214.243	192.168.21	4.243	192.168.214.242
192.168.214.243					
	1	Switch t	o system network		•
PCU_1		PCU_2		PCU_	_3
192.168.214.241		192.168.214.24	42	192.1	68.214.243

Services:	Services:	Services:	
X DHCP	✓ DHCP	X DHCP	
✓ TFTP	X TFTP	X TFTP	
✓ FTP	X FTP	X FTP	
✓ VNC	✓ VNC	✓ VNC	
Company network			

In this case, PCU\_2 serves as the DHCP server which provides the IP addresses for the connected TCUs. PCU\_3 is not involved in booting the TCUs, it is however displayed by the TCUs using VNC.

# 5.3 Network configuration

## 5.3.1 Permissible network topologies

#### Ethernet connection

A SINUMERIK 840 D sI can only be operated as a network within which the individual components communicate with one another via Ethernet connections. This network must be set up.

The individual components are factory-set so that the most frequently occurring standard configurations can be operated without changing the settings related to the network.

#### Division into system network and company network

On the SINUMERIK solution line, the components are generally split into a company network on the one hand and a system network on the other.

The connection to the company network provides access to the network drives, for example. On the system network, process data communication and image transmission runs from the components with operator software to the display units – the respective TCU.

This split is performed physically by means of the prescribed use of the Ethernet interfaces on the components:

- A TCU is connected exclusively to the system network.
- An NCU is always connected to the system network via X120.
- Ethernet interface Eth 2 of the PCU is preconfigured for connection to the system network; while Ethernet interface Eth 1 is used for connection to the company network.
- An NCU is connected to the company network via X130.

Meaning of the connections:

- Eth 1 as a DHCP client
- Eth 2 as a DHCP server

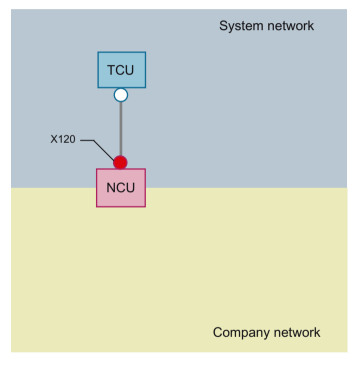
5.3 Network configuration

•	Eth 2 with a fixed IP address
Green connection	Uncrossed Ethernet cable
Gray connection	Crossed Ethernet cable (crossover)

## 5.3.2 Networks without connection to the company network

5.3.2.1 Configuration 1: NCU and TCU

#### Description



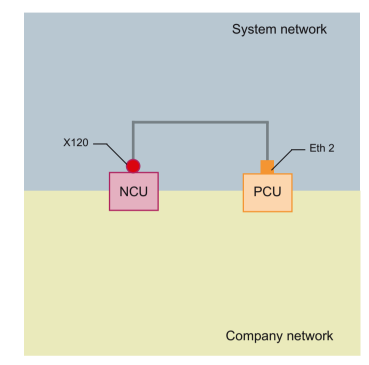
A direct Ethernet connection is used to connect a TCU to X120 of the NCU. NCU and TCU are suitably preconfigured with IP addresses.

The IP addresses are not significant for further operation.

The TCU is connected to the NCU via a crossed Ethernet cable.

The direct connection of the NCU via X120 to the TCU automatically forms a simple system network consisting of two computer nodes.

# 5.3.2.2 Configuration 2: NCU and PCU with direct OP



## Description

The NCU and PCU are connected via a **crossed** Ethernet cable.

The NCU is the DHCP server with the IP address 192.168.214.1.

For this Eth 2 configuration, the PCU is assigned a fixed IP address in the range 192.168.214.241 – 192.168.214.249 with a subnet mask 255.255.255.0.

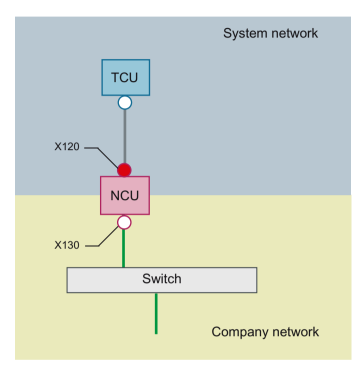
Networking

5.3 Network configuration

# 5.3.3 Networks with NCU connection to the company network

### 5.3.3.1 Configuration 3: NCU and TCU

#### Description



The TCU is connected to the NCU (directly) using a **crossed** Ethernet cable. On X130, the NCU is connected to a switch to the company network with a straight cable.

As in configuration 1, there is a direct Ethernet connection between a TCU and X120 of the NCU. NCU and TCU are suitably preconfigured with IP addresses. The IP addresses used here are not significant for further operation.

#### IP configuration: DHCP server on the company network

On X130, the NCU is set to the address reference via DHCP. If the company network has a DHCP server that provides the NCU with an IP address (IP configuration), the NCU is integrated into the company network.

Depending on the infrastructure available or the level of network administration of the company network, the following network parameters must be set for the NCU on X130:

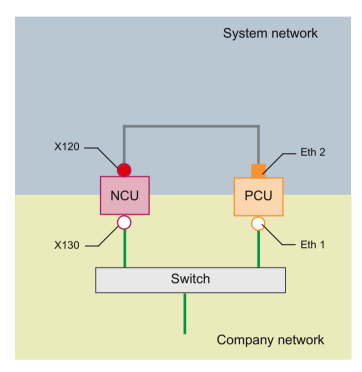
- Computer name on the company network
- Address of a DNS server
- Address of a gateway (default router)

The IP address of the NCU to this connection is also assigned via network administration.

If the company network offers a low level of administration (in the worst case scenario the network has only one DHCP server that assigns the addresses from a predefined address range) the NCU receives an IP address that is initially unknown.

# 5.3.3.2 Configuration 4: NCU and PCU with direct OP

### Description



The NCU and PCU are connected via a **crossed** Ethernet cable.

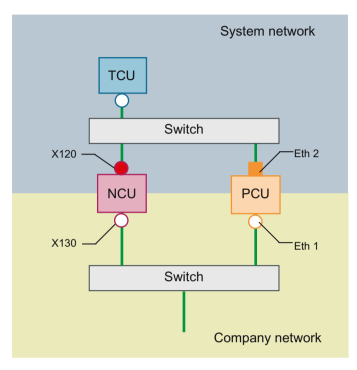
On X120, the NCU occupies the fixed IP address 192.168.214.1 in its capacity as a DHCP server (not used in this configuration). For this Eth 2 configuration, the PCU is assigned a fixed IP address in the range 192.168.214.241 – 192.168.214.249 with a subnet mask 255.255.255.0.

The observations made for configuration 3 also apply here in relation to the connection to the company network. The connection to a switch on the company network is made via a **non-crossed** Ethernet cable.

5.3 Network configuration

# 5.3.3.3 Configuration 5: PCU with TCU on NCU

### Description



In this configuration, a switch is also required for the system network. All components are connected using straight Ethernet cables.

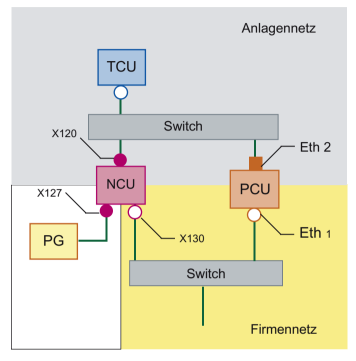
In terms of address allocation and the settings that need to be made, this configuration is identical to that of configuration 4. However, in this case, the DHCP server of the NCU actually supplies the TCU with an IP address and serves as a boot server for the TCU.

The observations made for configuration 3 also apply here in relation to the connection to the company network. The connection to a switch on the company network is made via a **straight** Ethernet cable.

To connect one TCU to both HMI systems you must create an additional connection to the NCU for the TCU, as described in the following chapter:

# 5.3.3.4 Connecting the programming device (PG) to the NCU

### Description



For service purposes a programming device is connected to the NCU at X127 as a standard DHCP client (automatically obtain an IP address). An NCU is a standard DHCP server on X127. On X127, the NCU occupies the fixed IP address 192.168.215.1 with the subnet mask 255.255.255.224.

At X127, IP addresses from 192.168.215.2 onwards are assigned via DHCP; e.g. to connect a programming device. This is the reason that a fixed IP address must not be set at the programming device.

# 5.3.4 Example: Configuring a VNC connection to a PC

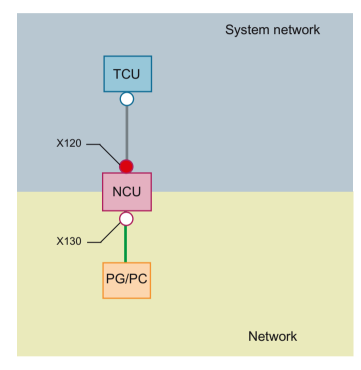
### Requirements

In order to use a TCU to get visual access to a computer from a SINUMERIK system via VNC, the following requirements apply:

- The boot server (active DHCP server) in the system network must be an NCU.
- This NCU must be integrated via X130 or X120 into the network to which the computer to be monitored is connected.

#### 5.3 Network configuration

- The computer to be monitored must be configured in the config.ini configuration file of the TCU according to the general configuration for a TCU in a separate host section as a switchover target for this TCU.
   Where necessary, a password has to be specified in the configuration, if the VNC server requires one on the target system (see below).
- To ensure that the TCU recognizes the new switchover target, the TCU requires a restart and reboot.
- The screen resolution of the computer to be monitored must be adjusted to the conditions
  of the TCU, since otherwise the TCU scales the image received to its possible range of
  representation, which would adversely affect the representation on the TCU.



### Configuration

Image 5-17 Configuration example

### Configuration

The config.ini file is located in the following directory:

NCU: /user/common/tcu/<TCU name>/common/tcu
PCU (Windows XP): F:\user\_base\common\tcu\<TCU name>\common\tcu
PCU (Windows 7): C:\ProgramData\Siemens\MotionControl\user\common
\tcu\<TCU name>\common\tcu

The config.ini file must be stored on the boot server (active DHCP). **Example:** 

```
[Station]
maxhostindex=2
                     /* Number of nodes that are defined under
[host 1] and [host 2].
mcpIndex=192
tcuIndex=1
eksIndex=0
[host 1]
Address=192.168.214.1
                            /* Address of the NCU to which the
connection is established during booting.
[host 2]
                            /* Address of the PC
Address=157.163.230.202
                           /* Password of the VNC server on the PC
password=123456
```

### Switching over between the nodes



With the "Menu back" + MENU SELECT keys, the following actions are triggered:

- In the header of the displayed window you will see the TCU name, for example TCU1.
- A selection list for connecting to the other nodes will be displayed on the TCU.

#### See also

Settings in the "config.ini" file (Page 70)

### 5.3.5 Application example

#### Application

The configuration is suitable for the following application: Machine with concurrent operating option to two operator panels, a full-featured operating panel with PCU and an operator panel reduced to tool management.

Parallel operation of HMI-Advanced or SINUMERIK Operate on the PCU 50.3 and SINUMERIK Operate as component of the CNC software on the SINUMERIK 840D sI NCU:

Any OP connected to PCU 50.3 and any OP connected to the NCU can be simultaneously operated: in the example, OP 08T.

5.3 Network configuration

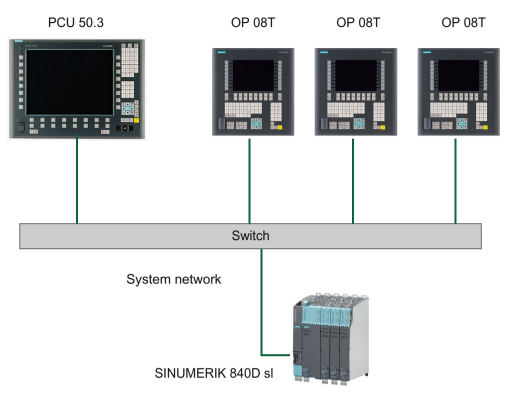


Image 5-18 Configuration example

#### Proceed as follows

To configure the application example, proceed as follows:

- PCU 50.3 with HMI Advanced Deactivate the DHCP server on the PCU: For this select the option "Boot support runtime and configuration only (TFTP/FTP)" on the "TCU support" tab of the "System Network Center" program.
- SINUMERIK 840D sl from CNC software, version 2.4 and higher The systemconfiguration.ini configuration file is included on the SINUMERIK 840D sl product DVD.
- 3. OP 08T operator panel

Once the installation of the OP 08T operator panel with SINUMERIK Operate has been completed, copy the systemconfiguration.ini file from the /Siemens/ sinumerik/hmi/appl/systemconfig/tm/ directory to the /oem/sinumerik/hmi/ cfg/ directory. After this, a system restart is necessary.

#### Note

#### Subsequent changes

Once the file has been copied, no further settings (e.g. changing language) can be implemented on the SINUMERIK Operate. If you want or need to implement changes later, the systemconfiguration.ini file can be renamed (e.g., as systemconfiguration.save). After this, a system restart is necessary. Following the restart, the full functional scope of SINUMERIK Operate is available once again.

# 5.4 Service and diagnostics

# 5.4.1 Booting of the TCU

#### Messages when booting

While the TCU is booting, progress is displayed after the BIOS has booted and before the operating system is loaded. In addition to messages, the current booting status is also indicated by a progress bar. While the IP address is being determined via DHCP and the TFTP is being downloaded (boot image), a progress bar indicates that booting of the TCU is not yet complete, or that a fault has occurred.

The structure of these messages is shown below:



You can see the current boot phase in the third line. Below that you are told whether you can call up information via <F1> if a fault occurs.

#### Diagnostics options during booting

In the following cases, the diagnostics window is displayed and booting of the TCU is interrupted:

- When the <1 / F1> function is selected during booting
- When a warning message is displayed
- When a fault occurs

#### Note

You can select the <1 / F1> to <F8> functions shown below using the horizontal softkeys on the OP. For example, to select <F7>, press the horizontal softkey 7.

Press the appropriate key <1> for <F1> at an HT8.

5.4 Service and diagnostics

Calling up the diagnostics window with <1 / F1>

Thin Client Boot loader	V04.05.11.00
Boot progress:	
BIOS MAC address Hardware ID Network link IP address Netmask Boot server Image metadata Image version Linux image (linux.bin) Booting	V03.04.00.00 08:06:00:F1:F7:F8 7.7.0.0 1000MB, full duplex 192.168.214.1 255.255.255.0 192.168.214.1 98 bytes V04.50.11.00 3295436 bytes ready
<1/F1>details	<7/F7>continue <8/F8>reboot

Key / text	Meaning
F1 details	Display detailed information
F7 continue	Continue booting of the TCU
F8 reboot	Restart the TCU

## Press <1 / F1> to continue

If you select function <F1> in the diagnostics window, the, detailed diagnostic information is output.

Key / text	Meaning
F1 F6	Navigate within the window
	(alternatively, the relevant keys on the OP can be used).
F7 +	Display more information
F8 -	Display less information
F9 back	Return to diagnostics window

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# Operator panel front: OP 08T

# 1.1 Description

The compact SINUMERIK OP 08T operator panel front enables a spatially distributed configuration of the operator panel front and control.

The OP 08T operator panel front has a membrane keyboard with 79 keys (layout similar to SINUMERIK CNC full keyboard KB 310C) as well as 2x8 horizontal and 2x8 vertical soft keys. The distance to the operator panel fronts is determined by the maximum distance of two network nodes / access points.

The OP 08T operator panel front is connected to the PCU / NCU via the Ethernet as thin client in its own subnet (via DHCP server to PCU / NCU). The mixed operation with an operator panel front is possible directly at the PCU.

The operator panel front is secured from the rear using special clamps supplied with the panel.

### Validity

The description below applies to the OP 08T operator panel front **Article number: 6FC5203-0AF04-1BA1**.

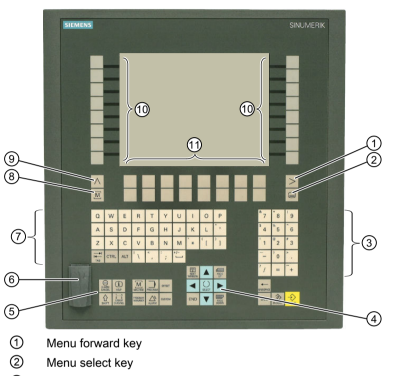
### Features

- Ethernet
- 3x USB for connecting the mouse, keyboard and USB flash drive (1x front / 2x rear)
- 7.5" TFT flat screen with VGA resolution 640x480 pixels
- · Membrane keyboard with alphabetic, numeric, cursor, and control keypad
- Softkeys / direct keys
  - 2 x 8 horizontal rows of keys with softkey function
  - 2 x 8 vertical rows of keys with softkey and direct key function
- Shift key for switchover to the second key level (not for switching over the letters, since they are uppercase only)
- Limited mounting depth
- Panel cutout (W x H): 285 x 304 mm
- Degree of protection IP65
- Attachment: Tension jacks at the rear

1.2 Control and display elements

# 1.2 Control and display elements

## 1.2.1 View



- ③ Numeric pad
- ④ Cursor pad
- ⑤ Control pad
- 6 Interface USB 1.1 Full Speed
- ⑦ Alphabetic pad
- (8) Machine area button
- Image: Menu back key
- 1 Vertical softkeys (direct keys)
- 1 Horizontal softkeys

Image 1-1 View of OP 08T operator panel front

# 1.2.2 Keyboard

### Keyboard

Several keys and keypads are installed on the operator panel front:

- The alphabetic block contains the letters A Z (QWERTY), the space character and special characters.
- The numeric block contains the digits 0 9, and the characters "-", "/", "=", "+" and ".".
- The cursor key group is used to navigate on the screen.
- The control key group includes special functions.
- The softkeys call up functions that are available on the screen via a menu bar.
- The "Menu back" key switches back to the higher-level horizontal menu.
- The "Menu forward" key advances in the extended horizontal softkey bar.
- The "Menu select" key calls the main menu to select the operating area.
- The "Machine area" key selects the "Machine" operating area.

### Switching between upper and lower case

Upper case is always activated as standard. To switch to lower case, keep the SHIFT key pressed.

### Overview of the key symbols

The key symbols used on the operator panel front are shown below along with the corresponding function keys on the PC keyboard.

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
ALARM CANCEL	Esc	END	End
	F11	<b>H</b> ACKSPACE	Backspace
(i) HELP	F12	→I I← TAB	Tab
	Space	SHIFT	(only intended for internal key- board changeover)
NEXT WINDOW	Home	CTRL	Ctrl key
PAGE UP	Page up	ALT	Alt key
PAGE DOWN	Page down	DEL	Delete

1.2 Control and display elements

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
	Cursor up	INSERT	Insert
	Cursor left	INPUT	Enter
	Cursor right	$\land$	F9
	Cursor down	MENU SELECT	F10
SELECT	5 (in numeric key group)	A,, Z	<shift> A,, Z</shift>
	<shift> F9</shift>	MACHINE	<shift> F10</shift>

### Display

Note

Pixel error according to DIN EN ISO 13406-2 Class II.

### 1.2.3 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, then the screensaver must be activated in order to protect the TFT display against so-called "burning in" of the last displayed screen.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

# 1.3 Interfaces

Front

USB 1.1 Full Speed (socket, type A) for connecting an external keyboard, mouse and USB flash drive (see Image 1-1 View of OP 08T operator panel front (Page 12)).

#### Note

Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

### Rear

- Ethernet 10/100/1000 Mbit/s (without crossover function)
- 2 x USB 2.0 Hi-Speed
- 24 VDC power supply

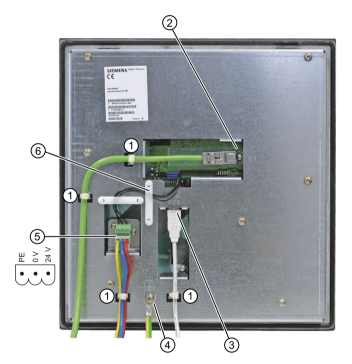


Image 1-2 Rear view of OP 08T operator panel front

	Designation		Туре
1	Strain relief for connecting cables		
2	Ethernet interface	X3	8-pin RJ45 socket

### 1.4 Installation

	Designation		Туре
3	USB interfaces	X203/ X204	Type A socket
4	Ground terminal		M5 screw (for screw connection with cable lug)
5	Power supply	X81	3-pin terminal block
6	Cable clamp		

### Pin assignment

For the pin assignment of the interfaces, see "General information and networking"  $\rightarrow$  "Connecting".

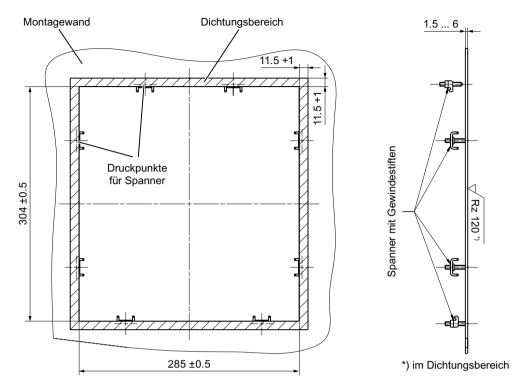
# 1.4 Installation

The OP 08T operator panel front is fixed in a rectangular section with clamps. For this reason, bore holes or screw holes are not needed. The tightening torque of the clamp set screws must not exceed 0.5 Nm.

Table 1-1	Dimensions of the mounting opening OP 08T
-----------	---

Width (mm)	Height (mm)	Mounting depth (mm)				
285	304	35 *)				
*) Plus 10 mm cable connector and ventilation clearance						

1.4 Installation





Dimension sheet for installing the OP 08T operator panel front

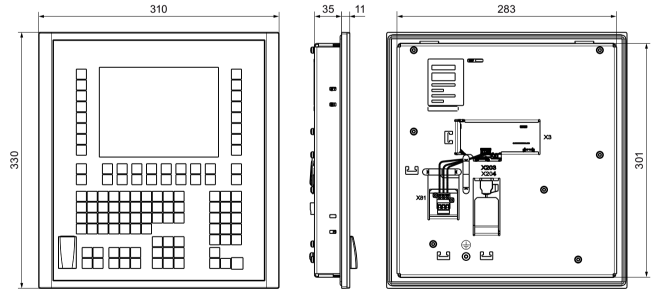


Image 1-4 Dimensions of the OP 08T

# 1.5 Technical data

Safety						
Safety class	III; F	PELV according to EN 50	)178			
Degree of protection accord-		Front side IP65				
ing to EN 60529		Rear side IP00				
Approvals	CE / cULus					
Electrical data						
Supply voltage	24 V DC					
Power consumption		Max. approx. 15 W				
Mechanical data		-				
Dimensions	Width: 310 mm	Height: 330 mm	Depth: 46 mm			
Weight	appro	x. 2.9 kg (without tensio	n jack)			
Tightening torques, max.	Т	ension jacks: 0.4 - 0.5 N	m			
	M5 grounding screw: 3 Nm					
Display						
Size / resolution	7.5	" TFT / 640x480 pixel (V	GA)			

### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# 1.6 Spare parts

The following components are available as spare parts for the OP 08T operator panel:

Spare part	Article number	Remark
Tension jacks (for supplementary components with 2.5 mm profile, length: 20 mm)	6FC5248-0AF14-0AA0	Set of 9
Caps for the USB port	6FC5248-0AF05-0BA0	Set of 5

## 1.7.1 Overview

The following accessories are available for the OP 08T operator panel front:

Component	Description	Quantity	Article number
Slide-in labels	Slide-in labels, inscribable (3 films, DIN A4)	1	6FC5248-0AF04-1BA0

# 1.7.2 Labeling the slide-in labels

The OP 08T operator panel front is delivered ex-factory with two vertical slide-in labels (unprinted / background color: grayed-out).



Image 1-5 Position of the vertical OP 08T slide-in labels

Upon request, a spare part packet with three blank films can be ordered, in order to print the slide-in labels with the key symbols.

## Files for printing the blank film

SINUMERIK Panel Slide-in strips, inscribable (3 membrane sheets A4) for OP08T A5E00801829 6FC5248-0AF04-1BA0 Beschriftungsplan/template: A5E00801907B siehe/as: DOCONCD	Tel 1 Tel 2 Tel 1 Tel 2	
8T siehe/as: DOCONCD		ō 

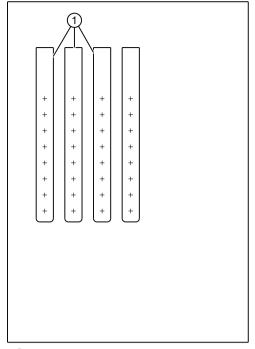


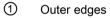


The DOConCD or Catalog NC 61/62 (CD enclosed) contains two files for printing the blank films:

- Template\_OP08T\_13.doc
- Symbols\_OP08T\_13.doc

The file "Template\_OP08T\_13.doc" is a template for the exact positioning of the symbols on the printable film.







The "Symbols\_OP08T\_13.doc" file contains a wide range of key symbols:

$\land$	5000	MACHINE	5001	>	5002	MENU SELECT	5003	MANUAL	5068
EASYSTEP	5069	EASYSTEP	5070	ر کر CONTOUR	5071	CUT	5072	CYCLE	5073
CIRCLE	5074	CONICAL	5075	STRAIGHT	5076				
TAB	6000	CTRL	6001	ALT	6002	ALARM CANCEL	6003	<b>i</b> HELP	6004
ALARM	6005	1n ↓ ↓ GROUP CHANNEL	6006	NEXT WINDOW	6007	PAGE UP	6008	SELECT	6009
DEL	6010	<b>1</b> Shift	6011	PROGRAM	6012	TOOL OFFSET	6013	PROG. MANAGER	6014
END	6015	PAGE DOWN	6016	BACK SPACE	6017	INSERT	6018	INPUT	6019
PROGRAM MANAGER	6069	OFFSET	6070	CUSTOM	6071		6072		6073

Table 1-2 Key symbols OP 08T

	6074		6075						
Q	6020	w	6021	E	6022	R	6023	т	6024
Y	6025	U	6026	I	6027	0	6028	Р	6029
А	6030	S	6031	D	6032	F	6033	G	6034
н	6035	J	6036	К	6037	L	6038	Z	6040
х	6041	С	6042	V	6043	В	6044	N	6045
М	6046	n 1	6039	{[	6048	}]	6049	۱ \	6050
< ,	6051	:;	6052	+/-	6053	<sup>&amp;</sup> 7	6054	* 8	6055
( 9	6056	<b>s</b> 4	6057	<sup>%</sup> 5	6058	^ 6	6059	1	6060
<sup>@</sup> 2	6061	<sup>#</sup> 3	6062		6063	) 0	6064	>	6065
? /	6066	=	6067	、	7133	-+	7134		
	7001	REPOS	7002	REF. POINT	7003	→I [VAR]	7004	SPINDLE DEC.	7005
100%	7006	SPINDLE INC.	7007	MDA	7008	TEACH IN	7009	<b>→I</b> 1	7010
SPINDLE RIGHT	7012	SPINDLE STOP	7013	SPINDLE LEFT	7014	AUTO	7015	SINGLE BLOCK	7017
RESET	7018	CYCLE STOP	7020	CYCLE START	7021	WCS MCS	7024	FEED STOP	7025
FEED START	7026	RAPID	7027	4 4TH AXIS	7029	5 5TH AXIS	7030	6 6TH AXIS	7031
$\widetilde{\mathbb{X}}$	7040	7	7041	+∲-	7042	•	7043	<b>&gt;</b>	7044
•	7045	<b>→</b>	7046	11	7047		7048	Ð	7049
$\bigcirc$	7051	♦	7052	?	7053	[?]•	7054	P1	7055

P2	7056	<b>₽</b> <b>1</b>	7057	P0	7058	P3	7059	P4	7060
<b>↓</b> 0	7061	<b>□</b> ] ↑ %	7062	P5	7063	P6	7064	$ \begin{array}{c} 200 \\ 0 \\ 1 \end{array} $	7065
<b>1</b> 00%	7066	P7	7067	P8	7068	$\overset{\mathcal{N}}{\overset{\mathcal{O}}}{\overset{\mathcal{O}}}{\overset{\mathcal{O}}{\overset{\mathcal{O}}{\overset{\mathcal{O}}}{\overset{\mathcal{O}}{\overset{\mathcal{O}}}{\overset{\mathcal{O}}{\overset{\mathcal{O}}{\overset{\mathcal{O}}{\overset{\mathcal{O}}}{\overset{\mathcal{O}}{\overset{\mathcal{O}}{\overset{\mathcal{O}}}}{\overset{\mathcal{O}}{}}}{\overset{\mathcal{O}}{\overset{\mathcal{O}}}{\overset{\mathcal{O}}{}}}{\mathcal{$	7069	<b>□</b> • %	7070
P9	7071	P10	7072	<b>⊐</b> ⊅⊃	7073	⊐⊉⊚	7074	<b>⊐1</b> ¢C	7075
C	7076	C	7077	B	7078	B	7086	Î	7079
P	7080	Ĵ	7081	N	7082	Î	7083		7084
Û	7085	$\bigcirc$	7087		7088	0	7089	<u>ड</u> ₊]] 1n	7090
<u>F+</u> 1n	7091	Ö	7092		7093		7094		7095
	7096	Z	7099	<b>→</b> I 10	7100	$\mathbf{X}$	7101		7102
<b>→</b> I 100	7103	⊐0-	7104	100%	7105	二①+	7106	<b>→</b> I 1000	7107
~~~~	7108	C	7109	C	7110	_	7111	+	7112
(202)	7113	202	7114	₋⁺₋	7115	\$0	7116	7 7TH AXIS	7120
8 TH AXIS	7121	9 9TH AXIS	7122	<b>→</b> I 10000	7123	SPINDLE START	7124	+C	7125
+X	7126	+Y	7127	+Z	7128	-x	7129	-Y	7130
-z	7131	-C	7132	K	7135	ARTIS	7136	ĨĨĨ	7137
→0 ⊙ ⊙	7138	M01	7139		7140	<b>2</b> 17	7141	<b>***</b> %	7142
	7143	SKP	7144	SKP7	7145	Æ,	7146	₫₿₄	7147
¢]	7148		7149		7150	۲ <u>–</u>	7151		7152
Ø	7153	AXIS 5n	7154	i	7155		7156	$\ominus$	7157

œ₿	7158	 7159	<u>っぃ</u> 〇 〇 〇	7160	₿⇒	7161	⊡tr ⊙⊙	7162
	7163	7164						

### Preparing slide-in labels

### Inserting symbols

- 1. Open the files "Template\_OP08T\_13.doc" and "Symbols\_OP08T\_13.doc" in MS Word.
- 2. Select a key symbol from the file "Symbols\_OP08T\_13.doc" by left-clicking.
- 3. Copy the desired key symbol to the clipboard via "Edit"  $\rightarrow$  "Copy" or "Ctrl + C"
- 4. Return to the template file "Template\_OP08T\_13.doc"
- 5. Position the cursor before the insertion point in the desired table cell (in Fig.: "Template\_OP08T\_13.doc the insertion point is displayed by "+").
- 6. Insert the key symbol via "Edit"  $\rightarrow$  "Paste" or "Ctrl + V".
- 7. Repeat steps 2. to 6. until you have inserted all the key symbols.

### Inserting characters/text

- 1. Open the "Template\_OP08T\_13.doc" files in the MS Word text processing program.
- Set the "Arial" font to format characters. (This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.)
- 3. Position the cursor in the desired table cell and enter characters/text.

### 1.7.3 Printing the slide-in labels

### Printing the slide-in labels

- 1. Place the blank film in the printing direction in the slot of your laser printer (see figure Image 1-6 Blank film OP 08T (Page 20)).
- 2. Select "film" as the printable medium if your printer allows this setting.
- 3. Start the printing process using MS Word.

### Note

For labeling the slide-in labels, HP Color Laser Jet film C2936A is used. Make a test print on paper before you print on the film. Allow the film to cool after printing so that the ink can dry.

- 4. Cut the slide-in labels out of the film along the edges (see Image 1-7 Template\_OP08T\_13.doc (blank template for film) (Page 21))..
- 5. Round off the corners of the slide-in labels approx. 3 mm to facilitate insertion.

### **Dimension drawing**

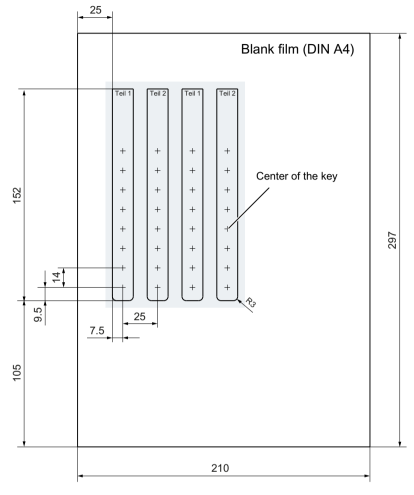


Image 1-8 Dimensions for vertical slide-in labels

### Creating your own symbols

- Drawing in a vector program (e.g. Freehand, CorelDraw)
  - Draw a 13 x 13 mm square, fill with the color white and give it an invisible border line.
  - Place the symbol in the center of this square.
  - Group the square and symbol together and add this group in the MS Word document Template\_OP08T\_13.doc.
- Drawing in an image editing program (e.g. Photoshop, Paintshop Pro)
  - Draw a square 13 x 13 mm (37 x 37 pixels), filled with the color white.
  - Draw the symbol in the center of this square.
  - Copy the symbol and the square together and add the group in the MS Word document Template\_OP08T\_13.doc.

# Operator panel front: OP 010

# 2.1 Description

The SINUMERIK OP 010 operator panel front has a 10.4" TFT color display with a resolution of 640 x 480 pixels (VGA) and features a 62-key membrane keyboard (with 8 + 4 horizontal softkeys and 8 vertical softkeys) that has been optimized for programming parts programs.

It is fixed from the rear using special clamps that are included in the delivery scope.

### Validity

The description below applies to the OP 010 operator panel front. Article number: 6FC5203-0AF00-0AA1

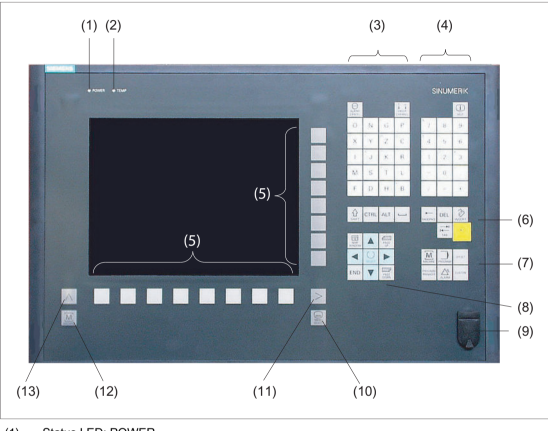
### Features

- 19" mounting format, 7 HU (height units)
- Panel cutout (W x H): 450 x 290 mm
- Limited mounting depth
- 10.4" flat screen (color) with VGA resolution 640 x 480 pixels using TFT technology
- Membrane keyboard with alphabetic, numeric, cursor, control and hotkey key groups
- Softkeys: 8 + 4 horizontal and 8 vertical softkeys
- Shift key for switchover to the second key level (not for switching over the letters, since they are uppercase only)
- Front USB interface
- Degree of protection IP65
- Attachment: Tension jacks at the rear
- Can be combined with PCU, TCU

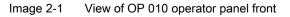
2.2 Operator control and display elements

# 2.2 Operator control and display elements

### 2.2.1 View



- (1) Status LED: POWER
- (2) Status LED: TEMP Lit LEDs indicate increased wear.
- (3) Alphabetic key group
- (4) Numerical key group
- (5) Softkeys
- (6) Control key group
- (7) Hotkey group
- (8) Cursor key group
- (9) Front USB interface
- (10) Menu select key
- (11) Menu forward key
- (12) Machine area key
- (13) Menu back key



2.2 Operator control and display elements

# 2.2.2 Keyboard

### Keyboard

Several keys and keypads are arranged on the OP 010 operator panel front:

- The alphabetic key group contains the letters A, ..., Z on two levels, arranged in accordance with programming requirements.
- The numeric block contains the digits 0 9, and the characters "-", "/", "=", "+" and ".".
- The control key group includes special functions.
- The hotkey group is used for the direct selection of operating areas.
- The cursor key group is used to navigate on the screen.
- The softkeys call up functions that are available on the screen via a menu bar.
- The "Menu back" key switches back to the higher-level horizontal menu.
- The "Menu forward" key advances in the extended horizontal softkey bar.
- The "Menu select" key calls the main menu to select the operating area.
- The "Machine area" key selects the "Machine" operating area.

### Switching between upper and lower case

To toggle between upper and lower case letters, press the key combination Ctrl + Shift Upper case is always activated as standard.

### Overview of the key symbols

The key symbols used on the operator panel front are shown below along with the corresponding function keys on the PC keyboard.

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
ALARM CANCEL	Esc	END	End
1n U ANNEL	F11	<b>H</b> ACKSPACE	Backspace
HELP	F12	TAB	Tab
	Space	SHIFT	(only intended for internal key- board changeover)
NEXT WINDOW	Home	CTRL	Ctrl key
PAGE UP	Page up	ALT	Alt key

2.2 Operator control and display elements

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
PAGE DOWN	Page down	DEL	Delete
	Cursor up	INSERT	Insert
	Cursor left	INPUT	Enter
	Cursor right	$\land$	F9
	Cursor down	MENU SELECT	F10
SELECT	5 (in numeric key group)	A,, Z	<shift> A,, Z</shift>
	<shift> F9</shift>	MACHINE	<shift> F10</shift>
PROGRAM		PROGRAM MANAGER	
OFFSET		ALARM	
CUSTOM			

### Display

#### Note

Pixel error according to DIN EN ISO 13406-2 Class II.

# 2.2.3 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, the screen must be switched dark (screensaver) in order to protect the TFT display against so-called "freezing" of the last displayed screen.

The time can be adapted individually. Further information can be found at: IM9 SINUMERIK Operate Commissioning Manual

# 2.3 Interfaces

This operator panel front has the following interfaces:

### Front

USB 1.1 (type A) for connecting an external keyboard, mouse and USB FlashDrive (see View of the operator panel front (Page 28)).

### Note

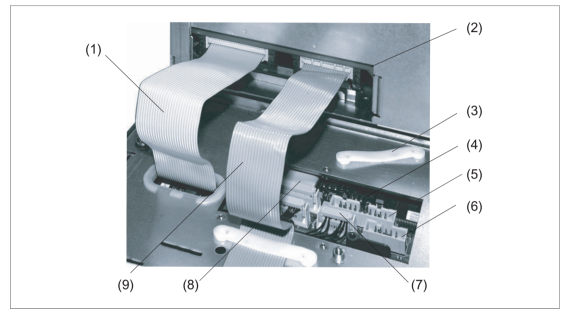
Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

### 2.3 Interfaces

### **Rear side**

- Two ribbon cables for connecting the PCU (see figure below):
  - I/O USB cable K1 (ribbon cable):
     All signals that are used for the display interface and the connection of operator panel fronts
    - (e.g. supply voltages)
  - Display cable K2
- Direct key interface X11 (under cover plate)
- Interface X12 reserved (under cover plate)



- (1) I/O USB cable K1
- (2) PCU main board
- (3) Cable clamp for connecting the direct key module
- (4) Keyboard controller
- (5) Direct key interface X11
- (6) Interface X12 (reserved)
- (7) Connection X14 for backlight
- (8) Connection X1 for I/O USB cable K1
- (9) Display cable K2

Image 2-2 Connections on rear of housing Connections with PCU 50

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

2.4 Installation

See also

View (Page 28)

# 2.4 Installation

## 2.4.1 Preparation for mounting

Table 2-1	Dimensions of	of the	installation	opening
			motunation	opermig

Width (mm)	Height (mm)
450	290

Thanks to the tension jacks on the OP 010, drill-holes or screw holes are not needed.

This retaining method also enables the IP65 degree of protection (but only in conjunction with a circumferential seal and when the protective USB cap is fitted).

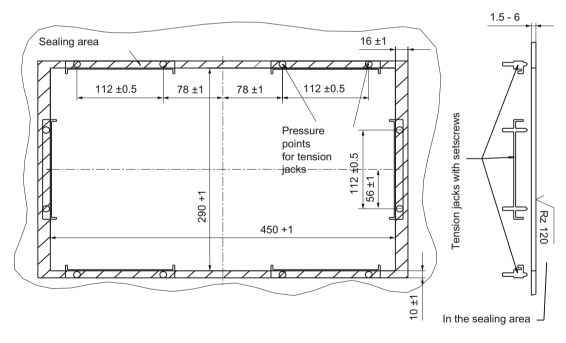


Image 2-3 Dimension sheet for installing the OP 010 operator panel front

Table 2-2 Dimensions to be observed when installing	Table 2-2	Dimensions	to be observed	when installing
-----------------------------------------------------	-----------	------------	----------------	-----------------

	Mounting depth T3 + clear- ance (mm)	Opening depth T5 (mm)	Protrusion P (mm)
PCU 50.3 / 50.5	101 + 10	377	39
TCU x0.2	50 + 10	350	-12

2.4 Installation

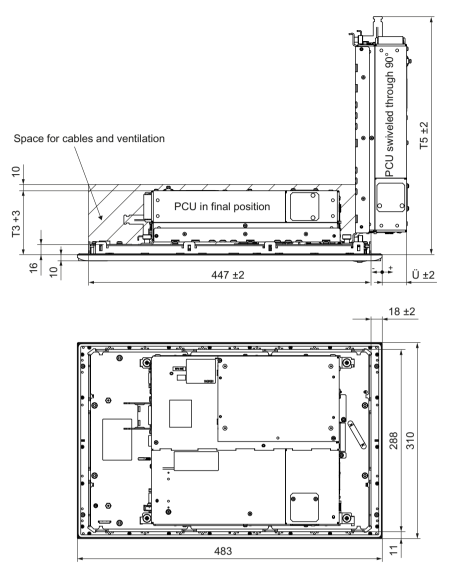


Image 2-4 Dimension sheet for mounting the OP 010 with PCU

# 2.4.2 Assembling an OP 010 and a PCU

When combining an OP 010 and PCU, it is advisable to assemble them prior to installing them in the assembly panel.

### Procedure

To do this, proceed as described in Section: "OP 012", Section: "Assembling the OP 012 and PCU".

### 2.4.3 Mounting on the mounting wall

The clearance at the rear of the PCU must be at least 10 mm in order to ensure that it is adequately ventilated (see Image 2-3 Dimension sheet for installing the OP 010 operator panel front (Page 33)).

For more detailed information, please refer to the relevant PCU sections and in "General information and networking", Section: "Application planning", Section: "Climatic and mechanical environmental conditions" → "Cooling".

### NOTICE

### Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 5° from the vertical.

This value can be further restricted by mounted components (PCU).

### Procedure

- Insert the assembled components (operator panel front and PCU) from the front into the panel cutout (see Image 2-4 Dimension sheet for mounting the OP 010 with PCU (Page 34)).
- 2. Secure the operator panel front in the panel cutout from the rear using the tension jacks by tightening the setscrews (torque 0.4 0.5 Nm).

### 2.4.4 Softkey labeling

User-specific functions can be assigned to the vertical softkey bars. Printed labeling strips can be used to label the vertical softkeys.

Blank labels are already installed on delivery.

DIN A4 films are available for making the strips (for the article number, see Chapter Spare parts (Page 36)).

#### Note

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

### Procedure

- 1. Letter the mat side of the film using a laser printer.
- 2. Cut the printed labels along the preprinted lines.
- 3. Remove the PCU retaining screws and swing out the PCU away from the operator panel front.

- 4. Insert the strips into the slots provided on the rear of the operator panel front.
- 5. Swing the PCU back to the operator panel and secure by tightening the screws.

If the operator panel front and PCU are dismantled, omit steps 3 and 5.

# 2.5 Technical data

Safety					
Safety class	III; PELV according to EN 50178				
Degree of protection accord-		Front side IP65			
ing to EN 60529		Rear side IP00			
Approvals		CE / cULus			
Electrical data					
Power supply	Display	Backlight inverter	Logic / USB		
(via K1 and K2)			(with / without load)		
Voltage	5 V +/- 5%	12 V +/- 10%	5.2 V +/- 2%		
Current (typ./max.)	approx. 280/380 mA	approx. 750/1000 mA	approx. 350/1000 mA		
Power consumption	Typical, approx. 10 W				
	Maximum approx. 16 W				
Mechanical data					
Dimensions	Width: 483 mm	Height: 310 mm	Depth: 30 mm		
Weight	approx. 5 kg				
Tightening torques, max.	Tension jack screws: 0.5 Nm	M3 screws: 0.8 Nm	M4 screws: 1.8 Nm		
Display					
Size / resolution		10.4" / 640 x 480 pixels			
MTBF backlight	typ. 50,000 h at 25° C (dependent on the temperature)				

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 2.6 Spare parts

### 2.6.1 Overview

The following diagram shows the OP 010 operator panel front dismantled into its individual parts.

The components provided with an order number are available as individual spare parts.

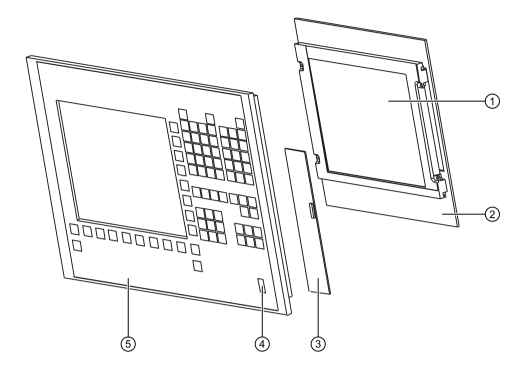


Image 2-5 Individual parts for the OP 010 operator panel front

1	Display with backlighting and backlight inverter				
2	Display support				
3	Keyboard controller				
	Spare parts	Order number	Remarks		
4	Cap for the USB port	6FC5248-0AF05-0AA0	Set of 10		
5	Operator panel front without display	6FC5248-0AF00-0AA0			
	Tension jacks	6FC5248-0AF06-0AA0	Set of 6		
	DIN A4 film	6FC5248-0AF07-0AA0	for slide-in labels for softkey labeling*)		
			Set of 3		

\*) The dimensions for production of film slide-in labels for softkey labeling can be seen in the following diagram.

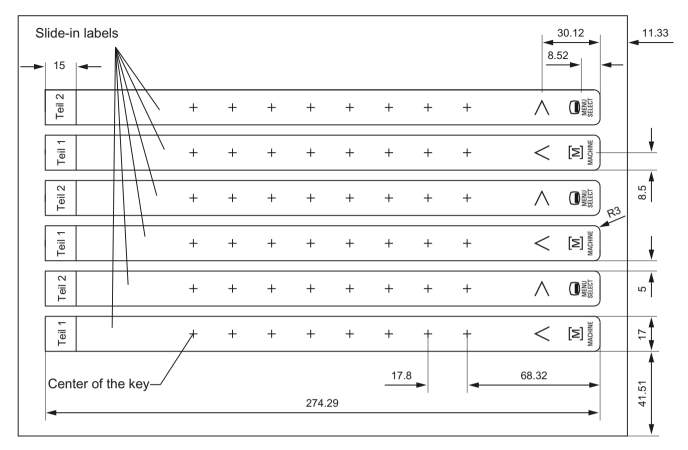


Image 2-6 Dimensions for DIN A4 film

#### Note

The symbols for the four softkeys for navigation in the menus shown in the figure are not contained in the blank film. You can obtain the symbols from the "Symbols\_OP08T\_13.doc" document that accompanies the DOConCD. Alternatively, you can also use the "Template\_OP010.pdf" file as print template also provided on the DOConCD - under **Separate supply > Slide-in labels > OP010**. To print the film, proceed as described in the associated manual "Operator panel front: OP08T" under "Accessories" in Section "Printing the slide-in labels".

### 2.6.2 Replacement

### NOTICE

Risk of damage to sensitive components due to static electricity

Spare parts must always be replaced by properly trained personnel!

### USB cap / tension jack

The replacement of the USB sealing cap and tension jacks will not be described since it is simple and self-explanatory.

### Film labels

The procedure for replacement is as described in Section: "OP 012", Section: "Softkey labels".

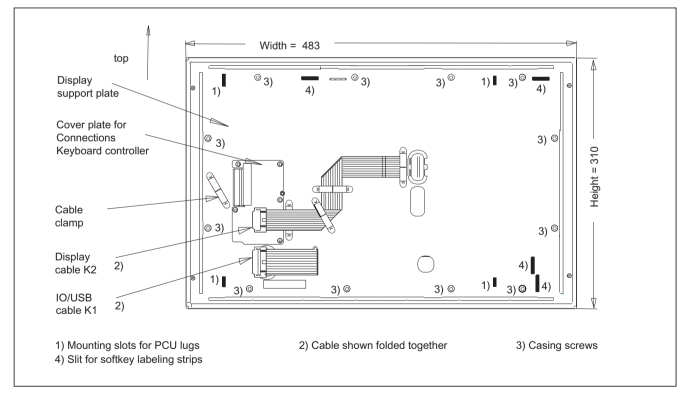
### Operator panel front

When replacing the operator panel front, the previous display and keyboard controller can continue to be used. They are therefore disassembled and reassembled after the appropriate component has been replaced.

### Note

We recommend reusing the keypad controller to prevent any loss of the control parameters that have been programmed in.

### Procedure





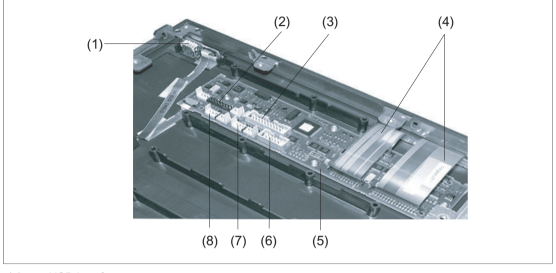
- 1. Put the OP 010 face down on a flat, soft surface and loosen the 12 housing screws (see figure above).
- 2. Remove the softkey labeling strips and the cover plate.
- 3. Remove the following connectors from the keyboard controller (see following Figure): Backlight (socket X14) and I/O USB cable K1.
- Lift off the display support with the display. In addition to the keyboard controller, the rear sides of the mouse and USB interface become visible.
- 5. After bending back the two lugs, withdraw the USB interface.
- 6. Disconnect the three membrane connectors of the operator panel front keyboard from sockets X7, X8 and X10 (see note below for procedure).
- 7. Remove the retaining screws from the keyboard controller.

- 8. Lift USB interface and keyboard controller off the front plate. The interconnections may remain plugged.
- 9. Install the components into the new operator front panel in reverse order (procedure: see Note).

#### Note

Descriptions of how to disconnect and connect the membrane connector can be found in "General information and networking", Chapter: "Connecting", Section: "Handling membrane connectors".

When tightening the screws, observe the torques (refer to Section: "Technical data").



- (1) USB interface
- (2) Connection X1 for I/O USB cable K1
- (3) Direct key connection X11
- (4) Membrane connector for connecting the keyboard of the operator panel front
- (5) Keyboard controller
- (6) Connection X12 (reserved)
- (7) Connection X14 for backlight
- (8) Connection X4 for mouse

Image 2-8 Changing the operator panel front

# Operator panel front: OP 010S

# 3.1 Description

The slimline SINUMERIK OP 010S operator panel front and 10.4" TFT color display with a resolution of 640 x 480 pixels (VGA) features 8 +4 horizontal softkeys and 8 vertical softkeys.

It is fixed from the rear using special clamps that are included in the delivery scope.

### Validity

The description below applies to the OP 010S operator panel front Article number 6FC5203-0AF04-0AA0

### Features

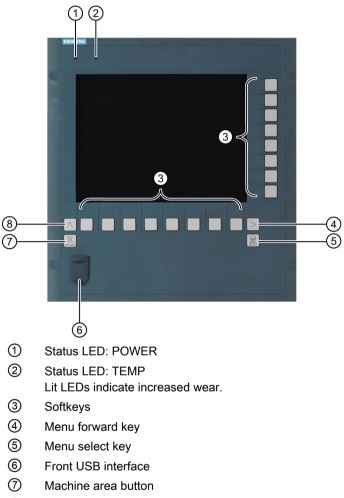
The OP 010S operator panel front described in the following is characterized by:

- Mounting dimensions 310 x 330 mm
- Panel cutout (W x H): 285 x 304 mm
- Limited mounting depth
- 10.4" TFT flat screen (color) with VGA resolution 640 x 480 pixels
- Mechanical keys:
  - 8 horizontal softkeys
  - 8 vertical softkeys
  - 4 control keys
- Status LEDs for power supply and overtemperature
- Front USB interface
- Degree of protection: IP54
- Attachment: Tension jacks at the rear
- Can be combined with PCU, TCU and a CNC full keyboard

3.2 Operating and display elements

# 3.2 Operating and display elements

## 3.2.1 View



8 Menu back key

Image 3-1 View of the OP 010S operator panel front

## 3.2.2 Keyboard

# Keyboard

Several keys are arranged on the operator panel front:

- The eight vertical and horizontal softkeys call up functions that are available on screen via a menu bar.
- The "Menu back" key switches back to the higher-level horizontal menu.

3.3 Interfaces

- The "Menu forward" key advances in the extended horizontal softkey bar.
- The "Menu select" key calls the main menu to select the operating area.
- The "Machine area" key selects the "Machine" operating area.

The key symbols used on the operator panel front are shown below along with the corresponding function keys on the PC keyboard.

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
	<shift> F9</shift>	$\land$	F9
MACHINE	<shift> F10</shift>	MENU SELECT	F10

### Display

#### Note

Pixel error according to DIN EN ISO 13406-2 Class II.

### 3.2.3 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, then the screensaver must be activated in order to protect the TFT display against so-called "burning in" of the last displayed screen.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

# 3.3 Interfaces

#### Front

USB 1.1 Full Speed (socket, type A) for connecting an external keyboard, mouse and USB flash drive (see Image 3-1 View of the OP 010S operator panel front (Page 44)).

#### Note

Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

### 3.4 Mounting

### Rear

Two flat ribbon cables for connecting the PCU/TCU:

- I/O USB cable K1 ①: All signals that are used for the display interface and the connection of operator panel fronts (e.g. supply voltages)
- Display cable K2 ②



Image 3-2 Connections on rear of housing

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

# 3.4 Mounting

### 3.4.1 Preparation for mounting

Table 3-1	Dimensions of the mounting opening
-----------	------------------------------------

Width (mm)	Height (mm)	Mounting depth T3 + clearance (mm)	
285	304	with PCU 50.5	120 + 10
		With TCU x0.2	69 + 10

Thanks to the tension jacks on the OP 010S, drill-holes or screw holes are not needed.

This retaining method also enables the IP65 degree of protection (but only in conjunction with a circumferential seal and when the protective USB cap is fitted).

3.4 Mounting

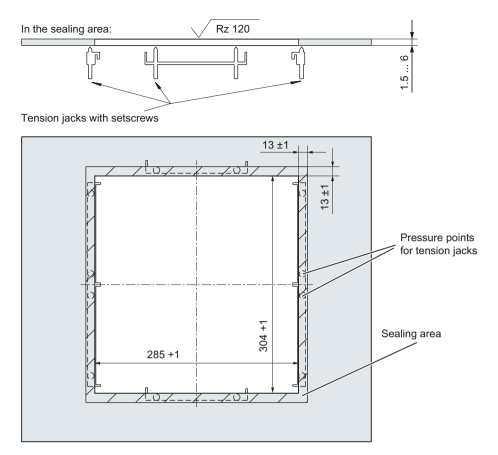


Image 3-3 Dimension sheet for installing the OP 010S operator panel front

3.4 Mounting

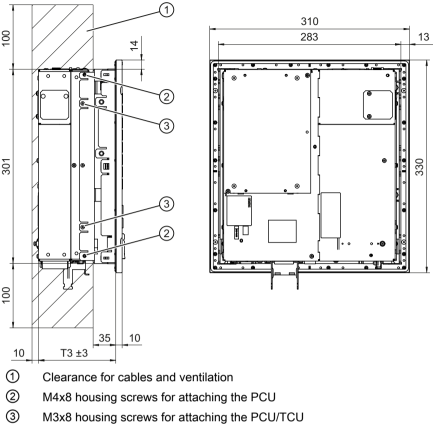


Image 3-4 Attaching the PCU to the OP010S operator panel front

### Note

The 100 mm clearance above and below the PCU is not necessary when assembled with a TCU as a TCU does not have any fan in its housing.

# 3.4.2 Mounting on the mounting wall

When you are using a combination of OP 010S and PCU, it is advisable to install the OP 010S in the assembly panel first and then mount the PCU on the OP 010S.

#### NOTICE

Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 5° from the vertical.

This value can be further restricted by mounted components (e.g. PCU).

### Procedure

- 1. Insert the OP 010S in the panel cutout from the front.
- 2. Use six tension jacks to secure it in the panel cutout from the rear (see Image 3-3 Dimension sheet for installing the OP 010S operator panel front (Page 47)).
- 3. Tighten the setscrews (tightening torque 0.4 0.5 Nm).

## 3.4.3 Assembling an OP 010S and a PCU

### Procedure

- 1. Position the PCU approximately at right angles to the OP.
- Insert cable connectors K1 and K2 of the OP into the corresponding counterpieces behind the opening in the PCU housing. Ensure that the connectors snap in and that the locks are closed.
- 3. Fold the PCU onto the OP.
- 4. Using the four M3 and four M4 screws supplied, attach the PCU to the side of the OP (tightening torques: M3 0.8 Nm; M4 1.8 Nm).

The clearance at the rear of the PCU must be at least 10 mm to ensure sufficient ventilation (see Image 3-4 Attaching the PCU to the OP010S operator panel front (Page 48)).

For more detailed information, please refer to the relevant PCU sections and in "General information and networking", Section: "Application planning", Section: "Climatic and mechanical environmental conditions" → "Cooling".

#### Note

The OP 010S and TCU assembly is similar to that for a PCU.

# 3.5 Technical data

Safety					
Safety class	III; PELV according to EN 50178				
Degree of protection accord-	Front side IP54				
ing to EN 60529	Rear side IP00				
Approvals	CE / cULus				
Electrical data (without PCU)	Electrical data (without PCU)				
Power supply	r supply Display Backlight inverter				
(via K1 and K2)	(with / without load)				
Voltage	5 V +/- 5%	12 V +/- 10%	5.2 V +/-2%		
Current (typ./max.)	approx. 420/600 mA	approx. 900/1050 mA	approx. 350/1000 mA		

Power consumption		Typical, approx. 10 W		
	1	Maximum approx. 16 W		
Mechanical data				
Dimensions	Width: 310 mm Height: 330 mm Depth: 45 n			
Weight	approx. 5.5 kg			
Tightening torques, max.			M4 screws: 1.8 Nm	
Display				
Size / resolution	10	10.4" TFT / 640 x 480 pixels		
MTBF backlight	typ. 50,000 h at 25° C (dependent on the temperature)			

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 3.6 Spare parts

### 3.6.1 Overview

Spare part	Article number	Remark
Caps for the USB port	6FC5248-0AF05-0AA0	Set of 10
Tension jacks	6FC5248-0AF06-0AA0	Set of 6

# 3.6.2 Replacement

NOTICE
Risk of damage to sensitive components due to static electricity
Spare parts must always be replaced by properly trained personnel!

### USB cap / tension jack

The replacement of the USB sealing cap and tension jacks will not be described since it is simple and self-explanatory.

# Operator panel front: OP 010C

# 4.1 Description

The SINUMERIK OP 010C operator panel front and 10.4" TFT color display with a resolution of 640 x 480 pixels (VGA) features a 65-key mechanical keyboard with 8 + 4 horizontal softkeys and 8 vertical softkeys.

The 6 hotkeys are designed with replaceable key covers for machine-specific adaptation. The key covers can be freely inscribed using a laser.

The operator panel front is secured from the rear using special clamps supplied with the panel.

#### Validity

The description below applies to the OP 010C operator panel front Article number 6FC5203-0AF01-0AA0

#### Features

- 19" mounting format, 7 HU (height units)
- Panel cutout (W x H): 450 x 290 mm
- Limited mounting depth
- 10.4" TFT flat screen (color) with VGA resolution 640 x 480 pixels
- · Mechanical short-stroke keys with alphabetic, numeric, cursor, control and hotkey key pad
- Softkeys:
  - 1 horizontal row of 8 keys with softkey functions
  - 1 vertical row of 8 keys with softkey functions
- Shift key for switchover to the second key level (not for switching over the letters, since they are uppercase only)
- Status LEDs for power supply and overtemperature
- Front USB interface
- Degree of protection IP 54
- Attachment: Tension jacks at the rear
- Can be combined with PCU, TCU

4.2 Operating and display elements

# 4.2 Operating and display elements

### 4.2.1 View

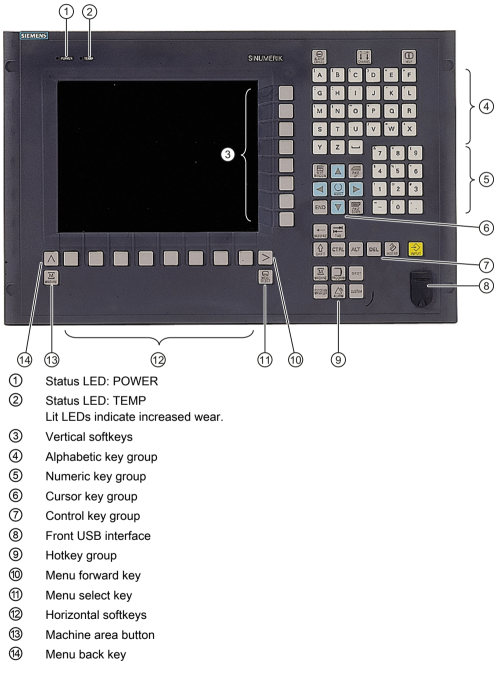


Image 4-1 View of operator panel front OP 010C

# 4.2.2 Keyboard

### Keyboard

Several keys and keypads are installed on the OP 010C operator panel front:

- The alphabetic block contains the letters A Z and the space character.
- The numeric block contains the digits 0 9, and the characters "-" and ".".
- The cursor key group is used to navigate on the screen.
- The control key group includes special functions.
- The hotkey group is used for the direct selection of operating areas.
- The softkeys call up functions that are available on the screen via a menu bar.
- The "Menu back" key switches back to the higher-level horizontal menu.
- The "Menu forward" key advances in the extended horizontal softkey bar.
- The "Menu select" key calls the main menu to select the operating area.
- The "Machine area" key selects the "Machine" operating area.

#### Switching between upper and lower case

To toggle between upper and lower case letters, press the key combination Ctrl + Shift

Upper case is always activated as standard.

#### Overview of the key symbols

The key symbols used on the operator panel front are shown below along with the corresponding function keys on the PC keyboard.

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
ALARM CANCEL	Esc	END	End
1n CHANNEL	F11	<b>A</b> BACKSPACE	Backspace
HELP	F12	→I I← TAB	Tab
	Space	SHIFT	(only intended for internal key- board changeover)
NEXT WINDOW	Home	CTRL	Ctrl key
PAGE UP	Page up	ALT	Alt key

#### Operator panel front: OP 010C

4.2 Operating and display elements

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
PAGE DOWN	Page down	DEL	Delete
	Cursor up	INSERT	Insert
	Cursor left	INPUT	Enter
	Cursor right	$\land$	F9
	Cursor down	MENU SELECT	F10
SELECT	5 (in numeric key group)	A,, Z	<shift> A,, Z</shift>
	<shift> F9</shift>	MACHINE	<shift> F10</shift>
PROGRAM		PROGRAM MANAGER	
OFFSET		ALARM	
CUSTOM			

#### Display

#### Note

Pixel error according to DIN EN ISO 13406-2 Class II.

# 4.2.3 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, then the screensaver must be activated in order to protect the TFT display against so-called "burning in" of the last displayed screen.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

# 4.3 Interfaces

This operator panel front has the following interfaces:

### Front

USB 1.1 Full Speed (type A) for connecting an external keyboard, mouse and USB flash drive (see Fig. "View of operator panel front" in Section: "Control and display elements"  $\rightarrow$  "View").

#### Note

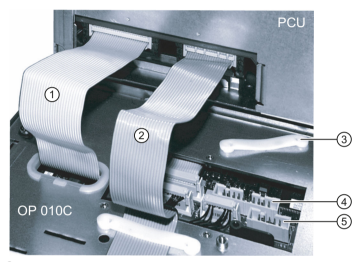
Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

#### 4.3 Interfaces

### Rear

- Two flat ribbon cables for connecting the PCU:
  - I/O USB cable K1 all signals that are used for the display interface and the connection of operator panel fronts (e.g. supply voltages)
  - Display cable K2
- Direct key interface X11 (under the cover plate)
- Interface X12 reserved (under the cover plate)



- 1 I/O USB cable K1
- ② Display cable K2
- ③ Retainer for direct control key module connection
- ④ Direct key interface X11
- (5) Interface X12 (reserved)
- Image 4-2 Connections on rear of housing Connections to PCU

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

# 4.4 Mounting

# 4.4.1 Preparation for mounting

Table 4-1	Dimensions	of the	mounting	openina
	Dimensions	01 1110	mounting	opermig

Width (mm)	Height (mm)
450	290

Thanks to the tension jacks on the OP 010C, drill-holes or screw holes are not needed.

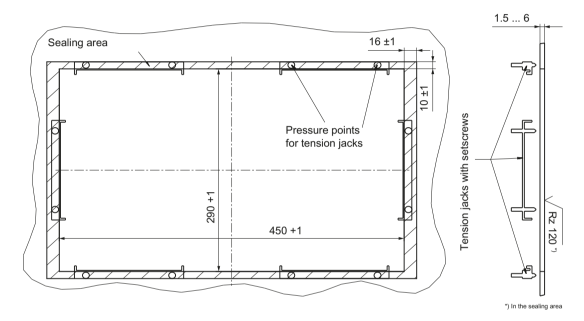


Image 4-3 Dimension drawing for mounting the OP010C operator panel front

Table 4-2 Dimensions to be observed when installing

	Mounting depth T3 + clear- ance (mm)	Opening depth T5 (mm)	Protrusion P (mm)
PCU 50.5	101 + 10	377	39
TCU x0.2	50 + 10	350	-12

4.4 Mounting

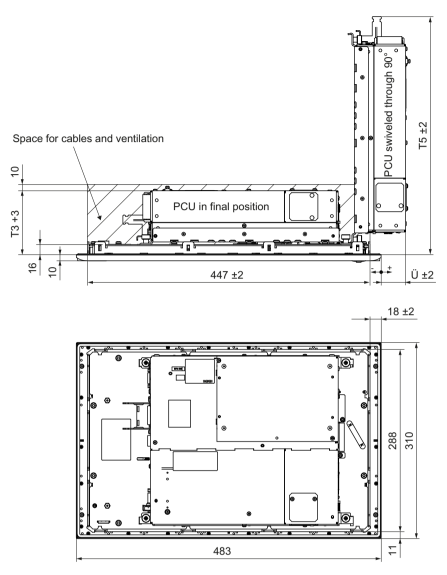


Image 4-4 Dimension sheet for mounting the OP 010C with PCU

# 4.4.2 Assembling an OP 010C and a PCU

When combining an OP 010C and PCU, it is advisable to assemble them prior to installing them in the assembly panel.

#### Procedure

To do this, proceed as described in the section: "OP 012", section: "Assembling the OP 012 and PCU."

# 4.4.3 Mounting on the mounting wall

The clearance at the rear of the PCU must be at least 10 mm to ensure sufficient ventilation (see Figure: "Attaching the PCU to the OP 012 operator panel front", Section: "OP 012", Section: "Assembling the OP 012 and PCU").

For more detailed information, please refer to the relevant PCU sections and in "General information and networking", Section: "Application planning", Section: "Climatic and mechanical environmental conditions" → "Cooling".

### NOTICE

#### Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 5° from the vertical.

This value can be further restricted by mounted components (e.g. PCU).

### Procedure

- 1. Insert the assembled components (operator panel front and PCU) from the front into the panel cutout (see Image 4-3 Dimension drawing for mounting the OP010C operator panel front (Page 57)).
- 2. Secure the operator panel front in the panel cutout from the rear using the tension jacks by tightening the setscrews (torque 0.4 0.5 Nm).

# 4.5 Technical data

Safety	_			
Safety class	III; PELV according to EN 50178			
Degree of protection accord-		Front side IP54		
ing to EN 60529		Rear side IP00		
Approvals		CE / cULus		
Electrical data	•			
Power supply	Display	Backlight inverter	Logic / USB	
(via K1 and K2)	(with / without load			
Voltage	5 V +/- 5% 12 V +/- 10% 5.2 V +/- 2%			
Current (typ./max.)	approx. 280/380 mA approx. 750/1000 mA approx. 350/1000 mA			
Power consumption	Typical, approx. 10 W			
	Maximum approx. 16 W			
Mechanical data				
Dimensions	Width: 483 mm Height: 310 mm Depth: 30 mm			
Weight	Approx. 5 kg			
Tightening torques, max.	Tension jack screws: M3 screws: M4 screws			
	0.5 Nm	0.8 Nm	1.8 Nm	
Display				

Size / resolution	10.4" TFT / 640 x 480 pixels
MTBF backlight	typ. 50,000 h at 25° C (dependent on the temperature)

Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 4.6 Spare parts

### 4.6.1 Overview

The diagram shows the OP 010C front plate as an individual part.

The components available as spare parts are combined in an overview.

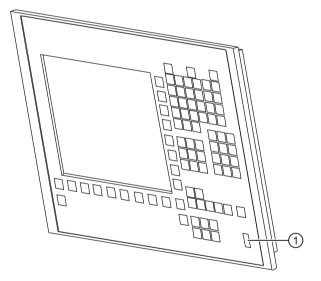


Image 4-5 Front plate of OP 010C

	Spare part	Article number	Remark
(1)	Caps for the USB port	6FC5248-0AF05-0AA0	Set of 10
	Key cover (for labeling)	6FC5248-0AF12-0AA0	Set with 90 ergo-gray items 20 red items 20 yellow items 20 green items 20 medium gray items
	Tension jacks	6FC5248-0AF06-0AA0	Set of 6

# Operator panel front: OP 012

# 5.1 Description

The SINUMERIK OP 012 operator panel front and 12.1" TFT color display with a resolution of 800 x 600 pixels (SVGA) features a 59-key membrane keypad as well as  $2 \times (8 + 2)$  horizontal and  $2 \times 8$  vertical softkeys. The  $2 \times 8$  vertical softkeys can be used as direct keys.

It is fixed from the rear using special clamps that are included in the delivery scope.

#### Validity

The description below applies to the OP 012 operator panel front. Order number 6FC5203–0AF02–0AA1

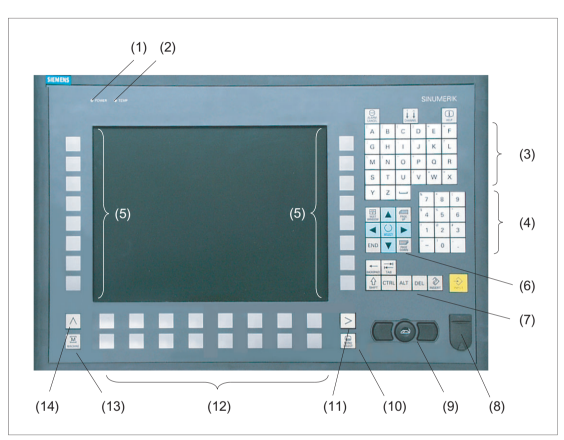
#### Features

- 19" mounting format, 7 HU (height units)
- Panel cutout (W x H): 450 x 290 mm
- Limited mounting depth
- 12.1" TFT flat screen (color) with SVGA resolution 800 x 600 pixels
- · Membrane keyboard with alphabetic, numeric, cursor, and control keypad
- Soft keys/direct keys:
  - 2 x 8 horizontal rows of keys with softkey function
  - 2 x 8 vertical rows of keys with softkey and direct key functions
  - Direct keys via direct key / handwheel module (optional), machine control panel, TCU or directly connectable to the I/Os
- Shift key for switchover to the second key level (not for switching over the letters, since they are uppercase only)
- Integrated mouse
- Status LEDs for power supply and overtemperature
- Front USB interface
- Degree of protection IP65
- Attachment: Tension jacks at the rear
- Can be combined with PCU, TCU

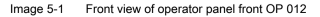
5.2 Operator control and display elements

# 5.2 Operator control and display elements

## 5.2.1 View



- (1) Status LED: POWER
- (2) Status LED: TEMP Lit LEDs indicate increased wear.
- (3) Alphabetic key group
- (4) Numeric key group
- (5) Softkeys and direct keys
- (6) Cursor key group
- (7) Control key group
- (8) Front USB interface
- (9) Mouse
- (10) Menu select key
- (11) Menu forward key
- (12) Softkeys
- (13) Machine area key
- (14) Menu back key



5.2 Operator control and display elements

# 5.2.2 Keyboard

### Keyboard

Several keys and keypads are installed on the operator panel front:

- The alphabetic block contains the letters A Z and the space character.
- The numeric block contains the digits 0 9, and the characters "-", "/", "=", "+" and ".".
- The cursor key group is used to navigate on the screen.
- The control key group includes special functions.
- The mouse comprises the center actuation field (corresponds to the function of a tracker ball) and two keys for the left and right mouse key.
- The softkeys call up functions that are available on the screen via a menu bar.
- The "Menu back" key switches back to the higher-level horizontal menu.
- The "Menu forward" key advances in the extended horizontal softkey bar.
- The "Menu select" key calls the main menu to select the operating area.
- The "Machine area" key selects the "Machine" operating area.

#### Switching between upper and lower case

To toggle between upper and lower case letters, press the key combination Ctrl + Shift Upper case is always activated as standard.

#### Overview of the key symbols

The key symbols used on the operator panel front are shown in the overview along with the corresponding function keys on the PC keyboard.

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
ALARM CANCEL	Esc	END	End
1n U ANNEL	F11	BACKSPACE	Backspace
HELP	F12	TAB	Tab
	Space	SHIFT	(only intended for internal key- board changeover)
NEXT WINDOW	Home	CTRL	Ctrl key
PAGE UP	Page up	ALT	Alt key

5.3 Interfaces

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
PAGE DOWN	Page down	DEL	Delete
	Cursor up	INSERT	Insert
	Cursor left	INPUT	Enter
	Cursor right	$\land$	F9
	Cursor down	MENU SELECT	F10
SELECT	5 (in numeric key group)	A,, Z	<shift> A,, Z</shift>
	<shift> F9</shift>	MACHINE	<shift> F10</shift>

### Display

Note

Pixel error according to DIN EN ISO 13406-2 Class II.

### 5.2.3 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, the screen must be switched dark (screensaver) in order to protect the TFT display against so-called "freezing" of the last displayed screen.

The time can be adapted individually. Further information can be found at: IM9 SINUMERIK Operate Commissioning Manual

# 5.3 Interfaces

The operator panel front has the following interfaces:

### Front side

USB 1.1 (type A) for connecting an external keyboard, mouse and USB FlashDrive (see Image 5-1 Front view of operator panel front OP 012 (Page 62)).

#### Note

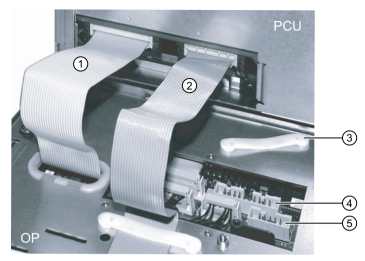
Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

#### Rear side

- Two ribbon cables for connecting the PCU (see figure below):
  - I/O USB cable K1 (ribbon cable):
     All signals that are used for the display interface and the connection of operator panel fronts
    - (e.g. supply voltages)
  - Display cable K2
- Direct key interface X11 (under the cover plate); signals from the 16 "vertical softkey" direct keys
- Interface X12 reserved (under the cover plate)

5.4 Installation



- (1) I/O USB cable K1
- (2) PCU main board
- (3) Cable clamp for connecting the direct key module
- (4) Keyboard controller
- (5) Direct key interface X11
- (6) Interface X12 (reserved)
- (7) Connection X14 for backlight
- (8) Connection X1 for I/O USB cable K1
- (9) Display cable K2

Image 5-2 Connections on rear of housing: Connections to the PCU

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

#### See also

View (Page 62)

# 5.4 Installation

# 5.4.1 Preparation for mounting

 Table 5-1
 Dimensions of the mounting opening

Width (mm)	Height (mm)
450	290

Thanks to the tension jacks on the OP 012, drill-holes or screw holes are not needed.

This retaining method also enables the IP65 degree of protection (but only in conjunction with a circumferential seal and when the protective USB cap is fitted).

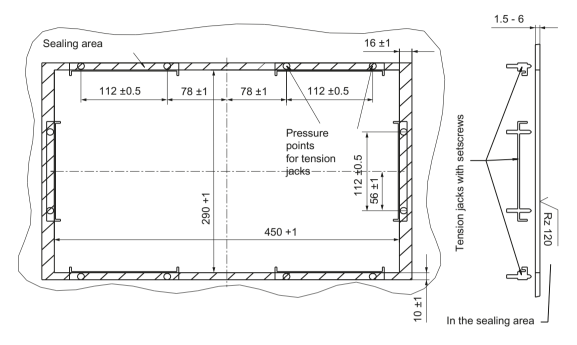


Image 5-3 Dimension sheet for installing the OP 012 operator panel front

Table 5-2	Dimensions to be observed when installing
-----------	-------------------------------------------

	Mounting depth T3 + clear- ance (mm)	Opening depth T5 (mm)	Protrusion P (mm)
PCU 50.3 / 50.5	101 + 10	377	39
TCU x0.2	50 + 10	350	-12

5.4 Installation

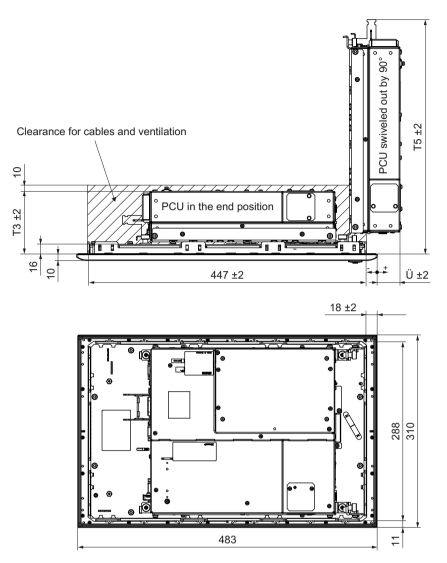
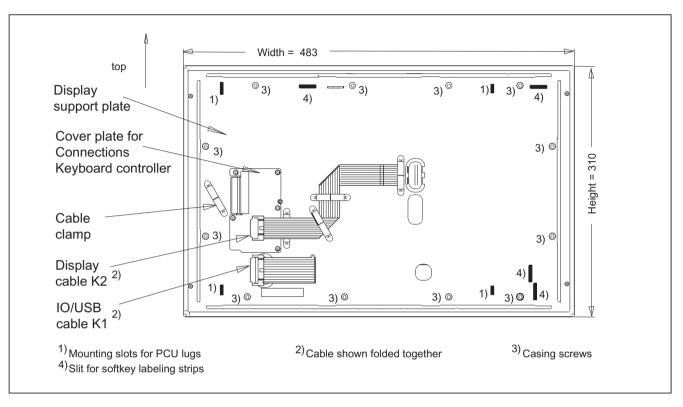


Image 5-4 Dimension sheet for attaching the PCU to the OP 012 operator panel front

# 5.4.2 Assembling an OP 012 and a PCU

- When combining an OP 012 and PCU and possibly a direct key module, it is advisable to assemble them prior to installation in an assembly panel.
- When combining with a PCU 50.3, you must then undo the transport lock for the hard-drive, otherwise the system will not boot.

# Requirement



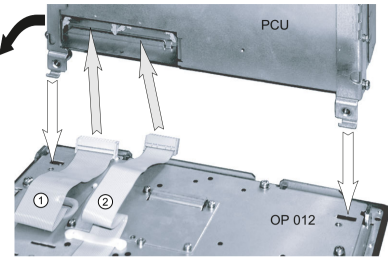
If this has not already been done, the PCU must now be bolted to the mounting brackets prior to assembly (see the associated "PCU 50.5" manual in the Section "Installation")

Image 5-5 Rear side of the OP 012

### Procedure

- 1. Place the OP 012 face down on a flat, soft (to avoid scratches) surface.
  - To install the direct control key module (see the associated manual: "Direct key module").
  - Install or replace the softkey labeling strips (see Softkey labeling (Page 72))
- 2. Remove the PCU's interface cover.
- Place the PCU with the lugs of the bolted-on mounting brackets into the mounting slots on the OP 012 as shown by the white arrows in diagram (A).
   To make it easier to insert the lugs, it can be helpful to reduce the 90° angle between the PCU and OP 012 by tilting the PCU as shown by the black arrow in the picture.
- 4. Insert the cable connectors K1 and K2 of the OP 012 into the plug connectors behind the opening in the PCU casing (see gray arrows in diagram (A)]. Ensure that the plug connectors lock in audibly and that the locking elements [see arrows in the diagram: (B)] are closed.
- 5. Swivel the PCU into its final position and secure it with knurled screws, tightening torque of 1.8 Nm [see diagram: (C)].

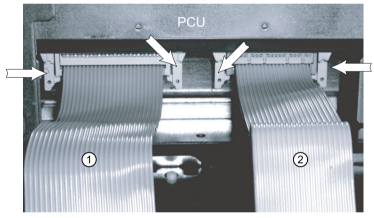
5.4 Installation



(1) I/O / USB cable K1

(2) Display cable K2

Image 5-6 (A) Assembling PCU and OP 012



(1) I/O / USB cable K1

(2) Display cable K2

Image 5-7 (B) Correct connection of IO/USB and display cables to the PCU

5.4 Installation

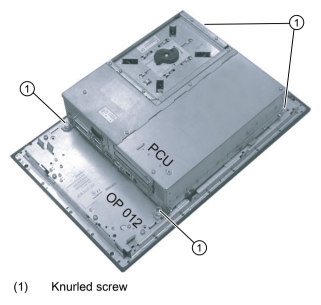


Image 5-8 (C) OP 012 and PCU after assembly

#### Note

The OP 010 and TCU assembly is similar to that for a PCU.

# 5.4.3 Mounting on the mounting wall

The clearance at the rear of the PCU/TCU must be at least 10 mm to ensure sufficient ventilation (see Image 5-4 Dimension sheet for attaching the PCU to the OP 012 operator panel front (Page 68)).

For more detailed information, please refer to the relevant PCU sections and in "General information and networking", Section: "Application planning", Section: "Climatic and mechanical environmental conditions" → "Cooling".

#### NOTICE

#### Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 5° from the vertical.

This value can be further restricted by mounted components (e.g. PCU).

#### 5.5 Technical data

### Procedure

- 1. Insert the assembled components (operator panel front and PCU) from the front into the panel cutout (see Image 5-3 Dimension sheet for installing the OP 012 operator panel frontOP 012Dimension sheet (Page 67)).
- 2. Secure the operator panel front in the panel cutout from the rear using the tension jacks by tightening the setscrews (torque 0.4 0.5 Nm).

### 5.4.4 Softkey labeling

User-specific functions can be assigned to the vertical softkey bars. Printed labeling strips can be used to label the vertical softkeys.

Blank labels are already installed on delivery.

DIN A4 films are available for making the strips (for the article number, see Chapter Overview (Page 73)).

#### Note

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

#### Procedure

- 1. Letter the mat side of the film using a laser printer.
- 2. Cut the printed labels along the preprinted lines.
- 3. Remove the PCU retaining screws and swing out the PCU away from the operator panel front.
- 4. Insert the strips into the slots provided on the rear of the operator panel front.
- 5. Swing the PCU back to the operator panel and secure by tightening the screws.

If the operator panel front and PCU are dismantled, omit steps 3 and 5.

# 5.5 Technical data

Safety			
Safety class	III; PELV according to EN 50178		
Degree of protection accord-	Front side IP65		
ing to EN 60529	Rear side IP00		
Approvals	CE / cULus		
Electrical data			
Power supply	Display	Backlight inverter	Logic / USB
(via K1 and K2)			(with / without load)

		l	l	
Voltage	5 V +/- 5%	12 V +/- 10%	5.2 V +/- 2%	
Current (typ./max.)	approx. 280 / 380 mA	approx. 750 / 1000 mA	approx. 350 / 1200 mA	
Power consumption	Typical, approx. 16 W			
	Maximum approx. 21 W			
Mechanical data				
Dimensions	Width: 483 mm	Height: 310 mm	Depth: 30 mm	
Weight	Approx. 5 kg			
Tightening torques, max.	Tension jack screws:	M3 screws:	M4 screws:	
	0.5 Nm	0.8 Nm	1.8 Nm	
Display				
Size / resolution	12.1" TFT / 800 x 600 pixels			
MTBF backlight	typ. 50,000 h at 25° C (dependent on the temperature)			

#### Note

Information about the climatic and mechanical environmental conditions is provided in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# 5.6 Spare parts

### 5.6.1 Overview

The diagram shows the OP 012 operator panel front dismantled into its individual parts. The components provided with an order number are available as individual spare parts.

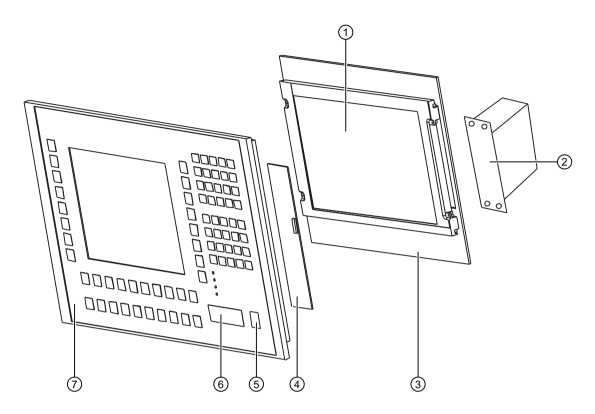


Image 5-9 Individual parts for the OP012 operator panel front

1	Display with backlighting and backlight inverter		
	Spare part	Order number	Remark
2	Direct key module	6FC5247-0AF11-0AA0	
3	Display support		
4	Keyboard controller		
5	Spare part	Order number	Remark
	Caps for the USB port	6FC5248-0AF05-0AA0	Set of 10
6	USB mouse	6FC5247-0AF01-0AA0	
7	Operator panel front	6FC5248-0AF02-0AA0	Without display, without mouse, without key- board controller, without direct control key mod- ule
	Inscribable slide-in labels*) (DIN A4 films)	6FC5248-0AF08-0AA0	Set of 3
	Tension jacks	6FC5248-0AF06-0AA0	Set of 6

\*) The dimensions for production of slide-in film labels for softkey labeling can be seen in the following diagram.

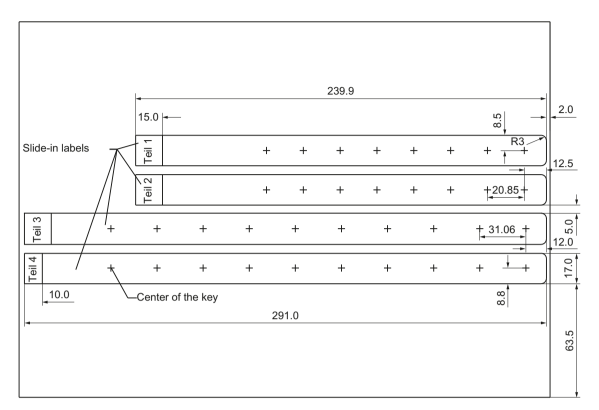


Image 5-10 Dimensions for DIN A4 film

## 5.6.2 Replacement

# NOTICE

Risk of damage to sensitive components due to static electricity

Spare parts must always be replaced by properly trained personnel!

### USB cap / tension jack

The replacement of the USB sealing cap and tension jacks will not be described since it is simple and self-explanatory.

### Film labels

The procedure for replacement is described in Section: "Softkey labels".

#### Operator panel front/mouse

When replacing the operator panel front, the previous mouse, LCD unit and keyboard controller can be used again. They are therefore disassembled and reassembled after the appropriate component has been replaced.

This description is therefore valid for both the operator panel front and the mouse.

#### Note

We recommend reusing the keypad controller to prevent any loss of the control parameters that have been programmed in.

#### Procedure

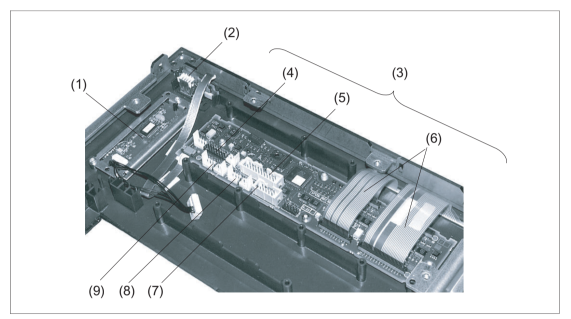
- 1. Put the OP 012 face down on a flat, soft surface and loosen the 12 housing screws (see Figure: "OP 012", Section: "Assembling the OP 012 and PCU").
- 2. Remove the softkey labeling strips and the cover plate.
- 3. Remove connector X14 for the backlight and the IO-USB cable K1 from the keyboard controller (see following Figure).
- Lift off the display support and the display. In addition to the keyboard controller, the rear sides of the mouse and USB interface become visible.
- 5. After bending back the two lugs, withdraw the USB interface.
- 6. Disconnect the three membrane connectors of the operator panel front keyboard from sockets X7, X8 and X10 (Procedure: see Note).
- 7. Remove the fastening screws from the mouse and keyboard controller.

- 8. Lift USB interface, mouse and keyboard controller off the front plate. The interconnections may remain plugged.
- 9. Install the components into the new operator front panel in reverse order (procedure: see Note).

#### Note

Descriptions of how to disconnect and connect the membrane connector can be found in "General information and networking", Chapter: "Connecting", Section: "Handling membrane connectors".

When tightening the screws, observe the torques (refer to Section: "Technical data").



- (1) Mouse
- (2) USB interface
- (3) Keyboard controller
- (4) Connection X1 for IO-USB cable K1
- (5) Direct key connection X11
- (6) Membrane connector for connecting the keyboard of the operator panel front
- (7) Connection X12 (reserved)
- (8) Connection X14 for backlight
- (9) Connection X4 for mouse
- Image 5-11 Replacement of operator panel front OP 012

# Operator panel front: OP 015

# 6.1 Description

The SINUMERIK OP 015 operator panel front and 15" TFT color display with a resolution of 1024 x 768 pixels (XGA) features 8 +4 horizontal and 8 vertical membrane softkeys.

The KB 483C full CNC keyboard can be used as an input keyboard.

It is fixed from the rear using special clamps that are included in the delivery scope.

#### Validity

The description below applies to the OP 015 operator panel front. Article number 6FC5203-0AF03-0AA0

#### Features

- 19" mounting format, 7 HU (height units)
- Panel cutout (W x H): 450 x 290 mm
- Limited mounting depth
- 15" TFT flat screen (color) with resolution 1024 x 768 pixels
- Membrane keyboard:
  - 8 + 4 horizontal softkeys
  - 8 vertical softkeys
- Status LEDs for power supply and overtemperature
- Front USB interface
- Degree of protection: IP65
- Attachment: Tension jacks at the rear
- Can be combined with PCU, TCU

6.2 Operating and display elements

# 6.2 Operating and display elements

## 6.2.1 View

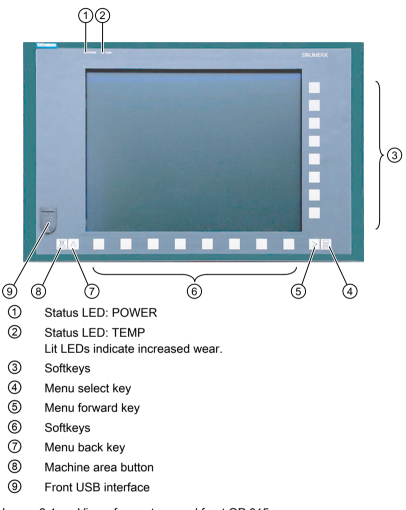


Image 6-1 View of operator panel front OP 015

# 6.2.2 Keyboard

### Keyboard

Several keys are arranged on the operator panel front:

- The eight vertical and horizontal softkeys call up functions that are available on screen via a menu bar.
- The "Menu back" key switches back to the higher-level horizontal menu.

- The "Menu forward" key advances in the extended horizontal softkey bar.
- The "Menu select" key calls the main menu to select the operating area.
- The "Machine area" key selects the "Machine" operating area.

The key symbols used on the operator panel front are shown below along with the corresponding function keys on the PC keyboard.

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
>	<shift> F9</shift>	$\land$	F9
MACHINE	<shift> F10</shift>	MENU SELECT	F10

#### Display

#### Note

Pixel error according to DIN EN ISO 13406-2 Class II.

### 6.2.3 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, then the screensaver must be activated in order to protect the TFT display against so-called "burning in" of the last displayed screen.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

# 6.3 Interfaces

#### Front

USB 1.1 Full Speed (type A) for connecting an external keyboard, mouse and USB flash drive (see Image 6-1 View of operator panel front OP 015 (Page 80)).

#### Note

Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

6.4 Mounting

### Rear

- Two flat ribbon cables for connecting the PCU:
  - I/O USB cable K1 ②: All signals that are used for the display interface and the connection of operator panel fronts (e.g. supply voltages)
  - Display cable K2 ①

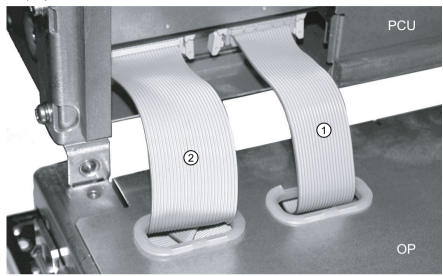


Image 6-2 Connections on rear of housing Connections to the PCU

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

# 6.4 Mounting

# 6.4.1 Preparation for mounting

Width (mm)	Height (mm)
450	290

Thanks to the tension jacks on the OP 015, drill-holes or screw holes are not needed.

This retaining method also enables the IP65 degree of protection (but only in conjunction with a circumferential seal and when the protective USB cap is fitted).

6.4 Mounting

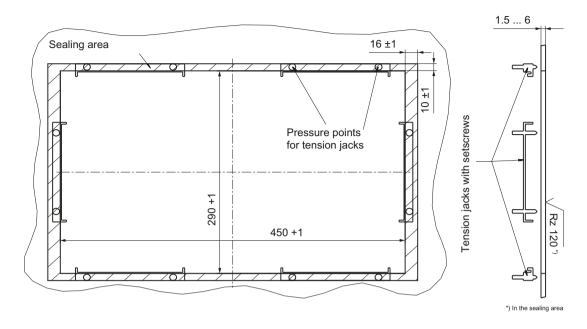


Image 6-3 Dimension drawing for mounting the OP015 operator panel front

Table 6-2	Dimensions to be observed when installing

	Mounting depth T3 + clear- ance (mm)	Opening depth T5 (mm)	Protrusion P (mm)
PCU 50.5	125 + 10	402	21
TCU x0.2	75 + 10	376	-30

6.4 Mounting

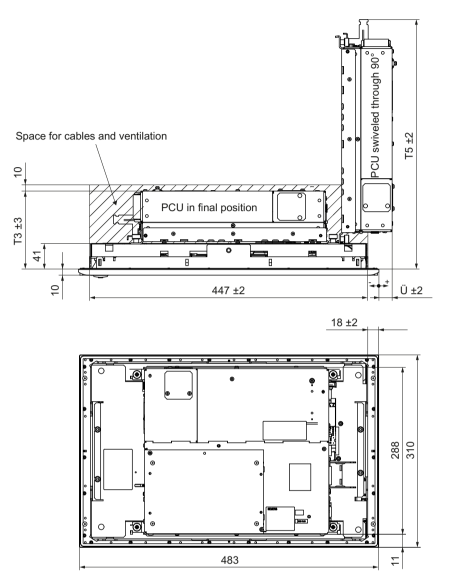


Image 6-4 Dimension drawing for attaching the PCU to the OP015 operator panel front

# 6.4.2 Assembling an OP 015 and a PCU

When combining an OP 015 and PCU, it is advisable to assemble them prior to installation in an assembly panel.

### Procedure

To do this, proceed as described in Section: "OP 012", Section: "Assembling the OP 012 and PCU."

# 6.4.3 Mounting on the mounting wall

The clearance at the rear of the PCU/TCU must be at least 10 mm to ensure sufficient ventilation (see Image 6-4 Dimension drawing for attaching the PCU to the OP015 operator panel front (Page 84)).

For more detailed information, please refer to the relevant PCU sections and in "General information and networking", Section: "Application planning", Section: "Climatic and mechanical environmental conditions" → "Cooling".

### NOTICE

### Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 5° from the vertical.

This value can be further restricted by mounted components (e.g. PCU).

## Procedure

- 1. Insert the assembled components (operator panel front and PCU) from the front into the panel cutout (see Image 6-3 Dimension drawing for mounting the OP015 operator panel front (Page 83)).
- 2. Secure the operator panel front in the panel cutout from the rear using the six tension jacks by tightening the setscrews (torque 0.4 0.5 Nm).

# 6.5 Technical data

Safety	_		
Safety class	III; PELV according to EN 50178		
Degree of protection accord-		Front side IP65	
ing to EN 60529		Rear side IP00	
Approvals		CE / cULus	
Electrical data	•		
Power supply	Display	Backlight inverter	Logic / USB
(via K1 and K2)			(with / without load)
Voltage	5 V +/- 5%	12 V +/- 10%	5.2 V +/- 2%
Current (typ./max.)	approx. 420/600 mA	approx. 900/1050 mA	approx. 350/1000 mA
Power consumption	Typical, approx. 15 W		
	Maximum approx. 24 W		
Mechanical data			
Dimensions	Width: 483 mm	Height: 310 mm	Depth: 52 mm
Weight	approx. 7 kg		
Tightening torques, max.	Tension jack screws:	M3 screws:	M4 screws:
	0.5 Nm	0.8 Nm	1.8 Nm
Display			

Size / resolution	15" TFT / 1024 x 768 pixels
MTBF backlight	typ. 40,000 h at 25° C (dependent on the temperature)

Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 6.6 Spare parts

# 6.6.1 Overview

The diagram shows the OP 015 operator panel front dismantled into its individual parts. The components listed with an article number are available as spare parts.

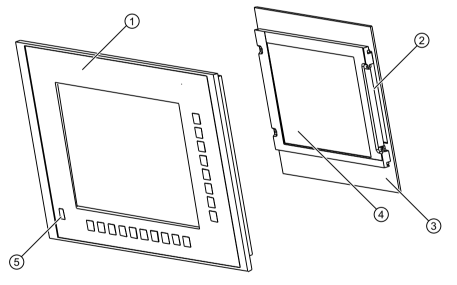


Image 6-5 Individual parts for the OP 015 operator panel front

	Spare part	Article number	Remark
1	Operator panel front	6FC5248-0AF03-0AA0	Without LCD unit, USB port and keyboard control- ler
2	Background lighting with backlight inverter		
3	Display support with keyboard controller (rear)		
4	LCD unit		
5	Caps for the USB port	6FC5248-0AF05-0AA0	Set of 10
	Tension jacks	6FC5248-0AF06-0AA0	Set of 6

# 6.6.2 Replacement

# NOTICE

### Risk of damage to sensitive components due to static electricity

Spare parts must always be replaced by properly trained personnel!

#### USB cap / tension jack

The replacement of the USB sealing cap and tension jacks will not be described since it is simple and self-explanatory.

### Operator panel front

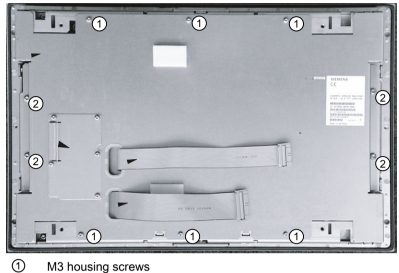
When changing the operator panel front, the existing USB interface and the display support (with display, backlight inverter and keyboard controller) can be reused. They are therefore disassembled and reassembled after the appropriate component has been replaced.

#### Note

We recommend reusing the keypad controller to prevent any loss of the control parameters that have been programmed in.

## Procedure

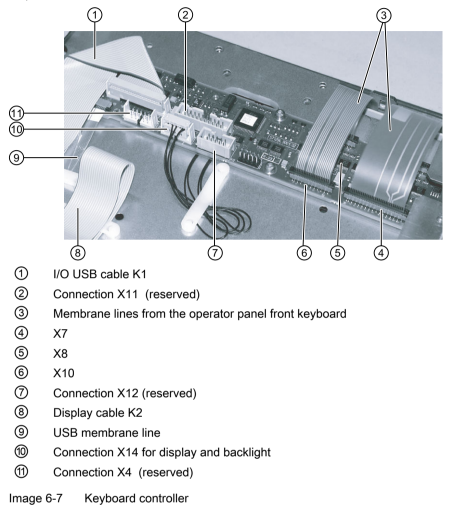
- 1. Put the OP 015 and the replacement operator panel front face down on a flat, soft surface.
- 2. Remove the housing screws and the housing cover plate.



2 M4 housing screws

Image 6-6 Rear of the OP 015

The display support with the keyboard controller is visible underneath and, in a cutout of the mounting plate, the rear side of the USB interface.



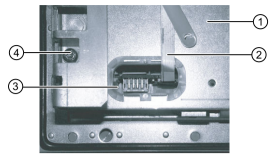
3. Disconnect the membrane connectors of the operator panel front keyboard from sockets X7, X8 and X10.

## Note

Descriptions of how to disconnect and connect the membrane connector can be found in "General information and networking", Chapter: "Connecting", Section: "Handling membrane connectors".

When tightening the screws, observe the torques (see Technical data (Page 85)).

4. Remove the membrane connector of the USB connecting cable.



- 1 Display support
- ② USB membrane cable (refer to the diagram above)
- ③ USB interface
- ④ Fastening screw M4

Image 6-8 USB interface viewed from the operator panel rear side

- 5. Remove the screws of the display support and lift it off.
- 6. Pull the USB interface off its seat and insert it into the replacement operator panel front.
- 7. Place the display support on the replacement operator panel front.
- 8. Assemble the operator panel front in reverse order.

# Operator panel front: OP 015A

# 7.1 Description

The SINUMERIK OP 015A operator panel front and 15" TFT color display with a resolution of 1024 x 768 pixels (XGA) features a 62-key membrane keyboard with 2 x (8 + 2) horizontal and 2 x 8 vertical softkeys and an integral mouse. The 2 x 8 vertical softkeys can be used as direct keys.

The operator panel front is secured from the rear using special clamps supplied with the panel.

#### Validity

The description below applies to the OP 015A operator panel front Article number 6FC5203-0AF05-0AB0

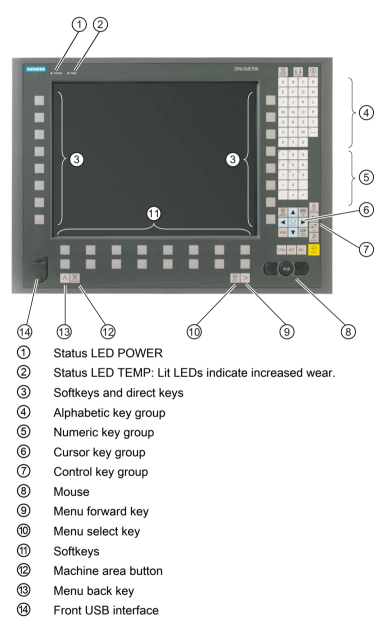
### Features

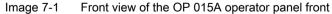
- 19" mounting format, 8 HU (height units)
- Panel cutout (W x H): 450 x 335 mm
- Limited mounting depth
- 15" TFT flat screen (color) with resolution 1024 x 768 pixels
- Membrane keyboard with alphabetic, numeric, cursor, and control keypad
- Softkeys / direct keys:
  - 2 x (8 + 2) horizontal rows of keys with softkey function
  - 2 x 8 vertical rows of keys with softkey and direct key functions
  - Direct keys connectable via direct key / handwheel connection module or MCP interface PN (optional), machine control panel, TCU or directly to the I/Os
- Shift key for switchover to the second key level (not for switching over the letters, since they are uppercase only)
- Integrated mouse
- Status LEDs for power supply and overtemperature
- USB front interface (USB 1.1 Full Speed)
- Degree of protection IP65 (front)
- Attachment: Tension jacks at the rear
- Can be combined with PCU, TCU

7.2 Operating and display elements

# 7.2 Operating and display elements

# 7.2.1 View





# 7.2.2 Keyboard

## Keyboard

Several keys and keypads are installed on the operator panel front:

- The alphabetic block contains the letters A Z and the space character.
- The numeric block contains the digits 0 9, and the characters "-", "/", "=", "+" and ".".
- The cursor key group is used to navigate on the screen.
- The control key group includes special functions.
- The mouse comprises the center actuation field (corresponds to the function of a tracker ball) and two keys for the left and right mouse key.
- The softkeys call up functions that are available on the screen via a menu bar.
- The menu select key displays the area menu.
- The menu forward key enables an expansion of the horizontal softkey bar in the same menu.
- The machine area key switches directly into the "Machine" operating area.
- The menu back key returns to the higher-level menu, one window is closed.

### Switching between upper and lower case

To toggle between upper and lower case letters, press the key combination Ctrl + Shift Upper case is always activated as standard.

### Overview of the key symbols

The key symbols used on the operator panel front are shown below along with the corresponding function keys on the PC keyboard.

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
ALARM CANCEL	Esc	END	End
1n U U U CHANNEL	F11	<b>H</b> ACKSPACE	Backspace
HELP	F12	→I I← TAB	Tab
	Space	SHIFT	(only intended for internal key- board changeover)
NEXT WINDOW	Home	CTRL	Ctrl key
PAGE UP	Page up	ALT	Alt key

#### 7.3 Interfaces

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
PAGE DOWN	Page down	DEL	Delete
	Cursor up	INSERT	Insert
	Cursor left	INPUT	Enter
	Cursor right	$\land$	F9
	Cursor down	MENU SELECT	F10
SELECT	5 (in numeric key group)	A,, Z	<shift> A,, Z</shift>
	<shift> F9</shift>	MACHINE	<shift> F10</shift>

## Display

#### Note

Pixel error according to DIN EN ISO 13406-2 Class II.

## 7.2.3 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, then the screensaver must be activated in order to protect the TFT display against so-called "burning in" of the last displayed screen.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

# 7.3 Interfaces

The OP 015 operator panel front has the following interfaces:

## Front

USB 1.1 Full Speed (type A) for connecting an external keyboard, mouse and USB flash drive (see Image 7-1 Front view of the OP 015A operator panel front (Page 92)).

#### Note

Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

#### Rear

- Two cables for connecting the PCU:
  - I/O USB cable K1 (5):
     All signals that are used for the display interface and the connection of operator panel fronts (e.g. supply voltages)
  - Display cable K2 ④

Below the interface cover ③:

- Direct key interface X11 ①: Signals from the 16 "vertical softkey" direct keys
- Interface X12 (reserved) ②

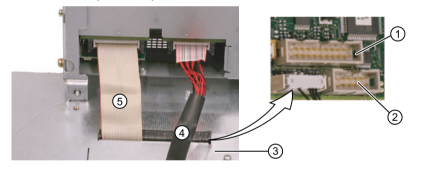


Image 7-2 OP015A - Connections on rear of housing: Connections to the PCU

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

7.4 Mounting

# 7.4 Mounting

# 7.4.1 Preparation for mounting

Table 7-1 Dimensions of the mounting opening

Width (mm)	Height (mm)
450	335

Thanks to the tension jacks on the OP 015A, drill-holes or screw holes are not needed.

This retaining method also enables the IP65 degree of protection (but only in conjunction with a circumferential seal and when the protective USB cap is fitted).

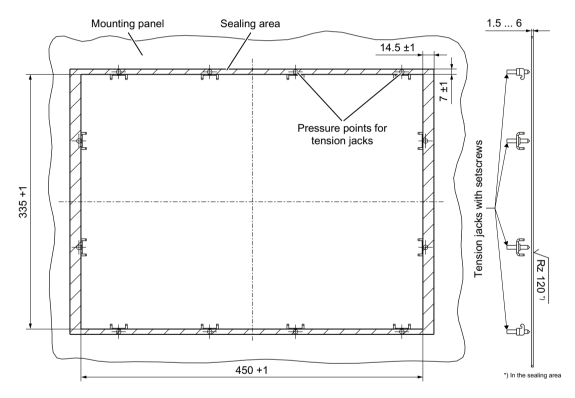


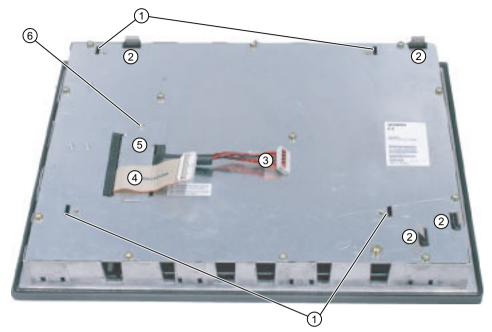
Image 7-3 Dimension sheet for installing the OP 015A operator panel front

# 7.4.2 Assembling an OP 015A and a PCU

If you want to combine the OP 015A with a PCU and possibly a direct key module (see Section: "Direct key module"), assemble the components before installing them on the mounting wall.

# Requirement

The PCU must now be bolted to the mounting brackets prior to assembly (if this has not already been done), see Assembly of PCU and operator panel front (standard mounting) (Page 234))

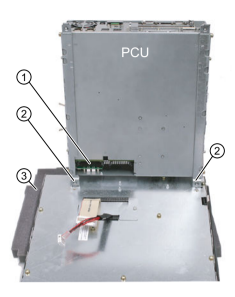


- ① Mounting slots for PCU lugs
- ② Slots for inserting softkey labeling strips
- ③ Display cable K2
- 4 I/O / USB cable K1
- 5 Cover plate for keyboard controller connections
- 6 Retaining screw for the cover plate

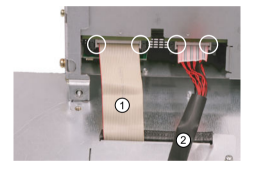
Image 7-4 OP 015A rear side

### 7.4 Mounting

## Procedure



- Place the front of the OP 015A on a soft, horizontal surface ③ to avoid damaging the surface of the operator panel front.
- 2. Remove the interface cover ① of the PCU.
- Position the PCU so that the mounting lugs
   engage in the OP 015A.



- 4. Connect cable connectors K1 ① and K2② to the interfaces of the PCU.
- 5. Make sure that you hear the connectors lock in and that the locks are closed (see marked rings)



6. Swivel the PCU in the direction of the OP 015A and make sure that the cables fold correctly into place.



7. Secure the PCU using two knurled screws
① at each end of the two mounting angles (torque: 1.8 Nm).

#### Note

The OP 010 and TCU assembly is similar to that for a PCU.

# 7.4.3 Mounting on the mounting wall

The clearance at the rear of the PCU/TCU must be at least 10 mm to ensure sufficient ventilation.

For more detailed information, please refer to the relevant PCU sections and in "General information and networking", Section: "Application planning", Section: "Climatic and mechanical environmental conditions" → "Cooling".

#### NOTICE

Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 5° from the vertical.

This value can be further restricted by mounted components (e.g. PCU).

### Procedure

- 1. Insert the assembled components (operator panel front and PCU) from the front into the panel cutout (see Image 7-3 Dimension sheet for installing the OP 015A operator panel front (Page 96)).
- 2. Secure the operator panel front in the panel cutout from the rear using the twelve tension jacks by tightening the setscrews (torque 0.5 Nm).

Table 7-2	Dimensions to be observed when installing
-----------	-------------------------------------------

	Mounting depth T3 + clear- ance (mm)	Opening depth T5 (mm)	Protrusion P (mm)
PCU 50.5	127 + 10	402	32
TCU x0.2	76 + 10	376	-19

7.4 Mounting

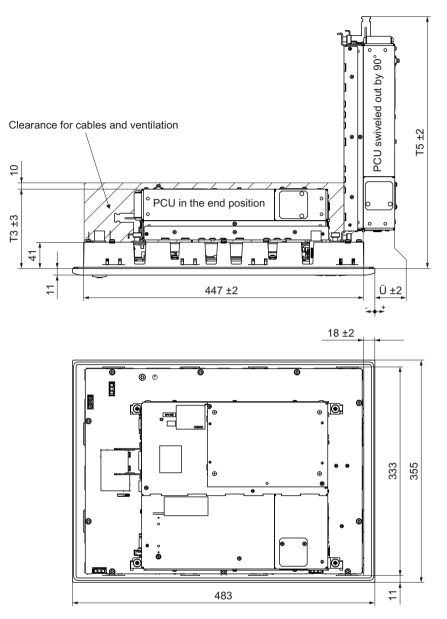


Image 7-5 Attaching the PCU to the OP015A operator panel front

# 7.4.4 Softkey labeling

User-specific functions can be assigned to the two vertical softkey bars. Printed labeling strips can be used to label the softkeys.

Blank labels are already factory-installed.

7.5 Technical specifications

DIN A4 films are available for preparing the vertical strips. You can find the article number in Section "Spare parts"  $\rightarrow$  "Overview".

#### Note

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

### Procedure

- 1. Label the mat side of the film with a laser printer or another printer that allows "Film" to be set as a printable medium.
- 2. Cut the printed labels along the preprinted lines.
- 3. Insert the labeling strips into the slits provided from the rear of the operator panel front (refer to figure: "OP 015A housing open" in section: "Spare parts" → "Replacement".

#### Note

In order to facilitate insertion of the "Teil 1" strip when the PCU is mounted, it is recommended that you

- unscrew the four retaining screws of the PCU and
- swing the PCU up.

Once you have inserted the strip, swing the PCU back to the operator panel and secure by tightening the screws.

# 7.5 Technical specifications

Safety			
Safety class	III; PELV according to EN 50178		
Degree of protection accord-		Front side: IP65	
ing to EN 60529		Rear side: IP00	
Approvals		CE / cULus	
Electrical data	•		
Power supply (via K1 and K2)	Display	Backlight inverter	Logic / USB
Voltage Current (typ./max.)	4.9 V - 5.25 V approx. 420/700 mA	12 V +/- 5% approx. 900/1100 mA	5.0 V - 5.2 V approx. 350/1050 mA
Power consumption	Typical, approx. 15 W		
	Maximum approx. 25 W		
Mechanical data			
Dimensions	Width: 483 mm	Height: 355 mm	Depth: 53 mm
Weight	Approx. 8.4 kg		
Max. tightening torques:	Tension jack screws: 0.5 Nm	M3 screws: 0.8 Nm	M4 screws: 1.8 Nm

Display	
Size / resolution	15" TFT / 1024 x 768 pixels
MTBF backlight	typ. 50,000 h at 25° C (dependent on the temperature)

Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 7.6 Spare parts

## 7.6.1 Overview

The diagram shows the OP 015A operator panel front dismantled into its individual parts.

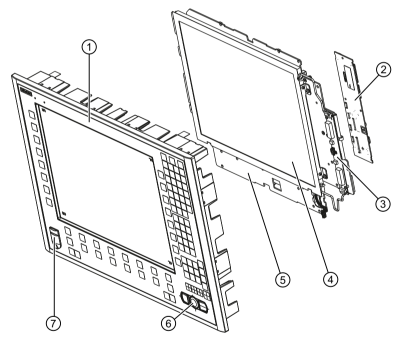


Image 7-6 Individual parts for the OP 015A operator panel front

The components listed in the following table with an article number are available as spare parts.

	Spare part	Article number	Remark
1	Operator panel front	A5E00405090	Without LCD unit, mouse, USB port and keyboard controller
2	Keyboard controller		
3	Background lighting with back	klight inverter	

	Spare part	Article number	Remark
4	LCD unit		
5	Display support		
6	USB mouse	6FC5247-0AF01-0AA0	
$\bigcirc$	USB caps	6FC5248-0AF05-0AA0	Set of 10
	Tension jacks	6FC5248-0AF14-0AA0	Set of 9
	Slide-in strips that can be la- beled	6FC5248-0AF24-0AA0	Set with 3 foils, DIN A4

The dimensions for creating slide-in labels from the foil for labeling the vertical softkeys can be seen in the following diagram.

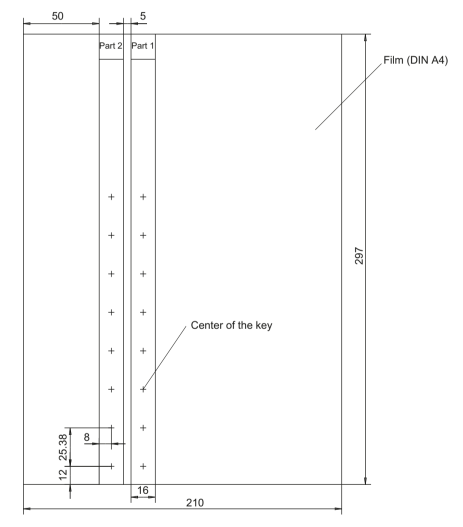


Image 7-7 Dimensions for slide-in labels

# 7.6.2 Replacement

NOTICE

Risk of damage to sensitive components due to static electricity

Spare parts must always be replaced by properly trained personnel!

### USB cap / tension jack

The replacement of the USB sealing cap and tension jacks will not be described since it is simple and self-explanatory.

### **Operator panel front**

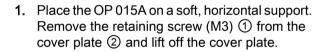
When the operator panel front is replaced, the display, keyboard controller, mouse, and USB interface can be used again. They are therefore disassembled and reassembled after the appropriate component has been replaced.

#### Note

We recommend reusing the keypad controller to prevent any loss of the control parameters that have been programmed in.

### Dismounting individual parts from the operator panel front







- 2. Release the 13 housing screws (M4).
- **3.** Lift off the cover.

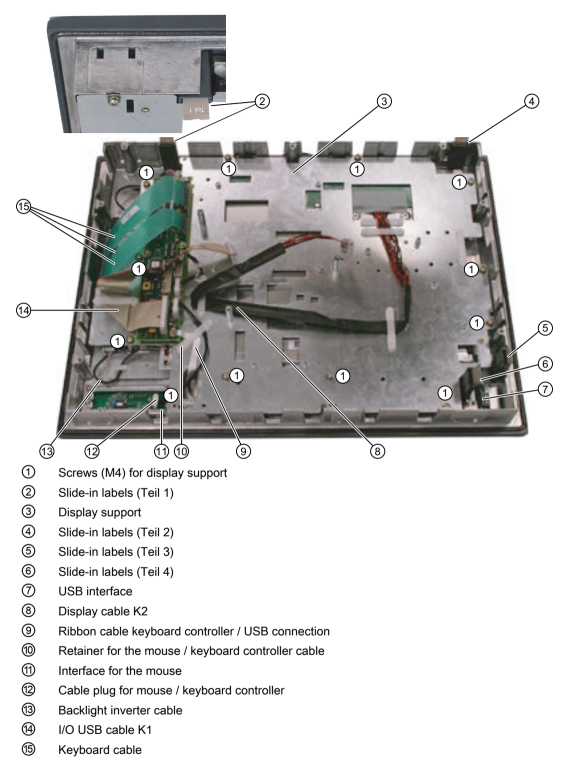


Image 7-8 OP 015A housing open

#### Backlight inverter cable



4. Remove the two cables to the backlight inverter (to the left and right of the display support) by raising the clips with a flat screwdriver and pulling out the cables.

### Connection of keyboard controller / mouse

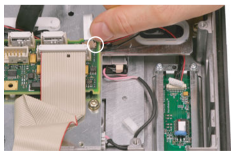


5. Undo the connection between the keyboard controller and the mouse by carefully pushing the connector back with a screwdriver.



6. Remove the retainer for the cable between the keyboard controller and mouse.

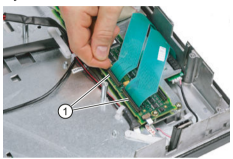
## Connection of keyboard controller / USB interface



7. Disconnect the connection from the USB interface to the keyboard controller by pulling back the terminal clamps to the left and right of the plug.

8.

#### Keyboard cables





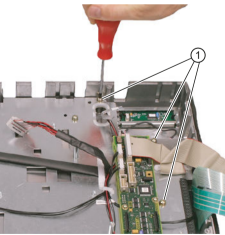
**9.** Disconnect the 3 keyboard cables by pushing up the terminal holders ① on the keyboard controller and pulling the keyboard cables out of the holder.

Remove the plug of the USB cable from the

keyboard controller.

For detailed information about removal and insertion of membrane connectors, see also "General information and networking", Section: "Connecting", Section: "Handling membrane connectors".

## Display supports



**10.** Remove the twelve screws ① from the display support.

For the arrangement of the screws on the display support, refer to Figure: "OP 015A housing open".





- **11.** Insert the USB ribbon cable in the direction of the arrow through the opening and pull it out.
- **12.** Lift off the display support.

**13.** Lay the display support down on its back to avoid damaging the display.





Mouse board

**14.** Remove the USB interface by sliding up both retaining clamps and pulling out the board.

- <image>
- **15.** Loosen the four screws (M3) on the holder for the mouse board. Lift off the holder and the mouse board.

#### Installing the individual parts in the operator panel front

- 1. Remove the transportation safety precautions (adhesive strip for securing cables) and the screen protective sheeting from the inside.
- 2. Install the components in the new operator panel front in the order indicated:

#### NOTICE

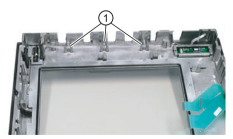
#### Damage to the screws

Pay attention to the torques when tightening the screws (see Technical specifications (Page 101)).

### 15. Mouse board and bracket

#### 14. USB board

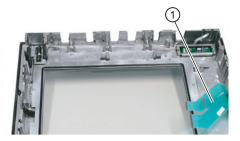
Press the USB board into place until you hear it lock into the retaining clamps. Check the secured position of the USB cable behind the guide pins ①.



## 13. - 10. Display support

 Bend the keyboard cables ① back slightly before inserting the display support

to prevent pinching and damage, which could render them inoperable.

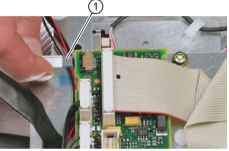


11. Insert the USB ribbon cable in the opposite direction of the arrow through the opening and pull it out.

### 9. Keyboard cables

## 8. - 7. Connection of keyboard controller / USB interface

8. Ensure that the contact side ① of the USB plug faces upwards.



- 6. 5. Connection of keyboard controller / mouse
- 4. Backlight inverter cable
- 3. 1. Cover

# **Operator panel front: OP 015AT**

# 8.1 Description

The SINUMERIK OP 015AT operator panel front with 15" TFT color display and 1024 x 768 pixels (XGA) enables the spatially distributed installation of the operator panel front and the control. It features a membrane keyboard with 62 keys and 2 x (8 + 2) horizontal and 2 x 8 vertical softkeys and an integrated mouse.

The OP 015AT operator panel front is linked to the PCU/NCU via Ethernet as thin client in a dedicated subnet (via DHCP server on the PCU/NCU). The distance to the operator panel fronts is determined by the maximum distance between two network nodes / access points (100 m). Mixed operation with several TCUs and one operator panel front directly on the PCU is possible.

The operator panel front is secured from the rear using special clamps supplied with the panel.

### Validity

This description applies to:

Туре		Description	Article number
OP 015A	Т	As a thin client, operator panel front with membrane key- board	6FC5203-0AF05-1AB1

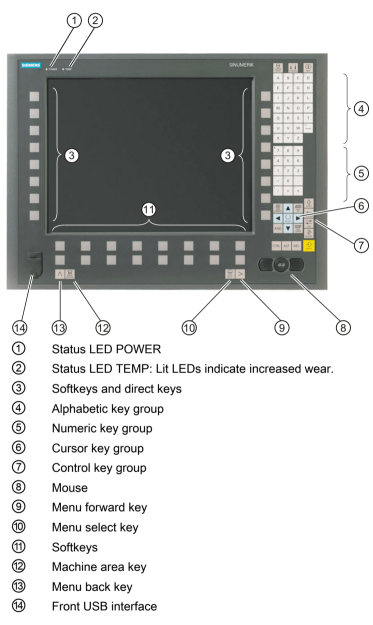
### Features

- Ethernet 10/100/1000 Mbit/s
- 4 x USB (3 x rear, 1 x front)
- 15" TFT flat screen (color) with resolution 1024 x 768 pixels
- Membrane keyboard with alphabetic, numeric, cursor, and control keypad
- Softkeys / direct keys:
  - 2 x (8 + 2) horizontal rows of keys with softkey function
  - 2 x 8 vertical rows of keys with softkey and direct key functions
- Shift key for switchover to the second key level (not for switching over the letters, since they are uppercase only)
- Integrated mouse
- Status LEDs for power supply and overtemperature
- Panel cutout (W x H): 450 x 335 mm
- Degree of protection IP65 (front)
- Attachment: Tension jacks at the rear

8.2 Operator controls and indicators

# 8.2 Operator controls and indicators

# 8.2.1 View





# 8.2.2 Keyboard

## Keyboard

Several keys and keypads are installed on the operator panel front:

- The alphabetic block contains the letters A Z and the space character.
- The numeric block contains the digits 0 9, and the characters "-", "/", "=", "+" and ".".
- The cursor key group is used to navigate on the screen.
- The control key group includes special functions.
- The mouse comprises the center actuation field (corresponds to the function of a tracker ball) and two keys for the left and right mouse key.
- The softkeys call up functions that are available on the screen via a menu bar.
- The menu select key displays the area menu.
- The menu forward key enables an expansion of the horizontal softkey bar in the same menu.
- The machine area key switches directly into the "Machine" operating area.
- The menu back key returns to the higher-level menu, one window is closed.

### Switching between upper and lower case

To toggle between upper and lower case letters, press the key combination Ctrl + Shift Upper case is always activated as standard.

### Overview of the key symbols

The key symbols used on the operator panel front are shown below along with the corresponding function keys on the PC keyboard.

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
ALARM CANCEL	Esc	END	End
1n U HANNEL	F11	<b>H</b> ACKSPACE	Backspace
HELP	F12	→I I← TAB	Tab
	Space	SHIFT	(only intended for internal key- board changeover)
NEXT WINDOW	Home	CTRL	Ctrl key
PAGE UP	Page up	ALT	Alt key

8.2 Operator controls and indicators

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
PAGE DOWN	Page down	DEL	Delete
	Cursor up	INSERT	Insert
	Cursor left	INPUT	Enter
	Cursor right	$\land$	F9
	Cursor down	MENU SELECT	F10
SELECT	5 (in numeric key group)	A,, Z	<shift> A,, Z</shift>
	<shift> F9</shift>	MACHINE	<shift> F10</shift>

# Display

#### Note

Pixel error according to DIN EN ISO 13406-2 Class II.

## 8.2.3 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, then the screensaver must be activated in order to protect the TFT display against so-called "burning in" of the last displayed screen.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

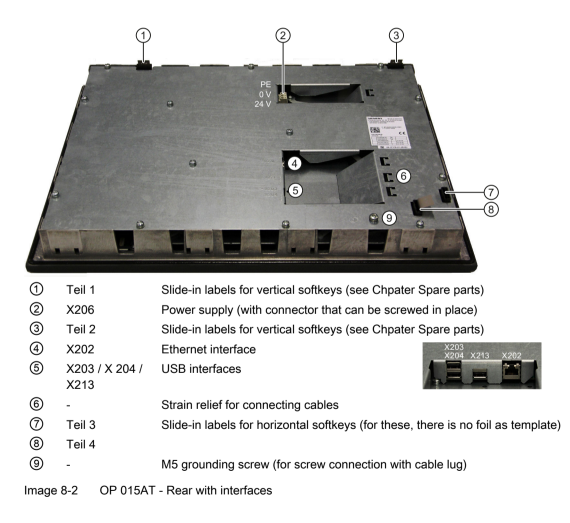
# 8.3 Interfaces

## Overview

The OP 015AT operator panel front has the following interfaces:

Function	Designation	Туре
Ethernet interface	X202	8-pin RJ45 socket
Double USB interface	X203 / X204	USB 2.0 Hi-Speed socket A
USB interface	X213	USB 2.0 Hi-Speed socket A
24 VDC power supply	X206	3-pin terminal block
Front USB interface	-	USB 1.1 Full Speed socket A

Rear



#### 8.4 Installation

### Front

USB 1.1 Full Speed for connecting an external keyboard, mouse or USB flash drive (see Image 8-1 Front view of the OP 015AT operator panel front (Page 112)).

#### Note

Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

### Pin assignment

The pin assignment of the interfaces, see "General information and networking"  $\rightarrow$  "Connecting".

# 8.4 Installation

# 8.4.1 Mounting

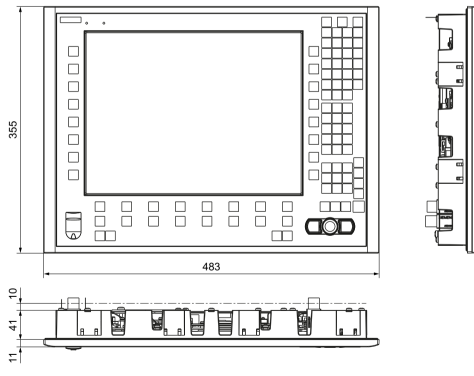


Image 8-3 OP 015AT with TCU (integrated)

8.4 Installation

Table 8-1	Dimensions	of the mounting	opening
-----------	------------	-----------------	---------

Width (mm)	Height (mm)	Mounting depth + clearance (mm)
450	335	42 + 10

Thanks to the tension jacks on the OP 015AT, drill-holes or screw holes are not needed.

This retaining method also enables the IP65 degree of protection (but only in conjunction with a circumferential seal and when the protective USB cap is fitted).

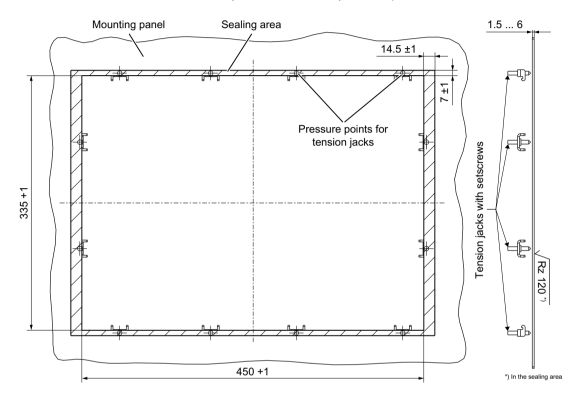


Image 8-4 Dimension sheet for installing the OP 015AT operator panel front

# 8.4.2 Softkey labeling

User-specific functions can be assigned to the horizontal and vertical softkey bars. Printed labeling strips can be used to label the softkeys.

Blank labels are already installed on delivery.

To make the vertical labels, DIN A4 foils are available (see Chapter, "Spare parts"  $\rightarrow$  Overview (Page 119) ).

#### Note

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

#### 8.5 Technical data

## Procedure

- 1. Letter the matt side of the foil using a laser printer.
- 2. Cut the printed labels along the preprinted lines.
- 3. Insert the strips into the slots provided on the rear side of the operator front panel (see Image 8-2 OP 015AT Rear with interfaces (Page 115)).

# 8.5 Technical data

Safety			
Safety class	III; PELV according to EN 50178		
Degree of protection accord-	Front side: IP65		
ing to EN 60529		Rear side: IP00	
Approvals		CE / cULus	
Electrical data			
Power supply		24 VDC	
Current consumption	Typical, approx. 0.9 A		
	Max. approx. 2.4 A		
Power consumption		Typical, approx. 22 W	
	Max. approx. 47.5 W		
Mechanical data			
Dimensions	Width: 483 mm	Height: 355 mm	Depth: 53 mm
Weight	Approx. 7.6 kg		
Tightening torques, max.	Tension jack screws: 0.5 Nm	M3 screws: 0.8 Nm	M4 screws: 1.8 Nm
	M5 grounding screw: 3 Nm		
Display			
Size / resolution	15" TFT / 1024 x 768 pixels		
MTBF backlight	Typ. 50,000 h at 25° C (dependent on the temperature)		

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 8.6 Replacement parts

## 8.6.1 Overview

The diagram shows the OP 015AT operator panel front disassembled into its individual parts.

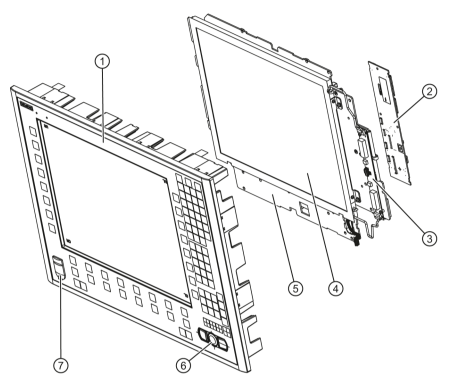


Image 8-5 Individual parts for the OP 015AT operator panel front

The components listed in the following table with an article number are available as spare parts.

	Spare part	Article number	Remark		
1	Operator panel front	A5E00405090	Without LCD unit, mouse, USB port and keyboard con- troller		
2	Keyboard controller				
3	Background lighting with backlight inverter				
4	LCD unit				
5	Display support				
6	Mouse	6FC5247-0AF01-0AA0			
0	USB caps	6FC5248-0AF05-0AA0	Set of 10		
	Tension jacks	6FC5248-0AF14-0AA0	Set of 9		
	Slide-in strips that can be labeled	6FC5248-0AF24-0AA0	Set with 3 foils, DIN A4		

The dimensions for creating slide-in labels from the foil for labeling the vertical softkeys can be seen in the following diagram.

## 8.6 Replacement parts

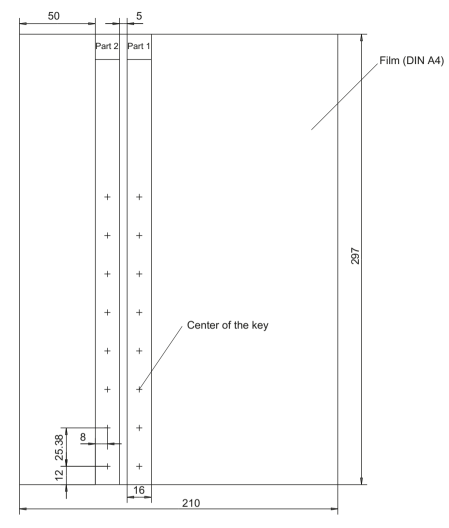


Image 8-6 Dimensions for slide-in labels

## 8.6.2 Replacement

NOTICE
Damage to sensitive components due to static electricity
Spare parts must always be replaced by properly trained personnel!

# USB cap / tension jack

The replacement of the USB sealing cap and tension jacks will not be described since it is simple and self-explanatory.

## Operator panel front

When the operator panel front is replaced, the display, keyboard controller, mouse, and USB interface can be used again. They are therefore disassembled and re-assembled after the appropriate component has been replaced.

#### Note

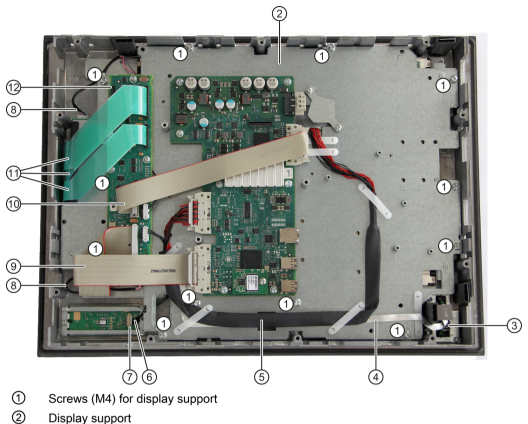
We recommend reusing the keypad controller to prevent any loss of the control parameters that have been programmed in.

# 1 (1)1 (1)(1)Г

Expansion of the individual parts of the operator panel front

- 1. Place the OP 015AT on a soft horizontal surface. Loosen the 13 housing screws (M4) ① using a Torx screwdriver T25 ②.
- 2. Remove the cover.

## 8.6 Replacement parts



- ③ USB interface
- ④ Ribbon cable for keyboard controller / USB interface
- 5 Display cable
- 6 Cable, mouse / keyboard controller
- ⑦ Connector, mouse interface
- 8 Backlight inverter cable
- 9 I/O USB cable
- 1 Direct key cable
- (1) Keyboard cables
- 2 Keyboard controller

Image 8-7 OP 015AT housing opened

## Cables, backlight inverter



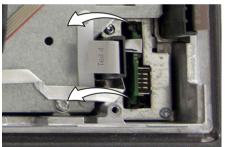
3. Remove the two cables to the backlight inverter by lifting the clips with a flat screwdriver and withdrawing the cables.

## Connection of keyboard controller / mouse



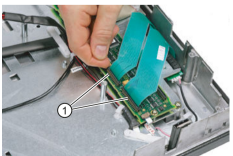
4. Undo the connection between the keyboard controller and the mouse by carefully pushing the connector back with a screwdriver.

## USB board

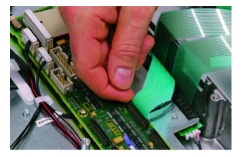


# Release the connection to the keyboard controller by releasing both retaining clamps next to the USB board and withdrawing them. Do not remove the cable from the board!

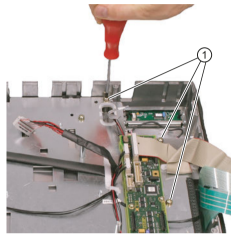
## Keyboard cables



6. Disconnect the 3 keyboard cables by pushing up the terminal holders ① on the keyboard controller and pulling the keyboard cables out of the holder. 8.6 Replacement parts



**Display support** 





For detailed information about removal and insertion of membrane connectors, see "General information and networking", Chapter: "Connecting", Section: "Handling membrane connectors".

7. Remove the 12 screws ① from the display support.

For the arrangement of the screws on the display support, refer to Figure: "OP 015AT housing opened".

- 8. Lift off the display support.
- 9. Lay the display support down on its back to avoid damaging the display.

#### Mouse board



 Loosen the 4 screws (M3) at the support for the mouse board using a Torx screwdriver T10. Lift off both the holder and the mouse board.

#### Installing the individual parts of the operator panel front

- 1. Remove the transportation safety precautions (adhesive strip for securing cables) and the screen protective foil from the inside.
- 2. Install the components in the new operator panel front in the order indicated:

#### NOTICE

#### Damage to the screws

Pay attention to the torques when tightening the screws (see Technical data (Page 118)).

## 2.1 Mouse board and bracket

## 2.2 Display support

Slightly bend the keyboard cables to the rear before installing the display carrier. Otherwise, they could jam or be damaged and therefore no longer function.

2.3 USB board

Press the USB board into place until you hear it lock into the retaining clamps.

- 2.4 Keyboard cables
- 2.5 Connection of keyboard controller / mouse
- 2.6 Cables, backlight inverter
- 2.7 Cover

8.6 Replacement parts

# **Operator panel front: TP 015A**

## 9.1 Description

The SINUMERIK TP 015A touch operator panel front and 15" TFT color display with a resolution of 1024 x 768 pixels (XGA) and touch screen features a 62-key membrane keyboard as well as  $2 \times (8 + 2)$  horizontal and  $2 \times 8$  vertical softkeys and an integrated mouse. The  $2 \times 8$  vertical softkeys can be used as direct keys.

The operator panel front is secured from the rear using special clamps supplied with the panel.

#### Validity

The description below applies to the TP 015A operator panel front.

Article number 6FC5203-0AF08-0AB2

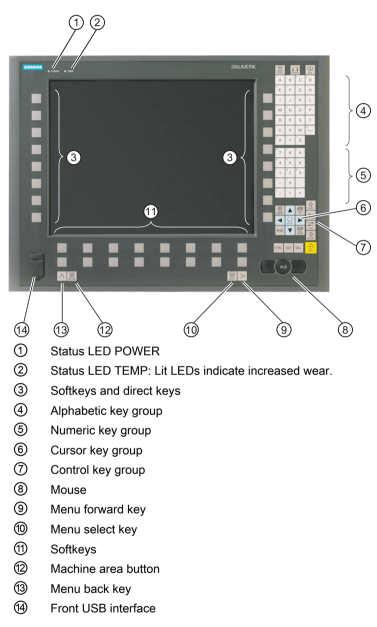
## Features

- 15" TFT flat screen (color) with resolution 1024 x 768 pixels
- Touch screen (analog resistive, 5-wire)
- Membrane keyboard with alphabetic, numeric, cursor, and control keypad
- Softkeys / direct keys:
  - 2 x (8 + 2) horizontal rows of keys with softkey function
  - 2 x 8 vertical rows of keys with softkey and direct key function
  - Direct keys connectable via direct key / handwheel connection module or MCP interface PN (optional), machine control panel, TCU or directly to the I/Os
- Shift key for switchover to the second key level (not for switching over the letters, since they are uppercase only)
- Integrated mouse
- Status LEDs for power supply and overtemperature
- USB front interface (USB 1.1 Full Speed)
- Degree of protection IP65 (front)
- Attachment: Tension jacks at the rear
- Can be combined with PCU, TCU

9.2 Operating and display elements

# 9.2 Operating and display elements

## 9.2.1 View





9.2 Operating and display elements

## 9.2.2 Operation

The operator panel front is operated by

- Using the touch screen to select the application-specific functions, e.g. by touching one of the displayed buttons.
- Softkeys
- Keys
- Mouse

## NOTICE

#### Damage to the operator elements

Do not touch the operating elements with pointed or hard objects. This may considerably reduce their service lives.

## 9.2.3 Keyboard

## Keyboard

Several keys and keypads are installed on the operator panel front:

- The alphabetic block contains the letters A Z and the space character.
- The numeric block contains the digits 0 9, and the characters "-", "/", "=", "+" and ".".
- The cursor key group is used to navigate on the screen.
- The control key group includes special functions.
- The mouse comprises a touchpad, for finger operation, as well as for cursor navigation and also for the left and right mouse buttons.
- The softkeys call up functions that are available on the screen via a menu bar.
- The "Menu back" key switches back to the higher-level horizontal menu.
- The "Menu forward" key advances in the extended horizontal softkey bar.
- The "Menu select" key calls the main menu to select the operating area.
- The "Machine area" key selects the "Machine" operating area.

#### Switching between upper and lower case

To toggle between upper and lower case letters, press the key combination Ctrl + Shift Upper case is always activated as standard.

9.2 Operating and display elements

#### Overview of the key symbols

The key symbols used on the operator panel front are shown in the overview along with the corresponding function keys on the PC keyboard.

Key	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
ALARM CANCEL	Esc	END	End
	F11	BACKSPACE	Backspace
HELP	F12	TAB	Tab
	Space	SHIFT	(only intended for internal key- board changeover)
NEXT WINDOW	Home	CTRL	Ctrl key
PAGE	Page up	ALT	Alt key
PAGE DOWN	Page down	DEL	Delete
	Cursor up	INSERT	Insert
	Cursor left	INPUT	Enter
	Cursor right	$\land$	F9
▼	Cursor down	MENU SELECT	F10
SELECT	5 (in numeric key group)	A,, Z	<shift> A,, Z</shift>
	<shift> F9</shift>	MACHINE	<shift> F10</shift>

## Display

## Note

Pixel error according to DIN EN ISO 13406-2 Class II.

9.3 interfaces

## 9.2.4 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, then the screensaver must be activated in order to protect the TFT display against so-called "burning in" of the last displayed screen.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

## 9.3 interfaces

## Front

USB 1.1 Full Speed (type A) for connecting an external keyboard, mouse and USB flash drive (see Image 9-1 Front view, TP 015A operator panel front (Page 128)).

#### Note

Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

## Rear

- Two cables for connecting the PCU:
  - I/O-USB cable K1 (5): all signals, which in addition to the display interface, are required to connect operator panel fronts (e.g. supply voltages)
  - Display cable K2 ④

Below the interface cover ③:

- Direct key interface X11 ①: Signals from the 16 "vertical softkey" direct keys
- Interface X12 (reserved) ②

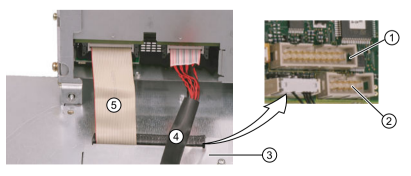


Image 9-2 TP 015A - connections at the rear of the enclosure: Connections to the PCU

9.4 Mounting

## Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connection".

# 9.4 Mounting

## 9.4.1 Preparation for mounting

 Table 9-1
 Dimensions of the mounting opening

Width (mm)	Height (mm)
450	335

Thanks to the tension jacks on the TP 015A, drill-holes or screw holes are not needed.

This retaining method also enables the IP65 degree of protection (but only in conjunction with a circumferential seal and when the protective USB cap is fitted).

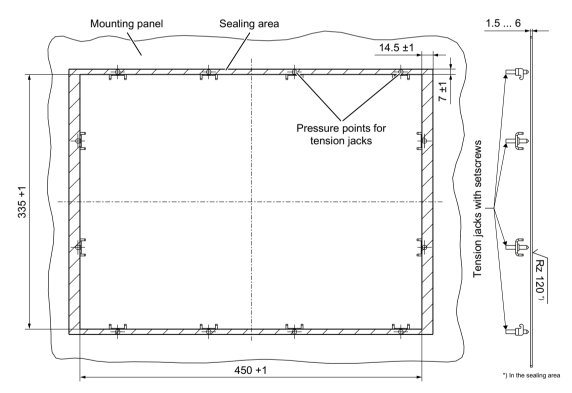


Image 9-3 Dimension sheet for mounting the TP 015A operator panel front

9.4 Mounting

## 9.4.2 Assembling TP 015A and PCU

The assembly functions in the same way as described in Section Assembling an OP 015A and a PCU (Page 96).

## 9.4.3 Mounting on the mounting wall

The clearance at the rear of the PCU/TCU must be at least 10 mm to ensure sufficient ventilation.

For more detailed information, please refer to the relevant PCU sections and in "General information and networking", Section: "Application planning", Section: "Climatic and mechanical environmental conditions" → "Cooling".

## NOTICE

#### Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 5° from the vertical.

This value can be further restricted by mounted components (e.g. PCU).

## Procedure

- 1. Insert the assembled components (operator panel front and PCU) from the front into the panel cutout (see Image 9-3 Dimension sheet for mounting the TP 015A operator panel front (Page 132)).
- 2. Secure the operator panel front in the panel cutout from the rear using the twelve tension jacks by tightening the setscrews (torque 0.5 Nm).

	Mounting depth T3 + clear- ance (mm)	Opening depth T5 (mm)	Protrusion P (mm)
PCU 50.5	127 + 10	402	32
TCU x0.2	76 + 10	376	-19

9.4 Mounting

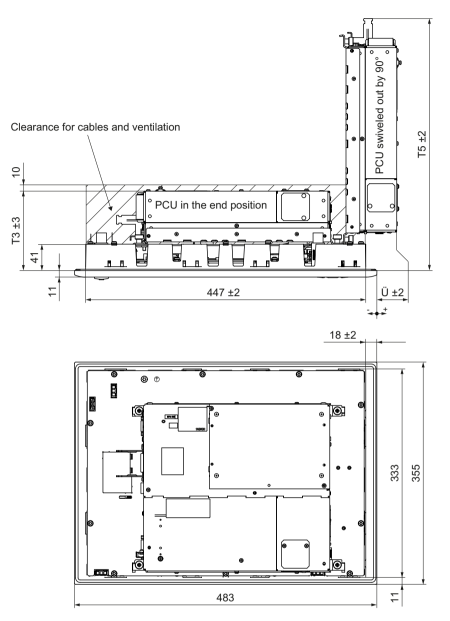


Image 9-4 Attaching the PCU to the TP 015A operator panel front

## 9.4.4 Touchscreen calibration

Whenever a new operator panel front is connected, a screen calibration must be performed.

## Procedure

For a description of the calibration, refer to Chapter Touchscreen calibration (Page 249).

## 9.4.5 Softkey labeling

User-specific functions can be assigned to the two vertical softkey bars. Printed labeling strips can be used to label the softkeys.

Blank labels are already factory-installed.

DIN A4 films are available for preparing the vertical strips. You can find the article number in Section "Spare parts"  $\rightarrow$  "Overview".

#### Note

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

## Procedure

- 1. Label the mat side of the film with a laser printer or another printer that allows "Film" to be set as a printable medium.
- 2. Cut the printed labels along the preprinted lines.
- 3. Insert the labeling strips into the slits provided from the rear of the operator panel front (refer to figure: "TP 015A housing open" in section: "Spare parts" → "Replacement".

#### Note

In order to facilitate insertion of the "Teil 1" strip when the PCU is mounted, it is recommended that you

- unscrew the four retaining screws of the PCU and
- swing the PCU up.

Once you have inserted the strip, swing the PCU back to the operator panel and secure by tightening the screws.

# 9.5 Technical specifications

Safety				
Safety class	Safety class III; PELV according to EN 50178			
Degree of protection accord-	Front side: IP65			
ing to EN 60529	Rear side: IP00			
Approvals	CE / cULus			
Electrical data				
Power supply (via K1 and K2)	Display	Backlight inverter	Logic / USB	
Voltage Current (typ./max.)	4.9 V - 5.25 V approx. 420/700 mA	12 V +/- 5% approx. 900/1100 mA	5.0 V - 5.2 V approx. 350/1050 mA	
Power consumption	Typical, approx. 15 W			
	Maximum approx. 25 W			

Mechanical data				
Dimensions	Width: 483 mm	Height: 355 mm	Depth: 53 mm	
Weight Approx. 8.4 kg				
Max. tightening torques:	Tension jack screws: 0.5 Nm	M3 screws: 0.8 Nm	M4 screws: 1.8 Nm	
Display				
Size / resolution 15" TFT / 1024 x 768 pixels				
MTBF backlight	typ. 50,000 h at 25° C (dependent on the temperature)			

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

9.6 Spare parts

## 9.6.1 Overview

The diagram shows the TP 015A operator panel front dismantled into its individual parts.

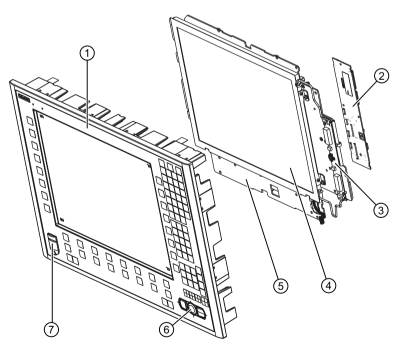


Image 9-5 Individual parts for the TP 015A operator panel front

The expression and listed in the fellowing	table with an article number are available as spare parts.
I DE COMDODENTS IISTED IN THE TOILOWING	Table with an afficie humber are available as spare parts
	able with an alticle hambel are available ac opare parts.

	Spare part	Article number	Remark		
1	Operator panel front	A5E01136461	Without LCD unit, mouse, USB port and keyboard con- troller		
2	Keyboard controller				
3	Background lighting with backlight inverter				
4	LCD unit				
5	Display support				
6	USB mouse	6FC5247-0AF01-0AA0			
7	USB caps	6FC5248-0AF05-0AA0	Set of 10		
	Tension jacks	6FC5248-0AF14-0AA0	Set of 9		
	Slide-in strips that can be labeled	6FC5248-0AF24-0AA0	Set with 3 foils, DIN A4		

The dimensions for creating slide-in labels from the foil for labeling the vertical softkeys can be seen in the following diagram.

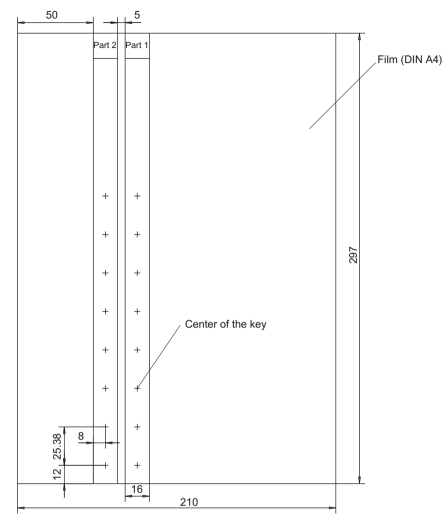


Image 9-6 Dimensions for slide-in labels

## 9.6.2 Replacement

NOTICE
Risk of damage to sensitive components due to static electricity
Spare parts must always be replaced by properly trained personnel!

## USB cap / tension jack

The replacement of the USB sealing cap and tension jacks will not be described since it is simple and self-explanatory.

## Operator panel front

When the operator panel front is replaced, the display, keyboard controller, touch controller, mouse and USB interface can be used again. They are therefore disassembled and reassembled after the appropriate component has been replaced.

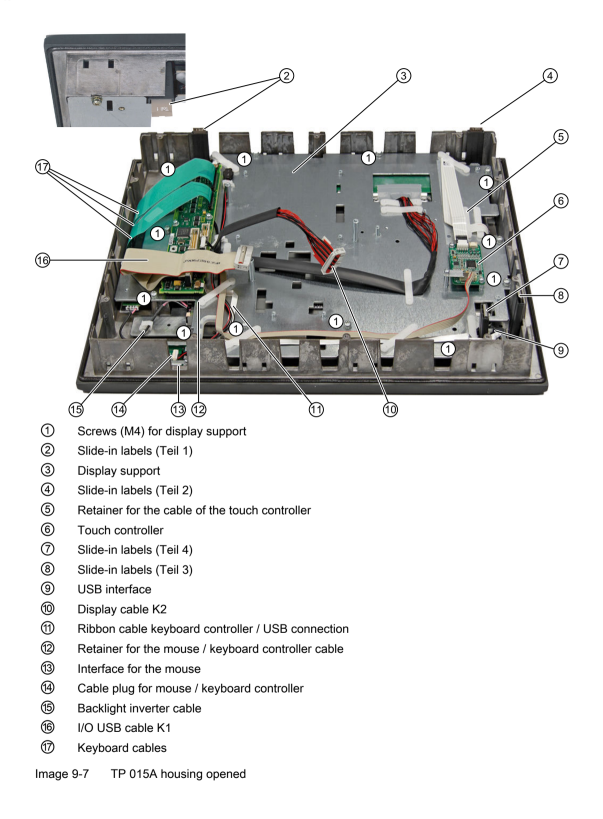
#### Note

We recommend reusing the keypad controller to prevent any loss of the control parameters that have been programmed in.

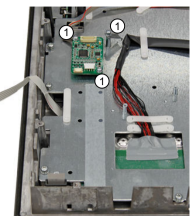
## Dismounting individual parts from the operator panel front



- Place the TP 015A on a soft, horizontal support. Remove the retaining screw (M3) ① from the cover plate ② and lift off the cover plate.
- 2. Release the 13 housing screws (M4).
- 3. Lift off the cover.



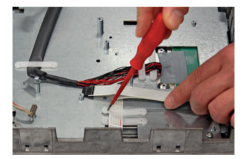
## **Touch controller**



Remove the three M3 screws ① that are holding the touch controller to the display support.
 Do this with a TX10 screwdriver.



 Release the two plug connectors (left/right) from the touch controller. Left: Hold the connector at the upper and lower detent lugs, and carefully withdraw it upwards. Right: Slight depress the cable clamp downwards and withdraw it towards the rear.



# 6. Release the retainer of the touch screen / touch controller cable using a flat screwdriver.

Backlight inverter cable

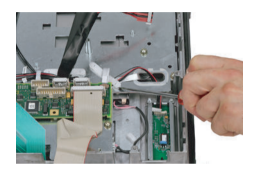


7. Remove the two cables to the backlight inverter (to the left and right of the display support) by raising the clamps with a flat screwdriver and pulling out the cables.

## Connection of keyboard controller / mouse

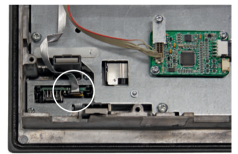


8. Undo the connection between the keyboard controller and the mouse by carefully pushing the connector back with a screwdriver.



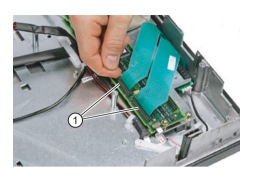
**9.** Remove the retainer for the cable between the keyboard controller and mouse.

Connection of keyboard controller / USB interface



Keyboard cables

**10.** Release the connection between the USB interface and keyboard controller. Use a screwdriver to push up the black terminal clamp on the USB interface and then pull the cable out of the holder.

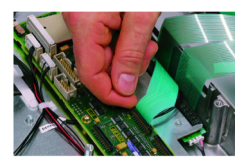


**11.** Disconnect the 3 keyboard cables by pushing up the terminal holders ① on the keyboard controller and pulling the keyboard cables out of the holder.

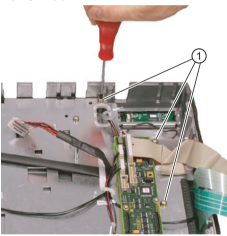
For detailed information about removal and insertion of membrane connectors, see also "General information and networking", Section: "Connecting", Section: "Handling membrane connectors".

12. Remove the twelve screws ① from the dis-

For the arrangement of the screws on the display support, refer to Figure: "TP 015A hous-



Display support





**13.** Lift off the display support.

play support.

ing opened".



**14.** Lay the display support down on its back to avoid damaging the display.

- **15.** Remove the USB board (see diagram: "TP 015AT housing open") by releasing the 2 screws.
- **16.** Loosen the four screws (M3) on the holder for the mouse board. Lift off the holder and the mouse board.

Mouse board

USB board



## Installing the individual parts in the operator panel front

- 1. Remove the transportation locks (adhesive strip for securing cables) and the screen protective foil from the inside.
- 2. Install the components in the new operator panel front in the order indicated:

## NOTICE

## Damage to the screws

Pay attention to the torques when tightening the screws (see Technical specifications (Page 135)).

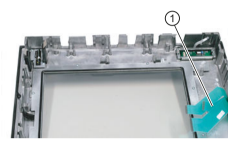
#### 16. Mouse board and holder

15. USB board

## 14. - 12. Display support

14. Bend the keyboard cables ① back slightly before inserting the display support

to prevent pinching and damage, which could render them inoperable.



#### 11. Keyboard cables

## 10. Connection of keyboard controller / USB interface

Ensure that the contact side of the USB plug faces outwards.



- 9. 8. Connection of keyboard controller / mouse
- 7. Backlight inverter cable
- 6. 4. Touch controller
- 3. 1. Cover

# **Operator panel front: TP 015AT**

## 10.1 Description

The SINUMERIK TP 015AT operator panel front with 15" TFT color display and 1024 x 768 pixels (XGA) and touch screen enable the spatially distributed installation of the operator panel front and the control. It features a membrane keyboard with 62 keys and 2 x (8 + 2) horizontal and 2 x 8 vertical softkeys and an integrated mouse.

The TP 015AT operator panel front is linked to the PCU/NCU via Ethernet as thin client in a dedicated subnet (via DHCP server on the PCU/NCU). The distance to the operator panel fronts is determined by the maximum distance between two network nodes / access points (100 m). Mixed operation with several TCUs and one operator panel front directly on the PCU is possible.

The operator panel front is secured from the rear using special clamps supplied with the panel.

## Validity

This description applies to:

Туре	Description	Article number
TP 015AT	Operator panel front as thin client, with touch screen and membrane keyboard	6FC5203-0AF08-1AB3

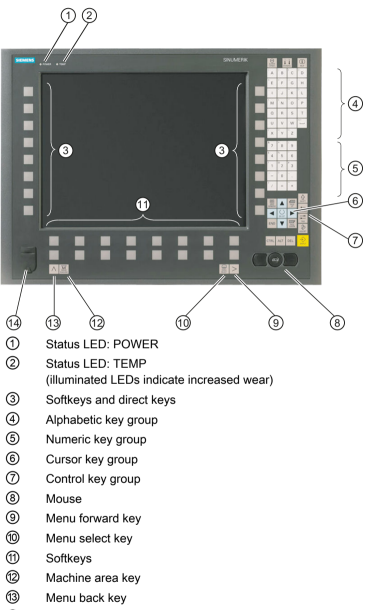
## Features

- Ethernet 10/100/1000 Mbit/s
- 4 x USB (3 x rear, 1 x front)
- 15" TFT flat screen (color) with resolution 1024 x 768 pixels
- Membrane keyboard with alphabetic, numeric, cursor, and control keypad
- Softkeys / direct keys:
  - 2 x (8 + 2) horizontal rows of keys with softkey function
  - 2 x 8 vertical rows of keys with softkey and direct key functions
- Shift key for switchover to the second key level (not for switching over the letters, since they are uppercase only)
- Integrated mouse
- Status LEDs for power supply and overtemperature
- Panel cutout (W x H): 450 x 335 mm
- Degree of protection IP65 (front)
- Attachment: Tension jacks at the rear

10.2 Operator controls and indicators

# 10.2 Operator controls and indicators

## 10.2.1 View



Here and the second sec

Image 10-1 Front view of the TP 015AT operator panel front

10.2 Operator controls and indicators

## 10.2.2 Operation

The operator panel front is operated by

- using the touch screen to select the application-specific functions, e.g. by touching one of the displayed buttons.
- Softkeys
- Keys
- Mouse

## NOTICE

#### Damage to the operator controls

Do not touch the operating elements with pointed or hard objects. This may considerably reduce their service lives.

## 10.2.3 Keyboard

## Keyboard

Several keys and keypads are installed on the operator panel front:

- The alphabetic block contains the letters A Z and the space character.
- The numeric block contains the digits 0 9, and the characters "-", "/", "=", "+" and ".".
- The cursor key group is used to navigate on the screen.
- The control key group includes special functions.
- The mouse comprises the center actuation field (corresponds to the function of a tracker ball) and two keys for the left and right mouse key.
- The softkeys call up functions that are available on the screen via a menu bar.
- The menu select key displays the area menu.
- The menu forward key enables an expansion of the horizontal softkey bar in the same menu.
- The machine area key switches directly into the "Machine" operating area.
- The menu back key returns to the higher-level menu, one window is closed.

#### Switching between upper and lower case

To toggle between upper and lower case letters, press the key combination Ctrl + Shift Upper case is always activated as standard.

10.2 Operator controls and indicators

## Overview of the key symbols

The key symbols used on the operator panel front are shown below along with the corresponding function keys on the PC keyboard.

Key	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
ALARM CANCEL	Esc	END	End
	F11	BACKSPACE	Backspace
HELP	F12	TAB	Tab
	Space	SHIFT	(only intended for internal key- board changeover)
NEXT WINDOW	Home	CTRL	Ctrl key
PAGE UP	Page up	ALT	Alt key
PAGE DOWN	Page down	DEL	Delete
	Cursor up	INSERT	Insert
	Cursor left	INPUT	Enter
	Cursor right	$ \land $	F9
	Cursor down	MENU SELECT	F10
SELECT	5 (in numeric key group)	A,, Z	<shift> A,, Z</shift>
	<shift> F9</shift>	MACHINE	<shift> F10</shift>

## Display

## Note

Pixel error according to DIN EN ISO 13406-2 Class II.

## 10.2.4 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, then the screensaver must be activated in order to protect the TFT display against so-called "burning in" of the last displayed screen.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

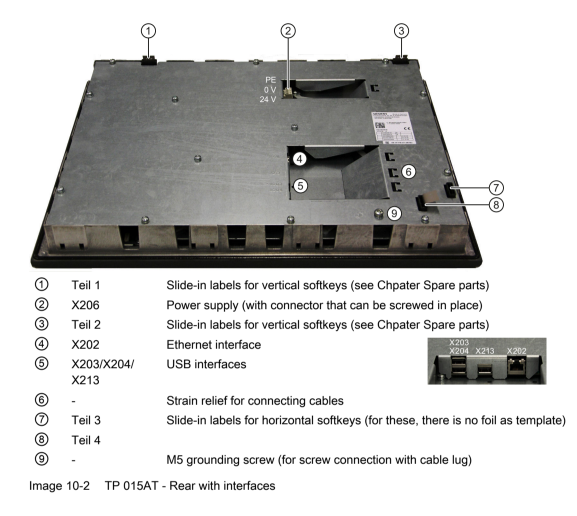
# 10.3 Interfaces

The TP 015AT operator panel front has the following interfaces:

Function	Designation	Туре
Ethernet interface	X202	8-pin RJ45 socket
Double USB interface	X203 / X204	USB 2.0 Hi-Speed socket A
USB interface	X213	USB 2.0 Hi-Speed socket A
24 VDC power supply	X206	3-pin terminal block
Front USB interface	-	USB 1.1 Full Speed socket A

#### 10.3 Interfaces

## Rear



## Front

USB 1.1 Full Speed for connecting an external keyboard, mouse or USB flash drive (see Image 10-1 Front view of the TP 015AT operator panel front (Page 148)).

#### Note

Note that the electromagnetic compatibility of commercially available peripheral devices operated via the USB interface is usually rated for office use only.

For industrial use, components with a higher degree of certification are recommended.

## Pin assignment

The pin assignment of the interfaces, see "General information and networking"  $\rightarrow$  "Connecting".

# 10.4 Installation

# 10.4.1 Mounting

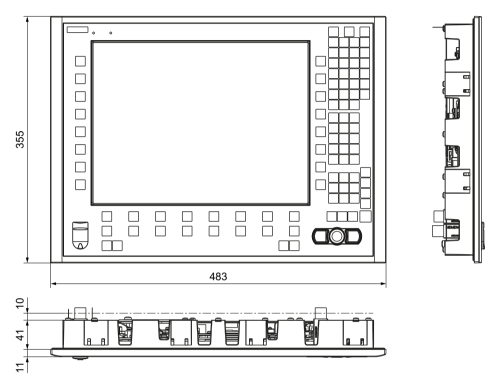


Image 10-3 TP 015AT with TCU (integrated)

Table 10-1 Dimensions of the mounting opening

Width (mm)	Height (mm)	Mounting depth + clearance (mm)
450	335	42 + 10

Thanks to the tension jacks on the TP 015AT, drill-holes or screw holes are not needed.

This retaining method also enables the IP65 degree of protection (but only in conjunction with a circumferential seal and when the protective USB cap is fitted).

## 10.4 Installation

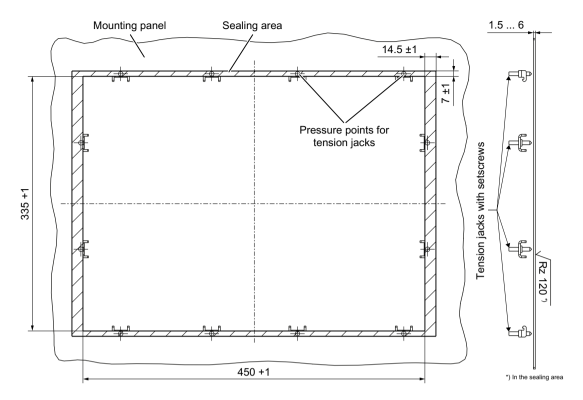


Image 10-4 Dimension sheet for installing the TP 015AT operator panel front

## 10.4.2 Touchscreen calibration

Whenever a new operator panel front is connected the touchscreen must be calibrated.

## Procedure

For a description of the calibration, refer to Chapter Touchscreen calibration (Page 249).

## 10.4.3 Softkey labeling

User-specific functions can be assigned to the horizontal and vertical softkey bars. Printed labeling strips can be used to label the softkeys.

Blank labels are already installed on delivery.

To make the vertical labels, DIN A4 foils are available (see Chapter, "Spare parts"  $\rightarrow$  Overview (Page 156) ).

#### Note

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

### Procedure

- 1. Letter the matt side of the foil using a laser printer.
- 2. Cut the printed labels along the preprinted lines.
- 3. Insert the strips into the slots provided on the rear side of the operator front panel (see Image 10-2 TP 015AT Rear with interfaces (Page 152)).

## 10.5 Technical data

Safety			
Safety class	III; PELV according to EN 50178		
Degree of protection accord-	Front side: IP65		
ing to EN 60529		Rear side: IP00	
Approvals		CE / cULus	
Electrical data			
Power supply		24 VDC	
Current consumption		Typical, approx. 1.0 A	
	Max. approx. 2.5 A		
Power consumption	Typical, approx. 24 W		
	Max. approx. 50 W		
Mechanical data			
Dimensions	Width: 483 mm	Height: 355 mm	Depth: 53 mm
Weight	Approx. 7.6 kg		
Tightening torques, max.	Tension jack screws: 0.5 Nm	M3 screws: 0.8 Nm	M4 screws: 1.8 Nm
	M5 grounding screw: 3 Nm		
Display			
Size / resolution	15" TFT / 1024 x 768 pixels		
MTBF backlight	Typ. 50,000 h at 25° C (dependent on the temperature)		

### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# 10.6 Replacement parts

### 10.6.1 Overview

The diagram shows the TP 015AT operator panel front disassembled into its individual parts.

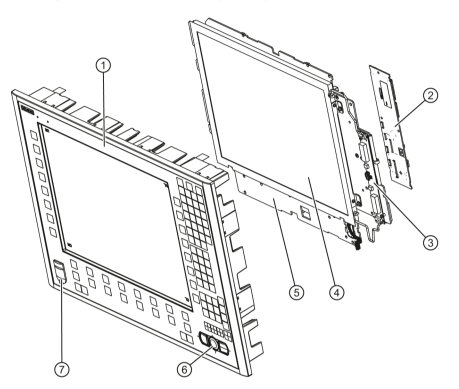


Image 10-5 Individual parts for the TP 015AT operator panel front

The components listed in the following table with an article number are available as spare parts.

	Spare part	Article number	Remark
1	Operator panel front	A5E01136461	Without LCD unit, mouse, USB port and keyboard con- troller
2	Keyboard controller		
3	Background lighting with backlight inverter		
4	LCD unit		
5	Display support		
6	Mouse 6FC5247-0AF01-0AA0		
$\bigcirc$	USB caps 6FC5248-0AF05-0AA0 Set of 10		
	Tension jacks 6FC5248-0AF14-0AA0 Set of 9		
	Slide-in strips that can be labeled	6FC5248-0AF24-0AA0	Set with 3 foils, DIN A4

The dimensions for creating slide-in labels from the foil for labeling the vertical softkeys can be seen in the following diagram.

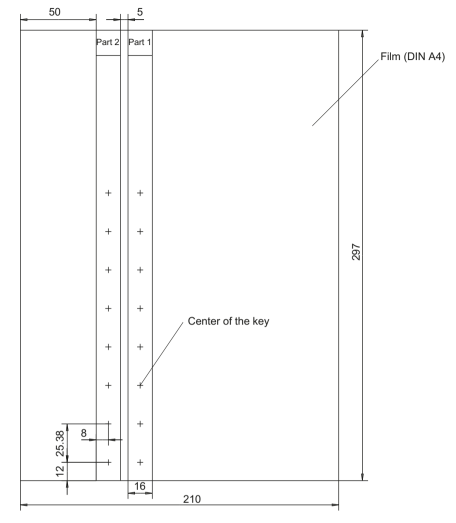


Image 10-6 Dimensions for slide-in labels

### 10.6.2 Replacement

NOTICE
Damage to sensitive components due to static electricity
Spare parts must always be replaced by properly trained personnel!

# USB cap / tension jack

The replacement of the USB sealing cap and tension jacks will not be described since it is simple and self-explanatory.

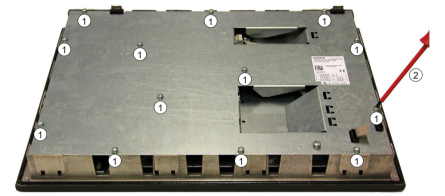
### **Operator panel front**

When the operator panel front is replaced, the display, keyboard controller, touch controller, mouse and USB interface can be used again. They are therefore disassembled and reassembled after the appropriate component has been replaced.

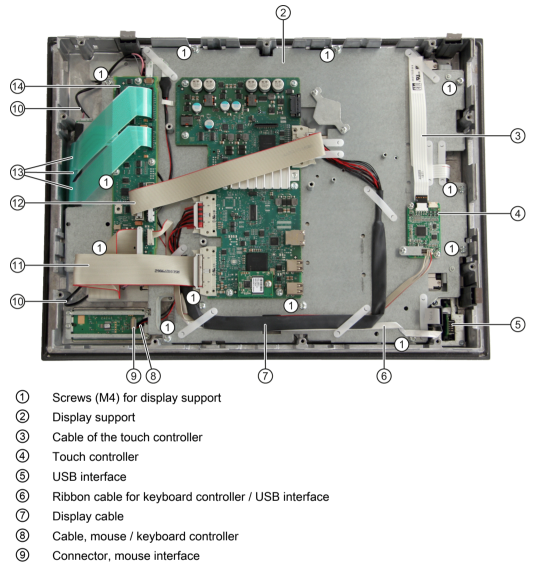
#### Note

We recommend reusing the keypad controller to prevent any loss of the control parameters that have been programmed in.

Dismounting individual parts from the operator panel front



- Place the TP 015AT on a soft horizontal surface. Loosen the 13 housing screws (M4)
   using a Torx screwdriver T25 ②.
- 2. Remove the cover.



- 1 Backlight inverter cable
- 1 I/O USB cable
- 12 Direct key cable
- (13) Keyboard cables
- (4) Keyboard controller

Image 10-7 TP015AT housing opened

### Cables, backlight inverter



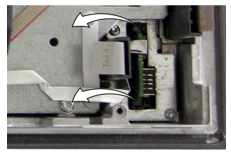
3. Remove the two cables to the backlight inverter (to the left and right of the display support) by raising the clips with a flat screwdriver and pulling out the cables.

### Connection of keyboard controller / mouse



4. Undo the connection between the keyboard controller and the mouse by carefully pushing the connector back with a screwdriver.

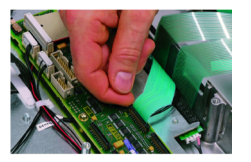
USB board



Keyboard cables

 Release the connection to the keyboard controller by releasing both retaining clamps next to the USB board and withdrawing them.
 Do not remove the cable from the board!

- 6. Disconnect the 3 keyboard cables by pushing up the terminal holders ① on the keyboard controller and pulling the keyboard cables out of the holder.



Display support





ter: "Connecting", Section: "Handling membrane connectors".

For detailed information about removal and insertion of membrane connectors, see also "General information and networking", Chap-

7. Remove the 12 screws ① from the display support and lift it off.

For details of how the screws are arranged on the display support, refer to Figure: "TP 015AT housing opened".

- 8. Lift off the display support.
- 9. Lay the display support down on its back to avoid damaging the display.

### Mouse board



10. Loosen the 4 screws (M3) on the holder for the mouse board. Lift off both the holder and the mouse board.

### Installing the individual parts in the operator panel front

- 1. Remove the transportation safety precautions (adhesive strip for securing cables) and the screen protective foil from the inside.
- 2. Install the components in the new operator panel front in the order indicated:

### NOTICE

### Damage to the screws

Pay attention to the torques when tightening the screws (see Technical data (Page 155)).

### 2.1 Mouse board and holder

### 2.2 Display support

Slightly bend the keyboard cables to the rear before installing the display carrier. Otherwise, they could jam or be damaged and therefore no longer function.

2.3 USB board

Press the USB board into place until you hear it lock into the retaining clamps.

- 2.4 Keyboard cables
- 2.5 Connection of keyboard controller / mouse
- 2.6 Cables, backlight inverter
- 2.7 Cover

# Operator panel front: OP 015 black

## 11.1 Description

The SINUMERIK OP 015 black operator panel front has a touch-sensitive glass surface with multiple finger operator control. The integrated TCU enables the operator panel front and control to be installed separately.

The OP 015 black operator panel front is linked to the PCU/NCU via Ethernet as thin client in a dedicated subnet (via DHCP server on the PCU/NCU). The distance to the operator panel fronts is determined by the maximum distance between two network nodes / access points (100 m). Mixed operation with several TCUs and one operator panel front directly on the PCU is possible.

The operator panel front is secured from the rear using special clamps supplied with the panel.

### Validity

This description applies to:

Туре	Description	Article number
OP 015 black	Operator panel front as thin client with touch screen	6FC5303-0AF14-0AA0

### Features

- Ethernet 10/100/1000 Mbit/s
- 3 x USB (max. high speed) on the rear
- 15" LCD flat screen (color) in widescreen format
- Multiple finger operation in the screen area
- Printed keyboard with alphabetic, numeric, cursor and control keypad
- Status LEDs for power supply, key feedback and keylock / Caps lock key
- Panel cutout (W x H): 450 x 290 mm
- Can be installed by one person (see Section "Mounting")
- Degree of protection: IP65 / IP66
- Attachment: Tension jacks at the rear
  - Min./max. thickness of the wall 1.5 to 6 mm

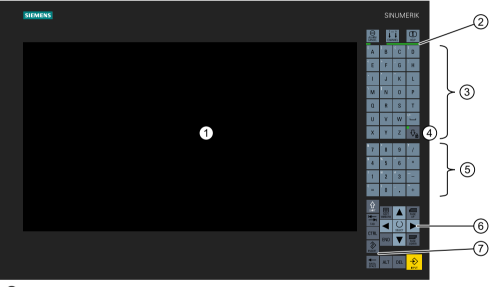
### Note

### Connecting USB devices

The OP 015 black does not have any USB interfaces on the front. If required, the rear USB interfaces can be routed to the front via a USB extension (see Section "Keyboards and additional components").

# 11.2 Operator control and display elements

### 11.2.1 View



- ① Multiple finger operating area for operating software (softkeys) in the display area
- ② Green LED bars for POWER OK (left) and key feedback (right)
- ③ Alphabetic key group
- (4) Caps lock key incl.keylock green LED (displays keylock active or Caps lock key)
- ⑤ Numeric key group
- 6 Cursor key group
- ⑦ Control key group



### 11.2.2 Operation

The operator panel front is operated through finger contact with the touch-sensitive glass surface:

- Depending on the application-specific functions shown in the display area, for example, by:
  - pressing a softkey or a displayed button
  - gestures with up to eight fingers
- Depending on the displayed keys. Two keys (plus modifier keys) can be pressed simultaneously.
  - Modifier: CTRL, ALT, SHIFT

### Note

# Notes regarding operation of the touch-sensitive glass surface with multi-finger operation function using gestures.

Observe the following notes in order to avoid incorrect operation of the touch-sensitive glass surface with multi-finger operation function. Otherwise, entries made at the device will either be incorrectly identified/implemented - or not at all.

- The OP 015 black does not support safety-relevant functions and these may also not be implemented in the touch-sensitive glass surface.
- The touch-sensitive glass surface reacts to contact with its surface, not to pressure. Therefore, do not attach a protective film subsequently to the touch-sensitive glass surface. Also remove all protective and packaging films, as these have a negative impact/prevent data from being entered and initiate incorrect operator entries.
- Only operate the touch-sensitive glass surface with your finger tips, not with your fingernails.
- Touch the touch-sensitive glass surface either perpendicularly or at a maximum angle of 45° to the surface.
- Avoid unintentional multiple contact, e.g. with the knuckles or by leaning against the display.
- Make sure that the surface of the touch-sensitive glass screen does not get dirty. Cleaning
  information can be found on the Internet in the following article in the Service & Support
  portal of Siemens Industry:

http://support.automation.siemens.com/WW/view/en/39718397.

Constantly check whether the operator actions are recognized by the device.

### Note

Please observe the valid C standards for the particular machine type (e.g. for turning machines: EN ISO 23125-2010, pages 36 and 49). These state that a button that initiates motion with the protective door open must be implemented using an additional acknowledgment device; this is because for single-channel keyboards – such as the OP 015 black – generally no PL (performance level) "d" can be achieved.

### Displaying the TCU menu

To display the TCU menu, simultaneously touch the left-hand and right-hand lower corner of the active display area in order to display the TCU menu.

If you have connected a USB PC keyboard to the OP 015 black, you can also display the TCU menu by simultaneously pressing keys F9 and F10.

### Gloves

Do not wear thick gloves, such as work gloves, when operating the touch-sensitive glass surface. You can wear thin gloves made of cotton or gloves for touch-sensitive glass surfaces with capacitive touch function.

You can wear the following gloves for operating the touch-sensitive glass user interface of the operator panel:

- Dermatril L
- Camatril Velours Art. 730
- Uvex Profas Profi ENB 20A
- Comasec PU 900 (4342)
- Camapur Comfort Art. 619
- KCL Men at Work Art. 301
- Carex Art. 1505/k (leather)
- Cotton Cat. 1

### Note

The gloves listed here are recommendations only. The type designations can change.

### Keylock

E.g. it is advisable to use the keylock when cleaning the device:

- Activate the keylock by pressing the Caps lock key for at least five seconds, the LED flashes.
- Deactivate the keylock by pressing the Caps lock key again for at least five seconds.

The keylock can also be triggered by the software.

### Note

The keylock only applies to the keys next to the display and not for the display touch.

### 11.2.3 Keyboard

### Keyboard

Several keys and keypads are installed on the operator panel front:

- The alphabetic block contains the letters A Z, the space character and the Caps lock key with keylock.
- The numeric block contains the digits 0 9, and the characters "/", "\*", "-", "+", "=" and ".".
- The cursor key group is used to navigate on the screen.
- The control key group includes special functions.

### Switching between upper and lower case

Upper case is always activated as standard. To toggle between upper and lower case letters, press the Caps lock key.

### Overview of the key symbols

The key symbols used on the operator panel front are shown below along with the corresponding function keys on the PC keyboard.

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
ALARM CANCEL	Esc	END	End
	F11	BACKSPACE	Backspace
HELP	F12	TAB	Tab
	Space	SHIFT	(only intended for internal key- board changeover)
₽	Caps lock	CTRL	Ctrl key
NEXT WINDOW	Home	ALT	Alt key
PAGE UP	Page up	DEL	Delete
PAGE DOWN	Page down	INSERT	Insert
	Cursor up	INPUT	Enter

### 11.3 Interfaces

Кеу	Function corresponds to the PC key function	Key	Function corresponds to the PC key function
	Cursor left	SELECT	5 (in numeric key group)
	Cursor right	A,, Z	<shift> A,, Z</shift>
	Cursor down		

### Display

Pixel error according to DIN EN ISO 9241-307, Error class II.

### 11.2.4 Screen saver

If an image with high contrast is displayed without change for longer than one hour, the dark-ON function must be activated for energy efficiency reasons.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

# 11.3 Interfaces

The OP 015 black operator panel front has the following interfaces:

Interface name	Connector name	Speed	Permissible to- tal length	Connector type
Ethernet interface	X202	1000 Mbps	Max. 100 m	8-pin RJ45 socket
Double USB interface 1	X203, X204	480 Mbps each	Max. 1.8 m	Double USB socket
24 V power supply	X206	-	Max. 10 m	3-pin Combicon con- nector
USB interface 2	X213	480 Mbps	Max. 1.8 m	Single USB socket

### Rear

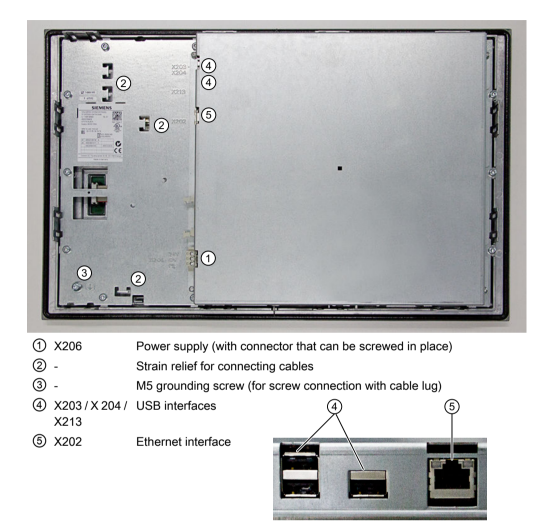


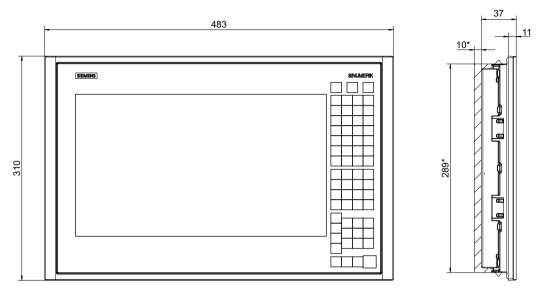
Image 11-2 OP 015 black - rear with interfaces

### Pin assignment

The pin assignment of the interfaces, see "General information and networking"  $\rightarrow$  "Connecting".

11.4 Assembly

# 11.4 Assembly



OP 015 black with TCU (integrated)

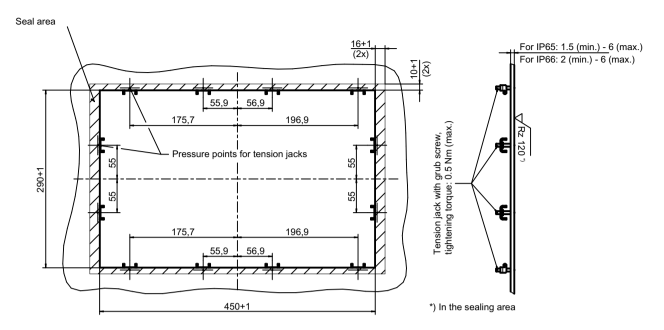
\* Clearance for cable and ventilation

Width (mm)	Height (mm)	Mounting depth + clearance (mm)
450	290	37 + 10

The OP 015 black is mounted using the tension jacks provided (2.5 mm profile; 20 mm long). When using the tension jacks, holes or threaded holes are not required.

This mounting method also enables the IP65/IP66 degree of protection if the mounting panel corresponds to the requirements specified in the dimension drawing. The seal (PU foam seal) to the mounting panel is already provided on the OP 015 black.

11.4 Assembly





### One person installation

You should also observe the data provided in Section "General information and networking" → "Application planning" → "Climatic and mechanical environmental conditions" → "Cooling".

### NOTICE

### Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 45° from the vertical.

### NOTICE

### Damage to the glass front

Do not use suction grippers to lift the glass front.

11.4 Assembly



1. Insert the operator panel front in the panel cutout from the front.

Image 11-4 Inserting the operator panel

### NOTICE

### Damage to the sealing

The seal must not be damaged when installing the device so that the maximum achievable degree of protection can be fulfilled. Therefore, insert the OP 015 black centered in the panel cutout.

2. Tilt and press the operator panel front into the panel cutout. The catches must be pressed down.



Image 11-5 Tilting and pressing in

- 3. Make sure that the operator panel front sits firmly in the panel cutout and cannot fall out before you secure it at the rear with the tension jacks.
- 4. Secure the operator panel front in the panel cutout from the rear using the 12 tension jacks by tightening the setscrews (torque 0.4 0.5 Nm).



Image 11-6 Tightening the tension jacks

11.5 Technical data

### 11.4.1 Touchscreen calibration

Whenever a new operator panel front is connected the touchscreen must be calibrated.

### Procedure

For a description of the calibration, refer to Chapter Auto-Hotspot.

# 11.5 Technical data

Safety			
Safety class	III; PELV according to EN 50178		
Degree of protection accord-	Front: IP65 / IP66		
ing to EN 60529		Rear: IPXXB	
Approvals		CE / cULus	
Electrical data			
Power supply 1)	24	4 VDC (20.4 V 28.8 V	/)
Current consumption		Typical, approx. 1.0 A	
	Ν	/laximum, approx. 2.0 A	L
Power consumption	Typical, approx. 24 W		
	Maximum, approx. 42 W		
Mechanical data			
Dimensions	Width: 483 mm Height: 310 mm		Depth: 48 mm
Weight	Approx. 7 kg		
Tightening torques, max.	Tension jack screws:	M3 screws:	M4 screws:
	0.5 Nm	0.8 Nm	1.8 Nm
		5 grounding screw: 3 N	m
Permissible ambient temperate	ures		
Operation		0 45 °C (front)	
	0 55 °C (rear)		
Storage	-20 to 60° C		
Display	1		
Size / resolution	15.6" / 1366 x 768 pixels		
MTBF backlight	Typical 70 000 h at 25° C (dependent on the temperature)		

<sup>1)</sup> The power supply must be provided as protective extra low-voltage with safe isolation (according to EN 60204-1, PELV).

### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# 11.6 Spare parts/accessories

The following can be ordered for the OP 015 black:

- Spare part: Tension jacks 6FC5248-0AF14-0AA0 (9 units)
- Accessories: USB extension 6FC5347-0AF01-1AA0

11.6 Spare parts/accessories

# Operator panel front: OP 019

## 12.1 Description

The SINUMERIK OP 019 operator panel front is equipped with a 19" TFT color display with a resolution of 1280 x 1024 pixels and with 16 + 4 horizontal and 16 vertical softkeys. The 2 x 8 vertical softkeys can be used as direct keys.

The KB 483C full CNC keyboard can be used as an input keyboard.

It is fixed from the rear using special clamps that are included in the delivery scope.

#### Note

It is not possible to use slide-in labels for the softkeys.

### Validity

The description applies to the operator panel front:

Туре	Key type	Article number
OP 019	Capacitive keys behind a glass front	6FC5303-0AF13-0AA0

### Features

- Anti-glare glass front over the entire panel
- 19" mounting format, 9 HU (height units)
- Panel cutout (W x H): 450 x 380 mm
- Limited mounting depth
- 19" TFT flat screen (color) with a resolution of 1280 x 1024 pixels (SXGA)
- Capacitive keys, including optical feedback using LEDs when actuated:
  - 16 + 4 horizontal softkeys
  - 16 vertical softkeys
- Status LED for the power supply
- Degree of protection: IP65 / IP66

### 12.1 Description

- Attachment: Tension jacks at the rear The tension jacks can be re-ordered as spare part: 6FC5248-0AF14-0AA0 (9 units)
- Can be combined with PCU 50.5 and TCU 30.2

### Note

### **Connecting USB devices**

OP 019 has no USB interfaces. If required, the USB interfaces of the PCU 50.5 / TCU 30.2 can be routed to the front via a USB-extension (see Chapter: "Keyboards and additional components").

# 12.2 Operator control and display elements

## 12.2.1 View

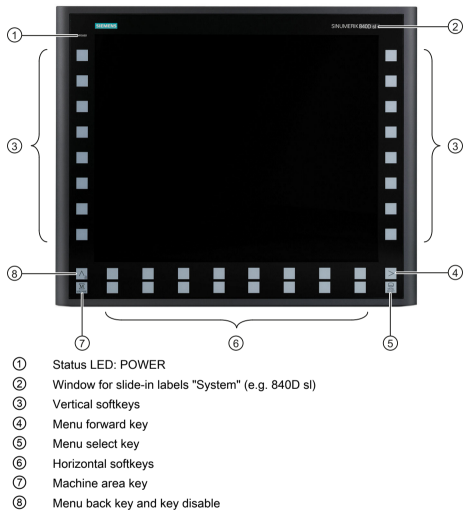


Image 12-1 Front view of the OP 019 operator panel front

### 12.2.2 Keyboard

### Keyboard

The following keys are arranged on the operator panel front:

- The 16 vertical and horizontal softkeys call up functions that are available on screen via a menu bar.
- The menu back key switches to the higher-level horizontal menu back and is used to lock the keys.
- The menu forward key advances in the extended horizontal softkey bar.
- The Menu Select key calls the main menu to select the operating area.
- The machine area key selects the "Machine" operating area.

The key symbols used on the operator panel front are juxtapositioned with the corresponding function keys on the PC keyboard.

Key	Description	PC function key
	Menu back key / keyboard lock	F9
	Menu forward key	<shift> F9</shift>
MENU SELECT	Menu select key	F10
MACHINE	Machine area key	<shift> F10</shift>

### Display

### Note

Pixel error acc. to DIN EN ISO 13406-2 Class II.

### 12.2.3 Softkeys

### Operation

The capacitive keys respond quickly and directly. In order to prevent accidental operation, the following measures must be applied:

- When the key is pressed a second time, the function is revoked
- Keyboard lock, e.g. when cleaning the keys/keyboard:
  - Press the menu back key for longer than 5 seconds to activate it
  - The associated LED flashes while the key lock is active
  - Deactivate the keyboard lock by pressing again (> 5 s)
- Traversing motion that is initiated using direct keys must be additionally interlocked: For example, using an acknowledgment button that is appropriately linked in the PLC

### Note

Please observe the valid C standards for the particular machine type (e.g. for lathes: EN ISO 23125-2010, pages 36+49). This states that a button that initiates motion with the protective door open must be implemented using an additional acknowledgment device; this is because for single-channel keyboards – such as the OP 019 – generally no PL (performance level) level "d" can be achieved.

### Special situations:

- 2 keys can be simultaneously pressed.
- The keys can also be actuated when operators are wearing gloves. However, especially thick, protective gloves can restrict operation or even prohibit it.

### LED displays

All keys with LEDs flash green:

- As long as the operating system has not started while booting.
- If communication to the PCU/TCU has failed and this state lasts for more than 5 s. Remedy: Re-install the standard keyboard driver.

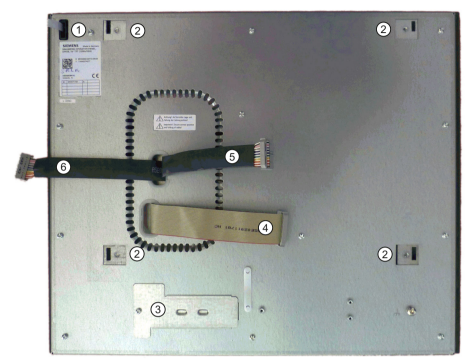
### 12.2.4 Screen saver

If a screen with high contrast is displayed unchanged for longer than an hour, then the screensaver must be activated in order to protect the TFT display against so-called "burning in" of the last displayed screen.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9) 12.3 Interfaces

# 12.3 Interfaces

All interfaces of the OP 019 operator panel front are located at the rear:



① Insertion slot for the "System" labeling strips

# 840D sl

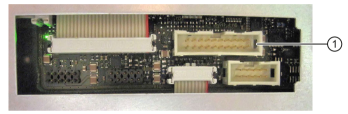
- ② Mounting slots for PCU/TCU lugs
- 3 Cover plate for the direct key interface X11
- ④ I/O USB cable K1
- 5 LVDS display cable K2
- 6 LVDS display cable K3

Image 12-2 Rear of the OP 019

12.3 Interfaces

### Interface description

- Three flat ribbon cables for connecting the PCU/TCU:
  - I/O USB cable K1: all signals, which in addition to the display interface, are required to connect operator panel fronts (e.g. supply voltages)
  - LVDS display cable K2
  - LVDS display cable K3
- Direct key interface X11 ① for the two vertical softkey bars (16 keys). Here, one of the following operator components can be connected:
  - MCP 483 / MCP 483 PN / MPP 483 / MPP 483 IE (X70)
  - TCU 30.2 (X205)



### Pin assignment

The pin assignment of the interfaces, see "General information and networking"  $\rightarrow$  "Connecting".

# 12.4 Mounting

### 12.4.1 Preparation for mounting

### Overview

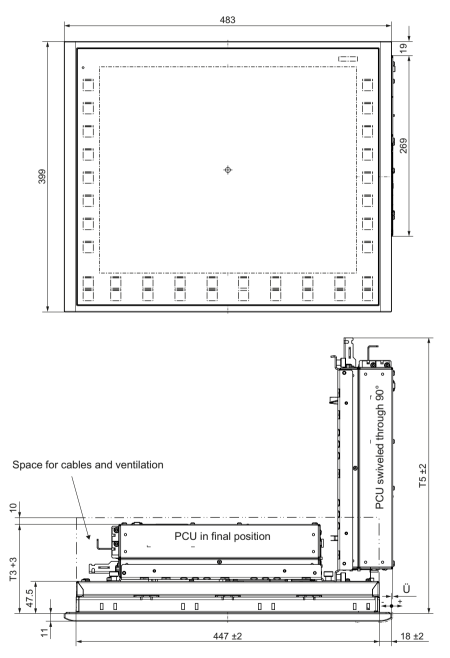


Image 12-3 Dimension sheet for attaching the PCU to the OP 019 operator panel front

	Mounting depth T3 + clear- ance (mm)	Opening depth T5 (mm)	Protrusion P (mm)
PCU 50.5	132 + 10	408	2
TCU 30.2	81 + 10	382	-49

Table 12-1 Dimensions to be observed when installing

### Mounting opening

Table 12-2 Dimensions of the mounting opening

Width (mm)	Height (mm)	
450	380	

The OP 019 is mounted using the tension jacks provided (2.5 mm profile; 20 mm long). When using the tension jacks, holes or threaded holes are not required.

This mounting method also enables the IP65/IP66 degree of protection if the mounting panel corresponds to the requirements specified in the dimension drawing. The seal (PU foam seal) to the mounting panel is already provided on the OP 019.

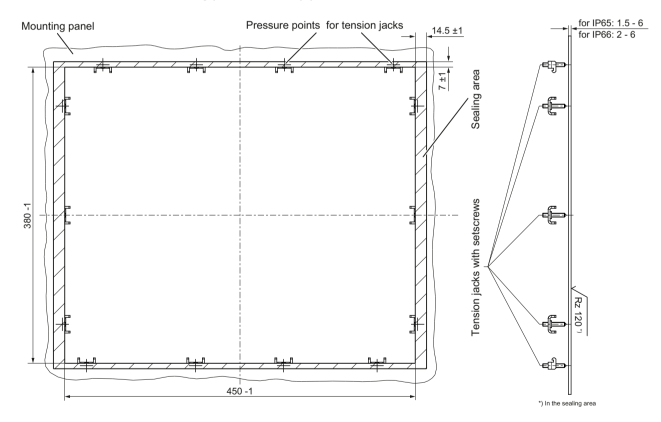


Image 12-4 Dimension drawing for installing the OP 019 operator panel front

### Precondition for the assembly with a PCU/TCU

Before you mount a PCU/TCU onto an OP 019, you must attach the mounting brackets on the PCU/TCU.

The mounting brackets for a TCU 30.2 are attached the same way as for a PCU. Exception: When attaching, only 4x M4x8 fillister head screws are required.

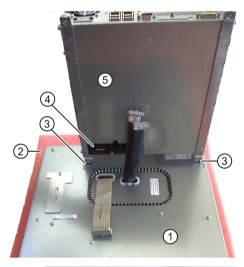
### 12.4.2 Assembling an OP 019 and a PCU

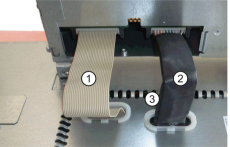
If you wish to combine the OP 019 with a PCU, assemble the components before installing them into the mounting panel. This procedure is described in detail below. Alternatively, you can first install the OP 019 in the panel cutout and then mount the PCU on the installed OP.

### Procedure

- 1. Place the front of the OP 019 ① on a soft, horizontal surface ② to avoid damaging the surface of the operator panel front.
- Remove the interface cover ④ of the PCU ⑤.
- Position the PCU so that the mounting lugs
   (3) engage in the OP 019.

- 4. Connect cables K1 ① and K2 ② to the interfaces of the PCU. K3 ③ is first routed through the opening behind K2.
- 5. Ensure that the connectors of cables K1 and K2 snap audibly into place and that the interlocks are closed.





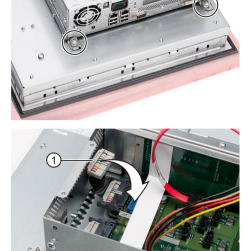
- 6. Swivel the PCU in the direction of the OP 019 and make sure that the cables fold correctly into place.
- 7. Secure the PCU using two knurled screws at each end of the two mounting angles (torque: 1.8 Nm).
- In order to insert cable K3 ①, you must remove the housing cover of the PCU hard disk, seeSSD module (Page 266) Chapter PCU 50.5.
- 9. Connect cable K3 ① to the interface of the PCU, directly above K2, and secure the connector using the fixing bracket ② and two M2.5 screws (0.4 Nm).

10. Close the housing cover of the PCU (see 8.).

### 12.4.3 Assembling an OP 019 and a TCU

If you wish to combine the OP 019 with a TCU, assemble the components before installing them into the mounting panel. This procedure is described in detail below. Alternatively, you can first install the OP 019 in the panel cutout and then mount the TCU on the installed OP.





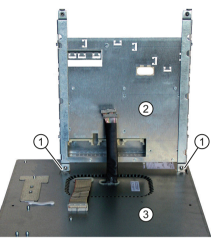


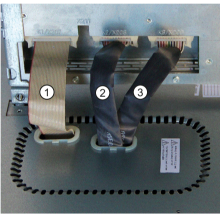
### Procedure

- 1. Place the front of the OP 019 ③ on a soft, horizontal surface to avoid damaging the surface of the operator panel front.
- 2. Position the TCU ② so that the mounting lugs ① engage in the OP 019 ③.

- 3. Connect cables K1 ①, K2 ② and K3 ③ to the appropriate interfaces of the TCU.
- Ensure that the connectors of cables K1 to K3 snap audibly into place and that the interlocks are closed.

- Swivel the TCU in the direction of the OP 019 and make sure that the cables fold correctly into place.
- Secure the TCU using two knurled screws at each end of the two mounting angles (torque: 1.8 Nm).







### 12.4.4 Mounting on the mounting wall

The clearance at the rear of the PCU/TCU must be at least 10 mm to ensure sufficient ventilation (see Section: Preparation for mounting (Page 184)).

You should also observe the data provided in Section "General information and networking"  $\rightarrow$  "Application planning"  $\rightarrow$  "Climatic and mechanical environmental conditions"  $\rightarrow$  "Cooling".

### NOTICE

### Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 5° from the vertical.

This value can be further restricted by mounted components (e.g. PCU).

### Procedure

### NOTICE

### Damage to the glass front

Do not use suction grippers to lift the glass fronts in order to avoid damaging it.

 Install the assembled components (e.g. operator panel front and PCU) from the front into the panel cutout (see Image 12-4 Dimension drawing for installing the OP 019 operator panel front (Page 185)).

### NOTICE

### Damage to the sealing

It is not permissible that the seal is damaged when installing the device so that the maximum achievable degree of protection can be fulfilled. Therefore, locate the assembled components, centered in the middle of the panel cutout.

2. Secure the operator panel front in the panel cutout from the rear using the six tension jacks by tightening the setscrews (torque 0.4 - 0.5 Nm).

### 12.5 Technical data

Safety				
Safety class	III; PELV according to EN 50178			
Degree of protection accord-	Front, IP65 / IP66			
ing to EN 60529	Rear, IP20			
Approvals	CE / cULus			
Electrical and mechanical data				
Power consumption	Typical, approx. 35 W			
	Maximum approx. 45 W			
Dimensions	Width: 483 mm	Height: 399 mm	Depth: 58,5 mm	
Weight	approx. 11 kg			
Tightening torques	Tension jacks:	M3 screws:	M4 screws:	
screws, max.	0.5 Nm	0.8 Nm	1.8 Nm	

### 12.5 Technical data

Display		
Size / resolution	19" TFT / 1280 x 1024 pixels	
MTBF backlight	typ. 50,000 h at 25° C (dependent on the temperature)	

### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# Operator panel front: OP 019 black

# 13.1 Description

The SINUMERIK OP 019 black operator panel front has a touch-sensitive glass user interface with multiple finger operator control. The integrated TCU enables the operator panel front and control to be installed separately.

The OP 019 black operator panel front is coupled to the PCU/NCU via Ethernet as thin client in a dedicated subnet (via DHCP server on the PCU/NCU). The distance to the operator panel fronts is determined by the maximum distance between two network nodes/access points (100 m). Mixed operation with several TCUs and one operator panel front directly on the PCU is possible.

The operator panel front is fastened from the rear with special clamping elements provided in the scope of delivery.

#### Validity

This description applies to:

Туре	Description	Article number
OP 019 black	Operator panel front as thin client with touch screen	6FC5303-0AF17-0AA0

#### Characteristics

- 18.5" LCD flat screen (color) in widescreen format
- Resolution: 1366 x 768px
- Aspect ratio 16:9
- LED backlight with integrated power supply
- Ethernet 10/100/1000 Mbit/s
- 3 x USB (max. high speed) on the rear
- Multiple finger operation in the screen area (gesture operation possible)
- Installation opening (W x H): 465 x 319 mm<sup>2</sup>
- Can be installed by one person (see Chapter "Installation")
- Degree of protection: IP65
- Attachment: Tension jacks at the rear
  - Min./max. thickness of the wall 1.5 to 6 mm

#### Note

#### Connecting USB devices

The OP 019 black does not have any USB interfaces at the front. If required, the rear USB interfaces can be routed to the front via a USB extension (see Section "Keyboards and additional components" in the related Equipment Manual "Operator Components and Networking").

# 13.2 Operator control and display elements

### 13.2.1 View



Multiple finger operating area for operating software (softkeys) in the display area
 Image 13-1 Front view of the OP 019 black operator panel front

### 13.2.2 Operation

The operator panel front is operated through finger contact with the touch-sensitive glass user interface:

- Depending on the application-specific functions displayed in the display area, for example, by:
  - Gestures with up to 5 fingers

#### Note

# Notes regarding operation of the touch-sensitive glass surface with multi-finger operation function using gestures.

Observe the following notes in order to avoid incorrect operation of the touch-sensitive glass surface with multi-finger operation function. Otherwise, entries made at the device will either be incorrectly identified/implemented - or not at all.

- The OP 019 black does not support safety-relevant functions and these may also not be implemented in the touch-sensitive glass user interface.
- The touch-sensitive glass user interface reacts to contact with its surface, not to pressure. Therefore, do not subsequently attach a protective film to the touch-sensitive glass user interface. Also remove all protection and packaging foils, as these have a negative impact/ prevent data from being entered and initiate incorrect operator entries.
- Only operate the touch-sensitive glass user interface with your finger tips, not with your fingernails.
- Touch the touch-sensitive glass user interface either perpendicularly or at a maximum angle of 45° to the surface.
- Avoid unintentional multiple touches, e.g. with the knuckles or by leaning on or against the display.
- Make sure that the surface of the touch-sensitive glass screen does not get dirty. Cleaning
  information can be found on the Internet in the following article in the Service & Support
  portal of Siemens Industry:
  http://gupnert.gutemation.gipmens.gom/M/M//gipmen/20718207

http://support.automation.siemens.com/WW/view/en/39718397.

Always check whether the executed operator actions were recognized by the device.

#### Note

Please observe the valid C standards for the particular machine type (e.g. for turning machines: EN ISO 23125-2010, pages 36 and 49). These state that a button that initiates motion with the protective door open must be implemented using an additional acknowledgment device; this is because for single-channel keyboards – such as the OP 019 black – generally no PL (performance level) "d" can be achieved.

#### Displaying the TCU menu

To display the TCU menu, simultaneously touch the left-hand and right-hand lower corner of the active display area in order to display the TCU menu.

If you have connected a USB PC keyboard to the OP 019 black, then you can also display the TCU menu by simultaneously pressing keys F9 and F10.

#### Gloves

Do not wear thick gloves, such as work gloves, when operating the touch-sensitive glass user interface. You can wear thin gloves made of cotton or gloves for touch-sensitive glass user interfaces with capacitive touch function.

You can wear the following gloves for operating the touch-sensitive glass user interface of the operator panel:

- Dermatril L
- Camatril Velours Art. 730
- Uvex Profas Profi ENB 20A
- Comasec PU 900 (4342)
- Camapur Comfort Art. 619
- KCL Men at Work Art. 301
- Carex Art. 1505/k (leather)
- Cotton Cat. 1

#### Note

The gloves listed here are recommendations only. The type designations can change.

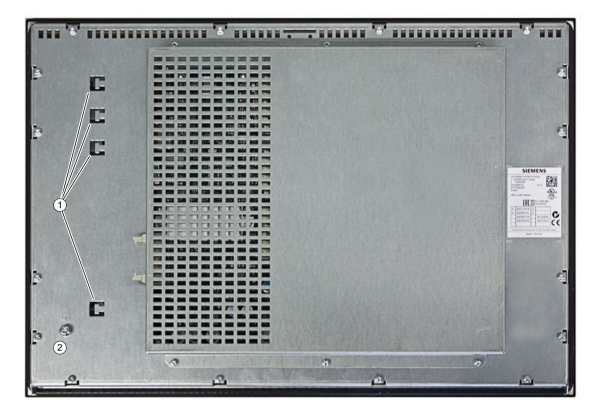
### 13.2.3 Screen saver

If an image with high contrast is displayed without change for longer than one hour, the dark-ON function must be activated for energy efficiency reasons.

The time can be adapted individually. Further information can be found at: Commissioning of Basic Software and Operating Software, SINUMERIK Operate (IM9)

# 13.3 Interfaces

The OP 019 black operator panel front has the following interfaces:



12010		
1	-	Strain relief for connecting cables
2	-	M5 grounding screw (for screw connection with cable lug)
3	X203 / X 204 / X213	USB interfaces
4	X202	Ethernet interface
5	-	Not relevant
6	X206	Power supply (with connector that can be screwed in place)

Image 13-2 OP 019 black - rear with interfaces



#### NOTICE

#### Electrostatically endangered interface (5)

Electronic modules contain components that are electrostatically endangered.

These modules can be easily destroyed if they are not handled properly.

To protect your equipment against damage, follow the instructions given below.

• Do not touch the open plug pins,

Interface name	Connector designation	Velocity	Permissible to- tal length	Connector type
Ethernet interface	X202	1000 Mbit/s	max. 100 m	8-pin RJ45 socket
Double USB interface 1	X203, X204	480 Mbps each	Max. 1.8 m	Double USB socket
24 V power supply	X206	-	max. 10m	3-pin Combicon con- nector
USB interface 2	X213	480 Mbit/s	Max. 1.8 m	Single USB socket

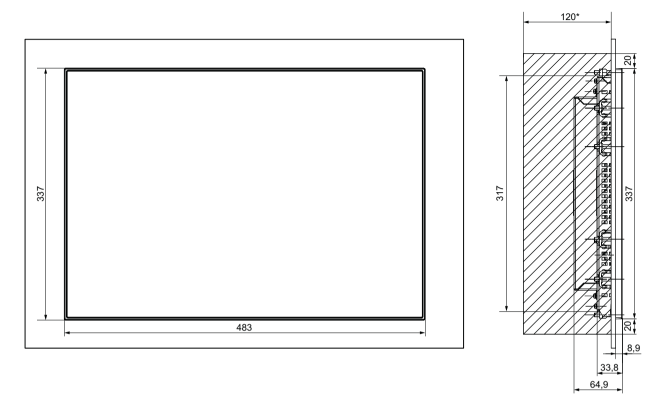
#### Note

#### Restricted use of the USB interfaces

Please note that the USB interfaces installed in the OP 019 black cannot be used with every USB-capable device. You can only connect keyboard, mouse and USB storage devices to the 019 black via the USB interfaces.

### Pin assignment

The pin assignment of the interfaces, see "General information and networking"  $\rightarrow$  "Connecting".



#### Image 13-3 OP 019 black with TCU (integrated)

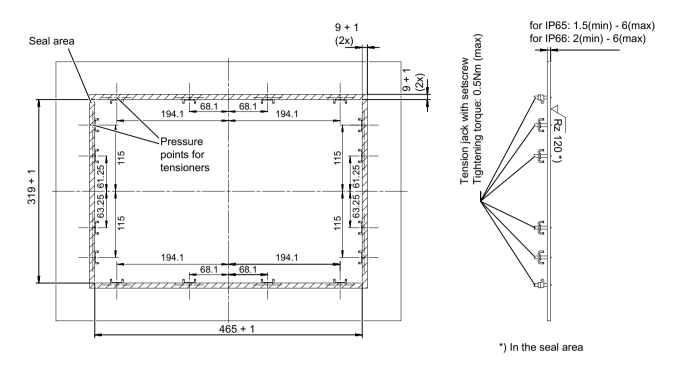
\* Clearance for cable and ventilation

Table 13-1 Dimensions of the mounting opening

Width (mm)	Height (mm)	Installation depth + ventilation clearance (mm)
465	319	56 + 64

The OP 019 black is mounted using the tension jacks provided (2.5 mm profile; 20 mm long). When using the tension jacks, holes or threaded holes are not required.

This mounting method also IP65 degree of protection to be achieved if the mounting panel corresponds to the requirements specified in the dimension drawing. The seal (PU foam seal) to the mounting panel is already provided on the OP 019 black.





### One person installation

You should also observe the data provided in Chapter "General information and networking"  $\rightarrow$  "Application planning"  $\rightarrow$  "Climatic and mechanical environmental conditions"  $\rightarrow$  "Cooling".

#### NOTICE

Impermissible mounting positions can cause malfunctions

Observe the permissible mounting position: Deviating by up to 45° from the vertical.

#### NOTICE

Damage to the glass front

Do not use suction grippers to lift the glass front.

- 2. 目瞪 300 ĨШ пШ ĴШ Π F 1. Image 13-5 Attaching the operator panel
- 1. Install the operator panel front in the panel cutout from the front.

#### NOTICE

#### Damage to the sealing

The seal must not be damaged when installing the device so that the maximum achievable degree of protection can be fulfilled. Therefore, install the OP 019 black centered in the panel cutout.

2. Tilt and press the operator panel front into the panel cutout. The catches must be pressed down.

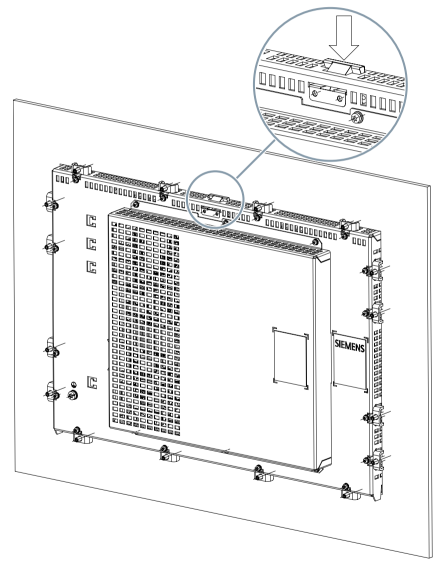


Image 13-6 Press down on the catch

- 3. Make sure that the operator panel front sits firmly in the panel cutout and cannot fall out before you secure it at the rear with the tension jacks.
- 4. Attach the operator panel front in the panel cutout from the rear using the 16 tension jacks by tightening the setscrews (torque 0.4 0.5 Nm).

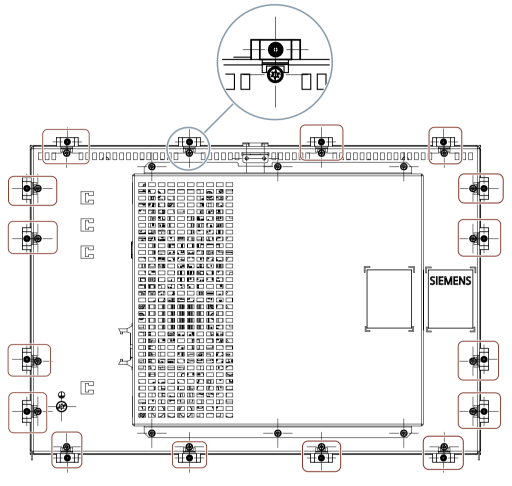


Image 13-7 Tightening the tension jacks

# 13.5 Technical specifications

Safety				
Degree of protection acc. to	Front side: IP66			
EN 60529	Rear side: IP20			
Approvals	CE / cULus			
Electrical specifications				
Power supply <sup>1)</sup>	24 VDC (20.4 V 28.8 V)			
Power consumption	Typical, approx. 1.0 A			
	Maximum, approx. 2.0 A			

#### 13.6 Spare Parts/Accessories

Power consumption	Typical, approx. 24 W				
	r	Maximum approx. 42 W			
Mechanical specifications					
Dimensions	Width: 483 mm	Height: 337 mm	Depth: 64.9 mm		
Weight		Approx. 7.6 kg			
Tightening torques, max.	Tension jack screws: 0.5 Nm	M3 screws: 0.8 Nm	M4 screws: 1.8 Nm		
	M	5 grounding screw: 3 N	lm		
Permissible ambient tempera	atures				
Operation	0 45 °C (front)				
		0 55 °C (rear)			
Storage	-20 to 60° C				
Display					
Size / resolution	1	18.5" / 1366 x 768 pixels			
MTBF backlight	Minimum 50,000 h at 25° C (dependent on the temperature)		n the temperature)		

<sup>1)</sup> The power supply must be provided as functional extra low-voltage with protective separation (SELV or according to NEC Class 2).

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 13.6 Spare Parts/Accessories

The following can be subsequently ordered for the OP 019 black:

- Spare part: Tension jacks 6FC5248-0AF14-0AA0 (9 units)
- Accessories: USB extension 6FC5347-0AF01-1AA0

# Direct control key module

# 14.1 Description

The task of the direct key module is to directly transfer the operating signals for the two rows of keys on the sides of an operator panel front to the control (PLC) without diversion through intermediate firmware. The signal-to-key assignments are shown in the table and figure in Section: "Interfaces"  $\rightarrow$  "Operator panel front."

The DKM can be combined with operator panel fronts OP 012, OP 015A and TP 015A.

The DKM converts the key signals to the PROFIBUS DP protocol by means of the ASIC LSPM2 (EN 50170-2, 12 MBaud).

Power is supplied via the operator panel front. The PROFIBUS is completely isolated from the DKM / operator panel front by means of an opto-coupler and DC/DC converter.

The DKM is operated as a slave on PROFIBUS. The address can be set between 1 and 99 using rotary switches. Two bytes of data are transferred.

In the control, the keys are handled as if they were 16 ordinary digital inputs.

#### Validity

This description applies to the following components

Designation	Article number
Direct key module (with kit for OP 012)	6FC5247-0AF11-0AA0
Direct key module mounting kit for OP 015A, TP 015A	6FC5247-0AF30-0AA0

# 14.2 Operating and display elements

On the front of the direct key module there are

- Top coding switches: One position of the PROFIBUS address
- Coding switch below: Tens position of the PROFIBUS address

### 14.3 Interfaces

- LED on the left-hand side: If the DKM is not connected to PROFIBUS (or in the event of another fault), the "bus error" LED lights up.
- LED on the right-hand side: Diagnostics



Image 14-1 View of the direct key module

# 14.3 Interfaces

The direct key module has a

- PROFIBUS connection ① and a
- Connection for the direct keys of the operator panel front ②.



Image 14-2 Direct key module with connections

#### Operator panel connection

The ribbon cable of the operator panel front is inserted through the cut-out in the housing ②.

Here, the switching states of the vertical direct keys can be picked up without intermediate firmware. These signals can be evaluated by the PLC.

#### **PROFIBUS** connection

9-pin connector for connection to an NCU.

#### Note

The used PROFIBUS cable should have a connector with a straight cable outlet.

#### Pin assignment

For the pin assignment of the interfaces and other information about the direct keys connection, refer to Chapter:

"General notes and interconnection"  $\rightarrow$  "Connecting".

# 14.4 Mounting

## 14.4.1 Overview

The DKM is installed to one side of the PCU on the operator panel front and connected to the keyboard controller via a short ribbon cable.

Mounting the DKM requires an installation kit appropriate to the operator panel front used (kit for the OP 012 already included with the DKM).

The following mounting kit is required for OP 015A and TP 015A:

#### 14.4 Mounting

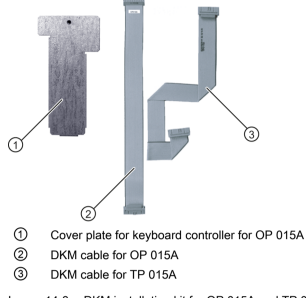


Image 14-3 DKM installation kit for OP 015A and TP 015A

You can find the article number in Section "Description (Page 203)".

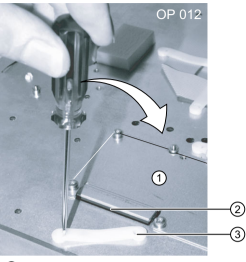
# 14.4.2 Combination with OP 012

The OP 012 outputs the signals from the direct control keys at connector X11, see Auto-Hotspot.

#### Preparation

- 1. Deinstall the PCU (if it is already installed) by removing the knurled-head screws at the four corners and lifting off the PCU, see Chapter Auto-Hotspot.
- 2. Remove the retainer ③ next to the keyboard controller cover plate by inserting a pointed tool in each of the two slits and loosening the fixing cams by levering in the direction shown.
- 3. Unscrew the cover plate for the keyboard controller ①. It is no longer needed for assembly.
- 4. Remove the rubber rim ② from the edge of the housing cutout, which is used to secure a pushbutton panel cable.

14.4 Mounting

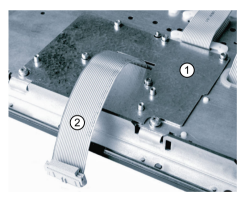


- ① Previous cover plate
- 2 Rubber rim
- ③ Retainers

Image 14-4 Removing the retainer

### Assembly

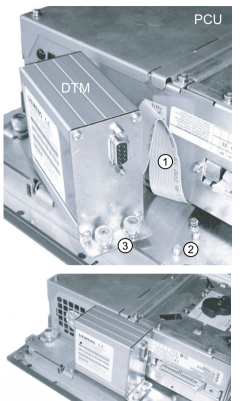
- Insert the non-rubber-coated end of the ribbon cable ② supplied with the DKM through the slit in the cover ① also supplied with the DKM and into socket X11 on the keyboard controller.
- 2. Screw down the new cover tightly using the screws supplied.



- 3. Mount the PCU as described in Chapter Auto-Hotspot.
- 4. Set PROFIBUS addresses 01 to 99 using the top (units) and bottom (tens) coding switches of the DKM (see Image 14-1 View of the direct key module (Page 204)).

### 14.4 Mounting

- 5. Connect ribbon cable ① to the DTM.
- 6. Screw the DKM firmly to the cover using the two knurled screws ③ using the fixing nipple ②.



7. Insert the PROFIBUS plug (with straight outgoing cable) into the socket of the DKM.

#### Note

The direct key module must be removed first on deinstallation of the PCU.

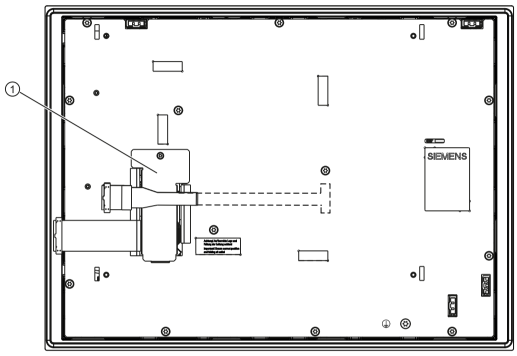
# 14.4.3 Combination with OP 015A / TP 015A

#### Note

The installation of the direct key module on the TP 015A is described in the following. The procedure for assembly with the OP 015A is identical.

## Preparation

- 1. Deinstall the PCU (if it is already installed) by removing the knurled-head screws at the four corners and lifting off the PCU.
- 2. Unscrew the cover plate for the keyboard controller ①. The plate is required for reinstallation.



① Cover plate for keyboard controller

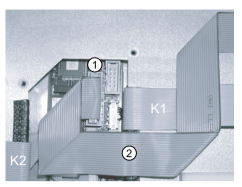
Image 14-5 TP 015A rear side

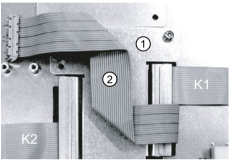
#### 14.5 Technical data

## Assembly

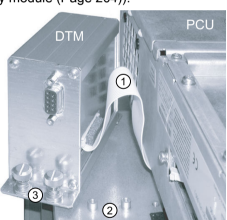
1. Insert DKM ribbon cable ② into socket X11 ① of the keyboard controller. The cable is already prefolded.

2. Screw on the cover plate ① and when doing this fold over the cable ②.





- 3. Mount the PCU as described in Chapter Auto-Hotspot.
- 4. Set PROFIBUS addresses 01 to 99 using the top (units) and bottom (tens) coding switches of the DKM (see Image 14-1 View of the direct key module (Page 204)).
- Connect ribbon cable ① with the DKM, and screw the DKM using the two knurled screws
   ③ to the securing nipple ②.



# 14.5 Technical data

Safety		
Degree of protection to DIN EN 60529	IP20	
Electrical data		
Input voltage	5 VDC	

14.5 Technical data

Power consumption	Max. 0.75 W		
Mechanical data			
Dimensions	Width: 106 mm	Height: 42 mm	Depth: 80 mm
Weight	nt		

### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

Direct control key module

14.5 Technical data

# PCU 50.5

# 15.1 Description

The powerful SINUMERIK PCU 50.5 not only has an integrated 150 W power supply, but also all of the interfaces for communication via Ethernet and PROFIBUS (depending on the particular device) are already on board.

Four USB ports (USB 2.0 Hi-Speed) offer points where a keyboard, mouse and other I/O devices can be connected.

A covered slot is available for a CompactFlash Card (CF card).

#### Validity

The description applies to the following devices:

			Win7 EmbSys (64-bit) operating system	
			PCU 50.5-C	PCU 50.5-P
Article number	6FC5210-0DF52-2AA0	6FC5210-0DF53-2AA0	6FC5210-0DF52-3AA0	6FC5210-0DF53-3AA0
Processor	Celeron 1.8 GHz	Core i5 2.4 GHz	Celeron 1.8 GHz	Core i5 2.4 GHz
Work memory	1024 MB	2048 MB	4096 MB	8192 MB
Mass storage	40 GB	40 GB	80 GB	80 GB
PROFIBUS DP	Yes	No	No	No
Slots	2 x PCI	PCI + PCIe x16	PCI + PCIe x16	PCI + PCIe x16

### Features

- Robust design (continuous operation, high noise immunity)
- The installation location and length vary due to the different types of mounting and mounting brackets
- Can be expanded using two plug-in boards (min. 140 mm up to max. 185 mm long)
- For diagnostics (e.g. for operation without a monitor), two 7-segment displays, status LEDs and one service switch with power button are integrated.
- Graphic: QM57 Express chipset
- Work memory (with ECC):
  - For WinXP: Max. 4 GB
  - For Win7: Max. 8 GB
- Mass storage: Electronic SSD drive

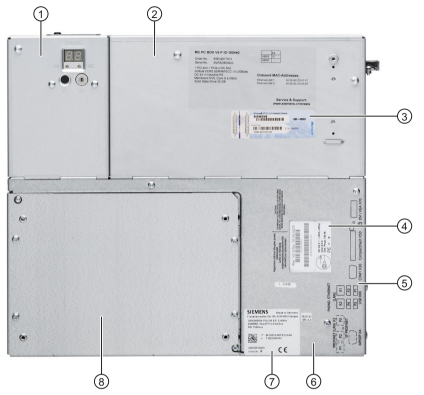
### PCU 50.5

15.1 Description

- Screen resolutions, CRT monitor:
  - Up to 1280 x 1024 at 100 Hz / 32-bit color depth
  - Up to 1600 x 1200 at 60 Hz / 32-bit color depth
  - Max. resolution: 2038 x 1536 at 75 Hz / 16-bit color depth
- Screen resolution, LCD monitor via DVI: 1600 x 1200 at 60 Hz / 32-bit color depth
- Power supply: 24 VDC, max. 210 W with on/off switch
- Connections:
  - PROFIBUS (max. 12 Mbit/s, isolated, compatible with CP 5611, optional)
  - DVI-I interface for external monitor
  - 2 x Ethernet 10/100/1000 Mbit/s
  - 4 x USB 2.0 Hi-Speed High-Current
  - Serial interface COM1 (RS 232C)

15.1 Description

### View



- (1) Housing cover, service module
- 2 Housing cover, motherboard
- ③ Windows license label
- ④ Rating plate for power supply
- 5 Print for the interfaces on the right-hand side of the housing
- 6 Housing cover, power supply
- ⑦ Ratingplate PCU
- 8 Housing cover, SSD

Image 15-1 Top view of PCU 50.5

# 15.2 Operator control and display elements

# 15.2.1 On/off switch

### On/Off switch



Image 15-2 PCU 50.5 On/off switch

The integrated 24 V power supply for the PCU is switched on and off using the on/off switch ①. It also serves as a substitute for the reset button, which is no longer provided, see Switching off / reset (Page 248).

# 15.2.2 Service module

The service module is located, depending on the device mounting, at two positions:

- Side panel, next to the equipment fan for upright mounting in the control cabinet
- · Cover above the equipment fan for standard installation in the operator panel



- 2 x LED: Diagnostics display H1 and H2
- ③ Service switch
- ④ Power button

Image 15-3 Service module

#### 7-segment display

- When the device is switched on, a HW self-test of the service module is first carried out; Code 88 is output in the process.
- While the BIOS boots, the PCU base software runs through a self test, where the codes of the corresponding test step are displayed. Code 00 is displayed if booting is completed without any error. The code of the most recently started test step is displayed when an error occurs. See BIOS beep codes (Page 258).
- Display of the service switch positions.
- Codes of applications can also be displayed if required.

#### LEDs H1 and H2

- While the BIOS boots, the two LEDs light up in two colors (red and green) in order to test their operation. The two LEDs switch off when booting is completed without errors.
- Applications can control the two LEDs if required.

The diagnostics displays display the following information:

- The diagnostics display "H1" displays status codes of the PCU-Basesoftware.
- The diagnostics display "H2" is assigned to the application software.

The meaning of the displayed status codes depends on whether the PCU 50.5 is in system startup (Page 261) mode, running mode (Page 262), or shutdown (Page 262) mode.

#### Service switch

The service switch is a rotary switch with 16 possible positions.



The following table provides an overview of the switch positions. When delivered, the switch is in position "0": Normal operation

#### Note

A change of the switch position only becomes effective after the next restart.

Selector position	Mode	Function
0 Normal operation (default setting)		Normal operation (default setting)
6 - Reserved for end users		Reserved for end users
В	Service	Performing a BIOS recovery after a failed update.
9	Service	Restore the default values automatically at the next boot (e.g. with BIOS update or SSD replacement).
E	Service	After a restart, booting is preferably from another storage medium (e.g. USB flash drive) as from the installed SSD.

The PCU base software is capable of reading out the switch positions if this was set beforehand in the BIOS setup. The default setting is "evaluate (Operation mode switch -> Enabled)".

#### Power button

The power button is located below the diagnostics display; it can be used to start up and shut down the Windows operating system. This means that the power button is an alternative to the on/off switch.

#### Additional references

For details on diagnostics and service, refer the to the following manual:

Basic Software and Operating Software Commissioning Manual (IM8)

15.3 Interfaces

# 15.3 Interfaces

## 15.3.1 External interfaces

# Right-hand housing side

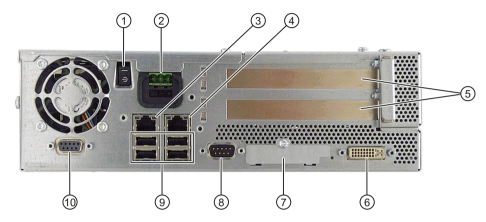


Image 15-4 PCU 50.5 side view from the right with interfaces (without plug-in card)

	Interface/connection		Function
1	S0	Line side switch	On/Off switch (only standby) for the power supply unit
2	X0	Power supply	24 VDC (SELV)
3	X2	Ethernet 2	10/100/1000 Mbit/s, connection for the system network (e.g. operator panels)
4	X1	Ethernet 1	10/100/1000 Mbit/s, connection for the company network (LAN)
5		PCI slot (Slot 1 / Slot 2)	2 slots for expansion modules
6	X70	DVI-I interface	Bus for external monitor (VGA monitors via optional adapter)
$\bigcirc$	X50	CompactFlash card	Slot for CF card under cover plug, not hot-plug capable
8	X30	COM1 (V.24)	Serial interface, e.g. for a modem
9	X60	USB port 1 / 2	4 external USB connections (USB 2.0 Hi-Speed type A) - max. 2 can be
		USB port 3 / 4	operated at the same time as High-Current *)
10	X4	PROFIBUS DP/MPI	12 MBit/s connection for connecting an S7 automation unit, isolated (only for PCU 50.5-C with WinXP)

\*) The max. current carrying capacity of the four USB connections is a total of 1.2 A. The max. current carrying capacity of a USB connection is 500 mA.

15.3 Interfaces

# Left-hand housing side

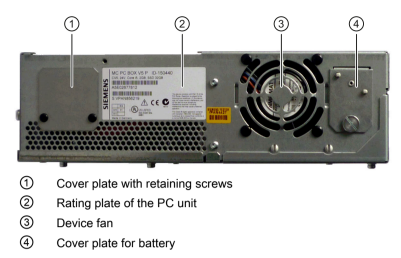
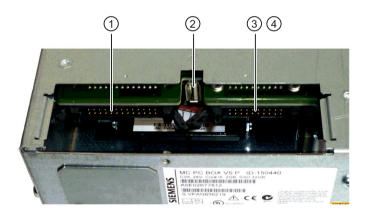
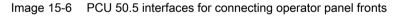


Image 15-5 Side view of the PCU 50.5 from left

### Housing rear





		Interface/connection							
1	X44	I/O interface for connecting the I/O cable of the operator panel front							
2	X42	Optional connection for operator panel fronts with USB 2.0 Hi-Speed front interface							
3	X400	1. LVDS interface for connecting a TFT display cable							
4	X401	Access for 2nd LVDS interface for Dual LVDS display (e.g. OP 19) - located behind X400 (can be accessed when the SSD module is removed)							

## Pin assignment for external interfaces

In principle you will find the pin assignments of the individual external interfaces in "General information and networking", Section "Connecting", except for:

- PCI slots: See Connector assignment of bus board (Page 226).
- CompactFlash card: See the description in Chapter "Keyboards and additional components".

#### PCU 50.5

15.3 Interfaces

# 15.3.2 Internal interfaces

# 15.3.2.1 Connector assignment of motherboard

#### Overview

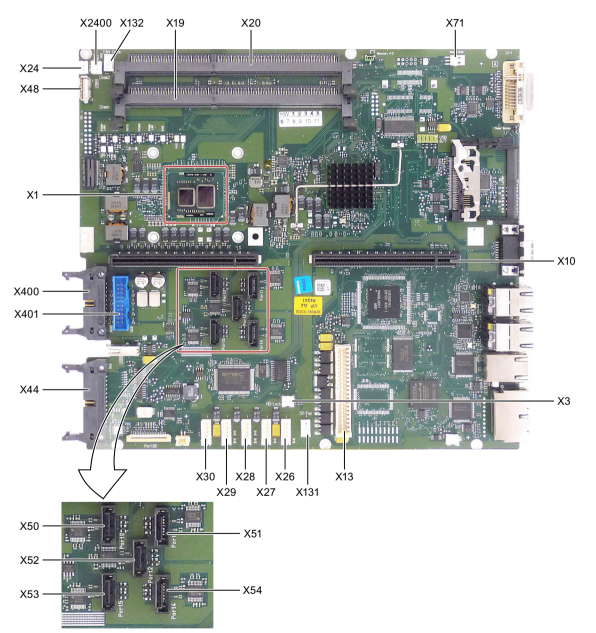


Image 15-7 PCU 50.5 - motherboard interfaces

Connector	Interface	Description				
X1		Processor				
X10	Bus expansion	Socket for bus expansion, uses PCI bus signals				
X13	Power supply	20-pin connection plug for power	supply			
X19 / X20	Memory	2 x SDRAM DDR3 with ECC				
X24	Backup battery	Power supply for backup battery,	2-pin male connector			
X26			SATA 4 (optional)			
X27	-		SATA 3 (optional)			
X28	Power supply	Power supply for serial ATA	SATA 2			
X29			SATA 1			
X30			SATA 0			
X50			SATA 0			
X51	-	Data cable for serial ATA	SATA 1			
X52	Serial ATA		SATA 2			
X53			SATA 3 (optional)			
X54			SATA 4 (optional)			
X3	HD-lock	Interlock identification for the optic SATA	onal MC hard disk module			
X131	Connection for PS fan	Power supply for CPU fan, 3-pin r	male connector			
X132	Connection for device fan	Power supply for device fan, 3-pir	n male connector			
X2400	Tap for backup battery	Voltage tap ( = 3V) of the backup battery, 2-pin, male con- nector				
X44	I/O interface	Connection of the I/O cable of the operator panel front				
X400	1st LVDS interface	Connection of the display cable				
X401	2nd LVDS interface	Additional display interface K3 for	OP019			
X71	RS485-SYNC (opt.)	Synchronizing several PCI boards to a common system clock cycle				

## Signal type:

- I Input
- O Output
- V Power supply
- Ground (reference potential) or N.C. (not connected)

15.3 Interfaces

# DC interface of the power supply X13

Connector	Pin	Name	Туре	Remark
	1	P5V		+5 V
	2	P5V		+5 V
	3	P5V	V	+5 V
	4	P5V		+5 V
	5	P5V Sense	0	Sense 5 V
	6	PS_NAU_N		Power loss early warning signal
	7	PS_PWROK		Power Good Signal
	8	GND		Ground
	9	GND	-	Ground
	10	GND		Ground
	11	N12V	V	-12 V
	12	GND	-	Ground
	13	GND		Ground
	14	GND		Ground
	15	P12V		+12 V
	16	P12V	V	+12 V
	17	P3V Sense	0	Sense 3.3 V
	18	P3V		+3.3 V
	19	P3V	V	+3.3 V
	20	P3V		+3.3 V

Table 15-1	X13 connector	assignment
------------	---------------	------------

# Connector for backup battery X24

The battery for backing up the CMOS-RAM is connected to this connection. A 3V lithium battery with a capacity of 750 mAh is used for this purpose.

Connector	Pin	Name	Туре	Remark
	1	+	VI	Plus pole
	2	-	VI	Minus pole

#### SYNC interface for PCI expansion modules X71

Using this interface, several PCI boards can synchronize to a common system clock (Global Control Telegram clock cycle duration of PROFIBUS DP operated in the isochronous mode). Their SYNC interfaces must be connected with one another using a looped through cable. The system clock transfer to the interface is realized differentially (RS485 signals).

Connector	Pin	Name	Туре	Remark
1	1	NC	-	Ground via 100K
	2	XSYNC	I/O	Negated clock signal
	3	SYNC	I/O	Clock signal
3				

Table 15-3 Pin assignment of connector X71

#### Connection for power supply fan X131

Table 15-4 Pin assignment of connector X131

Connector	Pin	Name	Туре	Remark
1	1	GND	-	Ground (reference potential)
	2	+12 V	V	Switched voltage supply
	3	PG1 FAN_CLK	I	Clock signal
3				

### Connection for device fan X132

Table 15-5 Pin assignment of connector X132

Connector	Pin	Name	Туре	Remark
1	1	GND	-	Ground (reference potential)
	2	+12 V	V	Switched voltage supply
	3	CPU FAN_CLK	I	Clock signal

#### 15.3 Interfaces

### Tap for backup battery X2400

This connection is intended for expansion modules with their own CMOS-RAM. The voltage of the backup battery can be tapped here to back up the CMOS-RAM data of the expansion module.

Table 15-6	Assignment of	connector X2400
	7 toolgrinnent of	

Connector	Pin	Name	Туре	Remark
	1	+	VO	Plus pole of battery over 100 Ohm
	2	-	VO	Minus pole

Note

No battery should be connected to this connection.

#### 15.3.2.2 Connector assignment of bus board

The bus board is designed as a link between the motherboard and the expansion modules. It is mounted using two screws. The expansion modules are supplied with power via the bus PCB to motherboard connection.

- The bus PCB has two PCI slots (max. 185 mm long).
- Expansion modules for 5 V and 3.3 V according to the following PCI specification can be installed.
  - PCI: Rev. 2.2
  - PCle x16: Rev. 1.0
- All PCI slots support the master mode.



- 1 Slot 1 PCI
- ② Slot 2 PCI Express x16
- ③ 12 V power supply connection for WinAC module

Image 15-8 Bus PCB PCU 50.5-P

## PCI slot pin assignment

	5V System Environment						
	Side B	Side A					
1	- 12 V	TRST#					
2	тск	+ 12 V					
3	Ground	TMS					
4	TDO	TDI					
5	+5V	+5V					
6	+5V	INTA#					
7	INTB#	INTC#					
8	INTD#	+5V					
9	PRSNT1#	Reserved					
10	Reserved	+5V (I/O)					
11	PRSNT2#	Reserved					
12	Ground	Ground					
13	Ground	Ground					
14	Reserved	Reserved					
15	Ground	RST#					
16	CLK	+5V (I/O)					
17	Ground	GNT#					
18	REQ#	Ground					
19	+5V (I/O)	Reserved					
20	AD[31]	AD[30]					
21	AD[29]	+ 3.3 V					
22	Ground	AD[28]					
23	AD[27]	AD[26]					
24	AD[25]	Ground					
25	+ 3.3 V	AD[24]					
26	C/BE[3]#	IDSEL					
27	AD[23]	+ 3.3 V					
28	Ground	AD[22]					
29	AD[21]	AD[20]					
30	AD[19]	Ground					
31	+ 3.3 V	AD[18]					
32	AD[17]	AD[16]					
33	C/BE[2]#	+ 3.3 V					
34	Ground	FRAME#					
35	IRDY#	Ground					
36	+ 3.3 V	TRDY#					
37	DEVSEL#	Ground					
38	Ground	STOP#					
39	LOCK#	+ 3.3 V					
40	PERR#	SDONE					

	5V System Environment						
	Side B	Side A					
41	+ 3.3 V	SBO#					
42	SERR#	Ground					
43	+ 3.3 V	PAR					
44	C/BE[1]#	AD[15]					
45	AD[14]	+ 3.3 V					
46	Ground	AD[13]					
47	AD[12]	AD[11]					
48	AD[10]	Ground					
49	Ground	AD[09]					
50	CONNECTOR KEY						
51	CONNECTOR KEY						
52	AD[08]	C/BE[0]#					
53	AD[07]	+ 3.3 V					
54	+ 3.3 V	AD[06]					
55	AD[05]	AD[04]					
56	AD[03]	Ground					
57	Ground	AD[02]					
58	AD[01]	AD[00]					
59	+5V (I/O)	+5V (I/O)					
60	ACK64#	REQ64#					
61	+5V	+5V	-				
62	+5V	+5V					

## Connector assignment, PCI Express slot x16

	5V System Environment	
	Side B	Side A
1	P12V	PRSNT1_N
2	P12V	GND
3	P12V	P12V
4	GND	GND
5	SMBCLK	PTCK
6	SMBDAT	PTDI
7	GND	PTDO
8	P3V3	PTMS
9	PTRST_N	P3V3
10	Aux_3V3	P3V3
11	PCIE_Wake_N	PCI RST_N
12	Reserved	GND
13	GND	GND
14	PCIE_TX_P(1)	GND

15.3 Interfaces

#### PCU 50.5

15.3 Interfaces

	5V System Environment	
	Side B	Side A
15	PCIE_TX_N(1)	GND
16	М	PCIE_RX_P(1)
17	PRSNT2_N	PCIE_RX_N(1)
18	GND	GND
19	PCIE_TX_P(2)	Reserved
20	PCIE_TX_N(2)	GND
21	GND	PCIE_RXP(2)
22	GND	PCIE_RX_N(2)
23	PCIE_TX_P(3)	GND
24	PCIE_TX_N(3)	GND
25	GND	PCIE_RX_P(3)
26	GND	PCIE_RX_N(3)
27	PCIE_TX_P(4)	GND
28	PCIE_TX_N(4)	GND
29	GND	PCIE_RX_P(4)
30	GND	PCIE_RX_N(4)
31	PRSNT2_N	GND
32	GND	Reserved

## Pin assignment 12V power supply connection for WinAC module

Pin	Name	Signal type	Remark
1	+ 12 V	V	12 V voltage
2	GND	-	Ground (reference potential)
3	GND	-	Ground (reference potential)
4	+5V	V	5 V voltage

15.3 Interfaces

## Interrupt assignment (PCI-IRQ)

	IRC	Q Nu	umb	er																					Comments
ACPI IRQ	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
IRQ	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	•						$\square$		-
Host PCI IRQ Line																	A	В	Ċ	D	Ē	F	G	Н	1)
Function																	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Slot 1 (PCI)																									
PCI INT Pin A	-	-	-	z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Υ	-	-	-	
PCI INT Pin B	-	-	-	-	-	-	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	-	-	
PCI INT Pin C	-	-	-	-	-	-	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	-	
PCI INT Pin D	-	-	-	-	-	-	-	Ζ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	
Slot 2 (PCI)																									
PCI INT Pin A	-	-	-	-	-	-	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	-	-	
PCI INT Pin B	-	-	-	-	-	-	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	-	
PCI INT Pin C	-	-	-	-	-	-	-	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	
PCI INT Pin D	-	-	-	Z	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	-	-	-	
Slot 2 (PCIexpress)																									
PCI INT Pin A	-	-	-	Z	-	-	-	-	-	-	-	-	-	-	-	-	Y	-	-	-	-	-	-	-	
PCI INT Pin B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	-	-	-	-	-	-	
PCI INT Pin C	-	-	-	-	-	-	-	-	-	-	-	Z	-	-	-	-	-	-	Y	-	-	-	-	-	
PCI INT Pin D	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	-	-	-	-	

<sup>1)</sup> In the APCI mode, host PCI-IRQ A to H is permanently assigned to IRQ 16 to 23. In the PIC mode, host PCI-IRQ A to H is automatically assigned to IRQ 0 to 15 from the BIOS. A certain assignment cannot be forced.

Y Interrupt in the APIC mode (e.g. Windows XP)

Z BIOS default interrupt in the PIC mode (e.g. DOS)

Image 15-9 Interrupt assignment of the slot connectors on the bus PCB

### Exclusive PCI hardware interrupt

Applications, which have high requirements regarding the interrupt performance, need a fast interrupt response time of the hardware. The PCI hardware interrupt should only be occupied by a resource in order that a fast hardware response time is possible.

#### Exclusive interrupt in the APIC mode

	IRQ assignments for Windows systems, (APIC mode)
Ethernet 1	16 <sup>1) 2)</sup>
Ethernet 2	17 <sup>1)</sup>
Profibus/MPI	19 <sup>1)</sup>
PCI slot 1	20 <sup>1)</sup>
PCI slot 2	21 <sup>1)</sup>
PCI Express slot	16 <sup>1) 3)</sup>

<sup>1)</sup> Precondition: The modules in the PCI slots each require only one interrupt

<sup>2)</sup> Precondition: VGA and PCIexpress do not require an interrupt

<sup>3)</sup> Precondition: VGA does not require an interrupt – and Ethernet1 is disabled

#### Exclusive interrupts in the PIC mode

The system BIOS is set when delivered so that for the system start, the interrupts are automatically assigned to the slots.

Depending on the system expansion, it is therefore possible that the same interrupt is assigned to several slots. In this case this is called interrupt sharing. No exclusive interrupts are available in the PIC mode. You must disable system resources in order to obtain exclusive interrupts. It cannot be predicted which PIC interrupts will be assigned by BIOS at the next start.

## 15.4 Mounting

## 15.4.1 Preparation for mounting

Mounting of the PCU 50.5 depends on how it is going to be used. A distinction is made between the following types of mounting:

- 1. Standard mounting: Operator panel on the machine
  - for assembly of PCU and operator panel front
- Flat mounting: In the control cabinet

   for PCU flat on the control cabinet rear wall
- 3. Book mounting: In the control cabinet - for PCU at an angle of 90° to the control cabinet rear wall

You require a suitable set of mounting brackets for each mounting method. You can find the corresponding article number in Section "Accessories".

#### Note

First, screw the appropriate mounting brackets onto the PCU before you mount the PCU on an operator panel front.

### NOTICE

#### Damage to the mainboard

For installing the mounting brackets for the upright installation, use only M4x10 screws. For all remaining mounting brackets, use M3x8 and M4x8, (provided).

The mainboard will be damaged if you

screw in the M3x8 and M4x8 screws without mounting brackets,

- or if you use other 8 mm screws (without a flat washer or tension ring) or
- longer screws,

- use the M4x10 screws for mounting the brackets on the PCU 50 (previous model).

### Securing the PCU on the wall or to the ceiling

Ensure that the wall or ceiling can support four times the total weight of the PCU (including mounting brackets and additional expansion modules). The total weight of the PCU is max. 7 kg.

## Dimension drawings for mounting

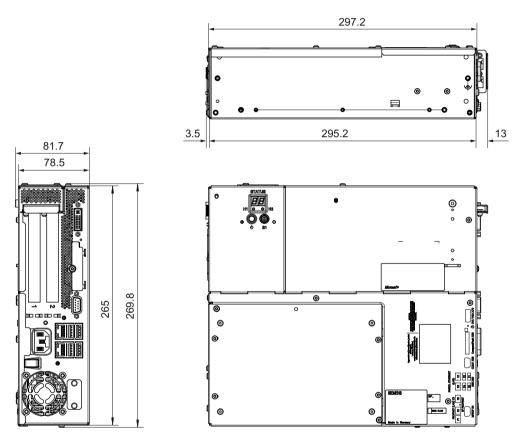


Image 15-10 PCU 50.5 dimension drawing for mounting without ETH strain relief

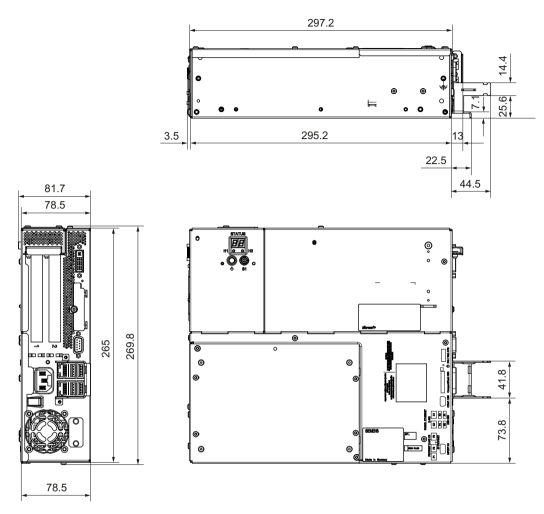
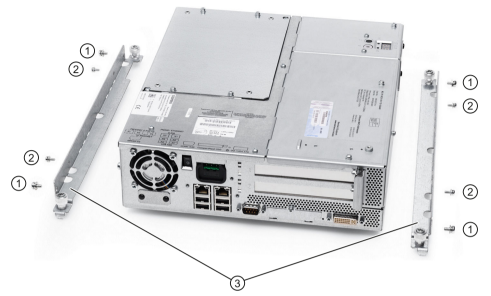


Image 15-11 PCU 50.5 dimension drawing for mounting with ETH strain relief

## 15.4.2 Assembly of PCU and operator panel front (standard mounting)

The figures shows the PCU and mounting bracket for standard mounting correctly aligned before screwing together (tightening torque M3: 0.8 Nm, tightening torque M4: 1.8 Nm).



- ① M4x8 countersunk screw with high tension ring and washer
- ② M3x8 countersunk screw with high tension ring and washer
- ③ Mounting bracket

Image 15-12 PCU 50.5 with mounting brackets (standard mounting)

Mounting the PCU 50.5 with an operator panel front depends on the size of the operator panel front:

- When mounting a PCU 50.5 and operator panel fronts with screen diagonals ≤ 15 inch, refer to Chapter: "OP 012," section: "Mounting" → "Assembling OP 012 and PCU."
- Mounting a PCU 50.5 with an operator panel front OP 019 is described in Chapter: "OP 019," Section: "Mounting" → "Assembling OP 019 and PCU 50.5".

## 15.4.3 Flat mounting

Use the 'flat' mounting bracket (see section: "Accessories"  $\rightarrow$  "Overview") to mount the PCU flat onto the side panel of the control cabinet.

## Procedure

- 1. Mount the two brackets on the right and left of the PCU one after the other.
- 2. Mount the PCU on the side panel of the control cabinet in accordance with the mounting instructions (see Section: "Mounting instructions").



Image 15-13 PCU 50.5 with bracket for flat mounting

## **Dimension drawing**

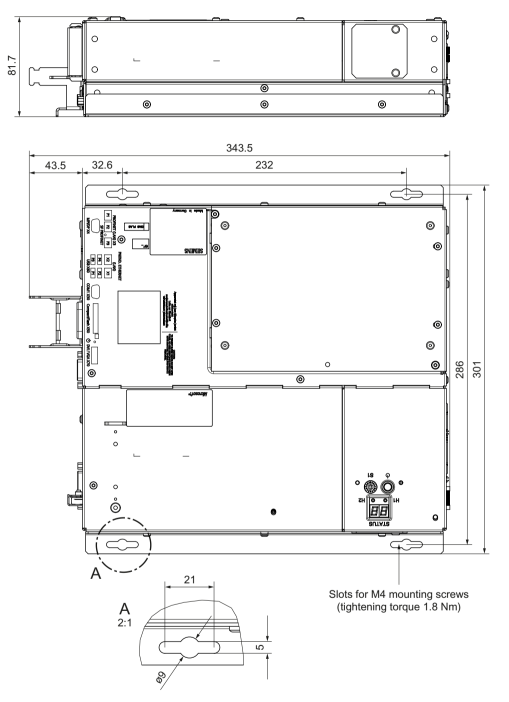


Image 15-14 Dimension drawing, PCU 50.5 mounted flat

## 15.4.4 Upright mounting

Use the 'upright' mounting bracket (see Section: "Accessories"  $\rightarrow$  "Overview"), to mount the PCU in the control cabinet.

Two mounting positions are possible:

- Power switch at the top
- Power switch at the bottom

## Procedure

- 1. Mount the rear panel bracket on the right side of the PCU (see the diagram).
- 2. Mount the PCU at a  $90^{\circ}$  angle in the control cabinet.



① 'Upright' mounting bracket

Image 15-15 PCU 50.5 with mounting bracket for upright mounting (power switch at the top)

## **Dimension drawing**

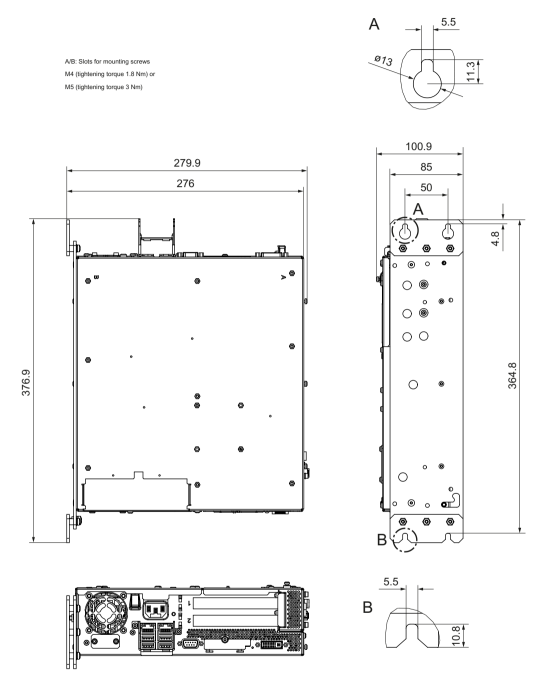


Image 15-16 Dimension drawing for the upright mounting of the PCU 50.5 (power switch at the top)

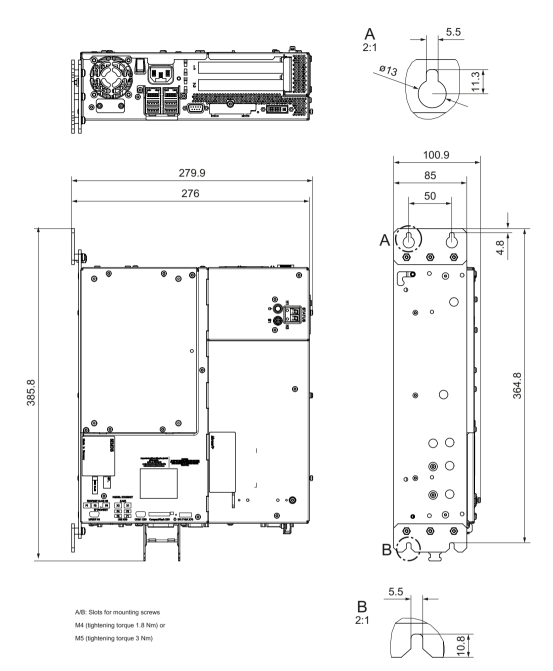


Image 15-17 Dimension drawing for the upright mounting of the PCU 50.5 (power switch at the bottom)

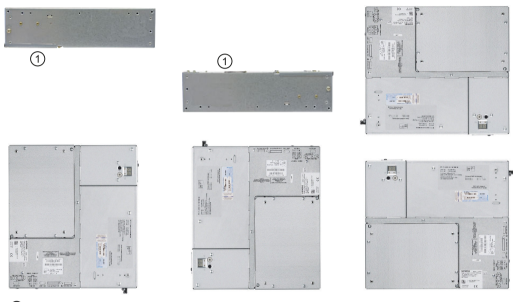
## 15.4.5 Notes on installation

Observe the following during installation:

- Avoid extreme environmental conditions as far as possible.
   Protect the PCU from severe vibrations, jolts, dust, humidity and heat.
- An external fire protection housing is required.
- Do not expose the PCU directly to the sun's rays.

- Install the device in such a way that no danger (e.g. by falling down) may result.
- Ventilation clearances:
  - Both fan sides: 50 mm each.
  - On top, on the bottom, on the rear side: 10 mm (see Fig.)
- Make sure that the vent slots are not covered.

Permissible mounting positions of the PCU 50.5 acc. to UL508



Position of hard disk

## Inclined position

On the basis of the standard mounting positions shown above (checked with a variance of  $\pm$  5°), an inclined position of up to  $\pm$  20° is permitted if sufficient ventilation is still ensured.

## 15.4.6 Connecting Ethernet/USB strain relief

The Ethernet/USB strain relief supplied in the product package is used to prevent accidental removal of the Ethernet cable and Industrial Ethernet FastConnect connector from the device. You need two cable ties to use the strain relief. In addition to the Ethernet cables, you can also use this strain relief to protect the four USB cables from inadvertent removal.

## Preconditions

- Take the strain relief ①, the cable tie ② and the two screws (M3) from the accessories pack provided.
- To secure the strain relief, you will need a TORX T10 screwdriver.

## Procedure

- Fasten the Ethernet/USB strain relief ① to the device enclosure using two oval-head screws (M3 thread).
- 2. Connect the network/USB cable and attach it to the strain relief using cable ties ②.



## 15.4.7 Relocating the service module

When delivered, the service module is integrated in the cover, see the top view of the PCU 50.5 in ChapterDescription (Page 213). For upright mounting in the control cabinet, due to the serviceability, the service module should be relocated onto the side panel next to the equipment fan.

## Preparations

- 1. Disconnect the device from the line supply.
- 2. Remove the enclosure cover of the motherboard.

## Procedure

1. Loosen the screws for the enclosure cover of the service module and swing out the housing cover to the rear with the still attached service module.



2. Release the fixing screws of the service module and place it down in the direction of the new mounting location.



### PCU 50.5

### 15.5 Connecting

3. Remove the cover for the service module and mount it at the new location.

4. Now mount the service module at the new location. Before closing the cover of the housing, ensure that the ribbon cable is correctly folded.





# 15.5 Connecting

## 15.5.1 Power supply

The PCU 50.5 is supplied with 24 V DC.

## Preconditions

## 

## Impermissible cable cross-sections can damage the PCU

The cable cross-section must be adapted to the short-circuit current of the 24 V DC power source so that no damage is caused by the cables if a short-circuit occurs. Only cables with a cross-section of at least 1.3 mm<sup>2</sup> (AWG16) and maximum 3.3 mm<sup>2</sup> (AWG12) may be connected.

### Note

The 24 V DC power source must be adapted to the input data of the PCU (see Calculating the power (Page 264)).

Ensure that the PCU's On/Off switch is in the '0' (Off) position to prevent unintentional startup of the device when connecting it to the power supply.

## Procedure

- 1. Switch off the 24 V DC power source.
- 2. Connect the DC connector
  - ① 24 V DC
  - ② Ground
  - ③ Protective conductor

 Fasten the cable with the supplied line connector interlock, if necessary.





#### Note

#### Reverse polarity protection

The DC power supply (24 V; -15% / +20%) has a mechanism to protect against reverse polarity. The unit is not damaged if the cables and ground are connected, interchanged. The unit does not switch on. After the power supply has been connected correctly, the unit will again be ready to operate.

## 15.5.2 Equipotential

A low-impedance ground connection ensures that interference signals generated by external power supply cables, signal cables or cables to the I/O modules are safely discharged to ground.

The equipotential bonding terminal ① on the device (large surface, large-area contact) must be connected with the central grounding point of the cabinet or plant in which the PCU is to

15.5 Connecting

be installed.

The minimum cross section must not fall below 5 mm<sup>2</sup>.

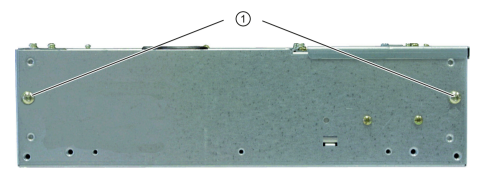


Image 15-18 PCU 50.5 equipotential bonding connection

## 15.5.3 I/O devices

#### Note

When connecting up I/O devices, check that they are suitable for industrial applications acc. to EN 61000-6-2:2001.

## Operator panel front

If you are using the PCU together with an operator front panel, before switching on the PCU first connect up the operator front panel.

#### Note

Simultaneous operation of the operator panel and monitor is no longer activated as standard under Windows XP. If required, activate in the Windows user interface.

## DVI / VGA monitor

Only switch on the PCU once you have connected the external monitor. Otherwise, this interface is automatically deactivated.

### CF card

Only switch on the PCU once you have plugged in the CompactFlash card.

The CompactFlash interface is not capable of acting as a hot-plug. Never plug-in or pull a card while the PCU is operating.

### Units based on USB

You can connect or disconnect devices based on USB (USB 1.1 Full Speed or 2.0 Hi-Speed) during PCU operation if this is supported by the operating system (e.g. Windows XP).

#### Note

If you are using commercially available USB devices, the interference immunity of the entire system can be reduced. The end user takes responsibility for the use of such devices.

Information on which connection cable is required and how to adapt and set the interface can be found in the User's Manual for your I/O device.

## 15.6 Commissioning

## 15.6.1 BIOS

### 15.6.1.1 BIOS powering up

Once you have switched the PCU on, the preinstalled system powers up automatically. During powering up, the parameters saved in the BIOS setup take effect.

If necessary, you can reactivate the factory-preset parameters (default values) at anytime during the setup using the <F2> key.

- 1. Press the <F9> (default load) key to do this.
- 2. Store the settings by pressing the <F10> button (save settings).

Once powering up is complete, the start screen is displayed (see IM8: Commissioning the PCU base software).

#### Checking the boot sequence

If you want to check or change the boot sequence:

- 1. Switch on the PCU.
- By pressing <F12>, the boot menu and the boot options are displayed. Booting can also be optionally started from other devices (e.g. USB-FlashDrive).

#### Note

When setting up the boot operation, observe the service switch position, see SectionService module (Page 217).

3. Select the desired boot device and press the enter key.

## Booting using the USB FlashDrive

If you connect an external USB device or start from a boot-capable USB FlashDrive for servicing purposes, you have to manually call up the USB device from setup. You have three options:

#### USB device automatically boots

- 1. Set the service switch to position "E".
- 2. After a restart, booting is realized automatically from the USB device.
- 3. For normal operation, set back to "0".

#### USB device is entered in the boot list (normal operation)

- 1. Switch on the PCU.
- 2. When requested, press the <F12> key.
- 3. Select the desired device from the boot list and confirm.

#### USB device is not entered in boot list

- 1. Switch on the PCU.
- 2. Press the <F2> key.
- 3. Go to the menu bar for <Boot>.
- 4. Use the '↓' button to reach the "Legacy Boot Type Order" entry and select the USB device you want to enter in the boot list.
- 5. If you want to change the sequence of devices within the boot list, select the corresponding device and press the '+' key to move further up the list or the '-' key to move further down the list.
- 6. Save the settings by pressing the <F10> key and confirm the changes with "Yes".
- 7. Then restart the PCU.

### PCU doesn't boot up

If the PCU no longer boots up as a result of incorrect settings in the BIOS:

- 1. Take the battery out (see section: "Spare parts"  $\rightarrow$  "Replacement"  $\rightarrow$  "Battery").
- 2. Bridge the pins of the PCU's battery connector for approx. 10 seconds with a conductive object.
- 3. Then wait approx. 1 minute.
- 4. Put the battery back in. All the BIOS settings (including time and date) are thereby reset.
- 5. You can set the time and date using the <F2> key.
- 6. Use the <F9> button to load the default values and the <F10> button to save these.

## 15.6.1.2 Changing the BIOS settings

If additional components (e.g. an external USB diskette drive) are attached or removed, you may need to change the BIOS settings (see Section: "BIOS start up"  $\rightarrow$  "Booting using the USB FlashDrive").

#### NOTICE

#### Incorrect BIOS settings can prevent the system startup

Only change the BIOS settings if you are fully aware of the consequences of doing so!

Incorrect settings may result in the entire system (including the operating system) no longer starting (see Section: "BIOS start up"  $\rightarrow$  "PCU not booting up").

### Changing the BIOS settings using the standard keyboard

#### Creating your own user profile

Use the "User" profile in the setup menu if you need your own settings in the BIOS and want to permanently save these settings (also used after changing the battery).

- 1. Switch on the PCU and wait a few seconds.
- Once you have been prompted to switch to the BIOS setup, press the <F2> button. The BIOS Setup menu will appear.
- 3. Select "User" under "Exit"  $\rightarrow$  "Profile".
- 4. Make your specific settings in the other menu items.
- 5. Save the new settings permanently using the <F10> button by confirming the dialog with "Yes".
- 6. Your specific settings will be available once the machine has been restarted.

#### Calling up your own user profile

As soon as you select the "User" selection from the "Exit"  $\rightarrow$  "Profile" setup setting and save with the <F10> button and "Yes" the values saved originally appear after a reboot, provided that you do not change any data (with the exception of the date and time).

Changing data (with the exception of the date and time) is the same as creating a new user profile (see "Creating your own user profile").

### Changing the BIOS settings via an operator panel front

- 1. Switch on the PCU and wait a few seconds.
- Once you have been prompted to switch to the BIOS setup, press the <F2> button. The BIOS Setup menu will appear.
- 3. Use the cursor keys for navigating in the menu to the desired selection field (e.g. "Disk A:").
- 4. Change the setting using the <+> key (press <SHIFT> and <X> at the same time) or the <-> key on in the numeric keypad.

- You can also use the cursor keys <→> (right) and <-> (left) to reach other setup menu items.
- 6. Press the <Esc> button (<Alarm Cancel> button) to go to the "Exit" menu. (This menu can also be reached by pressing and holding down the <→> (right) cursor key.)
- 7. Press the <Input> key to quit the setup menu.
- 8. Press the <Input> key to confirm your decision to exit BIOS Setup with "Yes".

The system then starts (see Section: "BIOS startup").

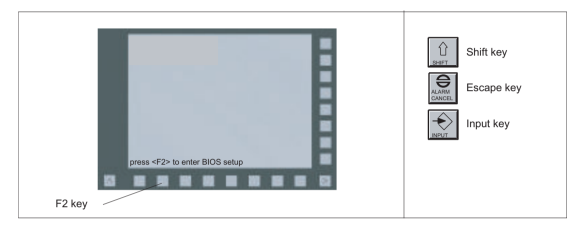


Image 15-19 Using the BIOS Setup via an operator panel front

### 15.6.2 System start

More information on the system start can be found in the manual "IM8 start-up of PCU base software."

## 15.6.3 Switching off / reset

### **Exiting Windows**

To close the operating system, select "Start"  $\rightarrow$  "Shut down". This ensures that the system and operating system can be restarted without any problems.

### Switching off the PCU

Once you have closed and shut down Windows, the power supply module of the PCU is still switched on.

If you also want to switch off the power supply, tip the PCU's On/Off switch to the "0" position.

### Reset

The PCU does not have a special reset button to restart the system.

If you want to enforce a system restart, use the On/Off switch to switch your PCU off and on again.

#### 

#### Residual currents can cause injuries

When undertaking service work (opening the PCU), also withdraw the line connector to the 24 V power supply. This is the only way of totally de-energizing the unit!

## 15.6.4 Touchscreen calibration

If you connect a touch panel (e.g. TP 015A) to the PCU, you must recalibrate the touch screen of this operator panel front. The touch software, required for the calibration, is included in the PCU base software.

### Procedure

A functioning "touch panel with PCU 50.5" is required.

#### Note

If you take too long to calibrate the device, the whole process is canceled by a "timeout" and you have to start again from the beginning.

- 1. Boot up the system in service mode.
- 2. Start the SINUMERIK desktop (password-protected).

3. Call the calibration menu via "Start" → "Programs" → "Touchware" → "UPDD" (see figure).

### Note

On the TP 015A the default calibration is centrosymmetric to the center point. This means that you must press the top right of the screen to activate the "Start" button (bottom left).

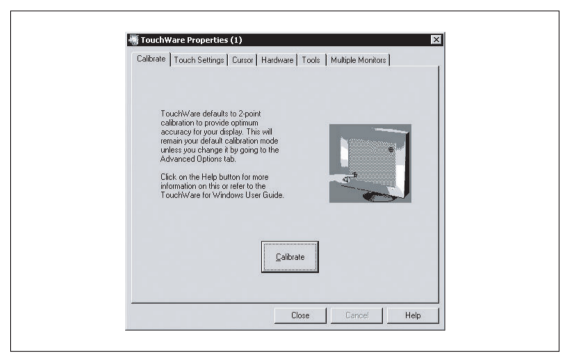


Image 15-20 Menu for touch screen calibration (Touchware version 5.64 SR3)

#### Note

Depending on the software version and setting, the screen can include 2, 4 or 5 calibration points.

You can toggle between 2 and 5 points (Touchware version 5.63 SR3) or between 2 and 4 points (Touchware version 5.64 SR3) from the menu "Tools"  $\rightarrow$  "Options"  $\rightarrow$  "Advanced"  $\rightarrow$  "Style".

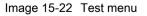
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- 5. Using the tip of one finger, touch the calibration point indicated by the hand symbol as accurately as possible for as long as the "Hold" prompt is displayed. The "Hold" prompt disappears after a few seconds and the hand moves to the next calibration point.
- Repeat the instructions in step 5 until all available points have been calibrated. Once the calibration point parameters have been saved, the following menu appears:

Calibrati	on Complete		
Test the	Calibration:		
	e your finger aro or follows your fi	screen. Verif	y the
	y the cursor rea ers of the scree	edges and	
	Calibrate	Done	
_			-



- 7. To test the calibration values, move your finger around the screen and observe the cursor. If necessary, recalibrate using "Calibrate".
- 8. Exit the calibration menu via "Done"  $\rightarrow$  "Close".

## 15.6.5 Operation with an S7-CPU (without NCU)

### Application range

MCP communication is understood to be the transfer of I/O images to the following components:

- two machine control panels
- one HHU
- two direct key units of an OP

The machine control panel signals are communicated on SINUMERIK systems using the FB1 (MCP communication). On more complex systems, the FB9 is used to carry out the M:N switchover. The parameters are filed in DB7 and can be changed by the FB9. Since these blocks are not available in the SIMATIC environment, the FB9 Proxy assumes these tasks.

### Preconditions

It is a requirement that a DB19 is available on the installed S7-CPU in accordance with SINUMERIK specifications: PCU 50.5 with HMI application

The FB9 proxy only functions if the MCP client (mcpdrv) is also running.

### Creating DB19 in the PLC user program

The user must create the DB19 for the PLC user program. If the DB19 is copied from an existing PLC project to a NCU, it may be that it is not saved during the series machine startup.

The DB19 copied from the existing SINUMERIK project was generated by the basic program and a corresponding generic bit set. This bit is evaluated during a series machine startup and the block would NOT be saved, as it has been generated by the system.

A new data block (DB19) is created via STEP 7 with the following structure:

STRUCT: Array [-32768..-32371] type: BYTE

Address	Name	Туре	Start value
0.0		STRUCT	
+0.0	DB_VAR	ARRAY(-3276832371)	
+1.0		BYTE	
=398.0		END_STRUCT	

A flag is not set for blocks created by the user, i.e. not created by the system, and the block is always saved during the series machine startup.

### Operation with a PCU 50.5 and SINUMERIK Operate

The two utility programs, FB9 proxy and MCP Client, are not started automatically by the system on the PCU 50.5. To start the two utilities, changes are made in the following files:

systemconfiguration.ini file with the following contents:

In the [processes] section, the MCP Client and the FB9 Proxy need to be entered after the CP entry.

```
...
[processes]
PROC000= image:=cp_840di, process:=CP_840di, background:=true
PROC001= image:=slsmhmihost, process:=SlHmiHost1, deferred:=true
PROC002= image:=mcpdrv, process:=mcpdrv, background:=true
PROC003= image:=fb9proxy, process:=fb9proxy, background:=true
```

## 15.6.6 Configuring the 'fb9\_proxy.ini' file

#### Configuring the fb9\_proxy.ini file

Example of configuration file when supplied:

```
[PLC]
;# Set GET IP BY HMI to '0', if you want a static connection to PLC
; # with specified IP address
;# otherwise FB9-Proxy tries to determine IP address and CP interface
;# from mmc.ini of HMI
;GET IP BY HMI = 1
;# if GET IP BY HMI is set to '1' the following key 'IP ADDRESS'
; # has no effect
;# otherwise this key determines the static IP address of the PLC
;IP-ADDRESS = 192.168.214.241
;# if GET IP BY HMI is set to '1' the following key ' CP-INTERFACE '
;# has no effect
;# otherwise this key determines the interface to the shared memory
;# of the CP software.
;# The key is useful to avoid collisions between FB9-Proxy and
;# the HMI. The CP software supports two shared memory interfaces.
;# Normally one interface is used by the HMI.
;# HMI Embedded and HMI sl use the interface with index 1.
;# So the FB9-Proxy uses by default the interface with index 2.
;# HMI Advanced uses the interface with index 2, so you have
;# to instruct the FB9-Proxy to use the interface with index 1.
```

```
;CP-INTERFACE = 2
;# 2 bytes for PLC alarms
;ALARM = AB80
;# address of 2 bytes for life sign of fb9proxy
;LIFESIGN = AB82
;# cycle for transmission of life sign
;# (valid values between 200 and 2000 milliseconds)
;LIFECYCLE = 200
[MCP1]
; BUS-ADDRESS = 6
; PROFILE = 0
; IN = EB0
;OUT = AB0
[MCP2]
; BUS-ADDRESS = 6
; PROFILE = 0
;IN = EB64
; OUT = AB64
[HHU]
; BUS-ADDRESS = ?
; PROFILE = 0
; IN = EB32
; OUT = AB32
[DCK1]
; BUS-ADDRESS = 6
; PROFILE = 1
; IN = EB16
; OUT = AB16
[DCK2]
; BUS-ADDRESS = 6
```

;PROFILE = 1 ;IN = EB48 ;OUT = AB48

### Connection to the PLC

In the [PLC] section, the "IP-ADDRESS" key specifies the IP address of the S7-CPU. A connection is made to this PLC. This key is only evaluated if no IP address for the PLC is found in the mmc.ini file.

The IP address of the S7-CPU can be set via GET\_IP\_BY\_HMI : The operator can define whether the IP address of the PLC is obtained from the mmc.ini or whether a static IP address is defined.

GET\_IP\_BY\_HMI = 1  $\rightarrow$  IP address is obtained from the mmc.ini.

GET\_IP\_BY\_HMI = 0 → Static IP address is defined via fb9\_proxy.ini.

The "LIFESIGN" key can be used to obtain a sign of life from the FB9 Proxy on the PLC.

The "ALARM" key indicates the location in the PLC to which the two alarm bytes should be written. If this key does not exist, the alarm bytes are not transferred.

### **Triggering alarms**

In contrast to the original FB9, it is not possible for the FB9 Proxy to trigger PLC alarms. The user program on the SIMATIC CPU can decide whether or not alarms are triggered. When the cause of the alarm has been remedied and this is detected by the FB9 Proxy, the relevant bit is reset. If the alarms are acknowledged, the user program on the SIMATIC CPU can reset the bits itself.

The alarms are entered in a byte array that can be transferred to the PLC. For this purpose, the variable "ALARM" must be specified in the [PLC] section in the INI file. In the case of transitional edges  $0 \rightarrow 1$ , the PLC user program can trigger the relevant alarms and, in the case of transitional edges  $1 \rightarrow 0$ , it can cancel the alarms again. The alarm bits are written to AB30 and AB31 by default.

List of alarms that can be triggered by FB9 Proxy via MCP communication:

Alarm number	Alarm text	Bit
400260	Failure of machine control panel 1	AB30.0
400261	Failure of machine control panel 2	AB30.1
400262	Failure of manual operating device	AB30.2
400274	Direct key 1 failed	AB30.3
400275	Direct key 2 failed	AB30.4
410900	M:N - call waiting discontinued	AB31.0
410901	M:N - HMI 1 not responding to displacement	AB31.1
410902	M:N - HMI 1 is not going offline	AB31.2
410903	M:N - HMI 2 not responding to displacement	AB31.3
410904	M:N - HMI 2 is not going offline	AB31.4

Alarm number	Alarm text	Bit
410905	M:N - HMI connection to assigned interface not available	AB31.5
410906	M:N - No sign of life on an HMI	AB31.6

References: Diagnostics Manual, PLC Alarms

### Connection to additional components

The contents of the [MCP1], [MCP2], [HHU], [DCK1] and [DCK2] sections are configured in exactly the same way and are used to configure the connections to the MCP/DCK devices:

If the "BUS-ADDRESS" key exists, a static connection is set up for the relevant device, i.e. no dynamic request is required in the DB19 from an HMI application. If, however, a dynamic request is made by an HMI application, the static connection is stopped and the dynamic connection is made.

The "PROFILE" key indicates whether the standard parameter set or the direct key parameter set should be used from the MCP\_CLIENT.INI file.

#### Default:

PROFILE=0	for machine control panels and HHU
PROFILE=1	for direct keys

The "IN" key is used for addressing the inputs (key information) and indicates the address to which information should be written.

The "OUT" key is used for addressing the outputs (LED information) and indicates the address from which information is read.

The length of the inputs and outputs is determined directly by the device and, therefore, does not need to be indicated. However, it is important to ensure that the addressing range is adequately dimensioned, so that information does not overlap. For example, if the address EB0 is configured for the MCP1 inputs and an HT 8 and an MCP483 are available for the M:N switchover, the direct key inputs can only be configured from EB16. The MCP483 inputs are 14 bytes long.

#### Note

#### m:n configuration

If there is an HMI application in the system that supplies the m:n interface in the DB19, the FB9 proxy dynamically establishes the connections with the names "MCP1" and "DCK1". In this case, these two connections cannot be configured statically.

Therefore, use to the connections with the names "MCP2", "HHU" and "DCK2" instead. The names have been selected with reference to the FB9 and are not linked to any semantics. The connection with the name "HHU" can also be used for an MCP.

For addresses for the memory areas in the PLC, expressions such as EBx, ABx, MBx and DBy.DBBx can be used. These are always byte addresses.

### Examples:

IN = EB0	$\rightarrow$	Inputs are written to the PLC from EB0.
OUT = DB100.DBB20	$\rightarrow$	Outputs are read from DB100 from byte 20.

## 15.7 Alarm, error and system messages

## 15.7.1 Boot error messages

BIOS first performs a **P**ower **On Self Test** (POST) within the boot routine to verify proper operation of certain functional units of the PC. The boot sequence is interrupted immediately if fatal errors occur.

If the test does not return an error, the BIOS initializes and tests additional functional units. In this startup phase, the graphics controller is initialized and any error messages are output to the screen.

The error messages output by the system BIOS are listed below. For information on error messages output by the operating system or programs, refer to the corresponding manuals.

On-screen	error	messages
-----------	-------	----------

On-screen error message	Meaning / suggestions		
Error - CMOS battery failed	The battery on the CPU module is defective or dead. Contact your technical support team.		
Error - SMART failure detected on HDD	Hard disk error: An error bound suggested by the manufacturer has been exceeded. The operation of the hard disk is not secure. The hard disk must be replaced. Contact your technical support.		
Error - Keyboard error	Check whether the keyboard is properly connected.		
	Keyboard faults Contact your technical support.		
	Notice: This error is not displayed per default, and must first be activated in the setup.		
No bootable device Please re-	Possible causes:		
start system	No operating system present		
	<ul> <li>Wrong drive addressed (disk in drive A/B)</li> </ul>		
	Incorrect active boot partition		
	Incorrect drive entries in the setup		
	Hard disk is not connected / defective		
Error - Realtime clock has lost power	Clock chip error. Contact your technical support team.		

## 15.7.2 BIOS beep codes

The essential POST codes are subsequently listed in the sequence in which they occur. Contact Technical Support for information on all other POST codes.

Display	Description		Remedy
4DH	MonoTonicCounter Initial	MonoTonicCounter initialization	Service case
4EH	CPU Middle Initial	CPU initialization	Service case
4FH	Multi-processor Middle Initial	Multiprocessor initialization	Service case
50H	SMBUS Driver Initial	SMBUS driver initialization	Service case
51H	SMART-Timer Initial	SMART timer initialization	Service case
52H	RTC Initial	RTC initialization	Service case
53H	SATA Controller early initial	Preliminary initialization of the SATA controller	Service case
54H	Setup SMM Control service	SSM control service	Service case
55H	Setup Legacy Interruput service	Setup Legacy Interrupt service	Service case
01H	CPU power on and switch to Protec- ted mode	Switch to protected mode	Service case
02H	Patching CPU microcode	Load CPU microcode	Service case
03H	Setup Cache as RAM	Setup cache as RAM	Service case
04H	PCIE MMIO Base Address initial	Initialize PCIE	Service case
05H	CPU Generic Machine Status Regis- ter initial	Initialize CPU Machine Status Regis- ter	Service case
06H	Setup CPU speed	Define CPU speed	Service case
07H	Cache as RAM test	Perform RAM test on cache	Service case
08H	Tune CPU frequency ratio to maxi- mum level	Set CPU frequency	Service case
09H	Setup BIOS ROM cache	Setup BIOS ROM cache	Service case
0AH	Enter Boot Firmware Volume	Call the boot firmware memory area	Service case
70H	Super I/O initial	Initializing the super I/O	Service case
71H	CPU Early Initial	Initialize CPU register	Service case
72H	Multi-processor Early initial	Multiprocessor initialization	Service case
73H	HyperTransport initial	Initialize hyper transport functionality	Service case
74H	PCIE MMIO BAR Initial	Initialize PCIE register	Service case
75H	North Bridge Early Initial	Initializing the North bridge	Service case
76H	South Bridge Early Initial	Initializing the South bridge	Service case
77H	PCIE Training	Training phase of the PCIE devices	Service case
79H	SMBUS Early Initial	Initializing the SM bus	Service case
41H	South bridge Serial Peripheral Inter- face initial	Initializing the serial peripheral inter- face in the South bridge	Service case
42H	Setup Reset service	Setup Reset service	Service case
43H	South bridge Serial GPIO initial	Initializing the serial GPIO	Service case
44H	Setup SMM ACCESS service	Setup SMM access service	Service case
45H	North bridge Middle initial	Initializing the North bridge	Service case
46H	Super I/O DXE initial	Initializing the super IO	Service case
47H	Setup Legacy Region service	Setup service legacy area	Service case

Display	Description		Remedy
48H	South Bridge Middle Initial	Initializing the South bridge	Service case
49H	Identify Flash device	Identify the FLASH type	Service case
4AH	Fault Tolerant Write verification	Testing the write error tolerance	Service case
4BH	Variable Service Initial	Initialization of the variable service	Service case
4CH	Fail to initial Variable Service	Error when initializing the variable service	Service case
26H	Dispatch option ROMs	Calling the legacy option roms	Service case
27H	Get boot device information	Determining the boot device informa- tion	Service case
	HD-Lock active	HD interlocking not released	Release lock: Set HD-lock to "Op- erating".
28H	End of boot selection	Boot selection exited	Service case
29H	Enter Setup Menu	Call in setup	Service case
2AH	Enter Boot manager	Call boot manager	Service case
2BH	Try to boot system to OS	Booting the OS	Service case
2CH	Shadow Misc Option ROM	Copying the legacy option ROM to the RAM	Service case
2DH	Save S3 resume required data in RAM	Prepare RAM for the operating state S3	Service case
2EH	Last Chipset initial before boot to OS	Final chipset initialization before the OS boot	Service case
2FH	Start to boot Legacy OS	Boot legacy OS	Service case
30H	Start to boot UEFI OS	Boot UEFI OS	Service case
31H	Prepare to Boot to Legacy OS	Preparation for booting the legacy OS	Service case
32H	Send END of POST Message to ME via HECI	Exit the boot service	Service case
33H	Last Chipset initial before boot to Legacy OS.	Final chipset initialization before the legacy OS boot	Service case
34H	Ready to Boot Legacy OS.	Call to boot the OS	Service case
35H	Fast recovery start flash	Starting the BIOS recovery function	Service case
F9H	No Boot Device	No BOOT device found	Service case
FBH	UEFI Boot Start Image	Booting from a UEFI image	Service case
FDH	Legacy 16 boot entry	Start legacy 16 boot	Service case
FEH	Try to Boot with INT 19	Booting with INT 19	Service case
E5H	System wakeup from S5	Reboot from operating state S5	Service case
10H	Enter Boot Device Selection entry	Phase boot device selection	Service case
11H	Install Hotkey service	Installation of the hotkey service	Service case
12H	Alert Standard Format Initial	Initialize alert standard format	Service case
13H	PCI enumeration	Enumerate PCI bus	Service case
14H	PCI resource assign complete	Assign PCI resources	As a test, disable HW compo- nents in setup or remove expan- sion modules that have been in- stalled.
15H	PCI enumeration complete	PCI enumeration completed	Service case

Display	Description		Remedy
16H	Keyboard Controller, Keyboard and Mouse initial	Initialization of keyboard and mouse	Run a test by replacing the key- board/mouse
17H	Video device initial	Initialize the graphic interface	Service case
18H	Error report device initial	Initialize standard error output	Service case
19H	USB host controller initial	Initialize USB host controller	Service case
1AH	USB BUS driver initial	Initialize USB bus driver	Service case
1BH	USB device driver initial	Initialize USB device driver	Service case
1CH	Console device initial fail	Initializing the error of the console	Service case
1DH	Display logo or system information	Display logo or system information	Service case
1EH	IDE controller initial	Initializing the IDE controller	Service case
1FH	SATA controller initial	Initializing the SATA controller	Service case
20H	Super IO controller initial	Initializing the super IO	Service case
21H	ISA BUS driver initial	Initializing the ISA bus driver	Service case
22H	Floppy device initial	Initializing the floppy interface	Service case
23H	Serial device initial	Initializing the serial interface	Service case
24H	IDE device initial	Initializing the IDE interface	Service case
25H	AHCI device initial	Initializing the AHCI interface	Service case
56H	Relocate SMM BASE	Reassign SMM basis	Service case
57H	SMI test	Test SMI	Service case
58H	VTD Initial	Initialize the I/O virtualization (VTD)	Service case
59H	Legacy BIOS initial	Legacy BIOS initialization	Service case
5AH	Legacy interrupt function initial	Legacy interrupt initialization	Service case
5BH	ACPI Table Initial	ACPI tables initialization	Service case
5CH	Setup SB SMM Dispatcher service	SMM dispatcher service	Service case
5DH	Setup SB IOTRAP Service	SouthBridge IOTRAP service	Service case
5EH	Build AMT (Active Management Technology) Table	Initializing the AMT (Active Manage- ment Technology) table	Service case
5FH	Processor Power Management Ini- tial	Initializing the processor power man- agement	Service case
60H	Host Embedded Controller Interfa- ces Initial	Initializing the host embedded control- ler interface	Service case
61H	Variable store garbage collection and reclaim operation	Loading the variable memory	Service case
7AH	Clock Generator Initial	Initializing the clock generator	Service case
7BH	Internal Graphic device early initial,	First initialization of the graphic inter- face	Service case
7CH	Host Embedded Controller Interfa- ces Initial	Initializing the host embedded control- ler interface	Service case
7DH	Watchdog timer initial	Initializing the watchdog timer	Service case
7EH	Memory Initial for Normal boot	Memory initialization during the PEI phase	Replace the memory modules
7FH	Memory Initial for Crisis Recovery	Memory initialization for BIOS recovery	Replace the memory modules
80H	Simple Memory test	Memory test	Replace the memory modules

Display	Description		Remedy
81H	Trusted Execution Technology func- tion early initial	Initializing the Trusted Execution Technology	Service case
82H	Start to use Memory	Start memory use	Service case
83H	Set cache for physical memory	Use cache as physical memory	Service case
84H	Recovery device initial	Initialize the device for BIOS recovery	Service case
85H	Found Recovery image	BIOS recovery image found	Service case
86H	Recovery image not found	BIOS recovery image not found	Check whether the BIOS recov- ery image exists on the recovery medium (e.g. USB FlashDrive).
87H	Load Recovery Image complete	Load BIOS recovery image exited	Service case
88H	Start Flash BIOS with Recovery im- age	Starting with flash BIOS recovery image	Service case
89H	Loading BIOS image to RAM	Copy BIOS image to RAM	Service case
8AH	Loading Driver Execution Environ- ment (DXE) core	Load Driver Execution Environment (DXE) program	Service case
8BH	Enter DXE core	Start DXE program	Service case

## Special codes

The BIOS does not generate any beep codes.

## 15.7.3 Status codes of the diagnostics display during the system power up

LED H1	LED H2	7-segm display	nent H1/H2	Status	
Orange	Orange	Output BIOS p des	of the lost co-	After switching on the sys	stem
Orange	Off			After cycling the BIOS	
Orange	Off			After starting Windows	
		1	0	Starting Windows	Loading of the device drivers required by Windows
		2	0	PCU hardware service	The PCU hardware service has been started.
		5	0	Network	Wait for network interfaces to be ready
		8	0	TCU support test step 1	Wait for FTP server to start
		9	0	TCU support test step 2	Wait for TCU network boot proc- ess and starting of the TCU hardware service
		Α	0	TCU support test step 3	Wait for VNC server to start

Table 15-7 Status codes of the diagnostics display during the system power up

15.8 Technical data

LED H1	LED H2	7-segment display H1/H2		Status	
		В	0	-	-
		E	0	PCU-Basesoftware	General fault: see Windows "Event Viewer"

## 15.7.4 Status codes of the diagnostics display during operation

Table 15-8	Status codes of the diagnostics display during operation
	Status codes of the diagnostics display during operation

LED H1	LED H2	7-segment display H1/H2		Status	
Flashing green		0	0	ОК	
Flashing red			Error:		
		1	0	Temperature alarm	Housing or CPU temperature; temperature above limit value (SOM error)
		2	0	Fan alarm	Housing or CPU: Low fan speed or fan failure (SOM error)
		3	0	Hard disk alarm	S.M.A.R.T hard disk error
		6	0		VNC server failure or VNC serv- er service stopped

## 15.7.5 Status codes of the diagnostics display during the shutdown process

 Table 15-9
 Status codes of the diagnostics display during the shutdown process

LED H1	LED H2	7-segment display H1/H2		Status
Flashing red/ green		5	0	Shutdown in progress

## 15.8 Technical data

## 15.8.1 PCU 50.5

Safety				
Safety class	I (SELV) according to EN 61140			
Degree of protection according to EN 60529	IP 20			

#### PCU 50.5

15.8 Technical data

Approvals	CE / cULus				
Electrical data					
Input voltage	24 VDC (20.4 V 28.8 V)				
Input current	max. 8 A (starting current: max. 14 A at max. 30 ms)				
Max. current output	USB external, each 0.5 A (in total: 1.2 A			l: 1.2 A)	
	3.3 V		2 A		
	5 V 2 A		2 A		
	12 V		0.3 A		
	-12 V			0.05 A	
Power consumption	PCU basic unit			PCI slots	
	typ. 48 W (at 55° C	;)	m	ax. 15 W <sup>1)</sup>	
Mechanical data					
Dimensions	Width: 297 mm	Height:	267 mm	Depth: 82 mm	
Weight		approx.	oprox. 4.5 kg		
Slot 1/2:	Card length, max. 185 mm (measured without the slot plate)			out the slot plate)	
Mechanical environmental condi- tions	Operation		<b>Transport</b> (in transport packaging)		
Vibratory load	10 – 58 Hz: 0.075 mm 58 - 200 Hz: 9.8 m/s <sup>2</sup> DIN IEC 60068-2-6		5 - 9 Hz: 6.2 mm 9 - 200 Hz: 19.6 m/s <sup>2</sup> DIN IEC 60068-2-6		
Shock load	50 m/s², 30 ms         300 m/s², 6 ms           18 shocks         18 shocks           DIN IEC60068-2-27         DIN IEC60068-2-27				
Noise	< 55 dB (A) according to EN ISO 7779		O 7779		
Climatic environmental conditions					
Heat dissipation	Ope	en-circui	t ventilation		
Condensation, spraying water, and icing	Not permitted				
Supply air	Without aggressive gases, dusts and oils			and oils	
	Operation			<b>Transport</b> sport packaging)	
Applicable standards	DIN IEC 60068-2-1		DIN IEC 60068-2-2 / -2-14		
Climate class	3K5		1K3 / 2K4		
Temperature limits	5 55 °C <sup>2)</sup>		-20 60 °C		
Temperature change	Max. 10 K/h		N	lax. 18 K/h	
Limits for relative humidity	5 80% at 25° C		5	95% at 25° C	
Perm. change in the relative air humidity	max. 0.1 %/min				

<sup>1)</sup> All of the slots must not exceed this total power.

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# 15.8.2 Calculating the power

Component	Power
Base device with SSD	typ. 48 W / max. 76 W
USB expansion	max. 6 W
PCI/PCIe expansion	max. 15 W* (55°C)
Panel interface	max. 53 W *)
Total	max. 150 W

<sup>\*)</sup> with the onboard graphic disabled, max. 30 W (50°C)

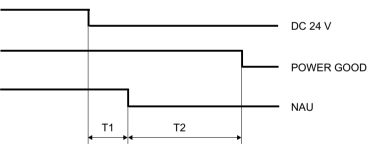
Active power drawn at 24 V DC: max. 190 W / 210 W

# 15.8.3 Power failure detection

If the power supply fails for longer than 5 ms, a power supply failure signal is output using the NAU signal. This signal is evaluated in the software, and transferred to the corresponding application.

This means that e.g. data can be saved within 20 ms before the device hardware stops as the result of a central reset (POWER GOOD end).

Power failure alarm schematic:



T1 preset time: min. 5 ms

T2 hold-up time: min. 20 ms (data save time)

Image 15-23 NAU signal of the 24 V DC power supply

# 15.9 Spare parts

### 15.9.1 Overview

The following spare parts are available for the PCU 50.5:

Component	Article number
SSD 80 GB-SATA for Win7	6FC5247-0AF08-6AA0
for	
6FC5210-0DF52-3AA0, 6FC5210-0DF53-3AA0	
SSD 40 GB-SATA for WinXP	6FC5247-0AF08-5AA0
for	
6FC5210-0DF52-2AA0, 6FC5210-0DF53-2AA0	
Device fan	A5E02268846
Power supply fan	A5E02268847
Power supply 24 VDC / 150 W	A5E30947477
24 VDC power supply connector, 3-pin (5 units)	A5E03404000
CMOS battery 3 V Lithium CR 1/2 AA, PC	A5E00331143
Service module	A5E02518244

## 15.9.2 Replace

To maintain high system availability, we recommend the preventative replacement of those PC components that are subject to wear. The table below indicates the intervals for this replacement.

Component	Replacement interval
Hard disk drive SSD	> 5 years
Fan	5-7 years
CMOS backup battery	4/5 years

SSD

When compared to conventional hard disks, solid-state disks are significantly more rugged against mechanical vibration and shock and are less sensitive to temperature.

However, due to the fact that the write cycles are limited, SSDs are wearing parts, i.e. write access operations progressively wear the internal flash blocks. However, a long availability can be achieved through preventive internal measures such as wear leveling, keeping reserve blocks or error correction mechanisms.

In the industrial environment, a service life can be assumed that is higher than for conventional mechanical hard disks and according to what we know today, is > 5 years.

The write load that occurs is a significant factor that influences the life expectancy.

#### PCU 50.5

#### 15.9 Spare parts

### Fan

Fans are wearing parts. The fan speed is monitored and in the event of a failure an alarm is issued.

Pollution is the main cause of fan failure. A visual inspection should be made as a first criterion for replacement. If the fan has a high degree of accumulated dirt, it should be replaced. If no pollution is present, then the usage time should be used as the criterion. The service life of the fans also depends on the operating conditions (temperature, humidity, number of operating hours per day), so that no fixed limits for all applications can be specified. In the field, under average industrial conditions, a replacement interval of 5-7 years has proven itself.

### **Backup battery**

Batteries are wearing parts. They should be replaced every 5 years to ensure that the device functions permanently.

If an integrated PCI plug-in card is also supplied (central battery concept), preventive replacement intervals are shortened to 4 years.

### 15.9.2.1 SSD module

#### Preparation

Disconnect the device from the line supply.

#### Note

The new module must be of the same type or a compatible successor.

# Replacing an SSD module

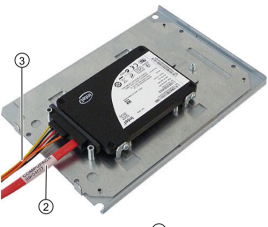
1. Remove the module racks of the SSD and place this on the device.

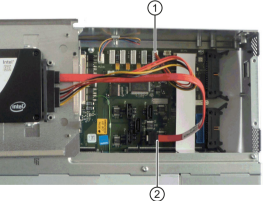
2. Disconnect the power supply cable ③ and the data cable ② from the main board and replace the SSD module rack completely (mounting plate with SSD).

Article number of the SSDs, see "Overview" (Page 265).

3. Connect the power supply cable ③ and the data cable ② with the main board.

4. Mount the SSD module rack on the PCU.





15.9 Spare parts

# 15.9.2.2 Power supply

#### 

**Unqualified tampering in the power supply causes severe injuries** Only authorized trained personnel are allowed to replace the power supply unit.

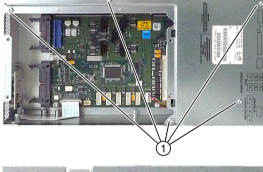
## Preparations

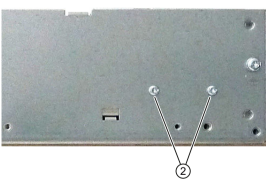
- 1. Isolate the device from the line supply and disconnect all connecting cables from the device.
- 2. Remove the hard disk drive.

# Removing the power supply

1. Loosen the screws ① and remove the power supply cover.

2. Remove the fixing screws ② of the power supply.





Withdraw the power supply plug
 from the power supply.



4. Withdraw the power supply towards the top.

### Installing the power supply

Install the new power supply in the reverse order.

### Note

Observe the correct position of the power supply latches for upright bus PCBs.

### 15.9.2.3 Power supply fan

### Preparations

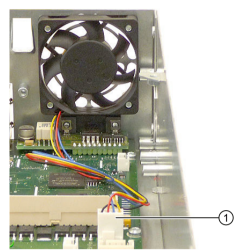
- 1. Disconnect the device from the line supply.
- 2. Remove the power supply.

PCU 50.5

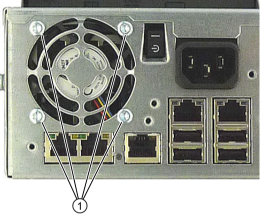
15.9 Spare parts

## Removing the power supply fan

1. Withdraw the fan connector ①.



2. Loosen the four screws ① on the enclosure.



3. Remove the fan from the enclosure.

# Installing the power supply fan

Install the new fan in the reverse sequence. Ensure the correct installation position - fan blows air towards the outside.

#### Note

Only a fan of the same type may be installed.

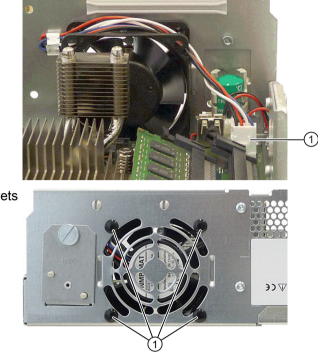
### 15.9.2.4 Device fan

# Preconditions

- 1. Disconnect the device from the line supply.
- 2. Remove the covers from the service module and motherboard.

## Removing the device fan

1. Withdraw the fan plug from the motherboard.



2. Loosen the four two plastic rivets on the enclosure.

3. Remove the fan from the enclosure.

#### Installing the device fan

Install the new fan in the reverse sequence. Ensure the correct installation position - fan blows air towards the outside.

#### Note

Only a fan of the same type may be installed.

# 15.9.2.5 Backup battery

The backup battery supplies voltage not only to any plug-in cards used during operations but also to the hardware clock once the device has been switched off. In addition to the time, the BIOS settings of the device are also saved.

### To be noted before you replace the battery

#### NOTICE

#### Excessive voltages can damage plug-in cards

The lithium battery may only be replaced with an identical battery or with a type recommended by the manufacturer. For the PCU 50.5, only use 3.0 V lithium batteries, as any plug-in cards being used cannot tolerate any voltage exceeding 3.0 V.

### 

#### Risk of explosion and release of harmful substances!

For this reason, do not burn lithium batteries, do not solder on the cell body, do not open, do not short circuit, do not reverse polarity, do not heat above 100° C, dispose of correctly, and protect against direct sunlight, dampness and dew.

#### Disposal

#### NOTICE

#### Environmental contamination

Dispose of used batteries using the local connection point specifically set-up locally so that they are correctly recycled or are disposed of as hazardous waste.

#### Preparation

#### Note

For the BIOS setting "Profile: Standard" the configuration data of the device is deleted when the battery replacement takes more than 30 seconds.

For the BIOS setting "Profile: User" the configuration data of the device is retained; only the date and time has to be reconfigured.

The content of the SRAM is lost if the battery replacement takes more than 30 seconds.

- Note down the current settings of the BIOS Setup.
   A list in which you can note down this information is found in the BIOS manual.
- 2. Isolate the device from the line supply and disconnect all connecting cables from the device.

#### Note

You can also replace the battery while the device is running, but do not touch anything in the device. We recommend switching off the device beforehand.

# Replacing the battery

1. Open the battery compartment.

2. Remove the battery holder.





4. Remove the old battery.

ble.

- 5. Fasten the new battery and reinsert the battery holder.
- 6. Close the battery compartment.

### Reconfiguring the BIOS setup

If the battery replacement took longer than 30 seconds, the configuration data of the device has been deleted and you need to reconfigure these in the BIOS Setup.

15.10 Accessories

# 15.10 Accessories

### 15.10.1 Overview

The following accessories are available for the PCU 50.5:

Component			Article number	
Mounting bracket (1 set = 2 items)	Mounting bracket for PCU, video link receiver or TCU behind the operator panel front		6FC5248-0AF20-2AA0	
		ting bracket for PCU with or without video nitter in the control cabinet	6FC5248-0AF20-0AA0	
	Book mounting bracket for PCU with or without vid- eo link transmitter in the control cabinet		6FC5248-0AF20-1AA1	
Memory expansion	1 GB DDF	R3 1066 MHz DIMM with ECC	6ES7648-2AJ40-1KA0	
	2 GB DDF	R3 1066 MHz DIMM with ECC	6ES7648-2AJ50-1KA0	
	4 GB DDF	R3 1066 MHz DIMM with ECC	6ES7648-2AJ60-1KA0	
CompactFlash card	1 GB (em	pty)	6FC5313-5AG00-0AA1	
	2 GB (empty)		6FC5313-5AG00-0AA2	
	8 GB (em	pty)	6FC5313-6AG00-0AA0	
USB FlashDrive	8 GB		6ES7648-0DC50-0AA0	
SINUMERIK service pack	for PCU with Windows XP ProEmbSys on DVD		6FC5253-1CX10-1XU8	
Recovery Media WIN XP ProEmbSys	Part 1:	Windows XP ProEmbSys incl. SP3		
	Part 2:	Ghost of basic software; emergency boot		
	Part 3 up to part 5:	Multilingual user interface pack (Chinese simplified, Chinese traditional, Danish, German, Finnish, French, Ital- ian, Japanese, Korean, Dutch, Polish, Portuguese/Brazilian, Russian, Swed- ish, Czech, Turkish, Hungarian)		
	Documentation (German/English)			
PCI Multi I/O module	2 x COM,	LPT	6ES7648-2CA01-0AA0	

# 15.10.2 Installing and removing expansion modules

# 15.10.2.1 Memory expansion

# **Expansion options**

On the motherboard there are two slots for memory modules (RAM banks).

Depending on what is inserted in the slots, you can expand the memory capacity of the PCU from 1 GB up to 8 GB.

184-pin DDR3 memory modules can be used, unbuffered, with ECC; memory size 1, 2 or 4 GB.

#### Note

We urgently recommend to use memory modules approved by Siemens. No liability can be accepted for restricted functionality when using memory modules from third-party suppliers.

### Preparations

#### NOTICE

#### Damage to the module as result of missing EMC measures

The electrostatic components on the PCBs are highly sensitive to electrostatic discharge. It is therefore vital to take precautionary measures when handling these components. Refer to the directives for handling components that are sensitive to electrostatic charge.

- 1. Disconnect the device from the mains and withdraw all cables from the device.
- 2. Remove the covers from the service module and motherboard.

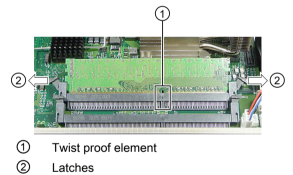


Image 15-24 Inserted memory module

#### Installation of a memory module

- 1. Insert the module into the socket. When doing so, pay attention to the recess and/or twist proof element ① on the connector side of the RAM module.
- Press the module downwards, applying slight pressure, until the catches snap into place
   ②.

The PCU automatically detects the memory module that is installed. When switching on the device, the split between "Base-Memory" and "Extended-Memory" is displayed.

#### Removal of the memory module

- 1. Release the latches ② at the left-hand and right-hand sides of the memory module.
- 2. Withdraw the memory module from the slot.

15.10 Accessories

### 15.10.2.2 PCI cards

The PCU 50.5 is designed for use with a maximum of two modules conforming to PCI specifications V 2.2. 5 V 32-bit PCI modules, universal (5 V & 3.3 V) 32-bit PCI modules and PCI Express x16 modules can be used.

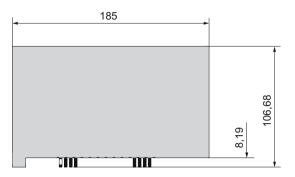


Image 15-25 Dimension drawing of a short PCI module

#### Note

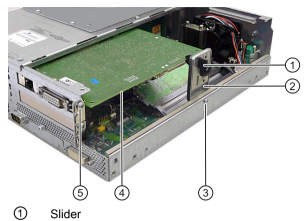
The dimensions of the boards must not exceed the specified dimensions. Otherwise, contact problems, malfunctions and installation difficulty cannot be ruled out.

### Installing PCI cards

#### Note

When installing PCI cards, ensure that you do not touch or smudge the golden plug connections of the card. This protects the card from malfunctioning.

PCU 50.5 15.10 Accessories



- 2 Module retainer
- ③ Retaining screw for the module retainer
- (4) Expansion module
- 5 Fixing screw for the slot sheet plate

Image 15-26 Expansion module inserted

#### Procedure

- 1. Disconnect the PCU from the line supply by withdrawing the line connector.
- 2. Remove the covers from the service module and motherboard.
- 3. Release the fixing screw ③ of the module retainer ② and remove the retaining bracket.
- 4. Release the retaining screws of the slot cover plate (5) for the corresponding upper or lower slot and remove the slot plate.
- 5. Carefully but firmly insert the PCI card ④ into the appropriate slot.
- 6. Mount the module retainer 2.
- 7. Lock the PCI card ④ by inserting a slider ① through the guide slot until it securely holds the edge of the module in its groove.

#### NOTICE

#### Damage to the module caused by squeezing the slider

No pressure should be applied to the module. Therefore, do not apply excessive force to the slider when you push it onto the module.

- 8. Using a diagonal cutter, cut off the protruding part of the slider 1.
- 9. Mount the enclosure covers.

For half-height PCI cards, the following points do not apply: 7. and 8.

#### Note

If you use cards with a battery connection, connect the connecting cable to the battery before you mount the enclosure covers (see Section: "Installing battery connecting cable").

15.10 Accessories

## PCI multi I/O module

If you use the PCI multi I/O module, install the driver from the driver CD provided according to the instructions. The BIOS setup must be modified in order that the card functions error-free. In the menu, set:

Advanced → I/O Device Configuration → Internal COM 1: Disabled

### Installing the battery connecting cable

- Only for MC-specific PCI cards.
- Connect the PCI module via the connecting cable to the battery connection 2.



- 1 Plug for connecting the backup battery
- ② Connector plug for connecting the PCI module to the battery
- ③ Plug for connecting the device fan

Image 15-27 Installing the battery connecting cable for PCI modules

#### 15.10.2.3 CompactFlash card

The PCU 50.5 provides a protected slot for CompactFlash cards (types I/II). The slot is located behind the cover plate ②.

We recommend using CompactFlash cards from Siemens for industrial applications because they offer special data security, service life and data transfer speeds.

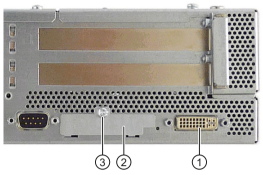
#### Note

The slot for the CompactFlash card is not suitable for hot-plugging. You should therefore insert the CompactFlash card before you switch on the PCU and only remove the card after you have switched off the PCU.

#### Installing the CompactFlash card behind the cover plate

- 1. Separate the PCU from the power supply by disconnecting the main power connector.
- 2. Release the fixing screw (3) for the cover plate (2) of the slot.
- 3. Fold up the cover plate ② and slide it towards the DVI-I interface ①. Lift the cover plate slightly until it releases on the left-hand side. Then slide it back until it releases on the right-hand side.

- 4. Carefully slide the CompactFlash card straight into the card slot until it snaps in. Hold the CompactFlash card so that its label side faces toward the front panel of the PC.
- 5. Close the card slot by inserting the cover plate ② (lock it on the left and right) and screw in the fixing screw ③.



- ① DVI-I interface
- 2 Cover plate of the CompactFlash card slot
- ③ Retaining screw for cover plate

Image 15-28 Installing the CompactFlash card behind the cover plate

#### Note

The slot for the CompactFlash card is coded against incorrect insertion of the card. If it is incorrectly inserted, then approx. 1 cm protrudes out of the enclosure and it does not function.

### NOTICE

Damage to the CompactFlash card caused by forced insertion

If the CompactFlash card is difficult to insert, then turn the card over. Never insert the CompactFlash card with force.

### Removing the CompactFlash card behind the cover plate

- 1. Open the card slot as described under "Installing the CompactFlash card ..." (points 1-3).
- 2. Press the eject button on the right-hand side of the module slot (e.g. using the narrow end of the cover plate).



15.10 Accessories

- 3. Remove the CompactFlash card.
- 4. Close the card slot.

# TCU x0.2

# 16.1 Description

### 16.1.1 Overview

A Thin Client Unit (TCU) allows the spatial separation between an OP/TP operator panel front and the PCU/NCU. For this reason, the user interface is copied to one/several operator panel fronts, each with a TCU.

#### Validity

The description applies to the following TCU:

Designation	Article number
Thin Client Unit 20.2	6FC5312-0DA00-0AA2
Thin Client Unit 30.2	6FC5312-0DA00-1AA0

#### Features

- Design of flat operator panels through the shallow installation depth and low power loss.
- Graphic: Resolution for 16-bit color depth:
  - TCU 20.2: 640 x 480 to 1024 x 768 pixels
  - TCU 30.2: 640 x 480 to 1280 x 1024 pixels
- Low-vibration installation of the PCU in the control cabinet
- Effective operation of larger machines.
- Signal transmission between PCU/NCU and operator panel via Industrial Ethernet The distance of the components is determined by the maximum distance between two network nodes / access points (100 m).
- The same operator control screen is displayed simultaneously on all operator panel fronts; it can also be operated from all operator panel fronts.
- The operation on an operator panel front connected via TCU has the same access rights as the operation on an operator panel front connected directly to the PCU.
- The mixed operation of operator panel fronts connected via TCU and an operator panel front connected directly to the PCU is possible.
- TCU x0.2 is compatible with previous models, which means that mixed operation is possible.

16.1 Description

# Preconditions

- NCU 7x0
- Operator panel fronts:
  - TCU 20.2: OP 010 / OP 010C / OP 010S / OP 012 / OP 015 / OP 015A / TP 015A
  - TCU 30.2: OP 019

# Design

The TCUs are coupled via Ethernet as Thin Clients in a dedicated subnetwork (via DHCP server on the PCU/NCU) to the PCU/NCU.

Interfaces:

- To connect the mouse, keyboard and USB flash drive
  - TCU 20.2: 3 x USB 2.0 Hi-Speed
  - TCU 30.2: 5 x USB 2.0 Hi-Speed
- Ethernet 10/100/1000 Mbit/s
  The speed in Ethernet system networks automatically sets itself to the maximum possible
  value. 1000 Mbit/s can only be achieved with NCU 7x0.3 PN and PCU 50.5 (if a PCU is
  required).

#### Note

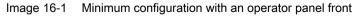
The Ethernet interfaces have what is called autocrossing functionality, i.e. when required, send and receive lines switch over. If, however, the partner does not permit "Autocrossing", a crossover cable is required.

# 16.1.2 Configurations

### Configurations

The following configurations of the distributed structure are possible with a TCU x0.2:

NCU	Industrial Ethernet	TCU x0.2 <sup>1)</sup> Operator panel front
Mounting bracket re	•	
for TCU X0.2: 6FC52	248-0AF20-2AA0 (omitted for OP 010S)	
1) Additional TCU x0	0.2 for operator panel fronts with integrat	ted TCU not necessary



16.2 Interfaces

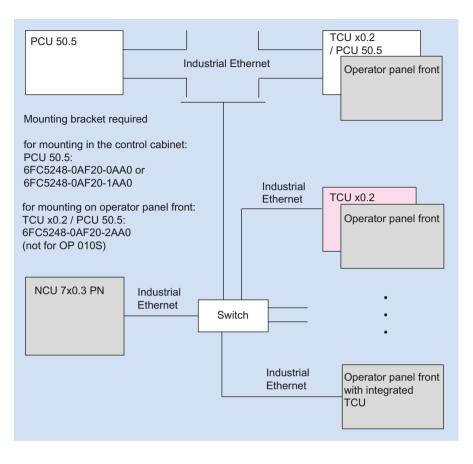


Image 16-2 Maximum configuration, several TCUs connected to an NCU 7x0

Information about TCU commissioning can be found in "General information and networking", Chapter: "Networking".

# 16.2 Interfaces

#### Overview

Function	Designation	Description
Double USB interface 1 <sup>1)</sup>	X203 / X204	2 x USB 2.0 Hi-Speed type A
Double USB interface 2 <sup>1)</sup>	X212 <sup>2)</sup> / X213	2 x USB 2.0 Hi-Speed type A
Interface for direct keys	X205	2 x 10-pin plug connector
24 VDC power supply	X206	3-pin terminal block
I/O USB interface K1 <sup>3) 4)</sup>	X207	2 x 13-pin plug connector
LVDS display interface K2 3) 4)	X208	2 x 10-pin plug connector
LVDS display interface K3 4)	X209 <sup>2)</sup>	2 x 10-pin plug connector

### TCU x0.2

### 16.2 Interfaces

Function	Designation	Description
Ethernet interface	X202	8-pin RJ45 socket
USB interface	X211 <sup>2)</sup>	USB 2.0 Hi-Speed type A

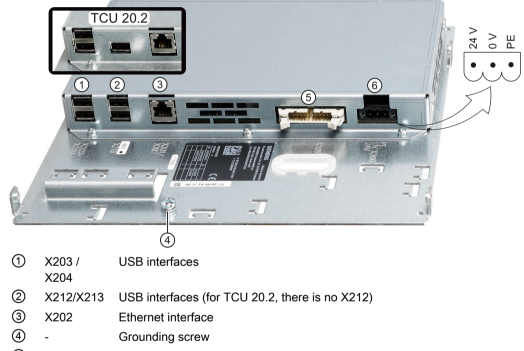
<sup>1)</sup> One of the interfaces can be loaded with 500 mA, the other with 100 mA.

<sup>2)</sup> Only TCU 30.2

<sup>3)</sup> To connect to an operator panel front 10" up to 15"

<sup>4)</sup> To connect to an operator panel front OP 019

### View



- ⑤
   X205
   Interface for direct keys
- 6 X206 24 VDC power supply

Image 16-3 Front view of the TCU 30.2 with interfaces

16.3 Mounting the TCU on the operator panel front



#### Pin assignment

The pin assignment of the interfaces, see "General information and networking"  $\rightarrow$  "Connecting".

# 16.3 Mounting the TCU on the operator panel front

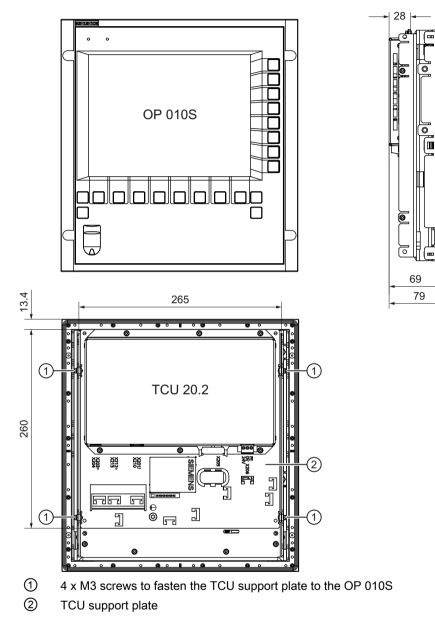
Before assembling the two components, the interface cables of the operator panel front (IO/ USB cable K1, K2 display cable and, if necessary, K3) must be inserted into the corresponding socket of the TCU (visible behind the housing cut-out).

### TCU x0.2

16.3 Mounting the TCU on the operator panel front

# OP 010S

The operator panel front OP 010S and the TCU are screwed together without additional mounting brackets.





# OP 010, OP 010C, OP 012, OP 015, OP 015A, TP 015A

Two mounting brackets (must be ordered separately) are required for mounting these operator panel fronts (see Section: "Accessories").

- 1. Screw the mounting bracket ③ onto the TCU.
- 2. Use the two hinge catches ① to suspend the TCU mounting bracket unit (like a PCU) in the operator panel front.
- 3. Insert cables K1 and K2.
- Close the cabled TCU mounting bracket unit and attach it using the four knurled screws
   ②.

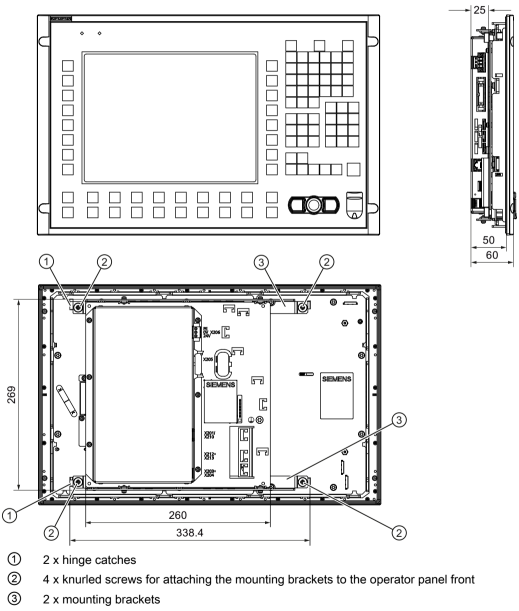


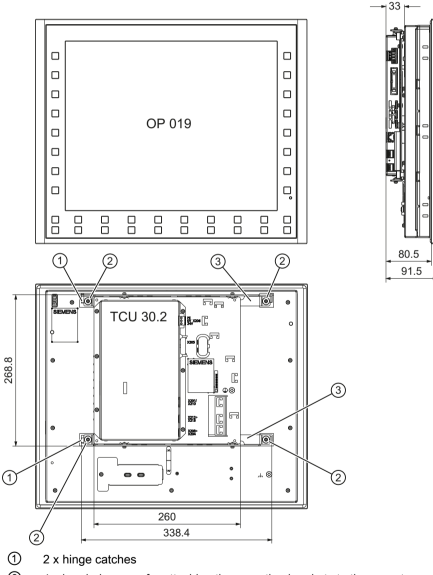
Image 16-6 Mounted TCU (example with OP 012) in front, side and rear view

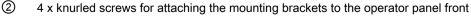
16.3 Mounting the TCU on the operator panel front

# OP 019

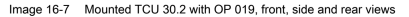
Two mounting brackets (must be ordered separately) are required for mounting this operator panel front (see Section: "Accessories").

- 1. Screw the mounting bracket ③ onto the TCU.
- 2. Use the two hinge catches ① to suspend the TCU mounting bracket unit (like a PCU) in the operator panel front.
- 3. Insert cables K1, K2 and K3.
- 4. Close the cabled TCU mounting bracket unit and attach it using the four knurled screws
   ②.





3 2 x mounting brackets



## Tensile strain relief

Since some of the interfaces do not have a cable strain relief for the cables to be connected, it is recommended to secure the cables to the u-shaped lugs on the supporting plate using cable ties.

# 16.4 Technical data

Safety				
Safety class	III; PELV according to EN 50178			
Degree of protection accord- ing to DIN 40050	IP20 (mounted)			
Approvals	CE / cULus			
Electrical data				
Power supply <sup>1)</sup>	24 VDC (20.4 V 28.8 V)			
Power consumption, max.	TCU 20.2:         TCU 30.2:           9 W 2 / 40 W 3)         10 W 2 / 60 W 4)			
Mechanical data (without packin	g)			
Dimensions	Width: 260 mm	Height: 265 mm Depth: 34 n		Depth: 34 mm
Weight	1.96 kg			

<sup>1)</sup> The power supply must be provided as protective extra low-voltage with safe isolation (according to EN 60204-1, PELV).

- <sup>2)</sup> Only TCU
- <sup>3)</sup> TCU with OP 015 and 2 x 0.5 A at USB
- $^{\rm 4)}$  TCU with OP 019 and 2 x 0.5 A / 4 x 0.1 A at USB

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 16.5 Accessories

Components	Description	Quantity	Article number
Mounting bracket	Mounting bracket for PCU, video link re- ceiver or TCU behind operator panel front	1 set (2 items)	6FC5248-0AF20-2AA0
Direct key cable	Ribbon cable for connection of the direct key interfaces for OP and TCU.	1	6FC5347-0AF10-0AA0

# TCU x0.2

### 16.5 Accessories

Components		Description	Quantity	Article number	
Industrial Ethernet ca- ble	IE FC Standard Ca- ble GP 2 x 2 (Type A)	4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/ IE FC RJ45 Plug; PROFINET-compatible; with UL approval; sold by the meter (max. 1000 m; min. 20 m);	1	6XV1840-2AH10	
	IE FC Trailing Cable GP 2 x 2 (Type C)	4-core, shielded TP installation cable for connection to IE FC Outlet RJ45/ IE FC RJ45 Plug 180/90 for use in trailing cables; PROFINET-compatible; without UL approval; sold by the meter (max. 1000 m; min. 20 m);	1	6XV1840-3AH10	
Plug-in con- nector	IE FC RJ45 Plug 180	RJ plug connector for Industrial Ethernet with robust metal housing and integrated cutting/clamping contacts; with 180° outgo- ing cable	1	6GK1901-1BB10-2AA0	

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# SINUMERIK

# SINUMERIK 840D sl Handheld units

Manual

Valid for: SINUMERIK 840D sl / 840DE sl control

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# Handheld Terminal HT 2

# 1.1 Description

The SINUMERIK HT 2 (Handheld Terminal 2) has been designed for manual operation of machine tools and distinguishes itself as a result of its ruggedness and ease of handling. The low weight and the ergonomic design make this unit easy to use, even over longer periods of time.

The HT 2 should be preferably used if it is necessary to be mobile while monitoring or controlling the machine tool (e.g. during setting-up procedures). In this case, the HT 2 can be connected at any system location via a PN Basic terminal box or a PN Plus terminal box outside the control cabinet.

If used in conjunction with the PN Plus terminal box, the HT 2 can simply be withdrawn and inserted during actual operation without initiating an emergency stop.

For mounting in the control cabinet, the HT 2 is connected with a connection module PN Basic. The HT 2 is suitable for right-handed and left-handed personnel as it has two enabling buttons. The magnetic handwheel allows intuitive axis feed motion. All of the HT 2 keys can be freely configured and labeled.

The HT 2 can be mounted using a retaining magnet or an appropriate bracket. The retaining magnet as well as the holder are available as accessory (refer to Section: "Accessories").

# Validity

The following description applies to the following components:

Name	Features	Article number
HT 2	Enabling button, emergency stop button, override rotary switch	6FC5303-0AA00-2AA0

The safety related accessories are marked in the "Accessories" section with \*).

# **Function blocks**

In the unit:

- PCB with CPU, memory
- Ethernet controller

1.1 Description

# Device front:

- LC display (black / white)
  - Resolution: 128 x 64 pixels
  - LCD controller on board
  - 4 lines each with 16 characters can be displayed
- 20-key membrane keyboard
  - 16 machine control keys
  - 4 keys (upper row of keys) can be assigned as softkey or system key
- Emergency stop button, 2-channel
- Rotary override switch (19 positions)
- Magnetic handwheel

# Device rear:

- Recess for the bracket or retaining magnet
- Cable duct for the HT 2 connecting cable to
  - terminal box PN (Basic / Plus)
  - PN Basic connection module

# Right-hand side of the device

- Key-operated switch (3 positions, 2 keys)
- Enabling button (2-channel, 3-stage)

# Left-hand side of the device:

• Enabling button (2-channel, 3-stage)

# 1.2 Operator control and display elements

# 1.2.1 Overview



- (1) Emergency stop button (stop button)
- (2) Rotary override switch
- (3) Display
- (4) Keyboard
- (5) Handwheel
- (6) Enabling button (left)
- (7) Enabling button (right)
- (8) Opening for the cable entry
- (9) Cable duct cover
- (10) Type plate
- (11) Standard position mounting bracket (optional: Retaining magnet)
- (12) Standard position retaining magnet (optional: Mounting bracket)
- (13) Key-operated switch
- Image 1-1 Operator control and display elements of the HT 2

# 1.2.2 Description

# Display

The Handheld Terminal HT 2 is equipped with an LCD display (black / white). The display has a resolution of 168 x 72 pixels. This means that for a normal font of 16 pixels high, 4 lines each with 16 characters can be displayed.

# Keyboard

On the HT 2 there are a total of 20 keys each assigned 1 LED. Of which

- All 4 keys in the upper row of keys can be used as softkeys as well as system keys.
- The remaining 16 keys are reserved for the machine control.

When supplied from the factory, the HT 2 has 5 horizontal slide-in labels.

One of these slide-in labels is not printed. The remaining four slide-in labels have standard symbols for the machine control printed on them.

The standard symbols used and their position on the slide-in labels are listed together with the corresponding symbol number in the table.

-	(spec.)	-	(spec.)	-	(spec.)	-	(spec.)
	7001	AUTO	7015	T	7048	x	7011
FEED STOP	7025	FEED START	7026	+	7112	Y	7022
SPINDLE STOP	7013	SPINDLE START	7124		7027	Z	7028
CYCLE STOP	7020	CYCLE START	7021		7111	<b>4</b> 4TH AXIS	7029

Table 1-1 Standard symbols on the slide-in labels

Symbols that you specify can be printed on all of the slide-in labels. Blank films are available for this purpose.

Information on the article number for the blank films and for printing as well as exchanging the slide-in labels is provided in Section "Accessories"  $\rightarrow$  "Slide-in labels".

# NOTICE

# Damage to the keys when using pointed or hard objects

Only use your fingers to touch the membrane keyboard and **not** sharp or hard objects, which can damage or even destroy the keys. Further, please note that the touch pen is also **not** suitable for using the membrane keyboard.

# Rotary override switch

The rotary override switch of the HT 2 has 19 positions. The evaluation scale (0 to max.) is specified by the machine's manufacture in the form of machine data.

# Handwheel

The HT 2 handwheel has magnetic bearings.

A turning knob is integrated in the handwheel knob. This allows fast rotary motion to be executed using a finger (run-on < 1 revolution).

Individual increments can be reliably moved at the machine – as the transition from one position to another can be clearly sensed.

The handwheel operates with 100 pulses/revolution and has a cogging torque of approx. 1.5 Ncm (+/- 0.3). The max. speed is 1000 rpm

# Emergency stop button

The red emergency stop mushroom pushbutton has a yellow ring. Directly under the mushroom pushbutton, there is also a black ring which identifies the position status of the emergency stop button.

	State		
Ring (black)	Visible	Not visible	
Emergency stop button	Not pressed	Pressed	

If an emergency stop is triggered, the button locks into place.

If the button is locked into place, it can be unlocked by rotating it to the right.

# Emergency stop button

Press the red button in emergencies when

- people are at risk,
- there is the danger of machines or the workpiece being damaged.

As a rule, when operating the emergency stop button, all drives are brought to a standstill with max. braking torque.

#### Machine manufacturer

For other reactions to the emergency stop: Refer to the machine tool manufacturer's instructions!

The signals are sent via the connecting cable to the terminal box or the connection module and are available for further wiring.

# **Enabling button**

The HT 2 has two enabling buttons that are logically grouped. This allows the enabling function to be triggered by either the left or the right hand during normal operation.



The enabling buttons comprise a 3-stage operator element and separate evaluation electronics. They have a 2-circuit configuration.

The actuatior comprises two symmetrically arranged rockers whose position is determined using electrical sensors and which is transferred to the evaluation electronics.

The enabling buttons can assume one of three different switch positions.

Switch position	Function	Enabling button	Switching contact
1	Zero position	Not actuated	Off (open)
2	Agreement	Actuated	On (closed)
3	Panic	Pressed	Off (open)

The switching sequences, shown in the diagrams are possible for the enabling buttons.

#### Normal actuation

Zero position  $\rightarrow$  X  $\rightarrow$  Agreement  $\rightarrow$  Y  $\rightarrow$  Zero position

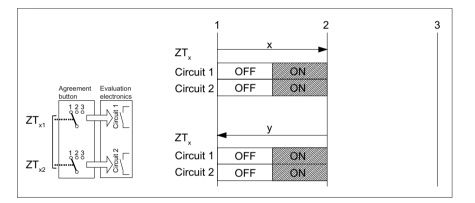
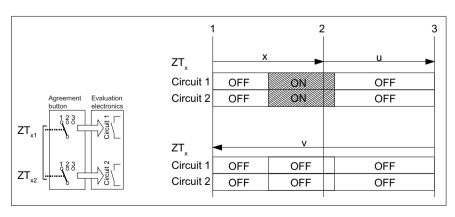


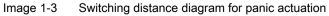
Image 1-2 Switching distance diagram for normal actuation

#### **Panic actuation**

Completely pressing the actuator to the panic position is evaluated by the fact that when released, the agreement position is skipped.

Zero position  $\rightarrow$  X  $\rightarrow$  Agreement  $\rightarrow$  U  $\rightarrow$  Panic  $\rightarrow$  Y  $\rightarrow$  Zero position





The signals are sent via the connecting cable to the terminal box or the connection module and are available for further wiring.

# 

# Danger of death resulting from the misuse of the enabling button

It is not permitted to fix the enabling button in the "Enable" position by mechanical means.

# Key-operated switch

The key-operated switch has three positions: I - 0 - II.



Image 1-4 Key-operated switch positions

The key can be removed in the switch position 0.

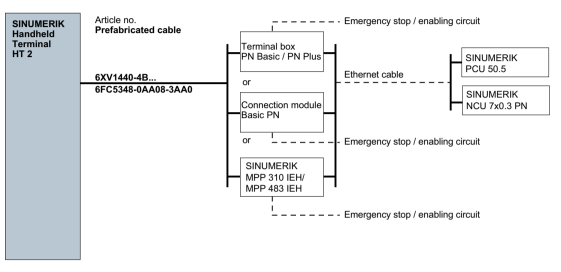
Remove the key after use. This avoids possible damage to the key if the HMI device falls down.

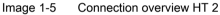
#### Note

The key for the key-operated switch is provided with the HMI device. Its coding is not specific to the device. This means the key can be used on any Handheld Terminal HT 2.

# 1.3 Connecting

# 1.3.1 Overview





The Handheld Terminal HT 2 communicates with a control unit via

- PN Basic terminal box/PN Plus terminal box, or
- PN Basic connection module (for control cabinet installation) or
- MPP 310 IEH / MPP 483 IEH

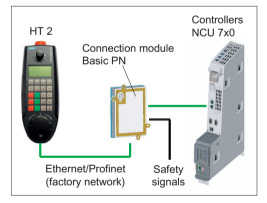


Image 1-6 Example: Communication between HT 2 and NCU 7x0 via the PN Basic connection module

#### Note

The handwheel signals are only effective at a SINUMERIK control.

The system keys (machine control panel functionality / override) are transferred to a SINUMERIK PLC as well as also to a SIMATIC CPU in a DB interface.

The safety signals for Emergency Stop and enabling are retrieved from the terminal box, the connection module or MPP via the connecting cable and connected to the safety relays in the control cabinet.

If no HT 2 is connected, observe the following:

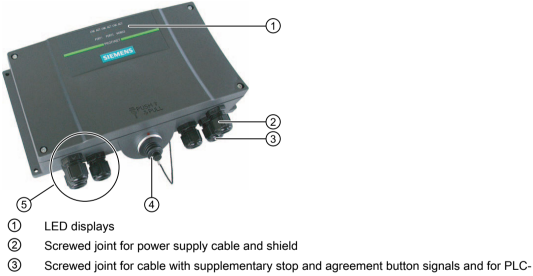
# WARNING

Danger of death resulting from improper access

- After disconnection, the HT 2 must be locked away.
- Emergency Stop buttons that are inactive must not be identified as such or must be inaccessible. This is to prevent the emergency stop button from being used inadvertently.

#### 1.3.2 **Terminal Box PN**

1.3.2.1 Description



- accompanying signals
- (4) Connecting socket for the connector plug of the connecting cable (covered with dummy cap)
- (5) Screwed joint for process data line (Ethernet)

Image 1-7 **Terminal Box PN** 

#### Note

Protection class IP65 at the terminal box is ensured with plugged-in HT 2 or plugged-in dummy cap.

The PN terminal box is available in two versions.

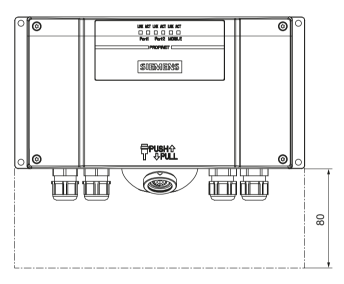
- PN Basic terminal box The PN Basic terminal box can be used if no hot-plug capability is required. The Emergency Stop circuit can be overridden here by external mechanisms.
- PN Plus terminal box The PN Plus terminal box features hot-plug capability. This means that disturbance-free hot-swapping is possible in operation. The Emergency Stop circuit is automatically maintained while switching over.

# Note

The exterior of the PN terminal box versions only differs in terms of what is printed on the side.

### Clearance

The following clearances are required around the PN terminal box:



# Additional references

You can find a detailed description in the operating instructions (compact) of the Mobile Panel 177 HMI device (WinCC flexible):

http://support.automation.siemens.com/WW/view/de/22166637

# 1.3.2.2 PN Plus terminal box

The PN Plus terminal box differs from a PN Basic terminal box in that it has four relays mounted on the board.

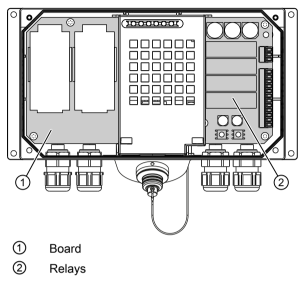


Image 1-8 PN Plus terminal box

# Switching states of the emergency stop circuit

HT 2	Emergency Stop button	Switching status, emergency stop circuit
Connected	Not pressed	Emergency Stop circuit in the terminal box remains closed.
Connected	Pressed	The emergency stop circuit in the terminal box is open. The system to be monitored is stopped.
Not connected	-	Emergency Stop circuit in the terminal box remains closed.

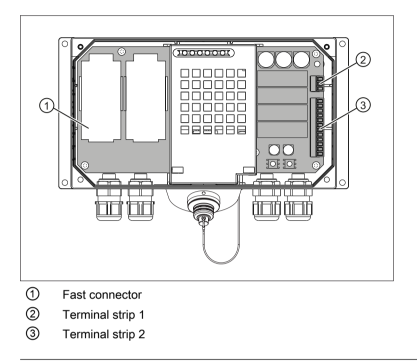
# 

#### Danger of death resulting from the inadvertent disconnection of the HT 2

If you disconnect the HT 2 from the PN Plus terminal box, the emergency stop circuit is closed, thereby clearing the stop state of the system to be monitored. This occurs irrespective of whether the emergency stop button has been pressed on the HT 2.

# 1.3.2.3 Interface assignment on the PN Plus terminal box

# Location of the interfaces

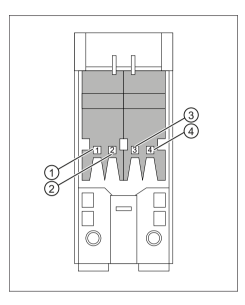


# Note

The PN Basic connection box has the same interfaces.

# Fast Connector, 4-pin

The terminal box contains two fast connectors for connecting the PROFINET data cables. The figure below illustrates the assignment of the fast connector:



Pin	Signal name
1	RD+
2	TD+
3	RD-
4	TD-

Terminal strip 1, for power supply, 3-pin

	Pin	Signal name
1	1	PE
	2	M24
3	3	P24

# Terminal strip 2, 12-pin

The safety and additional functions are connected to this terminal strip. The terminal strip is mechanically coded to prevent it from being confused with terminal strip 1.

Pin	Internal intercon- nection	Signal name	Circuit
1	7	STOP13	Emergency Stop button
2		STOP14	
3	7	STOP23	
4		STOP24	
5		+24 V <sup>1)</sup>	Accompanying control sig-
6		CTRL32 1) 2)	nals
7		PRESENT31 3)	
8		+24 V <sup>1)</sup>	
9		ENABLE2+	Enabling button
10		ENABLE1-	
11	] _ (	ENABLE1+	
12		ENABLE2-	

<sup>1)</sup> Is only applicable for the PN Plus connection box

<sup>2)</sup> Active, if the Emergency Stop pushbutton is pressed

<sup>3)</sup> Active, if HT 2 / HT 8 is inserted

HT 2 / HT 8 to the connection box	Signal at digital input of the control
Not connected	"0"
Connected	"1"

# Note

The "Emergency Stop button pressed" signal has no error detection facility and must, therefore, not be used for safety-critical applications.

# Typical circuit diagrams for PN Plus terminal box

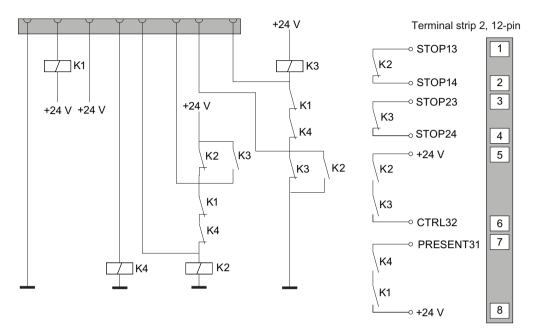


Image 1-9 Circuit example 1: HT 2 not connected and power supply switched on:

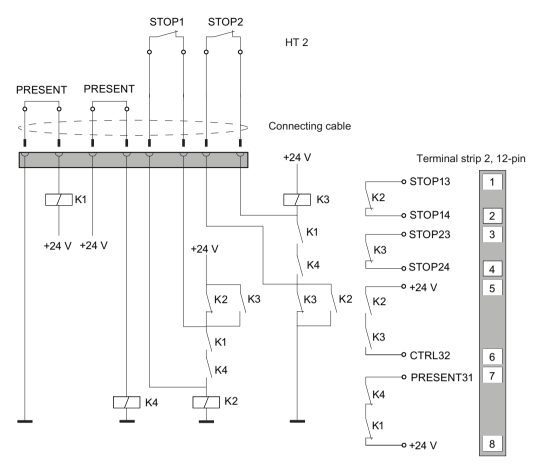


Image 1-10 Circuit example 2: HT 2 connected, power supply switched on and emergency stop inactive

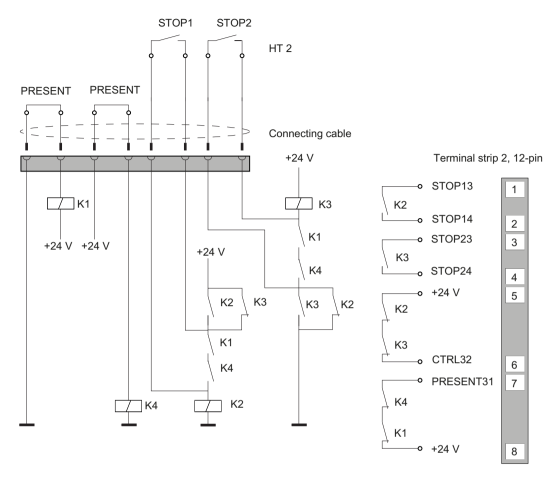


Image 1-11 Circuit example 3: HT 2 connected, power supply switched on and emergency stop active

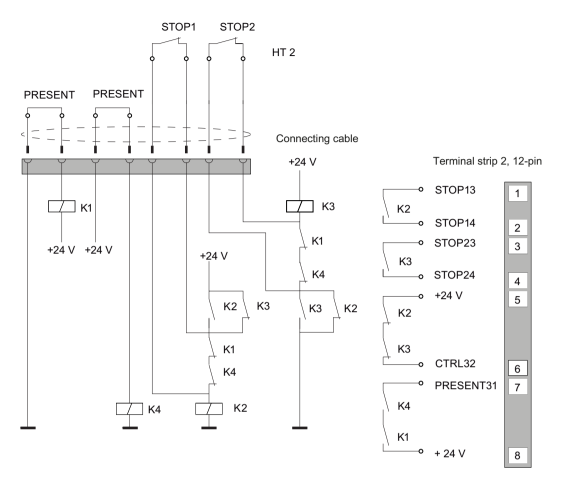


Image 1-12 Circuit example 4: Power supply switched off

The "CTRL32 / STOP button pressed" signal is not present at the Basic connection box. The signal has no error detection facility and must, therefore, not be used for safety-critical applications.

Note the following when connecting the "Present31 HT 2 / HT 8 connected" signal:

- Connect Pin 7 of the connection box to the digital input of the control
- · Basic connection box: Pin 8 of the connection box remains not assigned
- Plus connection box: +24 V must be supplied at Pin 8

# 1.3.2.4 PN Basic terminal box

In contrast to the PN Plus terminal box, the "Stop loop through" function is not implemented on the PN Basic terminal box. Relays are so not required.

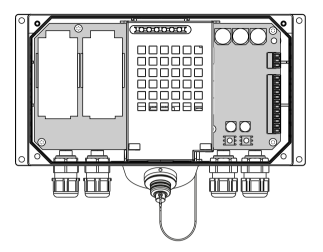


Image 1-13 PN Basic terminal box

### Note

The emergency stop circuit is controlled via the emergency stop button when the HT 2 is connected. If the connecting cable of the HT 2 is disconnected from the PN Basic terminal box, the emergency stop circuit is interrupted. This leads to a safe machine stop or an emergency stop of the system to be monitored.

#### Note

#### The "CTRL32 / STOP button pressed" signal is not present at the Basic connection box.

The signal has no error detection facility and must not be used for safety-critical applications.

# Switching states of the emergency stop circuit

HT 2	Emergency Stop button	Switching status, emergency stop circuit
Connected	Not pressed	Emergency stop circuit in the terminal box remains closed.
Connected	Pressed	The emergency stop circuit in the terminal box is open. The system to be monitored is stopped.
Not connected	-	The emergency stop circuit in the terminal box is open. The system to be monitored is stopped.

# 

# Danger of death resulting from the premature emergency stop unlocking

If you have shut down the system to be monitored, you can only release the emergency stop button or put the system to be monitored back into operation if the condition that triggered the emergency stop function has been corrected and a safe restart is carried out.

# 1.3.3 Connection module Basic PN

# 1.3.3.1 Features

The connection module Basic PN was specially developed for installation in the control cabinet. The terminating connector protrudes through the panel of the control cabinet so that the HT 2 can be connected from the outside.

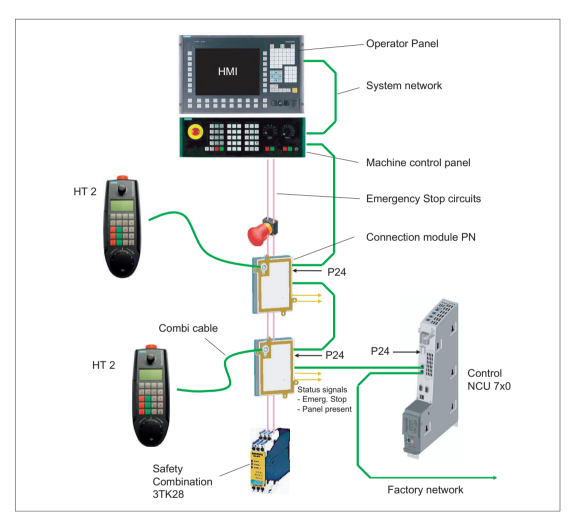


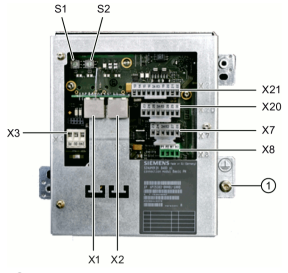
Image 1-14 System configuration (example)

The connection module Basic PN is not hot plug-capable.

The HT 2 can either be connected to the NCU or to the PCU as thin client.

# 1.3.3.2 interfaces

The HT 2 is connected to the connection module Basic PN via a round connector. The interfaces of the connection module are located at the rear:



① Grounding screw M5 for potential equalization connection

Image 1-15 Rear of the Basic PN connection module

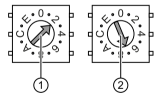
# Setting the box ID

You can use rotary coding switches S1 and S2 to set a unique ID on any connection module for station identification purposes.

Use a screwdriver to set the IDs.

The setting is entered in hexadecimal format. Values in the decimal format between 0 and 255 can be entered.

By way of an example, the figure below illustrates address 27H, which corresponds to decimal address 39.



① Rotary coding switch for higher-order bits (S1)

2 Rotary coding switch for lower-order bits (S2)

Image 1-16 Example for address "27H"

# Connector pin assignments

#### Signal type:

- I Input
- O Output
- B Bi-directional signals
- P Potential

# X1, X2: Ethernet interfaces

The pin assignment of the Ethernet interfaces X1, X2 can be found in "General information and networking", Chapter: "Connecting", Section: "Pin assignment of the interfaces".

### X3: Power supply

The pin assignment of the power supply interface X3 can be found in "General information and networking", Chapter: "Connecting", Section: "Pin assignment of the interfaces".

### X7: Panel Present

Connector designation: Connector type: 6-pin Phoenix terminal

Pin	Signal name	Signal type	Meaning
1	PRES	0	"High": Panel (HT 2) plugged in
2	XCTL	0	"Low": EMER STOP button pressed 1)
3	XFAULT	0	"Low": Error in emergency stop electronics <sup>1)</sup>
4	N.C.	-	Not connected
5	N.C.	-	Not connected
6	М	Р	Ground

Table 1-2 Assignment of the interface Panel Present X7

<sup>1)</sup> Function not implemented in Basic PN variant, output is not switched to "High"

# X8: Emergency Stop wiring terminal

Connector designation: Connector type: 4-pin Phoenix terminal

 Table 1-3
 Assignment of the emergency stop wiring terminal X8

Pin	Protective circuit
1	On-board jumper
2	between 1 and 2
3	On-board jumper
4	between 3 and 4

#### Note

Use this terminal for simple routing of the emergency stop cables, optional.

The connector is only used to assist looping through. The connected pins 1 and 2 as well as 3 and 4 have no additional function on the connection module.

### X20: Enabling buttons

Connector designa-	X20
tion:	
Connector type:	8-pin Phoenix terminal

#### Table 1-4

1-4 Assignment of the interface enabling buttons X20

Pin	Signal name	Signal type	Meaning
1	ZUST1P	I	Electronic enabling button 1 P
2	ZUST1M	0	Electronic enabling button 1 M
3	ZUST2P	I	Electronic enabling button 2 P
4	ZUST2M	0	Electronic enabling button 2 M
5	N.C.	-	Not connected
6	N.C.	-	Not connected
7	N.C.	-	Not connected
8	N.C.	-	Not connected

# X21: Emergency stop and module supply voltage

Connector designa-	X21
tion:	
Connector type:	10-pin Phoenix terminal

Table 1-5	Assignment of the interface Emergency Stop and Module Supply Voltage

Pin	Signal name	Signal type	Meaning
1	STOP23		Emergency Stop circuit
2	STOP24		Emergency Stop circuit
3	STOP13	В	Emergency Stop circuit
4	STOP14		Emergency Stop circuit
5	М	Р	Ground
6	N.C.	-	-
7	IN_E9	Р	Connected P24 (jumpered to Pin8 during opera- tion)
8	P24_FILT		Filtered 24V module power supply
9	IN_E9_EXT		Feedback signal via connected P24
10	IN_E12_EXT	0	"High": Terminating connector plugged in

# Note

Pins 7 and 8 must be jumpered in order to supply a handheld terminal with power.

# 1.3.3.3 Dimension drawing

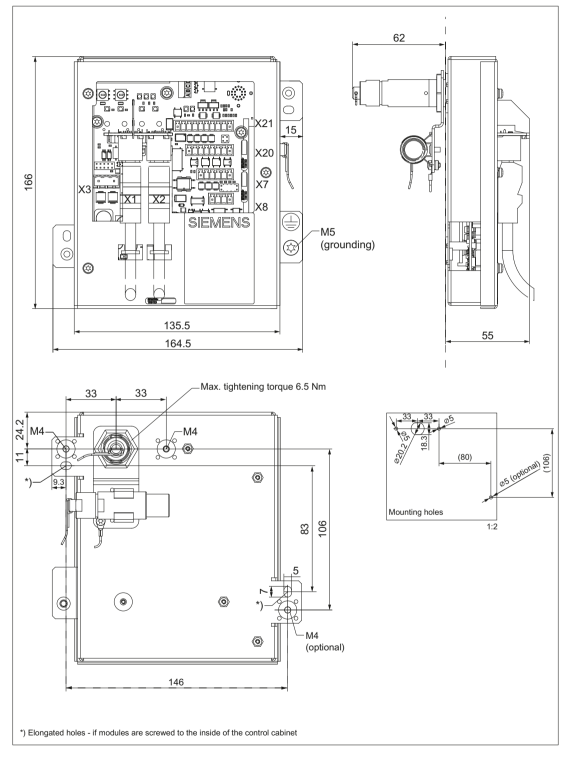


Image 1-17 Connection module Basic PN - dimension drawing for control cabinet installation

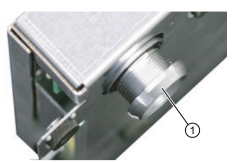
# 1.3.3.4 Installing the terminating connector

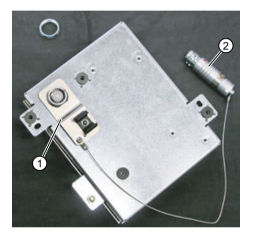
# Procedure

# Note

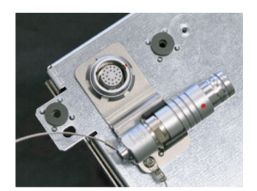
If you never remove the HT 2 from the connection module, it is not necessary to attach the terminating connector.

**1.**Unscrew the fixing nut ①.





**2.**Attach the bracket ① for the terminating connector ②.



**3.**Tighten the retaining nut and insert the terminating connector into the bracket.

# 1.3.4 Connection examples of enabling button and emergency stop button

This section contains connection examples for enabling and emergency stop buttons corresponding to Category 3 PL d in accordance with EN ISO 13849-1:2008.

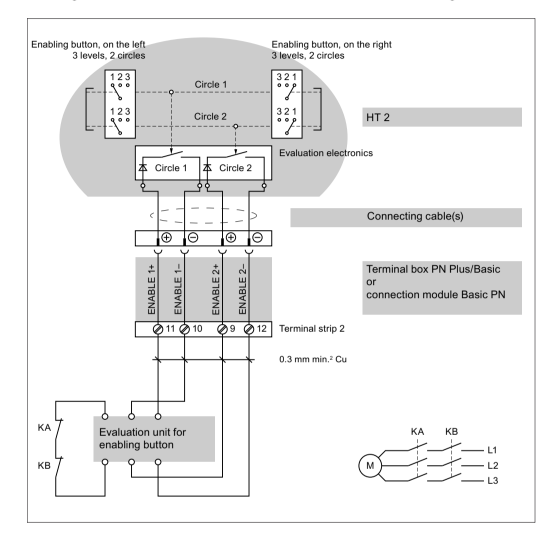
#### Note

To ensure Category 3 PL d in accordance with EN ISO 13849-1:2008, be sure to follow the operating instructions for the monitoring device being used.

The monitoring devices shown in the following examples satisfy Category 4 PL e in accordance with EN ISO 13849-1:2008.

The monitoring device and downstream components should be taken into consideration when calculating the overall "Enabling" safety function.

# Connection - enabling button with evaluation unit



The diagram shows the connection of an evaluation unit with the enabling buttons of the HT 2.

Image 1-18 Enabling button with evaluation unit

All contacts of the safety relay (contactor) KA and KB are fitted with positively-driven contacts in accordance with EN 50205:2002.

# Connection - enabling button with safety relay

The diagram shows the connection of safety switching device SIRIUS 3TK2841 with the enabling buttons of the HT 2.

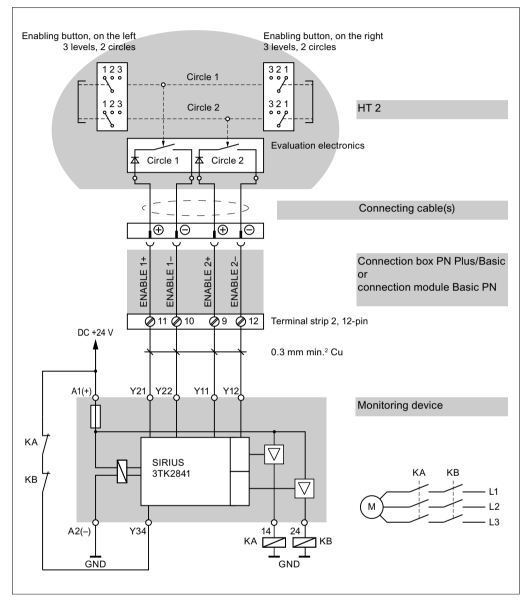


Image 1-19 Enabling button with safety relay

All contacts of the safety relay (contactor) KA and KB are fitted with positively-driven contacts in accordance with EN 50205:2002.

# Connection - emergency stop button with safety relay

The following figure shows the connection of the SIRIUS 3TK2822 or SIRIUS 3TK2841 safety relay to the emergency stop button of the HT 2.

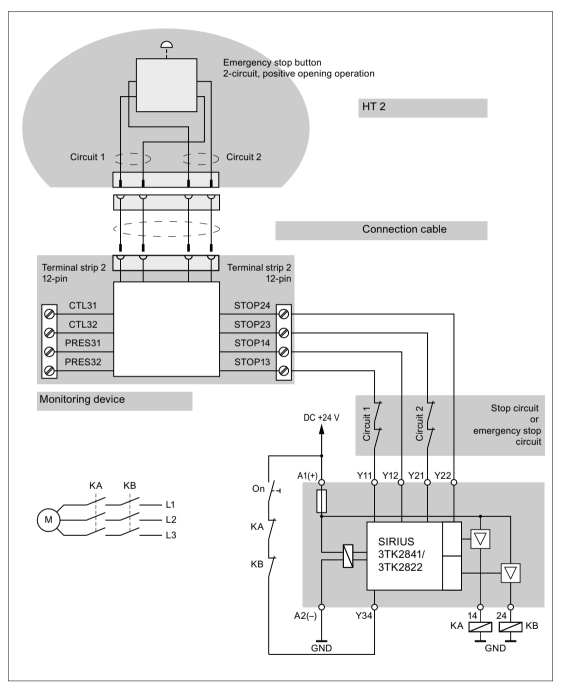


Image 1-20 Emergency stop button with safety relay

All contacts of the safety relay (contactor) KA and KB are fitted with positively-driven contacts in accordance with EN 50205:2002.

Monitoring outputs may not be used for safety-related functions.

# 1.3.5 Connecting cable

The connecting cable is an industrial cable and, thus, resistant to many solvents and lubricants. The flexural strength is geared to the actual usage conditions.

The connecting cable is available in different lengths. You will find information in Section: "Accessories".



- ① Metallic push-pull circular connector (ODU connector)
- ② Strain relief and kink protection for connecting cable
- ③ Plug connector for enabling button, emergency stop, 24 V and safety signals
- ④ RJ45 connector (Ethernet connection)

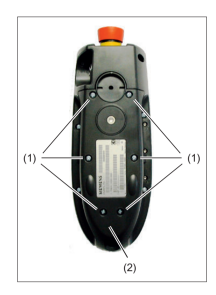
Image 1-21 Connecting cable of the HT 2

The connecting cable is connected to the HT 2 via the RJ 45 connector (3) and the plug connector (4). The ODU connector (1) serves to connect the connecting cable to the terminal box PN or the connection module PN (control cabinet installation). The tightening torque for the nut of the ODU socket is 6.5 Nm.

The HT 2 has one cable entry on its rear side for connecting the cable. It is located under the cover (see Section: "Control and display elements"  $\rightarrow$  "Overview").

# Laying the connecting cable

NOTICE
Damage to components
Only open the connection slot when the power supply voltage is switched off. Otherwise, components could be destroyed or non-defined signal states can occur.
When the connection slot is open, the Handheld Terminal HT 2 is sensitive with respect to electrostatic discharge.
Do not remove the ESD protection when opening the device.



**1.**Place the device on a soft, horizontal surface so that the operator control components are not mechanically damaged.

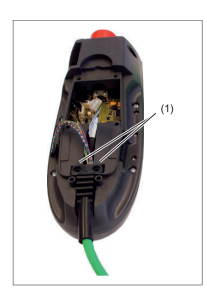
Open the cable duct cover (2) by unscrewing the six PT screws (4 x 20 mm) approximately 1 cm (1).

To do this, use a crosstip size 2 screw driver.

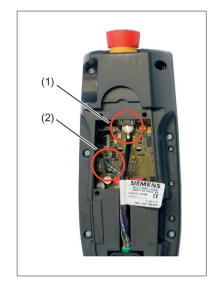
# Cable duct cover open

(1) Cable entry





2.Insert the connecting cable into the cable entry. Gently press the cable downwards until it is completely retained by the retaining elements (1). Ensure that the cable doesn't sag away from the mounting surface, but is located flush to the mounting surface. Otherwise, the device could be pulled down to the floor and damaged. In order to avoid damaging the cable sheath, do not route it over sharp edges.



**3.**Connect the RJ-45 connector(**1**) to the Ethernet socket.

Press the plug connector (2) firmly into the power supply socket.

# 

# Improper installation of the cable can result in failure of the safety functions.

When plugging in the connector plug, ensure that all cables are lying straight in the cable guide. Check to ensure that all wires are aligned and straight and check the firm seating of the plug connector before replacing the cable duct cover. Make sure that the cable sleeve is installed correctly.

# Note

Check to see that the cable label is not jammed in the seal.

**4.**Put the cable duct cover on and secure it by tightening the six screws.

### NOTICE

#### Damage to the thread in the fastening holes

The housing of the HT 2 is made of plastic. Therefore, the mounting hole threads cannot handle the same amount of stress as a comparable metallic housing. Therefore, do not exceed 0.4 to 0.5 Nm of torque when tightening the screws (also for protecting the connecting cable).

If you use a power screwdriver, ensure the max. speed of 600 rpm is adhered to (torque: 1 Nm).

The screws of the cable duct cover may only be loosened or tightened a maximum of 20 times. Otherwise, there is the danger that the threads might become damaged and the seal of the housing will be compromised which could lead to failure of the device.

# 1.3.6 Power Supply

The HT 2 is supplied with power via the connecting cable of the terminal box PN or of the connection module PN.

The input voltage range is designed for +24 VDC.

For further details, see: "General notes and interconnection"  $\rightarrow$  "Operational planning" $\rightarrow$  "General electrical conditions"  $\rightarrow$  "Power supply".

# 1.3.7 Unplugging/plugging during operation

#### The ability to detect a connected HT 2 in the PLC

#### 1. HW solution:

The X7 interface of the connection module PN Basic signals "HT 2 Present" at pin 1 for the "active" connection module (see Section: "Connections"  $\rightarrow$  "Connection module PN Basic"  $\rightarrow$  "Interfaces").

If the connection module is "inactive", this signal is not set.

This makes the "active" connection module detectable in the PLC by wiring the abovementioned pins of all connection modules to digital I/Os on PLC I/O modules.

#### 2. Permanently configured MCPs / HT 2 on one control:

If there are only permanently configured MCPs / HT 2 on a control, removal of the MCP or HT 2 triggers the PLC alarm "400260 Machine Control Panel failed".

Based on this, an "active" or "inactive" MCP / HT 2 in the PLC can be detected. The failure of an MCP / HT 2 is, however, only detected in the PLC if max. 2 MCP / HT 2 are permanently configured and no MCP changeover by means of FB9 (e.g. triggered by HMI when operator focus is switched).

# 1.4 Commissioning

1.4.1 BIOS

#### 1.4.1.1 BIOS powering up

After you have switched-in the power supply voltage of the HT 2, the BIOS initializes the hardware and boots the system.

All LEDs are briefly activated after the hardware has been initialized.

The HT 2 is ready for operation.

#### Note

If errors occur while booting, an appropriate message is displayed (see Section: "Error messages").

### 1.4.1.2 Settings in the BIOS menu

You can activate the BIOS menu by keeping the upper left key pressed while booting. The BIOS main menu is opened.

#### Main menu

MAIN MENU > Display < Diagnosis Info ESC | | ↓ | OK

Image 1-22 BIOS - main menu of the HT 2

The available sub-menus are displayed at the center of the screen. The functions that can be executed with the four keys of the upper row of keys (softkeys) are listed in the bar at the lower edge.

Functions		Кеу
< ESC >	Exiting the main menu	Left (outside)
< ↑ >	Scrolling upwards	Left (center)
< \ >	Scrolling downwards	Right (center)
< 0K >	Activating the selected menu item	Right (outside)

# Submenu: Display

Submenu	Menu item	Significance
Display	Brightness	Setting the display brightness
	Contrast	Setting the display contrast

# Submenu: Diagnostics

Submenu	Menu item	Significance	Notes
Diagnostics	LEDs	The LEDs are switched-in one after the other in the form of a running light.	With this test, ensure that all of the LEDs light up and no LED remains per- manently lit up.
	Keyboard	Visualizing the pressed keys. Multiple keys can be simultaneously pressed. In addition, the LEDs of all pressed keys are lit.	The upper left key exits this test.
	Enabling switch	Displays the state of the two enabling button cir- cuits. - "Off" - "Enabled" - "Panic"	This test only checks the functionality of the enabling buttons. This test does not include any of the other safety-relevant components (e.g. correct connection of the ena- bling function at the machine)! If the state of a circuit is not correctly displayed, then the device must be im- mediately disabled.
	Override switch	Displays the position of the override rotary switch (value 0 to 18).	
	Key switch	Displays the key-operated switch position. - "Off" - "On (1)" - "On (2)	
	Handwheel	Displays the actual counter state of the handwheel.	Each time that this menu item is called, the counter state is reset to zero.

# Submenu: Info

Submenu	Menu item	Sub point	Significance
Info Hardware		Memory	Displays the size of the main memory in MB
		Flash	Displays the size of the flash module in MB
		Supply	Displays the power supply voltage in volt
		Temperature	Displays the internal housing temperature in °C
	Software	BIOS	Displays the version number of the BIOS
		Boot loader	Displays the version number of the boot loader
		Coprocessor	Displays the version number of the coprocessor firmware
	Counters	Hours counter	Operating hours counter (units: hours)
		Power on	Power-on counter

# 1.4.1.3 Error handling

# Faults

#	Problem	Cause	Sol	ution
1	No display - all LEDs off	The power supply is interrupted.		eck the power supply connection. e fault remains, then the device is defective.
2	No display - LEDs briefly flash once	The display contrast is incorrectly set.	1. When powering-up, keep the lefthand (first) softkey pressed.	
			<ul> <li>Press once, one after the other</li> <li>the righthand (fourth) softkey</li> <li>the third softkey</li> <li>the righthand (fourth) softkey</li> </ul>	
			3.	Using the second and third softkeys, change the contrast until it is easy to read the display.
3	No display - all LEDs flash permanently	The display is defective.		
4	Displays the message: "Test- commandhandler"	The "Testcommandhandler" was activated.	Re-boot the HT 2.	

# Error messages

#	Display	Description	Cause	Solution
1	SDRAM data line test failed!	An error has occurred while test- ing the SDRAM data lines.	The hardware is defective.	
2	SDRAM data line test failed!	An error has occurred while test- ing the SDRAM address lines.	The hardware is defective.	
3	SDRAM access test failed!	An error has occurred when ac- cessing the SDRAM.	The hardware is defective.	
4	SDRAM fill test failed!	An error has occurred when writ- ing a test pattern to the SDRAM.	The hardware is defective.	
5	Unexpected SDRAM size!	The size of the SDRAM deter- mined, does not correspond to the expected size.	The hardware is defective.	
6	Wrong coprocessor ver- sion, update required!	The firmware of the ATmega88 is too old.	The BIOS was updated - however not the ATmega88 firmware.	Update the ATmega88 firm- ware.
7	Coprocessor communi- cation error!	An error has occurred for the cy- clic SPI communication with the ATmega88.		
8	BIOS code corrupted!	The BIOS checksum is invalid.	The BIOS has been corrup- ted due to an unsuccessful update or a defective flash module.	
9	Hardware info block in- valid!	The hardware information block is invalid.	The block was corrupted when updating or the flash module is defective.	

#	Display	Description	Cause	Solution
10	Serial number not set!	The serial number is missing.	It is possible that the serial number was deleted while updating.	
11	MAC ID not set!	There is no MAC ID.	The MAC ID may have been deleted while updat- ing.	
12	No bootloader present!	There is no bootloader.		
13	Bootloader code corrup- ted!	The bootloader checksum is inva- lid.	The bootloader has been damaged due to an unsuc- cessful update or a defec- tive flash module.	
14	Pressed keys detected!	One or several keys are pressed.	The hardware is defective if no keys have been pressed.	
15	Display error!	Reading back the display status was unsuccessful.	The hardware is defective.	

# 1.4.2 Interface signals

# PLC module

The FC13 "HHUDisp" supports the handling of the LC display. For a detailed description, please refer to:

Literature: Function Manual, Basic Functions, Basic PLC Program (P3).

#### Note

The customer is responsible for programming the transfer of key signals to the interface in a PLC user program.

# User interface

Layout of keys and LEDs

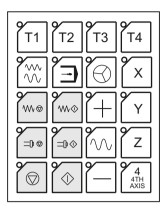


Image 1-23 Operator keys, standard assignment

The first row of keys (free keys T1 ... T4) is not assigned as standard.

# Input image HT 2

You can tap the signals for the keys, feed rate override switch, key-operated switch and acknowledgement of the digital display at the input area. The address range is set by parameter assignment with STEP7 tools.

Byte no.		Input signals to PLC							
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
EB m + 0	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	
EB m + 1	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	
EB m + 2	Feed start	Free T2 key	AUTO- MATIC	NC stop	Spindle stop	Feed stop	Free T1 key	JOG	
EB m + 3	Free T3 key	Handwheel	4. Axis	z	Y	Х	NC Start	Spindle start	
EB m + 4	Direction key -	Rapid tra- verse override	Direction key +	Free T4 key					
EB	Acknowl-		Rapid traverse / feed rate override switch						
m + 5	edgement digital display	Keyswitch	E	D	С	В	A		

# Rotary switch positions HT 2

Position	%	EDCBA
0	0	00001
1	1	00011
2	2	00010
3	4	00110
4	6	00111
5	8	00101
6	10	00100
7	20	01100
8	30	01101
9	40	01111
10	50	01110
11	60	01010
12	70	01011
13	75	01001
14	80	01000
15	85	11000
16	90	11001
17	95	11011
18	100	11010

# Output image HT 2

The signals for controlling the LEDs, HHU mode, display signals and digital display are present at the output area.

Byte no.	Output signals to the HHU							
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AB m + 0	always 1				Free T4 key	Free T3 key	Free T2 key	Free T1 key
AB m + 1	New data for se- lected line						Selection lines 3, 4	Selection lines 1, 2
AB m + 2	Feed start	Rapid tra- verse override	AUTO- MATIC	NC stop	Spindle stop	Feed stop	Direction key +	JOG
AB m + 3	Direction key -	Handwheel	4. Axis	Z	Y	Х	NC Start	Spindle start

#### Note

Output byte **AB m + 0, bit 7** must **always** have the value '**1**'! This sets the display's output mode.

# Output image of the digital display

### Control of the digital display in the HT 2

Byte no.	Output signals to the HHU									
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
AB	Default setting of 1st character (right) of selected line									
m + 4										
AB	Default setting of 2nd character of selected line									
m + 5										
AB			Default s	etting of 3rd ch	aracter of sele	ected line		1		
m + 6										
AB m + 7			Default s	etting of 4th ch	aracter of sele	ected line		1		
AB m+8			Default s	etting of 5th ch	aracter of sele	ected line				
			Defeulte	atting of Oth an						
AB m + 9			Default s	etting of 6th ch	aracter of sele					
AB			Dofault c	etting of 7th ch	aractor of cold	ctod lino				
m + 10			Delault S							
AB			Default s	etting of 8th ch	aracter of sele	ected line				
m + 11										
AB	Default setting of 9th character of selected line									
m + 12										
AB	1		Default se	etting of 10th cl	haracter of sel	ected line		1		
m + 13										
AB			Default se	etting of 11th cl	haracter of sel	ected line				
m + 14										
AB			Default se	etting of 12th cl	haracter of sel	ected line				
m + 15										
AB			Default se	etting of 13th cl	haracter of sel	ected line		1		
m + 16										
AB	Default setting of 14th character of selected line									
m + 17										
AB m + 18			Default se	etting of 15th cl	haracter of sel	ected line				
AB m + 19			Default setti	ng of 16th chai	racter (left) of s	selected line				

# Display

The digital display is used as a 4-line alphanumeric display with 16 digits per line.

The display data is coded according to the character set given in the ASCII code table for the digital display via the ABm + 4...19 bytes. The decimal point is a separate character. The

display always starts line by line right-justified with the byte ABm + 4 and is built up towards the left up to ABm + 19.

#### Selecting the line

ABm + 1, bit 0 and bit 1 This bit is used to select the line to be written.

Bit 0	Bit 1	Selected line
0	0	1. 1st line
1	0	2. 2nd line
0	1	3. 3rd line
1	1	4. 4th line

#### New data for selected line

ABm + 1, bit 7

This bit is used to request writing in of new data into a line. The bit is set by the user program and can be reset on detection of the acknowledgement bit EBm + 5, bit 7. Bit 7 = 0: Reset request. Bit 7 = 1: Set request

## Acknowledgement of the digital display

EBm + 5, bit 7 This bit is set by the system after the new data has been accepted. Bit 7 = 0: No new data Bit 7 = 1: New data has been accepted

## Example of a signal chart

Example of a signal chart when writing data for two lines 1 and 2

- 1. Select the line with ABm + 1, bit 0 and bit 1.
- 2. Write new data with ABm + 4...19.
- 3. Set request: New data for selected line ABm + 1, bit 7

4. Acknowledgement digital display EBm + 5, bit 7, via system.

#### 5. Reset request

Note

The request must be reset before a new line is written!

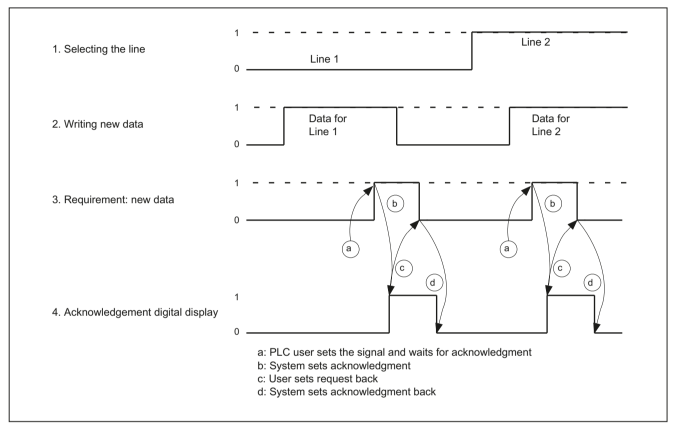


Image 1-24 HT2 signal characteristic example for writing data into the HT 2 display

Proceed in the same way for the selection of line 3 and line 4

## ASCII code for digital display

Representation of characters by specifying the corresponding number system (hexadecimal/ decimal) in the bytes ABm + 4...19. The characters from Hex 20 to Hex 7F are default values.

ASCII	Char-	ASCII	Char-	ASCII	Char-	ASCII	Char-	ASCII	Char-	ASCII	Char-
Hex/dec	acter	Hex/dec	acter	Hex/dec	acter	Hex/dec	acter	Hex/dec	acter	Hex/dec	acter
20 / 32	1)	30 / 48	0	40 / 64	@	50 / 80	Р	60 / 96	`	70 / 112	р
21 / 33	!	31 / 49	1	41 / 65	0	51 / 81	Q	61 / 97	а	71 / 113	q
22 / 34	"	32 / 50	2	42 / 66	В	52 / 82	R	62 / 98	b	72 / 114	r
23 / 35	#	33 / 51	3	43 / 67	С	53 / 83	S	63 / 99	с	73 / 115	s
24 / 36	\$	34 / 52	4	44 / 68	D	54 / 84	Т	64 / 100	d	74 / 116	t

Table 1-7 Standard character set

ASCII Hex/dec	Char- acter										
25 / 37	%	35 / 53	5	45 / 69	E	55 / 85	U	65 / 101	е	75 / 117	u
26 / 38	&	36 / 54	6	46 / 70	F	56 / 86	V	66 / 102	f	76 / 118	v
27 / 39	'	37 / 55	7	47 / 71	G	57 / 87	W	67 / 103	g	77 / 119	w
28 / 40	(	38 / 56	8	48 / 72	Н	58 / 88	Х	68 / 104	h	78 / 120	x
29 / 41	)	39 / 57	9	49 / 73	I	59 / 89	Y	69 / 105	i	79 / 121	У
2A / 42	*	3A / 58	:	4A / 74	J	5A / 90	Z	6A / 106	j	7A / 122	z
2B / 43	+	3B / 59	;	4B / 75	K	5B / 91	[	6B / 107	k	7B / 123	{
2C / 44	3	3C / 60	<	4C / 76	L	5C / 92	١	6C / 108	I	7C / 124	
2D / 45	-	3D / 61	=	4D / 77	М	5D / 93	]	6D / 109	m	7D / 125	}
2E / 46		3E / 62	>	4E / 78	N	5E / 94	^	6E / 110	n	7E / 126	~
2F / 47	/	3F / 63	?	4F / 79	0	5F / 95	_	6F / 111	0	7F / 127	2)

<sup>1)</sup> Space

<sup>2</sup> Not defined

Table 1-8	Extended character set
Table 1-8	Extended character set

ASCII	Char-										
Hex/dec	acter										
A0 / 160	1)	B0 / 176	o	C0 / 192	À	D0 / 208	Ð	E0 / 224	à	F0 / 240	ð
A1 / 161	i	B1 / 177	±	C1 / 193	Á	D1 / 209	Ñ	E1 / 225	á	F1 / 241	ñ
A2 / 162	¢	B2 / 178	2	C2 / 194	Â	D2 / 210	Ò	E2 / 226	â	F2 / 242	ò
A3 / 163	£	B3 / 179	3	C3 / 195	Ã	D3 / 211	Ó	E3 / 227	ã	F3 / 243	ó
A4 / 164	¤	B4 / 180	,	C4 / 196	Ä	D4 / 212	Ô	E4 / 228	ä	F4 / 244	Ô
A5 / 165	¥	B5 / 181	μ	C5 / 197	Å	D5 / 213	Õ	E5 / 229	å	F5 / 245	Õ
A6 / 166		B6 / 182	¶	C6 / 198	Æ	D6 / 214	Ö	E6 / 230	æ	F6 / 246	ö
A7 / 167	§	B7 / 183	•	C7 / 199	Ç	D7 / 215	×	E7 / 231	Ç	F7 / 247	÷
A8 / 168		B8 / 184	د	C8 / 200	È	D8 / 216	Ø	E8 / 232	è	F8 / 248	ø
A9 / 169	©	B9 / 185	1	C9 / 201	É	D9 / 217	Ù	E9 / 233	é	F9 / 249	ù
AA / 170	а	BA / 186	0	CA / 202	Ê	DA / 218	Ú	EA / 234	ê	FA / 250	ú
AB / 171	«	BB / 187	»	CB / 203	Ë	DB / 219	Û	EB / 235	ë	FB / 251	û
AC / 172	7	BC / 188	1⁄4	CC / 204	Ì	DC / 220	Ü	EC / 236	ì	FC / 252	ü
AD / 173	2)	BD / 189	1/2	CD / 205	Í	DD / 221	Ý	ED / 237	í	FD / 253	ý
AE / 174	R	BE / 190	3⁄4	CE / 206	Î	DE / 222	Þ	EE / 238	î	FE / 254	þ
AF / 175	-	BF / 191	i	CF / 207	Ï	DF / 223	ß	EF / 239	ï	FF / 255	ÿ

<sup>1)</sup> Protected space

<sup>2)</sup> Conditional separator

# 1.4.3 Application example for HT8 and HT 2 involving mixed operation

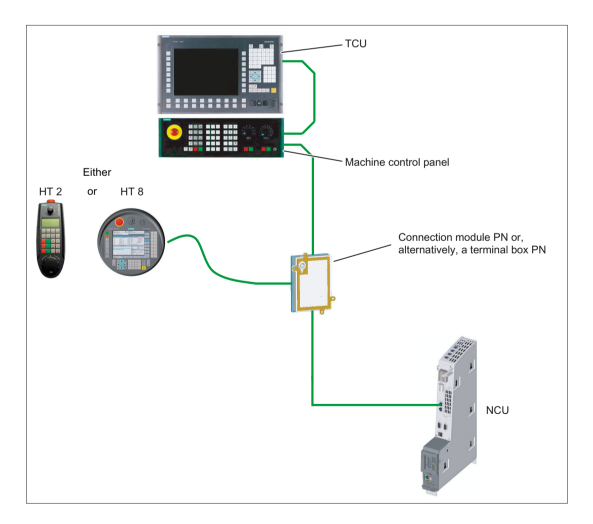
### Prerequisite

The following example relates to an 840D sl plus TCU with MCP xxx PN and an optional HT 8 or HT 2 connected to a PN box. All the components are connected to X120 of the NCU. The application example is equally valid for an MPP xxx IE H (with connection for HT 2/HT 8) instead of a connection module /erminal box.

The TCU and HT 8 function as "thin client units" and as soon as they assume the operating focus, they use their MCP address (db19.dbb123) and index (db19.dbb118) to register with the PLC.

This setting is specified for both devices during the initial connection and is stored on the NCU's CompactFlash card (config.ini).

By contrast, the HT 2 does not function as a "thin client unit". Consequently, it does not inform the PLC whether it is connected; it is addressed in the PLC via the DIP switch position of the connection point (PN box/module or MPP xxx IEH).



# Configuration involving HT 8

The following is assumed:

TCU: MCP address = 192, index = 7 HT 8: MCP address = 10, index = 10 PN box DIP switch position = 10

Depending on whether we are dealing with the TCU or HT 8, either the MCP xxx PN or the integrated HT8\_MCP should now be activated.

To do this, perform the following on the PLC:

Depending on whether it is the TCU or the HT 8 that has the operating focus (db19.dbb123), the relevant MCP bus address must be modified in DB7 ("gp\_par"):

- Deactivate MCP via "gp\_par".MCP1Stop = 1
- Define MCP address via

Activate MCP via

"gp\_par".MCP1Stop = 1 "gp\_par".MCP1BusAdr = db19.dbb123

"gp\_par".MCP1Stop = 0

## Configuration involving HT 2

To activate the HT 2, proceed as follows:

- Check whether the TCU has the operating focus (HT 8 disconnected/db19.dbb123==192).
- Activate the HT 2, e.g. via button using "gp\_par".BHGStop = 0.

#### Relevant entries in OB100:

CALL FB 1, DB 7		
MCPNum :=	1	
MCP1In :=	P#E 0.0	
MCP1Out :=	P#A 0.0	
MCP1StatSend :=	P#A 8.0	
MCP1StatRec :=	P#A 12.0	
MCP1BusAdr :=	10	//<< MCP_addr. for HT 8 corresp. TCU settings / or for MCP 483 xxx PN
MCPBusType :=	B#16#55	//55=Ethernet
BHG :=	5	//5=Ethernet = HT 2
BHGIn :=	P#M 300.0	
BHGOut :=	P#M 320.0	
BHGRecGDNo :=	10	<pre>//= DIP switch position on PN box (or MPP xxx IE) to which HT 2 is connected</pre>

# 1.4.4 Application example for two HT 2 units connected to SINUMERIK

#### Prerequisite

The following example relates to the operation of two HT 2 units on one network. The aim is to switch over from one HT 2 to the other. The following is assumed:

- There are two PN boxes on the network (with DIP switch positions 10 and 11).
- There is an HT 2 unit connected to each of these, but only one of them is activated.

The application example is equally valid for an MPP xxx IE H (with connection for HT 2) instead of a connection module / terminal box.

## Activating an HT 2

The HT 2 that is being activated is addressed by specifying the DIP switch position in "gp\_par".BHGRecGDNo.

Switchover during operation:

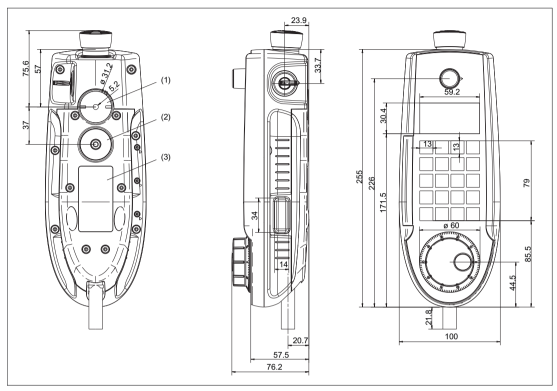
•	Deactivate HHU via	"gp_par".BHGStop = 1
•	Modify the PN box assignment via	"gp_par".BHGRecGDNo = 10 or 11
•	Activate HHU via	"gp_par".BHGStop = 0

If there is only one HT 2, it is sufficient to specify these parameters by means of FB1 parameter assignment in OB100 (DIP switch position 10):

CALL FB 1, DB 7		
MCPNum :=	1	
MCP1In :=	P#E 0.0	
MCP1Out :=	P#A 0.0	
MCP1StatSend :=	P#A 8.0	
MCP1StatRec :=	P#A 12.0	
MCP1BusAdr :=	10	//<< MCP_addr. for HT 8 corresp. TCU settings / or for MCP 483 xxx PN
MCPBusType :=	B#16#55	//55=Ethernet
BHG :=	5	//5=Ethernet = HT 2
BHGIn :=	P#M 300.0	
BHGOut :=	P#M 320.0	
BHGRecGDNo :=	10	<pre>//= DIP switch position on PN box (or MPP xxx IE) to which HT 2 is connected</pre>

1.6 Maintenance and Service

# 1.5 Dimension drawing



- (1) Standard position mounting bracket (optional: Retaining magnet)
- (2) Standard position retaining magnet (optional: mounting bracket)
- (3) Position for the type plate

Image 1-25 HT 2 - dimension drawing

# 1.6 Maintenance and Service

#### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing, display and operator control elements of the HT 2.

#### Checking the device

In order to prevent foreign bodies or liquids entering the HT 2, regularly check the device

- that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

### Protect the device from environmental effects

Protect the HT 2 against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

### Checking the emergency stop button and the enabling button

Check the emergency stop button regularly to ensure that it functions correctly.

Check the enabling button regularly to ensure that it functions correctly in the enable and panic position.

## 

### Danger of death caused by damaged HT 2

Immediately check the functioning of the emergency stop button and the enabling button if the device was subject to significant shock (e.g. because it was dropped).

# 1.7 Technical data

# 1.7.1 Handheld Terminal HT 2

## Handheld Terminal HT 2

Safety					
Safety class	III according to EN 61131-2 / EN 50178				
Degree of protection according to EN 60529	IP65				
Approvals		CE / cULus			
Electrical data	Electrical data				
Input voltage		24 V DC			
Current carrying capacity	Enabling button:	0 - 500 mA / 2-channel, 3-stage			
	Emergency Stop button:	1 - 1000 mA / 2-channel			
Power consumption, max. Approx. 2.5 W					
Mechanical data					

Dimensions	Height (without operator control elements): 76.2 mm	Wi dth : 10 0 m m	Depth: 255 m
Weight		0.6	9 kg
Fall height, max.		1.2	0 m
Display			
Resolution	12	28 x 6	4 pixels
Climatic ambient conditions			
Condensation and ice formation	Not permissible		
Dripping water, spray, splash water, jet-water	Permissible		
	Operation		Storage and transport
Applicable standards	EN 60721-3-3		EN 60721-3-1 / -3-2
Perm. ambient temperature	0 50° C		-25 60° C
Limit values for relative humidity at 25° C	5 65%		5 95%

# Emergency Stop button

Rated voltage	24 V DC
Current rating, max.	1 A
Current rating, min.	1 mA
Switching capacity	DC 13 according to EN 60947-5-1
Conditional rated short-circuit current	1000 A, 6A gL/gG according to EN 60947-5-1
B <sub>10d</sub> (if no PN terminal box used)	100 000
When the PN Plus connection box is used:	
PFH <sub>d</sub>	1.01 * 10 <sup>-7</sup>
Service life	20 years
Forced dormant error detection interval (mechanical actua- tion to the test the emergency stop)	1 year
Category	3
Performance Level	PL d

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  value corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  value only applies when the technical properties of the emergency stop button are taken into account.

When using the PN Plus terminal box, the specified failure probability ( $PFH_d$ ) must be taken into account. This value only applies when the technical properties of the PN Plus terminal box and the quantitative conditions specified here (e.g. service life) are observed.

### **Enabling button**

Output type	Solid-state output			
Nominal voltage that can be switched	24 VDC (voltage tolerance 19.2 VDC up to 30 VDC according to EN 61131-2)			
Rated current that can be switched	500 mA (max.)			
Switch-off current (max.)				
Circuit1	1.5 mA			
Circuit2	0.8 mA			
Inductive load ( max.)				
Circuit1 / circuit2	145 mJ / 1.16 H @ 24 VDC, 500 mA (comparable, DC 13 according to EN 60947-5-1)			
Reverse polarity protection				
Circuit1 / circuit2	Yes			
Short-circuit and overload protection				
Circuit1	Yes (integrated in the output FET)			
Circuit2	Yes (using a protective circuit)			
Operating cycles				
Switch position 2	10 <sup>5</sup>			
Switch position 3	104			
Actuation forces				
From switch position 1 to 2, typically	6 N			
From switch position 2 to 3, typically	12 N			
PFH <sub>d</sub>	1.35 * 10 <sup>-7</sup>			
Service life	20 years			
Forced dormant error detection interval (mechanical actuation to the test the enable and panic position)	1 year			
Category	3			
Performance Level	PL d			

#### Note

The PFH<sub>d</sub> value only applies when the technical properties of the enabling button and the quantitative conditions specified here (e.g. service life) are observed. The permissible number of switching cycles must also be observed in the application.

### Handwheel

The handwheel of HT 2 is operated in the system as 3rd handwheel.

General machine data: MD 11350 \$MN\_HANDWHEEL\_SEGMENT[0] = 7 MD 11351 \$MN\_HANDWHEEL\_MODULE[0] = 1 MD 11352 \$MN\_HANDWHEEL\_INPUT[0] = 5

## 1.7.2 Connection module Basic PN

Safety				
Safety class	III according to IEC 60536			
Degree of protection accord- ing to EN 60529	IP54			
Approvals	CE / cULus			
Electrical data				
Input voltage	24 VDC (via X3 connector)			
Current carrying capacity	carrying capacity Enabling button contacts (X20 connector) Emergency stop button contacts (X21 con- nector)		max. each 0.5 A / 2-chan- nel	
			max. each 0.5 A / 2-chan- nel	
Max. power consumption	Connection module without external loading		0.3 A	
	Panel (HT 2)		0.12 A	
	5 status signals (X7 and X21)		2.5 A (0.5 A each)	
	Total:	2.92 A		
Max. total power consumption	Approx. 70 W			
Mechanical data				
Dimensions	Height (without holder for termi- nating connector): 66 mm	Width: Length: 165 mm 166 mm		
Weight	0.75 kg			
Fall height, max.	1.20 m			

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 1.7.3 PN terminal box

General data			
Weight without packaging	Approx. 700 g		
Degree of protection according to EN 60529	IP65 (with connected HT 2 or with inserted blanking cover)		
Electrical data			
Rated voltage	+24 V DC		
Range, permissible	20.4 to 28.8 V (-15%, +20%)		
Transients, maximum permissible	35 V (500 ms)		
Time between two transients, minimum	50 s		
Current consumption of PN terminal box without HT 2			
• Typical	Approx. 100 mA		
Continuous current, maximum	Approx. 150 mA		
• Inrush current I <sup>2</sup> t	• Approx. 0.5 A <sup>2</sup> s		
Current consumption of PN with HT 2, typical	Approx. 100 mA		
Fuse, internal	Electronic		
Current load PLC-accompanying signals	Max. 100 mA		

#### Note

### **Recovery time**

Wait for approximately one second after withdrawing the connecting cable from the connection box before reinserting.

After power failures lasting less than one second the connecting cable has to be disconnected.

# 1.8 Spare parts

The following service set is available for SIMATIC connecting boxes PN Basic and PN Plus:

Designation	Remark	Quantity	Article number
Service set for mobile pan-	Dummy plugs for cable compartment	1	6AV6574-1AA04-4AA0
els	PG screw glands for connection box	2	
	Blanking cover for connecting a handheld ter- minal	1	
	Terminal strips for connection box	3	

# 1.9 Accessories

# 1.9.1 Overview

The following accessories are available for the HT 2:

Designation	Remark	Quantity	Article number
PN Basic terminal box	Without automatic emergency stop override for mounting in the system	1	6AV6671-5AE01-0AX0 *)
PN Plus terminal box	With automatic emergency stop override for mounting in the system	1	6AV6671-5AE11-0AX0 *)
PN Basic connection module	Without automatic emergency stop override for mounting in the control cabinet	1	6FC5303-0AA01-1AA0 *)
Connecting cable	Length: 2 m	1	6XV1440-4BH20 *)
	Length: 5 m	1	6XV1440-4BH50 *)
	Length: 8 m	1	6XV1440-4BH80 *)
	Length: 10 m	1	6XV1440-4BN10 *)
	Length: 15 m	1	6XV1440-4BN15 *)
	Length: 20 m	1	6XV1440-4BN20 *)
	Length: 25 m	1	6XV1440-4BN25 *)
Spiral connecting cable	Length: 1.5 m, can be expanded to 3.5 m	1	6FC5348-0AA08-3AA0 *)
Set of keys	Set of 5	1 set	6AV6574-1AG04-4AA0
Retaining magnet for HT 2		2	6FC5348-0AA08-0AA0
Holder for HT 2	For safekeeping, also suitable for stationary operation	2	6FC5348-0AA08-1AA0
Slide-in labels	Can be labeled (3 films, DIN A4)	1 set	6FC5348-0AA08-2AA0

\*) Safety related accessories

# 1.9.2 Mount

#### Note

There is no counterpiece to the holder on the HT 2 in the scope of delivery and must be provided by the customer depending on the circumstances.

The HT 2 can be retained using the mounting rack.

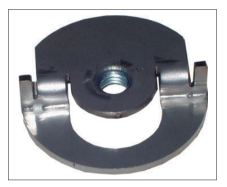


Image 1-26 HT 2 mounting bracket

The mounting bracket is mounted the same way as the retaining magnets. A description about this can be found in Section: "Retaining magnet".

#### Note

Please ensure that the HT can be ergonomically mounted. Therefore, choose a suitable mounting height.

# **Dimension drawing**

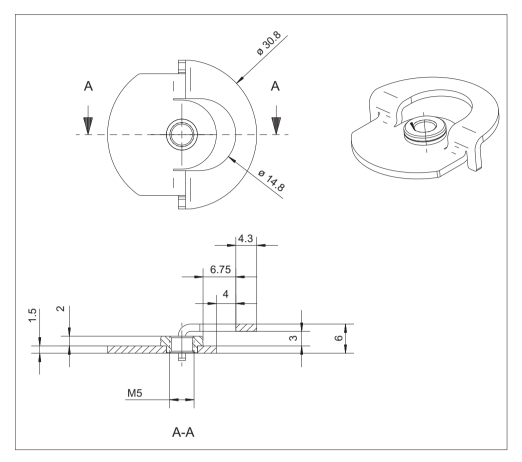


Image 1-27 Dimension drawing of the HT 2 mounting bracket

# 1.9.3 Retaining magnet

The HT 2 can be mounted onto all sheet metal parts using the retaining magnets.

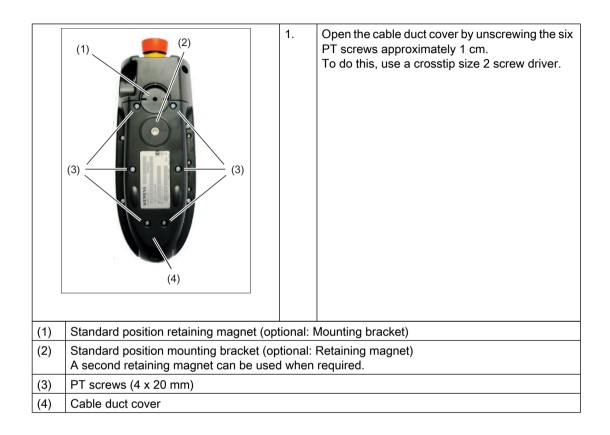


Image 1-28 HT 2 retaining magnet

# Mounting the retaining magnets

#### Note

A second magnet can be mounted at position (2) to increase the holding forces.



		2.	Locate the retaining magnets under the cable duct cover and retain them from the rear using the screw. To do this, use a slotted size 4 screwdriver.
		3.	Re-attach the cable duct cover of the HT 2. Ensure that the tightening torque does not exceed max. 0.4 - 0.5 Nm.
(1)	Retaining magnet with retaining screw		
(2)	Retaining magnet mounted		

### Working with retaining magnets

## 

#### Danger of injury from flying sparks

Do not install the magnets in hazardous locations as they can cause arcing and sparking.

# 

#### Danger of death due to strong magnetic fields

Even at a considerable distance apart, magnets can be attracted to one another, repel one another or splitter when they collide. This involves strong forces.

This is the reason that you should avoid that magnets collide and work with the appropriate protection in order to prevent skin crushing and other injuries.

Strong magnetic fields can destroy electronic or mechanical elements and devices. This also applies to heart pacemakers.

Therefore observe the necessary safety clearances. Information on this is provided in the documentation of the corresponding devices.

Carefully observe the appropriate packing regulations when shipping by air.

# 1.9.4 Slide-in label

## 1.9.4.1 Labeling the slide-in labels

In the factory, the Handheld Terminal HT 2 is supplied with five horizontal slide-in labels. With the exception of the slide-in label for the first row of keys, standard symbols for the machine control are printed on the slide-in labels.



Image 1-29 HT2 slide-in labels

When requested, an accessory package with three blank slide-in labels can be ordered, so that these strips can be printed with the key symbols according to your specifications (see Section: "Accessories"  $\rightarrow$  "Overview").

# Files for printing the blank film

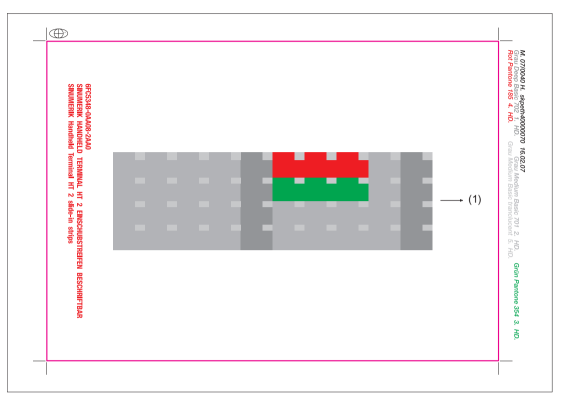


Image 1-30 Blank film HT 2 [printing direction (1)]

The DOConCD / Catalog NC 61 (CD enclosed) contains two files for printing the blank films:

- Template\_HT2\_13.doc
- Symbols\_OP08T\_13.doc

The file **"Template\_HT2\_13.doc"** is a template for the exact positioning of the symbols on the printable film.

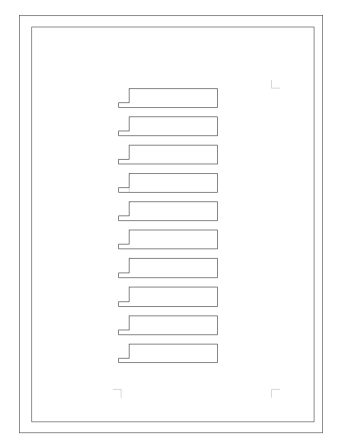


Image 1-31 Template\_HT2\_13.doc (blank template for the film)

The **"Symbols\_OP08T\_13.doc"** file contains a broad range of key symbols. An overview of these can be found via "Operator panels" > "OP 08T operator panel front" > "Accessories" > "Labeling the slide-in labels".

#### Preparing slide-in labels

- 1. Open the files "Template\_HT2\_13.doc" and "Symbols\_OP08T\_13.doc" in MS Word.
- 2. Select a key symbol from the file "Symbols\_OP08T\_13.doc" by left-clicking.
- 3. Copy the desired symbol to the clipboard via "Edit"  $\rightarrow$  "Copy" or "Ctrl + C"
- 4. Return to the template file "Template\_HT2\_13.doc"
- 5. Position the cursor before the insertion point in the desired table cell.
- 6. Insert the key symbol via "Edit" → "Paste" or "Ctrl + V".
- 7. To format the graphics, double click on the inserted symbol with the lefthand mouse key.
  - Select the "size" tab and set the symbol height to 1.1 cm.
  - Click on <OK> to accept the change.
- 8. Repeat steps 2. to 7. until you have inserted all the key symbols.

#### Printing the slide-in labels

- 1. Place the blank film in the printing direction in the slot of your laser printer (see Fig.: "Blank film HT 2").
- 2. Select "film" as the printable medium if your printer allows this setting.
- 3. Start the printing process using MS Word.

#### Note

For labeling the slide-in labels, HP Color Laser Jet film C2936A is used. Make a test print on paper before you print on the film. Allow the film to cool after printing so that the ink can dry.

- 4. Cut the slide-in labels out of the film along the edges (see Fig.: "Template\_HT2\_13.doc").
- 5. Round off the corners of the slide-in labels approx. 3 mm to facilitate insertion.

## **Dimension drawings**

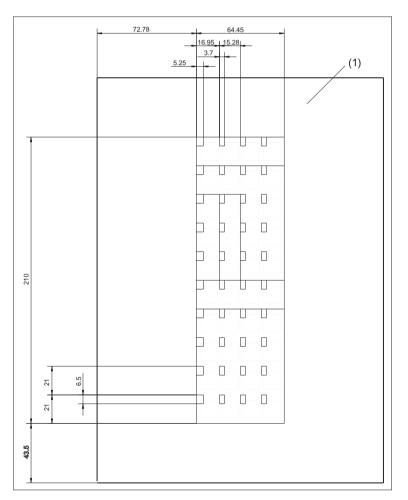


Image 1-32 Dimensions for slide-in labels

#### Creating your own symbols

- Drawing in a vector program (e.g. Designer, Freehand, CorelDraw):
  - Draw a 13 x 13 mm square, fill with the color white and give it an invisible border line.
  - Place the symbol in the center of this square.
  - Group the square and symbol together and add this group in the MS Word document Template\_HT2\_13.doc.
- Drawing in an image editing program (e.g. Photoshop, Picture Publisher, Paint)
  - Draw a square 13x13 mm (37x37 pixel), filled with the color white.
  - Draw the symbol in the center of this square.
  - Copy the symbol and the square together and add the group in the MS Word document Template\_HT2\_13.doc.

### 1.9.4.2 Replacing the slide-in labels

The slots to insert the slide-in labels are located under a cover on the lefthand side of the HT 2 that is integrated into the device design.

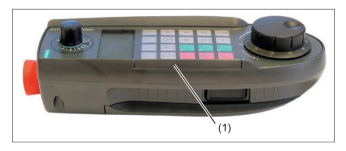
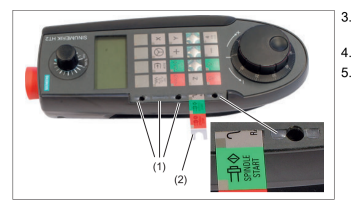


Image 1-33 Cover of the slide-in labels (1)

The retaining screws of the cover are accessible from the rear of the HT 2.



- . Remove the three Phillips screws (5x14) using a screwdriver, size PH1.
- 2. Remove the cover.



- (1) Slide-in labels inserted
- (2) Slide-in labels withdrawn

- Withdraw the required slide-in label.
- 4. Insert the new slide-in labels.
- 5. Re-attach the cover and screw it into place.

Handheld Terminal HT 2

1.9 Accessories

# Handheld Terminal HT 8

# 2.1 Description

The HT 8 mobile handheld terminal combines the functions of an operator panel and a machine control panel in one device, permitting complete operator control and monitoring of machines. It can be used according to the principle of a thin client (also see "Operator panels", Chapter: "Thin client unit") as a supplementary main operator panel or as a secondary control panel.

The optional touch pen with a holding loop permits easy operation of the touch screen, even when operators are wearing gloves. Its safety concept permits working in the hazardous area of the machine, which is necessary, for example, when teaching in.

#### Note

Siemens declares that this device complies with the requirements and other regulations of the directives 2006/42/EC (machinery directive) and 2004/108/EC (EMC guideline).

The full declaration can be found on the Internet (<u>https://support.industry.siemens.com/cs/</u><u>document/109476859?dti=0&lc=en-WW</u>).

#### Features

- · Operator control via touch screen and membrane keys
- Fully graphic 7.5" TFT color display
- Emergency Stop button and two enabling buttons for left-handed and right-handed operators
- Easy hot swapping during operation (hot plug and play), without triggering the emergency stop in combination with the PN Plus connection box and without an additional, manual actuating element / keyswitch

The HT 8 can be safely kept and operated in a stationary manner in the wall holder (accessory).

## Validity

The following description applies to the following components:

Designation	Features	Article number
HT 8	Enabling button, emergency stop button, override rotary switch	6FC5403-0AA20-0AA1
HT 8	Enabling button, emergency stop button, override rotary switch, handwheel	6FC5403-0AA20-1AA1

The safety-related accessories are marked in the "Accessories" section with a \*).

2.1 Description

# **Function blocks**

### In the unit:

- PCB with CPU, memory
- Ethernet controller

#### Device front:

- LC display as touch screen
  - 640 x 480 (VGA) Color TFT
  - Inverter on board
- 52-key membrane keyboard
  - 24 machine control keys
  - 28 control keys (number pad, cursor pad, function keys)
- Emergency Stop button, 2-channel
- Rotary override switch (19 positions)
- Handwheel (optional)

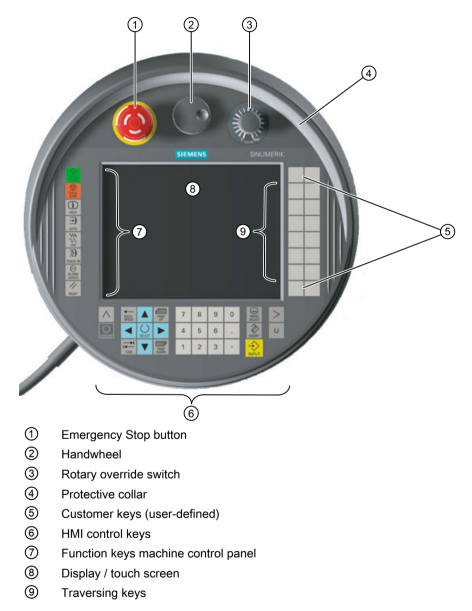
#### Device rear:

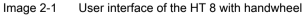
- 2 enabling buttons (2-channel, 3-stage)
- Serial interfaces:
  - HT 8 connection cable to terminal box / connection module
  - USB interface (with dummy plugs)
- Power supply (+24 V)

2.2 Operator controls and indicators

# 2.2 Operator controls and indicators

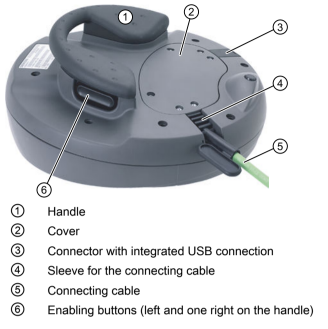
- 2.2.1 View
- Front

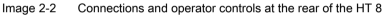




#### 2.2 Operator controls and indicators

#### Rear







① Connector with integrated USB connection

② USB protective cap

Image 2-3 USB connection of the HT 8

2.2 Operator controls and indicators



The HT 8 consists of a double-walled housing with upper shell ① and lower shell ③

On the lower shell, the HT 8 has three small holes ②. These drill-holes are attached for the purpose of diverting the liquid that can penetrate into the space between the double-walled housing if the malleable protective shroud on the upper shell is pushed through.

# 2.2.2 Description

#### Display / touch screen

The display has LED background lighting.

All the application-specific functions are displayed on the touch-sensitive display. The particular function is initiated by your finger or an optional touch pen at the appropriate location in the display.

#### NOTICE

#### Damage to the display by pointed or hard objects

Do not touch the operating elements of the display with pointed or hard objects, as this can damage it, sometimes beyond repair.

In order to achieve precise assignment by pixels, the touch-sensor must be calibrated and adjusted to the touch screen.

### 2.2 Operator controls and indicators

Information for calibrating the touch screen of the HT 8 can be found in: "General information and networking", Chapter: "Networking"

#### Note

Calibration of the touch sensor may also become necessary during operation, because the resistance values of the touch membrane change when there is a temperature change.

### Membrane keyboard

On the front of the HT8, 52 keys are arranged in several key blocks (see Image 2-1 User interface of the HT 8 with handwheel (Page 75)).

### NOTICE

#### Damage to the keys when using pointed or hard objects

Only use your fingers to touch the membrane keyboard and **not** sharp or hard objects, which can damage or even destroy the keys. Further, please note that the touch pen is also **not** suitable for using the membrane keyboard.

#### Function keys machine control panel

- Left: START, STOP, RESET, AUTO, JOG, TEACH, ALARM CANCEL
- Bottom: U (User button)
- Right: 2 x 6 traversing keys, 4 user keys (can be freely assigned)

#### HMI control keys

- The number pad contains the numbers 1-9, the decimal point and the minus sign
- The cursor pad is used to navigate on the screen.
- · Seven keys for
  - Input
  - Menu change
  - Switch-over of the softkey bars
  - Help function

#### **Emergency Stop button**

The red mushroom-shaped head of the Emergency Stop button is provided with a yellow ring. Directly under the mushroom-shaped head, there is also a black ring which identifies the position status of the Emergency Stop button.

	State	
Ring (black)	Visible	Not visible
Emergency Stop button	Not pressed	Pressed

2.2 Operator controls and indicators

If an emergency stop is triggered, the button locks into place. If the button is locked into place, it can be unlocked by rotating it to the right.

### Emergency Stop button

Press the red button in emergencies when

- people are at risk,
- there is the danger of machines or the workpiece being damaged.

As a rule, when operating the Emergency Stop button, all drives are brought to a standstill with max. braking torque.

#### Machine manufacturer

For other responses to the Emergency Stop: Refer to the machine tool manufacturer's instructions!

The signals are sent via the connecting cable to the terminal box or the connection module and are available for further wiring.

#### Rotary override switch

The rotary override switch of the HT 8 has 19 positions. The evaluation scale (0 to max.) is specified by the machine's manufacture in the form of machine data.

#### **Enabling button**

The HT 8 has two enabling buttons that are logically grouped. This allows the enabling function to be triggered by either the left or the right hand during normal operation.

The enabling buttons are configured as 2-channel, 3-position switches for the following button positions:

- Released (no activation)
- Enabling (center position) enabling for channel 1 and 2 is on the same switch.
- Panic (completely pushed through)

#### Note

#### Monitoring the enabling function

- The enabling duration is monitored to avoid that the enabling button is permanently bypassed. The enabling outputs are opened after max. 30 min permanent enabling. The enabling outputs are only closed again after first releasing the enabling button and then actuating it again. The enabling time of 30 min can be extended by switching to the second enabling button before the 30 min expires.
- The system checks the synchronism of the two enabling button circuits of the mechanical enabling button. The two enabling button circuits (of the button) must be closed within 2 seconds. As a consequence, it is not possible to actuate just one enabling circuit and therefore provoke a fault.



### 2.2 Operator controls and indicators

The signals are sent via the connecting cable to the terminal box or the connection module and are available for further wiring.

Connection examples of the enabling and emergency stop button can be found in Chapter: "HT 2", Section: "Connections"  $\rightarrow$  "Connection examples of enabling button and emergency stop button"

### Handwheel

The HT 8 is available with a handwheel. The handwheel operates with 50 pulses/revolution.

### HT 8 operated with the handwheel

An HT 8 with a handwheel behaves in the same way as an MCP 483C PN (in Ethernet mode) with a handwheel. The handwheel pulses are transferred via Ethernet to the NCK using the HT 8 MCP process image.

### NOTICE

### Lack of care for traversing can cause damage to the tool/workpiece

The increments per revolution for a handwheel on a mobile HT 8 amount to 50 increments/ revolution; for a stationary unit, it is 100 increments/revolution. A different length of the traverse path results from this difference.

# 2.2.3 Screen brightness control

If a screen with high contrast is displayed unchanged for longer than 1 hour, the screen brightness control must be activated (screen switched dark) in order to protect the TFT display against a phenomenon known as "burn-in" of the last displayed screen.

For more information see:

- IM9 Commissioning Manual SINUMERIK Operate
- IM4 HMI-Advanced Commissioning Manual

#### NOTICE

You may do irreversible damage to your TFT display if the screen brightness control is not activated.

# 2.3 interfaces

# 2.3.1 Overview

The following diagram shows the connection options at the HT 8.

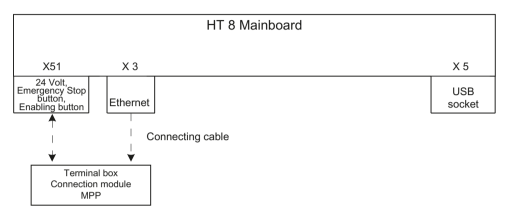


Image 2-4 Block diagram of HT 8 interfaces

# 2.3.2 Description

Signal type

- **B** Bi-directional signal
- O Signal output
- V Supply voltage
- I Signal input
- VI Voltage input
- VO Voltage output
- K Contact

### X3: Ethernet connection

The Ethernet interface is compatible to the 10/100/1000BASE-T IEEE 802.3 standard, without crossover function.

Connector designa- tion:	X3
Connector type:	8-pole RJ45-socket with interlock (above)
Pin assignment	The pin assignment corresponds to the standard, see "General information and networking" $\rightarrow$ "Connecting".

2.3 interfaces

# X5: USB interface

The USB interface corresponds to the USB 1.1 specification with full speed data rate.

Connector designa- tion:	X5
Connector type:	Type A socket
Pin assignment	The pin assignment corresponds to the standard, see "General information and networking" $\rightarrow$ "Connecting".

# NOTICE

### Damage to the plug by missing protective cap

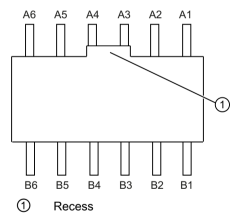
Replace the USB connector if its protective cap is torn, because in this case, the connector is no longer protected from dirt.

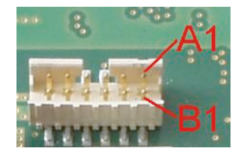
### NOTICE

### Damage to the inserted USB FlashDrive should the HT 8 fall

A plugged-in USB FlashDrive can be damaged or broken off if the device falls.

## X51: Connection of the safety signals, power supply





Connector designa- X 51 tion:

Connector type: 12-pole connector plug with coding and locking

[	Pin	Signal	Signal type	Meaning
	A1	IDENT_P	-	Box ID transfer +
	A2	ENABLE 2+		Enabling button channel 2, digital
Ī	A3	ENABLE 1+		Enabling button channel 1, digital

Pin	Signal	Signal type	Meaning
A4	STOP -13		Emerg. Stop circuit 2
A5	STOP -23	K	Emerg. Stop circuit 1
A6	P24	VI	+24 V power supply

Pin	Signal	Signal type	Meaning
B1	IDENT_N	-	Box ID transfer -
B2	ENABLE 2-		Enabling button channel 2, digital
B3	ENABLE 1-	0	Enabling button channel 1, digital
B4	STOP -14		Emerg. Stop circuit 2
B5	STOP -24	K	Emerg. Stop circuit 1
B6	M24	VI	External ground

# 2.4 Connecting

# 2.4.1 Overview

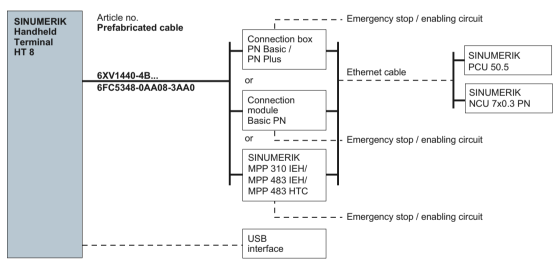
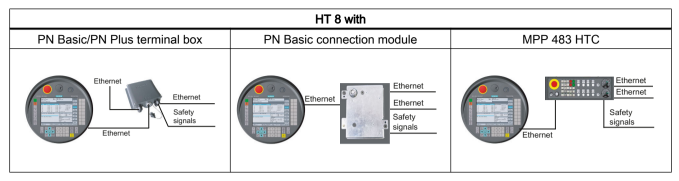


Image 2-5 Connection overview HT 8

The HT 8 is designed for communication in an Ethernet network. The following connection options are available:

- PN Basic terminal box/PN Plus terminal box
- PN Basic connection module (for control cabinet installation) or
- MPP 310 IEH / MPP 483 IEH / MPP 483 HTC



Connection via the PN Plus terminal box allows quick connection and disconnection during machine operation without an emergency stop being triggered.

If no HT 8 is connected, observe the following:

# 

### Danger of death resulting from improper access

- After disconnection, the HT 8 must be locked away.
- Emergency Stop buttons that are inactive must not be identified as such or must be inaccessible. This is to prevent the emergency stop button from being used inadvertently.

### Note

An example of TCU and MCP xxx PN as well as optionally an HT 8 or HT 2 on a PN box / PN module can be found in Chapter: "HT 2", Section: "Commissioning"  $\rightarrow$  "Application example of HT8 and HT 2 in mixed operation".

# 2.4.2 Terminal Box PN

2.4.2.1 Description



- 1 LED displays for the communication
- ② Screwed joint for power supply cable and shield
- ③ Screwed joint for cable with safety signals and enabling button signals and for PLC accompanying signals
- ④ Connecting socket for the connector plug of the connecting cable (covered with blanking cover)
- Screwed joint for process data cables (Ethernet)

Image 2-6 View of the PN terminal box

#### Note

Degree of protection IP65 at the terminal box is ensured with plugged-in HT 8 or plugged-in dummy cap.

The PN terminal box is available in two versions.

- PN Basic terminal box The PN Basic terminal box can be used if no hot-plug capability is required. The Emergency Stop circuit can be overridden here by external mechanisms.
- PN Plus terminal box

The PN Plus terminal box features hot-plug capability. This means that it is possible to connect and disconnect during operation without any disruption.

The emergency stop circuit is automatically maintained during the switching of connectors.

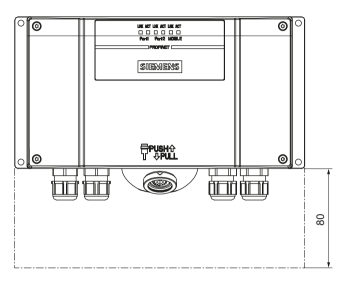
#### Note

The exterior of the PN terminal box versions only differs in terms of what is printed on the side.

The terminal boxes feature two rotary coding switches (S1 and S2) so that a unique ID can be set for the purpose of station identification. See Chapter interfaces (Page 89).

## Clearance

The following clearances are required around the PN terminal box:



# Additional references

You can find a detailed description in the operating instructions (compact) of the Mobile Panel 177 HMI device (WinCC flexible):

http://support.automation.siemens.com/WW/view/de/22166637

# 2.4.2.2 PN Plus terminal box

The PN Plus terminal box differs from a PN Basic terminal box in that it has four relays mounted on the board.

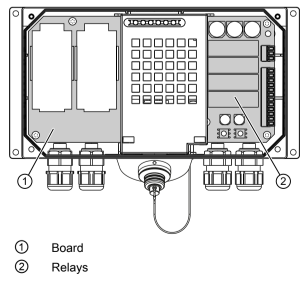


Image 2-7 Inner view of the PN Plus terminal box

## Switching states of the emergency stop circuit

HT 8	Emergency Stop button	Switching status, emergency stop circuit
Connected	Not pressed	Emergency Stop circuit in the terminal box remains closed.
Connected	Pressed	The emergency stop circuit in the terminal box is open. The system to be monitored is stopped.
Not connected	-	Emergency Stop circuit in the terminal box remains closed.

# 

### Danger of death resulting from the inadvertent disconnection of the HT 8

If you disconnect the HT 8 from the PN Plus terminal box, the emergency stop circuit is closed, thereby clearing the stop state of the system to be monitored. This occurs irrespective of whether the emergency stop button has been pressed on the HT 8.

# 2.4.2.3 PN Basic terminal box

In contrast to the PN Plus terminal box, the "Stop loop through" function is not implemented on the PN Basic terminal box. Relays are so not required.

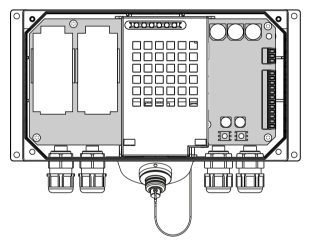


Image 2-8 PN Basic terminal box

#### Note

The emergency stop circuit is controlled via the emergency stop button when the HT 8 is connected. If the connecting cable of the HT 8 is disconnected from the PN Basic terminal box, the emergency stop circuit is interrupted. This leads to a safe machine stop or an Emergency Stop of the system to be monitored.

### Switching states of the emergency stop circuit

HT 8	Emergency Stop button	Switching status, emergency stop circuit
Connected	Not pressed	Emergency Stop circuit in the terminal box remains closed.
Connected	Pressed	The emergency stop circuit in the terminal box is open. The system to be monitored is stopped.
Not connected	-	The emergency stop circuit in the terminal box is open. The system to be monitored is stopped.

# 

### Danger of death resulting from the premature emergency stop unlocking

If you have shut down the system to be monitored, you can only release the emergency stop button or put the system to be monitored back into operation if the condition that triggered the emergency stop function has been corrected and a safe restart is carried out.

# 2.4.2.4 Interfaces

Information about the interface assignment on the PN terminal box can be found in the "Handheld Terminal HT 2" manual under "Connecting"  $\rightarrow$  "Terminal Box PN"  $\rightarrow$  "Interface assignment on the PN Plus terminal box" connection.

# See also

Interface assignment on the PN Plus terminal box (Page 18)

# 2.4.3 Connecting module Basic PN

# 2.4.3.1 Description

The connection module Basic PN was specially developed for installation in the control cabinet. The terminating connector protrudes through the panel of the control cabinet so that the HT 8 can be connected from the outside.

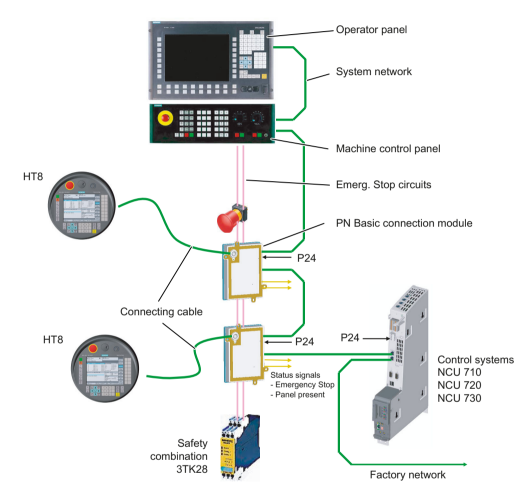
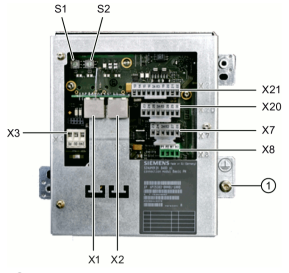


Image 2-9 System configuration (example)

The connection module Basic PN is not hot plug-capable. The HT 8 can either be connected directly to the NCU or to the PCU as thin client.

# 2.4.3.2 interfaces

The connector for the HT 8 is provided at the front of the PN connection module. The other interfaces of the connection module are located at the rear:



① Grounding screw M5 for potential equalization connection

Image 2-10 Rear of the Basic PN connection module

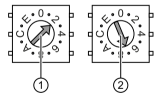
## Setting the box ID

You can use rotary coding switches S1 and S2 to set a unique ID on any connection module for station identification purposes.

Use a screwdriver to set the IDs.

The setting is entered in hexadecimal format. Values in the decimal format between 0 and 255 can be entered.

By way of an example, the figure below illustrates address 27H, which corresponds to decimal address 39.



① Rotary coding switch for higher-order bits (S1)

2 Rotary coding switch for lower-order bits (S2)

Image 2-11 Example for address "27H"

### Connector pin assignments

#### Signal type:

- I Input
- O Output
- B Bi-directional signals
- P Potential

### X1, X2: Ethernet interfaces

The pin assignment of the Ethernet interfaces X1, X2 can be found in "General information and networking", Chapter: "Connecting", Section: "Pin assignment of the interfaces".

### X3: Power supply

The pin assignment of the power supply interface X3 can be found in "General information and networking", Chapter: "Connecting", Section: "Pin assignment of the interfaces".

### X7: Panel Present

Connector designation: Connector type: 6-pin Phoenix terminal

Pin	Signal name	Signal type	Meaning
1	PRES	0	"High": Panel (HT 8) plugged in
2	XCTL	0	"Low": EMER STOP button pressed 1)
3	XFAULT	0	"Low": Error in emergency stop electronics <sup>1)</sup>
4	N.C.	-	Not connected
5	N.C.	-	Not connected
6	М	Р	Ground

Table 2-1 Assignment of the interface Panel Present X7

<sup>1)</sup> Function not implemented in Basic PN variant, output is not switched to "High"

### X8: Emergency Stop wiring terminal

Connector designation: Connector type: 4-pin Phoenix terminal

Table 2-2 Assignment of the emergency stop wiring terminal X8

Pin	Protective circuit
1	On-board jumper
2	between 1 and 2
3	On-board jumper
4	between 3 and 4

#### Note

Use this terminal for simple routing of the emergency stop cables, optional.

The connector is only used to assist looping through. The connected pins 1 and 2 as well as 3 and 4 have no additional function on the connection module.

### X20: Enabling buttons

Connector designa-	X20
tion:	
Connector type:	8-pin Phoenix terminal

#### Table 2-3

2-3 Assignment of the interface enabling buttons X20

Pin	Signal name	Signal type	Meaning
1	ZUST1P	I	Electronic enabling button 1 P
2	ZUST1M	0	Electronic enabling button 1 M
3	ZUST2P	I	Electronic enabling button 2 P
4	ZUST2M	0	Electronic enabling button 2 M
5	N.C.	-	Not connected
6	N.C.	-	Not connected
7	N.C.	-	Not connected
8	N.C.	-	Not connected

### X21: Emergency Stop and key-operated switch

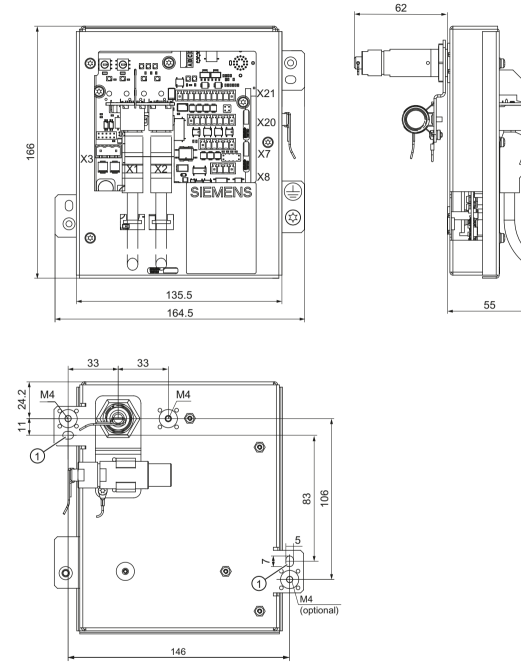
Connector designa-	X21		
tion:			
Connector type:	10-pin Phoenix terminal		

Pin	Signal name	Signal type	Meaning
1	STOP23		Emergency Stop circuit
2	STOP24		Emergency Stop circuit
3	STOP13	В	Emergency Stop circuit
4	STOP14		Emergency Stop circuit
5	М	Р	Ground
6	N.C.	-	-
7	IN_E9	Р	Connected P24 (jumpered to Pin8 during opera- tion)
8	P24_FILT		Filtered 24V module power supply
9	IN_E9_EXT		Feedback signal via connected P24
10	IN_E12_EXT	0	"High": Terminating connector plugged in

# Note

Pins 7 and 8 must be jumpered in order to supply a handheld terminal with power.

# 2.4.3.3 Dimension drawing



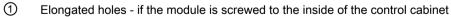


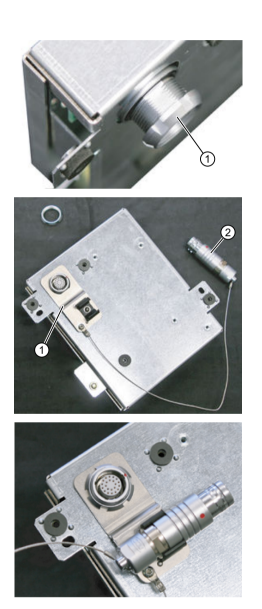
Image 2-12 Connection module Basic PN - dimension drawing for control cabinet installation

# 2.4.3.4 Installing the terminating connector

# Procedure

### Note

If you never remove the HT8 from the connection module, it is not necessary to attach the terminating connector.



**1.**Unscrew the fixing nut ①.

**2.**Attach the bracket ① for the terminating connector ②.

**3.**Tighten the retaining nut and insert the terminating connector into the bracket.

# 2.4.4 Connecting cable

The connecting cable is an industrial cable, can tolerate bending in-line with what is required in practice – and is resistant to many solvents and lubricants.

The connecting cable is available in various lengths. You will find detailed information in Section: "Accessories".



- ① Metallic push-pull round connector (ODU connector)
- 2 RJ45 plug to connect to the Ethernet
- ③ Plug connector for enabling button, Emergency Stop, 24 V and safety signals
- ④ Strain relief device and kink protection

Image 2-13 Connecting cable for the HT 8

The connecting cable is connected to the HT 8 using the RJ45 plug connector ② and plug connector ③. ODU plug connector ① is used to connect the connecting cable with the terminal box/connecting module MPP. The tightening torque for the nut of the ODU socket is 6.5 Nm.

The HT 8 has two cable entries at the rear for connecting the cable. This makes it possible to attach the connecting cable at either the right or left side.

One of the cable entries is closed at the factory by a connector in which a USB connection is integrated (with IP65 cover).

# Routing the connecting cable



 Open the cover by unscrewing the six PT screws (4 x 20 mm) approximately 1 cm. To do this, use a Phillips size 2 screwdriver.



**2.** Insert the connecting cable in the appropriate entry (left or right).

Press the cable downward slightly until it rests completely on the fastening lugs Insert a plug in the cable entry that you do not intend to use.



**3.** Press the plug connector firmly into the power supply socket.



**4.** Connect the RJ-45 connector to the Ethernet socket.

#### 

### Improper installation of the cable can result in failure of the safety functions.

Please observe the following before you reattach the cover:

- Check to ensure that all of the conductors are aligned and straight and check the firm seating of the plug connector.
- Make sure that the connecting cable sleeve is installed correctly.

Correctly routed connecting cable Connecting cable, left Connecting cable Connecting cable, left

Connecting cable, right



**5.**Attach the cover by tightening the six PT screws.

# NOTICE

#### Damage to the housing

The housing of the HT 8 is made of plastic. Therefore, the mounting hole threads cannot handle the same amount of stress as a comparable metallic housing. Therefore, do not exceed 0.4 to 0.5 Nm of torque when tightening the screws (also for protecting the connecting cable).

If you use a power screwdriver, ensure the max. speed of 600 rpm is adhered to (torque: 1 Nm).

The screws of the cover may only be loosened or tightened a maximum of 20 times. Otherwise, there is the danger that the threads might become damaged and the seal of the housing will be compromised which could lead to failure of the device.

# 2.4.5 Power Supply

The HT 8 is supplied with power via the terminal box/connection module. The input voltage range is designed for +24 VDC.

For further details, see: "General notes and interconnection"  $\rightarrow$  "Operational planning" $\rightarrow$  "General electrical conditions"  $\rightarrow$  "Power supply".

# 2.4.6 Unplugging/plugging during operation

# The ability to detect a connected HT 8 in the PLC

### 1. HW solution:

Interface X7 of the Basic PN connection module signals "HT 8 Present" at pin 1 for the "active" connection module (see interfaces (Page 89)). If the connection module is "inactive", this signal is not set.

This makes the "active" connection module detectable in the PLC by wiring the abovementioned pins of all connection modules to digital I/Os on PLC I/O modules.

 Permanently configured MCPs / HT 8 connected to one control: If there are only permanently configured MCPs / HT 8 that a control, removal of the MCP or HT 8 triggers the PLC alarm "400260 Machine Control Panel failed". Based on this, an "active" or "inactive" MCP / HT 8 in the PLC can be detected. The failure of an MCP / HT 8 is, however, only detected in the PLC if max. 2 MCP / HT 8 are permanently configured and no MCP switchover using FB9 (e.g. triggered when operator focus is switched at the operator panel).

### Note

### Removing an HT 8 where the integrated machine control panel is active

Depending at which interface in the PLC (FB1: MCP1 or MCP2) the HT 8 is configured, before removing the HT 8, the transfer of the machine control panel signals must be stopped. This is possible as direct axis via data block DB7 (instance of the FB1). To do this, set the corresponding interface signal to "true":

- 1. Interface: DB7.DBX62.1 (MCP1Stop)
- 2. Interface: DB7.DBX62.2 (MCP2Stop)

If the machine control panel signals are not stopped, then the message "400260 machine control panel x failed" is displayed at the user interface:

Transfer of the machine control panel signals can be restarted after inserting the HT 8. To do this, set e.g. the PLC interface signal DB7.DBX62.1 (MCP1Stop) to "false".

# 2.5 Commissioning

# 2.5.1 SINUMERIK Operate

# 2.5.1.1 Activating/deactivating the virtual keyboard

The virtual keyboard is configured in the file "slguiconfig.ini".

## Procedure

- 1. Copy the "slguiconfig.ini" file from the folder /siemens/sinumerik/hmi/template/cfg.
- 2. Paste the copy of the file into the following directory: /oem/sinumerik/hmi/cfg or /user/sinumerik/hmi/cfg.
- 3. Open the file in the editor.
- 4. To activate or deactivate the keyboard, make the following settings:
  - Activating the virtual keyboard: In the section [TouchPanel], EnableTouch = true In the section [Keyboard], EnableVirtualKeyBoard = true
  - Deactivating the virtual keyboard: In the section [TouchPanel], EnableTouch = true In the section [Keyboard], EnableVirtualKeyBoard = false
- 5. Double click in the input field to display the keyboard.

## 2.5.1.2 Configuring the traversing keys

The traversing keys of the HT 8 are not labeled as their type of action is not predefined. The labeling of the traversing keys should adapt dynamically to the type of action of the keys. To recognize the type of action of the traversing keys, they are shown within the display in the vertical softkey area.

The menu of the traversing keys consists of two vertical rows each with eight keys so that up to 16 texts can be configured. The top and bottom traversing key row remain empty and can be assigned other functions.

The following data can be displayed:

- Machine axis name
- Alias name for machine axis
- Any language-dependent text
- Symbol

The following user-specific files are required. You can use the sample files as template:

File	Meaning
"sljkconfig.ini" configuration file	File in which the traversing keys are configured.
Text file "oem_sljk_xxx.ts"	File for labeling traversing keys in a foreign language, xxx = language code

### "sljkconfig.ini" configuration file

Entries	Meaning			
[State_1]	Labeling	Labeling type - changed via the PLC.		
ParamText_x_y	Text of the traversing key that is made up of parameters. Two-line labeling is possible, whereby max. five characters are possible per line. x: Specifies the position of the key within the row (2 to 7). y: Specifies the key row (1 or 2).			
	%m1	The machine axis name of the first axis is referenced and displayed as text. The current active axis number is read out from data block DB10. The name from the machine data is determined via this index.		
	%n	%n Defines the position in the text for the line break.		
	%a1	The alias axis name of the first axis is referenced and displayed as text. The current active axis number is read out from data block DB10. The name from the "oem_sljk_eng.ts" text file is determined via this index.		
TextId_x_y	Text of the traversing key that is read from the text file (target language text).			
Picture_x_y	File name of the icon to be displayed. The files with the icons must be located in the following directories: / <b>oem</b> /sinumerik/ hmi/ico and depending on the resolution of the subdirectories: /ico640 /ico800 /ico1024 /ico1280			

### Procedure

- 1. Copy the "sljkconfig.ini" configuration file from the folder /siemens/sinumerik/hmi/template/cfg
- 2. Place the copy into the folder /**oem**/sinumerik/hmi/cfg or /**user**/sinumerik/hmi/cfg
- 3. Open the copy in the Editor and define the traversing key labeling.

### Example of a "sljkconfig.ini" configuration file

12 axes are defined in the example, with text for softkey 1 and softkey 2, as well as an image on softkey 3 and softkey 4.

```
[Settings]
FileType = INI
; A few examples for further configuration options
; Alias names of machine-axes (%a1, %a2, etc.), from oem_sljk_deu.ts
(example)
[State_1]
TextId_1_1 = OEM_JK_TEXT_1
```

```
TextId_1_2 = OEM_JK_TEXT_2

ParamText_2_1 = a18n-

ParamText_2_2 = a18n+

ParamText_3_1 = a28n-

ParamText_3_2 = a28n+

ParamText_4_1 = a38n-

ParamText_4_2 = a38n+

ParamText_5_1 = a48n-

ParamText_5_2 = a48n+

ParamText_6_1 = a58n-

ParamText_6_2 = a58n+

ParamText_6_2 = a58n+

ParamText_7_1 = a68n-

ParamText_7_2 = a68n+

Picture_8_1 = AlarmCancel.png

Picture_8_2 = AlarmNCReset.png
```

### "oem\_sljk\_eng.ts" text file

Entries	Meaning
name	Freely selectable name of the text context. In the text file template, the name of the text context is "SIJkLabels" and stands for the traversing key labeling (solution line jog key labels). This identifier is already stored in the configuration file.
source	Traversing key identifier of the respective axis. This text ID is referenced in the "sljkcon- fig.ini" configuration file with the "TextId_2_1".
	The text IDs for the alias names (JK_AXISNAME_2 to JK_AXISNAME_7) must not be changed.
translation	Input of the foreign language text for the axis specified in <source/> .

### Language code in file names "xxx"

Language	Language code
German	deu
English	eng
French	fra
Spanish	esp
Italian	ita
Chinese	chs

### Procedure

- 1. You can copy the sample file " oem\_sljk\_deu.ts" from the following directory: /siemens/ sinumerik/hmi/template/lng.
- 2. Store or create the file in the /**oem**/sinumerik/hmi/lng or /**user**/sinumerik/hmi/lng directory.
- 3. Give the file a name, e.g. for German texts: "sljk\_deu.ts". If you wish to set-up the labeling for additional languages, a separate file must be created for each language. Save the file with the appropriate language code in the file name. To do this, use the language codes specified above.
- 4. Open the file and in the <message> and </message> area, define the labeling.
- Restart the HMI. In order that the labeling is displayed during the program runtime, the file must be converted into a binary format. This conversion is only executed when the HMI powers up.

### Example of a text file "sljk\_deu.ts"

12 axes are defined in the example, with text for softkey 1 (SF1) and softkey 2 (SF2):

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE TS>
\langle TS \rangle
    <context>
       <name>SlJkLabels</name>
       <!-- Alias names for machine axis (%a1, %a2, etc.) -->
       <!-- Do not change the text ID (JK AXISNAME 1, etc.) -->
       <message>
            <source>JK AXISNAME 1</source>
            <translation>X</translation>
       </message>
       <message>
            <source>JK AXISNAME 2</source>
            <translation>Y</translation>
       </message>
       <message>
            <source>JK AXISNAME 3</source>
            <translation>Z</translation>
       </message>
       <message>
            <source>JK AXISNAME 4</source>
            <translation>A</translation>
       </message>
       <message>
            <source>JK AXISNAME 5</source>
            <translation>B</translation>
```

```
</message>
<message>
    <source>JK AXISNAME 6</source>
    <translation>C</translation>
</message>
<message>
    <source>JK AXISNAME 7</source>
    <translation>U</translation>
</message>
<message>
    <source>JK AXISNAME 8</source>
    <translation>V</translation>
</message>
<message>
    <source>JK AXISNAME 9</source>
    <translation>W</translation>
</message>
<message>
    <source>JK AXISNAME 10</source>
    <translation>UV1</translation>
</message>
<message>
    <source>JK AXISNAME 11</source>
    <translation>UV2</translation>
</message>
<message>
    <source>JK AXISNAME 12</source>
    <translation>UV3</translation>
</message>
<!-- User defined language dependent text (example) -->
<message>
    <source>OEM JK TEXT 1</source>
    <translation>SF1</translation>
</message>
<message>
    <source>OEM_JK_TEXT_2</source>
    <translation>SF2</translation>
</message>
```

</TS>

# 2.5.1.3 Configuring user-specific key labeling

### Labeling the keys for the HT 8

The texts of the CPF menu (CPF: Control Panel Function) for the HT 8 can be labeled with your own texts in the particular language of the country.

The texts are created in the "slck\_xxx.ts" file. "xxx" = language code for the corresponding language-specific labeling.

You can create and edit this file using the HMI or also externally on a PC.

#### Note

If you wish to create or edit the file on a PC, use an editor that supports UTF-8 coding.

### Language code in file names "xxx"

Language	Language code
German	deu
English	eng
French	fra
Spanish	esp
Italian	ita
Chinese	chs

### Creating key labeling

Tag	Meaning	
source	Designation for the user softkey. "SK_USERKEY1" to "SK_USERKEY16" are possible, whereby the names may not be changed.	
comment	User-specific description of the key assignment.	
translation	Text that should be shown on the key.	
	• A maximum of 10 characters are possible per line.	
	• 2-line labeling is possible, whereby the line break is set using "%n".	
remark	Remark for key assignment.	
chars	Number of characters. A maximum of 10 characters per line are possible.	
lines	Number of lines. 2 lines are possible.	

## Procedure

- 1. You can copy the sample file " oem\_slck\_deu.ts" from the following directory: /siemens/ sinumerik/hmi/template/lng.
- Store or create the file in the /oem/sinumerik/hmi/Ing or /user/sinumerik/hmi/Ing directory.

- 3. Give the file a name, e.g. for German texts: "slck\_deu.ts". If you wish to create the key labeling for additional languages, then a separate file must be created for each language. Save the file with the appropriate language code in the file name. To do this, use the language codes specified above.
- 4. Open the file and in the <message> and </message> area, define the key labeling.
- Restart the HMI. In order that the key labeling is displayed during the program runtime, the file must be converted into a binary format. This conversion is only executed when the HMI powers up.

### Example of a key label

```
<!DOCTYPE TS><TS>
<context>
  <name>SlCkDialog</name
  <message>
    <source>SK USERKEY1</source>
    <comment></comment>
    <translation>U1</translation>
    <remark>User key 1</remark>
    <chars>10</chars>
    <lines>2</lines>
    <languageIndependent>true</languageIndependent>
  </message>
  <message>
    <source>SK USERKEY2</source>
    <comment></comment>
    <translation>U2</translation>
    <remark>User key 2</remark>
    <chars>10</chars>
    <lines>2</lines>
    <languageIndependent>true</languageIndependent>
  </message>
  <message>
   . . . . .
  </message>
</context>
</TS>
```

# 2.5.1.4 Configuring the function display at user-specific keys (U keys)

# Function

Active functions can be displayed at the configurable user keys via the PLC. For instance, small LEDs can be emulated on the softkeys.

You configure the function in the "slckcpf.ini" file.

## Interface signals

The PLC bits are in the output image of the PLC-HT 8 interface and are analog to those in the input image.

Signals to the MCP1 (or MCP2) Interface PLC $\rightarrow$ HT 8								
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AB n + 1		U4	U3		U2	U1		
AB n + 4	U9	U10	U11	U12	U13	U14	U15	U16
AB n + 5		U8	U7	U6	U5			

## Adapt the display in the "slckcpf.ini" file

Section	Description	Description				
UserKeyLEDIcon	Name of the icon file.					
	Standard entry: led_green.png					
	OFF	Deactivates the icon display.				
	PRESSED	Displays the active functions by pressing down the softkey.				
UserKeyLEDIconAlignment	Specifies the posit	ion of the icon.				
	Standard position:	AlignLeft   AlignTop				
	Horizontal and vertical alignments can be combined. The transmission of tr					
	The following alignments are possible:					
	AlignLeft	Left				
	AlignRight	Right				
	AlignHCenter	Horizontal, center				
	AlignTop	Тор				
	AlignBottom	Bottom				
	AlignVCenter	Vertical, center				
UserKeyLEDMap	Specifies the start address of the output image.					
	Entries can be made in the following form: "DBx.DBB "MBx".					
		Default setting: The start address is determined using DB7 MCP1Out (or MCP2Out).				

Section	Descrip	Description			
U1LED U16LED	The sta	tus bit address can be defined - different from the output			
VarIncLED	image -	image - using these entries.			
SBLLED		Note: The offsets from the HT 8 output image, for one or several softkeys, are not taken into consideration.			
WCSLED	soπkey				
showVarIncLED	true	When the increment mode is active, the icon is also displayed on the "[VAR]" softkey.			
	false	The icon is not displayed.			
showSBLLED	true	When the SingleBlock mode is active, then the icon is also displayed on the "Single Block" softkey.			
	false	The icon is not displayed.			
showWCSLED	true	When the SingleBlock mode is active, then the icon is also displayed on the "Single Block" softkey.			
	false	false The icon is not displayed.			

- 1. You can copy the sample file "slckcpf.ini" from the following directory: /siemens/sinumerik/ hmi/template/cfg
- 2. Store the file in the /oem/sinumerik/hmi/cfg or /user/sinumerik/hmi/cfg directory.
- If you use your own icon, then locate it together with the corresponding resolution for HT 8 directory: /oem/sinumerik/hmi/ico/ico640 or /user/sinumerik/hmi/ico/ico640.
- 4. Open the file and make the appropriate settings.

### Sample file "slckcpf.ini"

```
Template for the configuration of the
; HT8 control panel function menu
;
; To activate the settings remove the
; commentary ';' at the beginning of the line
;; Display settings of the user key softkey leds
[UserKeyLED]
; Filename of the LED icon
;UserKeyLEDIcon = led_green.png
; Alignment of the LED icon
;UserKeyLEDIconAlignment= AlignLeft | AlignTop
; Use following led map start address instead of calculating
DB7.MCP1Out
;UserKeyLEDMap = AB0
```

```
; Use the following settings to use this status bits instead of the
led map for a specific sk
;U1LED=/channel/parameter/R[U1,1]
;....
;U16LED=/channel/parameter/R[U1,16]
;VarIncLED = DB11.DBX8.5
;SBLLED = DB21.DBX0.4
;WCSLED = DB19.DBX0.7
; Show a LED for the var inc sk
;showVarIncLED = true
; Show a LED for the var single block sk
;showSBLLED = true
; Show a LED for the var wcs/mcs sk
;showWCSLED = true
```

### 2.5.1.5 Troubleshooting

If errors occur while booting, an appropriate message is displayed.

For further information, see Chapter "General information and networking"  $\rightarrow$  "Networking"  $\rightarrow$  "Diagnostics and service".

# 2.5.2 HMI Advanced

### 2.5.2.1 Configuring the traversing keys of the HT 8

#### Prerequisite

In order to display or skip the labeling of the traversing keys, the HT 8 must have user authorization.

### Parameterizing the MCP signals of the HT 8 in the PLC

HT 8-relevant blocks in the PLC program are FB 1 for HT 8/PLC communication and FC 26 for NCK/PLC communication.

## Display/skip the labeling of traversing keys on HT 8

In order to inscribe the traversing keys, the names of the first six axes are established from the machine data 10000: AXCONF\_MACHAX\_NAME\_TAB (indexed using DB 10, bytes 8 to 13).

The LED image of HT 8 serves as the interface for displaying the labeling by the PLC. The PLC sets a bit in the LED image of the HT 8 to display or skip the traversing keys:

Signal AB n+6 bit 7 = 1 for displaying

Signal AB n+6 bit 7 = 0 for skipping

#### Note

To ensure that the labeling of the traversing keys is displayed correctly, the names of the axes must not exceed 10 characters.

Machine N1\_K1 JOG MPFO Channel reset Program aborted ROV XI XI .  $\boxtimes$ **S1** MKS Position Master spindle X1 0.000 0.000 rpm mm Act. Y1 Y١ Set 0.000 rpm Y1 0.000 mm Pos. 0 deg. Z1 0.000 mm 100.0 % Z1 Z1 0.000 A1 ard Power 0% **B1** 0.000 grd Feedrate [mm/min] A1 A1 Act. 0.000 100.0 % Set 0.000 **B1 B1** Tool Preselected tool: U1 U1 4 601 G40

Example with labeling of traversing axes displayed:

Image 2-14 Traversing axes displayed

### Acknowledging display/skipping by HMI on PLC

The HMI communicates to the PLC whether the traversing keys are displayed or hidden. This is done using bit 7 in byte 72 of DB 10:

Displayed:	DB10.DBX72.7 <b>= 1</b>
Skipped:	DB10.DBX72.7 <b>= 0</b>

### User keys

The user keys (the 2 keys at the top and bottom) can be assigned in any way. User keys, which can be used to trigger a wide range of machine functions, are evaluated directly by the PLC program.

### See also:

You will find additional information on the HT 8 in:

- Function Manual Basic Functions, basic PLC program (P3 sl)
- You will find a description of the machine data in: Detailed Machine Data Description
- Operating Manual HMI-Advanced

## 2.5.2.2 Configuring user-specific key labeling

### Labeling the keys for the HT 8

The texts of the CPF menu (CPF: Control Panel Function) for the HT 8 and the traversing keys can be labeled by the user with his own texts in his specific language.

A language-dependent file ht8\_xx.ini is provided in directory \mmc2\language for this purpose. Only edit a copy of this original file and place this copy in one of the following directories:

- user\language
- oem\language
- addon\language

There are two sections in file ht8\_xx.ini; one for the CPF menu ( [CPFSoftkeyText] ) and one for a maximum of 31 traversing keys ( [AxiskeyText] ). With no entry (e.g. U2="") or for the value <empty> (e.g. U2=<empty>) no labeling text is displayed on a softkey or on a traversing key (-/+).

- The entries for the CPF keys are pre-assigned as standard with U1 ... U16.
- The texts for the traversing keys are not activated as default setting for the following reason: If no traversing key text is read, the name is determined from the machine data – with the axis number as index – and correspondingly output: ("/ACC/NC\_TEA/ \$MN\_AXCONF\_MACHAX\_NAME\_TAB[" & chAxisNbr(k%) & "]", chAxisName(k%)

#### Note

It is not possible to combine the labeling texts – e.g. a part of the name from the INI file and another part from the machine data.

# Configuration file

Example of a key labeling (ht8\_xx.ini):

### [CPFSoftkeyText]

1011001	• •		
U1 =	"User%nKey 1"	;	2*10 $\rightarrow$ Text is two lines due to %n
U2 =	"UserKey 2"	;	2*10 characters
U3 =	"UserKey 3"	;	2*10 characters
U4 =	"UserKey 4"	;	2*10 characters
U5 =	"UserKey 5"	;	2*10 characters
U6 =	"UserKey 6"	;	2*10 characters
U7 =	"UserKey 7"	;	2*10 characters
U8 =	"UserKey 8"	;	2*10 characters
U9 =	"ETC-UKey 9"	;	2*10 characters
U10 =	"ETC-UKey 10"	;	2*10 characters
U11 =	"ETC-UKey 11"	;	2*10 characters
U12 =	"ETC-UKey 12"	;	2*10 characters
U13 =	"ETC-UKey 13"	;	2*10 characters
U14 =	"ETC-UKey 14"	;	2*10 characters
U15 =	"ETC-UKey 15"	;	2*10 characters
U16 =	"ETC-UKey 16"	;	2*10 characters
[Axiskey	ſext]	;	here, a line break is obtained with 2 blanks.
<b>[Axiskey</b> SF1 =	<b>[ext]</b> "sf_1"		
	-	;	2 blanks.
SF1 =	"sf_1"	; ;	2 blanks. 2*10 characters
SF1 = SF2 =	"sf_1" <empty></empty>	; ; ;	2 blanks. 2*10 characters 2*10 characters
SF1 = SF2 = SF3 =	"sf_1" <empty> "sf_3"</empty>	; ; ;	2 blanks. 2*10 characters 2*10 characters 2*10 characters
SF1 = SF2 = SF3 = SF4 =	"sf_1" <empty> "sf_3" "sf_4"</empty>	;;;;;	<pre>2 blanks. 2*10 characters 2*10 characters 2*10 characters 2*10 characters</pre>
SF1 = SF2 = SF3 = SF4 = AX1 =	"sf_1" <empty> "sf_3" "sf_4" "Wx"</empty>	;;;;;;;;	2 blanks. 2*10 characters 2*10 characters 2*10 characters 2*10 characters 2*5 characters
SF1 = SF2 = SF3 = SF4 = AX1 = AX2 = AX3 =	"sf_1" <empty> "sf_3" "sf_4" "Wx" "Xx"</empty>	;;;;;;;	<pre>2 blanks. 2*10 characters 2*10 characters 2*10 characters 2*10 characters 2*5 characters 2*5 characters 2*5 No text is displayed on the</pre>
SF1 = SF2 = SF3 = SF4 = AX1 = AX2 = AX3 =	"sf_1" <empty> "sf_3" "sf_4" "Wx" "Xx" <empty></empty></empty>	;;;;;;;;;	<pre>2 blanks. 2*10 characters 2*10 characters 2*10 characters 2*10 characters 2*5 characters 2*5 characters 2*5 no text is displayed on the traversing key (-/+).</pre>
SF1 = SF2 = SF3 = SF4 = AX1 = AX2 = AX3 = AX4 =	"sf_1" <empty> "sf_3" "sf_4" "Wx" "Xx" <empty> <empty></empty></empty></empty>	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	<pre>2 blanks. 2*10 characters 2*10 characters 2*10 characters 2*10 characters 2*5 characters 2*5 characters 2*5 characters 2*5 No text is displayed on the traversing key (-/+). 2*5 characters</pre>

# Traversing keys

As standard, keys for axes 1 to 6 are displayed. If the 2nd vertical softkey is pressed in the CPF menu (change over traversing keys), then the next time that the traversing keys are displayed, keys 7 to 12 are displayed; after pressing the 2nd vertical softkey in the CPF menu, then axis keys 1 to 6 are displayed again, etc.

### 2.6 Maintenance and Service

## Note Switch off CPF menu

The CPF\_Disabled entry is evaluated in the [CONTROL] section of the MMC.INI configuration file: If the value = 1, the CPF menu will not be displayed.

# 2.6 Maintenance and Service

### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing, display and operator control elements of the HT 8.

## Checking the device

In order to prevent foreign bodies or liquids entering the HT 8, regularly check the device

- that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

### Protect the device from environmental effects

Protect the HT 8 against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

### Checking the emergency stop button and the enabling button

Check the emergency stop button regularly to ensure that it functions correctly.

Check the enabling button regularly to ensure that it functions correctly in the enable and panic position.

### /!\ WARNING

#### Danger of death caused by damaged HT 8

Immediately check the functioning of the emergency stop button and the enabling button if the device was subject to significant shock (e.g. because it was dropped).

# 2.7 Technical data

# 2.7.1 Handheld Terminal HT 8

# HT 8 handheld terminal

Safety						
Safety class	III according to EN 61131-2 / EN 50178					
Degree of protection accord- ing to EN 60529		IP65				
Approvals	CE / cULus					
Electrical data	ectrical data					
Input voltage		24 V DC				
Current carrying capacity	Enabling button:	10 - 250 mA / 2-channel, 3-stage				
	Emergency Stop button:	10 - 1000 mA / 2-channel				
Max. current carrying capaci- ty	USB interface:	100 mA				
Power consumption, max.	Approx. 13 W					
Mechanical data						
Dimensions	Diameter: Approx. 290 mm	Height: Approx. 126 mm				
Weight	Approx. 1730 g 1.20 m					
Fall height, max.						
Display						
Size	7.5" TFT					
Resolution	640 x 480 pixels					
Service life	fe At ambient temperatures of > 40° C and long periods of non-u advisable to activate the screen saver function.					

## Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# **Emergency Stop button**

Rated voltage	24 V DC
Current rating, max.	1 A
Current rating, min.	10 mA
Switching capacity	DC 13 according to EN 60947-5-1
Conditional rated short-circuit current	1000 A, 6A gL/gG according to EN 60947-5-1

## 2.7 Technical data

B <sub>10d</sub> (if no PN terminal box used)	100 000			
When the PN Plus connection box is used:				
PFHd	1.01 * 10 <sup>-7</sup>			
Service life	20 years			
Forced dormant error detection interval (mechanical actua- tion to the test the emergency stop)	1 year			
Category	3			
Performance Level	PL d			

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  value corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  value only applies when the technical properties of the emergency stop button are taken into account.

When using the PN Plus terminal box, the specified failure probability ( $PFH_d$ ) must be taken into account. This value only applies when the technical properties of the PN Plus terminal box and the quantitative conditions specified here (e.g. service life) are observed.

# **Enabling button**

		2-circuit , 3-stage
Supply voltage		24 V DC
Current rating, max .:	250 mA	
Current rating, min .:		0 A
Operating cycles	Switch position 2	10 <sup>5</sup>
	Switch position 3	5 * 10 <sup>4</sup>
Actuation forces	From switch position 1 to 2, typically	3 N
	From switch position 2 to 3, typically	17 N
Functional safety		
EN ISO 13849-1:2008	Category	4
	Performance Level (PL)	PLe
	Proof test interval (operating duration)	20 years
EN 61508	Safety Integrity Level (SIL)	SIL 3
	PFH <sub>d</sub>	5.07 * 10 <sup>-9</sup>
Forced dormant error dete test the enable and panic	1 year	

#### Note

The  $PFH_d$  value only applies when the technical properties of the enabling button and the quantitative conditions specified here (e.g. service life) are observed. The permissible number of switching cycles must also be observed in the application.

# 2.7.2 Connection module Basic PN

Safety				
Safety class	III according to IEC 60536			
Degree of protection accord- ing to EN 60529	IP54			
Approvals	CE /	cULus		
Electrical data				
Input voltage	24 VDC (via	X3 conne	ector)	
Current carrying capacity	Enabling button contacts (X20 con	nector)	max. each nel	n 0.5 A / 2-chan-
	Emergency stop button contacts (X21 con- nector)		max. each 0.5 A / 2-chan- nel	
Max. power consumption	Connection module without external loading		0.3 A	
	Panel (HT 8)	1.6 A		
	5 status signals (X7 and X21)		2.5 A (0.5 A each)	
	Total:		4.4 A	
Max. total power consumption	105.6 W			
Mechanical data				
Dimensions	Height (without holder for termi- nating connector): 165 mm 66 mm			Length: 166 mm
Weight	0.75 kg			
Fall height, max.	1.20 m			

## Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# 2.7.3 PN terminal box

General data	
Weight without packaging	Approx. 700 g
Degree of protection according to EN 60529	IP65 (with connected HT 8 or with inserted blanking cover)
Electrical data	
Rated voltage	+24 V DC
Range, permissible	20.4 to 28.8 V (-15%, +20%)
Transients, maximum permissible	35 V (500 ms)
Time between two transients, minimum	50 s

# 2.9 Accessories

Current consumption of PN terminal box without HT 8	
Typical	Approx. 100 mA
Continuous current, maximum	Approx. 150 mA
Inrush current I <sup>2</sup> t	• Approx. 0.5 A <sup>2</sup> s
Current consumption of PN with HT 8, typical	Approx. 550 mA
Fuse, internal	Electronic
Current load PLC-accompanying signals	Max. 100 mA

## Note

## **Recovery time**

Wait for approximately one second after withdrawing the connecting cable from the connection box before reinserting.

After power failures lasting less than one second the connecting cable has to be disconnected.

# 2.8 Spare parts

The following service set is available for SIMATIC connecting boxes PN Basic and PN Plus:

Designation	Remark	Quantity	Article number
Service set for mobile pan-	Dummy plugs for cable compartment	1	6AV6574-1AA04-4AA0
els	PG screw glands for connection box		
	Blanking cover for connecting a handheld ter- minal	1	
	Terminal strips for connection box	3	

# 2.9 Accessories

# 2.9.1 Overview

The following accessories are available for the HT 8:

Designation	Remark	Quantity	Article number
PN Plus terminal box	With automatic emergency stop override for mounting in the system	1	6AV6671-5AE11-0AX0 *)
PN Basic terminal box	Without automatic emergency stop override for mounting in the system	1	6AV6671-5AE01-0AX0 *)
PN Basic connection module	Without automatic emergency stop override for mounting in the control cabinet		6FC5303-0AA01-1AA0 *)
Wall holder	For safekeeping, also suitable for stationary op- eration	1	6AV6574-1AF04-4AA0
Touch pen	with holding loop	1	6FC5348-0AA08-4AA0

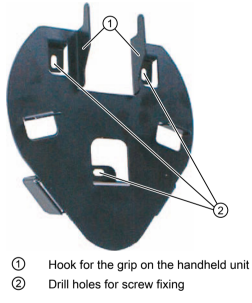
2.9 Accessories

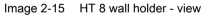
Designation	Remark	Quantity	Article number	
Protective membrane	for 8" touch display, type 10	2	6AV6671-5BC00-0AX0	
	Length: 2 m	1	6XV1440-4BH20 *)	
	Length: 5 m	1	6XV1440-4BH50 *)	
	Length: 8 m	1	6XV1440-4BH80 *)	
Straight connecting cable	Length: 10 m	1	6XV1440-4BN10 *)	
	Length: 15 m	1	6XV1440-4BN15 *)	
	Length: 20 m	1	6XV1440-4BN20 *)	
	Length: 25 m	1	6XV1440-4BN25 *)	
Spiral connection cable	1.5 m long, can be extended to 3.5 m 1 6FC5348-0AA08-3/			

\*) Safety related accessories

# 2.9.2 Wall holder

The HT 8 can be safely kept and operated in a stationary manner in the wall holder.





Ensure that you position the wall holder in such a manner that

- the display of the hung-in HT 8 is not exposed directly to the sun's rays.
- the HT 8 can be hung in based on ergonomic considerations. Therefore, choose a suitable mounting height.

2.9 Accessories

# **Dimension drawing**

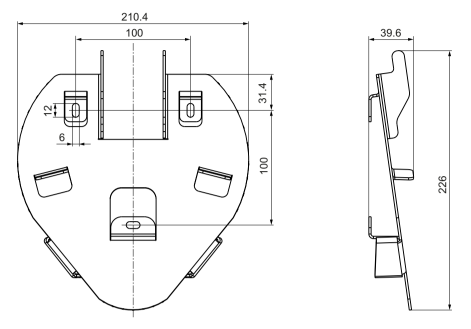


Image 2-16 HT 8 wall holder - dimension drawing

## Note

Please note that the holder is smaller than the HT 8 ( $\emptyset$  approx. 290 mm). You must keep sufficient clearance around the holder to ensure convenient handling.

# Mini-handheld unit

# 3.1 Description

The mini handheld unit (Mini HHU) is an easy-to-handle and ergonomic unit for setting up and operating simple machines in the JobShop area or similar applications.

Since coarse, medium and fine infeed can easily be graduated, the operator control concept offers fast, increment-precise positioning. The signals are sent parallel to the CNC.

## Features

- The mini HHU features a robust metal connector and is suitable for right-handed as well as left-handed operators.
- Key labeling can be customized using slide-in labels.
- The mini handheld unit can be fixed on metal surfaces by means of the integrated magnetic clamp. A holder shell is available as an option.

## Validity

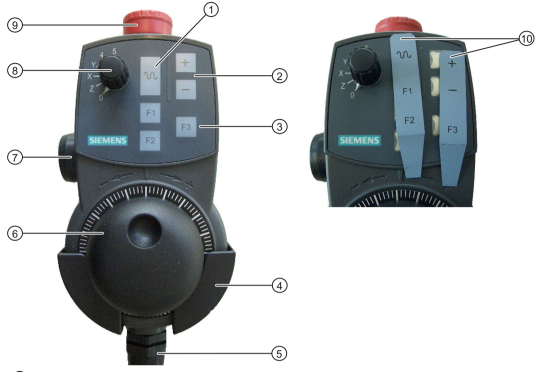
This description applies to:

Designation	Features	Article number
Mini HHU	With spiral connection cable, Emergency Stop button (2- channel), enabling button (3-stage), metal connector, handwheel with magnetic latching	6FX2007-1AD03
	With straight cable, Emergency Stop button (2-channel), enabling button (3-stage), metal connector, handwheel with magnetic latching6FX20	

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with a \*).

3.2 Operator controls

# 3.2 Operator controls



- ① Rapid traverse key for high-speed travel with traversing keys or handwheel
- 2 Traversing keys +/- direction
- ③ F1, F2, F3 function keys for customer-specific applications (freely assignable)
- 4 Holder shell (optional)
- (5) Connecting cable
- 6 Handwheel
- ⑦ Enabling button, 2-channel, 3-stage
- 8 Axis selector switch for 5 axes and neutral position
- 9 Emergency Stop button, 2-channel
- 0 Slide-labels for 1, 2 and 3

Image 3-1 View of mini handheld unit

# **Emergency Stop button**

Press the red Emergency Stop button in emergencies when

- people are at risk,
- there is the danger of machines or the workpiece being damaged.

Turn the Emergency Stop button clockwise to unlatch it.

# 

#### Danger of death due to premature restart

If you have shut down the system to be monitored, you can only release the emergency stop button or put the system to be monitored back into operation if the condition that triggered the emergency stop function has been corrected and a safe restart is carried out.

#### Note

#### Emergency Stop

As a rule, when operating the Emergency Stop button, all drives are brought to a standstill with max. braking torque. For other responses to emergency stop, refer to the information supplied by the machine tool manufacturer.

## **Enabling button**

The enabling button is designed as a 3-way switch. This must be held in its central position for traversing movements to be triggered.

#### Axis selector switch

You can select up to five axes with the axis selector switch. It is coded using Gray code.

	Plug connector		Switch position	Function
Pin 8	Pin 9	Pin 10		
0	0	0	-	Mini HHU not connected
1	1	0	0	No axis selected
0	1	0	Z	Z axis selected
0	1	1	X	X axis selected
1	1	1	Y	Y axis selected
1	0	1	4	Axis 4 selected
0	0	1	5	Axis 5 selected

#### Table 3-1Coding of axis selection switch

## **Function keys**

The function keys can be used to trigger machine-specific functions.

## **Traversing keys**

The + and - traversing keys can be used to trigger traversing movements on the axis selected via the axis selector switch.

3.2 Operator controls

# Handwheel

The handwheel can be used to initiate movements at the axis that has been selected with the axis selector switch. The handwheel supplies two track signals with 100 increments/revolution.

# Rapid traverse key

The rapid traverse key increases the traversing speed of the axis that has been selected with the axis selector switch. The rapid traverse key affects traversing commands issued via the +/- keys as well as handwheel signals.

# 3.3 Dimension drawing

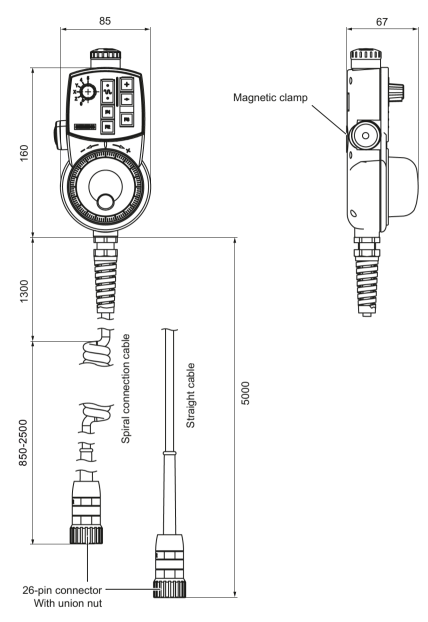


Image 3-2 Dimensions of the mini handheld unit

3.4 Connecting

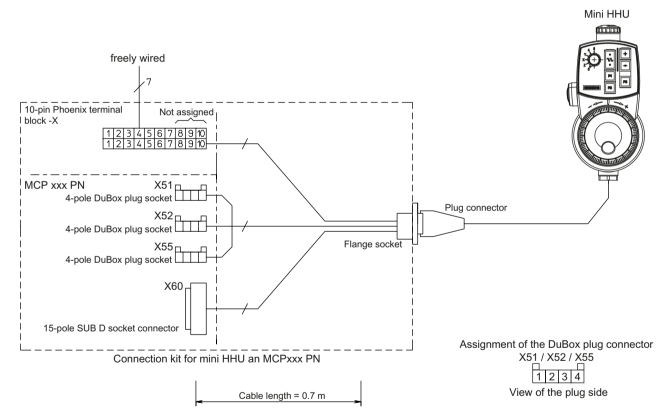
# 3.4 Connecting

## **Basic procedure**

A connection kit is required to connect the mini HHU.

- You can use the preassembled connection kit to connect to an MCP. When doing this please note that for the PROFIBUS version of the machine control panels, X55 is not available. However, X70 is suitable for freely connecting the conductors if you do not require a direct key connection.
- The non-assembled connection kit is available for free wiring. An angled socket is available for this connection kit to change the cable outlet direction. This allows the flange socket of the connection kit to be mounted 90° rotated.

This connection kit contains a metal flange socket for installation at the machine and a terminating connector for overriding the emergency stop circuit when the mini HHU is not connected.



#### Image 3-3 Connection diagram

- 1. Position the drilling pattern.
- 2. Route all the connecting cables through the large drill hole.
- 3. Mount the flange socket (with seal).

- 4. Plug the connecting cable into the mating connector according to the connector labeling.
- 5. Wire up the connections (at the machine) of the emergency stop and enabling button at terminal block -X (see the circuit diagrams).

## Drilling pattern for the flange socket mounting

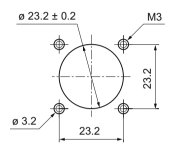


Image 3-4 Drilling pattern for mounting

## Flange socket

The mini HHU is connected using a flange socket. There is no need for an additional connection distributor.

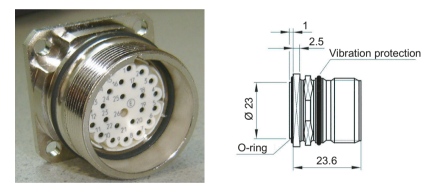


Image 3-5 Flange socket

- 1. Plug the connector of the mini HHU (or the terminating connector) into the detent lugs/ guideways of the flange socket.
- 2. Tighten the screw cap to secure the connector.

# Note

Failure to insert the connectors correctly can result in damage to the contacts.

If no mini HHU is connected, observe the following:

#### 

## Danger of death resulting from improper access

- After disconnection, the mini HHU must be locked away.
- Emergency stop buttons that are inactive must not be identified as such or must be inaccessible. This is to prevent the emergency stop button from being used inadvertently.

3.4 Connecting

# **Circuit diagrams**

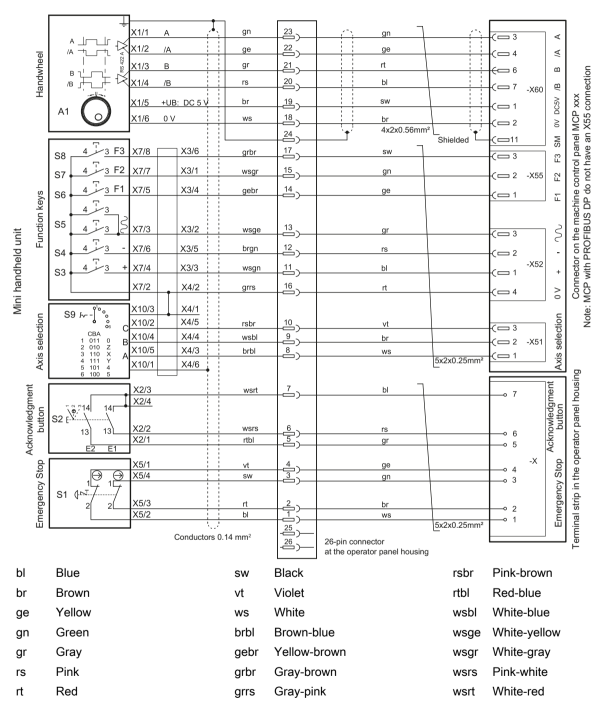


Image 3-6

Connecting the mini HHU at MCP xxx using the preassembled connection kit

3.5 Configuration

## Circuit diagram for custom-specific wiring

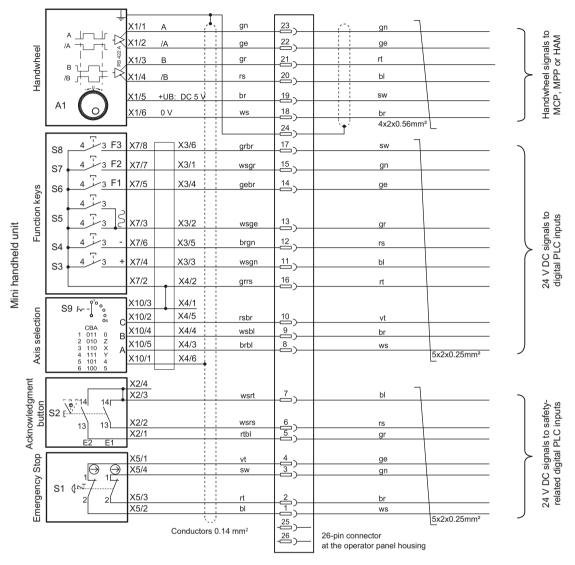


Image 3-7 Principle connection of a mini HHU using the non-assembled connection kit

# Note

Take care of the 0 V and the supply voltage wiring when connecting the axis selection switch and the function keys. Also observe the max. switching power of the contact blocks.

The handwheel can also be routed to the MCP PN interface.

# 3.5 Configuration

Configuring the mini HHU involves setting FB1 parameters in OB100 of the basic PLC program: See Function Manual Basic Functions, Basic PLC Program (P3 sl)

## Example: Connecting a mini HHU to an MCP xxx PN

The mini HHU is connected to connectors X51, X52, X55 and X60 of an MCP xxx PN.

The customer keys (X51 - X55) of the MCPs then cannot be used for other applications.

Information concerning the coding of the machine functions on the mini HHU and details of the connection to the customer keys are provided in the tables below.

2 <sup>1</sup> X51.1 KT-IN1	2 <sup>2</sup> X51.2 KT-IN2	2³ X51.3 KT-IN3	Switch position	Function
0	0	0	-	Mini HHU not connected
1	1	0	0	No axis selected
0	1	0	Z	Z axis selected
0	1	1	X	X axis selected
1	1	1	Y	Y axis selected
1	0	1	4	Axis 4 selected
0	0	1	5	Axis 5 selected

Table 3-2 Coding of axis selection switch X51:

Table 3-3 X52 traversing keys / rapid traverse key coding:

	Pin	Button	Function
KT-IN4	X52.1	+	Travel key + direction
KT-IN5	X52.2	_	Travel key - direction
KT-IN6	X52.3	N	Rapid traverse key

Table 3-4 X55 function keys coding:

	Pin	Button	Function
KT-IN7	X55.1	F1	
KT-IN8	X55.2	F2	Function keys
KT-IN9	X55.3	F3	

#### Note

For the assignment of the customer keys to the input images, refer to the appropriate section of the particular machine control panel.

3.7 Technical specifications

# 3.6 Maintenance and Service

## Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the mini HHU.

## Checking the device

In order to prevent foreign bodies or liquids entering the mini HHU, regularly check the device

- that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

## Protect the device from environmental effects

Protect the mini HHU against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

## Checking the emergency stop button and the enabling button

Check the emergency stop button regularly to ensure that it functions correctly.

Check the enabling button regularly to ensure that it functions correctly in the enable and panic position.

# 

#### Danger of death resulting from damaged mini-handheld device

Immediately check the functioning of the emergency stop button and the enabling button if the device was subject to significant shock (e.g. because it was dropped).

# 3.7 Technical specifications

Table 3-5Mini handheld unit

General data	
Approvals	CE / cULus

Degree of protection	IP65 - according to DIN EN 60529			
Mechanical data				
Dimensions approx.	Height: 180 mm	Width: 90 mm	Depth: 67 mm	
Weight	Approx. 0.5 kg without connecting cable			
	Approx. 1.3 kg with connecting cable			
Environmental conditions	Operation	Storage/transport		
Temperature ranges	0 55° C	-20 60° C		
Relative humidity	Max. 80% (condensation not permissible)			

#### Table 3-6 Control elements

	Emergency Stop button	Enabling buttons	Handwheel	Function keys	Axis selector switch
General	2 channel, accord- ing to EN ISO 13850	2-channel, 3-stage	according to RS 422	-	-
Contact block	2 x NC contact	2 x NO contacts	100 S/R	NO contact	Gray code
Switching voltage	24 VDC	24 VDC	5 VDC ± 5%	Max. 30 VDC	Max. 25 VDC
Switching current	2 A		90 mA	Max. 0.1 A	-
Contact rating	-		-	Max. 1 VA	Max. 0.2 VA
Reliability	B <sub>10d</sub> = 100 000	B <sub>10d</sub> = 100 000	-	-	-

#### Note

The quantitative assessment of the emergency stop and enabling safety functions must be based on the  $B_{10d}$  value corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop and enabling buttons are taken into account.

# 3.8 Spare parts / accessories

The following accessories and spare parts can be supplied:

Item name	Article number	Can be used with 6FX2007-	
		-1AD03	-1AD13
6-pos. selector switch with accessories	104899	X	x
Emergency Stop button	104900 *)	X	Х
ZXE-104833 (3-stage enabling button)	104901 *)	X	Х
Protective cap and nut for ZXE	104902 *)	X	Х
3.5 m spiral connecting cable	104903 *)	X	
5 m straight connecting cable	104904 *)		X
5 m (straight) extension cable	103832 *)	X	X
10 m (straight) extension cable	103833 *)	X	X

Item name	Article number	Can be used with 6FX2007-	
		-1AD03	-1AD13
15 m (straight) extension cable	103834 *)	X	X
Connecting adapter (0.5 m adapter cable; met- al coupling on mini HHU side to T+B plastic coupling on panel side)	103835 *)	x	X
Connector disassembly tool	105037	Х	X

\*) Safety-related

#### Ordering address

Euchner GmbH + Co. KG Vertrieb Technik Kohlhammerstr. 16 70771 Leinfelden-Echterdingen Germany

Phone +49 (0) 711 7597-0 Fax +49 (0) 711 7597-303

Component	Article number	Remark
Connection kit	6FX2006-1BG11 *)	Assembled, metal version, with terminating connector
Connection kit	6FX2006-1BG03 *)	Non-assembled, metal version, with terminating con- nector
Angled socket	6FX2006-1BG56 *)	Metal version, for non-fabricated connection kit
Adapter plate	6FX2006-1BG45	Plastic to metal version
Retaining shell	6FX2006-1BG70	including 3 M4 screws

\*) Safety-related

# **Retaining shell**

Optionally, the mini handheld unit can be stored in a screw-on retaining shell. The retaining shell is mounted using three M4 screws (included in scope of delivery).

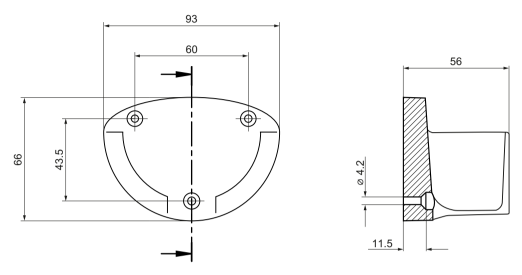


Image 3-8 Dimension drawing for mounting the retaining shell

# Angled socket

An angled socket is available as an option, which permits the cable outlet direction to be rotated through 90°.

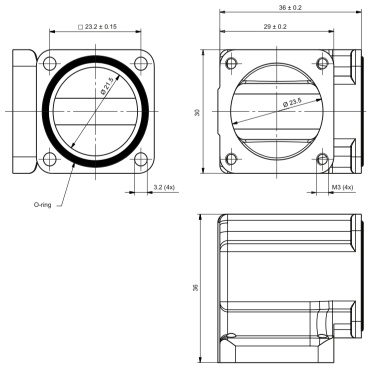


Image 3-9 Dimension drawing of angled socket

# Adapter plate

The adapter plate is only required if the metal flange socket is being mounted at an installation location intended for plastic flange sockets.

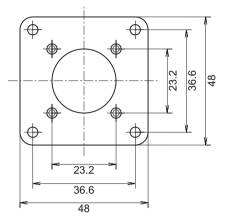


Image 3-10 Dimension drawing of the adapter plate

## Slide-in labels

The slide-in labels can be replaced. To do this, you must unscrew the six TORX screws on the rear of the housing. The housing can now be taken apart. The slide-in labels can now be pulled out of the guide on the front plant and replaced, if required.

Make sure that no connection cables are pinched during the re-assembly.

# Electronic handheld handwheel

# 4.1 Description

The handheld handwheel is intended for use in conjunction with machines. A magnetic bracket and spiral connection cable can be found on its enclosure. The magnetic bracket (retaining magnet) enables the handwheel to be attached to metallic surfaces. So that it can also be safely stored on non-magnetic surfaces, there is also a retaining shell available (see Section: "Accessories").

The electronic handheld handwheel is an incremental encoder that generates signals according to how the manually operated wheel is rotated.

The handwheel's magnetic latching facility makes for an extremely precise incremental process. The axis selected via the control can be positioned so that the axes are parallel.

The handheld handwheel offers a PPR count of 100 S/R.

## Validity

The description applies to the following electronic handheld handwheel:

Designation	Interface	Article number
Electronic handheld handwheel	5 VDC, RS 422	6FC9320-5DE02

4.1 Description

# Display



Image 4-1 View of electronic handheld handwheel

# 4.2 Dimension drawing

# Front view and side view

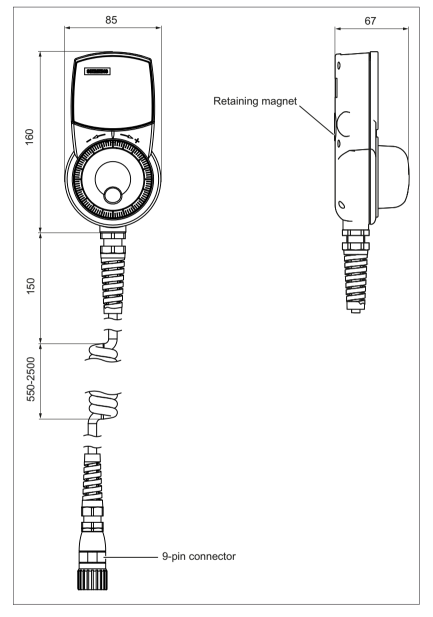
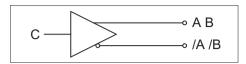


Image 4-2 Dimensions of the electronic handheld handwheel

4.3 Connection

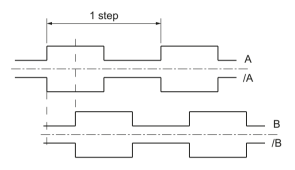
# Outputs

RS 422 A



Load current ≦ 20 mA

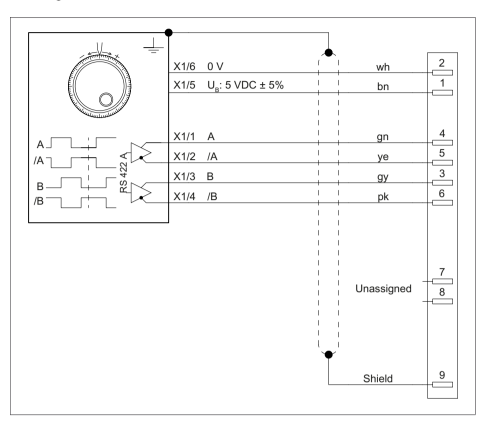
# Pulse diagram



# 4.3 Connection

The handheld handwheel is connected via a flange socket using the spiral connection cable. The article numbers for the recommended flange can be found in Section "Accessories".

# Electrical connection diagram



## Note

When a connected handwheel triggers pulses from its idle position or in the event of a slight touch, connect it so that the label is facing the wrong way.

## Swap:

- The wires of terminal A with those of terminal /A
- The wires of terminal B with those of terminal /B

# 4.4 Technical specifications

.

Table 4-1 Electronic handheld handwhee

Safety				
Safety class	I			
Degree of protection according to EN 60529	IP65			
Electrical data				
Operating voltage	5 VDC ± 5%			
Current consumption	Max. 80 mA			

## 4.5 Accessories

Limit frequency	10 kHz				
Number of pulses	100 increments/revolution				
Displacement of phase A to B	Typ. 90° electrical				
Interface	RS 422				
Mechanical data					
Dimensions approx.	Height: 160 mm	Width: 85 mm	Depth: 67 mm		
Weight	0.3 kg (without spiral connection cable)				
Housing material	Thermoplastic				
Distance to NCU	20 m				
Actuating force	4 Ncm				
Speed	Max. 1,000 rpm				

## Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

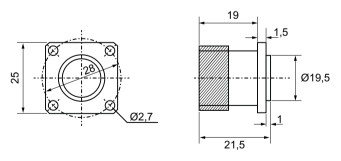
"General notes and interconnection" -> "Operational planning".

# 4.5 Accessories

The following components are available as accessories for the electronic handheld handwheel:

Component	Description	Article number
Flange socket	9-pin flange socket	6FC9341-1AQ
Holder	Providing a place to store the handwheel in the case of non- metallic surfaces	6FX2006-1BG70

# Dimension drawing of the flange socket



Pin assignment							
Pin	Signal						
1	5 V						
2	0 V						
3	В						

4.5 Accessories

Pin assignm	Pin assignment								
4	A								
5	*A								
6	*В								
9	Shield								

# Dimension drawing of the holder

Optionally, the handheld electronic handwheel can be stored in a screw-on holder. The holder is mounted using three M4 screws (included in the scope of delivery).

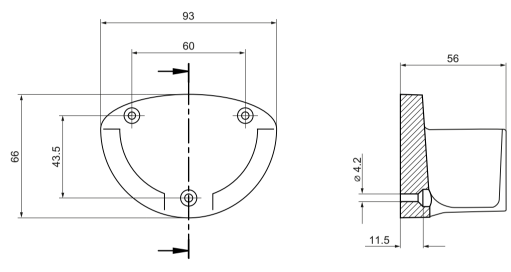


Image 4-3 Dimension drawing for mounting the holder

4.5 Accessories

# Handwheel connection module

# 5.1 Description

The SINUMERIK handwheel connection module for PROFIBUS can be used to connect two handwheels or the handwheel of the handheld unit B-MPI and the mini handheld unit.

On the handwheel connection module for PROFIBUS, digital inputs, outputs, connections for rotary override switches and handwheels are provided as well as a PROFIBUS DP interface for communication.

The handwheel connection module for PROFIBUS is mounted into the control cabinet.

#### Validity

The following description applies to the handwheel connection module for PROFIBUS. Article number: 6FC5303-0AA02-0AA0

## Features

PROFIBUS DP interface for:

- 6 inputs
- 6 inputs and 6 outputs (additional cable set required)
- 16 direct keys of OP 012/OP 015A/TP 015A
- 2 handwheels

5.2 Interfaces

# 5.2 Interfaces

# 5.2.1 Overview

## Location of the interfaces

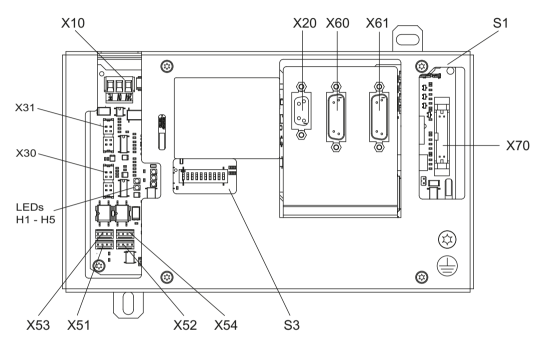


Image 5-1 Handwheel connection module - location of the interfaces

X10	Power supply interface
X20	PROFIBUS DP interface
X30	Feedrate override
X31	Spindle override
X51 / X52	Customer-specific operator controls (pushbuttons incl. 24 V lamps)
X53 / X54	24 V control for customer pushbutton lamps
X60 / X61	Connections for two handwheels (TTL/differential)
X70	Direct keys interface for connecting the operator panel front direct keys
Jumper S1	Setting the handwheel signal type
	– S1 open: TTL
	<ul> <li>S1 closed: Differential interface</li> </ul>
S3 DIP switch	Setting of the PROFIBUS address (see Settings via DIP switch S3 (Page 147))

# LED displays

Diagnostics	H1	H3	H4	H5
Power On	Lights up red	Lights up green	Lights up or- ange	Lights up red/off
	The LEDs light u	p for approx. 4 s.		
GD communication	Off	Lights up green	Flashes orange (80 Hz)	Lights up red
There is no PROFIBUS com- munication.	Lights up red (bus error)	Lights up green	Off	Flashes green (approx. 25 Hz)
HAM is configured as PROFI- BUS slave and with cyclic data exchange.	Off	Lights up green	Off/orange	Lights up green
Fatal error LED display	flashes red	flashes green	flashes orange	flashes green
	ettings, the LEDs			

LEDs H1 to H5 provide information about the following states:

LED H2 is reserved for service and is always off.

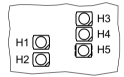


Image 5-2 Layout of the LEDs

# Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

# 5.2.2 Input / output images

# Handwheel

Table 5-1 Input image

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0			
EB n + 0		Handwheel 1									
EB n + 1		counter status (16 bit signed)									
EB n + 2		Handwheel 2									
EB n + 3				counter status	(16 bit signed	)					

## 5.2 Interfaces

Note

No output process image exists.

## Handwheel + additional I/Os

Table 5-2 Input image

Byte	Bit7	Bit6	Bit5	Bit4	Bit4 Bit3 Bit2			Bit0					
EB n + 0		Handwheel 1											
EB n + 1		counter status (16 bit signed)											
EB n + 2		Handwheel 2											
EB n + 3		counter status (16 bit signed)											
EB n + 4	DT_07	DT_06	DT_05	DT_04	DT_03	DT_02	DT_01	DT_00					
EB n + 5	DT_15	DT_14	DT_13	DT_12	DT_11	DT_10	DT_09	DT_08					
EB n + 6	-	-	KT_6	KT_5	KT_4	KT_3	KT_2	KT_1					
EB n + 7	-	-	-		Rotary swite	ch 1 (5 bit) co	nnector X30						
EB n + 8	-	-	-		Rotary swite	ch 2 (5 bit) co	nnector X31						

## Note

DT\_xx corresponds to direct key xx of connector X70.

KT\_x corresponds to customer key x.

(connection of free customer keys or a direct key module.)

### Table 5-3 Output image

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
AB n + 0		Reserved, must be assigned value 0.								
AB n + 1	-	-	KL_6	KL_5	KL_4	KL_3	KL_2	KL_1		

## Note

KL\_x corresponds to customer lamp x.

# 5.3 Settings via DIP switch S3

# **Delivery condition**

Table 5-4	Delivery of	condition setting
-----------	-------------	-------------------

1	2	3	4	5	6	7	8	9	10	Meaning / value
on	off	on	off	on	on	off	off	off	off	Series

## Note

The delivery condition setting MUST be changed in accordance with the "Assignment of the DIP switch S3" table (below).

# Connection type: PROFIBUS DP

For PROFIBUS DP, the PROFIBUS address is set using switches 1 to 10:

Table 5-5	Assignment of DIP switch S3
-----------	-----------------------------

1	2	3	4	5	6	7	8	9	10	Meaning/value
							PROFIBUS			
off	-	on	on	0						
on	off	off	off	off	off	off	-	on	on	1
off	on	off	off	off	off	off	-	on	on	2
on	on	off	off	off	off	off	-	on	on	3
:	:	:	:	:	:	:	-	_	-	: (etc.)
on	off	on	on	on	on	on	-	on	on	125
off	on	on	on	on	on	on	-	on	on	126

5.4 Mounting

# 5.4 Mounting

The handwheel connection module is intended for mounting onto the control cabinet wall Use both lugs ① to secure it in place.



Image 5-3 Front view of handwheel connection module

# **Dimension drawing**

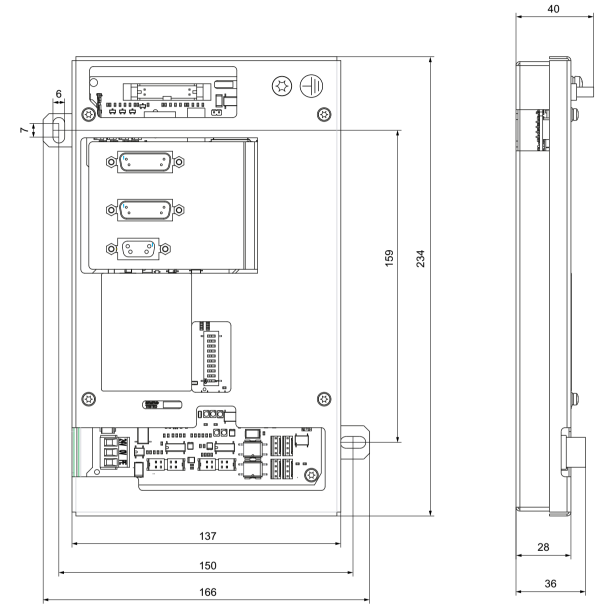


Image 5-4 Dimension drawing for handwheel connection module

# 5.5 Technical data

Safety	
Safety class	III according to EN60204-1
Degree of protection according to EN 60529	IP00
Approvals	CE / cULus

### 5.6 Accessories

Electrical data						
Input voltage	24 VDC					
Power consumption, max.	Board:	Handwheels:	Lamps:	Total:		
	6.2 W	2 x 0.9 W	14.4 W (6 x 2.4 W) *)	22.4 W		
Mechanical data	Mechanical data					
Dimensions (W°x H°x°D)	Dimensions (W°x H°x°D) 234 x 137 x 40 mm					
Weight		Approx	820 g			
*) The outputs for the illuminated pushbuttons (X53/X54) can have a max. permissible current of 0.3 A. However, the total current consumption of the components must not exceed 1.0 A (24 W).						

### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

### 5.6 Accessories

The following accessories are available for the handwheel connection module:

Component	Description	Quanti- ty	Article number
Cable for handwheel	Length: < 5 m	1	6FX8002-2CP00-1Ax0
Feedrate override rotary switch	Feedrate / rapid traverse override, solid- state rotary switch 1x23G, T=32, cap, button, pointer, rapid traverse and fee- drate dials	1	6FC5247-0AF13-1AA0
Spindle override rotary switch	Spindle / rapid traverse override, solid- state rotary switch 1x16G, T=24, cap, button, pointer, rapid traverse and spin- dle dials	1	6FC5247-0AF12-1AA0
Cable set	For additional control devices of the ma- chine control panels Length: 500 mm	60	6FC5247-0AA35-0AA0

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Valid for: SINUMERIK 840D sl / 840DE sl control

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# Machine control panel: MCP 310C PN

# 1.1 Description

Machine control panel MCP 310C PN (PN = **P**ROFI**N**ET) enables user-friendly operation of the machine functions. It is suitable for machine-level operation of milling, turning, grinding and special machines)

#### Note

The IE functionality (IE = Industrial Ethernet) is still included and preset. Please note the switch position of S2.

All keys are designed with replaceable covers for machine-specific adaptations. The key covers can be freely inscribed using a laser. Clear key covers can be used as an alternative.

The machine control panel is secured from the rear with special clamps supplied with the panel.

### Validity

This description applies to the machine control panel:

Туре	Key type	Article number
MCP 310C PN	Mechanical short-stroke keys	6FC5303-0AF23-0AA1

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with a \*).

### Features

### Control elements:

- Mechanical short-stroke keys
- Operating mode and function keys:
  - 49 keys with assigned LEDs
  - Direction keys for milling machines with rapid traverse override (Key covers are supplied for direction keys for turning machines.)
     For information, refer to Section: "Control and display elements" → "Front").
- Feed control with override feed / rapid traverse (rotary switch with 23 positions)
- Key-operated switch (four positions and three different keys)

#### Interfaces:

- Ethernet (transfer rate: 10/100 Mbit/s; for IE and PN)
- Nine customer-specific inputs (e.g. for illuminated pushbuttons)

### 1.1 Description

- Six customer-specific outputs
- Connection for two handwheels (Sub-D)

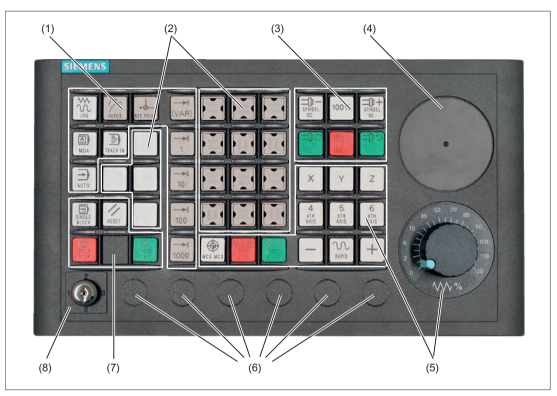
### **Expansion slots:**

Six slots for control devices (d = 16 mm) (Additional cable set required for control devices, see Section: "Accessories and spare parts".)

1.2 Operator control and display elements

# 1.2 Operator control and display elements

### 1.2.1 Front



- (1) Operating modes and machine functions
- (2) 16 customer keys
- (3) Spindle control
- (4) Slot for EMERGENCY STOP button or spindle override switch
- (5) Feed control with override switch
- (6) Slots for control devices 16 mm \*)
- (7) Program control
- (8) Key-operated switch
- \*) See slots for control devices

Image 1-1 Arrangement of the MCP 310C PN control elements

### **EMERGENCY STOP button**

If an EMERGENCY STOP button is added: See Chapter "Machine control panel MCP 483 PN", Section "Control and display elements"  $\rightarrow$  "Front".

1.2 Operator control and display elements

### Slots for control devices

# NOTICE Damage to the front Do not break the openings for the installation of operating devices (6), but rather drill them to the required size.

### Key covers

All keys of the MCP 310C PN come with changeable key covers.

Refer to the following table for the additional replacement key covers provided for turning machines in the accessories pack.

Key cover M RAPID	Symbol number 7027	Key cover -X	Symbol number 7129
+C	7125	-Y	7130
+X	7126	-Z	7131
+Y	7127	-C	7132
+Z	7128		

The article numbers for the key covers can be found in Section "Accessories and spare parts".

1.2 Operator control and display elements

### 1.2.2 Rear side

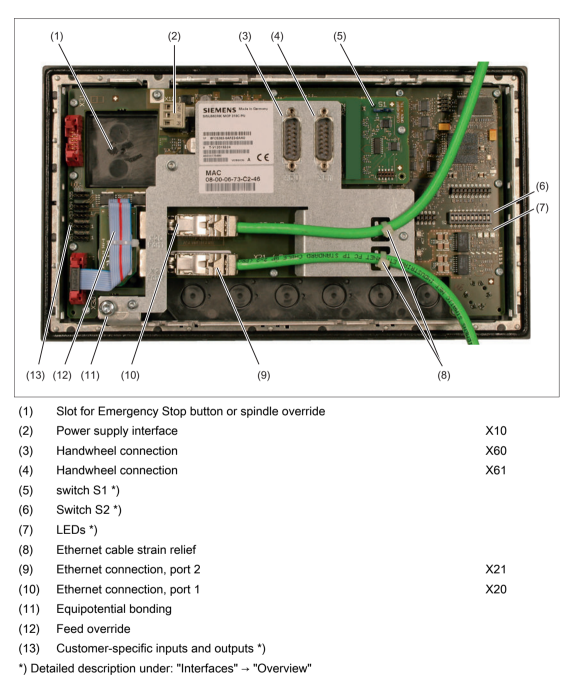


Image 1-2 Rear of the MCP 310C PN with Ethernet connecting cables

# 1.3 Interfaces

### 1.3.1 Overview

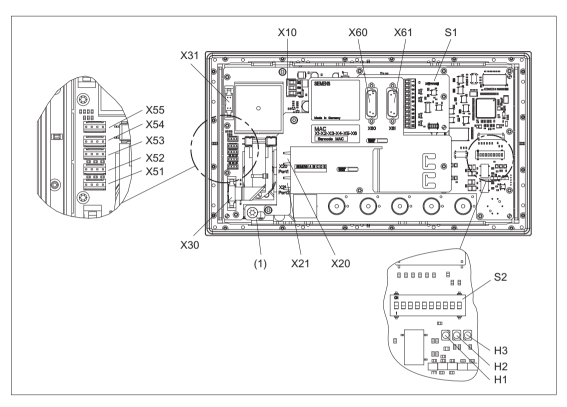


Image 1-3 Rear of the MCP 310C PN with interfaces

Power supply interface

- X20 Ethernet port 1
- X21 Ethernet port 2
- X30 Interface for rotary switch feed override
- X31 Interface for rotary switch spindle override / Emergency Stop (optional)
- X51 / X52 / X55 Interfaces for customer-specific inputs
- X53 / X54 Interfaces for customer-specific outputs
- X60 / X61 Connections for 2 handwheels (TTL / differential can be set with switch S1)
- S1 Switch for setting the handwheel signal type
- S2 Switch for setting the MCP address
- (1) Equipotential bonding

### LEDs

H1	POWER OK (green)
H2	BUSSYNC
H3	BUSFAULT

### Equipotential bonding

The equipotential bonding conductor is attached by means of an M5 screw.

### 1.3.2 Description

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

### Switch S1

The handwheel signal type is set with switch S1.

- S1 open: TTL
- S1 closed: Differential interface

Switch S1 is closed when supplied ex works.

### Switch S2

### MCP set up as PN

Table 1-1 Basic setting of the switch S2

1-8	9	10	Meaning
See Table "Settings of switch S2"	on	on	PN
	off	off	IE (default)

The two switches S2-9 and S2-10 must be set to "on" in order for PN functionality to be supported.

The switches S2-1 to S2-8 define the default device name. Up to 128 default device names are supported. If these default device names are used, there is no need for initialization of the MCP.

### Note

The default device names cannot be reconfigured using the STEP7 "Device initialization" function for example.

If you are connecting the MCP to a SINUMERIK control as a PROFINET component, make sure that this functionality is supported by the control concerned.

DCP mode:

No default device name is available in this mode. The device name must be set by means of an initialization procedure and remains saved on the MCP. It is deleted again if the factory setting is restored, e.g. using STEP7.

1	2	3	4	5	6	7	8	9	10	Meaning
								on	on	
on		DCP mode								
on	off			Default device name: mcp-pn127						
off	on	on	on	on	on	on	off			Default device name: mcp-pn126
on	off	on	on	on	on	on	off			Default device name: mcp-pn125
off	off	on	on	on	on	on	off			Default device name: mcp-pn124
on	on	off	on	on	on	on	off			Default device name: mcp-pn123
off	on	off	on	on	on	on	off			Default device name: mcp-pn122
on	off	off	on	on	on	on	off			Default device name: mcp-pn121
off	off	off	on	on	on	on	off			Default device name: mcp-pn120
on	on	on	off	on	on	on	off			Default device name: mcp-pn119
off	on	on	off	on	on	on	off			Default device name: mcp-pn118
on	off	on	off	on	on	on	off			Default device name: mcp-pn117
off	off	on	off	on	on	on	off			Default device name: mcp-pn116
on	on	off	off	on	on	on	off			Default device name: mcp-pn115
off	on	off	off	on	on	on	off			Default device name: mcp-pn114
on	off	off	off	on	on	on	off			Default device name: mcp-pn113
off	off	off	off	on	on	on	off			Default device name: mcp-pn112
						-				
x	х	х	х	х	х	х	х			"
on	on	on	on	off	off	off	off			Default device name: mcp-pn15
off	on	on	on	off	off	off	off			Default device name: mcp-pn14
on	off	on	on	off	off	off	off	Default device name: mcp-pn13		Default device name: mcp-pn13
off	off	on	on	off	off	off	off			Default device name: mcp-pn12
on	on	off	on	off	off	off	off			Default device name: mcp-pn11

Table 1-2 Settings of switch S2

1	2	3	4	5	6	7	8	9	10	Meaning
off	on	off	on	off	off	off	off			Default device name: mcp-pn10
on	off	off	on	off	off	off	off			Default device name: mcp-pn9
off	off	off	on	off	off	off	off			Default device name: mcp-pn8
on	on	on	off	off	off	off	off			Default device name: mcp-pn7
off	on	on	off	off	off	off	off off Default device name: mcp-pn6		Default device name: mcp-pn6	
on	off	on	off	off	off	off	off			Default device name: mcp-pn5
off	off	on	off	off	off	off	off			Default device name: mcp-pn4
on	on	off	off	off	off	off	off			Default device name: mcp-pn3
off	on	off	off	off	off	off	off			Default device name: mcp-pn2
on	off Default device name: mcp-pn1		Default device name: mcp-pn1							
off			Default device name: mcp-pn							

### MCP set up as IE

A logical address can be assigned to the MCP for communication via Ethernet using the 10bit switch S2.

Table 1-3 Switch S2 is set as delivered

1	2	3	4	5	6	7	8	9	10	Meaning
off	off	off	off	off	off	on	on	off	off	MCP address 192

The two switches S2-9 and S2-10 must remain set to "off" (IE functionality).

The switches S2-1 to S2-8 define the MCP address in the range of 0 to 255. The addresses from 192 to 223 count as the default range.

The MCP address is used as a reference for addressing an MCP during PLC parameter assignment.

Table 1-4 Settings of switch S2

1	2	3	4	5	6	7	8	9	10	Meaning
								off	off	
on	on	on	on	on	on	on	on			MCP address 255
x	x	х	х	х	х	х	х			"
on	on	on	on	on	off	on	on			MCP address 223
off	on	on	on	on	off	on	on			MCP address 222
on	off	on	on	on	off	on	on			MCP address 221
off	off	on	on	on	off	on	on			MCP address 220
on	on	off	on	on	off	on	on			MCP address 219
off	on	off	on	on	off	on	on			MCP address 218
on	off	off	on	on	off	on	on			MCP address 217
off	off	off	on	on	off	on	on			MCP address 216
on	on	on	off	on	off	on	on			MCP address 215

1	2	3	4	5	6	7	8	9	10	Meaning
off	on	on	off	on	off	, on	on	3	10	MCP address 214
	off	on	off	on	off					MCP address 214
on off	off		off		off	on	on			MCP address 213 MCP address 212
		on		on	<i></i>	on	on			
on	on	off	off	on	off	on	on			MCP address 211
off	on	off	off	on	off	on	on			MCP address 210
on	off "	off	off	on	off	on	on			MCP address 209
off	off	off	off	on	off	on	on			MCP address 208
on	on	on	on	off	off	on	on			MCP address 207
off	on	on	on	off	off	on	on			MCP address 206
on	off	on	on	off	off	on	on			MCP address 205
off	off	on	on	off	off	on	on			MCP address 204
on	on	off	on	off	off	on	on			MCP address 203
off	on	off	on	off	off	on	on			MCP address 202
on	off	off	on	off	off	on	on			MCP address 201
off	off	off	on	off	off	on	on			MCP address 200
on	on	on	off	off	off	on	on			MCP address 199
off	on	on	off	off	off	on	on			MCP address 198
on	off	on	off	off	off	on	on			MCP address 197
off	off	on	off	off	off	on	on			MCP address 196
on	on	off	off	off	off	on	on			MCP address 195
off	on	off	off	off	off	on	on			MCP address 194
on	off	off	off	off	off	on	on			MCP address 193
off	off	off	off	off	off	on	on			MCP address 192
x	x	x	x	х	x	x	х			n
on	off	off	off	off	off	off	off			MCP address 001
off	off	off	off	off	off	off	off			MCP address 000

You can find the settings for the basic PLC program in: Function Manual, Basic Functions (P3 sl)

### 1.3.3 Input / output images

### Standard + two handwheels

The specifications for assigning input and output bytes listed in the tables can be changed in the PLC via parameter assignment.

### Note

The following applies in respect of the process input and output images in the tables: n is defined by means of FB1 parameters in OB100 of the PLC.

Table 1-5 Process input image for MCP 310C PN

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
EB n + 0	* NC Stop	Spindle	Spindle 100%	Spindle +	Single block	JOG	MDA	AUTO
EB n + 1	NC start	Spindle right	* Spindle stop	Spindle left	Key-operat- ed switch position 3	REF	REPOS	Teach IN
EB n + 2	Feed start	* Feed stop	INC VAR	Key-operat- ed switch position 0	INC 1000	INC 100	INC 10	INC 1
EB n + 3		Key-opera	ited switch			Feed override	•	
	RESET	Position 2	Position 1	E (24)	D (2 <sup>3</sup> )	C (2 <sup>2</sup> )	B (21)	A (2 <sup>0</sup> )
EB n + 4		Arrow keys		KT-IN5	KT-IN4	KT-IN3	KT-IN2	KT-IN1
	+	-	Rapid tra- verse	X52.2	X52.1	X51.3	X51.2	X51.1
EB n + 5	T16	KT-IN6			Axis se	lection		
		X52.3	6	5	4	Z	Y	Х
EB n + 6		Unassigned of	ustomer keys			Unass	igned custom	er keys
	Т9	T10	T11	T12	Work Machine	T13	T14	T15
EB n + 7		1		Unassigned of	ustomer keys		1	
	T1	T2	Т3	T4	T5	T6	T7	Т8
EB n + 8	-	-	-	-	-	-	-	-
EB n + 9	-	-	-	-	-	-	-	-
EB n + 10	KT-IN8 X55.2	KT-IN7 X55.1	KT-IN6 X52.3	KT-IN5 X52.2	KT-IN4 X52.1	KT-IN3 X51.3	KT-IN2 X51.2	KT-IN1 X51.1
EB n + 11	-	-	-	-	-	-	-	KT-IN9 X55.3
EB n + 12	-	-	-	-	-	-	-	-
EB n + 13	-	-	-	X31 pin 6 <sup>1)</sup>	X31 pin 7 <sup>1)</sup>	X31 pin 8 <sup>1)</sup>	X31 pin 9 <sup>1)</sup>	X31 pin 10 <sup>1)</sup>

Ву	/te	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Signa	gnals marked with * are inverse signals.								
1)	If the 4	1-stage rotary	spindle overri	de switch on >	K31 is replace	d by a 5-stage	rotary switch,	the input info	rmation here
	can be	e measured in	n five stages.						

### Table 1-6 Output image MCP 310C PN

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
AB n + 0	* NC stop	Spindle	Spindle 100%	Spindle +	Single block	JOG	MDA	AUTO
AB n + 1	NC start	Spindle right	* Spindle stop	Spindle left	RESET	REF	REPOS	Teach IN
AB n + 2	Feed start	* Feed stop	INC VAR	-	INC 1000	INC 100	INC 10	INC 1
AB n + 3	-	-	-	-	-	-	-	-
AB n + 4	+	-	Rapid tra- verse	KT-OUT5 X54.2	KT-OUT4 X54.1	KT-OUT3 X53.3	KT-OUT2 X53.2	KT-OUT1 X53.1
AB n + 5	T16	KT-OUT6 X54.3	6	5	4	Z	Y	Х
AB n + 6				Unassigned of	ustomer keys			
	Т9	T10	T11	T12	Work Machine	T13	T14	T15
AB n + 7				Unassigned of	ustomer keys			
	T1	T2	Т3	T4	T5	Т6	T7	T8
Signals mark	ed with * are	inverse signals	3					

### Default key assignment

JOG	REF	VAR (T1) (T2) (T3)	Spindle 100 Spindle Inc.
MDA Teach IN	(T13)	1 (T4) (T5) (T6)	Spindle Spindle Left
Auto (T14)	(T15)	10 (T7) (T8) (T9)	X Y Z
Single Bliock Reset	(T16)	100 (T10) (T11) (T12)	4th Axis 5th Axis 6th Axis
Cycle Stop	Cycle Start	1000 WCS Keed Start	- Rapid +
Inputs inverted		T1 - T16 = unlabeled ke	ys

Image 1-4 Default key assignment of MCP 310C PN

1.4 Mounting



Assignment of the inputs (I) and outputs (O) to the keys and LEDs

Image 1-5 Inputs and outputs of the MCP 310C PN keyboard

# 1.4 Mounting

### **Dimension drawing**

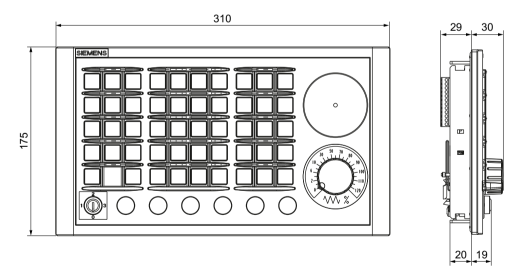
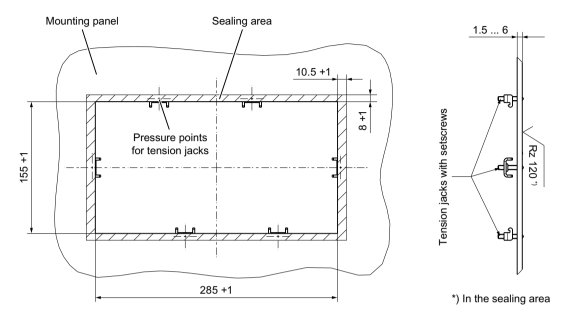


Image 1-6 MCP 310C PN dimension drawing

#### 1.5 Connecting

### **Tension jacks**



The machine control panel is attached using 6 tension jacks (tightening torque, 0.5 Nm).

Image 1-7 Panel cut-out for machine control panel MCP 310C PN

### Mounting position

Max. 60° to the vertical.

For mounting positions greater than 60°, a fan must also be installed to keep the ambient temperature of the machine control panel constantly below 55 °C.

### 1.5 Connecting

Two equivalent connections (Fast Ethernet) are available for Ethernet/PROFINET transfer.

The Ethernet cables are not included in the scope of delivery. They must be ordered separately.

The following components are recommended:

- Ethernet FastConnect cables
- Ethernet FastConnect connectors

More information on this can be found in the SIEMENS IK PI catalog.

### Securing Ethernet cables

Two cable ties are included in the scope of delivery. These are used to secure the Ethernet cables on the cover plate at the rear of the machine control panel (see figure in Section: "Control and display elements"  $\rightarrow$  "Rear side").

#### NOTICE

#### Damaged cables caused by chafing edges

Make sure that all cables are routed so that they do not come into contact with chafing edges.

### 1.6 Maintenance and Service

### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the machine control panel.

### Checking the device

In order to prevent foreign bodies or liquids entering the machine control panel, regularly check the device

- that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

### Protect the device from environmental effects

Protect the machine control panel against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

### Check of the emergency stop button (if the emergency stop button has been retrofitted)

Check the emergency stop button regularly to ensure that it functions correctly.

1.7 Technical data

# 1.7 Technical data

### MCP 310C PN machine control panel

Safety					
Safety class	III; PELV according to EN 50178				
Degree of protection ac- cording to EN 60529	Front si	de: IP54	Rear side: IP00		
Approvals	CE / cULus				
Electrical data					
Input voltage	24 VDC				
Power consumption, max.	Board: 5 W	Lamps: 14.4 W (6 x 2.4 W) *)	Handwheels: 2 x 0.9 W	Total: 21.2 W	
Mechanical data					
Dimensions	Width: 310 mm	Height: 175 mm	Depth: 85.2 mm		
			Mounting depth: 29	ounting depth: 29.1 mm	
Weight	Approx. 1.2 kg				

<sup>\*)</sup> The outputs for the illuminated pushbuttons (X53/X54) can have a max. permissible current of 0.3 A. However, the total current consumption of the components must not exceed 1.0 A (24 W).

### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

### **Emergency stop button**

Rated voltage	24 VDC
Current magnitude, max.	3 A
Current magnitude, min.	1 mA
Switching capacity	DC 13 according to EN 60947-5-1
Conditional rated short-circuit current	10 A gL/gG according to EN 60947-5-1
B <sub>10d</sub>	500 000

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop button are taken into account.

1.8 Accessories and spare parts

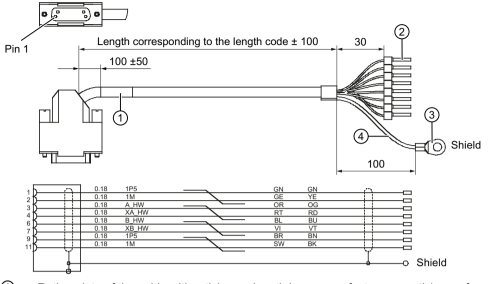
# 1.8 Accessories and spare parts

Name	Description	Quanti- ty	Article number
Emergency Stop button	22 mm actuating element, 40mm mushroom pushbutton, snap action with tamper protection, latching, red, with hold- er, unlit	1	3SB3000-1HA20 *)
Contact block	With two contact pairs (1 NO + 1 NC), 2-pin, screw terminal (3rd contact pair can be connected additionally)	1	3SB3400-0A *)
Кеу	Ten key sets, each with three keys for the keyswitch settings 1, 2, 3	1 set	6FC5148-0AA03-0AA0
Tension jacks	Tension jack set (9 items) for supplementary components with 2.5 mm profile, length 20 mm	1 set	6FC5248-0AF14-0AA0
Override, spindle rotary switch	Override spindle / rapid traverse, electronic rotary switch 1x16G, T=24, cap, button, pointer, spindle dials and rapid traverse	1	6FC5247-0AF12-1AA0
Override, feed rotary switch	Feed / rapid traverse override, electronic rotary switch 1x23G, T=32, cap, button, pointer, feed and rapid-traverse dials	1	6FC5247-0AF13-1AA0
Key cover	Square, can be labeled by laser, 1 set of 90, ergo-gray and 20 each of red / green / yellow / medium gray	1	6FC5248-0AF12-0AA0
Key cover	Square, for inscription plates, 1 set of 90, clear	1	6FC5248-0AF21-0AA0
Key cover	Square, can be written with laser, one set with 500 items, ergo-gray (light basic)	1	6FC5348-0AF00-0AA0
Key cover	Square, can be written with laser, one set with 500 items, mid-gray (light basic)	1	6FC5348-0AF01-0AA0
Cable set	60 cables for additional MCP control devices, 500 mm long	1 set	6FC5247-0AA35-0AA0
Signal cable, handwheel	Connecting cable for the handwheel, max. length: 5 m xy is the length code: x (m) = A (0)F (5); y (dm) = 0 8	1	6FX8002-2CP00-1Axy

Table 1-7 Accessories and spare parts for machine control panel 310C PN

\*) Safety-related

### 1.8 Accessories and spare parts



- ① Rating plate of the cable with article no., length in m, manufacturer, month/year of manufacture
- 2 Pin cable lug
- ③ Ring cable lug
- 4 Flexible cable 0.75 mm<sup>2</sup>
- Image 1-8 Connection cable for COM board handwheel
- Table 1-8 Accessories pack (for delivery ex works)

	9	Key covers for turning (labeled)	
1	Keyset	30	Ergo gray key covers (for labeling)
		30	Clear key covers (for labeling)
1	Yellow backing plate for emergency stop		

# Machine control panel: MCP 310 PN

### 2.1 Description

Machine control panel MCP 310 PN (PN = **P**ROFI**N**ET) enables user-friendly operation of the machine functions, which are clearly laid out for the user. It is suitable for machine-level operation of milling, turning, grinding and special machines.

#### Note

The IE functionality (IE = Industrial Ethernet) is still included and preset. Please note the switch position of S2.

49 keys have user-inscribed slide-in labels for machine-specific adaptations. A DIN A4 film for labeling the slide-in strips is included in the scope of delivery.

A connecting cable is included in the scope of delivery for connecting the direct keys of the SINUMERIK operator panel fronts OP 012 / OP 015A and TP 015A.

The machine control panel is secured from the rear using special clamps supplied with the panel.

### Validity

This description applies to the machine control panel:

Туре	Key type	Article number
MCP 310 PN	Membrane keys	6FC5303-0AF23-1AA1

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with a \*).

#### Features

#### Control elements:

- Membrane keys
- Operating mode and function keys:
  - 49 keys with assigned LEDs, 16 freely assignable customer keys in the standard assignment
  - Direction keys for milling machines with rapid traverse override
- Feed control with override feed / rapid traverse (rotary switch with 23 positions)
- Key-operated switch (four positions and three different keys)

### 2.1 Description

#### Interfaces:

- Ethernet (transfer rate: 10/100 Mbit/s; for IE and PN)
- Nine customer-specific inputs (e.g. for illuminated pushbuttons)
- Six customer-specific outputs
- For 16 direct keys of OP 012 / OP 015A / TP 015A (connection cable: 850 mm, included in scope of delivery)
- Connection for 2 handwheels (Sub-D) (velocity input and contour handwheel are only possible if connecting through the handwheel connection module or the MCP PN interface)

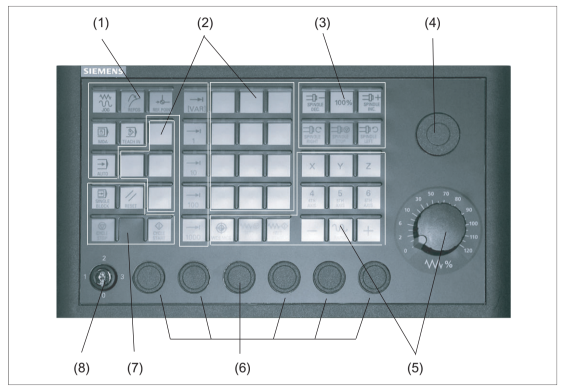
### **Expansion slots:**

- Six slots for control devices (d = 16 mm) (Additional cable set required for control devices, see Section: "Accessories and spare parts".)
- One slot for emergency stop key or rotary override switch (up to d = 22 cm)

# 2.2 Operator controls and indicators

### 2.2.1 Front side

### Overview



- (1) Operating modes and machine functions
- (2) 16 customer keys
- (3) Spindle control
- (4) Slot for emergency stop button or spindle override switch
- (5) Feed control with override switch
- (6) Slots for control devices 16 mm \*)
- (7) Program control
- (8) Key-operated switch
- \*) see slots for control devices

Image 2-1 Position of control elements on machine control panel MCP 310 PN

### **Emergency stop button**

If an emergency stop button is added: see Chapter: "Machine control panel: MCP 483 PN", Section: "Display and operating elements"  $\rightarrow$  "Front".

2.2 Operator controls and indicators

### Slots for control devices

### NOTICE

#### Damage to the front

Do not break the openings for the installation of operating devices (6), but rather drill them to the required size.

With the selection of the control devices, please take care of the surface characteristics of the MCP:

For technical reasons, the film ② is approximately 0.1 to 0.5 mm lower than the contact surface of the control device ①. Due to this difference, assess the height of the plastic ring.



Image 2-2 Installation of the control devices 16 mm

2.2 Operator controls and indicators

### 2.2.2 Rear side

Rear

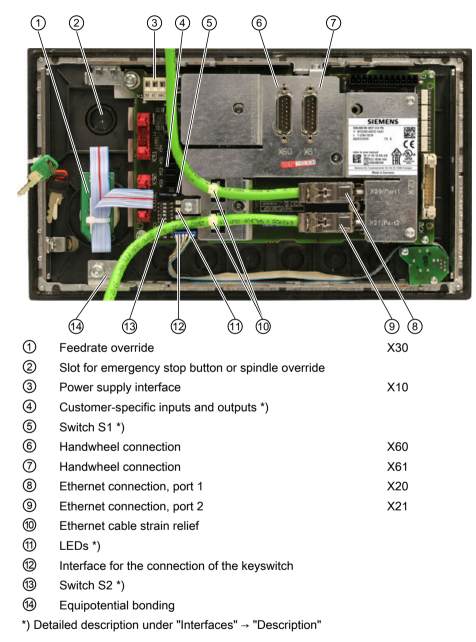


Image 2-3 Rear of the MCP 310 PN with Ethernet connecting cables



Image 2-4 MCP 310 PN - MAC address/rating plate

# 2.3 interfaces

### 2.3.1 Overview

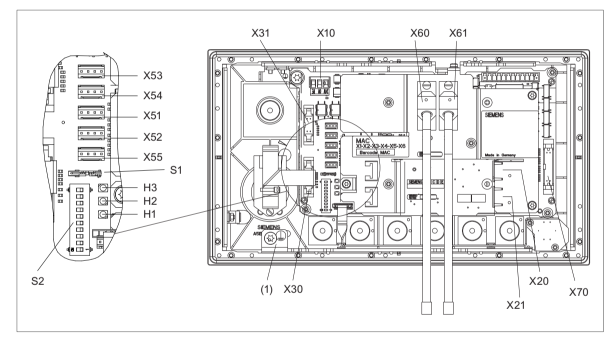


Image 2-5 Rear of the MCP 310 PN with interfaces

(1)	Equipotential bonding
X10	Power supply interface
X20	Ethernet port 1
X21	Ethernet port 2
X30	Interface for rotary switch feed override
X31	Interface for rotary switch spindle override / emergency stop (optional)
X51 / X52 / X55	Interfaces for customer-specific inputs
X53 / X54	Interfaces for customer-specific outputs
X60 / X61	Connections for 2 handwheels (TTL / differential - can be set with switch S1)
X70	Interface for connecting 16 direct keys

S1	Switch for	setting	the	handwheel	signal	type

S2 Switch for setting the MCP address

#### LEDs

H1	POWER OK (green)
H2	BUSSYNC
H3	BUSFAULT

#### Equipotential bonding

The equipotential bonding conductor is attached by means of an M5 screw.

## 2.3.2 Description

#### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

#### Switch S1/S2

Settings, see Chapter "Machine control panel: MCP 310C PN", Section "Interfaces".

# 2.3.3 Input / output images

## Standard + two handwheels

The specifications for assigning input and output bytes listed in the tables can be changed in the PLC via parameter assignment.

#### Note

The following applies in respect of the process input and output images in the tables: n is defined by means of FB1 parameters in OB100 of the PLC.

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
EB n + 0	* NC stop	Spindle	Spindle 100%	Spindle +	Single block	JOG	MDA	AUTO
EB n + 1	NC start	Spindle right	* Spindle stop	Spindle left	Keyswitch position 3	REF	REPOS	Teach IN
EB n + 2	Feed start	* Feed stop	INC VAR	Keyswitch position 0	INC 1000	INC 100	INC 10	INC 1
EB n + 3	RESET	Key-opera	ted switch		Fe	edrate overri	de	1
		Position 2	Position 1	E (24)	D (2 <sup>3</sup> )	C (2 <sup>2</sup> )	B (21)	A (2 <sup>0</sup> )
EB n + 4		Arrow keys		KT-IN5	KT-IN4	KT-IN3	KT-IN2	KT-IN1
	+	-	Rapid tra- verse	X52.2	X52.1	X51.3	X51.2	X51.1
EB n + 5	T16	KT-IN6		1	Axis se	election		
		X52.3	6	5	4	Z	Y	Х
EB n + 6	Fr	eely assignab	e customer ke	eys		Freely as	signable custo	omer keys
	Т9	T10	T11	T12	WCS MCS	T13	T14	T15
EB n + 7			Fr	eely assignab	le customer ke	eys		
	T1	T2	Т3	T4	T5	Т6	T7	Т8
EB n + 8	DT8	DT7	DT6	DT5	DT4	DT3	DT2	DT1
EB n + 9	DT16	DT15	DT14	DT13	DT12	DT11	DT10	DT9
EB n + 10	KT-IN8 X55.2	KT-IN7 X55.1	KT-IN6 X52.3	KT-IN5 X52.2	KT-IN4 X52.1	KT-IN3 X51.3	KT-IN2 X51.2	KT-IN1 X51.1
EB n + 11	-	-	-	-	-	-	-	KT-IN9 X55.3
EB n + 12	-	-	-	-	-	-	-	-
EB n + 13	-	-	-	X31 pin 6 <sup>1)</sup>	X31 pin 7 <sup>1)</sup>	X31 pin 8 <sup>1)</sup>	X31 pin 9 <sup>1)</sup>	X31 pin 10 <sup>1</sup>
signals mark	ed with * are	inverse signal	S.					
	4-stage rotary e measured ir		de switch on 2	X31 is replace	d by a 5-stage	rotary switch	, the input info	rmation he

Table 2-2	Input image for handwheel data
-----------	--------------------------------

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
EB n + 14					counter status			
EB n + 15			(16-bit sig	ned, low-orde	r byte equals b	oyte n+14)		
EB n + 16				Handwheel 2	counter status	;		
EB n + 17			(16-bit sig	ned, low-orde	r byte equals b	oyte n+16)		

Within the SINUMERIK control, the handwheel data is processed directly by the NCK and is not available to the PLC.

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
AB n + 0	* NC stop	Spindle -	Spindle 100%	Spindle +	Single block	JOG	MDA	AUTO
AB n + 1	NC start	Spindle right	* Spindle stop	Spindle left	RESET	REF.	REPOS	Teach IN
AB n + 2	Feed start	* Feed stop	INC VAR	-	INC 1000	INC 100	INC 10	INC 1
AB n + 3	-	-	-	-	-	-	-	-
AB n + 4	+	-	Rapid tra- verse	KT-OUT5 X54.2	KT-OUT4 X54.1	KT-OUT3 X53.3	KT-OUT2 X53.2	KT-OUT1 X53.1
AB n + 5	T16	KT-OUT6 X54.3	6	5	4	Z	Y	Х
AB n + 6			Fre	eely assignabl	e customer ke	eys	•	
	Т9	T10	T11	T12	WCS MCS	T13	T14	T15
AB n + 7			Fre	eely assignabl	e customer ke	eys		
	T1	T2	Т3	T4	T5	Т6	T7	Т8
Signals mark	ed with * are	inverse signals	6					

Table 2-3 Process output image for MCP 310 PN

### Default key assignment

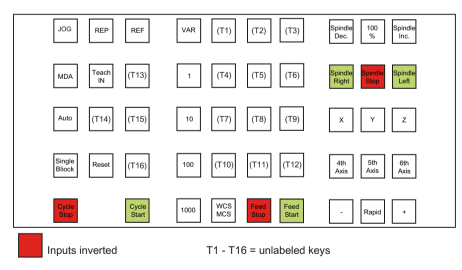


Image 2-6 Default key assignment of MCP 310 PN

2.4 Mounting

# Assignment of the inputs (I) and outputs (O) to the keys and LEDs



Image 2-7 Inputs and outputs of the MCP 310 PN keyboard

# 2.4 Mounting

## **Dimension drawing**

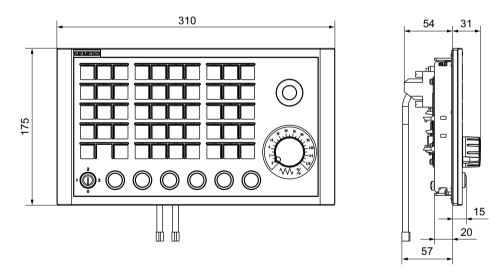
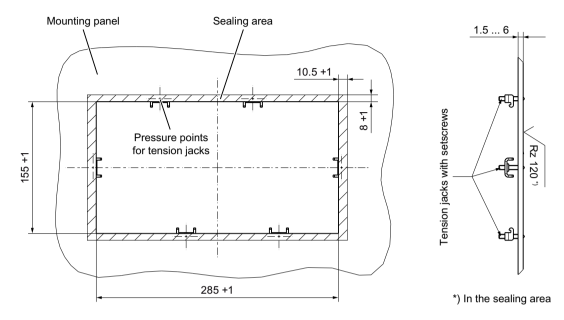


Image 2-8 Dimension drawing for machine control panel MCP 310 PN

## **Tension jacks**



The machine control panel is attached by means of 6 tension jacks (0.8 Nm; see dimension drawing).

Image 2-9 Panel cutout for machine control panel MCP 310 PN

## Mounting position

Max. 60° to the vertical. For mounting positions greater than 60°, a fan must also be installed to keep the ambient temperature of the machine control panel constantly below 55 °C.

# 2.5 Connecting

Two equivalent connections (Fast Ethernet) are available for Ethernet/PROFINET transfer.

The Ethernet cables are not included in the scope of delivery. They must be ordered separately.

The following components are recommended:

- Ethernet FastConnect cables
- Ethernet FastConnect connectors

More information on this can be found in the SIEMENS IK PI catalog.

#### 2.6 Maintenance and Service

### Securing Ethernet cables

Two cable ties are included in the scope of delivery. These are used to secure the Ethernet cables on the cover plate at the rear of the machine control panel (see figure in Section: "Control and display elements"  $\rightarrow$  "Rear side").

#### NOTICE

#### Damaged cables caused by chafing edges

Make sure that all cables are routed so that they do not come into contact with chafing edges.

# 2.6 Maintenance and Service

#### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the machine control panel.

#### Checking the device

In order to prevent foreign bodies or liquids entering the machine control panel, regularly check the device

- · that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

#### Protect the device from environmental effects

Protect the machine control panel against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

#### Check of the emergency stop button (if the emergency stop button has been retrofitted)

Check the emergency stop button regularly to ensure that it functions correctly.

# 2.7 Technical data

## Machine control panel MCP 310 PN

Safety						
Safety class		III; P	ELV acco	rding to EN	50178	3
Degree of protection ac- cording to EN 60529	Front side: IP65			erated tch: 54		Rear side: IP00
Approvals			CE	/ cULus		
Electrical data						
Input voltage		_	24	VDC		
Power consumption, max.	Board: 5 W	14	amps: 4.4 W 2.4 W) *)	Handwhe 2 x 0.9		Total: 21.2 W
Mechanical data				3	•	
Dimensions	Width: 310 mm		ght: 175 mm	Depth: 85 Mounting		
Weight			Appro	ox. 1.2 kg		

<sup>\*)</sup> The outputs for the illuminated pushbuttons (X53/X54) can have a max. permissible current of 0.3 A. However, the total current consumption of the components must not exceed 1.0 A (24 W).

## **Emergency Stop button**

Rated voltage	24 VDC
Current magnitude, max.	3 A
Current magnitude, min.	1 mA
Switching capacity	DC 13 according to EN 60947-5-1
Conditional rated short-circuit current	10 A gL/gG according to EN 60947-5-1
B <sub>10d</sub>	500 000

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop button are taken into account.

# 2.8 Accessories and spare parts

# 2.8.1 Overview

## Table 2-4 Accessories and spare parts for machine control panel 310 PN

Name	Description	Quanti- ty	Article number
Key-operated switch	Key-operated switch with key	1	6FC5247-0AF02-0AA0
Sets of keys	Ten key sets, each with three keys for the keyswitch settings 1, 2, 3	1 set	6FC5148-0AA03-0AA0
Set of tension jacks	Tension jack set (9 items) for supplementary components with 2.5 mm profile, length 20 mm	1 set	6FC5248-0AF14-0AA0
Override, spindle rotary switch	Override spindle / rapid traverse, electronic rotary switch 1x16G, T=24, cap, button, pointer, spindle dials and rapid tra- verse	1	6FC5247-0AF12-1AA0
Override, feed rotary switch	Feed / rapid traverse override, electronic rotary switch 1x23G, T=32, cap, button, pointer, feed and rapid-traverse dials	1	6FC5247-0AF13-1AA0
Emergency Stop but- ton	22 mm actuating element, emergency stop mushroom-head pushbutton, red, mushroom head and support	1	3SB3000-1HA20 *)
	Contact block with 2 contacts, 1 NO + 1 NC, 2-pole ,screw ter- minal	1	3SB3400-0A *)
Slide-in labels	3 DIN A4 films that can be labeled	1 set	6FC5248-0AF23-1AA0
Cable set	60 cables for additional MCP control devices, 500 mm long	1 set	6FC5247-0AA35-0AA0
Signal cable, handwheel	Connecting cable for the handwheel, max. length: 5 m	1	6FX8002-2CP00-1Axy
	xy is the length code: x (m) = A (0)F (5); y (dm) = 0 8		
	For details, see Image 1-8 Connection cable for COM board handwheel (Page 28).		

\*) Safety-related

# 2.8.2 Labeling the slide-in labels

You can create your own slide-in labels to label the keys differently. Use the blank films that can be printed for this purpose.

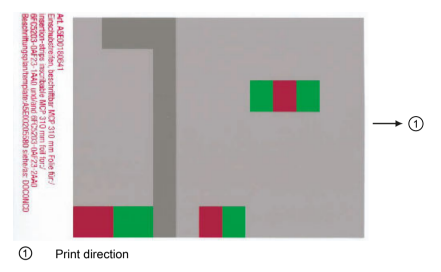


Image 2-10 Blank film for MCP 310 PN

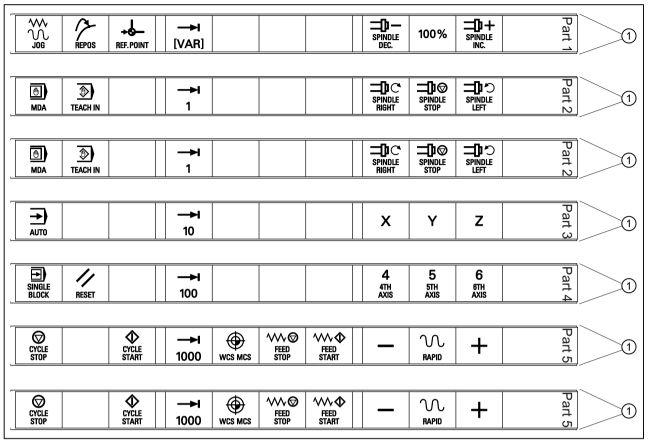
## Files for printing the blank film

The DOConCD or CD included in Catalog NC 61/ NC 62 contains three files for printing the blank films:

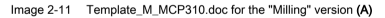
- Template\_M\_MCP310.doc [defaults for milling standard shipped file; (A)]
- Template\_MCP310.doc (blank template for film: Item No. A5E00205580; (B)]
- Symbols.doc Key symbols as Word file, inscription on labels as jpg file (C)

# Machine control panel: MCP 310 PN

2.8 Accessories and spare parts



#### ① Outer edges



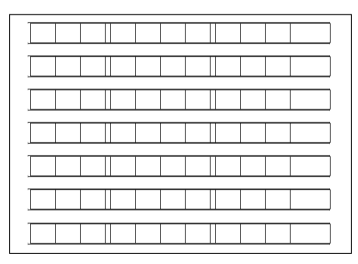


Image 2-12 Template\_MCP310.doc (acc. to labeling plan /template: Item No. A5E00205580 (B)]

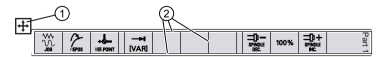
	7001	SPINDLE STOP	7013		7025	SPINDLE START	7124
REPOS	7002		7014	FEED START	7026	+C	7125
REF. POINT	7003	AUTO	7015	RAPID	7027	+X	7126
→I [VAR]	7004	<b>→</b> I 10	7016	Z	7028	-Y	7127
SPINDLE DEC.	7005	SINGLE BLOCK	7017	4 4TH AXIS	7029	+Z	7128
100%	7006	// RESET	7018	5 STH AXIS	7030	-X	7129
	7007	<b>→</b> I 100	7019	6 6TH AXIS	7031	+Y	7130
MDA	7008	CYCLE STOP	7020	_	7032	-Z	7131
TEACH IN	7009	CYCLE START	7021	+	7033	-C	7132
	7010	Y	7022	7 7TH AXIS	7120		
X	7011	<b>→</b> I 1000	7023	8 8TH AXIS	7121		
	7012		7024	<b>→</b> I 10000	7123		

Table 2-5 Symbols.doc file (C)

## Creating slide-in labels with the aid of the file: "Template\_M\_MCP310.doc" (A)

Open the file **Template\_M\_MCP310.doc** in the word-processing program MS Word.

To obtain an optimum printing result, remove all separating lines in each slide-in label 2 above, below and between the symbols.



Do **not** highlight the slide-in labels using the table symbol ①, but instead:

- 1. Place the cursor directly before the first symbol on the first slide-in label.
- 2. Highlight the entire row of the slide-in label by
  - pressing and holding the left mouse key and dragging it to the end of the row or
  - pressing the F8 key and the cursor key "→" until the entire row is selected.
- 3. Click on the highlighting with the right mouse key.
- 4. In the menu that appears, select the entry: "Table properties".
- 5. On the "Table" tab, select the entry: "Borders and shading...".
- 6. Select the tab "Borders" and click on "Setting:" in the symbol with the designation: "None".
- Confirm the selection with "OK" → "OK" and remove the highlighting. This removes all separating lines (with the exception of the outer edges) from this row.
   Outer edges



- 8. Remove the separating lines of the other slide-in labels in the same way.
- 9. Place the blank film in the printing direction in the slot of your laser printer (see diagram, "Blank film MCP 310 PN").
- 10.Select "film" as the printable medium if your printer allows this setting.
- 11.Start the printing process using MS Word.

#### Note

For labeling the slide-in labels, HP Color Laser Jet film C2936A is used. Make a test print on paper before you print on the film. Allow the film to cool after printing so that the ink can dry.

12.Cut the slide-in labels out of the film along the edges.

13. Round off the corners of the slide-in labels approx. 1.5 mm to facilitate insertion.

# Preparing the slide-in labels with the aid of "Template\_MCP310.doc" (B)

## Inserting symbols with the "Symbols.doc" file (C)

- 1. Open both the "Template\_MCP310.doc" file and the "Symbols.doc" file in MS Word.
- 2. Copy the desired key symbol from the file "Symbols.doc".
- 3. Position the cursor in the desired field of the template (B) and add the symbol.
- 4. If all the desired symbols have been added, remove the separating lines and start the printing process in accordance with the instructions in Section: Preparing the slide-in labels with the aid of "Template\_M\_MCP310.doc".

#### Inserting characters/text

- 1. Open the "Template\_MCP310.doc" file in MS Word.
- Set the "Arial" font to format characters. (This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.)
- 3. Position the cursor in the desired table cell and enter characters/text.

#### Creating your own symbols

- Printing in a vector program (e.g. Designer, Freehand, CorelDraw):
  - Draw a 15 x 15 mm square, fill with the color white and give it an invisible border line.
  - Place the symbol in the center of this square.
  - Copy the entire image (square and symbol) and paste it into the Word document (Template\_MCP310.doc).
- Drawing in an image editing program (e.g. Photoshop, Picture Publisher, Paint):
  - Create a square area (e.g. 100 x 100 pixels) filled with the color white.
  - Draw the symbol in the center of this square.
  - Copy the entire image (square and symbol) and paste it into the Word document (Template\_MCP310.doc).

#### **Dimension drawings**

The figure shows a dimension drawing for the MCP 310 PN blank template:

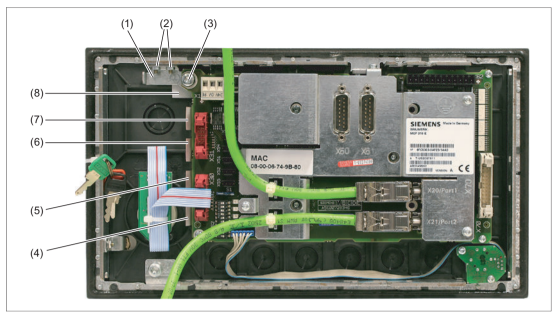
Height 1.48 cm	Narro		Ĺ	11		Í			TT					
	-			_			-		11.					_
Height 1.48 cm														
Height 1.48 cm									Π					
Height 1.48 cm							1		Π					
Height 1.48 cm									Π					
Height 1.48 cm														
Height 1.48 cm	1	1	1	2	1	1	1	1	2	1	1	1	3	
	1: Wi 2: Wi		).4 c	m										

Image 2-13 Dimension drawing for MCP 310 PN slide-in labels

## 2.8.3 Inserting the slide-in label "Part1"

The slide-in label "Part1" (8) is located under the grounding bracket (1).

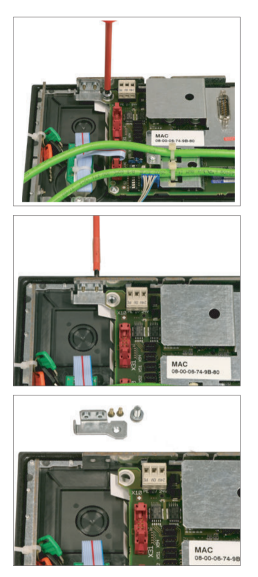
Therefore, first remove the grounding bracket before you pull out or insert the slide-in label "Part 1".



- (1) Grounding bracket
- (2) Fastening screws (M3) for the grounding bracket (housing)
- (3) Fastening screw (M5) for the grounding bracket (COM board)
- (4) Slide-in labels "Part5"
- (5) Slide-in labels "Part4"
- (6) Slide-in labels "Part3"
- (7) Slide-in labels "Part2"
- (8) Slide-in labels "Part1"

Image 2-14 MCP 310 PN - Rear with slide-in labels

# Removing the grounding bracket

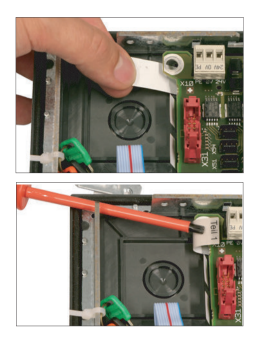


**1.**Remove the fastening screw (M5) using a TX 25 screwdriver.

**2.**Remove the two fastening screws (M3) using a TX 10 screwdriver.

**3.**Take off the grounding bracket.

4.Pull out the slide-in label.



# Installing the grounding bracket

Secure the grounding bracket after you have inserted the slide-in label by tightening the three fastening screws.

#### Note

Observe the proper torque values when tightening the screws:

- M3: 0.8 to 1.3 Nm - M5: 3.0 to 6.0 Nm Machine control panel: MCP 310 PN

2.8 Accessories and spare parts

# Machine control panel: MCP 310

# 3.1 Description

The machine control panel MCP 310 permits user-friendly and clear operation of the machine functions. It is suitable for machine-level operation of milling, turning, grinding and special machines.

49 keys have user-inscribed slide-in labels for machine-specific adaptations. A DIN A4 film for labeling the slide-in strips is included in the delivery kit.

A connecting cable is included in the scope of delivery for connecting the direct keys of the SINUMERIK OP 012 / OP 015A and TP 015A operator panel fronts.

The machine control panel is secured from the rear using special clamps supplied with the panel.

#### Validity

The description applies to the MCP 310 operator panel front. Article number: 6FC5203-0AF23-1AA0

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with a \*).

#### Features

#### **Operator controls**

- Membrane keys
- Operating mode and function keys:
  - 49 keys with LEDs, 16 freely assignable customer keys in the standard assignment
  - Direction keys for milling machines with rapid traverse override
- Feed control with override feed / rapid traverse (rotary switch with 23 positions)
- Key-operated switch (four positions and three different keys)

#### Interfaces:

- PROFIBUS DP
- For 6 control devices (6 inputs / 6 outputs) (additional cable set required for control devices; see Section: "Accessories and spare parts".)
- For 16 direct control keys for OP 012 / OP 015A and TP 015A when connected via PROFIBUS DP (connection cable: 850 mm, included in scope of delivery)
- For 2 handwheels when connected via PROFIBUS DP (max. cable length: 5 m)

3.2 Operating and display elements

### Expansion slots:

- Six slots for control devices (d = 16 mm)
- One slot for emergency stop button or rotary override switch (to d = 22 cm)

# 3.2 Operating and display elements

## 3.2.1 Front side

### Overview

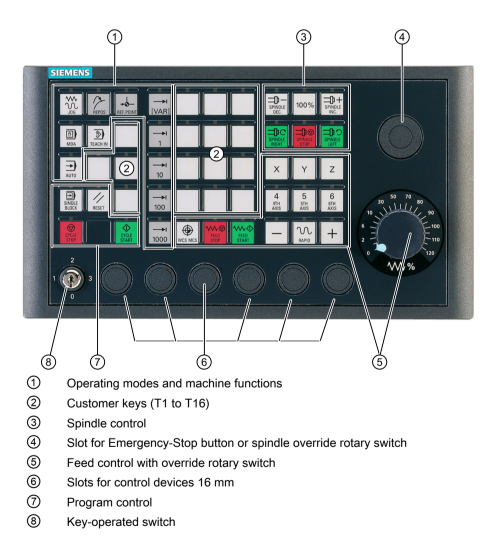


Image 3-1 Position of control elements on machine control panel MCP 310

3.2 Operating and display elements

## **Emergency Stop button**

If an EMERGENCY STOP button is added: See Section Front side (Page 120).

## Slots for control devices

NOTICE
Damage to the front
The openings for mounting control devices must not be knocked out, but drilled to the required width.

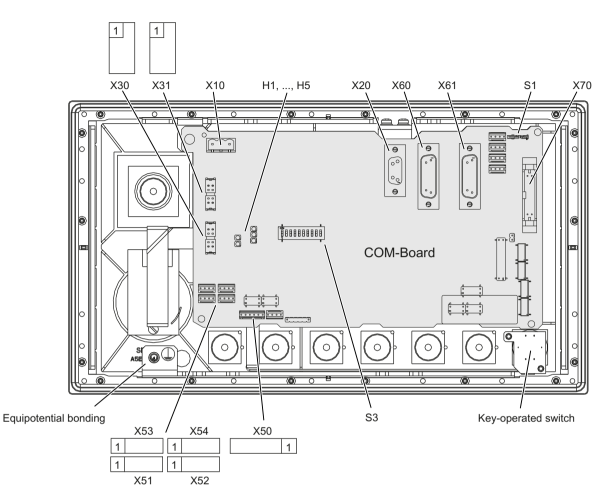
Information for the installation, or to select control devices, please refer to the following Section: Front side (Page 31).

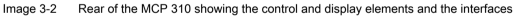
## 3.2.2 Rear side

### COM board

The control and display elements on the rear of the MCP 310 are located on the COM board (shown with a gray background in the illustration).

The detailed cutout under or above the interface name shows the position of pin 1 on the connectors.





## Description of rear control and display elements

See Chapter "Machine control panel MCP 483 (Page 122)".

# 3.3 Interfaces

# 3.3.1 Overview

## Location of the interfaces

MCP 310 communication is handled by the COM board where the interfaces are located (see Rear side (Page 55)).

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

# 3.3.2 Settings via DIP switch S3

## **Delivery condition**

Table 3-1Delivery condition setting

1	2	3	4	5	6	7	8	9	10	Meaning/value
on	off	on	off	on	on	off	off	off	off	Series

Note

The delivery condition setting MUST be changed in accordance with the "Assignment of the DIP switch S3" table (below).

## Connection type: PROFIBUS DP

For PROFIBUS DP, the PROFIBUS address is set using switches 1 to 10:

1	2	3	4	5	6	7	8	9	10	Meaning/value
					PROFIBUS					
off	off	off	off	off	off	off	_	on	on	0
on	off	off	off	off	off	off	_	on	on	1
off	on	off	off	off	off	off	-	on	on	2
on	on	off	off	off	off	off	_	on	on	3
:	•••	:	:	:			_	-	-	: (etc.)
on	off	on	on	on	on	on	_	on	on	125
off	on	on	on	on	on	on	-	on	on	126

Table 3-2 Assignment of DIP switch S3

# 3.3.3 Input / output images

The specifications for assigning input and output bytes listed in the tables can be changed in the PLC via parameter assignment.

#### Note

The following applies in respect of the process input and output images in the tables: n is defined by means of FB1 parameters in OB100 of the PLC.

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
n + 0	* CYCLE STOP	SPINDLE DEC	100 %	SPINDLE INC. +	SINGLE BLOCK	JOG	MDA	AUTO		
n + 1	CYCLE START	SPINDLE RIGHT	* SPINDLE STOP	SPINDLE LEFT	Keyswitch position 3	REF.	REPOS	TEACH IN		
n + 2	FEED START	* FEED STOP	INC [VAR]	Keyswitch position 0	INC 1000	INC 100	INC 10	INC 1		
n + 3		Key-operated switch			Feedrate override					
	RESET	Position 2	Position 1	OV_VS16 X30.6	OV_VS8 X30.7	OV_VS4 X30.8	OV_VS2 X30.9	OV_VS1 X30.10		
n + 4	Traversing	g direction	RAPID	KT-IN5	KT-IN4	KT-IN3	KT-IN2	KT-IN1		
	+	-		X52.2	X52.1	X51.3	X51.2	X51.1		
n + 5	T16	KT-IN6		Axis selection						
		X52.3	6	5	4	Z	Y	Х		
n + 6	Fre	eely assignabl	e customer ke	eys	WCS MCS	Freely as	signable custo	omer keys		
	Т9	T10	T11	T12		T13	T14	T15		
n + 7			Fre	reely assignable customer keys						
	T1	T2	Т3	T4	T5	Т6	T7	T8		
* Invers	se signals									

Table 3-3 Input image MCP 310 - standard

Table 3-4 Input image MCP 310 - supplementary I/O

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
m + 0	DT8	DT7	DT6	DT5	DT4	DT3	DT2	DT1		
m + 1	DT16	DT15	DT14	DT13	DT12	DT11	DT10	DT9		
m + 2	-	-	-	-	-	-	-	-		
m + 3	-	-	-	OV_VS16 X30.6	OV_VS8 X30.7	OV_VS4 X30.8	OV_VS2 X30.9	OV_VS1 X30.10		
m + 4	-	-	-	OV_SP16 X31.6 <sup>1)</sup>	OV_SP8 X31.7 <sup>1)</sup>	OV_SP4 X31.8 <sup>1)</sup>	OV_SP2 X31.9 <sup>1)</sup>	OV_SP1 X31.10 <sup>1)</sup>		
<sup>1)</sup> The in										

Table 3-5 Input image MCP 310 - handwheel

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0			
p + 0	Counter status, handwheel 1 at X60										
p + 1	(16 bits signed, in the big endian format)										
p + 2		Counter status, handwheel 2 at X61									
p + 3		(16 bits signed, in the big endian format)									

#### Note

Within the SINUMERIK control, the handwheel data is processed directly by the NCK and is not available to the PLC.

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
n + 0	CYCLE STOP	SPINDLE DEC	100 %	SPINDLE INC. +	SINGLE BLOCK	JOG	MDA	AUTO
n + 1	CYCLE START	SPINDLE RIGHT	SPINDLE STOP	SPINDLE LEFT	RESET	REF.	REPOS	TEACH IN
n + 2	FEED START	FEED STOP	INC [VAR]	-	INC 1000	INC 100	INC 10	INC 1
n + 3	-	-	-	-	-	-	-	-
n + 4	Traversing	g direction	RAPID	KT-OUT5	KT-OUT4	KT-OUT3	KT-OUT2	KT-OUT1
	+	-		X54.2	X54.1	X53.3	X53.2	X53.1
n + 5	T16	KT-OUT6 X54.3	6	5	4	Z	Y	Х
n + 6	Fre	eely assignabl	e customer ke	eys	WCS MCS	Freely as	signable custo	omer keys
	Т9	T10	T11	T12		T13	T14	T15
n + 7			Fre	eely assignab	e customer ke	eys		
	T1	T2	Т3	T4	T5	Т6	T7	Т8

Table 3-6 MCP 310 output image

Table 3-7 Output image MCP 310 - supplementary I/O

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
m + 0		Reserved								
m + 1		Reserved								

## Default key assignment

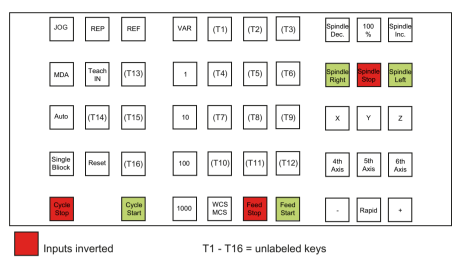


Image 3-3 MCP 310 default key assignment

# Assignment of the inputs (I) and outputs (O) to the keys and LEDs

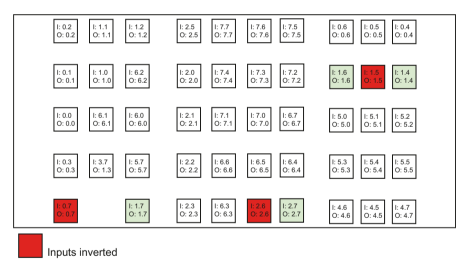


Image 3-4 Inputs and outputs of the MCP 310 keyboard

# 3.4 Mounting

## **Dimension drawing**

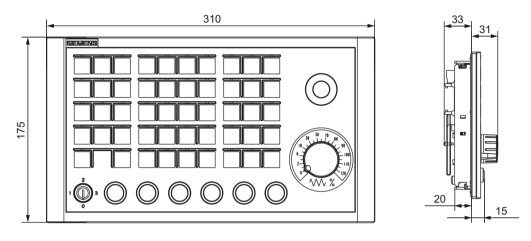


Image 3-5 Dimension drawing for machine control panel MCP 310

## **Tension jacks**

The machine control panel is attached by means of 6 tension jacks (0.8 Nm; see dimension drawing).

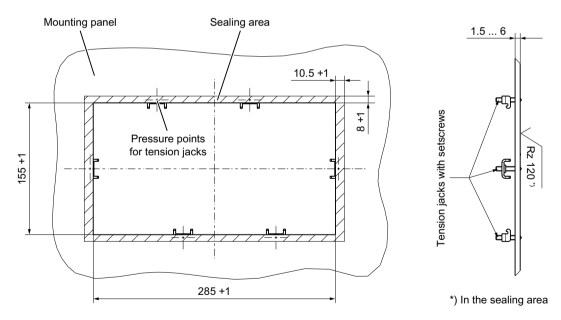


Image 3-6 Panel cutout for machine control panel MCP 310

# Mounting position

Max.  $60^{\circ}$  to the vertical. For mounting positions greater than  $60^{\circ}$ , a fan must also be installed to keep the ambient temperature of the machine control panel constantly below  $55^{\circ}$  C.

# 3.5 PROFIBUS communication

#### 3.5.1 Overview

This section describes:

- Requirements for adding a DP slave MCP to the hardware configuration for a SIMATIC S7 project.
- Configuring a DP slave MCP with STEP7 "HW config."
- Details of how to link the DP slave MCP to the basic PLC program and user program (optional).

#### Note

The instructions given in this chapter are essentially limited to the special requirements for configuring the DP slave MCP. For more details about working with SIMATIC STEP 7 please refer to the relevant SIMATIC documentation or online help.

#### Note

Both units can be linked up using the supplied 20-pin ribbon cable in order to transfer the direct key signals of the operator panel front to the COM board of the machine control panel. The direct key module therefore no longer needs to be connected.

## 3.5.2 Prerequisites

The following components are needed as prerequisites for adding a DP slave MCP to the hardware configuration:

- SIMATIC STEP 7 as of Version 5.4, Service Pack 4
- Toolbox 840D sl as of Version 2.6

#### Hardware configuration

The DP slave MCP is shown in SIMATIC STEP 7 in the hardware catalog of "HW Config" under the following path:

### Profile: Standard PROFIBUS DP > Other field devices > NC/RC > Motion Control > SINUMERIK MCP

If the module is not displayed, the GSD file must be installed. To do this, in "HW config" use menu command **Tools > Install new GSD file**.

#### Note

The GSD file of the DP slave MCP is located on the Toolbox CD in the directory: ...\8x0d\GSD\MCP\_310\_483

# 3.5.3 Functions of the machine control panel

The machine control panel offers the following functions:

Standard

The input/output data of the function keys and user-specific keys and outputs are transferred:

- Input data: 8 bytes
- Output data: 8 bytes
- Handwheel

The absolute values of the two handwheels that can be connected to the machine control panel are transferred.

Additional I/Os

The data of the following non-default inputs/outputs is transferred:

- Direct keys
- Customer keys
- Rotary switch

# 3.5.4 Configuring the DP slave MCP

This section describes how to configure a DP slave MCP with reference to the hardware configuration for a SIMATIC S7 project shown in the figure by way of example.

The hardware configuration has the following modules:

- SIMATIC Station 300 with SINUMERIK 840D sl
- SINUMERIK MCP with module: Standard + handwheel + additional I/O

#### Procedure

Configuring the DP slave MCP as an S7 project involves the following steps:

- 1. Add the DP slave MCP to the configuration ①.
- 2. Set the PROFIBUS address.

- 3. Add the appropriate module to the DP slave MCP depending on the required functions (2).
- 🖳 HW Config [SINUMERIK (Configuration) -- Profibus\_MCP] - 🗆 × Station Edit Insert PLC View Options D 🚅 🔓 📱 🖏 🎒 🗈 🗈 🔬 🎰 👔 🗔 💥 🦎 Eind: CPU 317F-3 PN/DP PROFIBUS(1): DP-Mastersystem (1) MPI/Di DP Profile: Standard X136 W PROFIBUS DP X126 Additional Field Devices PN-IC 😟 🦲 Switching Devices X150 P1 F Port 1 青 (6) SINUM Port 2 NCK 840D sl X150 P2 R 🗄 🚞 MOTION CONTROL SINUMERIK HANDWHEEL MODULE HMI RAOD a (1) Universal module Standard Standard+handwheel Standard+additional I/O Standard+auditional I/ Standard+handwheel+ SINUMERIK MPP -add. 1/0 (3) SINAMI F Gate Compatible PROFIBUS DP Slaves
   CiR-Object
   Closed-Loop Controller d Configured Stations
   OP V0 slaves PROFIBUS Integrated: DP master system (3) DP/AS-i 2 DP/PA Link
   Encoder ~ > (6) SINUMERIK MCP Slot DP ID Order Number / Designation Address Q Address Commen Standard+handwheel+add. 1/0 --> Standard+handwheel+add. 1/ ET 200E .> Standarthantuhaaltatt 6FC5203-0Axxx-1AAx SINUMERIK MCP (machine control panel); MCP310 / MCP483 ss F1 to get Help
- 4. Set the I/O addresses of the individual slots.

Image 3-7 Configuration with DP slave MCP

#### **Requirements: S7 project**

The following status is required for the S7 project to which the DP slave MCP is to be added:

- The S7 project has been created.
- A SIMATIC 300 station with SINUMERIK controller has been defined.

#### Adding a DP slave MCP

To add a DP slave MCP to the configuration, open the hardware catalog using the menu command View > Catalog.

The DP slave MCP can be found at profile: Standard PROFIBUS DP > Other field devices > NC/RC > Motion Control > SINUMERIK MCP

Click with the left mouse button on the DP slave MCP (SINUMERIK MCP) in the hardware catalog and drag it onto the DP master system in the station window by holding down the left mouse button.

The DP master system is displayed in the station window with the following symbol:

₹ś

nt ni

When you release the left mouse button, the DP slave MCP is added to the configuration.

#### Note

As you drag the DP slave the cursor appears as a circle with a slash through it. When the cursor is positioned exactly over the DP master system, it changes to a plus sign, and the DP slave can be added to the configuration.

#### **PROFIBUS** parameters

As soon as you have inserted the MCP DP slave into the configuration, the "Properties - PROFIBUS interface SINUMERIK MCP" dialog box is displayed:

Dial	og: I	Propert	ties - P	ROFIBUS interface SINUMERIK MCP					
	Tal	card:	Param	neters					
		Address: <b><profibus address=""></profibus></b> Button: "Properties"							
		Dialog: PROFIBUS properties							
			Та	b card: Network settings					
				Data transfer rate: <b>12 Mbaud</b> Profile: <b>DP</b>					
		ОК							
OK									

The following PROFIBUS parameters must either be set or verified:

- PROFIBUS address
- Data transfer rate
- Profile

#### Note

#### No automatic comparison of the PROFIBUS address!

The PROFIBUS address of the DP slave MCP set in the S7 project must match the PROFIBUS address set on the module (DIP switch S3) (see Section: "Settings via DIP switch S3")

The following data must agree:

- 1. SIMATIC S7 configuration DP slave MCP: **PROFIBUS address**
- 2. Machine control panel DIP switch S3: PROFIBUS address
- 3. FB1 call in OB100: "MCP1BusAdr := "

#### Adding a module

The active functions and hence the number of user data elements to be transferred are chosen by selecting the appropriate pre-configured module. The following modules are available in HW Config under "SINUMERIK MCP":

- Universal module (not applicable)
- Standard
- Standard + handwheel
- Standard + additional I/O
- Standard + handwheel + additional I/O

#### I/O addresses

If you add a module to slot 1 of the DP slave MCP, the I/O addresses are automatically assigned by STEP 7.

Double clicking with the left mouse button on a slot opens the "Properties - DP Slave" dialog box. This dialog box can be used to set the start addresses of the I/O data of the slot.

## 3.5.5 Linking the DP slave MCP

This chapter describes how to link the DP slave MCP

- in the basic PLC program for transferring the standard input/output data in the VDI interface
- to the PLC user program (optional) to implement a user-specific response to a module failure

## Note

Processing of additional I/O data is the sole responsibility of the user (machine manufacturer) and is not supported by the PLC basic program.

#### PLC basic program

To transfer the standard I/O data of the MCP DP slave via the PLC basic program, the corresponding I/O range must be entered in the communication parameters of the FB1 function block.

#### Function block FB1

The communications parameters of the MCP are called MCPx... (x = 1 or 2) in function block FB1. A maximum of 2 machine control panels are supported by the basic PLC program.

To synchronize several MCPs, the PLC program must be adapted accordingly. This is the user's (machine manufacturer's) responsibility.

To operate an MCP 310 machine control panel as DP slave, only the parameters listed in the following table are relevant for the FB1 call in the OB100:

Parameters	Туре	Description	Value
MCPNum:	INT	Number of active MCPs	:=1
MCP1In:	POINTER	Start address of the input signals	:= P#E 0.0
MCP1Out:	POINTER	Start address of the output signals	:= P#A 0.0
MCP1StatSend	POINTER	Status data word for sending	:= P#A 8.0
MCP1StatRec	POINTER	Status data word for receiving	:= P#A 12.0
MCP1BusAdr	INT		:=6
MCP1Timeout	S5time	Cyclic sign-of-life monitoring of the MCP	:= S5T#700MS
MCP1Cycl	S5time	Time reference for the cyclic updating of the signals to the MCP	:= S5T#200MS
MCPBusType	BYTE	33 ≙ PROFIBUS (55 ≙ Ethernet)	:= B#16#33

#### VDI interface parameter assignment

The following function blocks are available for assigning the VDI interface parameters:

- FC 24: Transfer the signals for narrow MCP, M (milling) version
- FC 25: Transfer the MCP signals, T (turning) version

#### Note

The FC 19, FC 24 and FC 25 function blocks are part of the basic PLC program. It is the user's (machine manufacturer's) responsibility to call the block correctly and/or assign the interface the appropriate parameters.

#### References

A detailed description of the function blocks for transferring the machine control panel signals is available in:

Function Manual, Basic Functions: P3, Basic PLC Program

#### PLC user program

If an MCP is connected via PROFIBUS DP, the basic PLC program does not check for module failure.

In this case the MCP is monitored by a standard mechanism to monitor the active DP slave:

- PLC operating system
- PROFIBUS controller

If a failure of a DP slave MCP is detected, the PLC defaults to STOP.

#### Customized response

The following organization blocks can be added to the PLC user program to customize the response to a DP slave MCP failure:

- OB 82: Diagnostics interrupt
- OB 86: Rack failure

#### 3.6 Maintenance and Service

Please refer to the corresponding SIMATIC literature for details of linking organization blocks and evaluating diagnostic data.

#### Note

In the event of a failure of a connected machine control panel, the PLC basic program performs the following:

- Alarm "40026x machine control panel (x+1) failure"; with x = 0, 1 is initiated.
- The corresponding interface signal "MCP 1/2 ready" in the DB10.DBB104 is reset.

# 3.6 Maintenance and Service

#### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the machine control panel.

#### Checking the device

In order to prevent foreign bodies or liquids entering the machine control panel, regularly check the device

- that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

#### Protect the device from environmental effects

Protect the machine control panel against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

#### Check of the emergency stop button (if the emergency stop button has been retrofitted)

Check the emergency stop button regularly to ensure that it functions correctly.

# 3.7 Diagnostics

# 3.7.1 LED displays

LEDs H1 to H5 on the COM board provide information about the following states:

Diagnostics	H1	H3	H4	H5				
Power On	Lights up red	Lights up green	Lights up or- ange	Lights up red/off				
	The LEDs light up for approx. 4 s.							
GD communication	Off	Lights up green	Flashes orange (80 Hz)	Lights up red				
There is no PROFIBUS com- munication.	Lights up red (bus error)	Lights up green	Off	Flashes green (approx. 25 Hz)				
MCP is configured as PROFI- BUS slave and with cyclic data exchange.	Off	Lights up green	Off/orange	Lights up green				
Fatal error LED display	flashes red	flashes green	flashes orange	flashes green				
For fatal software errors and incorrect DIP switch setting flash very quickly.								

LED H2 is reserved for service and is always off.

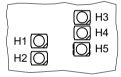


Image 3-8 Arrangement of the LEDs on the COM board

# 3.7.2 Output functions

## Preconditions

- The MCP is booting.
- The MCP is not communicating with the control system/ PROFIBUS master, i.e. all of the LEDs in the keys are flashing.

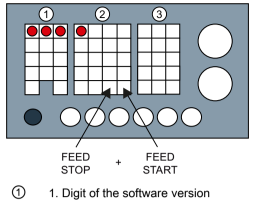
In this state, the output functions described in the following can be sequentially called.

## 1. Software version

Simultaneously press the "FEED START" and "FEED STOP" keys.

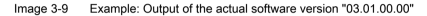
The software version is output using three digits. The individual digits are expressed by the number of LEDs in the keys that are switched on.

### 3.7 Diagnostics



2. Digit of the software version

3 3. Digit of the software version

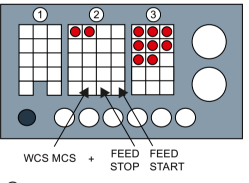


#### 2. Output of the bus address

Keep the FEED keys pressed, and in addition press the WCS MCS" key.

The actual bus address of the MCP is output by the number of LEDs in the keys that are switched on:

PROFIBUS: Value range 0 ... 126 MPI: Value range 0 ... 15



- ① Hundreds position of the bus address
- 2 Tens position of the bus address
- ③ Ones position of the bus address

Image 3-10 Example: Output of PROFIBUS address "28"

## 3. Output of the bus system

Keep the FEED keys pressed, and press the WCS MCS" key again.

The LEDs in the keys indicate the bus system in which the MCP is integrated: MPI or PROFIBUS (PB).

3.7 Diagnostics

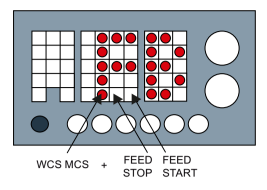


Image 3-11 Example: Output of the bus system "PB" (PROFIBUS)

### 3.7.3 Key test

#### Preconditions

- The MCP is booting.
- The MCP is not communicating with the control system/ PROFIBUS master, i.e. all of the LEDs in the keys are flashing.

In this state, the operating functions described in the following can be executed in the test mode.

#### Test mode

- Activation: Press the "RESET" key.
- Automatic deactivation: No operator control was pressed in the last 3 seconds.
- Manual deactivation: Simultaneously press the "CYCLE STOP" and "CYCLE START" keys.

#### **Operating functions**

- Function of the keys and their associated LEDs: When pressing a key, the associated LED is switched on.
- Function of the rotary switch Each time the rotary switch is turned, an LED is switched on in sequence in the form of a running light.
- Function of the key-operated switch: When the key-operated switch is turned, positions 0 - 3 are displayed by 0 up to three LEDs.

3.8 Technical data

# 3.8 Technical data

#### Machine control panel MCP 310

Safety									
Safety class		III; PELV according to EN 50178							
Degree of protection accord- ing to EN 60529	Front side: IP65		Key-operated switch: IP54			Rear side: IP00			
Approvals				CE					
Electrical data									
Input voltage		24 VDC							
Power consumption, max.	Board: 7 W	Lamps: 14.4 W (6 x 2.4 W) *		Handwheels: ) 2 x 0.9 W		Total: 23.2 W			
Mechanical data									
Dimensions	Width: 310 m Height: 175 r			Depth: 65 mm Mounting depth: 33 mm					
Distance from NCU/PCU	PROFIBUS [	DP: 100 m							
Weight	Approx. 1.2 kg								
*) The outputs for the illumina However, the total current co		•	,						

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

#### **Emergency Stop button**

Rated voltage	24 VDC
Current magnitude, max.	3 A
Current magnitude, min.	1 mA
Switching capacity	DC 13 according to EN 60947-5-1
Conditional rated short-circuit current	10 A gL/gG according to EN 60947-5-1
B <sub>10d</sub>	500 000

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop button are taken into account.

# 3.9.1 Overview

Table 3-8 Accessories and spare parts for machine control panel 3	310
-------------------------------------------------------------------	-----

Name	Description		Article number
Keyswitch	Keyswitch with key	1	6FC5247-0AF02-0AA0
Sets of keys	Ten key sets, each with three keys for the keyswitch settings 1, 2, 3	1 set	6FC5148-0AA03-0AA0
Set of tension jacks	Tension jack set (9 items) for supplementary components with 2.5 mm profile, length 20 mm	1 set	6FC5248-0AF14-0AA0
Override for rotary spindle switch	Override spindle / rapid traverse, electronic rotary switch 1x16G, T=24, cap, button, pointer, spindle dials and rapid traverse	1	6FC5247-0AF12-1AA0
Rotary feed override switch	Feed / rapid traverse override, electronic ro- tary switch 1x23G, T=32, cap, button, pointer, feed and rapid-traverse dials	1	6FC5247-0AF13-1AA0
Emergency stop	22 mm actuating element, emergency stop button, red, mushroom head and support	1	3SB3000-1HA20 *)
button	Contact block with 2 contacts, 1 NO + 1 NC, 2-pole ,screw terminal	1	3SB3400-0A *)
Slide-in labels	Slide-in label, (3 films, DIN A4)	1 set	6FC5248-0AF23-1AA0
Cable set for addi- tional control devi- ces	Cable set for additional control devices Length: 500 mm	1 set	6FC5247-0AA35-0AA0

\*) Safety-related

# 3.9.2 Labeling the slide-in labels

You can create your own slide-in labels to label the keys differently. Use the blank films that can be printed for this purpose.

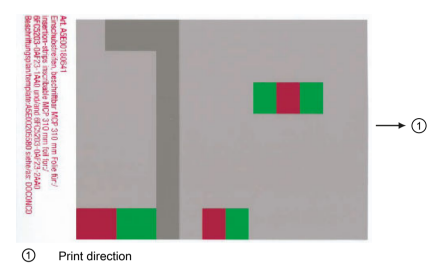


Image 3-12 Blank film for MCP 310

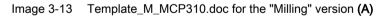
### Files for printing the blank film

The DOConCD or CD included in Catalog NC 61/ NC 62 contains three files for printing the blank films:

- Template\_M\_MCP310.doc [defaults for milling standard shipped file; (A)]
- Template\_MCP310.doc (blank template for film: Item No. A5E00205580; (B)]
- Symbols.doc Key symbols as Word file, inscription on labels as jpg file (C)

	REPOS	REF. POINT	→I [VAR]				SPINDLE DEC.	100%	SPINDLE INC.	Teil 1	
MDA	TEACH IN		<b>→</b> 1					SPINDLE STOP		Teil 2	
MDA	TEACH IN		- <b>→</b> I 1							Teil 2	
AUTO			<b>→</b> I 10				x	Y	z	Teil 3	
SINGLE BLOCK	// RESET		<b>→</b> I 100				4 4TH AXIS	5 5TH AXIS	6 6TH AXIS	Teil 4	
CYCLE STOP		CYCLE START	->-	•	FEED STOP	FEED START		N	-	Teil 5	
		$\mathbf{\mathbf{A}}$			~~~	~~~				5 Teil 5	
CYCLE STOP		CYCLE START	1000	WCS MCS	FEED Stop	FEED START		RAPID	╉	5 5	

① Outer edges



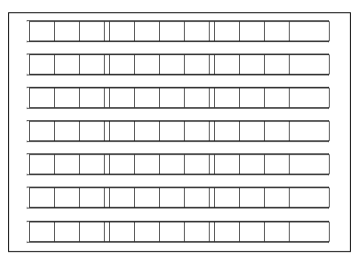


Image 3-14 Template\_MCP310.doc (acc. to labeling plan /template: Item No. A5E00205580 (B)]

	7001	SPINDLE STOP	7013	TEED STOP	7025	SPINDLE START	7124
REPOS	7002		7014	₩ FEED START	7026	+C	7125
	7003		7015		7027	+X	7126
<b>→</b> I [VAR]	7004	<b>→</b> I 10	7016	Z	7028	-Y	7127
SPINDLE DEC.	7005	SINGLE BLOCK	7017	4 4TH AXIS	7029	+Z	7128
100%	7006	// RESET	7018	5 5TH AXIS	7030	-X	7129
SPINDLE INC.	7007	<b>→</b> I 100	7019	6 6TH AXIS	7031	+Y	7130
(B) MDA	7008	CYCLE STOP	7020	-	7032	-Z	7131
TEACH IN	7009	CYCLE START	7021	+	7033	-C	7132
	7010	Y	7022	7 7TH AXIS	7120		

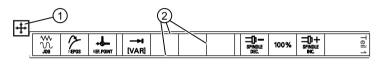
Table 3-9 Symbols.doc file (C)

X	7011	<b>→</b> I 1000	7023	8 8TH AXIS	7121	
	7012		7024	<b>→</b> 10000	7123	

#### Creating slide-in labels with the aid of the file: "Template\_M\_MCP310.doc" (A)

Open the file Template\_M\_MCP310.doc in the word-processing program MS Word.

To obtain an optimum printing result, remove all separating lines in each slide-in label 2 above, below and between the symbols.



Do **not** highlight the slide-in labels using the table symbol ①, but instead:

- 1. Place the cursor directly before the first symbol on the first slide-in label.
- 2. Highlight the entire row of the slide-in label by
  - pressing and holding the left mouse key and dragging it to the end of the row or
  - pressing the F8 key and the cursor key "→" until the entire row is selected.
- 3. Click on the highlighting with the right mouse key.
- 4. In the menu that appears, select the entry: "Table properties".
- 5. On the "Table" tab, select the entry: "Borders and shading...".
- 6. Select the tab "Borders" and click on "Setting:" in the symbol with the designation: "None".
- Confirm the selection with "OK" → "OK" and remove the highlighting. This removes all separating lines (with the exception of the outer edges) from this row. Outer edges



- 8. Remove the separating lines of the other slide-in labels in the same way.
- Place the blank film in the printing direction in the slot of your laser printer (see diagram, "Blank film MCP 310").
- 10.Select "film" as the printable medium if your printer allows this setting.
- 11.Start the printing process using MS Word.

Note

For labeling the slide-in labels, HP Color Laser Jet film C2936A is used. Make a test print on paper before you print on the film. Allow the film to cool after printing so that the ink can dry.

12.Cut the slide-in labels out of the film along the edges.

13. Round off the corners of the slide-in labels approx. 1.5 mm to facilitate insertion.

#### Preparing the slide-in labels with the aid of "Template\_MCP310.doc" (B)

#### Inserting symbols with the "Symbols.doc" file (C)

- 1. Open both the "Template\_MCP310.doc" file and the "Symbols.doc" file in MS Word.
- 2. Copy the desired key symbol from the "Symbols.doc" file (C).
- 3. Position the cursor in the desired field of the template (B) and add the symbol.
- 4. If all the desired symbols have been added, remove the separating lines and start the printing process in accordance with the instructions in Section: Preparing the slide-in labels with the aid of "Template\_M\_MCP310.doc".

#### Inserting characters/text

- 1. Open the "Template\_MCP310.doc" file in MS Word.
- 2. Set the "Arial" font to format characters. (This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.)
- 3. Position the cursor in the desired table cell and enter characters/text.

#### Creating your own symbols

- Printing in a vector program (e.g. Designer, Freehand, CorelDraw):
  - Draw a 15 x 15 mm square, fill with the color white and give it an invisible border line.
  - Place the symbol in the center of this square.
  - Copy the entire image (square and symbol) and paste it into the Word document (Template\_MCP310.doc).
- Drawing in an image editing program (e.g. Photoshop, Picture Publisher, Paint):
  - Create a square area (e.g. 100 x 100 pixels) filled with the color white.
  - Draw the symbol in the center of this square.
  - Copy the entire image (square and symbol) and paste it into the Word document (Template\_MCP310.doc).

#### Dimensions

The figure shows a dimension drawing for the blank template of the MCP 310 (thickness: 0.6 mm):

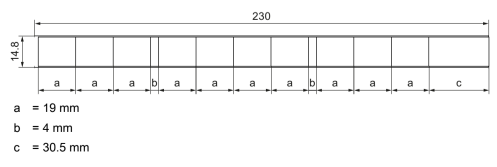
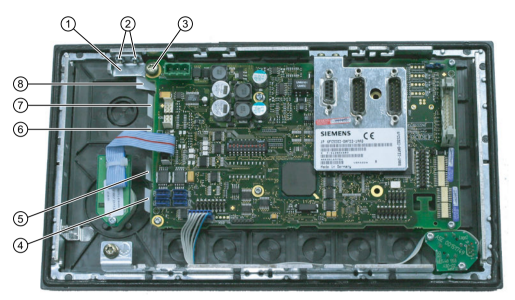


Image 3-15 Dimension drawing for slide-in labels

# 3.9.3 Using the slide-in label "Teil1"

The slide-in label "Teil1" (3) is located below the grounding bracket (1).

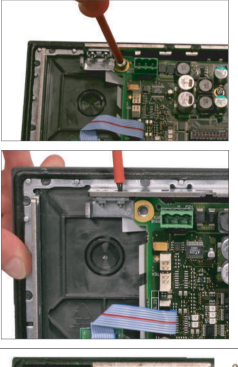
Therefore, first remove the grounding bracket before you pull out or insert the slide-in label "Teil1".



- ① Grounding bracket
- ② Fastening screws (M3) for the grounding bracket (housing)
- ③ Fastening screw (M5) for the grounding bracket (COM board)
- ④ Slide-in label "Teil5"
- 5 Slide-in label "Teil4"
- 6 Slide-in label "Teil3"
- ⑦ Slide-in label "Teil2"
- 8 Slide-in label "Teil1"

Image 3-16 MCP 310 - Rear side with slide-in labels

# Removing the grounding bracket

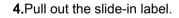


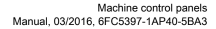
**1.**Remove the fastening screw (M5) using a TX25 screwdriver.

**2.**Remove the two fastening screws (M3) using a TX10 screwdriver.



**3.**Take off the grounding bracket.





# Installing the grounding bracket

Secure the grounding bracket after you have inserted the slide-in label by tightening the three fastening screws.

#### Note

Observe the proper torque values when tightening the screws:

- M3: 0.8 to 1.3 Nm

- M5: 3.0 to 6.0 Nm

Machine control panel: MCP 310

3.9 Accessories and spare parts

# Machine control panel: MCP 483C PN

# 4.1 Description

Machine control panel MCP 483C PN (PN = **P**ROFI**N**ET) enables user-friendly operation of the machine functions. It is suitable for machine-level operation of milling, turning, grinding and special machines.

#### Note

The IE functionality (IE = Industrial Ethernet) is still included and preset. Please note the switch position of S2.

All keys are designed with replaceable covers for machine-specific adaptations. The key covers can be freely inscribed using a laser. Clear key covers can be used as an alternative.

The machine control panel is secured from the rear with special clamps supplied with the panel.

#### Validity

This description applies to the machine control panel:

Туре	Key type	Article number		
MCP 483C PN	Mechanical short-stroke keys	6FC5303-0AF22-0AA1		

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with \*).

#### Features

#### Control elements:

- Mechanical short-stroke keys
- Operating mode and function keys:
  - 50 keys with assigned LEDs, 17 freely assignable customer keys in the standard assignment
  - Arrow keys for milling machines with rapid traverse override (The key covers for the arrow keys for turning machines are supplied, see Section Front side (Page 85))
- Spindle control with override spindle (rotary switch with 16 positions)
- Feed control with override feed / rapid traverse (rotary switch with 23 positions)
- Keyswitch (four positions and three different keys)
- Emergency Stop button, two contact blocks (1 NO + 1 NC)

#### 4.1 Description

#### Interfaces:

- Ethernet (transfer rate: 10/100 Mbit/s; for IE and PN)
- Nine customer-specific inputs (e.g. for illuminated pushbuttons)
- Six customer-specific outputs
- Connection for two handwheels (Sub-D) (velocity input and contour handwheel are only possible if connecting through the handwheel connection module 6FC5303-0AA02-0AA0 or the MCP PN interface 6FC5303-0AF03-0AA0)

#### Expansion slots:

Two slots for control devices (d = 16 mm). (additional cable set required for control devices, see Table 4-4 Accessories and spare parts for machine control panel 483C PN (Page 97))

4.2 Operating and display elements

# 4.2 Operating and display elements

# 4.2.1 Front side

#### Overview

			X Y Z 4 5 6 5 6 5 7 8 8 7 8 8 9 10 10 10 10 10 10 10 10 10 10	70 <u>50</u> 100 50 <u>110</u> 50 <u>120</u>	
	AUTO 1000 1000		- 100 +		
(1) (2)	(3) (4)	(5) (6)	(7)	(8)	(9) (10)

- (1) Emergency stop button
- (2) Slots for control devices (d = 16 mm)
- (3) Reset button
- (4) Program control
- (5) Operating modes, machine functions
- (6) User keys T1 to T15
- (7) Direction keys with rapid traverse override (R1 to R15)
- (8) Spindle control with override switch
- (9) Feed control with override switch
- (10) Keyswitch (four positions)

#### Image 4-1 Position of control elements on MCP 483C PN

4.2 Operating and display elements

### **Emergency stop button**

#### **Emergency stop button**

Press the red emergency stop button in emergencies if

people are at risk,

• there is the danger of machines or the workpiece being damaged.

As a rule, when operating the emergency stop button, all drives are brought to a standstill with max. braking torque.

Turn the EMERGENCY STOP button counterclockwise to unlatch it.

#### Machine manufacturer



For other reactions to the emergency stop:

Refer to the specifications of the machine tool manufacturer

# 

#### Danger of death resulting from the premature emergency stop unlocking

If you have shut down the system to be monitored, you can only release the emergency stop button or put the system to be monitored back into operation if the condition that triggered the emergency stop function has been corrected and a safe restart is carried out.

#### **Emergency stop circuit**

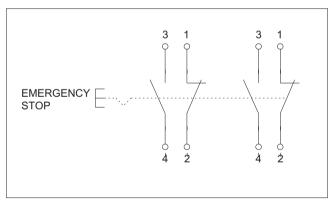


Image 4-2 Emergency stop circuit

#### Slots for control devices

#### NOTICE

#### Damage to the front

The openings for mounting control devices (2) in Fig. "Position of control elements of MCP 483C PN" must not be knocked out, but drilled to the required width.

# Key covers

All keys of the MCP 483C PN come with changeable key covers.

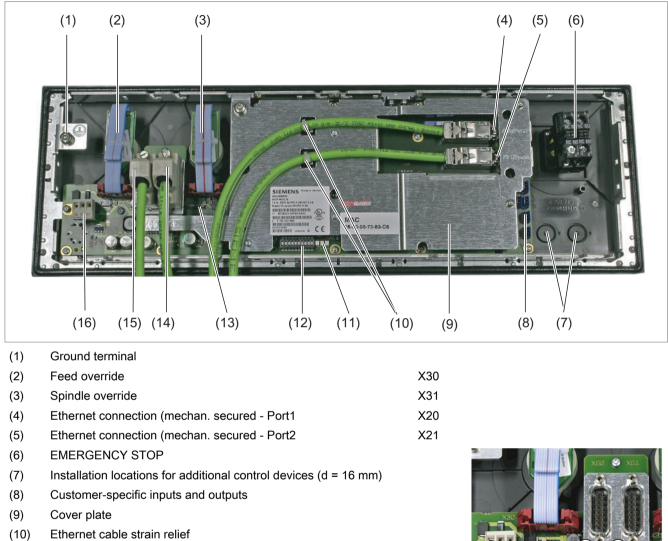
Refer to the following table for the additional replacement key covers provided for turning machines in the accessories pack.

Key cover	Symbol number 7027	Key cover -X	Symbol number 7129
+C	7125	+Y	7130
+X	7126	-Z	7131
-Y	7127	-C	7132
+Z	7128		

The article numbers for the key covers can be found in Section "Accessories and spare parts".

4.2 Operating and display elements

#### 4.2.2 Rear side



- (11) LEDs (see detailed figure)
- (12) Switch S2
- (13) Switch S1
- (14) Handwheel connection (15) Handwheel connection
- (16) Power supply interface

Image 4-3 Rear of MCP 483C PN with connecting cable (handwheel/Ethernet)



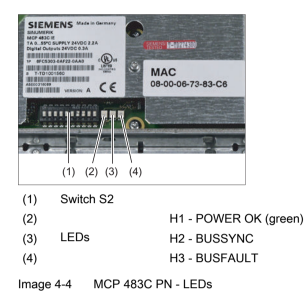
Details excerpt

X61

X60

X10

#### LEDs



# 4.3 Interfaces

# 4.3.1 Overview

#### Overview

X10	Power supply interface
X20	Ethernet port 1
X21	Ethernet port 2
X30	Interface for rotary switch feed override
X31	Interface for rotary switch spindle override
X51 / X52 / X55	Interfaces for customer-specific inputs
X53 / X54	Interfaces for customer-specific outputs
X60 / X61	Connections for 2 handwheels (TTL / differential - can be set with switch S1)

# 4.3.2 Description

#### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

#### Switch S1/S2

Settings, see Chapter "Machine control panel: MCP 310C PN", Section "Interfaces".

# 4.3.3 Input / output images

#### Standard + two handwheels

The specifications for assigning input and output bytes listed in the tables can be changed in the PLC via parameter assignment.

#### Note

The following applies in respect of the process input and output images in the tables: n is defined by means of FB1 parameters in OB100 of the PLC.

Table 4-1 Process input image for MCP 483C PN

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
EB n + 0		Spindle	override		Mode				
	D (2 <sup>3</sup> )	C (2 <sup>2</sup> )	B (21)	A (2 <sup>0</sup> )	JOG	TEACH IN	MDA	AUTO	
EB n + 1				Machine	function				
	REPOS	REF.	var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC	
EB n + 2	Key-opera	ated switch	Spindle	* Spindle	Feed	* Feed	NC	* NC	
	Position 0	Position 2	start	stop	start	stop	start	stop	
EB n + 3	RESET	Key-operat-	Single			Feed override			
		ed switch position 1	block	E (24)	D (2 <sup>3</sup> )	C (2 <sup>2</sup> )	B (2 <sup>1</sup> )	A (2º)	
EB n + 4	Arrow keys			Key-operat-	Axis selection				
	+ R15	- R13	Rapid tra- verse R14	ed switch position 3	X R1	4. axis R4	7. axis R7	R10	
EB n + 5				Axis se	election			1	
	Y R2	Z R3	5. axis R5	Motion command in MCS/WCS	R11	9. axis R9	8. axis R8	6. axis R6	
EB n + 6				Unassigned c	ned customer keys				
	Т9	T10	T11	T12	T13	T14	T15	-	
EB n + 7				Unassigned c	ustomer keys				
	T1	T2	Т3	T4	T5	T6	Τ7	Т8	
EB n + 8	-	-	-	-	-	-	-	-	
EB n + 9	-	-	-	-	-	-	-	-	

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
EB n + 10	KT-IN8 X55.2	KT-IN7 X55.1	KT-IN6 X52.3	KT-IN5 X52.2	KT-IN4 X52.1	KT-IN3 X51.3	KT-IN2 X51.2	KT-IN1 X51.1	
EB n + 11	-	-	-	-	-	-	-	KT-IN9 X55.3	
EB n + 12	-	-	-	-	-	-	-	-	
EB n + 13	-	-	-	X31 pin 6 <sup>1)</sup>	X31 pin 7 <sup>1)</sup>	X31 pin 8 <sup>1)</sup>	X31 pin 9 <sup>1)</sup>	X31 pin 10 <sup>1)</sup>	
Signals marked with * are inverse signals.									
,	If the 4-stage rotary spindle override switch on X31 is replaced by a 5-stage rotary switch, the input information here can be measured in five stages.								

Table 4-2 Input image for handwheel data

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0			
EB n + 14		Handwheel 1 counter status									
EB n + 15		(16-bit signed, low-order byte equals byte n+14)									
EB n + 16		Handwheel 2 counter status									
EB n + 17			(16-bit sig	ned, low-orde	r byte equals t	oyte n+16)					

Within the SINUMERIK controller, the handwheel data is processed directly by the NCK and are not available to the PLC.

Table 4-3 Process output image for MCP 483C PN

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
AB n + 0		Machine	function		Mode				
	1000 INC	100 INC	10 INC	1 INC	JOG	TEACH IN	MDA	AUTO	
AB n + 1	Feed	* Feed	NC	* NC		Machine	function		
	start	stop	start	stop	REPOS	REF.	var. INC	10000 INC	
AB n + 2	Arrow		Axis se	election		Single	Spindle	*Spindle	
	key -	Х	4. axis	7. axis		block	Start	Stop	
	R13	R1	R4	R7	R10				
AB n + 3	Axis selection						Arrow		
	Z	5. axis	Motion		9. axis	8. axis	6. axis	key +	
	R3	R5	command	R11	R9	R8	R6	R15	
			in MCS/WCS						
AB n + 4	Unassigned customer keys								
	Т9	T10	T11	T12	T13	T14	T15	Y	
								R2	
AB n + 5	Unassigned customer keys								
	T1	T2	Т3	T4	T5	Т6	Τ7	Т8	
AB n + 6	-	-	-	-	-	-	RESET	R14	
AB n + 7	-	-	KT-OUT6	KT-OUT5	KT-OUT4	KT-OUT3	KT-OUT2	KT-OUT1	
			X54.3	X54.2	X54.1	X53.3	X53.2	X53.1	
Signals mark	ed with * are i	nverse signal	S						

#### Default key assignment

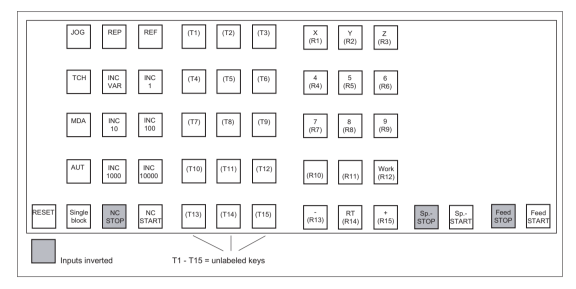


Image 4-5 Default key assignment of MCP 483C PN

#### Assignment of the inputs (I) and outputs (O) to the keys and LEDs

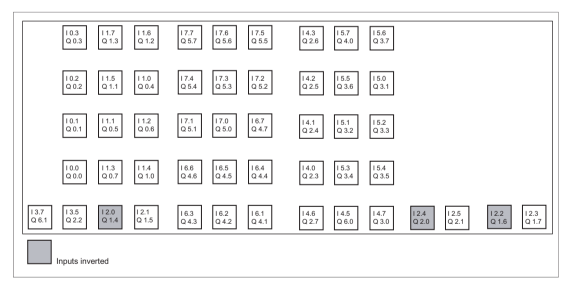


Image 4-6 Inputs and outputs of the MCP 483C PN keyboard

4.4 Mounting

# 4.4 Mounting

**Dimension drawing** 

The MCP 483C PN machine control panel can be combined with all SINUMERIK operator panel fronts, preferably with a width of 483 mm.

The recommended combination sequence is shown in the figure.

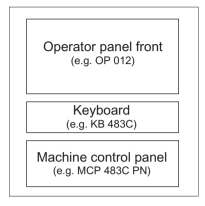
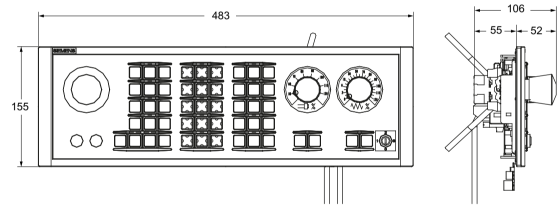


Image 4-7 Combination sequence of the components



#### Image 4-8 Front and side view of MCP 483C PN with connecting cable (handwheel and Ethernet)

#### 4.5 Connecting

#### **Tension jacks**

The machine control panel is mounted from the front in a rectangular cut-out It is attached using nine tension jacks (0.5 Nm tightening torque), which are included in the scope of delivery.

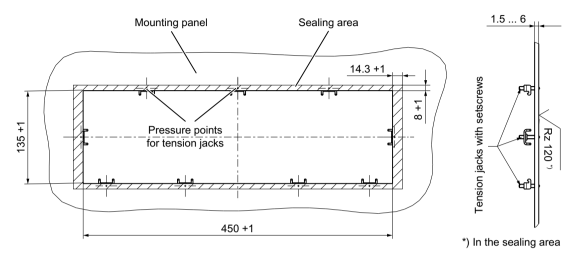


Image 4-9 Panel cutout of MCP 483C PN

#### Mounting position

Max. 60° to the vertical.

For mounting positions greater than 60°, a fan must also be installed to keep the environmental temperature of the machine control panel constantly below 55 °C.

# 4.5 Connecting

Two equivalent connections (Fast Ethernet) are available for Ethernet/PROFINET transfer.

The Ethernet cables are not included in the scope of delivery. They must be ordered separately.

The following components are recommended:

- Ethernet FastConnect cables
- Ethernet FastConnect connectors

More information on this can be found in the SIEMENS IK PI catalog.

#### Securing Ethernet cables

Two cable ties are included in the scope of delivery. These are used to secure the Ethernet cables on the cover plate at the rear of the machine control panel (see figure in Section: "Control and display elements"  $\rightarrow$  "Rear side").

#### NOTICE

#### Damaged cables caused by chafing edges

Make sure that all cables are routed so that they do not come into contact with chafing edges.

# 4.6 Maintenance and Service

#### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the machine control panel.

#### Checking the device

In order to prevent foreign bodies or liquids entering the machine control panel, regularly check the device

- that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

#### Protect the device from environmental effects

Protect the machine control panel against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

#### Checking the emergency stop button

Check the emergency stop button regularly to ensure that it functions correctly.

4.7 Technical data

# 4.7 Technical data

#### MCP 483C PN machine control panel

Safety									
Safety class	III; PELV according to EN 50178								
Degree of protection accord- ing to EN 60529	Front side: IP54			Mounting frame: IP65		ar side: IP00			
Approvals			CE	/ cULus					
Electrical data	Electrical data								
Input voltage			2	4 VDC					
Power consumption, max.	Board: Handwhee		eels:	Lamps:		Total:			
	5 W	2 x 0.9	9 W	14.4 W (6 x 2.4 W) *)		21.2 W			
Mechanical data									
DimensionsWidth: 483 mmDepth: 106 mmHeight: 155 mmMounting depth: 54.5 mm						nm			
Weight	Approx. 2 kg								
*) The outputs for the illuminated pushbuttons (X53/X54) can have a max. permissible current of 0.3 A. However, the total current consumption of the components must not exceed 1.0 A (24 W).									

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

#### **Emergency Stop button**

Rated voltage	24 VDC
Current magnitude, max.	3 A
Current magnitude, min.	1 mA
Switching capacity	DC 13 according to EN 60947-5-1
Conditional rated short-circuit current	10 A gL/gG according to EN 60947-5-1
B <sub>10d</sub>	500 000

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop button are taken into account.

# 4.8 Accessories and spare parts

Name	Description	Quan- tity	Article number
Emergency Stop but- ton	22 mm actuating element, 40mm mushroom pushbutton, snap action with tamper protection, latching, red, with holder, unlit	1	3SB3000-1HA20 *)
Contact block	With two contact pairs (1 NO + 1 NC), 2-pin, screw terminal (3rd contact pair can be connected additionally)	1	3SB3400-0A *)
Кеу	Ten key sets, each with three keys for the keyswitch settings 1, 2, 3	1	6FC5148-0AA03-0AA0
Rapid traverse dial	for 16-stage rotary switch MCP 483C	20	6FC5248-0AF30-0AA0
Override spindle / rapid traverse	Electronic rotary switch 1x16G, T=24, cap, button, pointer, spindle dials and rapid traverse	1	6FC5247-0AF12-1AA0
Feed / rapid traverse override	Electronic rotary switch 1x23G, T=32, cap, button, pointer, feed and rapid-traverse dials	1	6FC5247-0AF13-1AA0
Tension jacks	Set of tensioners for operator components with 2.5 mm profile, 20 mm length	9	6FC5248-0AF14-0AA0
Key covers	Square, can be labeled by laser, 1 set of 90, ergo-gray and 20 each of red / green / yellow / medium gray	170	6FC5248-0AF12-0AA0
Key covers	Square, for inscription plates, 1 set of 90, clear	90	6FC5248-0AF21-0AA0
Key cover	Square, can be written with laser, one set with 500 items, ergo- gray (light basic)	1	6FC5348-0AF00-0AA0
Key cover	Square, can be written with laser, one set with 500 items, mid- gray (light basic)	1	6FC5348-0AF01-0AA0
Cable set	60 cables for additional MCP control devices, 500 mm long	1 set	6FC5247-0AA35-0AA0
Signal cable, hand-	Connecting cable for the handwheel, max. length: 5 m	1	6FX8002-2CP00-1Axy
wheel	xy is the length code: x (m) = A (0)F (5); y (dm) = 0 8		
	For details, see Image 1-8 Connection cable for COM board handwheel (Page 28).		

Table 4-4 Accessories and spare parts for machine control panel 483C PN

#### \*) Safety-related

Accessories pack (for delivery ex works)						
	9	Key covers for turning (labeled)				
Keyset	30	Ergo gray key covers (for labeling)				
	30	Clear key covers (for labeling)				

Machine control panel: MCP 483C PN

4.8 Accessories and spare parts

# Machine control panel: MCP 483 PN

# 5.1 Description

Machine control panel MCP 483 PN (PN = **P**ROFI**N**ET) enables user-friendly operation of the machine functions, which are clearly laid out for the user. It is suitable for machine-level operation of milling and turning machines, and particularly grinding machines.

#### Note

The IE functionality (IE = Industrial Ethernet) is still included and preset. Please note the switch position of S2.

46 keys and both control device slots are equipped with user-inscribed slide-in labels for adapting to specific machines. A DIN A4 film for labeling the slide-in strips is included in the scope of delivery.

A connecting cable is included in the scope of delivery for connecting the direct keys of the SINUMERIK OP 012 / OP 015A and TP 015A operator panel fronts.

The machine control panel is secured from the rear using special clamps supplied with the panel.

#### Validity

This description applies to the machine control panel:

Туре	Key type	Article number		
MCP 483 PN	Membrane keys	6FC5303-0AF22-1AA1		

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with \*).

#### Features

#### Control elements:

- Membrane keys
- Operating mode and function keys:
  - 50 keys with assigned LEDs, 17 freely assignable customer keys in the standard assignment
  - Direction keys for milling machines with rapid traverse override
- Spindle control with override spindle (rotary switch with 16 positions)
- Feed control with override feed / rapid traverse (rotary switch with 23 positions)

#### 5.1 Description

- Keyswitch (four positions and three different keys)
- Emergency Stop button, two contact blocks (1 NO + 1 NC)

#### Interfaces:

- Ethernet (transfer rate: 10/100 Mbit/s; for IE and PN)
- Nine customer-specific inputs (e.g. for illuminated pushbuttons)
- Six customer-specific outputs
- For 16 direct keys of OP 012 / OP 015A / TP 015A (connection cable: 850 mm, included in scope of delivery)
- Connection for two handwheels (Sub-D) (velocity input and contour handwheel are only possible if connecting through the handwheel connection module 6FC5303-0AA02-0AA0 or the MCP PN interface 6FC5303-0AF03-0AA0)

#### Expansion slots:

Two slots for control devices (d = 16 mm). (additional cable set required for control devices, see Table 5-4 Accessories and spare parts for machine control panel 483 PN (Page 112))

# 5.2 Operator controls and indicators

# 5.2.1 Front side

#### Overview

			X Y Z 4 5 6 4 5 6 7 8 9 7 8 9 8 10 10 10 10 10 10 10 10 10 10 10 10 10 1	70 70 70 70 70 70 70 70 70 70	20 20 70 60 0 11111111111111111111111111111111111
••			- S +		
(1) (2)	(3) (4)	(5) (6)	(7)	(8)	(9) (10)

- (1) Emergency stop button
- (2) Slots for control devices (d = 16 mm)
- (3) Reset button
- (4) Program control
- (5) Operating modes, machine functions
- (6) User keys T1 to T15
- (7) Direction keys with rapid traverse override (R1 to R15)
- (8) Spindle control with override switch
- (9) Feed control with override switch
- (10) Key-operated switch (four positions)
- Image 5-1 Position of control elements on MCP 483 PN

5.2 Operator controls and indicators

### **Emergency stop button**

#### Emergency stop button

Press the red emergency stop button in emergencies if

people are at risk, 

there is the danger of machines or the workpiece being damaged. 

As a rule, when operating the Emergency Stop button, all drives are brought to a standstill with max. braking torque.

Turn the Emergency Stop button counterclockwise to unlatch it.

#### Machine manufacturer

For other reactions to the emergency stop: Refer to the machine tool manufacturer's instructions

# WARNING

#### Danger of death resulting from the premature emergency stop unlocking

If you have shut down the system to be monitored, you can only release the emergency stop button or put the system to be monitored back into operation if the condition that triggered the emergency stop function has been corrected and a safe restart is carried out.

#### **Emergency stop circuit**

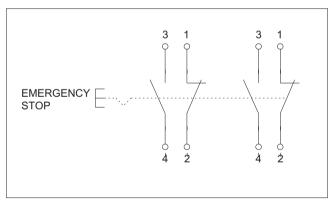


Image 5-2 Emergency stop circuit

#### Slots for control devices

#### NOTICE

#### Damage to the front

Do not knock out the openings for mounting control devices (2) in "Position of control elements on MCP 483 PN", but drill them to the required width.

5.2 Operator controls and indicators

Information for the installation, or to select control devices, please refer to the following Section: Front side (Page 31).

# 5.2.2 Rear side

Rear

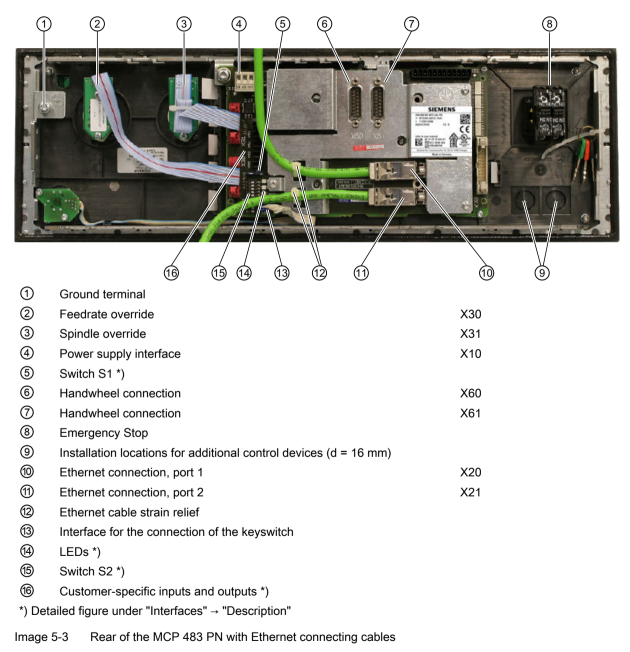




Image 5-4 MCP 483 PN - MAC address/rating plate

# 5.3 interfaces

# 5.3.1 Overview

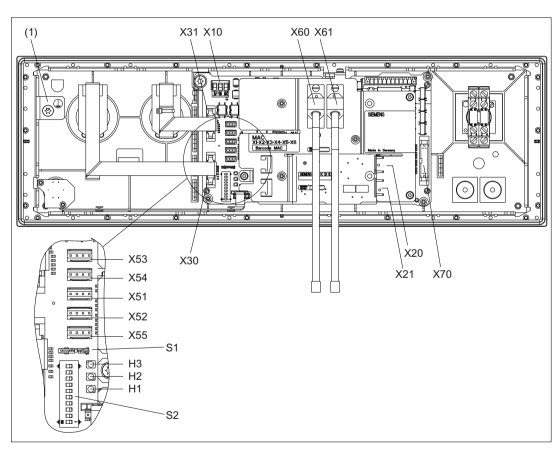


Image 5-5 Rear of the MCP 483 PN with interfaces

- (1) Equipotential bonding
- X10 Power supply interface

X20	Ethernet port 1
X21	Ethernet port 2
X30	Interface for rotary switch feed override
X31	Interface for rotary switch spindle override
X51 / X52 / X55	Interfaces for customer-specific inputs
X53 / X54	Interfaces for customer-specific outputs
X60 / X61	Connections for 2 handwheels (TTL / differential - can be set with switch S1)
X70	Interface for connecting 16 direct keys
S1	Switch for setting the handwheel signal type
S2	Switch for setting the MCP address

#### LEDs

H1	POWER OK (green)
H2	BUSSYNC
H3	BUSFAULT

### Equipotential bonding

The equipotential bonding conductor is attached by means of an M5 screw.

# 5.3.2 Description

# Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

### Switch S1/S2

Settings, see Chapter "Machine control panel: MCP 310C PN", Section "Interfaces".

# 5.3.3 Input / output images

#### Standard + two handwheels

The specifications for assigning input and output bytes listed in the tables can be changed in the PLC via parameter assignment.

#### Note

The following applies in respect of the process input and output images in the tables: n is defined by means of FB1 parameters in OB100 of the PLC.

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
EB n + 0	Spindle override				Mode					
	D (2 <sup>3</sup> )	C (2 <sup>2</sup> )	B (21)	A (2 <sup>0</sup> )	JOG	TEACH IN	MDA	AUTO		
EB n + 1		Machine function								
	REPOS	REF.	var. INC	10000 INC	1000 INC	100 INC	10 INC	1 INC		
EB n + 2	Key-opera	ated switch	Spindle	*Spindle	Feed	*Feed	NC	*NC		
	Position 0	Position 2	start	stop	start	stop	start	stop		
EB n + 3	RESET	Keyswitch	Single		Fe	eedrate overrid	de			
		position 1	block	E (2 <sup>4</sup> )	D (2 <sup>3</sup> )	C (2 <sup>2</sup> )	B (2 <sup>1</sup> )	A (2°)		
EB n + 4		Arrow keys		Keyswitch		Axis se	election			
	+ R15	- R13	Rapid tra- verse R14	position 3	X R1	4. axis R4	7. axis R7	R10		
EB n + 5	Axis selection									
	Y R2	Z R3	5. axis R5	Traversing command in MCS/WCS	R11	9. axis R9	8. axis R8	6. axis R6		
EB n + 6	Freely assignable customer keys									
	Т9	T10	T11	T12	T13	T14	T15	-		
		Freely assignable customer keys								
EB n + 7	T1	T2	Т3	T4	T5	Т6	T7	Т8		
EB n + 8	DT8	DT7	DT6	DT5	DT4	DT3	DT2	DT1		
EB n + 9	DT16	DT15	DT14	DT13	DT12	DT11	DT10	DT9		
EB n + 10	KT-IN8 X55.2	KT-IN7 X55.1	KT-IN6 X52.3	KT-IN5 X52.2	KT-IN4 X52.1	KT-IN3 X51.3	KT-IN2 X51.2	KT-IN1 X51.1		
EB n + 11	-	-	-	-	-	-	-	KT-IN9 X55.3		
EB n + 12	-	-	-	-	-	-	-	-		
EB n + 13	-	-	-	X31 pin 6 <sup>1)</sup>	X31 pin 7 <sup>1)</sup>	X31 pin 8 <sup>1)</sup>	X31 pin 9 <sup>1)</sup>	X31 pin 10 <sup>1)</sup>		

#### Table 5-1 Process input image for MCP 483 PN

By	rte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Signa	ls mark	ed with * are i	inverse signals	3.					
1)		4-stage rotary e measured in		de switch on >	K31 is replace	d by a 5-stage	rotary switch,	the input info	rmation here

### Table 5-2 Input image for handwheel data

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
EB n + 14				Handwheel 1	counter status	;		
EB n + 15			(16-bit sig	ned, low-orde	r byte equals l	oyte n+14)		
EB n + 16				Handwheel 2	counter status	;		
EB n + 17			(16-bit sig	ned, low-orde	r byte equals l	oyte n+16)		

Within the SINUMERIK control, the handwheel data is processed directly by the NCK and is not available to the PLC.

Table 5-3	Process output image for MCP 483 PN
-----------	-------------------------------------

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
AB n + 0		Machine	function			Мс	de	
	1000 INC	100 INC	10 INC	1 INC	JOG	TEACH IN	MDA	AUTO
AB n + 1	Feed	*Feed	NC	*NC		Machine	function	
	start	stop	start	stop	REPOS	REF.	var. INC	10000 INC
AB n + 2	Direction		Axis se	election		Single	Spindle	*Spindle
	key -	Х	4. axis	7. axis		block	start	stop
	R13	R1	R4	R7	R10			
AB n + 3				Axis selection				Direction
	Z R3	5. axis R5	Traversing command in MCS/WCS	R11	9. axis R9	8. axis R8	6. axis R6	key + R15
AB n + 4			Fre	eely assignabl	e customer ke	eys		
	Т9	T10	T11	T12	T13	T14	T15	Y R2
AB n + 5			Fre	eely assignabl	e customer ke	eys		,
	T1	T2	Т3	T4	T5	T6	T7	T8
AB n + 6	-	-	-	-	-	-	RESET	R14
AB n + 7	-	-	KT-OUT6 X54.3	KT-OUT5 X54.2	KT-OUT4 X54.1	KT-OUT3 X53.3	KT-OUT2 X53.2	KT-OUT1 X53.1
Signals mark	ed with * are i	nverse signals	3					

## Default key assignment

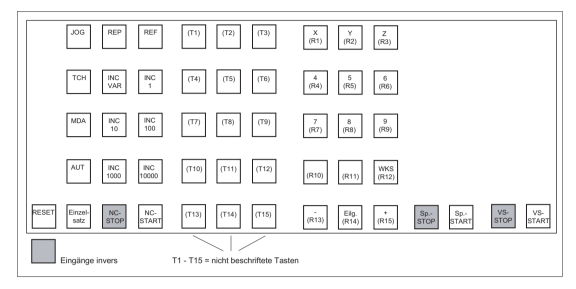


Image 5-6 Default key assignment of MCP 483 PN

## Assignment of the inputs (I) and outputs (O) to the keys and LEDs

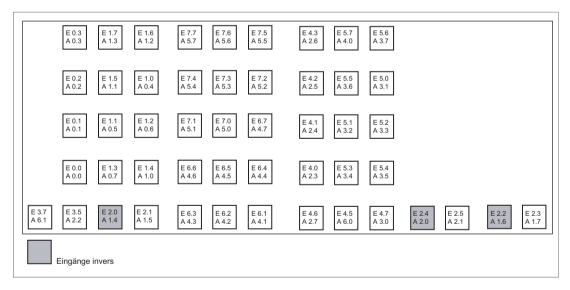


Image 5-7 Inputs and outputs of the MCP 483 PN keyboard

# 5.4 Mounting

## **Dimension drawing**

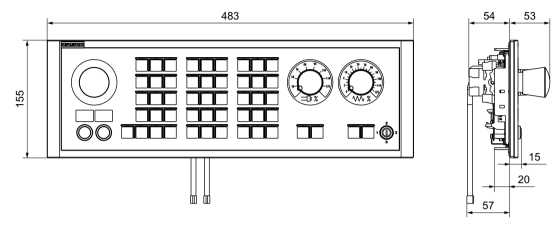
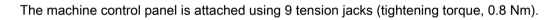


Image 5-8 Dimension drawing of machine control panel MCP 483 PN

## **Tension jacks**



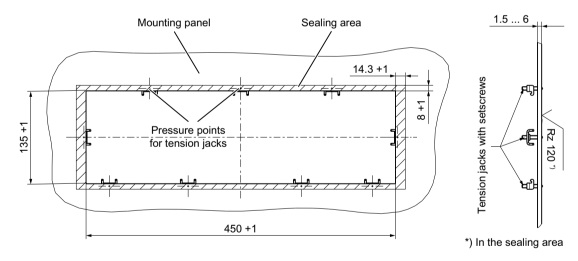


Image 5-9 Panel cutout of MCP 483 PN

## Mounting position

Max. 60° to the vertical. For mounting positions greater than 60°, a fan must also be installed to keep the ambient temperature of the machine control panel constantly below 55 °C.

5.6 Maintenance and Service

## 5.5 Connecting

Two equivalent connections (Fast Ethernet) are available for Ethernet/PROFINET transfer.

The Ethernet cables are not included in the scope of delivery. They must be ordered separately.

The following components are recommended:

- Ethernet FastConnect cables
- Ethernet FastConnect connectors

More information on this can be found in the SIEMENS IK PI catalog.

## Securing Ethernet cables

Two cable ties are included in the scope of delivery. These are used to secure the Ethernet cables on the cover plate at the rear of the machine control panel (see figure in Section: "Control and display elements"  $\rightarrow$  "Rear side").

## NOTICE

## Damaged cables caused by chafing edges

Make sure that all cables are routed so that they do not come into contact with chafing edges.

## 5.6 Maintenance and Service

## Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the machine control panel.

## Checking the device

In order to prevent foreign bodies or liquids entering the machine control panel, regularly check the device

- · that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

## Protect the device from environmental effects

Protect the machine control panel against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust

5.7 Technical data

- moisture, and
- strong magnetic fields

## Checking the emergency stop button

Check the emergency stop button regularly to ensure that it functions correctly.

## 5.7 Technical data

## Machine control panel MCP 483 PN

Safety				
Safety class		III; PELV accord	ding to EN 50178	
Degree of protection ac- cording to DIN IEC 529	Front side: IP54	Mounting f IP65		ar side: IP00
Approvals		CE /	cULus	
Electrical data	•			
Input voltage		24	VDC	
Power consumption, max.	Board: 5 W	Handwheels: 2 x 0.9 W	Lamps: 14.4 W (6 x 2.4 W) *)	Total: 21.2 W
Mechanical data	1 1			
Dimensions	Width: 483 mm	Height: 155 mm	Depth: 106.7 mm Mounting depth: 53.9 r	nm
Weight		Approx	k. 1.6 kg	
*) The outputs for the illum However, the total current		(	•	

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

## **Emergency Stop button**

Rated voltage	24 VDC
Current magnitude, max.	3 A
Current magnitude, min.	1 mA
Switching capacity	DC 13 according to EN 60947-5-1
Conditional rated short-circuit current	10 A gL/gG according to EN 60947-5-1
B <sub>10d</sub>	500 000

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop button are taken into account.

# 5.8 Accessories and spare parts

## 5.8.1 Overview

Table 5-4	Accessories and spare parts for machine control panel 483 PN
-----------	--------------------------------------------------------------

Name	Description	Number	Article number
Emergency Stop button	22 mm actuating element, 40 mm mushroom pushbutton, snap action with tamper protection, latching, red, with hold- er, unlit	1	3SB3000-1HA20 *)
	Contact block with 2 contacts, 1 NO + 1 NC, 2-pole ,screw terminal	1	3SB3400-0A *)
Keyswitch	Keyswitch with key	1	6FC5247-0AF02-0AA0
Sets of keys	Ten key sets, each with three keys for the keyswitch settings 1, 2, 3	1 set	6FC5148-0AA03-0AA0
Set of tension jacks	Tension jack set (9 items) for supplementary components with 2.5 mm profile, length: 20 mm	1 set	6FC5248-0AF14-0AA0
Override, spindle rotary switch	Override spindle / rapid traverse, electronic rotary switch 1x16G, T=24, cap, button, pointer, spindle dials and rapid traverse	1	6FC5247-0AF12-1AA0
Override, feed rotary switch	Feed / rapid traverse override, electronic rotary switch 1x23G, T=32, cap, button, pointer, feed and rapid-traverse dials	1	6FC5247-0AF13-1AA0
Slide-in labels	Slide-in label, (3 films, A4)	1 set	6FC5248-0AF22-1AA1
Cable set	60 cables for additional MCP control devices, 500 mm long	1 set	6FC5247-0AA35-0AA0
Signal cable, handwheel	Connecting cable for the handwheel, max. length: 5 m	1	6FX8002-2CP00-1Axy
	xy is the length code: x (m) = A (0)F (5); y (dm) = 0 8		
	For details, see Image 1-8 Connection cable for COM board handwheel (Page 28).		

\*) Safety-related

## 5.8.2 Membrane keyboard: Labeling the slide-in labels

You can create your own slide-in labels to label the keys differently. Use the blank films that can be printed for this purpose.

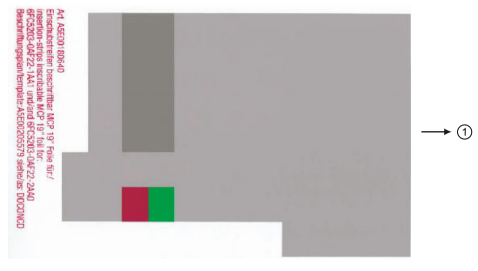


Image 5-10 Blank film for MCP 483 PN

## Preparing slide-in labels

Instructions are given below on how to print the required key symbols on the supplied film or how to create your own individual film:

The DOConCD or CD included in Catalog NC 61/ NC 62 includes four files for printing the blank films:

- Template\_M\_MCP483.doc [default assignment for milling standard; (A)]
- Template\_T\_MCP483.doc [defaults for turning; (B)]
- Template\_MCP483.doc [blank template for film: Item No. A5E00205579; (C)]
- Symbols.doc Key symbols as Word file, inscription on labels as jpg file (D)

Files **Template\_M\_MCP483.doc**, **Template\_T\_MCP483.doc** and **Template\_MCP483.doc** include a table function showing the corresponding keyboard positions.

An example of each of the MCP files (milling and turning) is given below:

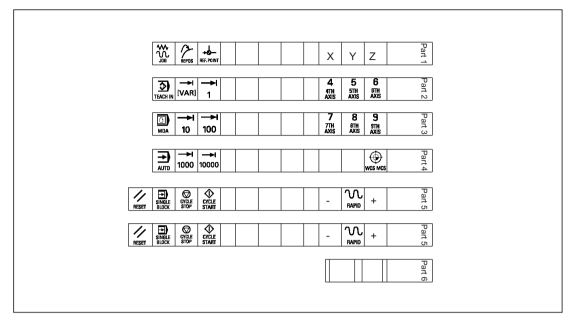


Image 5-11 Template\_M\_MCP483.doc for the "Milling" version (A)

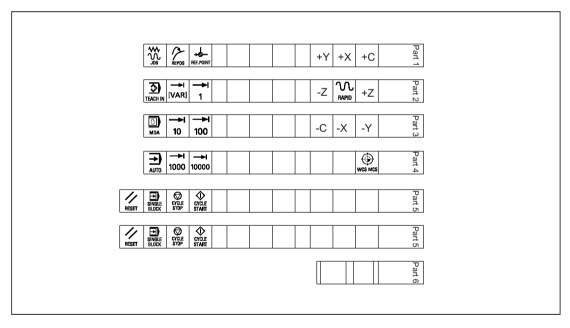


Image 5-12 Template\_T\_MCP483.doc for the "Turning" version (B)

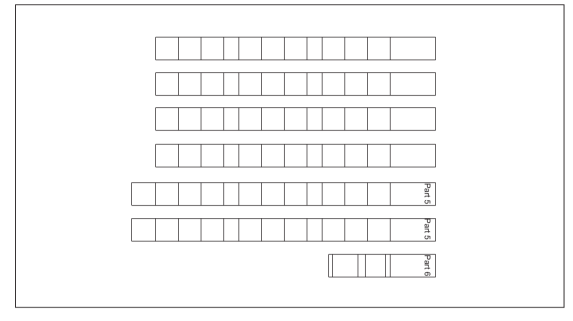


Image 5-13 Template\_MCP483.doc (blank template for film: Item No. A5E00205579 (C)

Within the table cells the key symbol required in each case can be copied and pasted into the corresponding table field.

The vertical bars shown in the diagram do not appear on the printed-out labels.

The strip "Part5" is included twice so that it is available optionally as either a 1-color or 3-color strip.

Note

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font used by Siemens for the key labeling.

	7001		7013	VVV © FEED STOP	7025	SPINDLE START	7124
REPOS	7002		7014	FEED START	7026	+C	7125
	7003	AUTO	7015		7027	+X	7126
→I [VAR]	7004	<b>1</b> 0	7016	Z	7028	-Y	7127
SPINDLE DEC.	7005	SINGLE BLOCK	7017	4 4TH AXIS	7029	+Z	7128

Table 5-5 Symbols.doc file (D)

100%	7006	RESET	7018	5 STH AXIS	7030	-X	7129
SPINDLE INC.	7007	<b>→</b> I 100	7019	6 6TH AXIS	7031	+Y	7130
MDA	7008	CYCLE STOP	7020	Ι	7032	-Z	7131
TEACH IN	7009	CYCLE START	7021	+	7033	-C	7132
<b>→I</b>	7010	Υ	7022	7 7TH AXIS	7120		
X	7011	<b>→</b> I 1000	7023	8 8TH AXIS	7121		
SPINDLE RIGHT	7012		7024	<b>→</b> I 10000	7123		

## Creating your own symbols

- Printing in a vector program (e.g. Designer, Freehand, CorelDraw):
  - Draw a 15 x 15 mm square, fill with the color white and give it an invisible border line.
  - Place the symbol in the center of this square.
  - Copy the entire image (square and symbol) and paste it into a Word document (Symbols.doc).
- Drawing in an image editing program (e.g. Photoshop, Picture Publisher, Paint):
  - Create a square area (e.g. 100 x 100 pixels) filled with the color white.
  - Draw the symbol in the center of this square.
  - Copy the entire image (square and symbol) and paste it into the Word document (Symbols.doc).

## **Dimension drawings**

		Narro	<u>pw la</u>	bel: \	vidt	h 23	cm,	heigh	<u>nt 0.</u>	.06 c	m			
Height 1.48	cm	1	1	1	2	1	1	1	2	1	1	1	3	
			1	1			1	1			1		1	
Height 1.48	cm													
Height 1.48	cm													
				1							1			
Height 1.48	cm													
	Narro		hal· v	l width	24	34 0	m h	l	0.0	6 cm				
Height 1.48 cm					24.	54 0	111, 11		0.0		1			P
Theight 1.46 Chi														Part 5
									-					
Height 1.48 cm	1	1	1	1	2	1	1	1	2	1	1	1		Part 5
	L													01
						He	iaht <sup>.</sup>	1.48	cm	4	15	1 4	3	Part 6
1. Width 1.9 cm						110	igin	1.10	0111	Π	' P	' [		t 6
2. Width 1 cm														
3. Width 3.3 cm														
4. Width 0.3 cm 5. Width 0.6 cm														

The following is a dimension drawing for the MCP 483 PN blank template:

Image 5-14 Dimension drawing for MCP 483 PN slide-in labels

#### Note

The slide-in strips are printed on the front with a laser printer. HP Color Laser Jet film C2936A is used.

To make the labels easier to slide in, they should be rounded by about 1.5 mm.

The outer lines of the strip are the cutting edge.

It is advisable to run a test print on normal paper before printing the labels on film.

Machine control panel: MCP 483 PN

5.8 Accessories and spare parts

# Machine control panel: MCP 483

## 6.1 Description

The machine control panel MCP 483 permits user-friendly and clear operation of the machine functions. It is suitable for machine-level operation of milling and turning machines, and particularly grinding machines.

46 keys and both control device slots are equipped with user-inscribed slide-in labels for adapting to specific machines. A DIN A4 film for labeling the slide-in strips is included in the delivery kit.

A connecting cable is included in the scope of delivery for connecting the direct keys of the SINUMERIK OP 012 / OP 015A and TP 015A operator panel fronts.

The machine control panel is secured from the rear using special clamps supplied with the panel.

## Validity

The description applies to the MCP 483 machine control panel. Article number 6FC5203–0AF22–1AA2.

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with \*).

## Features

#### Control elements:

- Membrane keys
- Operating mode and function keys:
  - 50 keys with LEDs, 17 freely assignable customer keys in the standard assignment
  - Direction keys for milling machines with rapid traverse override
- Spindle control with override spindle (rotary switch with 16 positions)
- Feed control with override feed / rapid traverse (rotary switch with 23 positions)
- Keyswitch (four positions and three different keys)
- Emergency stop button, two contact blocks (1 NO + 1 NC)

#### Interfaces:

- PROFIBUS DP
- Six customer-specific input/outputs (Additional cable set required for the control devices, see Section: "Accessories and spare parts".)

## 6.2 Operating and display elements

- For 16 direct keys of OP 012 / OP 015A / TP 015A (connection cable: 850 mm, included in scope of delivery)
- For two handwheels (max. cable length: 5 m)

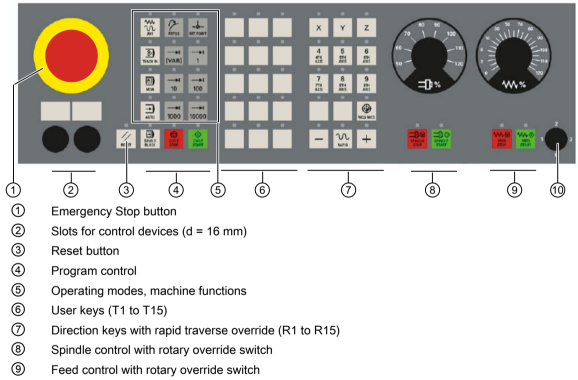
## Expansion slots:

Two slots for control devices (d = 16 mm)

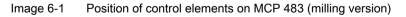
## 6.2 Operating and display elements

## 6.2.1 Front side

## Overview



1 Key-operated switch (four positions)



6.2 Operating and display elements

## **Emergency Stop button**

### **Emergency Stop button**

Press the red Emergency Stop button in emergencies if

when a person is at risk,



when there is danger of the machine or workpiece being damaged.

As a rule, when operating the Emergency Stop button, all drives are brought to a standstill with max. braking torque.

Turn the Emergency Stop button counterclockwise to unlatch it.

For other responses to an Emergency Stop: refer to the machine tool manufacturer's instructions!

## 

### Danger of death resulting from the premature emergency stop unlocking

If you have shut down the system to be monitored, you can only release the emergency stop button or put the system to be monitored back into operation if the condition that triggered the emergency stop function has been corrected and a safe restart is carried out.

## Circuit for emergency stop button

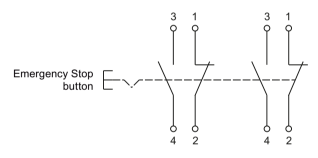


Image 6-2 Emergency Stop button screw-type terminal diagram

## Slots for control devices

#### NOTICE

#### Damage to the front

The openings for mounting control devices (2) in Fig.: "Position of control elements of machine control panel MCP 483" must not be knocked out, but drilled to the required width.

Information for the installation, or to select control devices, please refer to the following Section: Front side (Page 31).

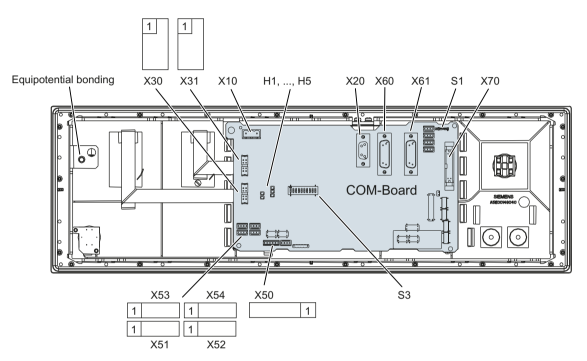
6.2 Operating and display elements

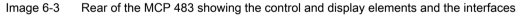
## 6.2.2 Rear side

## COM board

The control and display elements on the rear of the MCP 483 are located on the COM board (shown with a gray background in the illustration):

The detailed cutout under or above the interface name shows the position of pin 1 on the connectors.





#### Jumper S1

Setting the handwheel signal type

- S1 open: TTL
- S1 closed: Differential interface

## S3 DIP switch

Sets e.g. baud rate, addresses and protocol, see chapter Settings via DIP switch S3 (Page 123).

#### Diagnostic LEDs H1 ... H5

Please refer to Chapter LED displays (Page 136) for the various operating states that are signaled using the LEDs.

## 6.3 Interfaces

## 6.3.1 Overview

MCP 483 communication is handled by the COM board where the interfaces are located (see Section: "Control and display elements" --> "Rear side").

## Overview

- X10: Power supply interface 3-pin Phoenix terminal block
- X20: Operator panel interface (PROFIBUS DP) 9-pin Sub-D socket connector
- X30: Interface for connecting rotary feed override switch (23 graduations) 2 x 5-pin plug connector with lock
- X31: Interface for connecting rotary spindle override switch (16 graduations) 2 x 5-pin plug connector with lock
- X50: Interface to 4-way key-operated switch 1 x 6-pin plug connector
- X51-X54: Optional interfaces for customer-specific input/outputs (pushbuttons, incl. 24 V lamps) each 1 x 4-pin plug connector
- X60/X61: Connection for two handwheels (TTL/DTTL) 15-pin sub-D socket each
- **X70:** Connection of direct control keys (16 digital inputs; opto-decoupled)) 2 x 10-pin plug connector
- Equipotential bonding The equipotential bonding conductor is attached by means of an M5 screw.

## Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

## 6.3.2 Settings via DIP switch S3

## **Delivery condition**

1	2	3	4	5	6	7	8	9	10	Meaning/value
on	off	on	off	on	on	off	off	off	off	Series

#### Note

The delivery condition setting MUST be changed in accordance with the "Assignment of the DIP switch S3" table (below).

#### Connection type: PROFIBUS DP

For PROFIBUS DP, the PROFIBUS address is set using switches 1 to 10:

Table 6-2 Assignment of DIP switch S3

1	2	3	4	5	6	7	8	9	10	Meaning/value
										PROFIBUS
off	_	on	on	0						
on	off	off	off	off	off	off	_	on	on	1
off	on	off	off	off	off	off	_	on	on	2
on	on	off	off	off	off	off	_	on	on	3
:	:	:	:	:	:	:	_	-	-	: (etc.)
on	off	on	on	on	on	on	_	on	on	125
off	on	on	on	on	on	on	_	on	on	126

## 6.3.3 Input / output images

The specifications for assigning input and output bytes listed in the tables can be changed in the PLC via parameter assignment.

#### Note

The following applies in respect of the process input and output images in the tables: n is defined by means of FB1 parameters in OB100 of the PLC.

Table 6-3 Input image MCP 483 - standard

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
n + 0		Spindle	override		Mode				
	OV_SP8         OV_SP4           X31.7         X31.8		OV_SP2 X31.9	OV_SP1 X31.10	JOG	TEACH IN	MDA	AUTO	
n + 1				Machine	function	function			
	REPOS	REF.	INC [VAR]	INC 10000	INC 1000	INC 100	INC 10	INC 1	
n + 2	Key-operated switch		SPINDLE	* SPINDLE	FEED	* FEED	CYCLE	*CYCLE	
	Position 0	Position 2	START	STOP	START	STOP	START	STOP	

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
n + 3	RESET	Keyswitch	SINGLE		Fe	eedrate overri	de		
		position 1	BLOCK	OV_VS16 X30.6	OV_VS8 X30.7	OV_VS4 X30.8	OV_VS2 X30.9	OV_VS1 X30.10	
n + 4	n + 4 Traversing direct		RAPID	Keyswitch		Axis se	election		
	+ (R15)	- (R13)	(R14)	position 3	X (R1)	4 (R4)	7 (R7)	(R10)	
n + 5	Axis selection			WCS MCS		Axis se	election		
	Y (R2)	Z (R3)	5 (R5)		(R11)	9 (R9)	8 (R8)	6 (R6)	
n + 6			Fr	eely assignabl	e customer ke	eys			
	Т9	T10	T11	T12	T13	T14	T15	-	
n + 7			Fr	eely assignabl	e customer ke	eys			
	T1	T2	Т3	T4	T5	Т6	T7	Т8	
Inver	rse signals								

Table 6-4 Input image MCP 483 - supplementary I/O

Byte	• E	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
m + (	0 C	0T8	DT7	DT6	DT5	DT4	DT3	DT2	DT1
<b>m +</b> 1	1 D	T16	DT15	DT14	DT13	DT12	DT11	DT10	DT9
m + 2	2	-	-	KT-IN6 X52.3	KT-IN5 X52.2	KT-IN4 X52.1	KT-IN3 X51.3	KT-IN2 X51.2	KT-IN1 X51.1
m + 3	3	-	-	-	OV_VS16 X30.6	OV_VS8 X30.7	OV_VS4 X30.8	OV_VS2 X30.9	OV_VS1 X30.10
m + 4	4	-	-	-	OV_SP16 X31.6 <sup>1)</sup>	OV_SP8 X31.7 <sup>1)</sup>	OV_SP4 X31.8 <sup>1)</sup>	OV_SP2 X31.9 <sup>1)</sup>	OV_SP1 X31.10 <sup>1)</sup>
	If the 4-stage rotary spindle override switch on X31 is replaced by a 5-stage rotary switch, the input information here can be measured in 5 stages.								

Table 6-5 Input image MCP 483 - handwheel

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
p + 0				,	andwheel 1 at					
p+1			(16 bit	s signed, in th	e big endian f	ormat)				
p + 2		Counter status, handwheel 2 at X61								
p+3	(16 bits signed, in the big endian format)									

Table 6-6 Output image for MCP 483 - standard

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
n + 0		Machine	function			Мс	de	
	1000 INC	100 INC	10 INC	1 INC	JOG	TEACH IN	MDA	AUTO

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
n + 1	FEED	FEED	CYCLE	CYCLE		Machine	e function			
	START	STOP	START	STOP	REPOS	REF.	INC [VAR]	INC 10000		
n + 2	Traversing		Axis se	election	-	SINGLE	SPINDLE	SPINDLE		
	direction - (R13)	X (R1)	4 (R4)	7 (R7)	(R10)	BLOCK	START	STOP		
n + 3	Axis se	Axis selection WCS MCS Axis selection								
	Z (R3)	5 (R5)		(R11)	9 (R9)	8 (R8)	6 (R6)	direction + (R15)		
n + 4			Freely as	signable custo	omer keys			Axis selec- tion		
	Т9	T10	T11	T12	T13	T14	T15	Y (R2)		
n + 5			Fre	ely assignabl	e customer ke	eys				
	T1	T2	Т3	T4	T5	Т6	T7	Т8		
n + 6	-	-	-	-	-	-	RESET	(R14)		
n + 7		Reserved								
Signals mar	ked with * are i	nverse signal	S.							

Table 6-7 Output image MCP 483 - supplementary I/O

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
m + 0		Reserved								
m + 1	KT-OUT6 KT-OUT5 KT-OUT4 KT-OUT3 KT-OUT2 X54.3 X54.2 X54.1 X53.3 X53.2						KT-OUT1 X53.1			

## Default key assignment

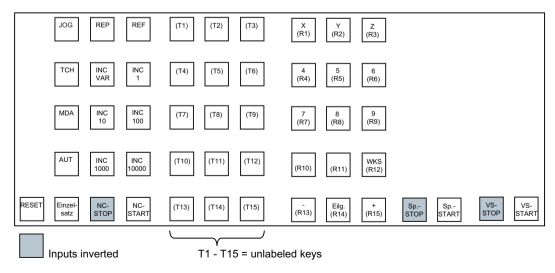
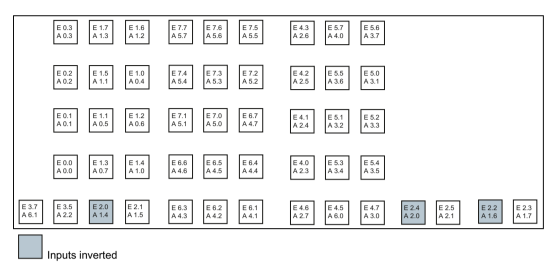


Image 6-4 MCP 483 default key assignment

6.4 Mounting



## Assignment of the inputs (I) and outputs (O) to the keys and LEDs



## 6.4 Mounting

## **Dimension drawing**

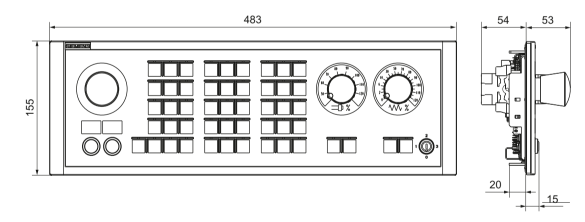
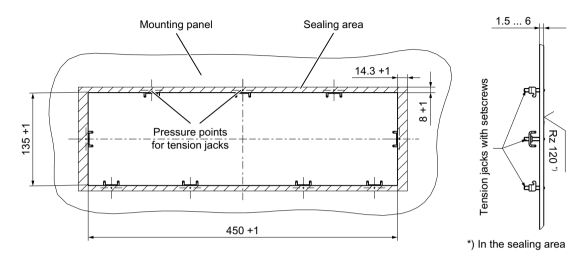


Image 6-6 Dimension drawing for machine control panel MCP 483

6.4 Mounting

## **Tension jacks**



The machine control panel is attached using 9 tension jacks (tightening torque, 0.8 Nm).



## Mounting position

Max. 60° to the vertical. For mounting positions greater than 60°, a fan must also be installed to keep the ambient temperature of the machine control panel constantly below 55° C.

## 6.5.1 Overview

This section describes:

- Requirements for adding a DP slave MCP to the hardware configuration for a SIMATIC S7 project.
- Configuring a DP slave MCP with STEP7 "HW config."
- Details of how to link the DP slave MCP to the basic PLC program and user program (optional).

#### Note

The instructions given in this chapter are essentially limited to the special requirements for configuring the DP slave MCP. For more details about working with SIMATIC STEP 7 please refer to the relevant SIMATIC documentation or online help.

#### Note

Both units can be linked up using the supplied 20-pin ribbon cable in order to transfer the direct key signals of the operator panel front to the COM board of the machine control panel. The direct key module therefore no longer needs to be connected.

## 6.5.2 Prerequisites

The following components are needed as prerequisites for adding a DP slave MCP to the hardware configuration:

- SIMATIC STEP 7 as of Version 5.4, Service Pack 4
- Toolbox 840D sl as of Version 2.6

## Hardware configuration

The DP slave MCP is shown in SIMATIC STEP 7 in the hardware catalog of "HW Config" under the following path:

Profile: Standard PROFIBUS DP > Other field devices > NC/RC > Motion Control > SINUMERIK MCP

If the module is not displayed, the GSD file must be installed. To do this, in "HW config" use menu command **Tools > Install new GSD file**.

#### Note

The GSD file of the DP slave MCP is located on the Toolbox CD in the directory: ...\8x0d\GSD\MCP\_310\_483

## 6.5.3 Functions of the machine control panel

The machine control panel offers the following functions:

• Standard

The input/output data of the function keys and user-specific keys and outputs are transferred:

- Input data: 8 bytes
- Output data: 8 bytes
- Handwheel

The absolute values of the two handwheels that can be connected to the machine control panel are transferred.

- Additional I/Os The data of the following non-default inputs/outputs is transferred:
  - Direct keys
  - Customer keys
  - Rotary switch

## 6.5.4 Configuring the DP slave MCP

This section describes how to configure a DP slave MCP with reference to the hardware configuration for a SIMATIC S7 project shown in the figure by way of example.

The hardware configuration has the following modules:

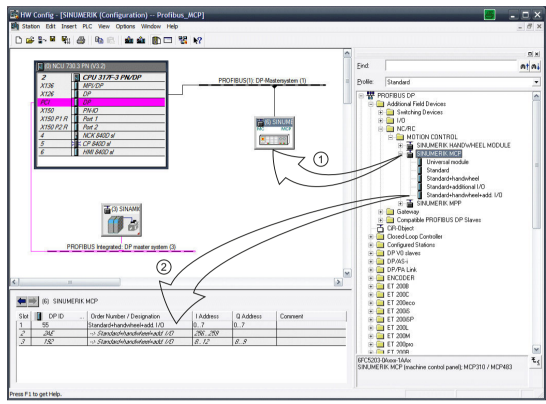
- SIMATIC Station 300 with SINUMERIK 840D sl
- SINUMERIK MCP with module: Standard + handwheel + additional I/O

## Procedure

Configuring the DP slave MCP as an S7 project involves the following steps:

- 1. Add the DP slave MCP to the configuration ①.
- 2. Set the PROFIBUS address.

3. Add the appropriate module to the DP slave MCP depending on the required functions ②.



4. Set the I/O addresses of the individual slots.

Image 6-8 Configuration with DP slave MCP

## Requirements: S7 project

The following status is required for the S7 project to which the DP slave MCP is to be added:

- The S7 project has been created.
- A SIMATIC 300 station with SINUMERIK controller has been defined.

#### Adding a DP slave MCP

To add a DP slave MCP to the configuration, open the hardware catalog using the menu command View > Catalog.

## The DP slave MCP can be found at profile: **Standard PROFIBUS DP > Other field devices > NC/RC > Motion Control > SINUMERIK MCP**

Click with the left mouse button on the DP slave MCP (SINUMERIK MCP) in the hardware catalog and drag it onto the DP master system in the station window by holding down the left mouse button.

The DP master system is displayed in the station window with the following symbol:



When you release the left mouse button, the DP slave MCP is added to the configuration.

#### Note

As you drag the DP slave the cursor appears as a circle with a slash through it. When the cursor is positioned exactly over the DP master system, it changes to a plus sign, and the DP slave can be added to the configuration.

### **PROFIBUS** parameters

As soon as you have inserted the MCP DP slave into the configuration, the "Properties - PROFIBUS interface SINUMERIK MCP" dialog box is displayed:

Dial	og: F	Prop	erties	- PROFIBUS interface SINUMERIK MCP								
	Tat	b car	d: Pa	rameters								
		-	Address: <b><profibus address=""></profibus></b> Button: "Properties"									
			Dia	log: PROFIBUS properties								
				Tab card: Network settings								
				Data transfer rate: <b>12 Mbaud</b> Profile: <b>DP</b>								
			OK									
OK												

The following PROFIBUS parameters must either be set or verified:

- PROFIBUS address
- Data transfer rate
- Profile

#### Note

#### No automatic comparison of the PROFIBUS address!

The PROFIBUS address of the DP slave MCP set in the S7 project must match the PROFIBUS address set on the module (DIP switch S3) (see Section: "Settings via DIP switch S3")

The following data must agree:

- 1. SIMATIC S7 configuration DP slave MCP: PROFIBUS address
- 2. Machine control panel DIP switch S3: PROFIBUS address
- 3. FB1 call in OB100: "MCP1BusAdr := "

## Adding a module

The active functions and hence the number of user data elements to be transferred are chosen by selecting the appropriate pre-configured module. The following modules are available in HW Config under "SINUMERIK MCP":

- Universal module (not applicable)
- Standard
- Standard + handwheel
- Standard + additional I/O
- Standard + handwheel + additional I/O

## I/O addresses

If you add a module to slot 1 of the DP slave MCP, the I/O addresses are automatically assigned by STEP 7.

Double clicking with the left mouse button on a slot opens the "Properties - DP Slave" dialog box. This dialog box can be used to set the start addresses of the I/O data of the slot.

## 6.5.5 Linking the DP slave MCP

This chapter describes how to link the DP slave MCP

- In the basic PLC program for transferring the standard input/output data in the VDI interface
- To the PLC user program (optional) to implement a user-specific response to a module failure

#### Note

Processing of additional I/O data is the sole responsibility of the user (machine manufacturer) and is not supported by the PLC basic program.

## PLC basic program

To transfer the standard I/O data of the MCP DP slave via the PLC basic program, the corresponding I/O range must be entered in the communication parameters of the FB1 function block.

## Function block FB1

The communications parameters of the MCP are called MCPx... (x = 1 or 2) in function block FB1. A maximum of 2 machine control panels are supported by the basic PLC program.

To synchronize several MCPs, the PLC program must be adapted accordingly. This is the user's (machine manufacturer's) responsibility.

To operate an MCP 483 machine control panel as DP slave, only the parameters listed in the following table are relevant for the FB1 call in the OB100:

parameters	Туре	Description	Value
MCPNum:	INT	Number of active MCPs	:=1
MCP1In:	POINTER	Start address of the input signals	:= P#E 0.0
MCP1Out:	POINTER	Start address of the output signals	:= P#A 0.0
MCP1StatSend	POINTER	Status data word for sending	:= P#A 8.0
MCP1StatRec	POINTER	Status data word for receiving	:= P#A 12.0
MCP1BusAdr	INT		:=6
MCP1Timeout	S5time	Cyclic sign-of-life monitoring of the MCP	:= S5T#700MS
MCP1Cycl	S5time	Time reference for the cyclic updating of the signals to the MCP	:= S5T#200MS
MCPBusType	BYTE	33 ≙ PROFIBUS (55 ≙ Ethernet)	:= B#16#33

#### VDI interface parameter assignment

The following function modules are available for assigning the VDI interface parameters:

- FC 19: Transfer the signals for wide MCP, M (milling) version
- FC 25: Transfer the MCP signals, T (turning) version

#### Note

The FC 19, FC 19 and FC 25 function blocks are part of the basic PLC program. It is the user's (machine manufacturer's) responsibility to call the block correctly and/or assign the interface the appropriate parameters.

#### References

A detailed description of the function blocks for transferring the machine control panel signals is available in:

Function Manual, Basic Functions: P3, Basic PLC Program

## PLC user program

If an MCP is connected via PROFIBUS DP, the basic PLC program does not check for module failure.

In this case the MCP is monitored by a standard mechanism to monitor the active DP slave:

- PLC operating system
- PROFIBUS controller

If a failure of a DP slave MCP is detected, the PLC defaults to STOP.

#### Customized response

The following organization blocks can be added to the PLC user program to customize the response to a DP slave MCP failure:

- OB 82: Diagnostics interrupt
- OB 86: Rack failure

6.6 Maintenance and Service

Please refer to the corresponding SIMATIC literature for details of linking organization blocks and evaluating diagnostic data.

#### Note

In the event of the failure of a connected machine control panel, the PLC basic program performs the following:

- Alarm "40026x machine control panel (x+1) failure"; with x = 0, 1 is initiated.
- The corresponding interface signal "MCP 1/2 ready" in the DB10.DBB104 is reset.

## 6.6 Maintenance and Service

#### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the machine control panel.

#### Checking the device

In order to prevent foreign bodies or liquids entering the machine control panel, regularly check the device

- · that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

#### Protect the device from environmental effects

Protect the machine control panel against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

#### Checking the emergency stop button

Check the emergency stop button regularly to ensure that it functions correctly.

6.7 Diagnostics

## 6.7 Diagnostics

## 6.7.1 LED displays

LEDs H1 to H5 on the COM board provide information about the following states:

Diagnostics	H1	НЗ	H4	H5			
Power On	Lights up red	Lights up green	Lights up or- ange	Lights up red/off			
	The LEDs light u	p for approx. 4 s.					
GD communication	Off	Lights up green	Flashes orange (80 Hz)	Lights up red			
There is no PROFIBUS com- munication.	Lights up red (bus error)	Lights up green	Off	Flashes green (approx. 25 Hz)			
MCP is configured as PROFI- BUS slave and with cyclic data exchange.	Off	Lights up green	Off/orange	Lights up green			
Fatal error LED display	flashes red	flashes green	flashes orange	flashes green			
	For fatal software errors and incorrect DIP switch settings, the LEDs flash very quickly.						

LED H2 is reserved for service and is always off.

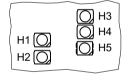


Image 6-9 Arrangement of the LEDs on the COM board

## 6.7.2 Output functions

## Preconditions

- The MCP is booting.
- The MCP is not communicating with the control system/ PROFIBUS master, i.e. all of the LEDs in the keys are flashing.

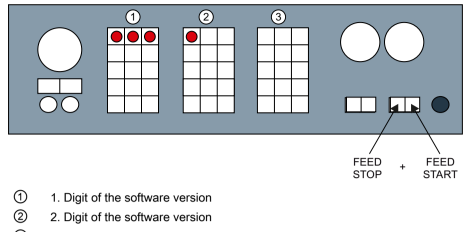
In this state, the output functions described in the following can be sequentially called.

## 1. Software version

Simultaneously press the "FEED START" and "FEED STOP" keys.

The software version is output using three digits. The individual digits are expressed by the number of LEDs in the keys that are switched on.

6.7 Diagnostics



3. Digit of the software version

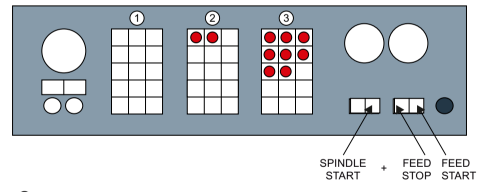
Image 6-10 Example: Output of the actual software version "03.01.00.00"

## 2. Output of the bus address

Keep the FEED keys pressed, and in addition press the SPINDLE START" key.

The actual bus address of the MCP is output by the number of LEDs in the keys that are switched on:

PROFIBUS: Value range 0 ... 126 MPI: Value range 0 ... 15



- ① Hundreds position of the bus address
- 2 Tens position of the bus address
- ③ Ones position of the bus address

Image 6-11 Example: Output of PROFIBUS address "28"

## 3. Output of the bus system

Keep the FEED keys pressed, and press the SPINDLE START" key again.

The LEDs in the keys indicate the bus system in which the MCP is integrated: MPI or PROFIBUS (PB).

## 6.7 Diagnostics

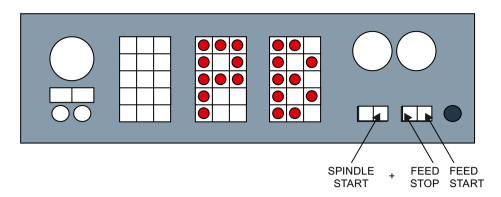


Image 6-12 Example: Output of the bus system "PB" (PROFIBUS)

## 6.7.3 Key test

## Preconditions

- The MCP is booting.
- The MCP is not communicating with the control system/ PROFIBUS master, i.e. all of the LEDs in the keys are flashing.

In this state, the operating functions described in the following can be executed in the test mode.

## Test mode

- Activation: Press the "RESET" key.
- Automatic deactivation: No operator control was pressed in the last 3 seconds.
- Manual deactivation: Simultaneously press the "CYCLE STOP" and "CYCLE START" keys.

## **Operating functions**

- Function of the keys and their associated LEDs: When pressing a key, the associated LED is switched on.
- Function of the rotary switch Each time the rotary switch is turned, an LED is switched on in sequence in the form of a running light.
- Function of the key-operated switch: When the key-operated switch is turned, positions 0 - 3 are displayed by 0 up to three LEDs.

## 6.8 Technical data

## Machine control panel MCP 483

Safety							
Safety class	III; PELV according to EN 50178						
Degree of protection accord- ing to EN 60529	Front side: IP65		Key-operated switch: IP54		Rear side: IP00		
Approvals	CE						
Electrical data							
Input voltage	24 VDC						
Power consumption, max.	Board: 7 W		mps: x 2.4 W) *)	Handwheels: 2 x 0.9 W		Total: 23.2 W	
Mechanical data							
Dimensions	Width: 483 mm Height: 155 mm		-	Depth: 70 mm Mounting depth: 38 mm			
Distance from NCU/PCU	PROFIBUS DP: 100 m						
Weight:	Approx. 1.6 kg						
*) The outputs for the illuminated pushbuttons (X53/X54) can have a max. permissible current of 0.3 A. However, the total current consumption of the components must not exceed 1.0 A (24 W).							

### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

## **Emergency Stop button**

Rated voltage	24 VDC		
Current magnitude, max.	3 A		
Current magnitude, min.	1 mA		
Switching capacity	DC 13 according to EN 60947-5-1		
Conditional rated short-circuit current	10 A gL/gG according to EN 60947-5-1		
B <sub>10d</sub>	500 000		

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop button are taken into account.

# 6.9 Accessories and spare parts

## 6.9.1 Overview

Table 6-8Accessories and spare parts for machine control panel 483	
--------------------------------------------------------------------	--

Name	Description	Qua ntity	Article number
Emergency stop	22 mm actuating element, 40 mm mushroom pushbutton, snap action with tamper protec- tion, latching, red, with holder, unlit	1	3SB3000-1HA20 *)
	Contact block with 2 contacts, 1 NO + 1 NC, 2-pole ,screw terminal	1	3SB3400-0A *)
Keyswitch	Keyswitch with key	1	6FC5247-0AF02-0AA0
Кеу	Ten key sets, each with three keys for the keyswitch settings 1, 2, 3	1 set	6FC5148-0AA03-0AA0
Tension jacks	Tension jack set (9 items) for supplementary components with 2.5 mm profile, length: 20 mm	1 set	6FC5248-0AF14-0AA0
Override spindle / rapid tra- verse	Electronic rotary switch 1x16G, T=24, cap, button, pointer, spindle dials and rapid tra- verse	1	6FC5247-0AF12-1AA0
Override feed / rapid tra- verse	Electronic rotary switch 1x23G, T=32, cap, button, pointer, feed and rapid-traverse dials	1	6FC5247-0AF13-1AA0
Slide-in labels	Can be written, (3 films, A4)	1 set	6FC5248-0AF22-1AA1
Cables	Cable set (60 units) for additional control de- vices for the machine control panels Length: 500 mm	1 set	6FC5247-0AA35-0AA0

\*) Safety-related

## 6.9.2 Membrane keyboard: Labeling the slide-in labels

You can create your own slide-in labels to label the keys differently. Use the blank films that can be printed for this purpose.

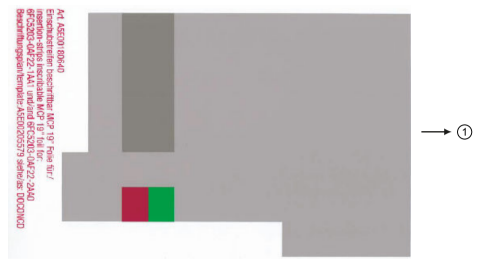


Image 6-13 Blank film for MCP 483

## Preparing slide-in labels

Instructions are given below on how to print the required key symbols on the supplied film or how to create your own individual film:

The DOConCD or CD included in Catalog NC 61/ NC 62 includes four files for printing the blank films:

- Template\_M\_MCP483.doc [default assignment for milling standard; (A)]
- Template\_T\_MCP483.doc [defaults for turning; (B)]
- Template\_MCP483.doc [blank template for film: Item No. A5E00205579; (C)]
- Symbols.doc Key symbols as Word file, inscription on labels as jpg file (D)

Files **Template\_M\_MCP483.doc**, **Template\_T\_MCP483.doc** and **Template\_MCP483.doc** include a table function showing the corresponding keyboard positions.

An example of each of the MCP files (milling and turning) is given below:

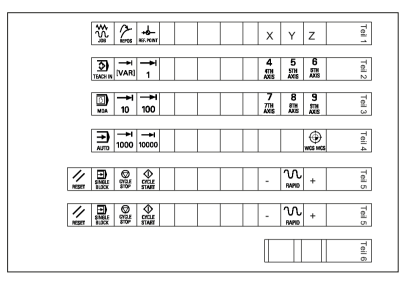


Image 6-14 Template\_M\_MCP483.doc for the "Milling" version (A)

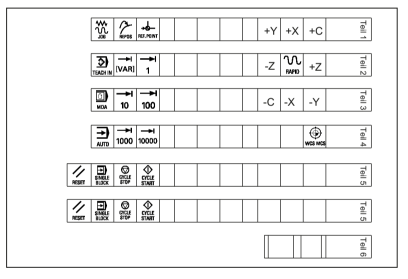


Image 6-15 Template\_T\_MCP483.doc for the "Turning" version (B)

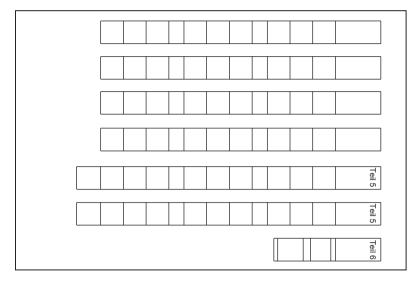


Image 6-16 Template\_MCP483.doc (blank template for film: Item No. A5E00205579 (C)

Within the table cells the key symbol required in each case can be copied and pasted into the corresponding table field.

The vertical bars shown in the diagram do not appear on the printed-out labels.

The strip "Part5" is included twice so that it is available optionally as either a 1-color or 3-color strip.

Note

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

	7001	SPINDLE STOP	7013	FEED STOP	7025	SPINDLE START	7124
REPOS	7002		7014	HEED START	7026	+C	7125
	7003	AUTO	7015		7027	+X	7126
→I [VAR]	7004	<b>→</b> 10	7016	Z	7028	-Y	7127
SPINDLE DEC.	7005	SINGLE BLOCK	7017	4 4TH AXIS	7029	+Z	7128
100%	7006	RESET	7018	5 5TH AXIS	7030	-X	7129

Table 6-9 Symbols.doc file (D)

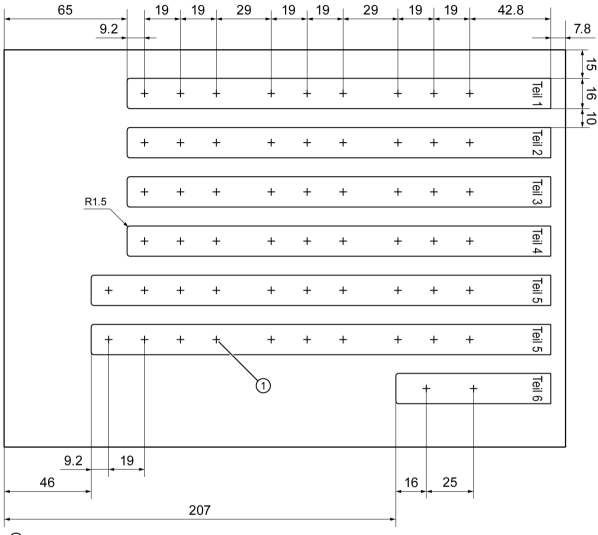
SPINDLE INC.	7007	<b>→</b> I 100	7019	6 6TH AXIS	7031	+Y	7130
MDA	7008	CYCLE STOP	7020	-	7032	-Z	7131
TEACH IN	7009	CYCLE START	7021	+	7033	-C	7132
<b>→I</b> 1	7010	Υ	7022	7 7TH AXIS	7120		
X	7011	<b>→</b> I 1000	7023	8 8TH AXIS	7121		
SPINDLE RIGHT	7012		7024	→ I 10000	7123		

#### Creating your own symbols

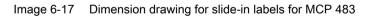
- Printing in a vector program (e.g. Designer, Freehand, CorelDraw):
  - Draw a 15 x 15 mm square, fill with the color white and give it an invisible border line.
  - Place the symbol in the center of this square.
  - Copy the entire image (square and symbol) and paste it into a Word document (Symbols.doc).
- Drawing in an image editing program (e.g. Photoshop, Picture Publisher, Paint):
  - Create a square area (e.g. 100 x 100 pixels) filled with the color white.
  - Draw the symbol in the center of this square.
  - Copy the entire image (square and symbol) and paste it into the Word document (Symbols.doc).

# **Dimension drawings**

You can also take the position of the symbols and outer edges from the dimension drawing of the blank template (thickness: 0.6 mm)



① Center of the key for symbols



Printing fields for symbols:

- Teil 1 to Teil 5: 14.8 x 14.8 mm
- Teil 6: 23 x 14.8 mm

#### Note

The slide-in strips are printed on the front with a laser printer. HP Color Laser Jet film C2936A is used.

To make the labels easier to slide in, they should be rounded by about 1.5 mm.

The outer lines of the strip are the cutting edge.

It is advisable to run a test print on normal paper before printing the labels on film.

# Machine pushbutton panel: MPP 310 IE H

# 7.1 Description

## 7.1.1 Overview

The machine control panel MPP 310 IE (IE = Industrial Ethernet) permits user-friendly operation of the machine functions on complex machining stations. It is suitable for machine-level operation of milling, turning, grinding and special machines.

In addition to the standard elements of machine control, several freely assignable slots are integrated on the operator panel for connecting other control devices.

The function of the MPP 310 IE H can be extended considerably by fitting additional keys and through the EKS identification system provided by Euchner.

The machine control panel is easy to mount on the rear using special tension jacks.

All keys have user-inscribed slide-in strips for machine-specific adaptations. Two DIN-A4 sheets (printed and white) for inscribing are supplied by the factory.

The machine control panel MPP 310 IE H is available with

- Ethernet bus interface
- EKS identification system
- Handheld unit connection HT 2 / HT 8
- Extension keys
- Spindle override
- Feedrate override

#### Validity

The following description applies to the machine control panel:

Designation	Features	Article number
MPP 310 IE H	With handheld unit connection HT 2 / HT 8	6FC5303-1AF20-8AA1

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with \*).

# 7.1.2 System features

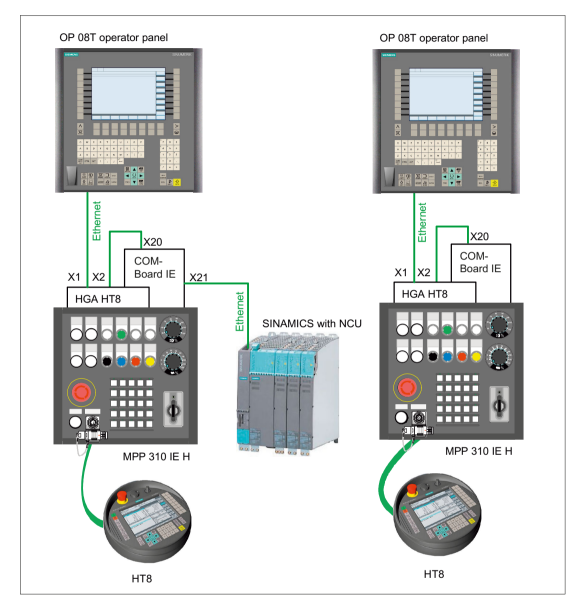
- Industrial Ethernet (transfer rate: 10/100 MBit/s)
- Function keyboard with 5 x 5 key matrix, can be freely projected and labeled

#### 7.1 Description

- Eight long-stroke keys with LEDs,
- Interfaces for two handwheels (velocity input and contour handwheel are only possible when connecting via the handwheel connection module 6FC5303-0AA02-0AA0 or the MCP PN interface 6FC5303-0AF03-0AA0)
- Emergency Stop button (4-wire), latching, tamper-proof
- Emergency Stop override button or emergency stop override through 2-position keyswitch left and right probing (right position: customer-specific)
- Direct key connection for OP 012
- Two override switches
- Handheld unit connection for HT 2 / HT 8
- EKS identification system
- Four extension keys with LEDs

7.1 Description

# System configuration



The figures show how the MPP 310 IE H is integrated into the control system.

Image 7-1 System configuration of the MPP 310 IE H

#### Note

The connection cables are not part of the scope of supply.

7.1 Description

# 7.1.3 Mechanical design

The machine control panel MCP 310 IE H consists of

- Control panel
- Handheld unit connection board (PCB HT 8)
- Customer keys board (PCB KT 310)
- COM board (PCB COM IE)

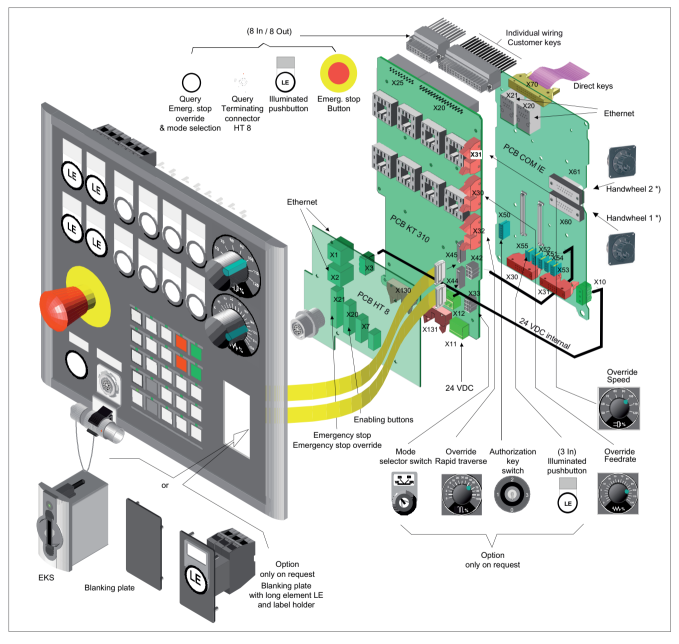


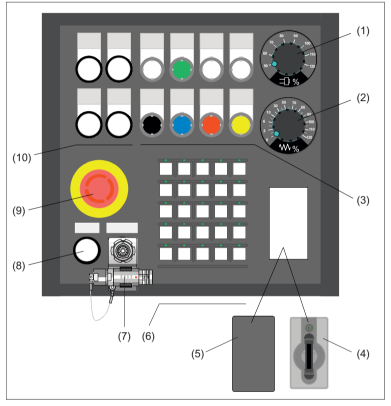
Image 7-2 Mechanical structure of the MPP 310 IE H

\*) Contour and velocity specification via handwheel are not supported.

# 7.2 Operator controls and indicators

# 7.2.1 Overview

## **Panel structure**



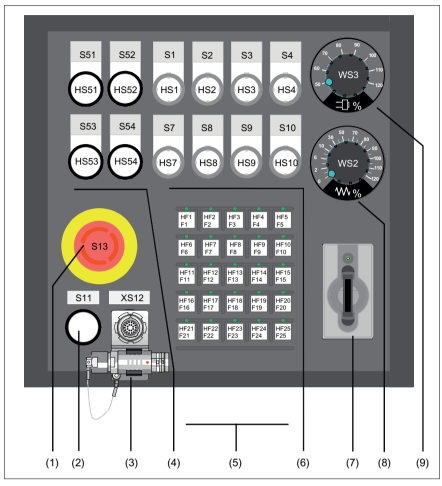
- (1) Spindle override
- (2) Feedrate override
- (3) 8 customer keys with LEDs (Schlegel keys), slide-in labels
- (4) EKS Ethernet
- (5) Blanking plate
- (6) 25 function keys with LEDs (membrane keys), slide-in labels
- (7) Handheld unit connection HT 2 / HT 8
- (8) Emergency stop override button
- (9) Emergency stop button
- (10) 4 extension keys with LEDs (3SB3 keys), slide-in labels

Image 7-3 Panel of the MPP 310 IE H

Machine pushbutton panel: MPP 310 IE H

7.2 Operator controls and indicators

# Assignment of slots



- (1) Emergency stop button
- (2) Emergency stop override
- (3) Handheld unit connection HT 2 / HT 8
- (4) 4 extension elements, 22.5 mm
- (5) Function keys
- (6) Customer keys (long-stroke keys)
- (7) EKS identification system
- (8) Feedrate override
- (9) Spindle override

Image 7-4 Slots on the MPP 310 IE H

# 7.2.2 Description

7.2.2.1 Device front

**Emergency stop chain** 



#### Emergency stop button

Press the red button in emergencies when

- people are at risk,
- there is the danger of the machine or workpiece being damaged.

An emergency stop generally shuts down all drives with the greatest possible braking torque in a controlled manner.

Turn the EMERGENCY STOP button counterclockwise to unlatch it.

When the emergency stop button is activated, the emergency stop chain of the MPP 310 H will ensure personal safety and protect the machine in hazardous situations.

The emergency stop chain is also active if the handheld units are removed.

To prevent the emergency stop chain from being interrupted while you plug in or pull out the handheld unit, press the emergency stop override S11. This overrides the emergency stop button on the handheld unit.

# 

#### Danger of death caused by malfunction of the emergency stop override

To effectively deal with a malfunction of the emergency stop override S11 (e.g. jamming), the user PLC program must generate emergency stop when a monitoring time (approximately 5 min) expires (see Figure in Section: "Connecting"  $\rightarrow$  "Handheld unit connection HT 8 with emergency stop override").

The emergency stop chain of the MPP 310 IE H should be integrated in the system emergency stop by the user.

#### Note

#### Machine manufacturer

For details of other or additional reactions to an Emergency-Stop: Please read the information supplied by the machine tool manufacturer!

#### /!\ WARNING

#### Danger of death resulting from the premature emergency stop unlocking

If you have shut down the system to be monitored, you can only release the emergency stop button or put the system to be monitored back into operation if the condition that triggered the emergency stop function has been corrected and a safe restart is carried out.

## Actuation elements

Actuation elements S1 to S4 and S7 to S10 are activated by the control. They also have electrically isolated contacts (common roots) for user-specific wiring.

The following positions can be connected to control devices corresponding to the table in Section: "Accessories and spare parts"  $\rightarrow$  "Display and operating elements":

- S1 to S4
- S7 to S10
- S51 to S54

## Lamps

Lamps HS1 to HS4 and HS7 to HS10 are connected to the control via Ethernet. Alternatively, HS1 to HS4 and HS7 to HS10 can also be activated by externally non-isolated via X20 of the Customer keys PCB KT 310.

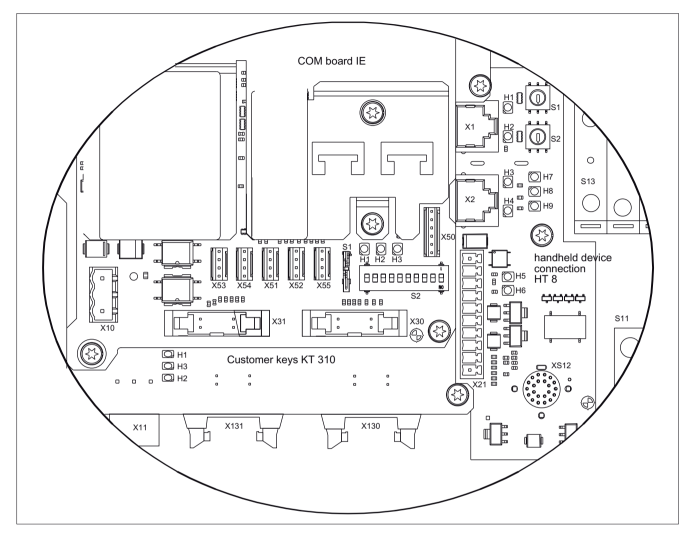
## 7.2.2.2 Device rear side

## COM board IE

<b>S1</b> (jumper)	Setting the hand	wheel signal type
	S1 open:	TTL interface
	S1 closed:	differential interface
S2	Setting of the MP → "COM board")	P address (see Section: "Interfaces" $\rightarrow$ "Description"
Diagnostic LEDs	LED1 (H1)	POWER OK (green)
	LED2 (H2)	Bussync
	LED3 (H3)	Busfault
Customer keys KT 310		
Diagnostic LEDs	LED1 (H1)	Voltage monitoring of customer keys

ignostic LEDS		voltage monitoring of customer keys
	LED2 (H2)	Voltage monitoring of customer keys
	LED3 (H3)	Voltage monitoring of customer keys

# HGA board HT 8



#### Image 7-5 Rear of MPP 310 IE H with LEDs

Table 7-1	Diagnostic LEDs
-----------	-----------------

LED		Color	for	Meaning
LED1 (H1)	LNK	Green	X1 RJ45	Connection established
LED2 (H2)	ACT	yellow	X1 RJ45	Transmission active
LED3 (H3)	LNK	Green	X2 RJ45	Connection established
LED4 (H4)	ACT	Yellow	X2 RJ45	Transmission active
LED5 (H5)	LNK	Green	HT 8 transmission	
LED6 (H6)	ACT	Yellow	HT 8 transmission	
LED7 (H7)	Power OK	Green		
LED8 (H8)	FAULT STAT1	Red		Fault
LED9 (H9)	FAULT STAT2	Red		Fault

Table 7-2	Coding switches
S1	Module address bit 4 7
S2	Module address bit 0 3

# 7.3 Interfaces

# 7.3.1 Overview

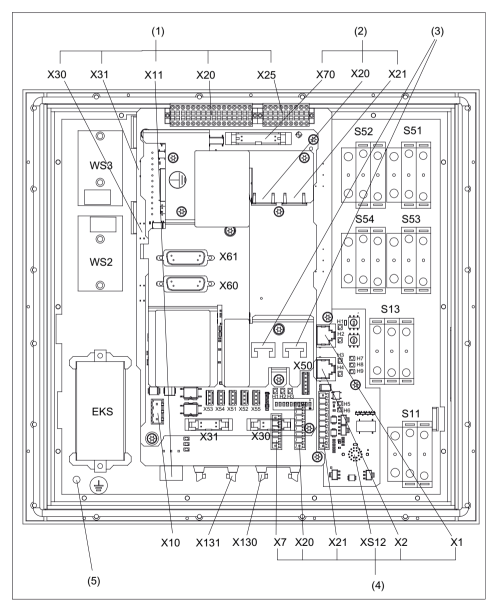


Image 7-6 Rear of the MPP 310 IE H with interfaces

Control panel		
	Protective conductor connection	
S13 Emergency stop button		
S11	Emergency stop override	
S51 to S54	Extension keys	
WS2	Feedrate override	
WS3	Spindle override	
EKS	Identification system	
COM board		
X10	Power supply	
X20	Ethernet / Port 1	
X21	Ethernet / Port 2	
X60	Handwheel 1	
X61	Handwheel 2	
X70	Direct keys	
	Strain relief for Ethernet cable	
Customer kevs		
	Power supply	
X20	Individual wiring	
X25	Extension	
X30	Feedrate override	
X31	Spindle override	
Connection for h	andheld units	
	Ethernet	
-	Panel present	
	Enable	
	Emergency stop override	
	Connection for handheld units	
	S13         S11         S51 to S54         WS2         WS3         EKS         COM board         X10         X20         X21         X60         X61         X70         Customer keys         X11         X20         X31	

# Signal type

- O Outputs
- I Inputs
- B Bidirectional signals
- V Power supply

# 7.3.2 Description

7.3.2.1 Control panel

# **Protective Ground Connection**

Pin	Signal	Connection	Connection cross-sec- tion
	PE	M5 x 2.5 cable lug	2.5 mm <sup>2</sup>

# Emergency stop button S13

Key designation:	S13
Key type:	Mushroom, push-pull key 3SB3000-1HA20 with holder 3SB3901-0AB and 1 x NO 3SB3400-0B (internal use)

Table 7-3	Emergency stop contact block
-----------	------------------------------

Pin	Signal	Туре	Signal name	Function
14	BZ_S13.14		Reference potential S1, S13	·
13	S_S13.13		NO contact S1, S13	
31	OE_S13.31	I/O	NC contact OE1, S13	
32	BZ_S13.32		Reference potential OE1, S13	
21	OE_S13.21		NC contact OE2, S13	
22	BZ_S13.22		Reference potential OE2, S13	

# Emergency stop override S11

Key designation:	S11
Key type:	left probing, right probing, safety lock with actuation element according to the catalog: Low-Voltage Controls and Distribution (LV 1) carrier 3SB3901-0AC with pressure plates 1 x NO contact 3SB3400-0B 2 x 3SB3400-0A switching element 1xNC contact/1xNO contact ele- ments positively driven

Pin	Signal	Туре	Signal name	Function
14	BZ_S11.14		Reference potential S1, S11	
13	S_S11.13		NO contact S1, S11	
21	OE_S11.21		NC contact OE1, S11	
22	BZ_S11.22	I/O	Reference potential OE1, S11	
44	BZ_S11.44		Reference potential S2, S11	
43	S_S11.43		NO contact S2, S11	
31	OE_S11.31		NC contact OE2, S11	
32	BZ_S11.32		Reference potential OE2, S11	
54	BZ_S11.54		Reference potential S3, S11	
53	S_S11.53		NO contact S3, S11	
61	OE_S11.61		NC contact OE3, S11	
62	BZ_S11.62		Reference potential OE3, S11	

 Table 7-4
 Emergency stop override contact block

## 7.3.2.2 COM board

#### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

# Switch S1

Settings, see Chapter "Machine control panel: MCP 310C PN", Section "Interfaces".

#### Switch S2

Settings, see Chapter "Machine control panel: MCP 310C PN", Section "Interfaces", mode "MCP set up as IE".

# 7.3.2.3 User keys

# Power supply interface X11

Connector designation:X11				
Connector type:	3-pin Phoenix terminal block			
Cable length (max.):	10 m			

Table 7-5	Interface power supply
-----------	------------------------

Pin	Signal name	Туре	Meaning
1	2P24		24 V potential
2	M24	V	Ground 24 V
3	Shield		Shield connection

# Individual wiring

#### Connector X20

Connector designation:X20					
Connector type:	32-pin S2L-SMT 3.5/180 Weidmüller				
Cable length (max.):	30 m				

Table 7-6 Connector X20

Pin	Signal	Туре	Signal name	Function
B4	OE_S2	1/0	NC contact S2	<b>_</b>
B3	OE_S1		NC contact S1	
B16	OE_S4	1/0	NC contact S4	
B15	OE_S3		NC contact S3	
B2	BZOE_S1-4	I/O	Reference potential NC contact S1 S4	
B1	BZS_S1-S6		Reference potential NO contact S1 S6	· · · · · · · · · · · · · · · · · · ·
B14	S_S4		NO contact S4	
B13	S_S3	I/O	NO contact S3	
B12	S_S2		NO contact S2	
B11	S_S1.1		NO contact S1.1	

BZS_S1.2			
		Reference potential NO contact S1.2	
S_S1.2		NO contact S1.2	
HS 4		Signaling lamp S4	·
HS 3		Signaling lamp S3	All inputs
HS 2		Signaling lamp S2	"High" active
HS 1		Signaling lamp S1	
			All inputs
			"High" active
HS10			
OE_S7		NC contact S7	
OE_S8	I/O	NC contact S8	
OE_S9		NC contact S9	
OE_S10		NC contact S10	
BZOE_S7-10		Reference potential NC contacts S7 S10	
S_S7		NO contact S7	
S_S8	I/O	NO contact S8	
S_S9		NO contact S9	
S_S10		NO contact S10	
BZ S_S7-10		Reference potential NO contacts S7 S10	
2024		+24)/ potential	
	v	· ·	
	HS 3 HS 2 HS 1 HS 7 HS8 HS9 HS10 OE_S7 OE_S8 OE_S9 OE_S10 BZOE_S7-10 S_S7 S_S8 S_S9 S_S10	HS 3 HS 2 HS 1 HS 1 HS 1 HS 1 HS 1 HS 1 HS 1 I HS 1 I I OE_S7 OE_S7 OE_S8 OE_S7 OE_S9 OE_S10 BZOE_S7-10 S_S9 S_S10 BZ S_S7-10 H/O	HS 3 HS 2ISignaling lamp S3 Signaling lamp S2 Signaling lamp S1HS 1ISignaling lamp S1HS7 HS8 HS9ISignaling lamp S7 Signaling lamp S9 Signaling lamp S10HS10 OE_S7 OE_S8 OE_S9I/ONC contact S7 NC contact S8 NC contact S9OE_S10 BZOE_S7-10I/OReference potential NC contacts S7 S10S_S7 S_S8 S_S10 BZ S_S7-10I/ONO contact S9 NO contact S10 Reference potential NC contacts S7 S10S22224I/OHO contact S10 Reference potential NO contacts S7 S10

#### Connector X25

Connector designation:X25

Connector type: 18-pin S2L-SMT 3.5/180 Weidmüller Cable length (max.): 1.5 m

Pin	Signal	Туре	Signal name	Pin	Signal	Туре	Signal name
B1	P24_OUT	V	Reference potential +24V	A1	M24_EXT	V	Reference poten- tial +24V
B2	S13		Emergency stop button	A2	H55		LED_H55
B3	S59 *)		KT-IN3 emergency stop override	A3	H56		LED_H56
B4	S60		Mode selection	A4	H57		LED_H57
B5	S62 *)		S32 / HGA enabling unit plugged in / terminating connector	A5	H58	0	LED_H58
B6	S51		Ext. key S51	A6	H51		LED_H51
B7	S52		Ext. key S52	A7	H52		LED_H52
B8	S53	]	Ext. key S53	A8	H53		LED_H53
B9	S54		Ext. key S54	A9	H54		LED_H54
*) can only be used as a neutral input without HGA							

Table 7-7 Connector X25

#### 7.3.2.4 Handheld unit connection HT 8

You will find a detailed drawing showing the location of the interfaces in Section: "Control and display elements"  $\rightarrow$  "Description"  $\rightarrow$  "Device rear".

#### Ethernet X1 / X2

Connector designation:X1, X2 Connector type: RJ-45 socket

Table 7-8	Ethernet X1 / X2
-----------	------------------

Pin	Signal name	Туре	Meaning
1	TD+		Transmit data +
2	TD-	0	Transmit data -
3	RD+	I	Receive data +
4	N.C.	-	Not connected
5	N.C.	-	Not connected
6	RD-	I	Receive data -
7	N.C.	-	Not connected
8	N.C.	-	Not connected

#### Note

Connection only on LAN, not on telecommunication networks!

# Panel Present X7

Connector designa- tion:	X7
Connector type:	MCV 1.5/6-G3.81

# Table 7-9 Assignment of the interface Panel Present X7

Pin	Signal name	Signal name Signal type Meaning		
1	PRES	0	"High": Panel (HT 8) plugged in	
2	N.C.	-	Not connected	
3	N.C.	N.C Not connected		
4	N.C.	-	Not connected	
5	N.C.	-	Not connected	
6	М	Р	Ground	

# Enabling X20

Connector designation:X20				
Connector type:	MCV 1.5/8-G3.81			
Cable length (max.):	30 m			

## Table 7-10 Enabling X20

Pin	Signal name	Туре	Meaning			
1	ZUST1P	I	Electronic enabling button 1P			
2	ZUST1M	0	Electronic enabling button 1M			
3	ZUST2P	I	Electronic enabling button 2P			
4	ZUST2M	0	Electronic enabling button 2M			
5	N.C.		Not connected			
6	N.C.		Not connected			
7	N.C.		Not connected			
8	N.C.		Not connected			

# Emergency Stop override X21

Connector designation:X21Connector type:MCV 1.5/10-G3.81Cable length (max.):30 m

Pin	Signal name	Туре	Meaning
1	STOP23		Emergency Stop NC contact 1.1
2	STOP24		Emergency Stop NC contact 1.1
3	STOP13	I/O	Emergency Stop NC contact 2.1
4	STOP14		Emergency Stop NC contact 2.2
5	М	V	
6	N.C.	-	Not connected
7	IN_E9	I	Emergency Stop override negated
8	P24_FILT	V	24 V
9	IN_E9_EXT		Key-operated switch actuated
10	IN_E12_EXT	0	Terminating connector plugged in

Table 7-11	Emergency Stop	override X21
	Emergency otop	Overnue Az i

#### Note

Emergency stop X21: Supply voltage: 24 VDC; switched current: Max. 500 mA.

# Handheld unit connection XS12

Connector designation:XS12				
Connector type:	GX3BXC-T22QF10-0004			

Pin	Signal	Туре	Meaning	Function
1	HH_PR_P		+ Present line	
2	HH_PR_M		- Present line	
3	HP24	V	24 V HH for present	Power supply
4	ZUST2M	0	Enabling button 2M	
5	ZUST1P	I	Enabling button 1P	
6	ZUST1M	0	Enabling button 1M	Enabling function
7	ZUST2P	I	Enabling button 2P	
8	HH_L2.2		HH emergency stop L2.2	
9	HH_L2.1		HH emergency stop L2.1	
10	HH_L1.2	I/O	HH emergency stop L1.2	Emergency stop
11	HH_L1.1		HH emergency stop L1.1	
12	Μ	V	Ground	Power supply
13	ABS_ST_PRES	I	Terminating connector	Terminating connector plugged in
14	HH_P24	V	24 V HH supply	Power supply
15	IDENT_B	I/O	Diff Signal Module Addr.	
16	TX-		Ethernet Transmit -	
17	TX+	0	Ethernet Transmit +	Ethernet transmitted data

Table 7-12 Handheld unit connection XS12

Pin	Signal	Туре	Meaning	Function
18	RX+		Ethernet receive +	
19	RX-	I	Ethernet receive -	Ethernet receive data
20	SHIELD	-	Cable shield	
21	Μ	V	Ground	Power supply
22	IDENT_A	I/O	Diff Signal Module Addr.	

## Switch S1/S2

Module address of connection module for HT 8

Table 7-13 Coding switches for module address

8	7	6	5	4	3	3 2 1		Meaning
	S1			S2			switch	
	0 t	o F	F 0 to F			0 to F		Module address

# 7.3.3 Connection elements for COM board, customer keys and handheld unit connection

This table shows plug connection elements for the following modules:

- COM board (COM)
- Customer keys (KT)
- Connection for handheld units (HGA)

Module	Connector	Units	Terminal element	Connectable cross- section (max.)	Manufacturer
	X10	1	MSTB2,5/3-STZ-5,08,1776168	2.5 mm <sup>2</sup>	PHOENIX CONTACT
СОМ	X20/X21	2	6GK1901-1BB10-2AB0		
	X60 / X61	2	6FC9348-7HX	0.75 mm <sup>2</sup>	SIEMENS
	X70 1 A5E		A5E00026403		
	X11	1	MSTB2,5/3-ST-5,08,1757022	2.5 mm <sup>2</sup>	PHOENIX CONTACT
кт	X20	1	BZL 3.5 / 32 F SN SW, 1748300000	1.5 mm <sup>2</sup>	Weidmüller
	X25 1 E		BZL 3.5 / 32 F SN SW, 1748230000	1.5 mm <sup>2</sup>	Weidmüller
	X1 / X2	I / X2 2 6GK1901-1BB10-2AB0			SIEMENS
HGA HT 8 X7 1 M		1	MC1.5/6-STZ-3.81 GY BD1-6, 1713198	1.5 mm <sup>2</sup>	
X 20 1 MC1.5/		MC1.5/8-STZ-3.81 GY BD-1-8, 1713208	1.5 mm <sup>2</sup>	PHOENIX	
	X 21	1	MC1.5/10-STZ-3.81 GY BD1-10, 1901658	1.5 mm <sup>2</sup>	CONTACT

Table 7-14 Connection components

# 7.3.4 Input / output images

# Input image MPP 310 IE H

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
n+0		BA	switch		Function	HG connec-	Emergency	stop override
				key	tion XS12:13	S11 right-hand side momenta- ry-contact	S11 left-hand side momenta- ry-contact	
	WS1/4 <sup>1)</sup>	WS1/3 <sup>1)</sup>	WS1/2 <sup>1)</sup>	WS1/1 <sup>1)</sup>				
	F16*)	F11*)	F6*)	F1*)	F21	S62	S60	S59
n+1	Key <sup>1)</sup>			Extension key		Custom	er keys	
		WS4, pos. 0 <sup>1)</sup>		S51	S4	S3	S2	S1
n+2		Key 1)				Rapid travers	se override 1)	
	WS4, pos.3	WS4, pos.2	WS4, pos.1 <sup>1)</sup>		WS5/8 <sup>1)</sup>	WS5/4 <sup>1)</sup>	WS5/2 1)	WS5/1 <sup>1)</sup>
n+3	KT-IN9	Extension key	Emergency stop		Custor	mer keys		Extension key
	S79 <sup>1)</sup>	S53	S13	S10	S9	S8	S7	S52
n+4				keys				
	DT8	DT7	DT6	DT5	DT4	DT3	DT2	DT1
n+5				Direct	keys		1	1
	DT16	DT15	DT14	DT13	DT12	DT11	DT10	DT9
n+6	KT-IN8	KT-IN7				Spindle	override	
	S78 <sup>1)</sup>	S77 <sup>1)</sup>			WS3/8	WS3/4	WS3/2	WS3/1
n+7			Extension key					
			S54	WS2/16	WS2/8	WS2/4	WS2/2	WS2/1
n+8				Functio	n keys	T	1	1
	F8	F7	F6	F5	F4	F3	F2	F1
n+9			1	Functio	n keys	1		
	F16	F15	F14	F13	F12	F11	F10	F9
n+10			1	Functio	n keys	F		
	F25	F24	F23	F22	F20	F19	F18	F17
n+11				Rese	erve			
n+12					F	eedrate overric	le	1
				WS2/16	WS2/8	WS2/4	WS2/2"	WS2/1
n+13					;	Spindle overrid	e	
				WS3/16	WS3/8	WS3/4	WS3/2	WS3/1
n+14	_			vheel 1 count				
n+15			(16-bit si	gned, low-ord	er equals byt	e n+14)		

n+16	Handwheel 2 counter status (optional) (16-bit signed, low-order equals byte n+16)				
n+17					
*) The function keys are not active if WS1 is assigned.					
<sup>1)</sup> Option only upon request					

# Keyboard layout - input image MPP 310 IE H

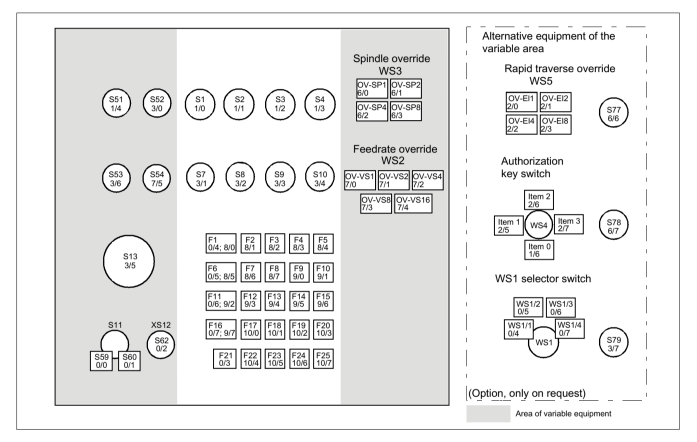


Image 7-7 Keyboard layout input image

# Output image MPP 310 IE H

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
n+0	Customer keys								
	HS8	HS7			HS4	HS3	HS2	HS1	
n+1							Customer keys		
							HS10	HS9	
n+2	Extension keys								
	H58	H57	H56	H55	H54	H53	H52	H51	
n+3									

n+4	Function keys							
	HF8	HF7	HF6	HF5	HF4	HF3	HF2	HF1
n+5	Function keys							
	HF16	HF15	HF14	HF13	HF12	HF11	HF10	HF9
n+6	Function keys							
	HF24	HF23	HF22	HF21	HF20	HF19	HF18	HF17
n+7								Function key
								HF25

# Keyboard layout - output image MPP 310 IE H

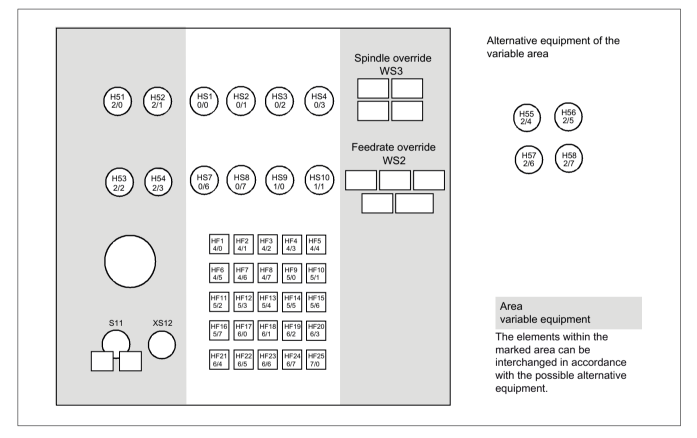
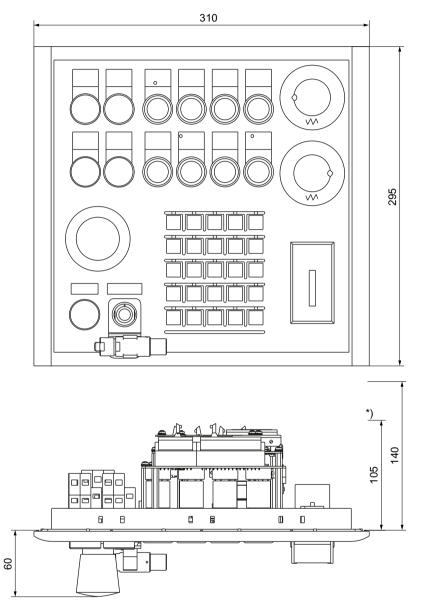
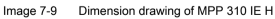


Image 7-8 Tastaturlayout\_Ausgangsabbild

# 7.4 Mounting

# Dimensions





\*) Depth 105 mm applies to MPPs without a handheld unit connector.

# Panel cutout

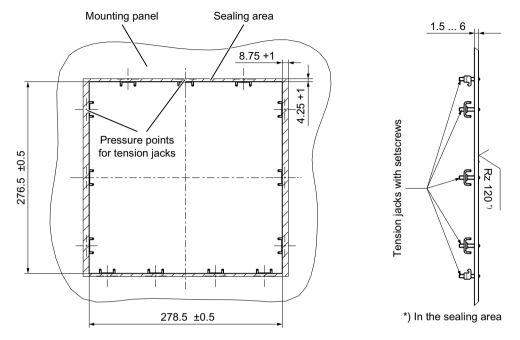


Image 7-10 Panel cutout for MPP 310 IE H

The MPP 310 IE H is attached to the rear of the operator panel using 13 tension jacks (contained in the delivery kit). The tightening torque is 0.4 Nm.

#### Note

The clearance to the next MPP (above and below) must be a minimum of 18 mm.

#### Mounting position

The mounting position is max. 60° to the vertical.

For mounting positions greater than 60°, a fan must also be installed to keep the ambient temperature of the machine control panel constantly below 55° C.

# Mounting position of LEDs

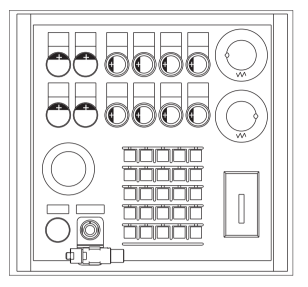


Image 7-11 Mounting position of LEDs on the MPP 310 IE H

Marking of the anode connection:

Insert +polarity of the LED in key at the side marked

# Changing the lamps on illuminated keys

- 1. Use a screwdriver to pull the key cap forward and off.
- 2. Use lamp remover LZ6 to lever out the key carrier.
- 3. Change the lamp using service tool LZ6 or a suitable insulating tube
- 4. Reinstall the key carrier and key cap in reverse order.

Lamp remover LZ6 is not a SIEMENS product. It can be obtained from the Schlegel company.

#### Georg Schlegel GmbH & Co. KG

Am Kapellenweg	Phone.: 0 73 71 / 502-0
88525 Dürmentingen	Fax: 0 73 71 / 502 49
Germany	E-mail: info@schlegel.biz

#### Changing the lamps on pilot lamps

- 1. Use a screwdriver to pull the calotte and name bearing element forward and off.
- 2. Change the lamp using the lamp remover of service tool LZ6 or a suitable insulating tube
- 3. Reinstall the calotte and name bearing element.

#### Note

When using LEDs, make sure that they are connected with the correct polarity (see Fig.: "Mounting position of LEDs" in Section: "Mounting")

#### Mounting additional control elements

- 1. If necessary, unscrew the blank plug.
- 2. Place the contact maker on the socket and insert the lamp if required.
- 3. Insert pushbutton through front panel and screw on cap nut (by several turns).
- 4. Press pushbutton on contact maker. Note the position of the twist protection device!
- 5. Screw down cap nut (tightening torque 0.8 Nm).

#### Insert slide-in labels

- 1. Create the slide-in label (see Section: "Accessories and spare parts" → "Labeling the slidein labels").
- 2. Pull protective films off slide-in slot.
- 3. Guide in the slide-in labels (labeling facing operator side).
- 4. Align text in window.

#### Note

Slide in the labels when the MPP is not yet installed.

#### Changing a contact maker

- 1. Loosen cap nut off pushbutton until just in front of contact maker.
- 2. Pull the pushbutton and the contact maker approximately 3 mm out of the fixture (the locating pin of the pushbutton must be freed).
- 3. Remove the LED.
- 4. Change the contact element, remove defective contact maker from fixture and press new contact maker onto fixture.
- 5. Insert pushbutton into aperture and partially screw on cap nut.
- 6. Press pushbutton on contact maker until it snaps in. Note the position of the snap nose!
- 7. Screw down cap nut (tightening torque 0.8 Nm).

# 7.5 Connecting

# 7.5.1 MPP 310 IE H

## Connecting the 24 V supply

The 24 V supply is connected via a 3-pin terminal block (see figure) at connector X11 on the rear of the machine control panel.

## NOTICE

#### Damage to the device caused by unfused power supplies

The 24 VDC power supply must always be grounded and designed as Protective Extra-Low Voltage (PELV) - protection by function low voltage with safe isolation!

## Emergency stop circuit connection

The connections of the emergency stop circuit are shown in Fig. "Ethernet connection".

# **Ethernet connection**

- Connection of HGA X1 to operator panel front (OP)
- Connection of HGA X2 via COM X20 and COM X21 to control (NC)

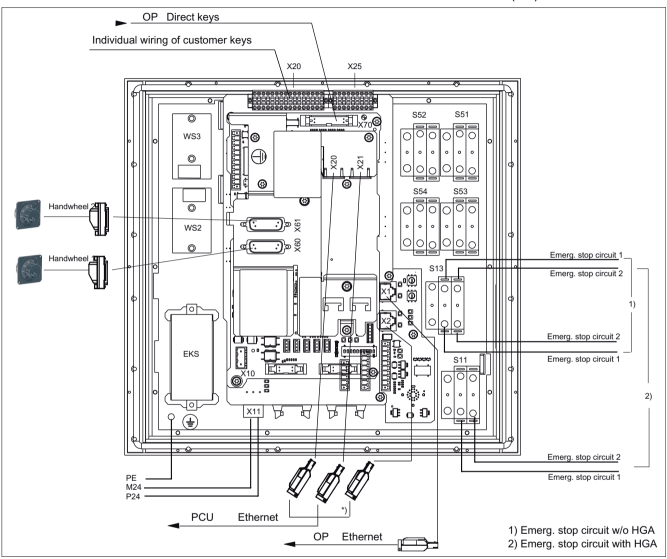


Image 7-12 Ethernet connection

#### Individual wiring connection

The individual contacts are connected in accordance with the customer-specific links required (see Section: "Customer keys").

#### Note

Supply voltages for inputs and outputs must always be grounded!

# 7.5.2 Customer keys

The customer keys (KT 310) module links the operator panel and COM board.

The inputs for handheld unit connection and extension keys are opto-decoupled. The outputs belonging to these are issued by high-side drivers.

The floating individual contacts of function keys S1 ... S4 and S7 ... S10 are shown in the figure.

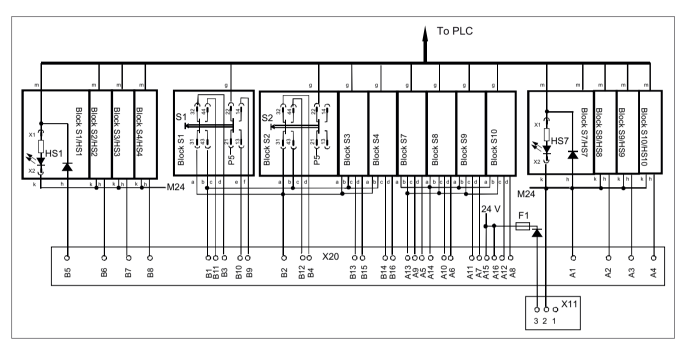


Image 7-13 Individual wiring of the customer keys(a, b, ..., m designate IN and OUT of the individual blocks)

# NOTICE

# Damage to pushbutton contacts

When using an external 24 V encoder supply, always protect the key contacts against overload in the individual wiring with an external fuse for L+ with the following properties: - fuse in accordance with UL248: 1.6 A.

If you use the encoder supply X20:A15/A16 or VS1/VS2 of the ET200S block 4/8 F DI 24 VDC PROFIsafe, the external fuse can be omitted.

# 7.5.3 Handheld unit connection HT 8 with emergency stop override

The connection for handheld units (HGA) of the HT 8 has four function complexes:

- Two-channel version of enabling function
- Three-port Ethernet switch

- Connection of HT 8
- Module address

#### Danger of death if the enabling button is not DIN-conform

It is the user's responsibility to ensure that the enabling button or the enable control is implemented according to DIN EN 60204-1, Section 9.2.6.3, and the enabling button, when released or pushed down, stops dangerous movements reliably.

#### Emergency stop override S11

- Implemented as pushbutton or keyswitch
- · Pushbutton pressed or keyswitch, left probing
  - "Emergency stop override" of the handheld unit connection → query via input E59
  - Interruption of the power supply for the handheld unit connection when actuated
- Keyswitch, right probing: Unassigned function → query via input S60

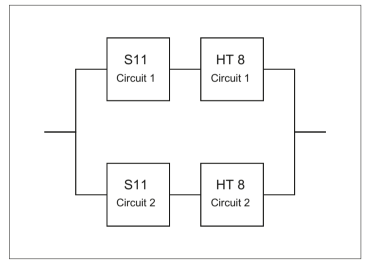


Image 7-14 2-channel architecture of the emergency stop override contacts

With regard to their accidental failure, the contacts of the emergency stop override safety function form a 2-channel architecture together with the emergency stop button on the HT 8. In addition to the  $B_{10d}$  value of the emergency stop button, the  $B_{10d}$  value of S11 must also be taken into consideration for the assessment in both emergency stop circuits.

The diagnostics for the contacts of S11 is performed on the HT 8 together with the diagnostics of the emergency stop button.

## /!\ WARNING

#### Danger of death caused by failure of the "emergency stop" safety function

The user must ensure that the emergency stop override is implemented with the S11 button in accordance with the safety goals required by the risk analysis of the machine. Actuation of the emergency stop override results in failure of the emergency stop safety function on the HT 8. The user must implement suitable organizational and/or technical procedures for this in order to achieve the safety goals.

As a technical measure, the signaling contacts on the S11 emergency stop override: 31/32 and 61/62 can be used to trigger an "emergency stop" by the PLC after a monitoring time has expired (maximum five minutes) (see Remark 1 in the following figure). However, this measure alone does not satisfy the requirements of Category 3, PL d according to EN ISO 13849-1:2008.

If the risk analysis of your machine has shown that the technical measure for monitoring the emergency stop override (S11) is not sufficient, the signaling contacts 31/32 and 61/62 of S11 can be evaluated, e.g. by a safe PLC or the SPL of the SINUMERIK 840D sl. The requirements of category 3, PL d according to EN ISO 13849-1:2008 can be met with this measure.

For this purpose, the user must wire these contacts accordingly.

All other functions can be found in the figure.

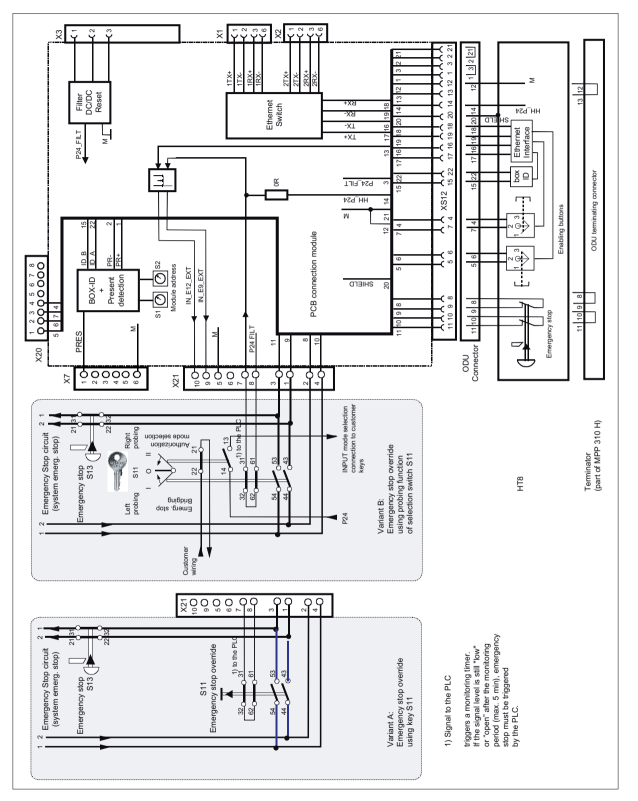


Image 7-15 Handheld unit connection HT 8

7.5 Connecting

# 7.5.4 Circuits and wiring

# External control of signaling lamps

The following circuit diagram relates to the lights in HS1 to HS4 and HS7 to HS10 (see Section: "Connecting"  $\rightarrow$  "Customer keys"  $\rightarrow$  Fig.: "Individual wiring of customer keys").

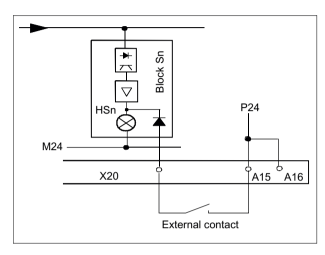


Image 7-16 External control of signaling lamps

7.5 Connecting

### Extension keys connection

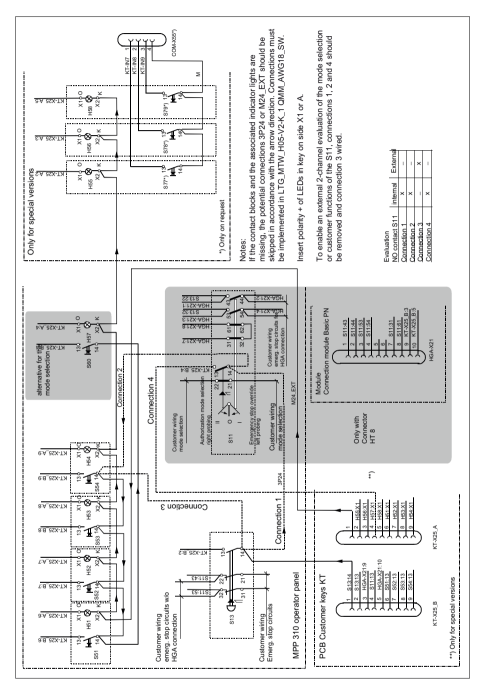


Image 7-17 Extension keys connection

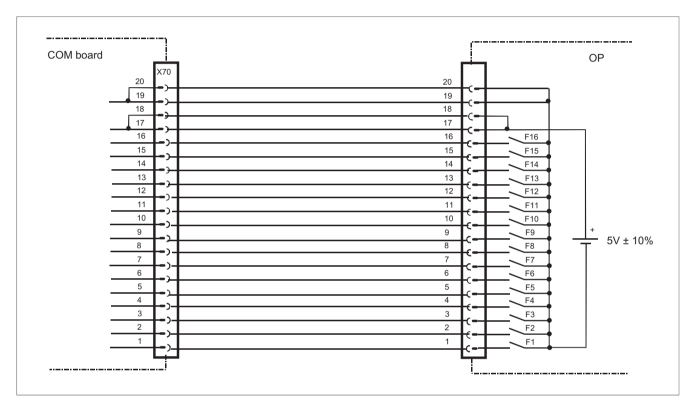
### **Customer function S11**

The NC-NO combination 3SB34 03-0A is right probing and a customer function of the S11. The NO contact is wired on delivery and can be queried through the MPP 310 IE H. The probing function facilitates mode selection.

7.6 Initialization

If an external evaluation of both contacts is required, the internal wiring on the NO contact 1.3/1.4 of the S 11 must be removed (see Fig.: "Extension keys connection" in this section).

- Remove connection 1 and connection 4
- If connection 2 exists, wire the connection of S11:1.3 to S13:1.4



### Direct key connection

Image 7-18 Direct key connection

# 7.6 Initialization

### LEDs on the control panel

- HF1 to HF25
- HS1 to HS4
- HS7 to HS10

Switching on the MPP 310 IE H (POWER ON) also switches on all the LEDs on the control panel which then remain permanently lit.

#### 7.6 Initialization

Once internal power-up is completed, the LEDs blink at approx. 1 Hz until communication is established with the control or another client ("Waiting for Client").

### LEDs on the COM board

The LEDs on the COM board of the MPP 310 IE H (rear) are not controlled by the software. The are only used to signal the hardware states (for example, power supply OK).

#### Software version

If there is still no communication with the control, the MPP 310 IE H software version can be output on the panel via the LEDs.

The output is activated by pressing the "F21" and "F25" buttons at the same time. Flashing of the LEDs is thereby suppressed and the software version output on the function key block using three digits.

The individual digits are expressed in hexadecimal format by the number of LEDs activated in the first three LED lines on the MPP.

The lowest value bit position is always on the right.

The software version of the MPP V 02.01.00.00 is shown in the example given.

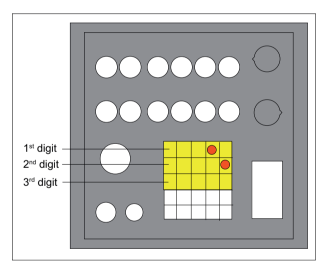


Image 7-19 Sample displays of software version

#### Note

The software version can only be output while there is no communication with the control system.

Once communication has taken place, the software version is only displayed again after the power to the MPP 310 IE H has been switched OFF and ON!

7.8 Technical data

# 7.7 Maintenance and Service

### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the machine control panel.

### Checking the device

In order to prevent foreign bodies or liquids entering the machine control panel, regularly check the device

- that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

### Protect the device from environmental effects

Protect the machine control panel against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

### Checking the emergency stop button

Check the emergency stop button regularly to ensure that it functions correctly.

# 7.8 Technical data

### 7.8.1 MPP 310 IE H

Safety		
Safety class according to EN 50178	III; I	PELV
Degree of protection accord- ing to DIN EN 60529	Front side: IP54	Rear: IP00
Approvals	CE	/ UL
Electrical data		

### 7.8 Technical data

Input voltage		24 V DC						
Power consumption, max.	Boards: Lamps: I LED		Handheld Har unit: whe			Total:		
	5 W 6 W		13 W 2 x 0.5		.5 W	Approx. 25 W		
Mechanical data								
Dimensions	Height: Width: 295 mm 310 mm		======			Inting depth: 40 mm <sup>*)</sup>		
Weight:	Approx. 3 kg							
Tightening torques, max.	Tension jac screws: 0.4 Nm	k	M3 screv 0.8 Nr			screws: 8 Nm		M5 screws: 3 Nm

<sup>\*)</sup> Without use of the handwheel connections X60 and X61 on the COM board IE: 105 mm

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# 7.8.2 Input/output interface of individual wiring

### Button contact maker

		AC	DC
Rated insulation voltage	Ue	+ 50 V	+ 50 V
Rated operating current	le	2 A	
Rated operating current at 24 V	le		2 A
Min. rated operating current at 5 V	l <sub>min</sub>		1 mA
Volume resistance			< 20 mΩ
Switching capacity		10 le	1.1 le

#### Table 7-15Contacts with floating outputs S1 to S4 and S7 to S10

### Emergency stop button S13

Rated voltage	24 VDC
Current magnitude, max.	3 A
Current magnitude, min.	1 mA
Switching capacity	DC 13 acc. to EN 60947-5-1
Conditional rated short-circuit current	10 A gL/gG acc. to EN 60947-5-1
B <sub>10d</sub>	500 000

7.8 Technical data

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop button are taken into account.

### Emergency stop override S11

Table 7-16	Contacts with floating outputs
------------	--------------------------------

	Usage cat (EN 6094			AC	DC
Rated operating voltage			Ue	+ 24 V	+ 24 V
	AC-1	2	le	10 A	
	AC-1	5	le	6 A	
Switching capacity	DC-1	2	le		10 A
	DC-1	3	le		3 A
Min. rated operating current at 5 V			l <sub>min</sub>		1 mA
For further parameters, see pushbutton and indicator light SIGNUM 3SB3					
B <sub>10d</sub>	500 00				

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the contact block are taken into account.

### Inputs

The inputs are opto-decoupled.

Table 7-17 Eme	ergency stop S13; exte	ension keys S51	S54, S59, S60, S62
----------------	------------------------	-----------------	--------------------

Status		Voltage switched	Remark
Number	15		Input characteristics curve following IEC61131, type 1
	Rated value	+ 24 VDC	
H signal	Signal level	+15 V to +30 V	
	Rated value	0 V or open	
L signal	Signal level	–3 V to +5 V	

Status		Voltage switched	Remark
In a group of	1		
Cable length	max. 50 m AWG 16		
Encoder power supply		18.5 V to 30 V	

### LED outputs

Table 7-18 LED-H51 LED H58
----------------------------

Status		Voltage switched	Current switched
Number	14		
Load voltage 2P24		20.4 V 28.8 V	
Rated value		+24 VDC	0.5 A
H signal	Signal level min.	Ue - 0.16V	max. 0.7A / output
L signal	Max. signal level	2V (idling)	0.3 mA
Short-circuit protection	yes		
Typ. activation threshold			1.1 A
Eff. short circuit current			0.5 A
Electrical isolation	no		
In a group of	1		
Output total current			max. 3 A
Cable length	max. 50 m AWG 16		

### Handheld unit connection XS12

The currents depend on the connected handheld unit.

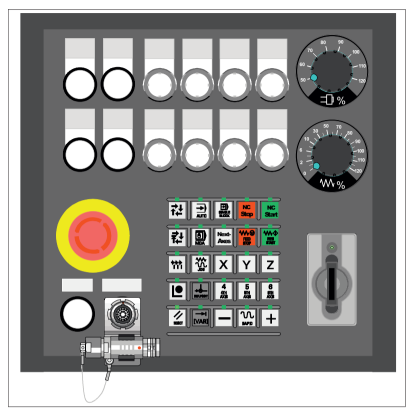
The internal connecting cables of the handheld unit connection HT 8 are designed for a rated voltage of 24 VDC and 0.5 A.

# 7.9 Accessories and spare parts

### 7.9.1 Overview

Numerous spare parts and accessories are available for the MPP 310 IE H. Contact your Siemens service center to order accessories and spare parts.

A connecting cable is available to connect the handwheels, see Accessories and spare parts (Page 27).



### 7.9.2 Labeling the slide-in labels

Image 7-20 MPP 310 IE H Machine Pushbutton Panel

The figure shows the MPP 310 IE H in its standard version.

You can create your own slide-in labels in order to change the key labels. A printable blank film (DIN A4) is supplied with the panel for this purpose.

A spare parts kit containing three blank films is also available (Item no.: A5E00414151).





1) Print direction

# Files for printing the blank film

The DOConCD / Catalog NC 61 (CD enclosed) contains two files for printing the blank films:

- Template\_MPP310.doc [(A)]
- SymboleMPP483.doc [(B)]

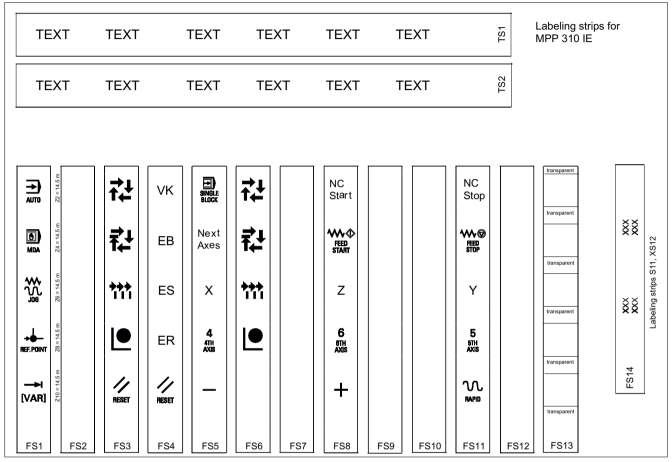


Image 7-22 Template\_MPP310.doc (A)

Table 7-19	Symbole_MPP483.doc (B)
------------	------------------------

	REPOS	REF. POINT	→I [VAR]	SPINDLE DEC.	100%	SPINDLE INC.	MDA	TEACH IN	<b>→</b> 1
x		SPINDLE STOP			<b>→</b> I 10	SINGLE BLOCK	RESET	<b>→</b> I 100	O CYCLE STOP
CYCLE START	Υ	→I 1000		FEED STOP	FEED START		Z	4 4TH AXIS	5 5TH AXIS
6 6TH AXIS		+	<b>→</b> 10000	SPINDLE START	7 7TH AXIS	8 8TH AXIS	9 9th AXIS	+X	-X

+Y	-Y	+Z	-Z	+C	-C				
VK	EB	ES	ER	ΙΟ	SM	SS	SU	Next Axes	
<b>→</b> ↓ ↑←	₹↓	<b>***</b> 111							
NC Start	NC Stop								

### Preparing standard slide-in labels with the aid of the file: "Template\_MPP310.doc" (A)

- 1. Open the file "Template\_MPP310.doc" in MS Word. The key symbols are arranged in a table on the position that corresponds to their location on the keyboard. The borders visible in the table are not printed.
- 2. Place the blank film in the printing direction in the slot of your laser printer (see figure: "Blank film for MPP 310 IEH membrane keyboard").
- 3. Select "film" as the printable medium if your printer allows this setting.
- 4. Start the printing process using MS Word.

#### Note

Make a test print on paper before you print on the film. Allow the film to cool after printing so that the ink can dry.

- 5. Cut the slide-in labels out of the film along the edges (outer lines).
- 6. Round off the corners of the slide-in labels approx. 1.5 mm to facilitate insertion.
- 7. Slide in the printed slide-in label.

### Preparing specific slide-in labels with the aid of the file: "Symbole\_MPP483.doc" (B)

- 1. Open both the "Symbole\_MPP483.doc" file and the "Template\_MPP310.doc" file.
- 2. Copy the desired key symbol from the file "Symbole\_MPP483.doc".
- 3. Position the cursor in the desired field of the template (A), add the symbol and adjust its size accordingly by dragging it by the gripping points.

- 4. To move a symbol to a different position,
  - select the symbol,
  - cut it out and
  - add it into the desired table cell.
- 5. If all the symbols are positioned as desired, follow the instructions in Section: "Preparing standard slide-in labels with the aid of the file: "Template\_MPP310.doc" as of point 2.

### Note

#### Input of characters/text instead of symbols

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

### Creating your own symbols

- Drawing in a vector program (e.g. Designer, Freehand, CorelDraw):
  - Draw a square 15 x 15 mm without frames, filled with the color white.
  - Place the graphic in the center of this square.
  - Group the graphic and square together and add this group to the file "Template\_MPP310.doc".
- Drawing in an image editing program (e.g. Photoshop, Picture Publisher, Paint)
  - Create a square area (e.g. 100 x 100 pixels) filled with the color white.
  - Draw the graphic or add an image in the center of this square.
  - Copy the graphic and square and add them both to the file "Template\_MPP310.doc".

# 7.9.3 Display elements and operator controls

Function	Upper section actuator / accessories	Lower section contact block / signaling lamp	Mounting location	Application
Signaling light	Illuminated nipple 28 mm Ø RXJN-GB (yellow) RXJN-GN (green) RXJN-RT (red) RXJN-BL (blue) RXJN-KL (crystal clear) RXJN-WS (white)	AL5 lamp socket with spot LED	S1 S4 S7 S10	Light
Button	Pushbutton 28 mm Ø RXJN-GB (yellow) RXJN-GN (green) RXJN-RT (red) RXJN-BL (blue) RXJN-KL (crystal clear) RXJN-GWS (black)	Button contact maker AT2	S1 S4 S7 S10	For S1, 1 NC internal, 2 NO + 1 NC external For S2 S4, S7 S10, 1 NC internal, 1 NO + 1 NC external
Illuminated key with socket for T5.5K	Pushbutton 28 mm ∅ RXJN-GB (yellow) RXJN-GN (green) RXJN-RT (red) RXJN-BL (blue) RXJN-KL (crystal clear)	Illuminated button contact maker ATL2 with spot LED	S1 S4 S7 S10	For S1, 1 NC internal, 2 NO + 1 NC external For S2 S4, S7 S10, 1 NC internal, 1 NO + 1 NC external
Spot LED		L5.5K28UW (white)	S1 S4 S7 S10	
Keyswitch *) switching angle of 90°, 2 positions	Safety lock cylinder 28 mm $\emptyset$ RXJSSA 15 E key can be removed when in both positions	Button contact maker AT2	S1 S4 S7 S10	For S1, 1 NC internal, 2 NO + 1 NC external For S2 S4, S7 S10, 1 NC internal, 1 NO + 1 NC external
Keys / position se- lector	RX-JEWEL 22.3 mm Schlegel catalog	Button contact maker AT2	S1 S4 S7 S10	
Raised keys 6FC5247-0AA41-0 AA0	2 RTAO pushbuttons with plunger elongation	2 AT2 special version	S1 S4 S7 S10	

You can retrofit the following control elements:

\*) Safety-related

### Note

When assigning the colors for keys and signaling lights to the corresponding functionality, observe the standard EN 60204 Part 1 or VDE 113 Part 1, Chapter Pushbuttons/colors.

Name	Description	Num- ber	Article number	Mounting location
Dummy plug	BVR22	1		S1 S4 S7 S10
Selector switch <sup>1)</sup>	Toggle FS1 Conversion to toggle switch	1		WS1
Override spindle/rapid traverse Electronic rotary switch 1x16G, 1 T=24, cap, button, pointer, spin- dle dials and rapid traverse		1	6FC5247-0AF12-1AA0	WS3
Override feed / rapid tra- verse	Electronic rotary switch 1x23G, T=32, cap, button, pointer, feed dials and rapid traverse	1	6FC5247-0AF13-1AA0	WS2
Override feed / rapid tra- verse <sup>1)</sup>	Electronic rotary switch 1x29G, T=32, cap, button, pointer, feed dials and rapid traverse	1	6FC5247-0AF14-1AA0	WS5
	22 mm actuating element, 40 mm mushroom pushbutton, snap ac- tion with tamper protection, latch- ing, red, with holder, unlit	1	3SB3000-1HA20 *)	S13
Emergency stop	Contact block, 2 NC, Extension NC, emergency stop	1	3SB3400-0E *)	S13
	Protective collar for front panel mounting, protection against accidental ac- tuation	1	3SB3921-0AK	S13
Control and signaling devices	all elements marked with LE		3SB3 following selection from Low-Voltage Controls and Dis- tribution Catalog (LV 1)	S51 S54
EKS	Serial interface		EKS-A-ISX-G01-ST09/03	S14
Euchner identification			EKS-A-IDX-G01-ST09/03	

\*) Safety-related

# Machine pushbutton panel: MPP 483 IE

# 8.1 Description

### 8.1.1 Overview

The machine control panel MPP483 IE (IE = Industrial Ethernet) permits user-friendly operation of the machine functions on complex machining stations. It is suitable for machine-level operation of milling, turning, grinding and special machines.

In addition to the standard elements of machine control, several freely assignable slots are integrated on the operator panel for connecting other control devices.

The function of the MPP 483 IE can be extended considerably by fitting additional keys and through the EKS identification system provided by Euchner.

The machine control panel is easy to mount on the rear using special tension jacks.

All keys have user-inscribed slide-in strips for machine-specific adaptations. Two DIN-A4 sheets (printed and white) for inscribing are supplied by the factory.

The machine control panel MPP 483 IE is available as standard, in extended standard versions and in special versions.

### Validity

The following description applies to the following machine control panels:

#### Table 8-1 Standard version

Designation	Features	Article number
MPP 483 IE	Without handheld unit connection	6FC5303-1AF10-0AA0

#### Table 8-2 Extended standard version

Designation	Features	Article number
MPP 483 IE H	With handheld unit connection HT 2/HT 8	6FC5303-1AF10-8AA0

#### Table 8-3 Special versions

Designation	Features	Interface	Article number
MPP 483 IE S			
MPP 483 IE Sxx	Height: 155 mm - with customer-specific equipment		6FC5303-1AF12-0_0 <sup>1)</sup>

#### 8.1 Description

Designation	Features	Interface	Article number
MPP 483 IE H Sxx	Height: 155 mm - with customer-specific equipment - with handheld unit connection HT 2/HT 8		6FC5303-1AF12-80 <sup>1)</sup>
MPP 483 IE L			
MPP 483 IE /L Lxx	Height: 244 mm - with customer-specific equipment		6FC5303-1AF13-0_0 <sup>1)</sup>
MPP 483 IE H/L Lxx	Height: 244 mm - with customer-specific equipment - with handheld unit connection HT 2/HT 8		6FC5303-1AF13-80 <sup>1)</sup>

<sup>1</sup>) You can put together the components for occupancy of the free module locations according to your practical needs. The DOConCD / Catalog NC 61 (accompanying CD) contains a configuring tool and instructions for this purpose.

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with \*).

### 8.1.2 System features

### Standard for all versions:

- Industrial Ethernet (transfer rate: 10/100 MBit/s)
- Function keyboard with 5 x 5 key matrix, can be freely projected and labeled
- Eight long-stroke keys with LEDs,
- Interfaces for two handwheels (velocity input and contour handwheel are only possible when connecting via the handwheel connection module or the MCP PN interface)
- Emergency Stop button (4-wire), latching, tamper-proof
- Keyswitch with two settings leftward probing setting and rightward probing setting (right setting is customer-specific)
- Direct key connection for OP 012
- Two free 22.5 mm slots or space for EKS
- Space for override

### Supplementary elements for the extended standard and special versions:

- Integration of max. three override switches
- Handheld unit connection HGA for HT 2 / HT 8 (instead of the handheld unit connection, the MPP 483 IE L can be equipped with one extension key.)
- EKS identification system
- Protective shroud for emergency stop button, REES emergency stop
- Emergency Stop overridden by 2-position keyswitch (probing position)

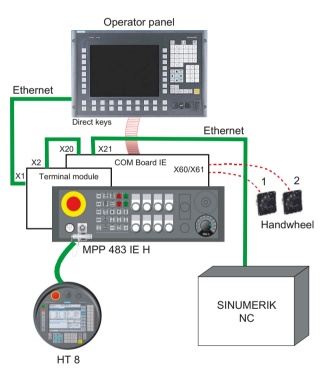
8.1 Description

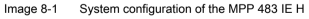
- Two extension keys with LEDs can be variably fitted with contact blocks (on MPP 483 IE)
- Ten extension keys with LEDs can be variably fitted with contact blocks (on MPP 483 IE L)
- Mushroom button (SR)
- Authorization lock switch (ALS)
- Mode selector switch, 4-position key-operated or toggle switch

The positions of the individual elements on the machine control panels is shown in section: "Control and display elements" --> "Special versions".

# System configuration

The figures show how the MPP 483 IE H is integrated into the control system.





### Note

The connection cables are not part of the scope of supply.

8.1 Description

### 8.1.3 Mechanical design

The machine control panel MCP 483 IE consists of

- Control panel
- Flat module with customer keys (FBG HGA)
- Flat module with customer keys (FBG KT)
- Flat module with COM board (FBG COM IE)

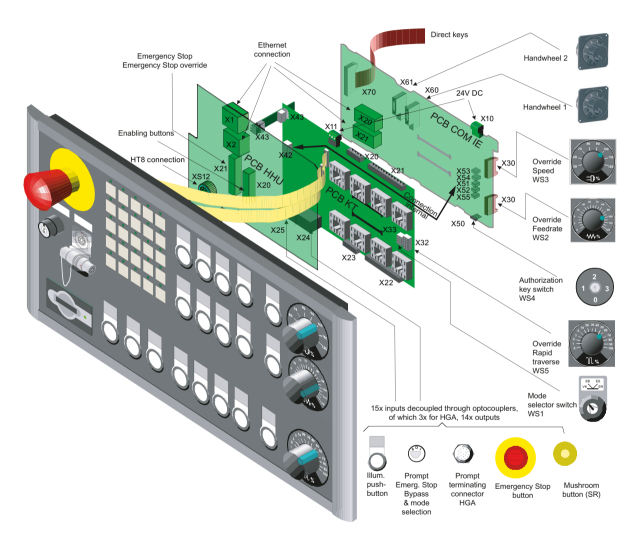
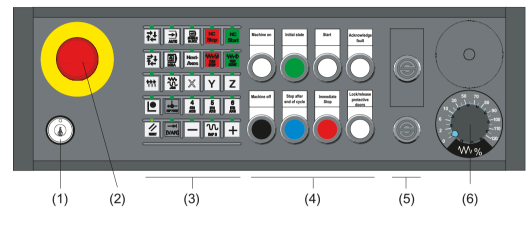


Image 8-2 Mechanical design by way of example of the MPP 483 IE L

### 8.2.1 Standard versions

The machine control panel is available in the following standard versions:

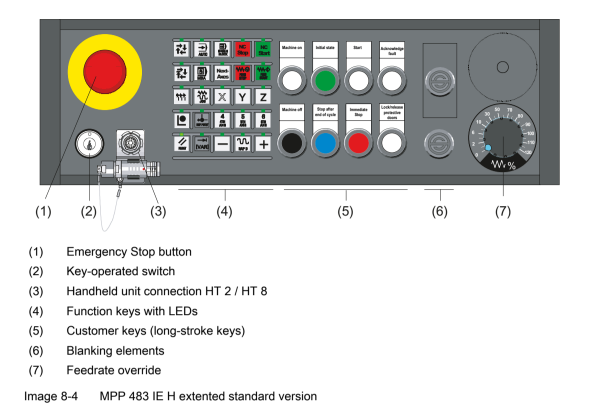


- (1) Key-operated switch
- (2) Emergency Stop button
- (3) Function keys with LEDs
- (4) Customer keys (long-stroke keys)
- (5) Blanking elements
- (6) Feedrate override

Image 8-3 MPP 483 IE standard version

#### Machine pushbutton panel: MPP 483 IE

#### 8.2 Operator controls and indicators



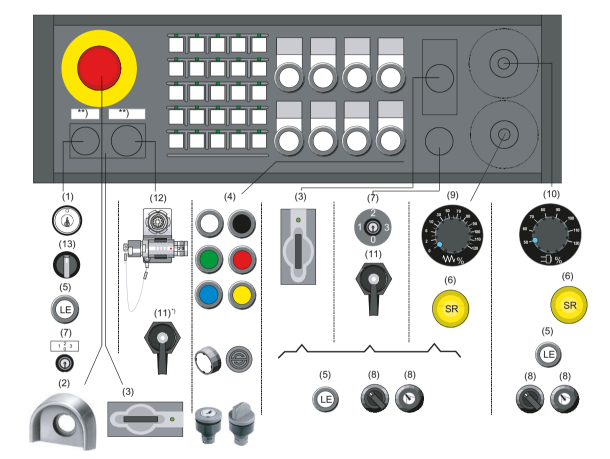
#### Note

The free slots can be assigned operator elements which are listed in Section: "Operation and display elements"  $\rightarrow$  "Special versions" for the MPP 483 IE S or MPP 483 IE L variants.

A description of the individual components can be found in Section: "Accessories and spare parts"  $\rightarrow$  "Display and operating elements".

# 8.2.2 Special versions

The machine control panel is available in the following special versions:



- \*) Component in this slot requires a customer-specific cover
- \*\*) Labeling only for variants without EKS
- (1) Key-operated switch
- (2) Protective shroud for emergency stop button
- (3) EKS identification system
- (4) Keys with LEDs, actuators <sup>1)</sup>
- (5) Long Element, button with LED <sup>1)</sup>
- (6) Mushroom button rapid withdrawal
- (7) Authorization lock switch
- (8) Mode selector switch

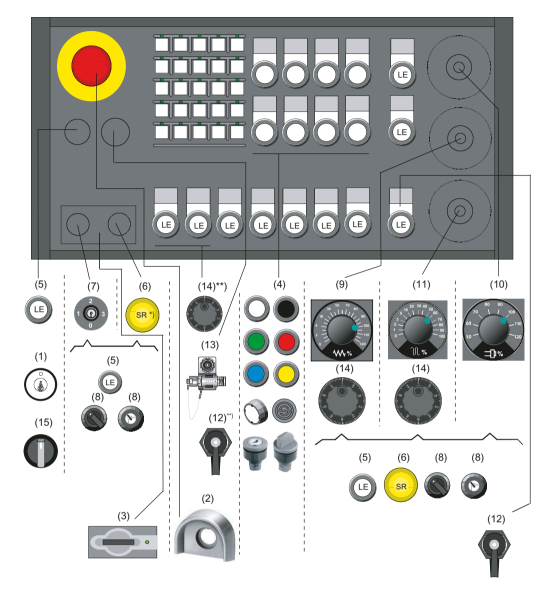
- (9) Feedrate override
- (10) Override spindle / rapid traverse
- (11) RJ 45 bushing
- (12) Handheld unit connection HT 2 / HT 8<sup>2)</sup>
- (13) Toggle switch

<sup>1)</sup> Can be assigned according to Section: "Accessories and spare parts" → "Display and operating elements" <sup>2)</sup> Only in variant MPP 483 IE H Sxx

#### Image 8-5 Special version MPP 483 IE S

Machine pushbutton panel: MPP 483 IE

8.2 Operator controls and indicators



- \*) Mushroom button can only be used if the adjacent spot is not occupied
- \*\*) Component in this slot requires a customer-specific cover
- (1) Key-operated switch
- (2) Protective shroud for emergency stop button
- (3) EKS identification system
- (4) Keys with LEDs, actuators <sup>1)</sup>
- (5) Long Element, button with LED <sup>1)</sup>
- (6) Mushroom button rapid withdrawal
- (7) Authorization lock switch
- (8) Mode selector switch
- (9) Feedrate override

- (10) Override spindle / rapid traverse
- (11) Rapid traverse override
- (12) RJ45 bushing
- (13) Handheld unit connection HT 2 / HT 8<sup>2)</sup>
- (14) Handwheel
- (15) Toggle switch

 $^{1)}$  Can be assigned according to Section: "Accessories and spare parts"  $\rightarrow$  "Display and operating elements"

<sup>2)</sup> Only in variant MPP 483 IE H/L Lxx

Image 8-6 Special version MPP 483 IE L

#### Note

You can use a configurator to put together the components for occupancy of the free module locations according to your practical needs.

The DOConCD / Catalog NC 61 (accompanying CD) contains the following files for this purpose:

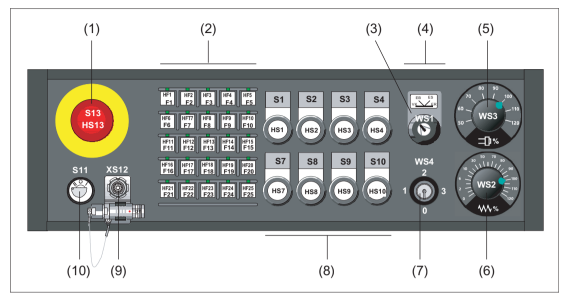
- KonfigMPP483.zip (configuration tool)

- AnleitungKonfigurator\_MPP483.pdf

You can also obtain the configurator via the Service & Support portal of Siemens:

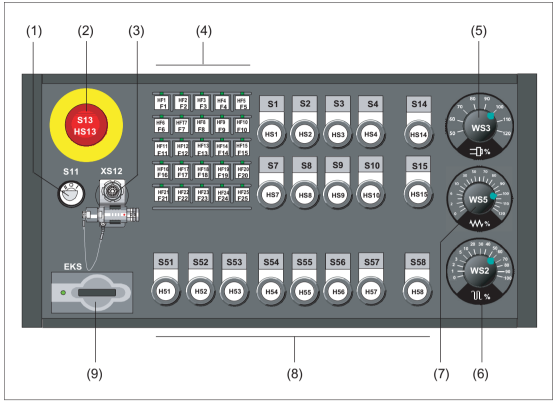
http://support.automation.siemens.com/WW/view/en/24533571

### 8.2.3 Examples of assignment of free slots



- (1) Emergency stop button
- (2) Function keys
- (3) Mode selector switch
- (4) EKS identification system or 2 extension elements 22.5 mm
- (5) Override spindle / rapid traverse
- (6) Feed override
- (7) Authorization lock switch
- (8) Customer keys (long-stroke keys)
- (9) Handheld unit connection or EKS identification system
- (10) Key-operated switch

Image 8-7 MPP 483 IE S example



- (1) Key-operated switch
- (2) Emergency stop button
- (3) Connection for handheld units
- (4) Function keys
- (5) Override spindle / rapid traverse
- (6) Rapid traverse override
- (7) Feed override
- (8) Extension keys
- (9) EKS identification system or 2 extension elements 22.5 mm

Image 8-8 Example MPP 483 IE L with EKS

### 8.2.4 Description

8.2.4.1 Device front

#### Connectable control elements

Inputs for

- 25 function keys
- 18 long-stroke keys (max.)

- 3 rotary selector switches
- Key-operated switch with four positions

Outputs for

• 47 LEDs (14 led to plug connector)

### **Emergency Stop chain**

### **Emergency Stop button**

Press the red button in emergencies when

■ people are at risk,

• there is the danger of the machine or workpiece being damaged.

An emergency stop generally shuts down all drives with the greatest possible braking torque in a controlled manner.

Turn the Emergency Stop button counterclockwise to unlatch it.

When the emergency stop button is activated, the emergency stop chain of the MPP 483 will ensure personal safety and protect the machine in hazardous situations.

The emergency stop chain is also active if the handheld units are removed. To prevent the emergency stop chain from being interrupted while you plug in or pull out the handheld unit, press the emergency stop override S11. This overrides the emergency stop button on the handheld unit.

### 

### Danger of death caused by malfunction of the emergency stop override

To effectively deal with a malfunction of the emergency stop override S11 (e.g. jamming), the user PLC program must generate emergency stop when a monitoring time (approximately 5 min) expires (see Figure in Section: "Connecting"  $\rightarrow$  "Handheld unit connection Emergency Stop override").

The emergency stop chain of the MPP 483 IE should be integrated in the system emergency stop by the user.

### Note

### Machine manufacturer

For other responses to an Emergency Stop: refer to the machine tool manufacturer's instructions!

### 

### Danger of death resulting from the premature emergency stop unlocking

If you have shut down the system to be monitored, you can only release the emergency stop button or put the system to be monitored back into operation if the condition that triggered the emergency stop function has been corrected and a safe restart is carried out.

### Actuation elements

The actuating elements S1 to S4, S7 to S10, S14 and S15 are addressed via the control. They also have electrically isolated contacts (common roots) for user-specific wiring.

The following positions can be connected to control devices corresponding to the table in Section: "Accessories and spare parts"  $\rightarrow$  "Display and operating elements":

- S1 to S4
- S7 to S10
- S14
- S15
- S51 to S58

#### Lamps

The lamps HS1 to HS4, HS7 to HS10, HS14 and HS15 are connected to the control via Ethernet. Alternatively, HS1 to HS4 and HS7 to HS10 can also be activated externally non-isolated.

### WS1 selector switch

- 2-way, 4 stages, 60° switching angle
- Centrally mounted with front ring
- Designed as key-operated switch CG4-1A251-600 \*FS1 V750D/2J. It can be changed by the customer to the toggle switch variant FS1
- Key can be removed in all positions

### 8.2.4.2 Device rear side

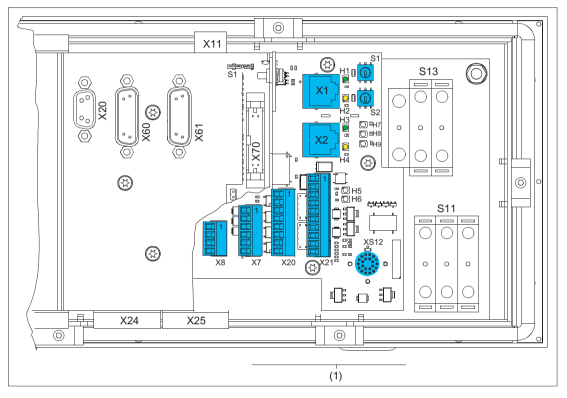
### Flat module COM board

S1 (jumper)	Setting the hand S1 open: S1 closed:	wheel signal type TTL interface Differential interface
S2	Setting of the MF → "COM board")	PP address (see Section: "Interfaces" $\rightarrow$ "Description"
Diagnostic LEDs	LED1 (H1) LED2 (H2) LED3 (H3)	POWER OK (green) Bussync Busfault

### Flat module customer keys

Diagnostic LEDs	LED1 (H1)	Voltage monitoring of customer keys
	LED2 (H2)	Voltage monitoring of customer keys
	LED3 (H3)	Voltage monitoring of customer keys

### Flat module, handheld unit connection



### Image 8-9 Rear MPP 483 IE with LEDs on HGA board HT 8 (1)

Table 8-4	Diagnostic LEDs
-----------	-----------------

		Color	for	Meaning
LED1 (H1)	LNK	Green	X1 RJ45	Connection established
LED2 (H2)	ACT	Yellow	X1 RJ45	Transmission active
LED3 (H3)	LNK	Green	X2 RJ45	Connection established
LED4 (H4)	ACT	Yellow	X2 RJ45	Transmission active
LED5 (H5)	LNK	Green	HT 8 transmission	
LED6 (H6)	ACT	Yellow	HT 8 transmission	
LED7 (H7)	Power OK	Green		
LED8 (H8)	FAULT STAT1	Red		Fault
LED9 (H9)	FAULT STAT2	Red		Fault

S1 (coding switches)Module address bit 4 ... 7S2 (coding switches)Module address bit 0 ... 3

# 8.3 interfaces

### 8.3.1 Overview

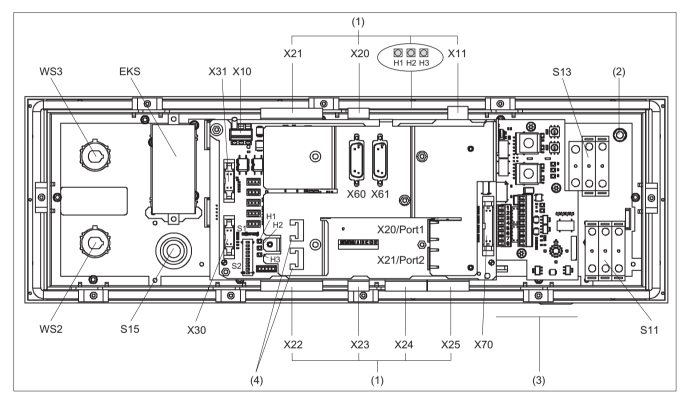


Image 8-10 Rear of the MPP 483 IE with interfaces

	Control panel				
(2)		Protective Ground Connection			
	S13	Emergency Stop button			
	S11 Emergency Stop override				
	PCB COM board       X10     Power supply				
X20         Ethernet / Port 1           X21         Ethernet / Port 2		Ethernet / Port 1			
		Ethernet / Port 2			
	X30	Feedrate override			

	X31					
	X60					
	X61 Handwheel 2					
	X70	Direct keys				
(4)		Strain relief for Ethernet cal	ble			
(1)	PCB customer keys					
	X11	Power supply				
	X20	Connector X20				
	X21	Connector X21				
	X22	Connector X22	Individual wiring			
	X23	Connector X23				
	X24	Connector X24				
	X25	Connector X25	Expansion			
(3)	PCB handheld unit connection					
	X1 / X2	Ethernet				
	X20	Enable				
	X21	Emergency Stop override				
	XS12	Connection for handheld ur	Connection for handheld units			

### Signal type

- O Outputs
- I Inputs
- B Bi-directional signals
- V Supply voltage
- VI Voltage input
- VO Voltage output

### 8.3.2 Description

### 8.3.2.1 Control panel

### **Protective Ground Connection**

Pin	Signal	Connection	Connection cross-sec- tion
	PE	M5 x 2.5 cable lug	2.5 mm <sup>2</sup>

### Emergency stop button S13

Key designation:	S13
Key type:	Mushroom, push-pull key 3SB3000-1HA20 with holder 3SB3901-0AB and 1 x NO 3SB3400-0B (internal use)

Pin	Signal	Туре	Signal name	Function
11	OE_S13.11		NC contact OE1, S13	7
12	BZ_S13.12	I/O	Reference potential OE1, S13	
21	OE_\$13.21		NC contact OE2, S13	
22	BZ_S13.22		Reference potential OE2, S13	

### Emergency stop override S11

Key designation:	S11
Key type:	<ul> <li>left probing, right probing, safety lock with actuation element according to the catalog: Low-Voltage Controls and Distribution (LV 1) carrier 3SB3901-0AC with pressure plates</li> <li>1 x NO contact 3SB3400-0B</li> <li>2 x 3SB3400-0A switching element 1xNC contact/1xNO contact elements positively driven</li> </ul>

Pin	Signal	Туре	Signal name	Function
14	BZ_S11.14		Reference potential S1, S11	~ <b></b>
13	S_S11.13		NO contact S1, S11	
21	OE_S11.21	I/O	NC contact OE2, S11	٦
22	BZ_S11.22	"0	Reference potential OE2, S11	·
24	BZ_S11.24		Reference potential S2, S11	
23	S_S11.23		NO contact S2, S11	
31	OE_S11.31		NC contact OE3, S11	
32	BZ_S11.32		Reference potential OE3, S11	J
34	BZ_S11.34		Reference potential S3, S11	·
33	S_S11.33		NO contact S3, S11	

 Table 8-6
 Emergency stop override

### WS1 selector switch

Switch designation:	WS1
Switch type:	CG4-1 A251-600 *FS1 V750 D/2J

Table 8-7 WS1 selector switch

Pin	Signal	Туре	Signal name	Switch position
11	ER		Mode	4
15	ES		Mode	3
10	BZ_WS	I/O	Reference signal	
13	EB		Mode	2
9	Linked mode		Mode	1

### Rapid withdrawal (SR)

Key designation:	SR
Key type:	3SB3000-1GA31
Switching element:	NO contact 3SB3400-0B, input PLC

Table 8-8	Rapid withdrawal (SR)
-----------	-----------------------

Pin	Signal	Туре	Signal name	Function
14	BZ_SR.14	I/O	Reference potential S1, SR	
13	S_SR.13		NO contact S1, SR	

### 8.3.2.2 COM board

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

### Switch S1

Settings, see Chapter "Machine control panel: MCP 310C PN", Section "Interfaces".

### Switch S2

Settings, see Chapter "Machine control panel: MCP 310C PN", Section "Interfaces", mode "MCP set up as IE".

### 8.3.2.3 Flat module customer keys

#### Power supply interface X11

Connector designation:X11 Connector type: Combicon MSTBA2.5/3-G-5.08 Cable length (max.): 10 m

Table 8-9 Interface power supply

Pin	Signal name	Туре	Meaning
1	2P24	V	24 V potential
2	M24		Ground 24 V
3	N.C.		Not connected

### Individual wiring

### Connector X20 / X21

Connector designation:X20/X21 Connector type: Mini-Combicon MC 1.5/4-G-3.81 Cable length (max.): 30 m

Connec- tor	Pin	Signal	Туре	Signal name	Function
X20	1	OE_S2	I/O	NC contact S2	
	2	OE_S1		NC contact S1	
X21	1	OE_S4	I/O	NC contact S4	~ <b>~–</b>
	2	OE_S3		NC contact S3	
X20	3	BZOE_S1-4	I/O	Reference potential NC contact S1 S4	
	4	BZS_S1-S6		Reference potential NO contact S1 S6	
	3	S_S4		NO contact S4	
	4	S_S3	I/O	NO contact S3	
	5	S_S2		NO contact S2	
X21	6	S_S1.1		NO contact S1.1	
	7	BZS_S1.2		Reference potential NO contact S1.2	°
	8	S_S1.2		NO contact S1.2	
	9	HS 4		Signaling lamp S4	All inputs "High" active
	10	HS 3		Signaling lamp S3	
	11	HS 2	I	Signaling lamp S2	
	12	HS 1		Signaling lamp S1	

### **Connector X22**

Connector designation:X22 Connector type: Mini-Combicon MC 1.5/12-G-3.81 Cable length (max.): 30 m

Pin	Signal	Туре	Signal name	Function
1	OE_S7		NC contact S7	
2	OE_S8	I/O	NC contact S8	
3	OE_S9		NC contact S9	
4	OE_S10	1	NC contact S10	
10	BZOE_S7-S10	1	Reference potential NC contacts S7-10	
5	S_S7		NO contact S7	
6	S_S8	I/O	NO contact S8	~ <b>—</b>
7	S_S9		NO contact S9	
8	S_S10		NO contact S10	
9	BZS_S7-S10		Reference potential NO contacts S7-10	
11	3P24		+24 V potential	
12	3P24	V	+24 V potential	

Table 8-11 Connector X22

#### Connector X23

Connector designation:X23Connector type:4-pin Mini-Combicon MC 1.5/4-G-3.81Cable length (max.):30 m

Table 8-12 Connector X23

Pin	Signal	Туре	Signal name	Function
1	HS 7		Signaling lamp S7	
2	HS 8		Signaling lamp S8	All inputs
3	HS 9	I	Signaling lamp S9	"High" active
4	HS 10		Signaling lamp S10	

#### **Connector X24**

For special versions, when required this connector is provided.

Connector designation:X24 Connector type: MCD 1.5/8-G1-3.81 HT BK Cable length (max.): 1.5 m

Pin	Signal	Туре	Signal name	Pin	Signal	Туре	Signal name
B1	S51		Ext. key S51	A1	H51		LED_S51
B2	S52		Ext. key S52	A2	H52		LED_S52
B3	S53		Ext. key S53	A3	H53		LED_S53
B4	S54		Ext. key S54	A4	H54	0	LED_S54
B5	S55		Ext. key S55	A5	H55		LED_S55
B6	S56		Ext. key S56	A6	H56		LED_S56
B7	S57		Ext. key S57	A7	H57		LED_S57
B8	S58		Ext. key S58	A8	H58		LED_S58
	Viewed	Viewed from the PCB:					
В	at top of	at top of plug connector					
0	at botto	at bottom of plug connector					

#### Table 8-13 Connector X24

#### **Connector X25**

Connector designation:X25

Connector type: MCD 1.5/8-G1-3.81 HT BK Cable length (max.): 1.5 m

#### Table 8-14 Connector X25

Pin	Signal	Туре	Signal name	Pin	Signal	Туре	Signal name
B1	P24_OUT	V	Reference potential +24 V	A1	M24_EXT	V	Reference poten- tial +24 V
B2	S13		Emergency Stop button	A2	HS13		Emergency Stop LED
B3	S14		KT-S14	A3	HS14		LED-S14
B4	S15	1	KT-S15	A4	HS15	0	LED-S15
B5	S59 *)		KT-IN3/emergency stop override	A5	H59		LED-S59
B6	S60		Mode selection	A6	H60		LED-S60
B7	S61		Rapid withdrawal	A7	H61		LED-S61
B8	S62 *)		S32 / HGA enabling unit plugged in / terminating connector	A8	M24_EXT	V	Reference poten- tial +24 V
*) car	*) can only be used as a neutral input without HGA						

## 8.3.2.4 Connection for handheld units

You will find a detailed drawing showing the location of the interfaces in Section: "Control and display elements"  $\rightarrow$  "Description"  $\rightarrow$  "Device rear".

## Ethernet X1 / X2

Connector designation:X1, X2			
Connector type:	RJ45 socket		

Table 8-15 Ethernet X1 / X2

Pin	Signal name	Туре	Meaning
1	TD+		Transmit data +
2	TD-	0	Transmit data -
3	RD+	I	Receive data +
4	N.C.	-	Not connected
5	N.C.	-	Not connected
6	RD-	I	Receive data -
7	N.C.	-	Not connected
8	N.C.	-	Not connected

#### Note

Connection only on LAN, not on telecommunication networks!

## Panel Present X7

Connector designation: Connector type: 6-pin Phoenix terminal

Table 8-16 Assignment of the interface Panel Present X7

Pin	Signal name	Signal type	Meaning
1	PRES	0	"High": Panel (HT 8) plugged in
2	N.C.	-	Not connected
3	N.C.	-	Not connected
4	N.C.	-	Not connected
5	N.C.	-	Not connected
6	М	Р	Ground

## Emergency Stop wiring terminal X8

Connector designa-	X8
tion:	
Connector type:	4-pin Phoenix terminal

Pin	Protective circuit	
1	On-board jumper	
2	between 1 and 2	
3	On-board jumper	
4	between 3 and 4	

Table 8-17 Assignment of the emergency stop wiring terminal X8

#### Note

Use this terminal for simple routing of the emergency stop cables, optional.

The connector is only used to assist looping through. The connected pins 1 and 2 as well as 3 and 4 have no additional function on the connection module.

## **Enabling X20**

Pin	Signal name	Туре	Meaning
1	ZUST1P	I	Electronic enabling button 1P
2	ZUST1M	0	Electronic enabling button 1M
3	ZUST2P	I	Electronic enabling button 2P
4	ZUST2M	0	Electronic enabling button 2M
5	N.C.		Not connected
6	N.C.		Not connected
7	N.C.		Not connected
8	N.C.		Not connected

Table 8-18 Enabling X20

#### Emergency Stop override X21

Connector designation:X21				
Connector type:	MCV 1.5/10-G3.81			
Cable length (max.):	30 m			

Table 8-19	Emergency Stop override X21
------------	-----------------------------

Pin	Signal name	Туре	Meaning
1	STOP23		Emergency Stop NC contact 1.1
2	STOP24		Emergency Stop NC contact 1.1
3	STOP13	I/O	Emergency Stop NC contact 2.1
4	STOP14		Emergency Stop NC contact 2.2
5	М	V	
6	N.C.	-	Not connected
7	IN_S59	I	Emergency Stop override negated

Pin	Signal name	Туре	Meaning
8	P24_FILT	V	24 V
9	IN_S59_EXT		Key-operated switch actuated
10	IN_S62_EXT	0	Terminating connector plugged in

#### Note

Emergency Stop X21: Supply voltage: 24 VDC; switched current: Max. 500 mA.

# 8.3.3 Connection elements for COM board, customer keys and handheld unit connection

This table shows plug connection elements for the following modules:

- COM board (COM)
- Customer keys (KT)
- Connection for handheld units (HGA)

Module	Connector	Units	Terminal element	Connectable cross- section (max.)	Manufacturer
	X10	1	MSTB2,5/3-STZ-5,08,1776168	2.5 mm <sup>2</sup>	PHOENIX CONTACT
СОМ	X20/X21	2	6GK1901-1BB10-2AB0		
	X60 / X61	2	6FC9348-7HX	0.75 mm <sup>2</sup>	SIEMENS
	X70	1	A5E00026403		
	X11	1	MSTB2,5/3-ST-5,08,1757022	2.5 mm <sup>2</sup>	PHOENIX
	X20 / X23	2	MC1,5/4-ST-3,81, 1803594	1.5 mm <sup>2</sup>	CONTACT
KT	X21/X22	2	MC1,5/12-ST-3,81, 1803675	1.5 mm <sup>2</sup>	
	X24:A/B X25: A/B	4	MC1,5/8-ST-3,81, 1803633	1.5 mm <sup>2</sup>	
	X1 / X2	2	6GK1901-1BB10-2AB0		SIEMENS
HGA	X7	1	MC1,5/6-STZ-3,81 GY BD1-6, 1713198	1.5 mm <sup>2</sup>	
	X8	1	MC1,5/4-STZ-3,81 GY BD1-4, 1713185	1.5 mm <sup>2</sup>	PHOENIX
	X 20	1	MC1,5/8-STZ-3,81 GY BD-1-8, 1713208	1.5 mm <sup>2</sup>	CONTACT
	X 21	1	MC1,5/10-STZ-3,81 GY BD1-10, 1901658	1.5 mm <sup>2</sup>	]

Table 8-20Connection components

# 8.3.4 Input / output images

# Process input image MPP 483 IE

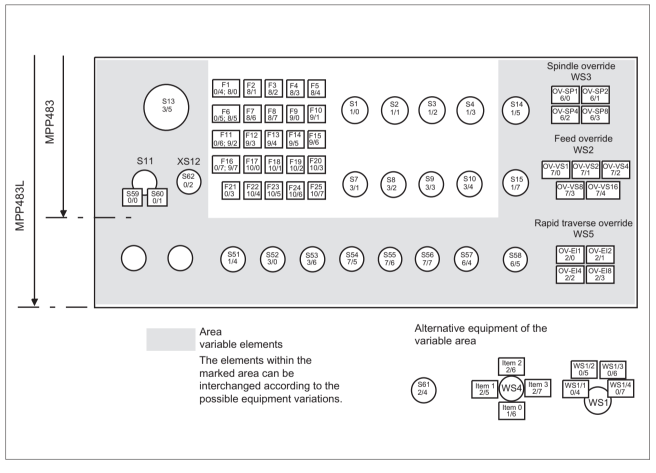
Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
n+0		BA s	switch		Function	HG connec-	Emergency s	stop override	
					key	tion XS12:13	S11 right-hand side momenta- ry-contact	S11 left-hand side momenta- ry-contact	
	WS1/4	WS1/3	WS1/2	WS1/1				-	
	F16*)	F11*)	F6*)	F1*)	F21	S62	S60	S59	
n+1	Customer key	Key	Customer key	Extension key		Custom	er keys		
	S15	WS4, pos.0	S14	S51	S4	S3	S2	S1	
n+2		Key		SR key		Rapid traver	se override		
	WS4, pos.3	WS4, pos.2	WS4, pos.1	S61	WS5/8	WS5/4	WS5/2	WS5/1	
n+3		Extension key	Emergency stop		Custon	Customer keys			
		S53	S13	S10	S9	S8	S7	S52	
n+4				Direct con	ct control keys				
	DT8	DT7	DT6	DT5	DT4	DT3	DT2	DT1	
n+5				Direct con	trol keys				
	DT16	DT15	DT14	DT13	DT12	DT11	DT10	DT9	
n+6			Extensio	on keys		Spindle	override		
			S58	S57	WS3/8	WS3/4	WS3/2	WS3/1	
n+7		Extension key	'S			Feed override			
	S56	S55	S54	WS2/16	WS2/8	WS2/4	WS2/2	WS2/1	
n+8		1	-	Functio	n keys				
	F8	F7	F6	F5	F4	F3	F2	F1	
n+9				Functio	n keys				
	F16	F15	F14	F13	F12	F11	F10	F9	
n+10		1	-	Functio	n keys		1		
	F25	F24	F23	F22	F20	F19	F18	F17	
n+11				Rese	erve				
n+12						Feed override			
				WS2/16	WS2/8	WS2/4	WS2/2"	WS2/1	
n+13					5	Spindle override	e		
				WS3/16	WS3/8	WS3/4	WS3/2	WS3/1	
*) The fund	ction keys are r	not active if W	S1 is assigned.						

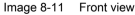
#### Optional 4-byte handwheel

	1 0								
Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
n+14	Handwheel 1 counter status								
n+15		(16-bit signed, low-order equals byte n+14)							
n+16				Handwheel 2	counter status				
n+17			(16-bit :	signed, low-or	der equals byte	e n+16)			

#### Table 8-21 Input image for handwheel data

## Keyboard layout - input image MPP 483 IE





## Output image MPP 483 IE

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0			
n+0		Customer keys									
	Hs8	HS7	HS15	HS14	HS4	HS3	HS2	HS1			

n+1							Custor	ner keys		
							HS10	HS9		
n+2		Extension keys								
	H58	H57	H56	H55	H54	H53	H52	H51		
n+3					SR key	Feedback for	,			
						emergency stop				
					H61	HS13	H60	H59		
n+4				Functio	n keys					
	HF8	HF7	HF6	HF5	HF4	HF3	HF2	HF1		
n+5	Function keys									
	HF16	HF15	HF14	HF13	HF12	HF11	HF10	HF9		
n+6				Functio	n keys					
	HF24	HF23	HF22	HF21	HF20	HF19	HF18	HF17		
n+7								Function key		
								HF25		

# Keyboard layout - output image MPP 483 IE

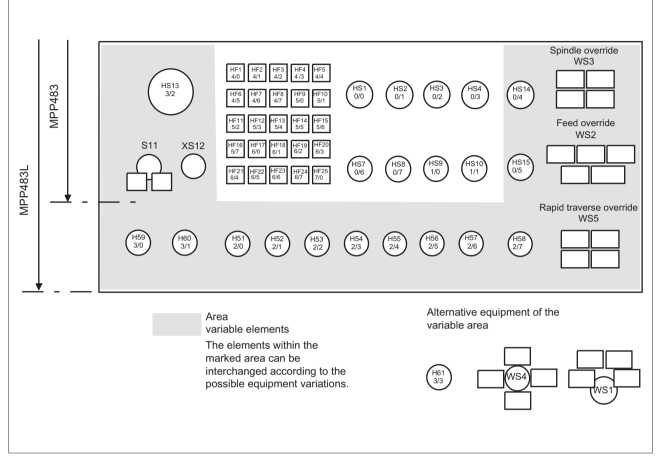
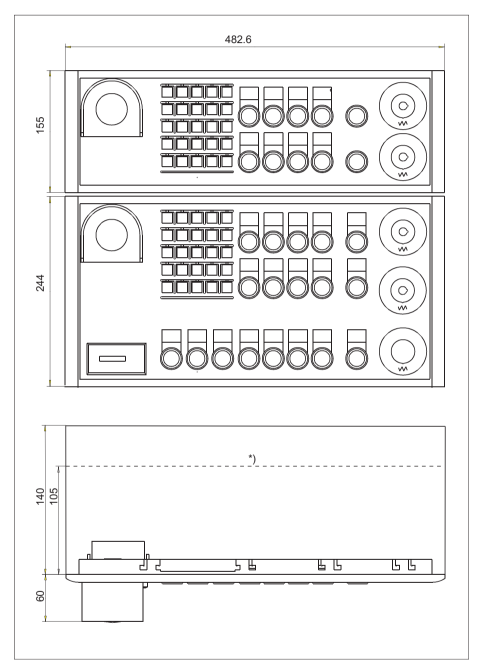
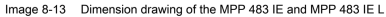


Image 8-12 Front side

# 8.4 Mounting

## Dimensions





\*) Depth 105 mm applies to MPPs without a handheld unit connector.

## Panel cutouts

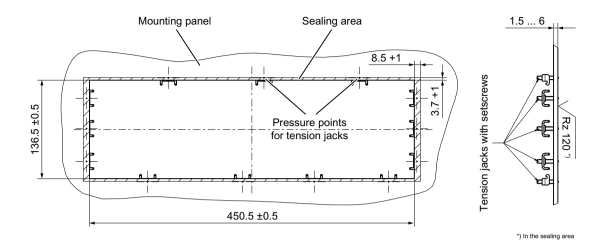


Image 8-14 Panel cutout MPP 483 IE

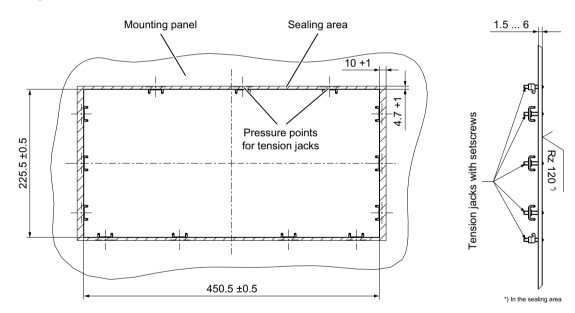


Image 8-15 Panel cutout MPP 483 IE L

The MPP 483 IE is attached to the rear of the operator panel using 13 tension jacks (contained in the delivery kit). The tightening torque is 0.4 Nm.

## Note

The clearance to the next MPP (above and below) must be a minimum of 18 mm.

#### Mounting position

The mounting position is max. 60° to the vertical.

For mounting positions greater than 60°, a fan must also be installed to keep the ambient temperature of the machine control panel constantly below 55° C.

## Mounting position of LEDs

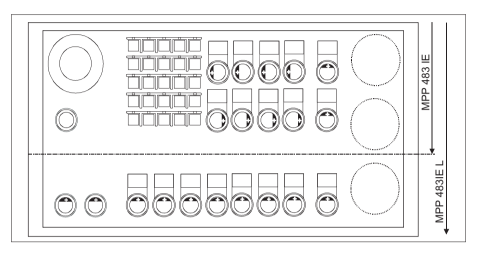


Image 8-16 Mounting position of LEDs MPP 483 IE / MPP 483 IE L

Marking of the anode connection:



Insert +polarity of the LED in key at the side marked

## Changing the lamps on illuminated keys

- 1. Use a screwdriver to pull the key cap forward and off.
- 2. Use lamp remover LZ6 to lever out the key carrier.
- 3. Change the lamp using service tool LZ6 or a suitable insulating tube
- 4. Reinstall the key carrier and key cap in reverse order.

Lamp remover LZ6 is not a SIEMENS product. It can be obtained from the Schlegel company.

#### Georg Schlegel GmbH & Co. KG

Am Kapellenweg	Phone.: 0 73 71 / 502-0
88525 Dürmentingen	Fax: 0 73 71 / 502 49
Germany	E-mail: info@schlegel.biz

## Changing the lamps on pilot lamps

- 1. Use a screwdriver to pull the calotte and name bearing element forward and off.
- 2. Change the lamp using the lamp remover of service tool LZ6 or a suitable insulating tube
- 3. Reinstall the calotte and name bearing element.

## Note

When using LEDs, make sure that they are connected with the correct polarity (see Fig.: "Mounting position of LEDs" in Section: "Mounting")

## Mounting additional control elements

- 1. If necessary, unscrew the blank plug.
- 2. Place the contact maker on the socket and insert the lamp if required.
- 3. Insert pushbutton through front panel and screw on cap nut (by several turns).
- 4. Press pushbutton on contact maker. Note the position of the twist protection device!
- 5. Screw down cap nut (tightening torque 0.8 Nm).

## Insert slide-in labels

- 1. Create the slide-in label (see Section: "Accessories and spare parts" → "Labeling the slidein labels").
- 2. Pull protective films off slide-in slot.
- 3. Guide in the slide-in labels (labeling facing operator side).
- 4. Align text in window.

#### Note

Slide in the labels when the MPP is not yet installed.

## Changing a contact maker

- 1. Loosen cap nut off pushbutton until just in front of contact maker.
- 2. Pull the pushbutton and the contact maker approximately 3 mm out of the fixture (the locating pin of the pushbutton must be freed).
- 3. Remove the LED.
- 4. Change the contact element, remove defective contact maker from fixture and press new contact maker onto fixture.
- 5. Insert pushbutton into aperture and partially screw on cap nut.
- 6. Press pushbutton on contact maker until it snaps in. Note the position of the snap nose!
- 7. Screw down cap nut (tightening torque 0.8 Nm).

# 8.5 Connecting

## 8.5.1 MPP 483 IE

## Connecting the 24 V supply

The 24 V supply is connected via a 3-pin terminal block at connector COM X10 and KT X11 to the rear of the machine control panel (see Figure: "Rear side of MPP 483 IE with interfaces" in Section: "Interfaces" → "Overview").

The protective ground is secured to the M5 bolt.

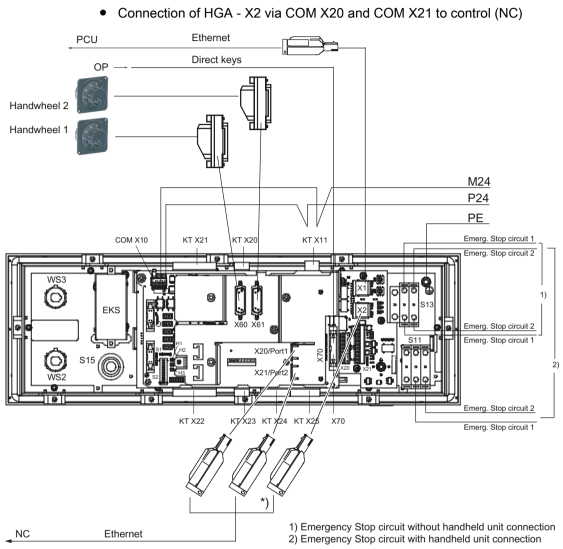
## NOTICE

#### Damage to the device caused by unfused power supplies

The 24 VDC power supply must always be grounded and designed as Protective Extra-Low Voltage (PELV) - protection by function low voltage with safe isolation!

## **Emergency Stop circuit connection**

The connections of the emergency stop circuits are shown in Fig. "Ethernet connection".



## Ethernet connection

Connection of HGA - X1 to operator panel front (OP)

Image 8-17 Ethernet connection

\*) Not included for the version without handheld unit.

# Individual wiring connection

The individual contacts are connected in accordance with the customer-specific links required (see Section: "Customer keys").

## Note

Supply voltages for inputs and outputs must always be grounded!

## 8.5.2 Customer keys

The customer keys (KT) module links the operator panel, handheld unit connection and COM board.

The inputs for handheld unit connection and extension keys are opto-decoupled. The outputs belonging to these are issued by high-side drivers.

The floating individual contacts of function keys S1 ... S4 and S7 ... S10 are schematically shown in the diagram.

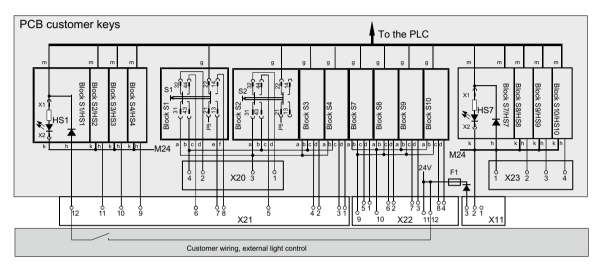


Image 8-18 Individual wiring of the customer keys (a, b, ..., m designate IN and OUT of the individual blocks)

#### NOTICE

#### Damage to pushbutton contacts

When using an external 24 V encoder supply, always protect the key contacts against overload in the individual wiring with an external fuse for L+ with the following properties: - circuit breaker of characteristic A, 1.6 A.

If you use the encoder supply X20:A15/A16 or VS1/VS2 of the ET200S block 4/8 F DI 24 VDC PROFIsafe, the external fuse can be omitted.

## 8.5.3 Handheld unit connection with Emergency Stop override

The connection for handheld units (HGA) has four sets of functions:

- Two-channel version of enabling function
- Three-port Ethernet switch

- Connection of HT 8 / HT 2
- Module address

## ∕!∖ WARNING

#### Danger of death if the enabling button is not DIN-conform

It is the user's responsibility to ensure that the enabling button or the enable control is implemented according to DIN EN 60204-1, Section 9.2.6.3, and the enabling button, when released or pushed down, stops dangerous movements reliably.

## **Emergency Stop override S11**

- Implemented as pushbutton or keyswitch
- Pushbutton pressed or keyswitch, left probing
  - "Emergency Stop override" of the handheld unit connection  $\rightarrow$  query via input E59
  - Interruption of the power supply for the handheld unit connection when actuated
- Keyswitch, right probing: Unassigned function → query via input S60

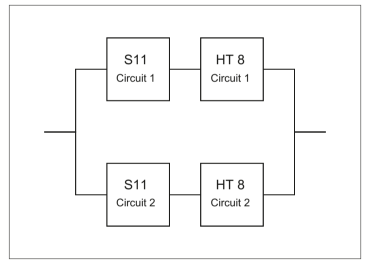


Image 8-19 2-channel architecture of the emergency stop override contacts

With regard to their accidental failure, the contacts of the emergency stop override safety function form a 2-channel architecture together with the emergency stop button on the HT 8. In addition to the  $B_{10d}$  value of the emergency stop button, the  $B_{10d}$  value of S11 must also be taken into consideration for the assessment in both emergency stop circuits.

The diagnostics for the contacts of S11 is performed on the HT 8 together with the diagnostics of the emergency stop button.

## /!\ WARNING

#### Danger of death caused by failure of the "emergency stop" safety function

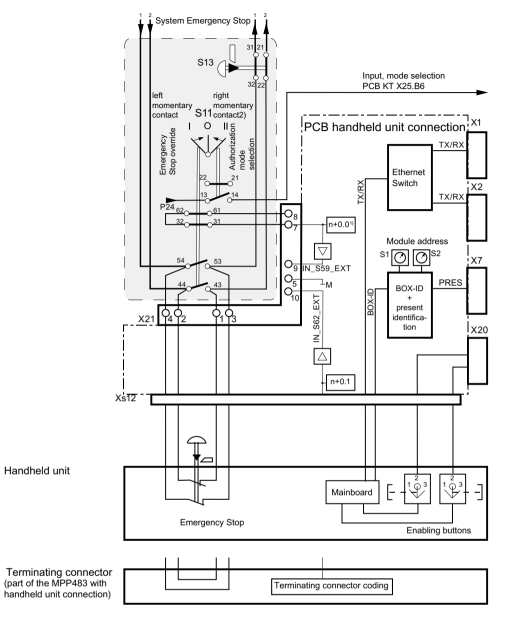
The user must ensure that the emergency stop override is implemented with the S11 button in accordance with the safety goals required by the risk analysis of the machine. Actuation of the emergency stop override results in failure of the emergency stop safety function on the HT 8. The user must implement suitable organizational and/or technical procedures for this in order to achieve the safety goals.

As a technical measure, the signaling contacts on the S11 emergency stop override: 31/32 and 61/62 can be used to trigger an "emergency stop" by the PLC after a monitoring time has expired (maximum five minutes) (see Remark 1 in the following figure). However, this measure alone does not satisfy the requirements of Category 3, PL d according to EN ISO 13849-1:2008.

If the risk analysis of your machine has shown that the technical measure for monitoring the emergency stop override (S11) is not sufficient, the signaling contacts 31/32 and 61/62 of S11 can be evaluated, e.g. by a safe PLC or the SPL of the SINUMERIK 840D sl. The requirements of category 3, PL d according to EN ISO 13849-1:2008 can be met with this measure.

For this purpose, the user must wire these contacts accordingly.

All other functions can be found in the figure.



1) Signal to the PLC

Triggers time monitoring If, after the monitoring time has expired (maximum 5 min.) the signal level is still "low" or "open", then the PLC must initiate an EMERGENCY OFF.

2) Not available for version S11 as pushbutton

Image 8-20 Handheld unit connection HT 8

# 8.5.4 Circuits and wiring

## Extension keys connection

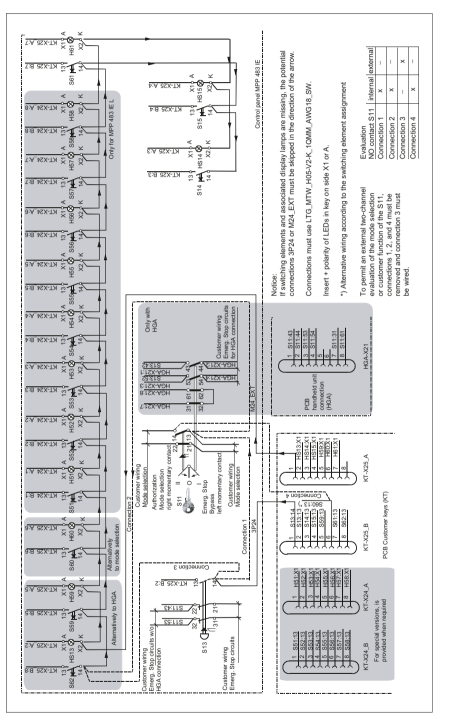


Image 8-21 Extension keys connection

## Customer function S11

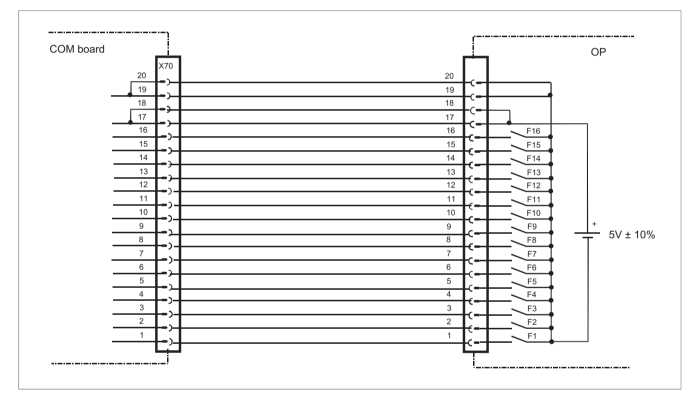
The NC-NO combination 3SB34 03-0A is right momentary contact and a customer function of the S11.

The NO contact is wired on delivery and can be queried through the MPP 483 IE. The probing function facilitates mode selection.

If an external evaluation of both contacts is required, then the internal wiring at S11.13 and S11.14 must be removed (also refer to the diagram "Extension keys connection" in this section).

- Remove connections 1, 2 and connection 4
- Wire up connection 3

## Direct key connection





# 8.6 Initialization

#### LEDs on the control panel

- HF1 to HF25
- HS1 to HS4
- HS7 to HS10

#### 8.6 Initialization

Switching on the MPP 483 IE (POWER ON) also switches on all the LEDs on the control panel which then remain permanently lit.

Once internal power-up is completed, the LEDs blink at approx. 1 Hz until communication is established with the control or another client ("Waiting for Client").

#### LEDs on the COM board

The LEDs on the COM board of the MPP 483 IE (rear) are not controlled by the software. The are only used to signal the hardware states (for example, power supply OK).

#### Software version

If there is still no communication with the control, the MPP 483 IE software version can be output on the panel via the LEDs.

The output is activated by pressing the "F21" and "F25" buttons at the same time. Flashing of the LEDs is thereby suppressed and the software version output on the function key block using three digits.

The individual digits are expressed in hexadecimal format by the number of LEDs activated in the first three LED lines on the MPP.

The lowest value bit position is always on the right.

The software version of the MPP V 02.01.00.00 is shown in the example given.

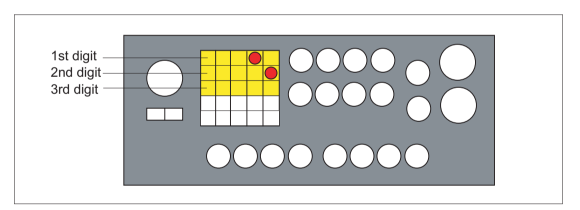


Image 8-23 Sample displays of software version

#### Note

The software version can only be output while there is no communication with the control system.

Once communication has taken place, the software version is only displayed again after the power to the MPP 483 IE has been switched OFF and ON!

# 8.7 Maintenance and Service

#### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the machine control panel.

## Checking the device

In order to prevent foreign bodies or liquids entering the machine control panel, regularly check the device

- that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

## Protect the device from environmental effects

Protect the machine control panel against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

#### Checking the emergency stop button

Check the emergency stop button regularly to ensure that it functions correctly.

# 8.8 Technical data

#### 8.8.1 MPP 483 IE

Safety						
Safety class according to EN 50178	III; PELV					
Degree of protection accord- ing to DIN EN 60529	Front side: IP54	Rear: IP10A				
Approvals	CE / UL					
Electrical data						

Input voltage	24 V DC						
Power consumption, max.	Boards:	Lamps: LED		dheld nit:	Hand- wheels:		Total:
	5 W	6 W	13	3 W	2 x 0.5 V	v	25 W
Mechanical data							
	Dimensions (mm)						Weight:
	Height:	Width:		pth ont):	Mounting depth:	9	
MPP 483 IE	155	483	6	60 140 / 105		*)	Approx. 3 kg
MPP 483 IE L	244	483	6	60	140 / 105 <sup>*)</sup>		Approx. 4.5 kg
Tightening torques, max.	Tension jac screws: 0.4 Nm	k M3 scre 0.8 N			screws: .8 Nm		M5 screws: 3 Nm

<sup>\*)</sup> without connector for handwheel connection

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# 8.8.2 Input/output interface of individual wiring

## Button contact maker

Table 8-22 Contacts with floating outputs S1 to S4; S7 to S10 (NC contact or NO contact)

		AC	DC
Rated insulation voltage	Ue	50 V	50 V
Rated operating current	le	2 A	
Rated operating current at 24 V	le		2 A
Min. rated operating current at 5 V	I <sub>min</sub>		1 mA
Volume resistance			< 20 mΩ
Switching capacity		10 le	1.1 le

## Selector switch

#### Table 8-23 Contacts with floating outputs WS1 / 9–11, 13, 15

		AC	DC
Max. operating voltage	Ue	50 V	50 V
Switching capacity with resistive load		10 A	
Switching capacity with inductive load		> 2 A	
Switching capacity at 24 V with resistive load			10 A
Switching capacity at 24 V with inductive load			6 A
Rated values for arc-free switching at 24 V		0.3 A	0.22 A

## Emergency stop button S13

Rated voltage	24 VDC
Current magnitude, max.	3 A
Current magnitude, min.	1 mA
Switching capacity	DC 13 according to EN 60947-5-1
Conditional rated short-circuit current	10 A gL/gG according to EN 60947-5-1
B <sub>10d</sub>	500 000

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop button are taken into account.

## SR mushroom-head button S61

	Usage category (EN 60947-5-1)		AC	DC
Rated operational voltage		Ue	24 V	24 V
	AC-12	le	10 A	
	AC-15	le	6 A	
Switching capacity	DC-12	le		10 A
	DC-13	le		3 A
Min. rated operating current at 5 V		I <sub>min</sub>		1 mA
For further parameters, see pushbut	on and indicator light SI	GNUM 3SI	33	
B <sub>10d</sub>	500 000			

Table 8-24 Contacts with floating outputs

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the contact block are taken into account.

#### Emergency stop override S11

Table 8-25	Contacts with floating outputs
------------	--------------------------------

	Usage category (EN 60947-5-1)		AC	DC				
Rated operational voltage		Ue	24 V	24 V				
	AC-12	le	10 A					
	AC-15	le	6 A					
Switching capacity	DC-12	le		10 A				
	DC-13	le		3 A				
Min. rated operating current at 5 V		I <sub>min</sub>		1 mA				
For further parameters, see pushbutton and indicator light SIGNUM 3SB3								
B <sub>10d</sub>	500 000							

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the contact block are taken into account.

## Inputs

The inputs are opto-decoupled.

#### Table 8-26 Extension keys S14, S15, S51 ... S62, emergency stop S13

Status		Switching voltage	Remark
Number	15		Input characteristics curve following IEC61131, type 1
	Rated value	+ 24 VDC	
H signal	Signal level	+15 V to +30 V	
	Rated value	0 V or open	
L signal	Signal level	-3 V to +5 V	

Status		Switching voltage	Remark
In a group of	1		
Cable length	Max. 50 m AWG 16		
Encoder power supply		18.5 V to 30 V	

## LED outputs

Table 8-27 S14, S15, S51 ... S61, emergency stop HS13

Status		Switching voltage	Switching current
Number	14		
Load voltage 2P24		20.4 V 28.8 V	
Rated value		+24 VDC	0.5 A
H signal	Signal level min.	Ue - 0.16 V	Max. 0.7 A / output
L signal	Max. signal level	2 V (idling)	0.3 mA
Short-circuit protection	Yes		
Typ. activation threshold			1.1 A
RMS short-circuit current			0.5 A
Electrical isolation	No		
In a group of	1		
Output total current			Max. 3 A
Cable length	Max. 50 m AWG 16		

## Handheld unit connection XS12

The currents depend on the connected handheld unit.

The internal connecting cables of the handheld unit connection HT 8 are designed for a rated voltage of 24 VDC and 0.5 A.

# 8.9 Accessories and spare parts

## 8.9.1 Overview

Numerous spare parts and accessories are available for the MPP 483 IE. Contact your Siemens service center to order accessories and spare parts.

A connecting cable is available to connect the handwheels, see Accessories and spare parts (Page 27).

## 8.9.2 Labeling the slide-in labels

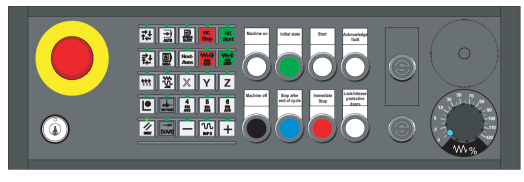


Image 8-24 MPP 483 IE Machine Push Button Panel

You can create your own slide-in labels to label the keys differently. A printable blank film (DIN A4) is supplied with the panel for this purpose.

A spare parts kit containing three blank films is also available (Item no.: A5E00414151).



Image 8-25 Blank film for MCP 483 IE membrane keyboard

1) Print direction

# Files for printing the blank film

The DOConCD / Catalog NC 61 (CD enclosed) contains two files for printing the blank films:

- Template\_MPP483.doc [assignment for standard variants of MPP 483 IE (A)]
- SymbolsMPP483.doc [key symbols as Word file (B)]

Text	Text	Te	ext	Text		Тех	ĸt	TS1	MPP 483 F	rip of the 2	P 483, MPP 483 2 key rows (the IPP 483L and c	right text field	d
Text	Text	Te	ext	Text		Tex	ĸt	TS2	the necess	ary length			
Text	Text	Т	ext	Te	xt	Text	Т	ext	Text				TS3
Z1=3.5mm AUTO Z3=7.5mm	<b>t</b> ←	Linked mode	SINGLE BLOCK	Linked mode		NC Start			NC Stop		transparent transparent	XXXXXXXX	
Z5=7.5mm	社	Single mode	Next Axes	Single mode		₩₩ FEED START			₩₩ FEED STOP		transparent		
Z7=7.5mm	*** 111	ES	x	ES		z			Y		transparent	XXXXXX	
<b>REF. POINT</b> 29=7.5mm		ER	4 4TH AXIS	ER		6 STH AXIS			5 5TH AXIS		transparent		
→ I [VAR] Z11=20mm	NESET	RESET	-			+			N. RAPID		transparent		
FS1 FS2	FS3	FS4	FS5	FS6	FS7	FS8	FS9	FS10	FS11	FS12	FS13		

Image 8-26 Template\_MPP483.doc (A)

Table 8-28	Symbole_MPP483.doc (B)
------------	------------------------

	REPOS	REF. POINT	→I [VAR]	SPINDLE DEC.	100%	SPINDLE INC.	MDA	TEACH IN	<b>→</b> 1
x		SPINDLE STOP			<b>→</b> 10	SINGLE BLOCK	RESET	<b>→</b> I 100	CYCLE STOP
CYCLE START	Υ	<b>→</b> I 1000			FEED START		Z	4 4TH AXIS	5 5TH AXIS
6 6TH AXIS	-	+	<b>→</b> 10000	SPINDLE START	7 7TH AXIS	8 8TH AXIS	9 9th AXIS	+X	-X

+Y	-Y	+Z	-Z	+C	-C				
VK	EB	ES	ER	ΙΟ	SM	SS	SU	Next Axes	
<b>→</b> ↓ ↑	₹↓	<b>***</b>							
NC Start	NC Stop								

## Preparing standard slide-in labels with the aid of the file: "Template\_MPP483.doc" (A)

- 1. Open the file "Template\_MPP483.doc" in MS Word. The key symbols are arranged in a table on the position that corresponds to their location on the keyboard. The borders visible in the table are not printed.
- 2. Place the blank film in the printing direction in the slot of your laser printer (see figure: "Blank film for MPP 483 IE membrane keyboard").
- 3. Select "film" as the printable medium if your printer allows this setting.
- 4. Start the printing process using MS Word.

#### Note

Make a test print on paper before you print on the film. Allow the film to cool after printing so that the ink can dry.

- 5. Cut the slide-in labels out of the film along the edges (outer lines).
- 6. Round off the corners of the slide-in labels approx. 1.5 mm to facilitate insertion.
- 7. Slide in the printed slide-in label.
- 8. Shorten the labeling strips for the long-stroke keys for MPP 483 IE, because only the first four text fields of the strips TS1 and TS2 are needed on this device.

## Preparing specific slide-in labels with the aid of the file: "Symbole\_MPP483.doc" (B)

- 1. Open both the "Symbole\_MPP483.doc" file and the "Template\_MPP483.doc" file.
- 2. Copy the desired key symbol from the file "Symbole\_MPP483.doc".
- 3. Position the cursor in the desired field of the template (A), add the symbol and adjust its size accordingly by dragging it by the gripping points.

- 4. To move a symbol to a different position,
  - select the symbol,
  - cut it out and
  - add it into the desired table cell.
- 5. If all the symbols are positioned as desired, follow the instructions in Section: "Preparing standard slide-in labels with the aid of the file: "Template\_MPP483.doc" as of point 2.

#### Note

#### Input of characters/text instead of symbols

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

#### Creating your own symbols

- Drawing in a vector program (e.g. Designer, Freehand, CorelDraw):
  - Draw a square 15 x 15 mm without frames, filled with the color white.
  - Place the graphic in the center of this square.
  - Group the graphic and square together and add this group to the file "Template\_MPP483.doc".
- Drawing in an image editing program (e.g. Photoshop, Picture Publisher, Paint)
  - Create a square area (e.g. 100 x 100 pixels) filled with the color white.
  - Draw the graphic or add an image in the center of this square.
  - Copy the graphic and square and add them both to the file "Template\_MPP483.doc".

## 8.9.3 Expansion panel

The expansion panel is used for the installation of additional control elements, e.g. pushbuttons, indicator lights, and keyswitches as an expansion to a machine pushbutton panel or a machine control panel or to expand the free inputs/outputs of a machine control panel.

## Front view with section

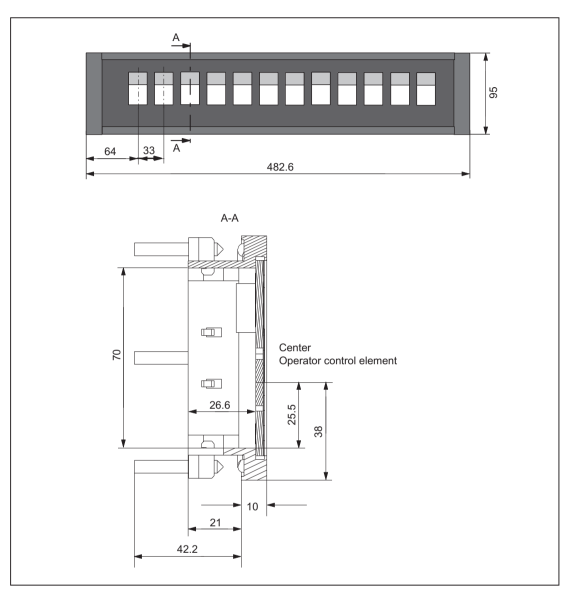
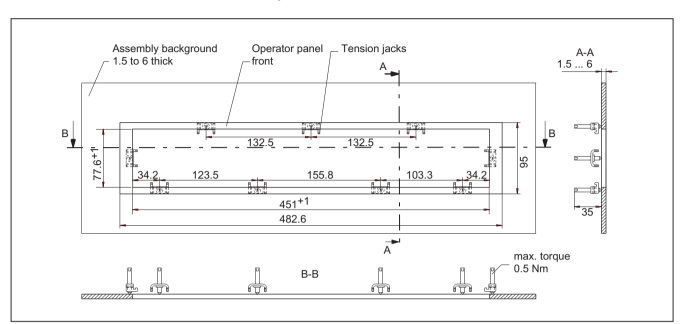


Image 8-27 View of the expansion panel

- Product name: SINUMERIK expansion panel 19"
- Article number: 6FC5247-0AA43-1AA0
- Can be equipped with max. 12 control devices, diameter 22 mm, grid 33 mm
- Labeling with exchangeable text labels

# Mounting



Installation is with tension jacks.

Image 8-28 Expansion panel cutout

# Dimensions for labeling the slide-in labels

The following drawing is intended purely as an example; multiple slide-in labels can also be arranged.

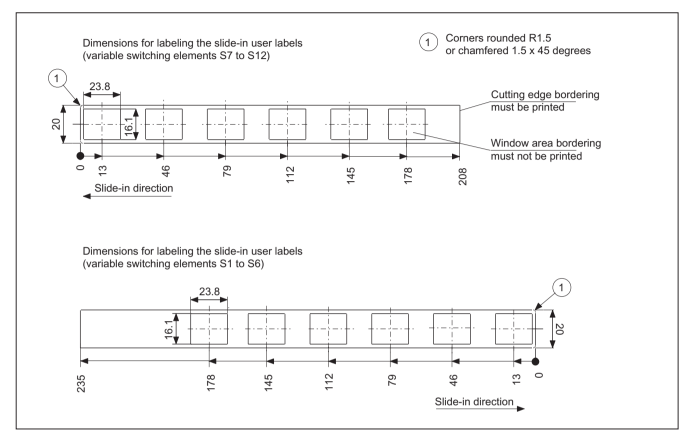


Image 8-29 Dimensions for texts and labeling strips

# 8.9.4 Display elements and operator controls

Function	Upper section actuator / accessories	Lower section contact block / signaling lamp	Mounting location	Application
Signaling light	Illuminated nipple 28 mm Ø RXJN-GB (yellow) RXJN-GN (green) RXJN-RT (red) RXJN-BL (blue) RXJN-KL (crystal clear) RXJN-WS (white)	AL5 lamp socket with spot LED	S1 S4 S7 S10	Light
Button	Pushbutton 28 mm Ø RXJN-GB (yellow) RXJN-GN (green) RXJN-RT (red) RXJN-BL (blue) RXJN-KL (crystal clear) RXJN-GWS (black)	Button contact maker AT2	S1 S4 S7 S10	For S1, 1 NC internal, 2 NO + 1 NC external For S2 S4, S7 S10, 1 NC internal, 1 NO + 1 NC external
Illuminated key with socket for T5.5K	Pushbutton 28 mm Ø RXJN-GB (yellow) RXJN-GN (green) RXJN-RT (red) RXJN-BL (blue) RXJN-KL (crystal clear)	Illuminated button contact maker ATL2 with spot LED	S1 S4 S7 S10	For S1, 1 NC internal, 2 NO + 1 NC external For S2 S4, S7 S10, 1 NC internal, 1 NO + 1 NC external
Spot LED		L5.5K28UW (white)	S1 S4 S7 S10	
Keyswitch *) switching angle of 90°, 2 positions	Safety lock cylinder 28 mm $\emptyset$ RXJSSA 15 E key can be removed when in both positions	Button contact maker AT2	S1 S4 S7 S10	For S1, 1 NC internal, 2 NO + 1 NC external For S2 S4, S7 S10, 1 NC internal, 1 NO + 1 NC external
Keys / position se- lector	RX-JEWEL 22.3 mm Schlegel catalog	Button contact maker AT2	S1 S4 S7 S10	
Raised keys 6FC5247-0AA41-0 AA0	2 RTAO pushbuttons with plunger elongation	2 AT2 special version	S1 S4 S7 S10	

You can retrofit the following control elements:

\*) Safety-related

## Note

When assigning the colors for keys and signaling lights to the corresponding functionality, observe the standard EN 60204 Part 1 or VDE 113 Part 1, Chapter Pushbuttons/colors.

## Machine pushbutton panel: MPP 483 IE

## 8.9 Accessories and spare parts

Name	Description	Num- ber	Article number	Mounting location
Dummy plug	BVR22	1		S1 S4 S7 S10
Selector switch	Toggle FS1 Conversion to toggle switch	1		WS1
Override spindle / rapid traverse	Electronic rotary switch 1x16G, T=24, cap, button, pointer, spin- dle dials and rapid traverse	1	6FC5247-0AF12-1AA0	WS3
Override feed / rapid traverse	Electronic rotary switch 1x23G, T=32, cap, button, pointer, feed dials and rapid traverse	1	6FC5247-0AF13-1AA0	WS2
Override feed / rapid traverse <sup>1)</sup>	Electronic rotary switch 1x29G, T=32, cap, button, pointer, feed dials and rapid traverse	1	6FC5247-0AF14-1AA0	WS5
Emergency stop	22 mm actuating element, 40 mm mushroom pushbutton, snap ac- tion with tamper protection, latch- ing, red, with holder, unlit	1	3SB3000-1HA20 *)	S13
	Contact block, 2 NC, Extension NC, emergency stop	1	3SB3400-0E *)	S13
	Protective collar for front panel mounting, protection against accidental ac- tuation	1	3SB3921-0AK	S13
Control and signaling devices	All elements marked with LE		3SB3 following selection from Low-Voltage Controls and Dis- tribution Catalog (LV 1)	S51 S62 S14, S15
EKS Euchner identification system	Serial interface		EKS-A-ISX-G01-ST09/03	S14
	PROFIBUS DP interface		EKS-A-IDX-G01-ST09/03	
<sup>1)</sup> only for option				

\*) Safety-related

# Machine pushbutton panel: MPP 483

# 9.1 Description

## 9.1.1 Overview

The machine control panel MPP 483 permits user-friendly operation of the machine functions on complex machining stations. It is suitable for machine-level operation of milling, turning, grinding and special machines.

In addition to the standard elements of machine control, several freely assignable slots are integrated on the operator panel for connecting other control devices.

The function of the MPP 483 can be extended considerably by fitting additional keys and through the EKS identification system provided by Euchner.

The machine control panel is easy to mount on the rear using special tension jacks.

All keys have user-inscribed slide-in strips for machine-specific adaptations. Two DIN-A4 sheets (printed and white) for inscribing are supplied by the factory.

The machine control panel MPP 483 is available as standard, in extended standard versions and in special versions.

### Validity

The following description applies to the following machine control panels:

### Table 9-1 Standard version

Designation	Features	Article number
MPP 483	3 Without handheld unit connection	

#### Table 9-2 Extended standard versions

Designation	Features	Article number
MPP 483 H	With handheld unit connection B-MPI	6FC5303-1AF00-1AA1
MPP 483 HTC	With handheld unit connection HT 2/HT 8	6FC5303-1AF00-8AA1
MPP 483 A	for mounting applications (without override)	6FC5303-1AF01-0AA1

### Table 9-3 Special versions

Designation	Features	Article number				
MPP 483 S						
MPP 483 Sxx	Height: 155 mm - with customer-specific equipment	6FC5303-1AF02-0_0 <sup>1)</sup>				
MPP 483 H Sxx	Height: 155 mm - with customer-specific equipment - with handheld unit connection B-MPI	6FC5303-1AF02-10 <sup>1)</sup>				
MPP 483 HTC Sxx	6FC5303-1AF02-80 <sup>1)</sup>					
MPP 483 L						
MPP 483 /L Lxx	Height: 244 mm - with customer-specific equipment	6FC5303-1AF03-0_0 <sup>1)</sup>				
MPP 483 H/L Lxx Height: 244 mm - with customer-specific equipment - with handheld unit connection B-MPI		6FC5303-1AF03-10 <sup>1)</sup>				
MPP 483 HTC/L Lxx Height: 244 mm - with customer-specific equipment - with handheld unit connection HT 2 / HT 8		6FC5303-1AF03-80 <sup>1)</sup>				

<sup>1</sup>) You can put together the components for occupancy of the free module locations according to your practical needs. The DOConCD / Catalog NC 61 (accompanying CD) contains a configuring tool and instructions for this purpose.

The safety-related accessories / spare parts are marked in the "Accessories and spare parts" section with \*).

### **Connectable controls**

- SINUMERIK 840D sl
- SIMATIC S7-300

# 9.1.2 System features

### Standard for all versions:

- PROFIBUS or MPI/OPI
- Function keyboard with 5 x 5 key matrix, can be freely projected and labeled
- 8 long-stroke keys with LEDs
- Interfaces for two handwheels for connection via PROFIBUS DP (function depends on NCU software)
- Emergency Stop button (4-wire), latching, tamper-proof
- Key-operated switch with 2 settings leftward probing setting and rightward probing setting (right setting is customer-specific)

- Direct key connection for OP 012
- 2 free 22.5 mm slots or space for EKS
- Space for override

### Supplementary elements for the extended standard and special versions:

- Integration of max. 3 override switches
- Handheld unit connection HGA for HHU or HT 2 / HT 8 (instead of the handheld unit connection, the MPP 483 L can be equipped with one extension key)
- EKS identification system
- Protective shroud for emergency stop button, REES emergency stop
- Emergency Stop overridden by 2-position key-operated switch (probing position)
- Two extension keys with LEDs can be variably fitted with contact blocks (on MPP 483)
- Ten extension keys with LEDs can be variably fitted with contact blocks (on MPP 483 L)
- Mushroom button (SR)
- Authorization lock switch (ALS)
- Mode selector switch, 4-positions as key-operated or toggle switch

The positions of the individual elements on the machine control panels is shown in section: "Control and display elements"  $\rightarrow$  "Special versions".

# System configuration

The figure shows the ways in which the MPP 483 HTC can be integrated in the control system.

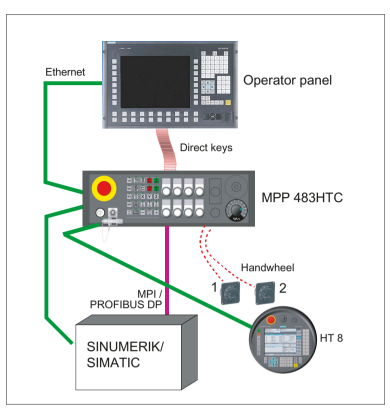


Image 9-1 System configuration of the MPP 483 HTC

### Note

The connection cables are not part of the scope of supply.

# 9.1.3 Mechanical design

The machine control panel MCP 483 consists of

- Control panel
- flat module with handheld unit connection (option)
- Flat module customer keys
- Flat module COM board

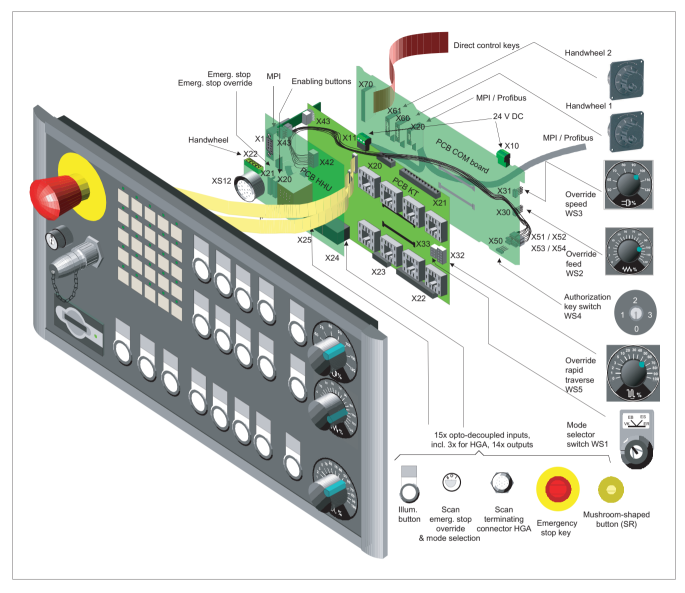


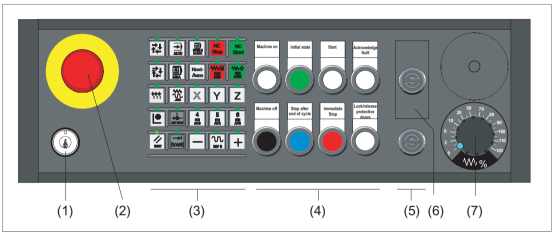
Image 9-2 Mechanical design taking example of the MPP 483 L

# 9.2 Operating and display elements

# 9.2.1 Standard versions

## Standard version

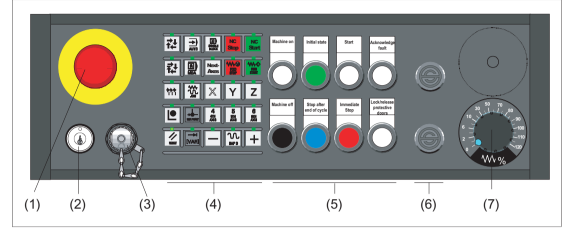
The machine control panel is available in the following standard version:



- (1) Key-operated switch
- (2) Emergency stop button
- (3) Function keys with LEDs
- (4) Customer keys (long-stroke keys)
- (5) Dummy element
- (6) Cutout for EKS identification system
- (7) Feed override



# Extended standard versions



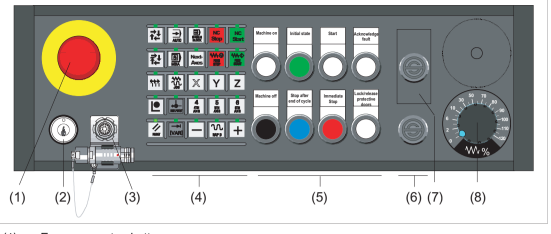
The machine control panel is available in the following extended standard versions:

- (1) Emergency stop button
- (2) Key-operated switch
- (3) Handheld unit connection B-MPI
- (4) Function keys with LEDs
- (5) Customer keys (long-stroke keys)
- (6) Dummy element
- (7) Feed override

Image 9-4 MPP 483 H extented standard version

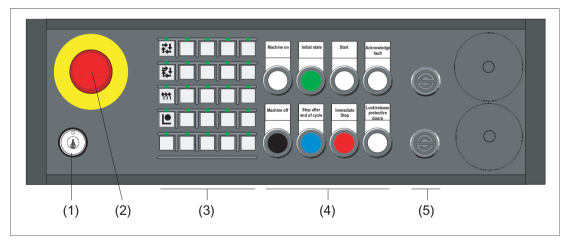
### Machine pushbutton panel: MPP 483

### 9.2 Operating and display elements

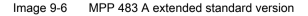


- (1) Emergency stop button
- (2) Key-operated switch
- (3) Handheld unit connection HT 2 / HT 8
- (4) Function keys with LEDs
- (5) Customer keys (long-stroke keys)
- (6) Dummy element
- (7) Cutout for EKS identification system
- (8) Feed override





- (1) Key-operated switch
- (2) Emergency stop button
- (3) Function keys with LEDs
- (4) Customer keys (long-stroke keys)
- (5) Dummy element



#### Note

When using the 8 byte MPI function, only the function keys in the first column can be used (see Section: "Interfaces"  $\rightarrow$  "Input / output image"  $\rightarrow$  "Input image of MPI standard"). If you use the WS1 selector switch, you use this to assign these keys.

The free slots can be assigned operator elements which are listed in Section: "Operation and display elements"  $\rightarrow$  "Special versions" for the MPP 483 S or MPP 483 L variants.

A description of the individual components can be found in Section: "Accessories and spare parts"  $\rightarrow$  "Display and operating elements".

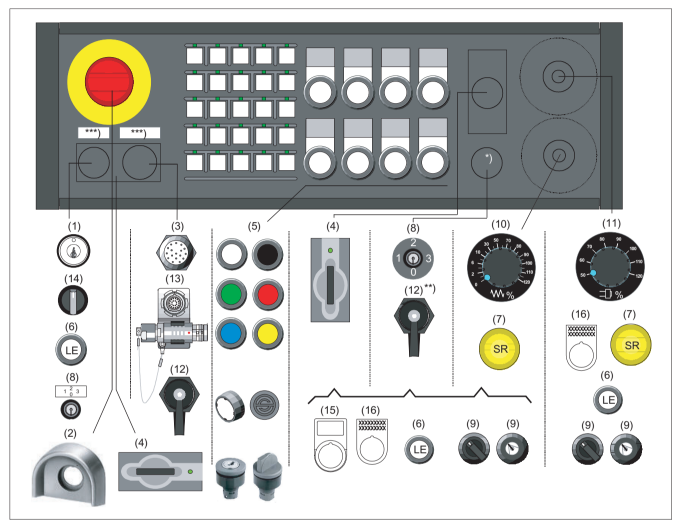
# 9.2.2 Special versions

The machine control panel is available in the following special versions:

### Machine pushbutton panel: MPP 483

9.2 Operating and display elements

MPP 483 S



- \*) Designation bearing element can only be equipped without EKS (4)
- \*\*) Component in this slot needs a new cover
- \*\*\*) Labeling only for variants without EKS
- (1) Key-operated switch
- (2) Protective shroud for emergency stop button
- (3) Handheld unit connection B-MPI<sup>1)</sup>
- (4) EKS identification system
- (5) Keys with LEDs, actuators <sup>2)</sup>
- (6) Long Element, button with LED <sup>2)</sup>
- (7) Mushroom-shaped button rapid withdrawal
- (8) Authorization lock switch
- <sup>1)</sup> Only in variant MPP 483 H Sxx

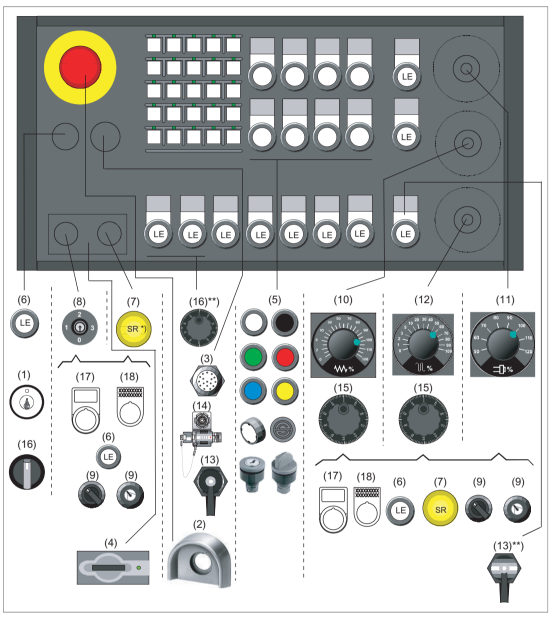
- (9) Mode selector switch
- (10) Feedrate override
- (11) Spindle/rapid traverse override
- (12) RJ 45 bushing
- (13) Handheld unit connection HT 2 / HT 8 <sup>3)</sup>
- (14) Toggle switch
- (15) Label holder
- (16) Adhesive label 4)
- <sup>2)</sup> Can be assigned according to Section: "Accessories and spare parts" → "Display and operating elements"
- <sup>3)</sup> Only in variant MPP 483 HTC Sxx
- <sup>4)</sup> xxxx... place holder for the number of possible font characters

Machine pushbutton panel: MPP 483

9.2 Operating and display elements

Image 9-7 Special version MPP 483 S

MPP 483 L



- \*) Mushroom-shaped button can only be used if the adjacent spot is not occupied
- \*\*) Component in this slot needs a new cover
- (1) Key-operated switch
- (2) Protective shroud for emergency stop button
- (3) Handheld unit connection B-MPI <sup>1)</sup>
- (4) EKS identification system
- (5) Keys with LEDs, actuators <sup>2)</sup>
- (6) Long Element, button with LED <sup>2)</sup>
- (7) Mushroom-shaped button rapid withdrawal

- (10) Feedrate override
- (11) Spindle/rapid traverse override
- (12) Rapid traverse override
- (13) RJ45 bushing
- (14) Handheld unit connection HT 2 / HT 8 <sup>3)</sup>
- (15) Handwheel
- (16) Toggle switch

(8)	Authorization lock switch	(17)	Label holder
-----	---------------------------	------	--------------

(9) Mode selector switch

(18) Adhesive label 4)

<sup>1)</sup>Only in variant MPP 483 H/L Lxx

 $^{2)}$  Can be assigned according to Section: "Accessories and spare parts"  $\rightarrow$  "Display and operating elements"

<sup>3)</sup> Only in variant MPP 483 HTC/L Lxx

 $^{\rm 4)}\,xxxx...$  - place holder for the number of possible font characters

Image 9-8 Special version MPP 483 L

### Note

You can use a configurator to put together the components for occupancy of the free module locations according to your practical needs.

The DOConCD / Catalog NC 60, NC 61 (accompanying CD) contains the following files for this purpose:

- KonfigMPP483.zip (configuration tool)

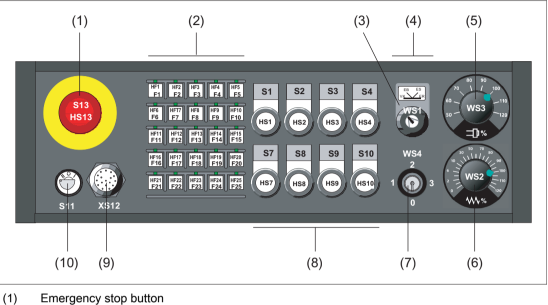
- AnleitungKonfigurator\_MPP483.pdf

You can also obtain the configurator via the Service & Support portal of Siemens:

http://support.automation.siemens.com/WW/view/en/24533571

#### 9.2.3 Examples of assignment of free slots

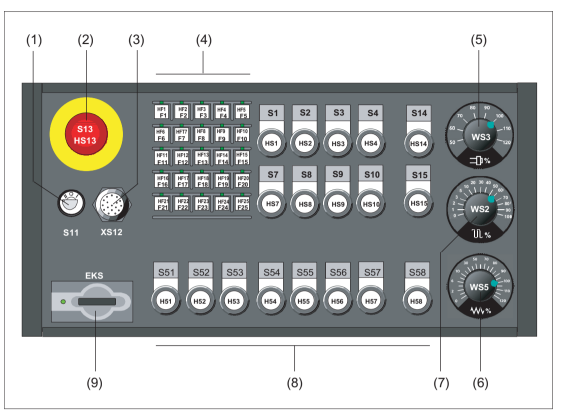
# MPP 483 H / MPP 483 A / MPP 483 S



- (2) Function keys
- (3) Mode selector switch
- EKS identification system or 2 extension elements 22.5 mm (4)
- Override spindle / rapid traverse (5)
- (6) Feed override
- (7) Authorization Lock Switch
- (8) Customer keys (long-stroke keys)
- (9) Handheld unit connection or EKS identification system
- (10) Key-operated switch

Image 9-9 Example of MPP 483 H/A/S

# MPP 483 H / MPP 483 L with EKS



- (1) Key-operated switch
- (2) Emergency stop button
- (3) Connection for handheld units
- (4) Function keys
- (5) Override spindle / rapid traverse
- (6) Rapid traverse override
- (7) Feed override
- (8) Extension keys
- (9) EKS identification system or 2 extension elements 22.5 mm

Image 9-10 Example MPP 483 H/L with EKS

# 9.2.4 Description

## 9.2.4.1 Device front

### Connectable control elements

Inputs for

- 25 function keys
- 18 long-stroke keys (max.)
- 3 rotary selector switches
- Key-operated switch with four positions

Outputs for

• 47 LEDs (14 led to plug connector)

## Emergency stop chain

### Emergency stop button

people are at risk,

Press the red button in emergencies when

- - there is the danger of the machine or workpiece being damaged.

An emergency stop generally shuts down all drives with the greatest possible braking torque in a controlled manner.

Turn the EMERGENCY STOP button counterclockwise to unlatch it.

When the emergency stop button is activated, the emergency stop chain of the MPP 483 will ensure personal safety and protect the machine in hazardous situations.

The emergency stop chain is also active if the handheld units are removed. To prevent the emergency stop chain from being interrupted while you plug in or pull out the handheld unit, press the emergency stop override S11. This overrides the emergency stop button on the handheld unit.

# 

### Danger of death caused by malfunction of the emergency stop override

To effectively deal with a malfunction of the emergency stop override S11 (e.g. jamming), the user PLC program must generate emergency stop when a monitoring time (approximately 5 min) expires (see Figure in Section: "Connecting"  $\rightarrow$  "Handheld unit connection HT 8 with emergency stop override").

The emergency stop chain of the MPP 483 should be integrated in the system emergency stop by the user.

### Note

### Machine manufacturer

For other reactions to the EMERGENCY STOP: refer to the machine tool manufacturer's instructions!

### 

#### Danger of death resulting from the premature emergency stop unlocking

If you have shut down the system to be monitored, you can only release the emergency stop button or put the system to be monitored back into operation if the condition that triggered the emergency stop function has been corrected and a safe restart is carried out.

### Actuation elements

Actuation elements S1 to S4, S7 to S10, S14 and S15 are activated by the control. They also have electrically isolated contacts (common roots) for user-specific wiring.

The following positions can be connected to control devices corresponding to the table in Section: "Accessories and spare parts"  $\rightarrow$  "Display and operating elements":

- S1 to S4
- S7 to S10
- S14
- S15
- S51 to S58

### Lamps

The lamps HS1 to HS4, HS7 to HS10, HS14 and HS15 are connected to the control system via MPI/OPI. Alternatively, they can also be activated externally non-isolated.

### WS1 selector switch

- 2-way, 4 stages, 60° switching angle
- Centrally mounted with front ring
- Designed as key-operated switch CG4-1A251-600 \*FS1 V750D/2J. It can be changed by the customer to the toggle switch variant FS1
- Key can be removed in all positions

#### Note

When the WS1 mode selector switch is used, function keys F1, F6, F11 and F16 cannot be evaluated with the MPI standard input image (8 bytes).

# 9.2.4.2 Device rear side

# COM board

Setting the handwheel signal typeS1 open:TTL interfaceS1 closed:Differential interface

S3 (coding switches) Baud rate, address and protocol setting

Table 9-4	Settings for switch S3
-----------	------------------------

1	2	3	4	5	6	7	8	9	10	Meaning
									off	MPP with MPI communication
								off		Compatible mode 8/8 bytes I/O
								on		Extended assignment 12/8 bytes I/O
						on	on			Reserved
						on	off			Parameter set 3 3)
						off	on			Parameter set 2 <sup>2)</sup>
						off	off			Parameter set 1 <sup>1)</sup>
		on	on	on	on					Bus address: 15
		on	on	on	off					Bus address: 14
		on	on	off	on					Bus address: 13
		on	on	off	off					Bus address: 12
		on	off	on	on					Bus address: 11
		on	off	on	off					Bus address: 10
		on	off	off	on					Bus address: 9
		on	off	off	off					Bus address: 8
		off	on	on	on					Bus address: 7
		off	on	on	off					Bus address: 6
		off	on	off	on					Bus address: 5
		off	on	off	off					Bus address: 4
		off	off	on	on					Bus address: 3
		off	off	on	off					Bus address: 2
		off	off	off	on					Bus address: 1
		off	off	off	off					Bus address: 0
	on									Transmission cycle time: 200 ms
	off									Transmission cycle time: 100 ms
on										OPI baud rate: 1.5 Mbaud
off										MPI baud rate: 187.5 kbaud

1) GD parameters 1, 1, 1 - 1, 2, 1 (fixed)

2) GD parameters 2, 1, 1 - 2, 2, 1 (fixed)

3) Assignment depends on the set bus address

Diagnostic LEDs	LED1 (H1)	ED1 (H1) Hardware test underway. If errors are found, the LED lights up red.	
	LED2 (H2)	Not connected	
	LED3 (H3)	Logic voltages on the module OK During data transfer via the operator panel inter- face, the LED flashes yellow.	
	LED4 (H4)		
	LED5 (H5)	LED for PROFIBUS:	
		Status	Meaning
		Flashes green	Ready to communicate
		Lights up green	Communication taking place
		Lights up red	Channel interference or not yet ready (default after Pow- er On)

### Customer key board

Diagnostic LEDs	LED1 (H1)	Voltage monitoring of customer keys
	LED2 (H2)	Voltage monitoring of customer keys
	LED3 (H3)	Voltage monitoring of customer keys

### HGA board handheld unit B-MPI

The arrangement of the LEDs on the HGA board handheld unit B-MPI is shown in the Figure: "Rear side of MPP 483H with interfaces" in Section: "Interfaces"  $\rightarrow$  "Overview".

Diagnostic LEDs	LED1 (H1)	Bus request Repeater Segment 2
	LED2 (H2)	Bus request Repeater Segment 1
	LED3 (H3)	Voltage of repeater segment 1 (>4.7V)
	LED4 (H4)	Voltage of repeater segment 2 (>4.7V)

# HGA board HT 2 / 8

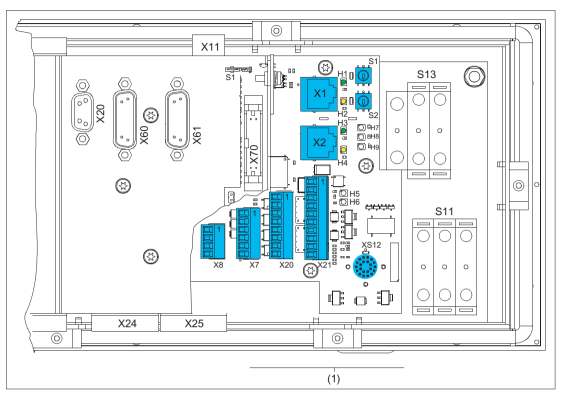


Image 9-11 Rear MPP 483HTC with LEDs on HGA board HT 2 / 8 (1)

		Color	for	Meaning
LED1 (H1)	LNK	Green	X1 RJ-45	Connection established
LED2 (H2)	ACT	Yellow	X1 RJ-45	Transmission active
LED3 (H3)	LNK	Green	X2 RJ-45	Connection established
LED4 (H4)	ACT	Yellow	X2 RJ-45	Transmission active
LED5 (H5)	LNK	Green	HT transfer	
LED6 (H6)	ACT	Yellow	HT transfer	
LED7 (H7)	Power OK	Green		
LED8 (H8)	FAULT STAT1	Red		Fault
LED9 (H9)	FAULT STAT2	Red		Fault

S1 (coding switches) Module address bit 4 ... 7

S2 (coding switches) Module address bit 0 ... 3

# 9.3 Interfaces

# 9.3.1 Overview

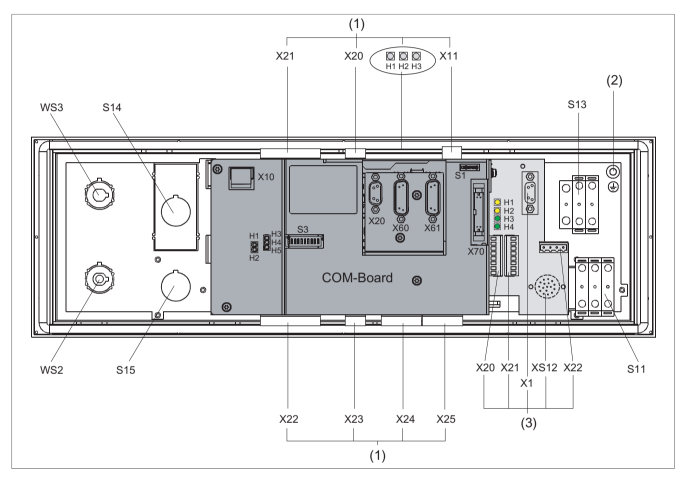


Image 9-12 Rear side of MPP 483H with interfaces

	Control panel				
(2)		Protective Ground Connection			
	S13	Emergency stop button			
	S11 Emergency stop override				
	COM board				
	X10 Power supply				
	X20	PROFIBUS DP/MPI			
	X60	Handwheel 1			
	X61	Handwheel 2			
	X70	Interface for direct keys			

(1)	Customer keys					
	X11	Power supply				
	X20	Connector X20				
	X21	Connector X21				
	X22	Connector X22	Individual wiring			
	X23	Connector X23				
	X24	Connector X24				
	X25	Connector X25	Expansion			
(0)						
(3)	Connection for handheld units					
	X1	MPI/OPI	MPI/OPI			
	X20	Enable	Enable			
	X21	Emergency stop override	Emergency stop override			
	X22	Handwheel				
	XS12	Connection for handheld u	Connection for handheld units			

# Signal type

- O Outputs
- I Inputs
- B Bi-directional signals
- V Power supply
- VI Voltage input
- VO Voltage output

# 9.3.2 Description

# 9.3.2.1 Control panel

# **Protective Ground Connection**

Pin	Signal	Connection	Connection cross-sec- tion
	PE	M5 x 2.5 cable lug	2.5 mm <sup>2</sup>

# Emergency stop button S13

Key designation:	S13
Key type:	Mushroom, push-pull key 3SB3000-1HA20 with holder 3SB3901-0AB and
	1 x NO 3SB3400-0B (internal use)

Table 9-6	Switching element for NC
-----------	--------------------------

Pin	Signal	Туре	Signal name	Function
11	OE_S13.11		NC contact OE1, S13	
12	BZ_S13.12	I/O	Reference potential BZ, S13	
21	OE_S13.21		NC contact OE2, S13	
22	BZ_S13.22		Reference potential BZ2, S13	

# Emergency stop override S11

Key designation:	S11
Key type:	left probing, right probing, safety lock with actuation element accord- ing to the catalog: Low-Voltage Controls and Distribution (LV 1) carrier 3SB3901-0AC with pressure plates 1 x NO contact 3SB3400-0B 2 x 3SB3400-0A switching element 1xNC contact/1xNO contact ele- ments positively driven

Pin	Signal	Туре	Signal name	Function
14	BZ_S11.14		Reference potential S1, S11	~ <b></b>
13	S_S11.13		NO contact S1, S11	N
21	OE_\$11.21	I/O	NC contact OE2, S11	
22	BZ_S11.22		Reference potential BZ2, S11	
24	BZ_S11.24		Reference potential S2, S11	
23	S_S11.23		NO contact S2, S11	
31	OE_S11.31		NC contact OE3, S11	
32	BZ_S11.32		Reference potential BZ3, S11	
34	BZ_S11.34		Reference potential S3, S11	~ <b></b>
33	S_S11.33		NO contact S3, S11	

Table 9-7 Emergency stop override

# WS1 selector switch

Switch designation:	WS1
Switch type:	CG4-1 A251-600 *FS1 V750 D/2J

Table 9-8 WS1 selector switch

Pin	Signal	Туре	Signal name	Switch position
11	ER		Mode	4
15	ES		Mode	3
10	BZ_WS	I/O	Reference signal	
13	EB		Mode	2
9	Linked mode		Mode	1

# Rapid withdrawal (SR)

Key designation:	SR
Key type:	3SB3000-1GA31
Switching element:	NO contact 3SB3400-0B, input PLC

Table 9-9	Rapid withdrawal (SR)
-----------	-----------------------

Pin	Signal	Туре	Signal name	Function
14	BZ_SR.14	I/O	Reference potential S1, SR	·
13	S_SR.13		NO contact S1, SR	

# 9.3.2.2 COM board

### Pin assignment

For more detailed information, see "General information and networking", Chapter: "Connecting".

### Switch S1

Settings, see Chapter "Machine control panel: MCP 310C PN", Section "Interfaces".

### 9.3.2.3 User keys

# Power supply interface X11

Connector designation:X11					
Connector type:	Combicon MSTBA2.5/3-G-5.08				
Cable length (max.):	10 m				

Table 9-10	Interface power supply
------------	------------------------

Pin	Signal name	Туре	Meaning
1	2P24		24 V potential
2	M24	V	Ground 24 V
3	N.C.		Not connected

## Individual wiring

## Connector X20 / X21

Connector designation:X20/X21 Connector type: Mini-Combicon MC 1.5/4-G-3.81 Cable length (max.): 30 m

Connec- tor	Pin	Signal	Туре	Signal name	Function
X20	1	OE_S2	I/O	NC contact S2	
7.20	2	OE_S1		NC contact S1	
X21	1	OE_S4	I/O	NC contact S4	
	2	OE_S3		NC contact S3	
X20	3	BZOE_S1-4	I/O	Reference potential NC contact S1 S4	<b></b>
	4	BZS_S1-S6		Reference potential NO contact S1 S6	
	3	S_S4		NO contact S4	
	4	S_S3	I/O	NO contact S3	~ <b>—</b>
	5	S_S2		NO contact S2	
X21	6	S_S1.1		NO contact S1.1	
	7	BZS_S1.2		Reference potential NO contact S1.2	°
	8	S_S1.2		NO contact S1.2	
	9	HS 4		Signaling lamp S4	
	10	HS 3	]	Signaling lamp S3	All inputs
	11	HS 2		Signaling lamp S2	"High" active
	12	HS 1		Signaling lamp S1	

Table 9-11 Connector X20 / X21

### Connector X22

Connector designation:X22 Connector type: Mini-Combicon MC 1.5/12-G-3.81 Cable length (max.): 30 m

Pin	Signal	Туре	Signal name	Function
1	OE_S7		NC contact S7	٦
2	OE_S8	I/O	NC contact S8	
3	OE_S9		NC contact S9	
4	OE_S10		NC contact S10	
10	BZOE_S7-S10		Reference potential NC contacts S7-10	

Pin	Signal	Туре	Signal name	Function
5	S_S7		NO contact S7	~ <b>_</b>
6	S_S8	I/O	NO contact S8	·
7	S_S9		NO contact S9	
8	S_S10		NO contact S10	·
9	BZS_S7-S10	Reference potential NO contacts S7-10		·J
11	3P24		+24 V potential	
12	3P24	V	+24 V potential	

### Connector X23

Connector designation:X23Connector type:4-pin Mini-Combicon MC 1.5/4-G-3.81Cable length (max.):30 m

Table 9-13Connector X23

Pin	Signal	Туре	Signal name	Function	
1	HS 7		Signaling lamp S7		
2	HS 8		Signaling lamp S8	All inputs	
3	HS 9	I	Signaling lamp S9	"High" active	
4	HS 10		Signaling lamp S10		

### Connector X24

Only the special versions MPP 483 S and MPP 483 L are equipped with these connectors.

Connector designation:X24 Connector type: MCD 1.5/8-G1-3.81 HT BK Cable length (max.): 1.5 m

Pin	Signal	Туре	Signal name	Pin	Signal	Туре	Signal name
B1	S51		Ext. key S51	A1	H51		LED_S51
B2	S52		Ext. key S52	A2	H52		LED_S52
B3	S53		Ext. key S53	A3	H53		LED_S53
B4	S54		Ext. key S54	A4	H54	0	LED_S54
B5	S55	]	Ext. key S55	A5	H55		LED_ S55
B6	S56		Ext. key S56	A6	H56		LED_ S56
B7	S57		Ext. key S57	A7	H57		LED_ S57
B8	S58		Ext. key S58	A8	H58		LED_ S58
	Viewed	from the	e PCB:				
В	at top of	at top of plug connector					
A	A at bottom of plug connector						

#### Table 9-14 Connector X24

### **Connector X25**

Connector designation:X25

Connector type: MCD 1.5/8-G1-3.81 HT BK Cable length (max.): 1.5 m

### Table 9-15 Connector X25

Pin	Signal	Туре	Signal name	Pin	Signal	Туре	Signal name
B1	P24_OUT	V	Reference potential +24 V	A1	M24_EXT	V	Reference poten- tial +24 V
B2	S13		Emergency stop button	A2	HS13		Emergency stop LED
B3	S14		KT-S14	A3	HS14		LED-S14
B4	S15	1	KT-S15	A4	HS15	0	LED-S15
B5	S59 *)		KT-IN3/emergency stop override	A5	H59		LED-S59
B6	S60		Mode selection	A6	H60		LED-S60
B7	S61		Rapid withdrawal	A7	H61		LED-S61
B8	S62 *)		S32 / HGA enabling unit plugged in / terminating connector	A8	M24_EXT	V	Reference poten- tial +24 V
*) can	only be used	as a ne	eutral input without HGA				•

# 9.3.2.4 Handheld unit connection HT 6

# MPI / OPI X1 interface

The interface supports transfer rates of up to 1.5 MBit/s.

Connector designation:X1 Connector type: 9-pin sub-D socket Cable length (max.): 100 m

Table 9-16	MPI / OPI X1 inter	face	

Pin	Signal name	Туре	Meaning
1	N.C.	-	Not connected
2	N.C.	-	Not connected
3	RS_DP	I/O	RS-465 differential signal
4	N.C.	-	Not connected
5	M5EXT	V	5 V external ground
6	P5EXT	V	5 V external potential
7	N.C.	-	Not connected
8	XRS_DP	I/O	RS-465 differential signal
9	N.C.	-	Not connected

# Enabling X20

Connector designation:X20Connector type:MCV 1.5/8-G3.81Cable length (max.):30 m

Table 9-17 Enabling X20

Pin	Signal name	Туре	Meaning
1	ZS1.1		Enabling button 1
2	ZS1.2		Call-up enabling button 1
3	ZS2.1		Enabling button 2
4	ZS2.2		Call-up enabling button 2

# Emergency Stop override X21

Connector designation:X21Connector type:MCV 1.5/8-G3.81Cable length (max.):30 m

Pin	Signal name	Туре	Meaning	
1	NOT_HALT 1.1		EMERGENCY STOP NC contact 1.1	
2	NOT_ HALT 1.2		EMERGENCY STOP NC contact 1.2	
3	NOT_ HALT 2.1	EMERGENCY STOP NC contact 2.1		
4	NOT_ HALT 2.2		EMERGENCY STOP NC contact 2.2	
5/6	N.C.	-	Not connected	
7	XNAUE	I	Emergency Stop override negated	
8	3P24_HGA	V	24 V	

Table 9-18 Emergency Stop override X
--------------------------------------

#### Note

Emergency stop X21: Supply voltage: 24 VDC; switched current: Max. 500 mA.

# Handwheel X22

Connector designation:X22 Connector type: MCV 1.5/4-G5.08 Cable length (max.): 30 m

Table 9-19Handwheel X22

Pin	Signal name	Туре	Meaning
1	HR_A		Handwheel A
2	HR_XA	0	Handwheel A negated
3	HR_B		Handwheel B
4	HR_XB		Handwheel B negated

## Handheld unit connection XS12

Connector designation:XS12 Connector type: RC-17S1YM2H3SW

Table 9-20	Handheld unit	connection XS12

Pin	Signal name	Туре	Meaning	Function
1	NOT_ HALT 2.1		EMERGENCY STOP NC contact 2.1	EMERGENCY STOP
2	MPI_A	I/O	RS-485 data	MPI
3	3M24		Ground 24 V	
4	3P24	V	+24 V	Power supply

Pin	Signal name	Туре	Meaning	Function
5	ZS1.1		Enabling button 1	
6	ZS1.2		Call-up enabling button 2	Enabling function
7	HR_B		Handwheel B	
8	HR_A	0	Handwheel A	Handwheel
9	NOT_ HALT 1.2		EMERGENCY STOP NC contact 1.2	EMERGENCY STOP
10	NOT_ HALT 1.1		EMERGENCY STOP NC contact 1.1	
11	ASS	I	Terminating connector	Terminating connector plugged in
12	NOT_ HALT 2.2		EMERGENCY STOP NC contact 2.2	EMERGENCY STOP
13	MPI_B	I/O	RS-485 data	MPI
14	ZS2.1		Enabling button 2	Enabling function
15	HR_XA	0	Handwheel A negated	Handwheel
16	ZS1.2		Call-up enabling button 1	Enabling function
17	HR_XB	0	Handwheel B negated	Handwheel

# 9.3.2.5 Handheld unit connection HT 2/8

# Ethernet X1 / X2

Connector designation:X1, X2 Connector type: RJ-45 socket

Table 9-21	Ethernet X1 / X2

Pin	Signal name	Туре	Meaning
1	TD+		Transmit data +
2	TD-	0	Transmit data -
3	RD+	I	Receive data +
4	N.C.	-	Not connected
5	N.C.	-	Not connected
6	RD-	I	Receive data -
7	N.C.	-	Not connected
8	N.C.	-	Not connected

# Panel Present X7

Connector designation: Connector type: 6-pin Phoenix terminal

Pin	Signal name	Signal type	Meaning
1	PRES	0	"High": Panel (HT 2/8) plugged in
2	N.C.	-	Not connected
3	N.C.	-	Not connected
4	N.C.	-	Not connected
5	N.C.	-	Not connected
6	М	Р	Ground

#### Table 9-22 Assignment of the interface Panel Present X7

## Emergency Stop wiring terminal X8

Connector designation: Connector type: 4-pin Phoenix terminal

Table 9-23 Assignment of the emergency stop wiring terminal X8

Pin	Protective circuit
1	On-board jumper
2	between 1 and 2
3	On-board jumper
4	between 3 and 4

### Note

Use this terminal for simple routing of the emergency stop cables, optional.

The connector is only used to assist looping through. The connected pins 1 and 2 as well as 3 and 4 have no additional function on the connection module.

## **Enabling X20**

Connector designation:X20 Connector type: MCV 1.5/8-G3.81 Cable length (max.): 30 m

Table 9-24	Enabling X20
------------	--------------

Pin	Signal name	Туре	Meaning
1	ZUST1P	I	Electronic enabling button 1P
2	ZUST1M	0	Electronic enabling button 1M
3	ZUST2P	I	Electronic enabling button 2P
4	ZUST2M	0	Electronic enabling button 2M

Pin	Signal name	Туре	Meaning
5	N.C.		Not connected
6	N.C.		Not connected
7	N.C.		Not connected
8	N.C.		Not connected

# Emergency Stop override X21

Connector designation:X21 Connector type: MCV 1.5/10-G3.81 Cable length (max.): 30 m

Table 9-25	Emergency Stop	override X21
	Emergency otop	

Pin	Signal name	Туре	Meaning					
1	STOP23		Emergency Stop NC contact 1.1					
2	STOP24		Emergency Stop NC contact 1.2					
3	STOP13	I/O	Emergency Stop NC contact 2.1					
4	STOP14		Emergency Stop NC contact 2.2					
5	M	V						
6	N.C.	-	Not connected					
7	IN_S59	Ι	Emergency Stop override negated					
8	P24_FILT	V	24 V					
9	IN_S59_EXT		Key-operated switch actuated					
10	IN_S62_EXT	0	Terminating connector plugged in					

### Note

Emergency stop X21: Supply voltage: 24 VDC; switched current: Max. 500 mA.

### Handheld unit connection XS12

Connector designation:XS12 Connector type: 9GX3BXC-T22QF10-0004

Table 9-26	Handheld unit	connection XS12
------------	---------------	-----------------

Pin	Signal	Туре	Meaning	Function
1	HH_PR_P		+ Present line	
2	HH_PR_M	I	- Present line	
3	HP24	V	24 V HH for present	Power supply

Pin	Signal	Туре	Meaning	Function
4	ZUST2M	0	Enabling button 2M	
5	ZUST1P	I	Enabling button 1P	
6	ZUST1M	0	Enabling button 1M	Enabling function
7	ZUST2P	I	Enabling button 2P	
8	HH_L2.2		HH emergency stop L2.2	
9	HH_L2.1		HH emergency stop L2.1	
10	HH_L1.2	I/O	HH emergency stop L1.2	Emergency stop
11	HH_L1.1		HH emergency stop L1.1	
12	М	V	Ground	Power supply
13	ABS_ST_PRES	I	Terminating connector	Terminating connector plugged in
14	HH_P24	V	24 V HH supply	Power supply
15	IDENT_B	I/O	Diff Signal Module Addr.	
16	TX-		Ethernet Transmit -	
17	TX+	0	Ethernet Transmit +	Ethernet transmitted data
18	RX+		Ethernet receive +	
19	RX-	I	Ethernet receive -	Ethernet receive data
20	SHIELD	-	Cable shield	
21	М	V	Ground	Power supply
22	IDENT_A	I/O	Diff Signal Module Addr.	

# 9.3.3 Connection elements for COM board, customer keys and handheld unit connection

This table shows plug connection elements for the following modules:

- COM board (COM)
- Customer keys (KT)
- Connection for handheld units (HGA)

### Table 9-27 Connection elements

Module	Connector	Units	Terminal element	Connectable cross- section (max.)	Manufacturer
	X10	1	MSTB2,5/3-STZ-5,08,1776168	2.5 mm <sup>2</sup>	PHOENIX CONTACT
СОМ	X20	1	6ES7972-0BA50-0XA0 6ES7972-0BB50-0XA0 *)		
	X60 / X61	2	6FC9348-7HX	SIEMENS	
	X70	1	A5E00026403		

Module	Connector	Units	Terminal element	Connectable cross- section (max.)	Manufacturer	
	X11	1	MSTB2,5/3-ST-5,08,1757022	2.5 mm <sup>2</sup>	PHOENIX	
	X20 / X23	2	MC1.5/4-ST-3.81, 1803594	1.5 mm <sup>2</sup>	CONTACT	
KT	X21/X22	2	MC1.5/12-ST-3.81, 1803675	1.5 mm <sup>2</sup>		
	X24:A/B X25: A/B	4	MC1.5/8-ST-3.81, 1803633	1.5 mm <sup>2</sup>		
	X1	1	6ES7972-0BA50-0XA0		SIEMENS	
HGA hand-	X20/X21	2	MC1.5/8-ST-3.81, 1803633	1.5 mm <sup>2</sup>	PHOENIX	
held unit B- MPI	X22	1	MC1.5/4-ST-5.08, 1836095 1.5 mm <sup>2</sup>		CONTACT	
	X1 / X2	2	6GK1901-1BB10-2AB0		SIEMENS	
	X7	1	MC1.5/6-STZ-3.81 GY BD1-6.1713198	1.5 mm <sup>2</sup>		
HGA	X8	1	MC1.5/4-STZ-3.81 GY BD1-4.1713185	1.5 mm <sup>2</sup>	PHOENIX	
HT 2/8	X 20	1	MC1.5/8-STZ-3.81 GY BD-1-8, 1713208	1.5 mm <sup>2</sup>	CONTACT	
	X 21	1	MC1.5/10-STZ-3.81 GY BD1-10, 1901658	1.5 mm <sup>2</sup>	]	
*) With PG co	onnection					

# 9.3.4 Settings via DIP switch

The configurations which are available for the MPP 483 are displayed broken down by PROFIBUS DP and MPI (GD) communication protocols. For PROFIBUS DP, the PROFIBUS slave ID which has been specified by PI is also named.

	Slave ID	Configuration	IN/OUT
		Standard	8/8 bytes
MPI (GD)		Extended standard	12/8 bytes
		Standard	14/8 bytes
PROFIBUS DP	8122	Standard + handwheel	14/8 bytes + 2/0 words

# Settings for coding switch S3

Table 9-28 Settings for coding switch S3 for PROFIBUS DP

1	2	3	4	5	6	7	8	9	10	Meaning
									on	MPP 483 as PROFIBUS slave
							off	off		Reserved
off				Bus address: 0						
on	off	off	off	off	off	off				Bus address: 1
off	on	off	off	off	off	off				Bus address: 2
on	on	off	off	off	off	off				Bus address: 3
										etc.
off	off	on	on	on	on	on				Bus address: 124

1	2	3	4	5	6	7	8	9	10	Meaning
on	off	on	on	on	on	on				Bus address: 125
off	on	on	on	on	on	on				Bus address: 126

Bits 8 and 9 are reserved during PROFIBUS mode and should be assigned "off".

Table 9-29 Module address connection module HT 8

[	8	7	6	5	4	3	2	1	Meaning		
	S1				S2				Switch		
	0 to F					0 te	o F		Module address		

# 9.3.5 Input / output images

# MPI standard input image

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0					
n+0		BA s	switch	Function	HG connec-	Emergency stop override							
					key	tion HT 2 / HT 8 XS12:13	S11 right-hand side momenta- ry-contact	S11 left-hand side momenta- ry-contact					
	WS1/4	WS1/3	WS1/2	WS1/1									
	F16*)	F11*)	F6*)	F1*)	F21	S62	S60	S59					
n+1	Customer key	Key	Customer key	Extension key									
	S15	WS4, pos.0	S14	S51	S4	S3	S2	S1					
n+2		Key		SR key									
	WS4, pos.3	WS4, pos.2	WS4, pos.1	S61	WS5/8	WS5/4	WS5/2	WS5/1					
n+3		Extension key	Emergency stop		Extension key								
		S53	S13	S10	S9	S8	S7	S52					
n+4		,		keys									
	DT8	DT7	DT6	DT5	DT4	DT3	DT2	DT1					
n+5	Direct keys												
	DT16	DT15	DT14	DT13	DT12	DT11	DT10	DT9					
n+6			Extensio	on keys									
			S58	S57	WS3/8	WS3/4	WS3/2	WS3/1					
n+7		Extension key	'S		Feed override								
	S56	S55	S54	WS2/16	WS2/8	WS2/4	WS2/2	WS2/1					

# MPI extended input image

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
n+0		BA s	witch	Function	HG connec-	Emergency	stop override	
					key	tion	S11	S11
						HT 2 / HT 8	right-hand	left-hand
						XS12:13	side	side
							momenta-	momenta-
		1		1			ry-contact	ry-contact
	WS1/4	WS1/3	WS1/2	WS1/1	<b>F04</b>	000	000	050
	F16*)	F11*)	F6*)	F1*)	F21	S62	S60	S59
n+1	Customer	Key	Customer	Extension		Custom	er keys	
	key		key	key			[	1
	S15	WS4, pos.0	S14	S51	S4	S3	S2	S1
n+2	Кеу			SR key		Rapid traver	se override	
	WS4, pos.3	WS4, pos.2	WS4, pos.1	S61	WS5/8	WS5/4	WS5/2	WS5/1
n+3		Extension	Emergency		Customer keys			Extension
		key	stop			_		key
		S53	S13	S10	S9	S8	S7	S52
n+4	Direct keys							
	DT8	DT7	DT6	DT5	DT4	DT3	DT2	DT1
n+5				Direct	keys			
	DT16	DT15	DT14	DT13	DT12	DT11	DT10	DT9
n+6			Extensio	on keys	Spindle override			
			S58	S57	WS3/8	WS3/4	WS3/2	WS3/1
n+7		Extension key	S		Feed override			1
	S56	S55	S54	WS2/16	WS2/8	WS2/4	WS2/2	WS2/1
n+8		I		Functio	n keys	1		
	F8	F7	F6	F5	F4	F3	F2	F1
n+9				Function keys				
	F16	F15	F14	F13	F12	F11	F10	F9
n+10				Function	n keys	,		
	F25	F24	F23	F22	F20	F19	F18	F17
	Reserve							

# PROFIBUS-DP input image

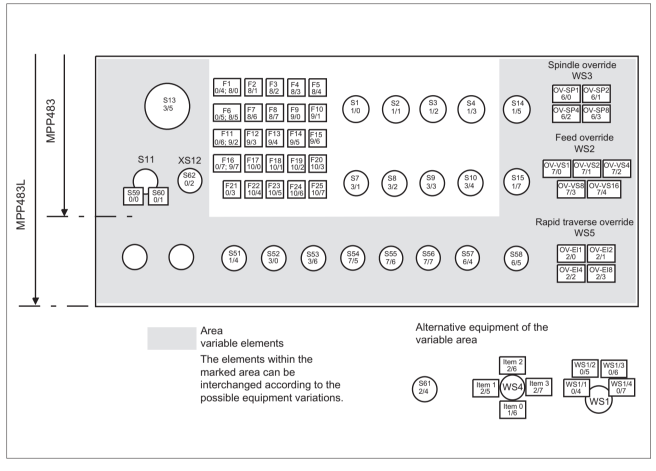
Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
n+0		BA s	witch	Function	HG connec-	Emergency stop override		
					key	tion	S11	S11
						HT 2 / HT 8	right-hand	left-hand
						XS12:13	side	side
							momenta- ry-contact	momenta- ry-contact
	WS1/4	WS1/3	WS1/2	WS1/1			Ty-contact	Ty-contact
	F16*)	F11*)	F6*)	F1*)	F21	S62	S60	S59
n+1	Customer	Key	Customer	Extension		Custom	er kove	
11 1	key	itey	key	key		Custom	er keys	
	S15	WS4, pos.0	S14	S51	S4	S3	S2	S1
n+2		Key		SR key		Rapid traver	se override	
	WS4, pos.3	WS4, pos.2	WS4, pos.1	S61	WS5/8	WS5/4	WS5/2	WS5/1
n+3		Extension	Emergency		Customer keys Extens			
		key	stop			1		key
		S53	S13	S10	S9	S8	S7	S52
n+4	Direct keys							
	DT8	DT7	DT6	DT5	DT4	DT3	DT2	DT1
n+5	Direct keys							
	DT16	DT15	DT14	DT13	DT12	DT11	DT10	DT9
n+6			Extensio	on keys		Spindle	override	
			S58	S57	WS3/8	WS3/4	WS3/2	WS3/1
n+7		Extension key	S		Feed override			
	S56	S55	S54	WS2/16	WS2/8	WS2/4	WS2/2	WS2/1
n+8				Function	ר אפעs			
	F8	F7	F6	F5	F4	F3	F2	F1
n+9				Function	h keys	•	Į.	
	F16	F15	F14	F13	F12	F11	F10	F9
n+10				Function	h keys		I	
	F25	F24	F23	F22	F20	F19	F18	F17
n+11		<u> </u>		Rese	rve	•	1	
n+12						Feed override		
				WS2/16	WS2/8	WS2/4	WS2/2"	WS2/1
n+13						Spindle override	e	
				WS3/16	WS3/8	WS3/4	WS3/2	WS3/1

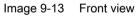
# Optional 4-byte handwheel

n+0	Handwheel 1
n+1	Handwheel 1

n+2	Handwheel 2
n+3	Handwheel 2

## Keyboard layout - input image MPP 483



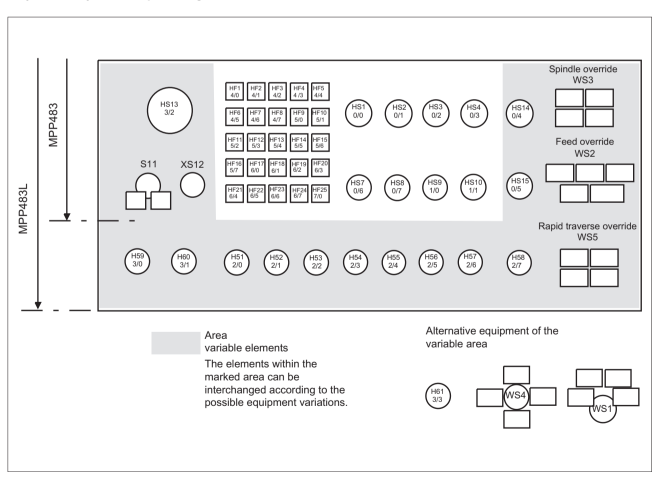


## Output image MPI / PROFIBUS-DP

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
n+0		Customer keys						
	Hs8	HS7	HS15	HS14	HS4	HS3	HS2	HS1
n+1	Custome				ier keys			
							HS10	HS9
n+2	Extension keys							
	H58	H57	H56	H55	H54	H53	H52	H51

n+3					SR key	Feedback for emergency	Extension keys E9/E10 when S11 is not used	
						stop		
					H61	HS13	H60	H59
n+4	Function keys							
	HF8	HF7	HF6	HF5	HF4	HF3	HF2	HF1
n+5		•		Functio	n keys	•		
	HF16	HF15	HF14	HF13	HF12	HF11	HF10	HF9
n+6		Function keys						
	HF24	HF23	HF22	HF21	HF20	HF19	HF18	HF17
n+7								Function key
								HF25

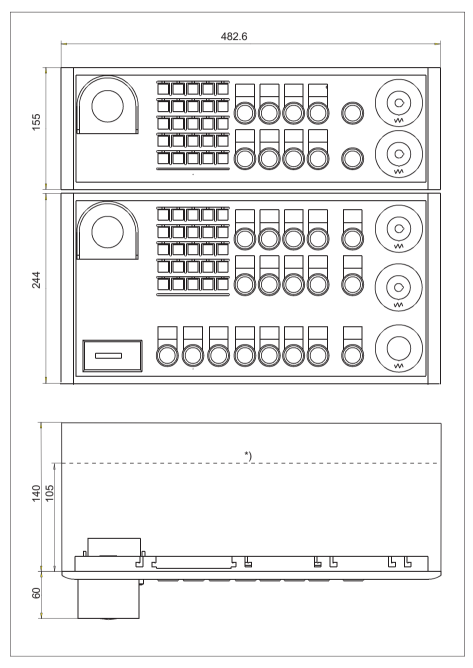
# Keyboard layout - output image MPP 483



#### Image 9-14 Front

# 9.4 Mounting

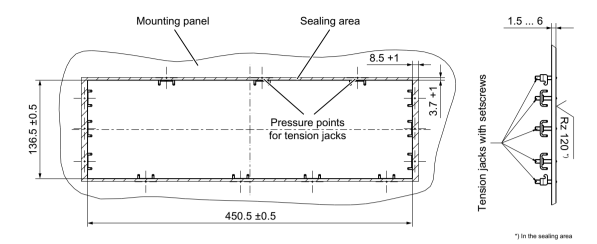
# Dimensions





\*) The depth of 105 mm is only attainable with a Profibus adapter.

### Panel cutouts





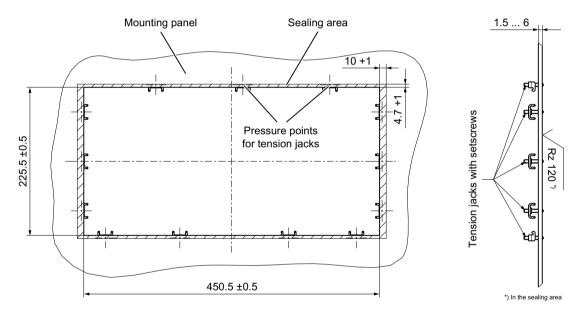


Image 9-17 Panel cutout for MPP 483 L

The MPP 483 is attached to the rear side of the operator panel using 13 tension jacks (contained in the delivery kit). The tightening torque is 0.4 mm.

#### Note

The clearance to the next MPP (above and below) must be a minimum of 18 mm.

#### Mounting position

The mounting position is max. 60° to the vertical.

For mounting positions greater than 60°, a fan must also be installed to keep the ambient temperature of the machine control panel constantly below 55° C.

## Mounting position of LEDs

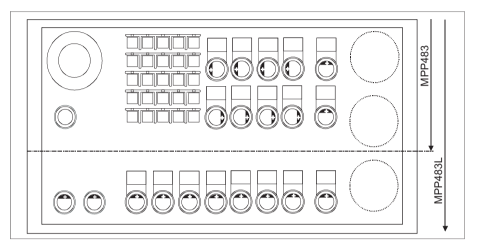


Image 9-18 Mounting position for MPP 483 / MPP 483 L LEDs

Marking of the anode connection:



Insert +polarity of the LED in key at the side marked

#### Installing Profibus adapter

If no handwheels are connected, the installation depth can be reduced from 140 mm to 105 mm. For this, insert the PCB Profibus adapter (1) according to the figure.

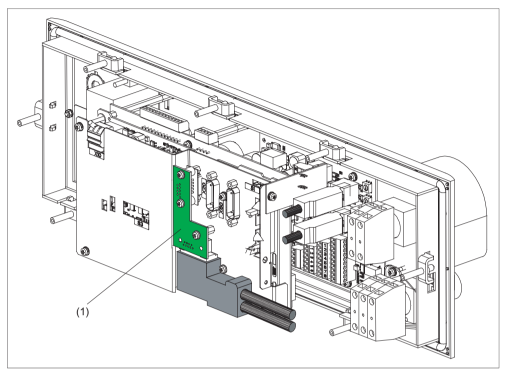


Image 9-19 Installing Profibus adapter

#### Changing the lamps on illuminated keys

- 1. Use a screwdriver to pull the key cap forward and off.
- 2. Use lamp remover LZ6 to lever out the key carrier.
- 3. Change the lamp using service tool LZ6 or a suitable insulating tube
- 4. Reinstall the key carrier and key cap in reverse order.

Lamp remover LZ6 is not a SIEMENS product. It can be obtained from the Schlegel company.

#### Georg Schlegel GmbH & Co. KG

Am Kapellenweg 88525 Dürmentingen Germany Phone.: 0 73 71 / 502-0 Fax: 0 73 71 / 502 49 E-mail: info@schlegel.biz

### Changing the lamps on pilot lamps

- 1. Use a screwdriver to pull the calotte and name bearing element forward and off.
- 2. Change the lamp using the lamp remover of service tool LZ6 or a suitable insulating tube
- 3. Reinstall the calotte and name bearing element.

#### Note

When using LEDs, make sure that they are connected with the correct polarity (see Fig.: "Mounting position of LEDs" in Section: "Mounting")

#### Mounting additional control elements

- 1. If necessary, unscrew the blank plug.
- 2. Place the contact maker on the socket and insert the lamp if required.
- 3. Insert pushbutton through front panel and screw on cap nut (by several turns).
- 4. Press pushbutton on contact maker. Note the position of the twist protection device!
- 5. Screw down cap nut (tightening torque 0.8 Nm).

#### Insert slide-in labels

- 1. Create the slide-in label (see Section: "Accessories and spare parts" → "Labeling the slidein labels").
- 2. Pull protective films off slide-in slot.
- 3. Guide in the slide-in labels (labeling facing operator side).
- 4. Align text in window.

#### Note

Slide in the labels when the MPP is not yet installed.

#### Changing a contact maker

- 1. Loosen cap nut off pushbutton until just in front of contact maker.
- 2. Pull the pushbutton and the contact maker approximately 3 mm out of the fixture (the locating pin of the pushbutton must be freed).
- 3. Remove the LED.
- 4. Change the contact element, remove defective contact maker from fixture and press new contact maker onto fixture.
- 5. Insert pushbutton into aperture and partially screw on cap nut.
- 6. Press pushbutton on contact maker until it snaps in. Note the position of the snap nose!
- 7. Screw down cap nut (tightening torque 0.8 Nm).

# 9.5 Connecting

## 9.5.1 MPP 483

## Connecting the 24 V supply

The 24 V supply is connected via a 3-pin terminal block at connector X10 and X11 to the rear of the machine control panel (see Figure: "Rear side of MPP 483 with interfaces" in Section: "Interfaces"  $\rightarrow$  "Overview").

The protective ground is secured to the M5 bolt (see Figure: "MPI connection").

### NOTICE

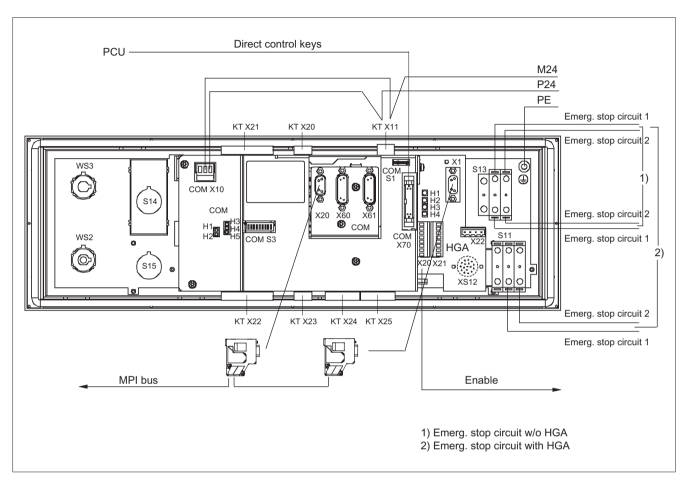
#### Damage to the device caused by unfused power supplies

The 24 VDC supply must always be grounded and designed as "Protective Extra-Low Voltage" (PELV) - protection by function low voltage with safe isolation!

#### Emergency stop circuit connection

The emergency stop circuit connections are shown in figures "MPI connection" and "PROFIBUS DP connection."

# **MPI** connection



Connection of X1 (HGA) to X20 (COM board) and to the control

Image 9-20 MPI connection

## **PROFIBUS DP connection**

- DP connection via X20 (COM board) to the control
- MPI connection via X1 (HGA) to the PCU of the panel
- Handwheel 1 from X60 (COM board) to connection X22 (HGA) for the handheld unit

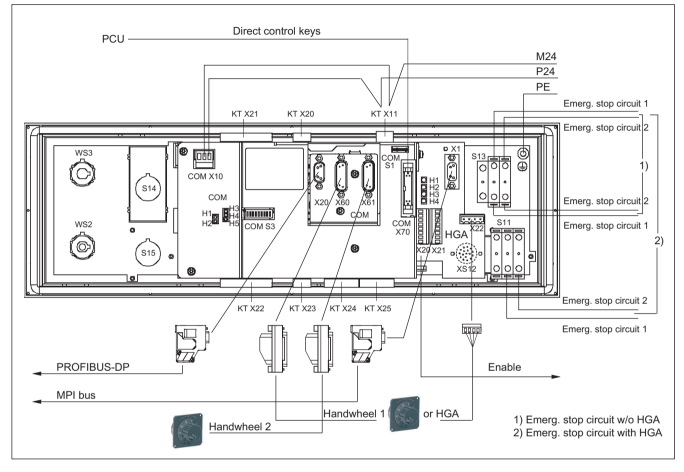


Image 9-21 PROFIBUS DP connection

# Connection for HT 8

- DP connection via X20 (COM board) to the control
- Ethernet connection X1 / X2

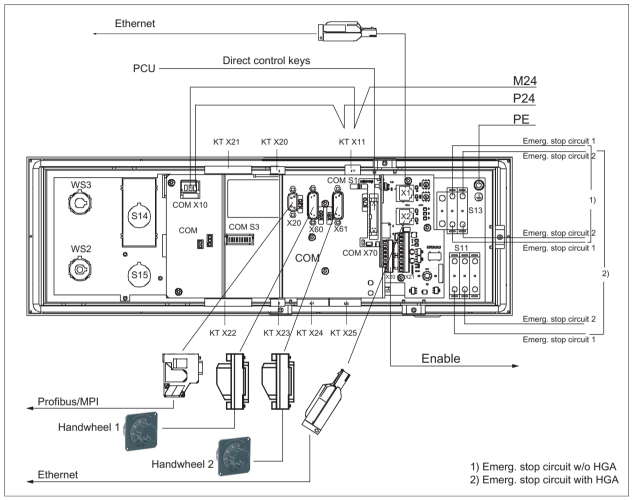


Image 9-22 Ethernet connection

## Individual wiring connection

Selector switches and individual contacts are connected in accordance with the customerspecific links required (see figure in Section: "Customer keys (KT) module").

### Note

Supply voltages for inputs and outputs must always be grounded!

# 9.5.2 COM board

The COM board provides communication via the bus and forms the interface to the superordinate system.

The parameters are set on coding switch S3.

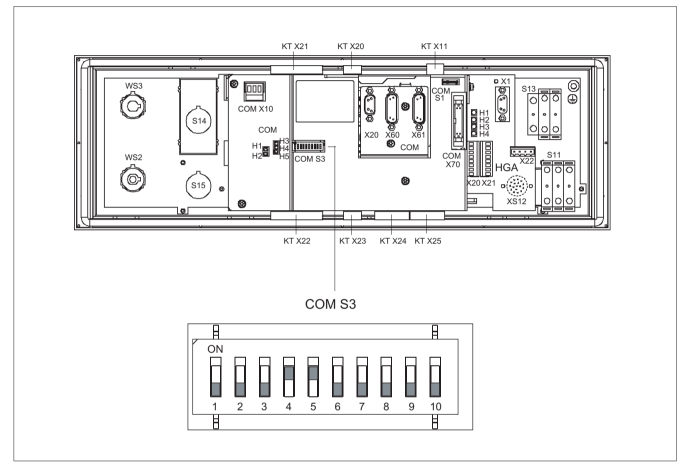


Image 9-23 Coding switch S3

# 9.5.3 Handheld unit connection HT 8 with emergency stop override

The connection for handheld units (HGA) of the HT 8 has four function complexes:

- Two-channel version of enabling function
- Three-port Ethernet switch

- Connection of HT 8
- Module address

## 

#### Danger of death if the enabling button is not DIN-conform

It is the user's responsibility to ensure that the enabling button or the enable control is implemented according to DIN EN 60204-1, Section 9.2.6.3, and the enabling button, when released or pushed down, stops dangerous movements reliably.

## Emergency stop override S11

- Implemented as pushbutton or keyswitch
- Pushbutton pressed or keyswitch, left probing
  - "Emergency stop override" of the handheld unit connection  $\rightarrow$  query via input S59
  - Interruption of the power supply for the handheld unit connection when actuated
- Keyswitch, right probing: Unassigned function → query via input S60

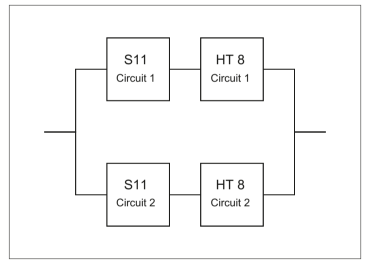


Image 9-24 2-channel architecture of the emergency stop override contacts

With regard to their accidental failure, the contacts of the emergency stop override safety function form a 2-channel architecture together with the emergency stop button on the HT 8. In addition to the  $B_{10d}$  value of the emergency stop button, the  $B_{10d}$  value of S11 must also be taken into consideration for the assessment in both emergency stop circuits.

The diagnostics for the contacts of S11 is performed on the HT 8 together with the diagnostics of the emergency stop button.

## /!\ WARNING

#### Danger of death caused by failure of the "emergency stop" safety function

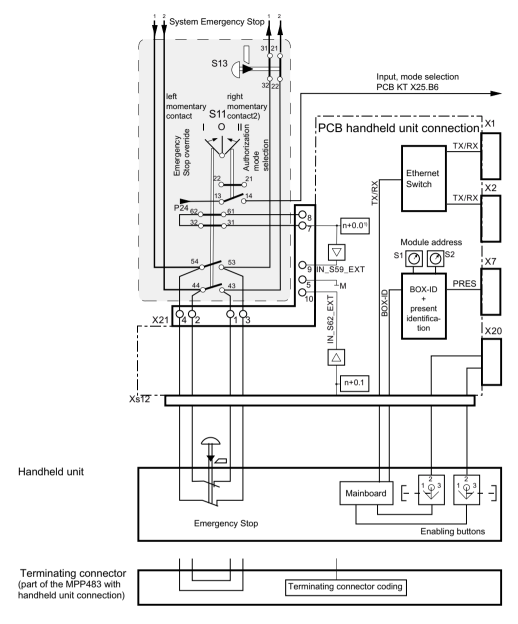
The user must ensure that the emergency stop override is implemented with the S11 button in accordance with the safety goals required by the risk analysis of the machine. Actuation of the emergency stop override results in failure of the emergency stop safety function on the HT 8. The user must implement suitable organizational and/or technical procedures for this in order to achieve the safety goals.

As a technical measure, the signaling contacts on the S11 emergency stop override: 31/32 and 61/62 can be used to trigger an "emergency stop" by the PLC after a monitoring time has expired (maximum five minutes) (see Remark 1 in the following figure). However, this measure alone does not satisfy the requirements of Category 3, PL d according to EN ISO 13849-1:2008.

If the risk analysis of your machine has shown that the technical measure for monitoring the emergency stop override (S11) is not sufficient, the signaling contacts 31/32 and 61/62 of S11 can be evaluated, e.g. by a safe PLC or the SPL of the SINUMERIK 840D sl. The requirements of category 3, PL d according to EN ISO 13849-1:2008 can be met with this measure.

For this purpose, the user must wire these contacts accordingly.

All other functions can be found in the figure.



1) Signal to the PLC

Triggers time monitoring If, after the monitoring time has expired (maximum 5 min.) the signal level is still "low" or "open", then the PLC must initiate an EMERGENCY OFF.

2) Not available for version S11 as pushbutton

Image 9-25 Handheld unit connection HT 8

# 9.5.4 Customer keys

The customer keys (KT) module links the operator panel, handheld unit connection and COM board.

The inputs for handheld unit connection and extension keys are opto-decoupled. The outputs belonging to these are issued by high-side drivers.

The floating individual contacts of function keys S1 ... S4 and S7 ... S10 are shown in the figure.

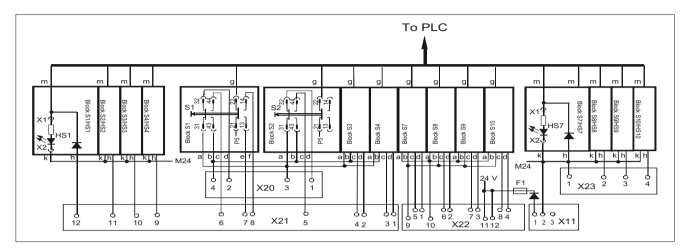


Image 9-26 Individual wiring of the customer keys (a, b, ..., m designate IN and OUT of the individual blocks)

## NOTICE

#### Damage to pushbutton contacts

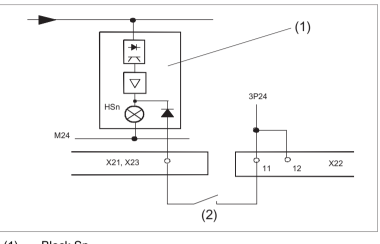
When using an external 24 V encoder supply, always protect the key contacts against overload in the individual wiring with an external fuse for L+ with the following properties: - circuit breaker of characteristic A, 1.6 A.

If you use the encoder supply X20:A15/A16 or VS1/VS2 of the ET200S block 4/8 F DI 24 VDC PROFIsafe, the external fuse can be omitted.

# 9.5.5 Circuits and wiring

# External control of signaling lamps

The following circuit diagram relates to the lights in HS1 to HS4 and HS7 to HS10.



(1) Block Sn

(2) External contact

Image 9-27 External control of signaling lamps

# Circuit for emergency stop button

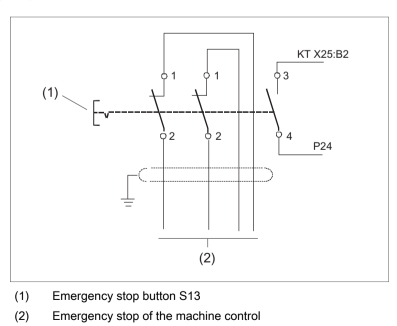


Image 9-28 Circuit for emergency stop button

## Extension keys connection

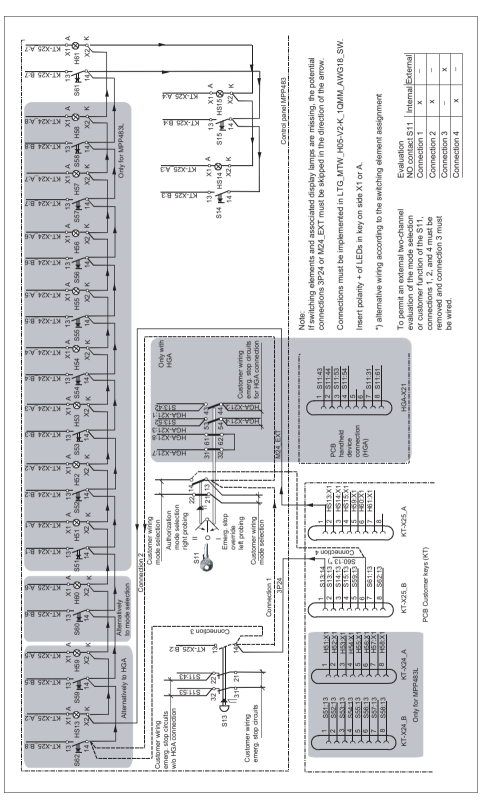


Image 9-29 Extension keys connection

## **Direct key connection**

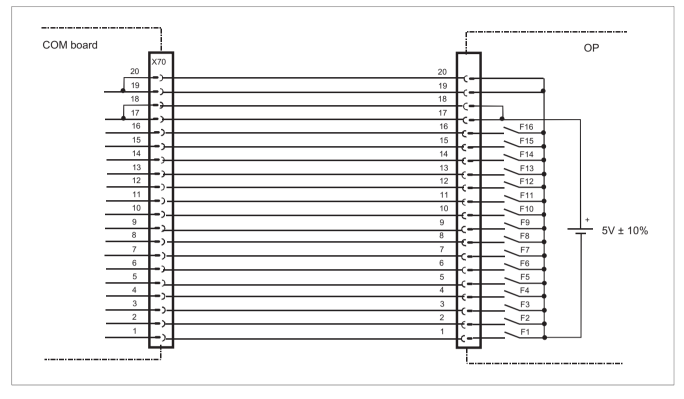


Image 9-30 Direct key connection

#### Customer function S11

The NC-NO combination 3SB34 03-0A is right probing and a customer function of the S11. The NO contact is wired on delivery and can be queried through the MPP 483. The probing function facilitates mode selection.

If an external evaluation of both contacts is required, the internal wiring on the NO contact 1.3/1.4 of the S 11 must be removed (see Fig.: "Extension keys connection" in this section).

- Remove connection 1 and connection 4
- If connection 2 exists, wire the connection of S11:1.3 to S13:1.4

# 9.6 PROFIBUS communication

### 9.6.1 Prerequisites

The assignment and quantity structure of PROFIBUS mode are shown in section: "Interfaces" → "Input/output images".

PROFIBUS mode also offers the following functions:

- Connection of two handwheels
- 5-position spindle override

#### Prerequisites

The following components are needed as prerequisites for adding a DP slave MPP to the hardware configuration:

- SIMATIC STEP 7 as of Version 5.4, Service Pack 4
- Toolbox 840D sl as of Version 2.6

#### Hardware configuration

The DP slave MPP is shown in SIMATIC STEP 7 in the hardware catalog of "HW Config" under the following path:

#### Profile: Standard PROFIBUS DP > Other field devices > NC/RC > Motion Control > SINUMERIK MPP

If the module is not displayed, the GSD file must be installed. To do this, in "HW config" use menu command

Tools > Install new GSD file.

#### Note

The GSD file of the DP slave MCP is located on the Toolbox CD in the directory: ...\8x0d\GSD\MPP

## 9.6.2 Configuring the DP slave MPP 483

This section describes how to configure a DP slave MPP with reference to the hardware configuration for a SIMATIC S7 project shown in the figure by way of example.

The hardware configuration has the following modules:

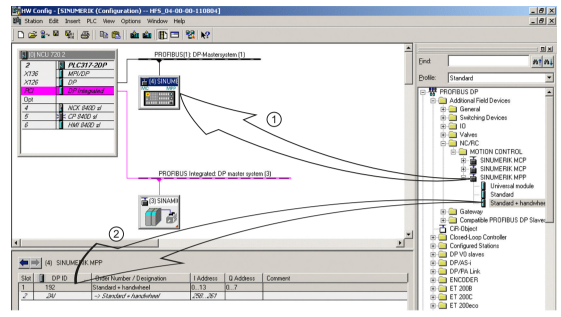
- SIMATIC Station 300 with SINUMERIK 840D sl
- SINUMERIK MPP with module: Standard+Handwheel

#### Procedure

Configuring the DP slave MPP as an S7 project involves the following steps:

- 1. Add the DP slave MPP to the configuration ①.
- 2. Set the PROFIBUS address.

3. Add the appropriate module to the DP slave MPP depending on the required functions ②.



4. Set the I/O addresses for the individual slots.

Image 9-31 Configuring the DP slave MPP 483

#### **Requirements: S7 project**

The following status is required for the S7 project to which the DP slave MPP is to be added:

- The S7 project has been created.
- A SIMATIC 300 station with SINUMERIK controller has been defined.

#### Adding a DP slave MPP

To add a DP slave MPP to the configuration, open the hardware catalog using the menu command **View > Catalog**.

The DP slave MCP can be found at profile: **Standard PROFIBUS DP > Other field devices > NC/RC > Motion Control > SINUMERIK MPP** 

Click with the left mouse button on the DP slave MPP (SINUMERIK MPP) in the hardware catalog and drag it onto the DP master system in the station window by holding down the left mouse button.

The DP master system is displayed in the station window with the following symbol:



When you release the left mouse button, the DP slave MPP is added to the configuration.

Note

As you drag the DP slave the cursor appears as a circle with a slash through it. When the cursor is positioned exactly over the DP master system, it changes to a plus sign, and the DP slave can be added to the configuration.

#### **PROFIBUS** parameters

As soon as you have inserted MPP DP slave into the configuration, the "Properties - PROFIBUS Interface SINUMERIK MPP" dialog box is displayed.

Dial	log: Properties - PROFIBUS Interface SINUMERIK MPP							
	Tab card: Parameters							
	Address: <b><profibus address=""></profibus></b> Button: "Properties"							
		Dialog: PROFIBUS properties						
				Tab card: Network settings				
		Data transfer rate: <b>12 Mbaud</b> Profile: <b>DP</b>						
	OK							
OK								

The following PROFIBUS parameters must either be set or verified:

- PROFIBUS address
- Data transfer rate
- Profile

#### Note

#### No automatic comparison of the PROFIBUS address!

The PROFIBUS address of the DP slave MPP set in the S7 project must match the PROFIBUS address set on the module (coding switch S3) (see Section: "Initialization")

#### Adding a module

The active functions and hence the number of user data elements to be transferred are chosen by selecting the appropriate pre-configured module. The following modules are available in HW Config under "SINUMERIK MPP":

- Universal module (not applicable)
- Standard
- Standard + handwheel

9.7 Maintenance and Service

## Setting the I/O addresses

If you add a module to slot 1 of the DP slave MPP, the input/output addresses are automatically assigned by STEP 7.

Double clicking with the left mouse button on a slot opens the "Properties - DP Slave" dialog box. The starting addresses for the I/O data for the slot can be set here.

## 9.6.3 PLC user program

If the MPP is connected via PROFIBUS DP, the basic PLC program does not check for module failure.

In this case the MPP is monitored by a standard mechanism to monitor the active DP slave:

- PLC operating system
- PROFIBUS controller

If a failure of a DP slave MPP is detected, the PLC defaults to STOP.

#### **Customized response**

The following organization blocks can be added to the PLC user program to customize the response to a DP slave MPP failure:

- OB 82: Diagnostics interrupt
- OB 86: Rack failure

Please refer to the corresponding SIMATIC literature for details of linking organization blocks and evaluating diagnostic data.

# 9.7 Maintenance and Service

#### Cleaning the device

Use a soft cloth moistened either with water or a mild cleaning agent to clean the housing and operator control elements of the machine control panel.

## Checking the device

In order to prevent foreign bodies or liquids entering the machine control panel, regularly check the device

- that all the housing screws are in place and tight
- for damage to the housing
- for damage to the cable cover or cable entry

9.8 Diagnostics

### Protect the device from environmental effects

Protect the machine control panel against

- direct solar radiation and heat sources
- mechanical vibration and shock
- dust
- moisture, and
- strong magnetic fields

## Checking the emergency stop button

Check the emergency stop button regularly to ensure that it functions correctly.

# 9.8 Diagnostics

## 9.8.1 LED displays

LEDs H1 to H5 on the COM board provide information about the following states:

Diagnostics	H1	H3	H4	H5	
Power On	Lights up red	Lights up green Lights up or- ange		Lights up red/off	
	The LEDs light u	ip for approx. 4 s.			
GD communication	Off	Lights up green	Flashes orange (80 Hz)	Lights up red	
There is no PROFIBUS com- munication.	Lights up red (bus error)	Lights up green	Off	Flashes green (approx. 25 Hz)	
MPP is configured as PROFI- BUS slave and with cyclic data exchange.	Off	Lights up green	Off/orange	Lights up green	
Fatal error LED display	flashes red	flashes green	flashes orange	flashes green	
	For fatal software errors and incorrect DIP switch settings, the LEDs flash very quickly.				

LED H2 is reserved for service and is always off.

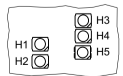


Image 9-32 Arrangement of the LEDs on the COM board

9.8 Diagnostics

# 9.8.2 Output functions

## Preconditions

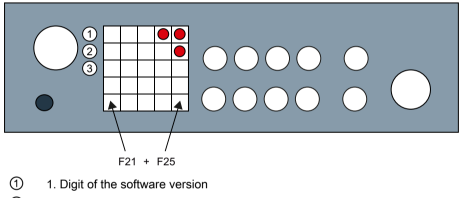
- The MPP is presently booting.
- The MPP is not communicating with the control system/ PROFIBUS master, i.e. all of the LEDs in the keys are flashing.

In this state, the output functions described in the following can be sequentially called.

#### 1. Software version

Simultaneously press the "F21" and "F25" keys.

The software version is output using three digits. The individual digits are expressed in the binary format by the number of LEDs that are on (bright) in the first 3 "LED lines" on the MPP. The least significant bit position is at the right.



2 2. Digit of the software version

3. Digit of the software version

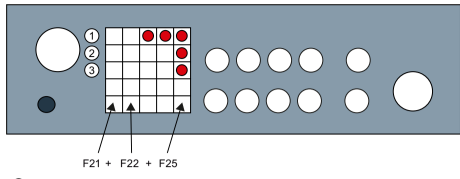
Image 9-33 Example: Output of the actual software version "03.01.00.00"

## 2. Output of the bus address

Keep the "F21" and "F25" pressed, and in addition, press the "F22" key.

The actual bus address of the MPP is also output in the binary format by the number of LEDs in the keys that are switched on: PROFIBUS: Value range 0 ... 126 MPI: Value range 0 ... 15

### 9.8 Diagnostics



- ① Ones position of the bus address
- 2 Tens position of the bus address
- ③ Hundreds position of the bus address

Image 9-34 Example: Output of PROFIBUS address "117"

## 9.8.3 Key test

## Preconditions

- The MPP is presently booting.
- The MPP is not communicating with the control system/ PROFIBUS master, i.e. all of the LEDs in the keys are flashing.

In this state, the operating functions described in the following can be executed in the test mode.

## Test mode

- Activation: Press the "F1" key.
- Automatic deactivation: No operator control was pressed in the last 3 seconds.
- Manual deactivation: Simultaneously press the "F1" and "F5" keys.

#### **Operating functions**

- Function of the function keys and their associated LEDs: When pressing a function key, the associated LED is switched on.
- Function of the rotary switch Each time the rotary switch is turned, an LED is switched on in sequence in the form of a running light.
- Function of the key-operated switch: When the key-operated switch is turned, positions 0 - 3 are displayed by 0 up to three LEDs.

# 9.9.1 MPP 483

Safety						
Safety class according to EN 50178			III; PELV			
Degree of protection ac-		l	Front side: IP54	1		
cording to EN 60529			Rear: IP10A			
Approvals			CE / UL			
Electrical data	•					
Input voltage			24 V DC			
Power consumption, max.	Boards:	Lamps: LED	Handheld unit:	Handwheels:	Total:	
	12 W	8.8 W	12 W	2 x 0.9 W	35 W	
Mechanical data	1		1	1	1	
		Dimensio	ns (mm)		Weight:	
	Height:	Width:	Depth (front):	Mounting depth:		
MPP 483	155	483	60	140 / 105 *)	Approx. 3 kg	
MPP 483 L	244	483	60	140 / 105 <sup>*)</sup>	Approx. 4.5 kg	
Tightening torques, max.	Tension jack s	crews: 0.4 Nm	M4 screws: 1.8 Nm			
	M3 screws: 0.	8 Nm	M5 screws: 3 Nm			

\*) When a PROFIBUS adapter is used

## Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

# 9.9.2 Input/output interface of individual wiring

### Button contact maker

 Table 9-30
 Contacts with floating outputs S1 to S4; S7 to S10 (NC contact or NO contact)

		AC	DC
Rated insulation voltage	Ue	50 V	50 V
Rated operating current	le	2 A	
Rated operating current at 24 V	le		2 A
Min. rated operating current at 5 V	l <sub>min</sub>		1 mA
Volume resistance			< 20 mΩ
Switching capacity		10 le	1.1 le

## Selector switch

#### Table 9-31Contacts with floating outputs WS1 / 9–11, 13, 15

		AC	DC
Max. operating voltage	Ue	50 V	50 V
Switching capacity with resistive load		10 A	
Switching capacity with inductive load		> 2 A	
Switching capacity at 24 V with resistive load			10 A
Switching capacity at 24 V with inductive load			6 A
Rated values for arc-free switching at 24 V		0.3 A	0.22 A

#### **Emergency stop button S13**

Rated voltage	24 VDC
Current magnitude, max.	3 A
Current magnitude, min.	1 mA
Switching capacity	DC 13 according to EN 60947-5-1
Conditional rated short-circuit current	10 A gL/gG according to EN 60947-5-1
B <sub>10d</sub>	500 000

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the emergency stop button are taken into account.

## SR mushroom-head button S61

	Usage category (EN 60947-5-1)		AC	DC
Rated operational voltage		Ue	24 V	24 V
	AC-12	le	10 A	
	AC-15	le	6 A	
Switching capacity	DC-12	le		10 A
	DC-13	le		3 A
Min. rated operating current at 5 V		I <sub>min</sub>		1 mA
For further parameters, see pushbutto	on and indicator light SI	GNUM 3SE	3	
B <sub>10d</sub>	500 000			

Table 9-32	Contacts with	floating outputs
------------	---------------	------------------

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the contact block are taken into account.

#### Emergency stop override S11

Table 9-33	Contacts with floating outputs
------------	--------------------------------

	Usage category (EN 60947-5-1)		AC	DC
Rated operational voltage		Ue	24 V	24 V
	AC-12	le	10 A	
	AC-15	le	6 A	
Switching capacity	DC-12	le		10 A
	DC-13	le		3 A
Min. rated operating current at 5 V		I <sub>min</sub>		1 mA
For further parameters, see pushbutt	on and indicator light	SIGNUM 3SE	33	
B <sub>10d</sub>	500 00	00		

#### Note

The quantitative assessment of the emergency stop safety function must be based on the  $B_{10d}$  values corresponding to the used standards (e.g. ISO 13849-1) under consideration of the respective application (frequency of the actuation, service life, diagnostics by the evaluation unit, etc.). The  $B_{10d}$  values only apply when the technical properties of the contact block are taken into account.

### Inputs

The inputs are opto-decoupled.

Status		Switching voltage	Remark
Number	15		Input characteristics curve following IEC61131, type 1
	Rated value	+ 24 VDC	
H signal	Signal level	+15 V to +30 V	
	Rated value	0 V or open	
L signal	Signal level	–3 V to +5 V	
In a group of	1		
Cable length	Max. 50 m AWG 16		
Encoder power supply		18.5 V to 30 V	

## LED outputs

Table 9-35 S51 ... S61, S14, S15, emergency stop HS13

Status		Switching voltage	Switching current		
Number	14				
Load voltage 2P24		20.4 V 28.8 V			
Rated value		+24 VDC	0.5 A		
H signal	Signal level min.	Ue - 0.16 V	Max. 0.7 A / output		
L signal	Max. signal level	2 V (idling)	0.3 mA		
Short-circuit protection	Yes				
Typ. activation threshold			1.1 A		
RMS short-circuit current			0.5 A		
Electrical isolation	No				
In a group of	1				
Output total current			Max. 3 A		
Cable length	Max. 50 m AWG 16				

#### Handheld unit connection XS12

The currents depend on the connected handheld unit.

The internal connecting cables of the handheld unit connection B-MPI are designed for a rated voltage of 24 VDC and 2 A.

The internal connecting cables of the handheld unit connection HT 8 are designed for a rated voltage of 24 VDC and 0.5 A.

# 9.10 Accessories and spare parts

## 9.10.1 Overview

Numerous spare parts and accessories are available for the MPP 483. Contact your Siemens service center to order accessories and spare parts.

# 9.10.2 Labeling the slide-in labels

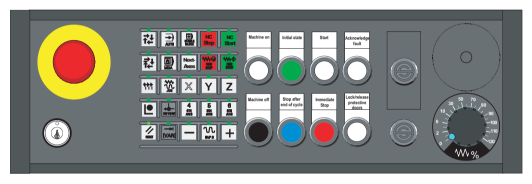


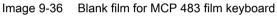
Image 9-35 MPP 483 Machine Push Button Panel

The figure shows the MPP 483 in the standard version. The same slide-in labels can be used for the MPP 483H and the MPP 483A.

You can create your own slide-in labels in order to change the key labels. A printable blank film (DIN A4) is supplied with the panel for this purpose.

A spare parts kit containing three blank films is also available (Item no.: A5E00414151).





1) Print direction

# Files for printing the blank film

The DOConCD / Catalog NC 61 (CD enclosed) contains two files for printing the blank films:

- Template\_MPP483.doc [assignment for standard variants of MPP 483 (A)]
- SymbolsMPP483.doc [key symbols as Word file (B)]

Text	Text	Те	ĸt	Text		Tex	ĸt	TS1	Labeling strip for MPP 483, MPP 483A, MPP 483 H Labeling strip of the 2 key rows (the right text fie is only used for the MPP 483L and can be cut to			right text field
Text	Text	Tex	ĸt	Text		Tex	ĸt	TS2	the necess	ary length		
Text	Text	Te	ext	Те	xt	Text	Т	ext	Text			~
Z1=3.5mm AUTO Z3=7.5mm MDA Z5=7.5mm Z7=7.5mm Z7=7.5mm Z7=7.5mm Z	花 荰 ***		Next Axes	Linked mode Single mode ES		NC Start			NC Stop		transparent transparent transparent transparent	XXXXXXXX XXXXXXXX XXXXXXX XXXXXXX
HULLS PL=82 AEF.FOINT Z9=7.5mm [VAR] ■ 12 12 12 12 12 12 12 12 12 12		ER	4 4th Axis	ER		6 5TH AXIS +					Transparent	
z11=20mm <sup>№</sup> FS1 FS2	FS3	FS4	FS5	FS6	FS7	FS8	FS9	FS10	FS11	FS12	FS13	

Image 9-37 Template\_MPP483.doc (A)

Table 9-36	Symbole_MPP483.doc (B)
------------	------------------------

	REPOS	REF. POINT	→I [VAR]	SPINDLE DEC.	100%	SPINDLE INC.	MDA	TEACH IN	<b>→</b> 1
X		SPINDLE STOP			<b>→</b> I 10	SINGLE BLOCK	RESET	<b>→</b> I 100	CYCLE STOP
CYCLE START	Υ	<b>→</b> I 1000		FED STOP	FEED START		Z	4 4TH AXIS	5 5TH AXIS
6 6TH AXIS	-	+	<b>→</b> I 10000	SPINDLE START	7 7TH AXIS	8 8TH AXIS	9 9th Axis	+X	-X

+Y	-Y	+Z	-Z	+C	-C				
VK	EB	ES	ER	ΙΟ	SM	SS	SU	Next Axes	
<b>→</b> ↓ ↑←	₹↓	<b>***</b> 111							
NC Start	NC Stop								

## Preparing standard slide-in labels with the aid of the file: "Template\_MPP483.doc" (A)

- 1. Open the file "Template\_MPP483.doc" in MS Word. The key symbols are arranged in a table on the position that corresponds to their location on the keyboard. The borders visible in the table are not printed.
- 2. Place the blank film in the printing direction in the slot of your laser printer (see figure: "Blank film for MPP 483 membrane keyboard").
- 3. Select "film" as the printable medium if your printer allows this setting.
- 4. Start the printing process using MS Word.

#### Note

Make a test print on paper before you print on the film. Allow the film to cool after printing so that the ink can dry.

- 5. Cut the slide-in labels out of the film along the edges (outer lines).
- 6. Round off the corners of the slide-in labels approx. 1.5 mm to facilitate insertion.
- 7. Slide in the printed slide-in label.
- 8. Shorten the labeling strip for the long-stroke keys for MPP 483 and MPP 483A, because only the first four text fields of the strips TS1 and TS2 are needed.

#### Preparing specific slide-in labels with the aid of the file: "Symbole\_MPP483.doc" (B)

- 1. Open both the "Symbole\_MPP483.doc" file and the "Template\_MPP483.doc" file.
- 2. Copy the desired key symbol from the file "Symbole\_MPP483.doc".
- 3. Position the cursor in the desired field of the template (A), add the symbol and adjust its size accordingly by dragging it by the gripping points.

9.10 Accessories and spare parts

- 4. To move a symbol to a different position,
  - select the symbol,
  - cut it out and
  - add it into the desired table cell.
- 5. If all the symbols are positioned as desired, follow the instructions in Section: "Preparing standard slide-in labels with the aid of the file: "Template\_MPP483.doc" as of point 2.

#### Note

#### Input of characters/text instead of symbols

Use the "Arial" font to format text. This font is comparable to the "Univers S57" font, used by Siemens for the key labeling.

#### Creating your own symbols

- Drawing in a vector program (e.g. Designer, Freehand, CorelDraw):
  - Draw a square 15 x 15 mm without frames, filled with the color white.
  - Place the graphic in the center of this square.
  - Group the graphic and square together and add this group to the file "Template\_MPP483.doc".
- Drawing in an image editing program (e.g. Photoshop, Picture Publisher, Paint)
  - Create a square area (e.g. 100 x 100 pixels) filled with the color white.
  - Draw the graphic or add an image in the center of this square.
  - Copy the graphic and square and add them both to the file "Template\_MPP483.doc".

9.10 Accessories and spare parts

## 9.10.3 Handwheel connection

A connecting cable is available to connect the COM board handwheels, see Accessories and spare parts (Page 27).

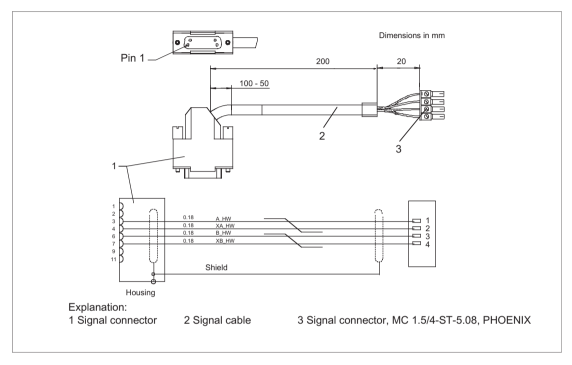


Image 9-38 Connection cable for HHU handwheel

## 9.10.4 Display elements and operator controls

You can retrofit the following control elements:

Function	Upper section actuator / accessories	Lower section contact block / signaling lamp	Mounting location	Application
Signaling light	Illuminated nipple 28 mm Ø RXJN-GB (yellow) RXJN-GN (green) RXJN-RT (red) RXJN-BL (blue) RXJN-KL (crystal clear) RXJN-WS (white)	AL5 lamp socket with spot LED	S1 S4 S7 S10	Light
Button	Pushbutton 28 mm Ø RXJN-GB (yellow) RXJN-GN (green) RXJN-RT (red) RXJN-BL (blue) RXJN-KL (crystal clear) RXJN-GWS (black)	Button contact maker AT2	S1 S4 S7 S10	For S1, 1 NC internal, 2 NO + 1 NC external For S2 S4, S7 S10, 1 NC internal, 1 NO + 1 NC external

9.10 Accessories and spare parts

Function	Upper section actuator / accessories	Lower section contact block / signaling lamp	Mounting location	Application
Illuminated key with socket for T5.5K	Pushbutton 28 mm ∅ RXJN-GB (yellow) RXJN-GN (green) RXJN-RT (red) RXJN-BL (blue) RXJN-KL (crystal clear)	Illuminated button contact maker ATL2 with spot LED	S1 S4 S7 S10	For S1, 1 NC internal, 2 NO + 1 NC external For S2 S4, S7 S10, 1 NC internal, 1 NO + 1 NC external
Spot LED		L5.5K28UW (white)	S1 S4 S7 S10	
Keyswitch *) switching angle of 90°, 2 positions	Safety lock cylinder 28 mm $\emptyset$ RXJSSA 15 E key can be removed when in both positions	Button contact maker AT2	S1 S4 S7 S10	For S1, 1 NC internal, 2 NO + 1 NC external For S2 S4, S7 S10, 1 NC internal, 1 NO + 1 NC external
Keys / position se- lector	RX-JEWEL 22.3 mm Schlegel catalog	Button contact maker AT2	S1 S4 S7 S10	
Raised keys 6FC5247-0AA41-0 AA0	2 RTAO pushbuttons with plunger elongation	2 AT2 special version	S1 S4 S7 S10	

\*) Safety-related

### Note

When assigning the colors for keys and signaling lights to the corresponding functionality, observe the standard EN 60204 Part 1 or VDE 113 Part 1, Chapter Pushbuttons/colors.

Name	Description	Num- ber	Article number	Mounting location
Dummy plug	BVR22	1		S1 S4 S7 S10
Selector switch	Toggle FS1 Conversion to toggle switch	1		WS1
Override spindle / rapid traverse	Electronic rotary switch 1x16G, T=24, cap, button, pointer, spin- dle dials and rapid traverse	1	6FC5247-0AF12-1AA0	WS3
Override feed / rapid traverse	Electronic rotary switch 1x23G, T=32, cap, button, pointer, feed dials and rapid traverse	1	6FC5247-0AF13-1AA0	WS2
Override feed / rapid traverse <sup>1)</sup>	Electronic rotary switch 1x29G, T=32, cap, button, pointer, feed dials and rapid traverse	1	6FC5247-0AF14-1AA0	WS5

## Machine pushbutton panel: MPP 483

## 9.10 Accessories and spare parts

Name	Description	Num- ber	Article number	Mounting location
	22 mm actuating element, 40 mm mushroom pushbutton, snap ac- tion with tamper protection, latch- ing, red, with holder, unlit	1	3SB3000-1HA20 *)	S13
EMERGENCY STOP	Contact block, 2 NC, Extension NC, emergency stop	1	3SB3400-0E *)	S13
	Protective collar for front panel mounting, protection against accidental ac- tuation	1	3SB3921-0AK	S13
Control and signaling devices	All elements marked with LE		3SB3 following selection from Low-Voltage Controls and Dis- tribution Catalog (LV 1)	S51 S62 S14, S15
EKS	Serial interface		EKS-A-ISX-G01-ST09/03	S14
Euchner identification system	PROFIBUS DP interface		EKS-A-IDX-G01-ST09/03	
<sup>1)</sup> only for option				·

\*) Safety-related

# **MCP Interface PN**

# 10.1 Description

The MCP Interface PN module enables customer-specific machine control panels to be connected to a machine tool. Communication is handled via PROFINET RT or Industrial Ethernet.

You can connect the following operator controls to the interface:

- 80 single keys
- 64 LEDs
- 2 handwheels
- 2 rotary override switches

The following inputs/outputs are also available:

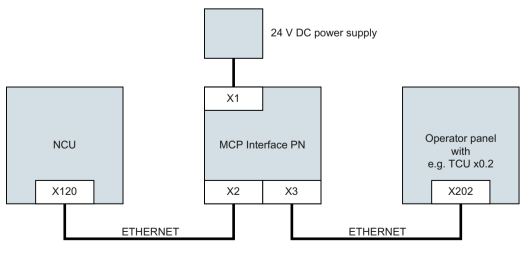
- 9 digital inputs (5 V)
- 6 digital inputs (24 V)
- 15 digital inputs (24 V / each 0.15 A)

#### Validity

The following description applies to the MCP PN interface. Article number: 6FC5303-0AF03-0AA0

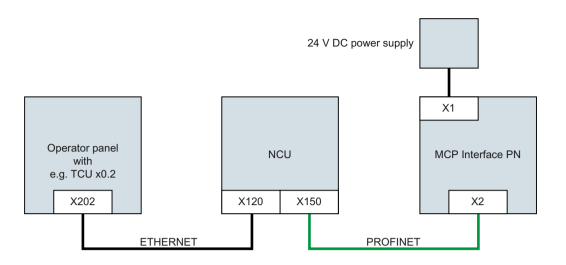
## System configuration

The following diagram shows a system configuration with ETHERNET.

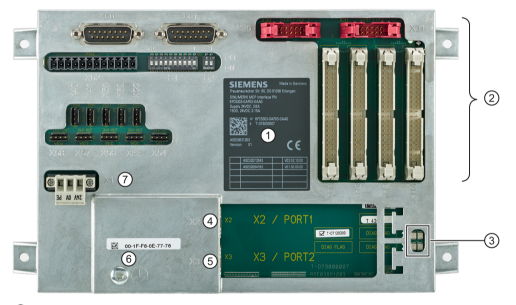


Alternatively, you can connect the MCP Interface PN module via PROFINET to the NCU. The TCU must remain connected to the NCU via ETHERNET.

### 10.1 Description



## Diagram

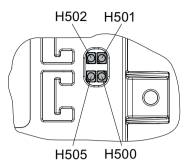


- 1 Rating plate
- ② Terminal strips / connectors for operator controls
- ③ Diagnostic LEDs
- ④ PROFINET interface X2 (Industrial Ethernet 10/100 Mbit/s)
- 5 PROFINET interface X3 (Industrial Ethernet 10/100 Mbit/s)
- 6 Grounding screw M5 for potential equalization connection
- ⑦ 24 VDC power supply X1

Image 10-1 View of MCP Interface PN

10.1 Description

# LED displays



Name	Function	State	Meaning
H500	H500 POWER OK (green) Lights up		All internal voltages are in the setpoint range.
		Does not light up	At least one of the generated voltages has exceeded its setpoint; a reset will be initiated.
H501	BUS_SYNC	Does not light up	No PROFINET communication.
		Lights up	PROFINET is synchronized (STOP state).
		Flashes (0.5 Hz)	PROFINET is synchronized (RUN state).
H502	BUS_FAULT	Lights up	PROFINET group fault.
H505	Temperature alarm (red)	Lights up	The upper limit temperature (T_Critical) of temperature sensor LM77 has been exceeded.

# 10.2 Interfaces

## 10.2.1 Overview

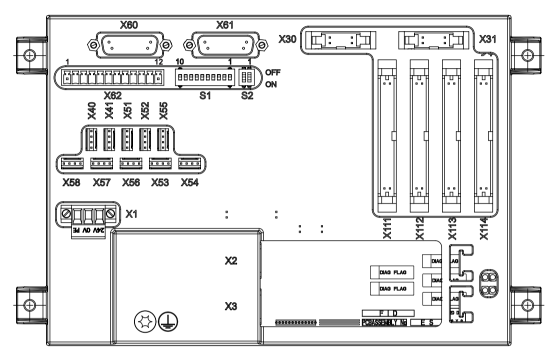


Image 10-2 MCP Interface PN interfaces

Function	Designation
24 VDC power supply	X1
PROFINET interface	X2
PROFINET interface	X3
Feed rotary override switch	X30
Spindle override rotary switch	X31
Digital inputs (24 V)	X40, X41
Digital inputs (TTL)	X51, X52, X55
Digital outputs (24 V)	X53, X54, X56, X57, X58
Handwheels	X60, X61, X62
Keys and LED interface	X111, X112, X113, X114
DIP switch for setting the MCP address	S1
DIP switch for setting the handwheel signal type	S2

## 10.2.2 Terminals

### Pin assignment

In principle you will find the pin assignments of the individual interfaces in "General information and networking", Section "Connecting", except for: The interfaces for digital inputs/outputs and the handwheel terminal strip X62.

## Digital inputs X40, X41

A total of six 24 V signals can be evaluated via the X40 and X41 connectors.

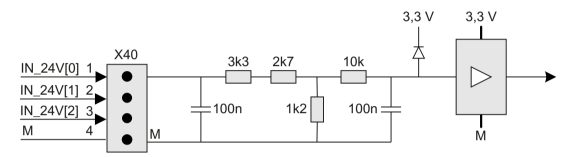


Image 10-3 Schematic circuit diagram for X40

Connector designation:	X40, X41
Connector type:	4-pin plug connector
Special features:	No galvanic isolation, short-circuit proof
Max. cable length:	0.6 m

Table 10-1 Assignment of connector X40

Pin	Name	Туре	Meaning
1	IN_24V[0]		24 V input 0
2	IN_24V[1]	I	24 V input 1
3	IN_24V[2]		24 V input 2
4	М	V	Ground

Table 10-2 Assignment of connector X41

Pin	Name	Туре	Meaning
1	IN_24V[3]		24 V input 3
2	IN_24V[4]	I	24 V input 4
3	IN_24V[5]		24 V input 5
4	М	V	Ground

Parameters	Value
Voltage:	-3 V to 30 V
Typical current consumption:	6 mA at 24 VDC
Signal level (including ripple):	High signal level: 15 V to 30 V
	Low_Level: -3 V to 5 V

Table 10-3 Technical data for X40 and X41

#### Digital inputs X51, X52, X55

Only switches (passive inputs) may be connected via the X51, X52 and X55 connectors. Typically, illuminated pushbuttons are connected here. The lamps in the pushbuttons are activated via X53, X54, X56, X57 and X58.

#### Note

#### Connection miniature handheld unit

Alternatively, at the inputs X51, X52 and X55, one miniature handheld unit may be operated. For details, please refer to the corresponding section.

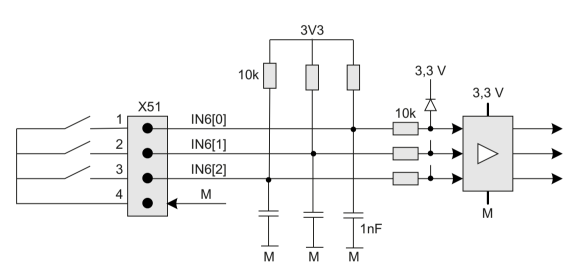


Image 10-4 Schematic circuit diagram for X51

Connector designation:X51, X52, X55Connector type:4-pin plug connectorSpecial feature:No galvanic isolationMax. cable length:0.6 m

Pin	Name	Туре	Meaning
1	IN6[0]		Customer key 0
2	IN6[1]	I	Customer key 1
3	IN6[2]		Customer key 2
4	М	V	Ground

Table 10-4 Assignment of connector X51

Table 10-5 Assignment of connector X52

Pin	Name	Туре	Meaning
1	IN6[3]		Customer key 3
2	IN6[4]	I	Customer key 4
3	IN6[5]		Customer key 5
4	Μ	V	Ground

Table 10-6 Assignment of connector X55

Pin	Name	Туре	Meaning
1	IN6[6]		Customer key 6
2	IN6[7]	I	Customer key 7
3	IN6[8]		Customer key 8
4	М	V	Ground

Table 10-7 Technical data for X51, X52 and X55

Parameters	Value
Voltage:	Nominal: 0 V to 5 V
	Permissible: -3 V to 30 V
Typical current consumption:	0.2 mA at 5 VDC
	-0.3 mA at 0 VDC
Signal level (including ripple):	High signal level: 2.3 V to 5 V
	Low signal level: 0 V to 1 V

## Digital outputs X53, X54, X56, X57, X58

The fifteen outputs are provided to control lamps in the illuminated pushbuttons. Recommended are lamps with 1.2 W (50 mA). Only "small" relays, valves, etc. can be connected.

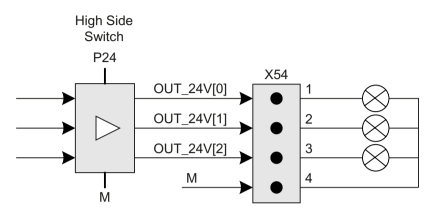


Image 10-5 Schematic circuit diagram for X54

#### Note

## Observe the utilization of the power supply

The fifteen 24 V outputs are divided into two groups with eight or seven outputs.

- Group 1 covers the output signals OUT\_24V[0 ... 7]
- Group 2 covers the output signals OUT\_24V[8 ... 14]

Each group may load the 24 V power supply with max. 1.2 A.

Connector designation:	X53, X54, X56, X57, X58
Connector type:	4-pin plug connector
Special features:	No galvanic isolation, short-circuit proof
Max. cable length:	0.6 m

Table 10-8	Assignment of connector X54
------------	-----------------------------

Pin	Name	Туре	Meaning
1	OUT_24V[0]		24 V output 0 (group 1)
2	OUT_24V[1]	0	24 V output 1 (group 1)
3	OUT_24V[2]		24 V output 2 (group 1)
4	М	V	Ground

Pin	Name	Туре	Meaning
1	OUT_24V[3]		24 V output 3 (group 1)
2	OUT_24V[4]	0	24 V output 4 (group 1)
3	OUT_24V[5]		24 V output 5 (group 1)
4	М	V	Ground

Table 10-9 Assignment of connector X53

Table 10-10 Assignment of connector X56

Pin	Name	Туре	Meaning
1	OUT_24V[6]		24 V output 6 (group 1)
2	OUT_24V[7]	0	24 V output 7 (group 1)
3	OUT_24V[8]		24 V output 8 (group 2)
4	Μ	V	Ground

Table 10-11 Assignment of connector X57

Pin	Name	Туре	Meaning
1	OUT_24V[9]		24 V output 9 (group 2)
2	OUT_24V[10]	0	24 V output 10 (group 2)
3	OUT_24V11]		24 V output 11 (group 2)
4	М	V	Ground

Table 10-12 Assignment of connector X58

Pin	Name	Туре	Meaning
1	OUT_24V[12]		24 V output 12 (group 2)
2	OUT_24V[13]	0	24 V output 13 (group 2)
3	OUT_24V[14]		24 V output 14 (group 2)
4	М	V	Ground

Table 10-13 Technical data for X53, X54, X56, X57 and X58

Parameters Value	
Voltage:	Nominal: 24 V
	Permissible: 18 V to 30 V
Max. load current:	Per output: 0.7 A
	Per connector: 1 A
	Per output at 100% simultaneity of all fifteen outputs: 0.15 A
UL certified rating	Each output: 24 V / 0.15 A general, resistive 24 V / 3.6 W tungsten 24 V / 0.15 A pilot duty

## X62 handwheels

Up to two handwheels can be connected via the X62. This means, purely on the basis of calculations, together with X60 and X61, four handwheels can be inserted. However, only a total of two handwheels can be operated concurrently because the signals from X60 and X61 are routed parallel to X62.

Switching between TTL and differential signals: See switch S2.

#### Note

The handwheels are supplied by the MCP Interface PN module with 5 V / 100 mA. An external power supply is not permitted.

Connector designation:	X62
Connector type:	12-pin plug connector
Special features:	No galvanic isolation
Max. cable length:	5 m

Table 10-14 Assignment of connector X62

Pin	Name	Туре	Meaning
1	P5HW	V	5 V power supply
2	М	V	Ground
3	HW1_A	I	Handwheel 1 pulses track A
4	HW1_XA	I	Handwheel 1 pulses track A (negated)
5	HW1_B	I	Handwheel 1 pulses track B
6	HW1_XB	I	Handwheel 1 pulses track B (negated)
7	P5HW	V	5 V power supply
8	М	V	Ground
9	HW2_A	I	Handwheel 2 pulses track A
10	HW2_XA	I	Handwheel 2 pulses track A (negated)
11	HW2_B	I	Handwheel 2 pulses track B
12	HW2_XB	I	Handwheel 2 pulses track B (negated)

## Digital inputs and outputs X111, X112, X113, X114

You can connect up to 80 keys and 64 LEDs. The connectors are connected to the machine control panel with ribbon cables.

Inputs:

All keys signal "high" in the idle state (= open). When actuated, the state changes to "low". Short-stroke keyboards and membrane keyboards can be connected. 5 V signals can also be applied to the inputs. They are TTL-compatible, but not 24 V-tolerant.

- Outputs:
  - Instead of a LED, an external logic with TTL-compatible inputs can also be connected. Because the P5 (=5 V) routed externally are not short-circuit proof, they may be loaded in total (X111 to X114) with maximum 500 mA.
  - Because of the series resistor, the outputs are short-circuit proof but not protected against external overvoltage.

#### NOTICE

#### The provision of an external voltage can destroy the module.

No voltage may be supplied at the P5 connections.

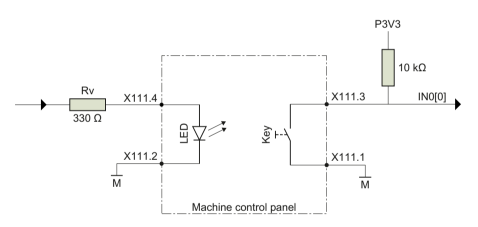


Image 10-6 X111 schematic circuit diagram

#### Note

#### LED brightness

The setting of the LED brightness can be implemented by an additional external resistor connected in series. Alternatively, the LEDs can also be operated with polarity reversal at P5, in which case the LEDs illuminate for low signal level.

Connector designation:	X111, X112, X113, X114
Connector type:	40-pin plug connector
Special features:	No galvanic isolation, with interlock
Max. cable length:	2 m

#### Note

#### Allocation of the inputs/outputs

- The inputs INi[j] are allocated into five groups (i=0..4) each of 16 inputs (j=0..15).
- The outputs OUTi[j] are allocated into four groups (i=0..3) each of 16 inputs (j=0..15).

Example: IN0[0] = input 0 of group 0

Pin	Name	Туре	Pin	Name	Туре
1	Ground	V	2	Ground	V
3	IN0[0]	I	4	OUT0[0]	0
5	IN0[1]		6	OUT0[1]	
7	IN0[2]		8	OUT0[2]	
9	IN0[3]		10	OUT0[3]	
11	IN0[4]		12	OUT0[4]	
13	IN0[5]		14	OUT0[5]	
15	IN0[6]		16	OUT0[6]	
17	IN0[7]		18	OUT0[7]	
19	IN0[8]		20	OUT0[8]	
21	IN0[9]		22	OUT0[9]	
23	IN0[10]		24	OUT0[10]	
25	IN0[11]		26	OUT0[11]	
27	IN0[12]		28	OUT0[12]	
29	IN0[13]		30	OUT0[13]	
31	IN0[14]		32	OUT0[14]	
33	IN0[15]		34	OUT0[15]	
35	IN4[0]		36	IN4[1]	I
37	IN4[2]		38	IN4[3]	I
39	P5 = 5 V	V	40	P5 = 5 V	V

Table 10-15 Assignment of connector X111

Pin	Name	Туре	Pin	Name	Туре
1	Ground	V	2	Ground	V
3	IN1[0]	I	4	OUT1[0]	0
5	IN1[1]		6	OUT1[1]	
7	IN1[2]		8	OUT1[2]	
9	IN1[3]		10	OUT1[3]	
11	IN1[4]		12	OUT1[4]	
13	IN1[5]		14	OUT1[5]	
15	IN1[6]		16	OUT1[6]	
17	IN1[7]		18	OUT1[7]	
19	IN1[8]		20	OUT1[8]	
21	IN1[9]		22	OUT1[9]	
23	IN1[10]		24	OUT1[10]	
25	IN1[11]		26	OUT1[11]	
27	IN1[12]		28	OUT1[12]	
29	IN1[13]		30	OUT1[13]	
31	IN1[14]		32	OUT1[14]	7
33	IN1[15]		34	OUT1[15]	
35	IN4[4]		36	IN4[5]	I
37	IN4[6]		38	IN4[7]	I
39	P5 = 5 V	V	40	P5 = 5 V	V

Table 10-16 Assignment of connector X112

## MCP Interface PN

Pin	Name	Туре	Pin	Name	Туре
1	Ground	V	2	Ground	V
3	IN2[0]	I	4	OUT2[0]	0
5	IN2[1]		6	OUT2[1]	
7	IN2[2]		8	OUT2[2]	
9	IN2[3]		10	OUT2[3]	]
11	IN2[4]		12	OUT2[4]	
13	IN2[5]		14	OUT2[5]	
15	IN2[6]		16	OUT2[6]	
17	IN2[7]		18	OUT2[7]	
19	IN2[8]		20	OUT2[8]	
21	IN2[9]		22	OUT2[9]	
23	IN2[10]		24	OUT2[10]	
25	IN2[11]		26	OUT2[11]	
27	IN2[12]		28	OUT2[12]	
29	IN2[13]		30	OUT2[13]	
31	IN2[14]		32	OUT2[14]	]
33	IN2[15]		34	OUT2[15]	
35	IN4[8]		36	IN4[9]	I
37	IN4[10]		38	IN4[11]	I
39	P5 = 5 V	V	40	P5 = 5 V	V

Table 10-17 Assignment of connector X113

Pin	Name	Туре	Pin	Name	Туре
1	Ground	V	2	Ground	V
3	IN3[0]	I	4	OUT3[0]	0
5	IN3[1]		6	OUT3[1]	
7	IN3[2]		8	OUT3[2]	
9	IN3[3]		10	OUT3[3]	
11	IN3[4]		12	OUT3[4]	
13	IN3[5]		14	OUT3[5]	
15	IN3[6]		16	OUT3[6]	
17	IN3[7]		18	OUT3[7]	
19	IN3[8]		20	OUT3[8]	
21	IN3[9]		22	OUT3[9]	
23	IN3[10]		24	OUT3[10]	
25	IN3[11]		26	OUT3[11]	
27	IN3[12]		28	OUT3[12]	
29	IN3[13]		30	OUT3[13]	
31	IN3[14]		32	OUT3[14]	7
33	IN3[15]		34	OUT3[15]	7
35	IN4[12]		36	IN4[13]	I
37	IN4[14]		38	IN4[15]	I
39	P5 = 5 V	V	40	P5 = 5 V	V

 Table 10-18
 Assignment of connector X114

Table 10-19 Technical data of the inputs of X111 to X114

Parameters	Value			
Voltage:	0 V to 5 V			
Typical current consumption:	0.2 mA at 5 VDC			
	-0.3 mA at 0 VDC			
Signal level (including ripple):	High signal level: 2.3 V to 5 V			
	Low signal level: 0 V to 1 V			

Table 10-20 Technical data of the outputs of X111 to X114

Parameters	Value				
Voltage:	0 V to 5 V (depending on the load)				
Typical load current (without external	8 mA at LED flow voltage = 2.3 V				
series resistor):	15 mA at short-circuit				

## 10.2.3 Switch

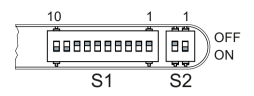


Image 10-7 DIP switches S1, S2 in the delivered condition

The switches have the following meaning in the delivered condition:

- S1 is in PROFINET mode with default device name "mcp-pn".
- S2 is in the "differential interface connection" handwheel signal type position.

## Switch S1 in PROFINET mode

Table 10-21 General switch S1 setting

1-8	9	10	Meaning
off	on	on	PROFINET device name: mcp-pn

The two switches S1-9 and S1-10 must remain set to "on" in order for PN functionality to be supported.

The switches S1-1 to S1-8 define the default device name. Up to 128 default device names are permitted: If these default device names are used, there is no need for initialization of the MCP.

#### Note

The default device names cannot be reconfigured using the STEP7 "device initialization" facility for example.

If you are connecting the MCP Interface PN to a SINUMERIK control as a PROFINET component, make sure that this functionality is supported by the control concerned.

DCP mode:

No default device name is available in this mode. The device name must be set by means of an initialization procedure and remains saved on the interface. It is deleted again if the factory setting is restored, e.g. using STEP7.

1	2	3	4	5	6	7	8	9	10	Meaning
								on	on	
on	on	on	on	on	on	on	on			DCP mode
on	on	on	on	on	on	on	off			Default device name: mcp-pn127
off	on	on	on	on	on	on	off			Default device name: mcp-pn126
on	off	on	on	on	on	on	off			Default device name: mcp-pn125

Table 10-22 Switch S1 settings in PROFINET mode

1	2	3	4	5	6	7	8	9	10	Meaning
off	off	on	on	on	on	on	off			Default device name: mcp-pn124
on	on	off	on	on	on	on	off			Default device name: mcp-pn123
off	on	off	on	on	on	on	off			Default device name: mcp-pn122
on	off	off	on	on	on	on	off			Default device name: mcp-pn121
off	off	off	on	on	on	on	off			Default device name: mcp-pn120
on	on	on	off	on	on	on	off			Default device name: mcp-pn119
off	on	on	off	on	on	on	off			Default device name: mcp-pn118
on	off	on	off	on	on	on	off			Default device name: mcp-pn117
off	off	on	off	on	on	on	off			Default device name: mcp-pn116
on	on	off	off	on	on	on	off			Default device name: mcp-pn115
off	on	off	off	on	on	on	off			Default device name: mcp-pn114
on	off	off	off	on	on	on	off			Default device name: mcp-pn113
off	off	off	off	on	on	on	off			Default device name: mcp-pn112
x	х	х	х	х	х	х	х			n
on	on	on	on	off	off	off	off			Default device name: mcp-pn15
off	on	on	on	off	off	off	off			Default device name: mcp-pn14
on	off	on	on	off	off	off	off			Default device name: mcp-pn13
off	off	on	on	off	off	off	off			Default device name: mcp-pn12
on	on	off	on	off	off	off	off			Default device name: mcp-pn11
off	on	off	on	off	off	off	off			Default device name: mcp-pn10
on	off	off	on	off	off	off	off			Default device name: mcp-pn9
off	off	off	on	off	off	off	off			Default device name: mcp-pn8
on	on	on	off	off	off	off	off			Default device name: mcp-pn7
off	on	on	off	off	off	off	off			Default device name: mcp-pn6
on	off	on	off	off	off	off	off			Default device name: mcp-pn5
off	off	on	off	off	off	off	off			Default device name: mcp-pn4
on	on	off	off	off	off	off	off			Default device name: mcp-pn3
off	on	off	off	off	off	off	off			Default device name: mcp-pn2
on	off			Default device name: mcp-pn1						
off			Default device name: mcp-pn							

## Switch S1 in Ethernet mode

A logical address can be assigned to the MCP for communication via Ethernet using the 10bit switch S1.

Table 10-23 Example for setting switch S1

	1	2	3	4	5	6	7	8	9	10	Meaning
Γ	off	off	off	off	off	off	on	on	off	off	MCP address 192

The two switches S1-9 and S1-10 must be set to "off" (IE functionality).

The switches S1-1 to S1-8 define the MCP address in the range of 0 to 255. The addresses from 192 to 223 count as the default range. The MCP address is used as a reference for addressing an MCP during PLC parameter assignment.

1	2	3	4	5	6	7	8	9	10	Meaning
								off	off	
on	on	on	on	on	on	on	on			MCP address 255
x	х	х	х	x	х	x	х			u
on	on	on	on	on	off	on	on			MCP address 223
off	on	on	on	on	off	on	on			MCP address 222
on	off	on	on	on	off	on	on			MCP address 221
off	off	on	on	on	off	on	on			MCP address 220
on	on	off	on	on	off	on	on			MCP address 219
off	on	off	on	on	off	on	on			MCP address 218
on	off	off	on	on	off	on	on			MCP address 217
off	off	off	on	on	off	on	on			MCP address 216
on	on	on	off	on	off	on	on			MCP address 215
off	on	on	off	on	off	on	on			MCP address 214
on	off	on	off	on	off	on	on			MCP address 213
off	off	on	off	on	off	on	on			MCP address 212
on	on	off	off	on	off	on	on			MCP address 211
off	on	off	off	on	off	on	on			MCP address 210
on	off	off	off	on	off	on	on			MCP address 209
off	off	off	off	on	off	on	on			MCP address 208
on	on	on	on	off	off	on	on			MCP address 207
off	on	on	on	off	off	on	on			MCP address 206
on	off	on	on	off	off	on	on			MCP address 205
off	off	on	on	off	off	on	on			MCP address 204
on	on	off	on	off	off	on	on			MCP address 203
off	on	off	on	off	off	on	on			MCP address 202
on	off	off	on	off	off	on	on			MCP address 201
off	off	off	on	off	off	on	on			MCP address 200
on	on	on	off	off	off	on	on			MCP address 199
off	on	on	off	off	off	on	on			MCP address 198
on	off	on	off	off	off	on	on			MCP address 197
off	off	on	off	off	off	on	on			MCP address 196
on	on	off	off	off	off	on	on			MCP address 195

Table 10-24 Switch S1 settings in Ethernet mode

1	2	3	4	5	6	7	8	9	10	Meaning
off	on	off	off	off	off	on	on			MCP address 194
on	off	off	off	off	off	on	on			MCP address 193
off	off	off	off	off	off	on	on			MCP address 192
x	х	х	х	х	х	х	х			"
on	off			MCP address 001						
off			MCP address 000							

You can find the settings for the basic PLC program in: Function Manual, Basic Functions (P3 sl)

## Switch S2

The handwheel signal type is set with switch S2-1.

Table 10-25 Switch S2 settings

1	Meaning
on	differential interface
off	TTL interface

#### Note

Switch S2-2 is reserved for test purposes.

## 10.2.4 Input / output images

#### Standard + two handwheels

The specifications for assigning input and output bytes listed in the tables can be changed in the PLC via parameter assignment. The inputs/outputs can be accessed word-oriented.

#### Note

The following applies for the process input and output images in the tables: n is defined by means of FB1 parameters in OB100 of the PLC.

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
EB n + 0	IN0[7]	IN0[6]	IN0[5]	IN0[4]	IN0[3]	IN0[2]	IN0[1]	IN0[0]
	X111.17	X111.15	X111.13	X111.11	X111.9	X111.7	X111.5	X111.3
EB n + 1	IN0[15]	IN0[14]	IN0[13]	IN0[12]	IN0[11]	IN0[10]	IN0[9]	IN0[8]
	X111.33	X111.31	X111.29	X111.27	X111.25	X111.23	X111.21	X111.19
EB n + 2	IN1[7]	IN1[6]	IN1[5]	IN1[4]	IN1[3]	IN1[2]	IN1[1]	IN1[0]
	X112.17	X112.15	X112.13	X112.11	X112.9	X112.7	X112.5	X112.3
EB n + 3	IN1[15]	IN1[14]	IN1[13]	IN1[12]	IN1[11]	IN1[10]	IN1[9]	IN1[8]
	X112.33	X112.31	X112.29	X112.27	X112.25	X112.23	X112.21	X112.19
EB n + 4	IN2[7]	IN2[6]	IN2[5]	IN2[4]	IN2[3]	IN2[2]	IN2[1]	IN2[0]
	X113.17	X113.15	X113.13	X113.11	X113.9	X113.7	X113.5	X113.3
EB n + 5	IN2[15]	IN2[14]	IN2[13]	IN2[12]	IN2[11]	IN2[10]	IN2[9]	IN2[8]
	X113.33	X113.31	X113.29	X113.27	X113.25	X113.23	X113.21	X113.19
EB n + 6	IN3[7]	IN3[6]	IN3[5]	IN3[4]	IN3[3]	IN3[2]	IN3[1]	IN3[0]
	X114.17	X114.15	X114.13	X114.11	X114.9	X114.7	X114.5	X114.3
EB n + 7	IN3[15]	IN3[14]	IN3[13]	IN3[12]	IN3[11]	IN3[10]	IN3[9]	IN3[8]
	X114.33	X114.31	X114.29	X114.27	X114.25	X114.23	X114.21	X114.19
EB n + 8	IN4[7]	IN4[6]	IN4[5]	IN4[4]	IN4[3]	IN4[2]	IN4[1]	IN4[0]
	X112.38	X112.37	X112.36	X112.35	X111.38	X111.37	X111.36	X111.35
EB n + 9	IN4[15]	IN4[14]	IN4[13]	IN4[12]	IN4[11]	IN4[10]	IN4[9]	IN4[8]
	X114.38	X114.37	X114.36	X114.35	X113.38	X113.37	X113.36	X113.35
EB n + 10	Ten	nperature aları	ms <sup>*)</sup>	OV_VS16	OV_VS8	OV_VS4	OV_VS2	OV_VS1
	T_Critical	T_High	T_Low	X30.6	X30.7	X30.8	X30.9	X30.10
EB n + 11	-	-	-	OV_SP16 X31.6	OV_SP8 X31.7	OV_SP4 X31.8	OV_SP2 X31.9	OV_SP1 X31.10
EB n + 12	IN6[7]	IN6[6]	IN6[5]	IN6[4]	IN6[3]	IN6[2]	IN6[1]	IN6[0]
	X55.2	X55.1	X52.3	X52.2	X52.1	X51.3	X51.2	X51.1
EB n + 13	IN_24V[5] X41.3	IN_24V[4] X41.2	IN_24V[3] X41.1	IN_24V[2] X40.3	IN_24V[1] X40.2	IN_24V[0] X40.1	-	IN6[8] X55.3

Table 10-26 MCP Interface PN input image

\*) A logical 1 in the appropriate bit means that the associated temperature alarm is present.

The GSDML-V2.1-siemens-sinumerik-mcpRT-20111001.xml file is required to configure the PROFINET. The module must be configured as MCP/MPP universal component on slot 1.

This expands the input image by two further bytes:

 EB n + 14: Current temperature of the module measured in degrees Celsius. The measured value of temperature sensor LM77 is represented as an integer value in 8bit one's complement. Theoretically representable value range: -127 °C to +127 °C. Real value range of temperature sensor LM77: -55 °C to +125 °C.

For examples, see table:

Temperature in °C	Representation in byte EB n + 14	"	Meaning
+0 = T_Low	00000000 = 0x00	0	Prewarning level for lower ambient temperature
+1	00000001 = 0x01	1	
+70 = T_High	01000110 = 0x46	70	Prewarning level for upper ambient temperature
+75 = T_Critical	01001011 = 0x4B	75	Max. permissible ambient temperature
+127	01111111 = 0x7F	127	
-127	10000000 = 0x80	128	
-0	11111111 = 0xFF	255	

\*) Interpreted as an unsigned figure

• EB n + 15: Identifier for the 'MCP Interface PN' module: 0x8D

Table 10-27 Input image for handwheel data

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
EB m + 0	Handwheel 1 counter status								
EB m + 1	(16-bit signed, low-order byte equals byte m + 0)								
EB m + 2		Handwheel 2 counter status							
EB m + 3			(16-bit sigr	ned, low-order	byte equals b	oyte m + 2)			

#### Note

Within the SINUMERIK control, the handwheel data is processed directly by the NCK and is not available to the PLC.

Table 10-28MCP Interface PN output image

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
AB n + 0	OUT0[7]	OUT0[6]	OUT0[5]	OUT0[4]	OUT0[3]	OUT0[2]	OUT0[1]	OUT0[0]
	X111.18	X111.16	X111.14	X111.12	X111.10	X111.8	X111.6	X111.4
AB n + 1	OUT0[15]	OUT0[14]	OUT0[13]	OUT0[12]	OUT0[11]	OUT0[10]	OUT0[9]	OUT0[8]
	X111.34	X111.32	X111.30	X111.28	X111.26	X111.24	X111.22	X111.20

10.3 Mounting

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
AB n + 2	OUT1[7]	OUT1[6]	OUT1[5]	OUT1[4]	OUT1[3]	OUT1[2]	OUT1[1]	OUT1[0]
	X112.18	X112.16	X112.14	X112.12	X112.10	X112.8	X112.6	X112.4
AB n + 3	OUT1[15]	OUT1[14]	OUT1[13]	OUT1[12]	OUT1[11]	OUT1[10]	OUT1[9]	OUT1[8]
	X112.34	X112.32	X112.30	X112.28	X112.26	X112.24	X112.22	X112.20
AB n + 4	OUT2[7]	OUT2[6]	OUT2[5]	OUT2[4]	OUT2[3]	OUT2[2]	OUT2[1]	OUT2[0]
	X113.18	X113.16	X113.14	X113.12	X113.10	X113.8	X113.6	X113.4
AB n + 5	OUT2[15]	OUT2[14]	OUT2[13]	OUT2[12]	OUT2[11]	OUT2[10]	OUT2[9]	OUT2[8]
	X113.34	X113.32	X113.30	X113.28	X113.26	X113.24	X113.22	X113.20
AB n + 6	OUT3[7]	OUT3[6]	OUT3[5]	OUT3[4]	OUT3[3]	OUT3[2]	OUT3[1]	OUT3[0]
	X114.18	X114.16	X114.14	X114.12	X114.10	X114.8	X114.6	X114.4
AB n + 7	OUT3[15]	OUT3[14]	OUT3[13]	OUT3[12]	OUT3[11]	OUT3[10]	OUT3[9]	OUT3[8]
	X114.34	X114.32	X114.30	X114.28	X114.26	X114.24	X114.22	X114.20
AB n + 8	OUT_24V	OUT_24V	OUT_24V	OUT_24V	OUT_24V	OUT_24V	OUT_24V	OUT_24V
	[7] X56.2	[6] X56.1	[5] X53.3	[4] X53.2	[3] X53.1	[2] X54.3	[1] X54.2	[0] X54.1
AB n + 9	-	OUT_24V [14] X58.3	OUT_24V [13] X58.2	OUT_24V [12] X58.1	OUT_24V [11] X57.3	OUT_24V [10] X57.2	OUT_24V [9] X57.1	OUT_24V [8] X56.3

# 10.3 Mounting

The module can be attached at a suitable position via the four mounting holes (e.g. behind the machine control panel or in the control cabinet). The selection of the appropriate mounting position depends on the interfaces used and the associated maximum cable lengths.

Four standard torx-slotted screws T20/M4 are used to attach the module.

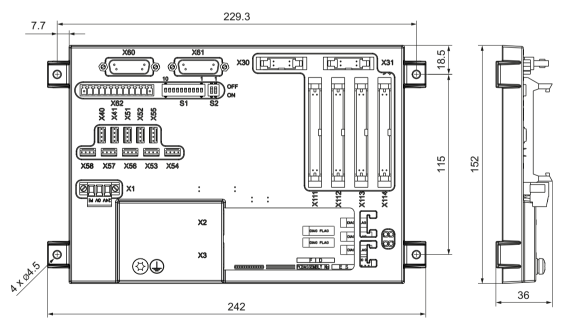


Image 10-8 MCP Interface PN dimension drawing

# 10.4 Technical data

Safety							
Safety class	III according to EN60204-1						
Degree of protection ac- cording to EN 60529	IP00						
Approvals			CE / cULus				
Electrical data							
Input voltage	24 VDC						
Typical current consump- tion	min. 0.1 A <sup>1)</sup> / max. 2.6 A <sup>2)</sup>						
Power consumption, max.	Board:	Handwheels:	Lamps:	LEDs:	Total:		
	2.4 W	2 x 0.9 W	54 W (15 x 3.6 W)	4 W (80 x 0.05 W)	62.4 W		
Mechanical data				•			
Dimensions (W x H x D)	242 x 152 x 36 mm						
Weight	557 g						

1) Without connection (no handwheels, no loading of the outputs ...)

2) Max. connection with two handwheels, two rotary override switches, loading of the 24 V outputs ...

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

MCP Interface PN

10.4 Technical data

# **Electronic handwheels**

# 11.1 Description

Electronic handwheels are incremental encoders whose signals correspond to rotation of the wheel actuated manually.

They are equipped with a magnetic latching mechanism that supports traversing with incremental accuracy. The axis selected via the control can be positioned so that the axes are parallel.

All handwheels have 100 I/U lines.

The electronic handwheels are available in several versions.

- They differ in terms of the interface and the size of the front plate.
- The cogging torque and the size of the adjustment wheel are adapted to the front plate.
- When required, the front panel can be removed.

An adapter set is available for installing the handwheels with central mounting in front panels which are intended for the installation of handwheels with 3-hole mountings (see chapter Accessories (Page 359)).

#### Note

The handheld handwheel is intended for machine level use, see Chapter at: "Handheld units"  $\rightarrow$  "Handheld electronic handwheel". A magnet bracket and spiral cable can be found on its housing.

The electronic handwheel with 24 V operating voltage and an HTL signal level is designed for connecting to 24 V PLC counter modules.

## Validity

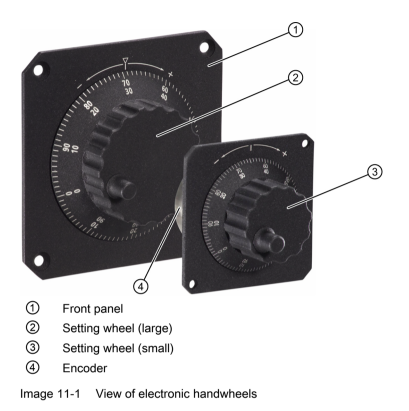
The description applies to the following electronic handwheels:

Designation	Dimensions of front panel (mm)	Interface	Article number
Encoder with setting wheel (large)	120 x 120	5 VDC, TTL*)	6FC9320-5DB01
Encoder with setting wheel	76.2 x 76.2	5 VDC, TTL*)	6FC9320-5DC01
Encoder without setting wheel (for central mounting)	without front panel	5 VDC, TTL*)	6FC9320-5DF01
Encoder with setting wheel	76.2 x 76.2	24 VDC, HTL	6FC9320-5DH01
Encoder with setting wheel (for central mounting)	without front panel	5 VDC, TTL*)	6FC9320-5DM00

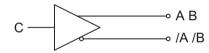
\*) according to RS 422 A (A = antivalent)

11.1 Description

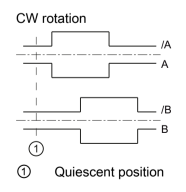
## Diagram

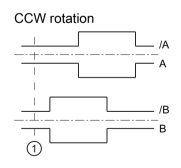


## Principle output circuit



## Principle pulse diagram

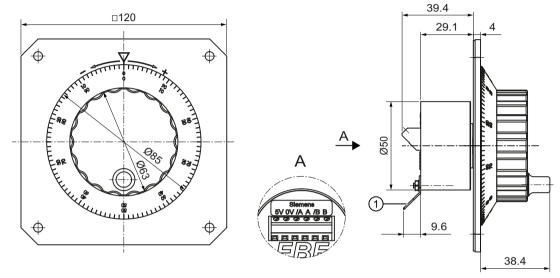




# 11.2 Dimension drawings

11.2.1 Encoder with 120 mm x 120 mm front panel, setting wheel (...-5DB01)

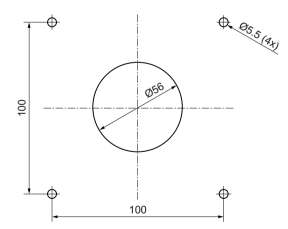
## Front view and side view



① Flat connector for push-on contacts 6.3 mm

## Drilling pattern for mounting

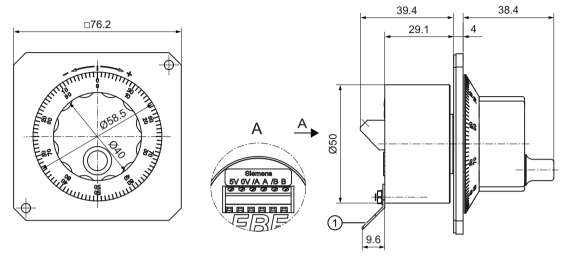
To mount the handwheel, a cutout is required for the encoder and 4 mounting holes.



Mounting using 4 M5 screws. Tightening torque: 3 Nm

## 11.2.2 Encoder with front panel, 76.2 mm x 76.2 mm, setting wheel (...-5DC01)

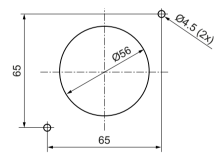
## Front view and side view



① Flat connector for push-on contacts 6.3 mm

## Drilling pattern for mounting

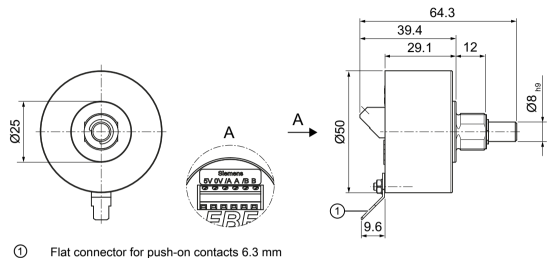
To mount the handwheel, a cutout is required for the encoder and 2 mounting holes.



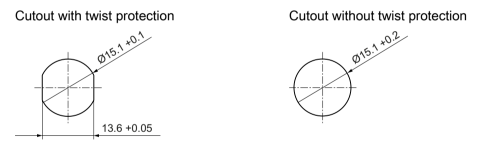
Mounting using 2 M4 screws. Tightening torque: 1.8 Nm

# 11.2.3 Encoder without front panel, without setting wheel (...-5DF01)

## Front view and side view



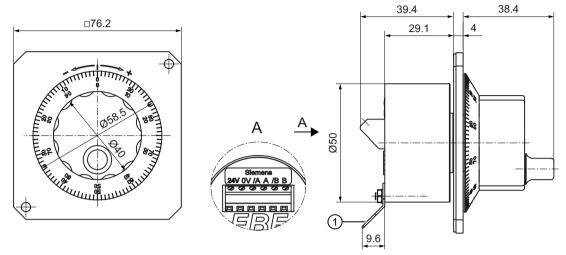
## Switch panel cutout for mounting version



Central mounting with M15x1 nut, 5 Nm tightening torque, wrench size 17.

# 11.2.4 Encoder with front panel, 76.2 mm x 76.2 mm, setting wheel (...-5DH01)

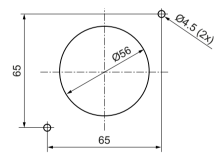
## Front view and side view



① Flat connector for push-on contacts 6.3 mm

## Drilling pattern for mounting

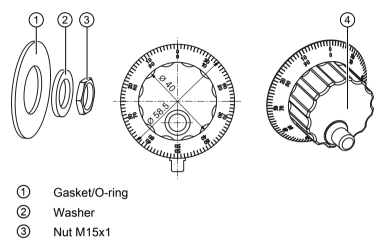
To mount the handwheel, a cutout is required for the encoder and 2 mounting holes.



Mounting using 2 M4 screws. Tightening torque: 1.8 Nm

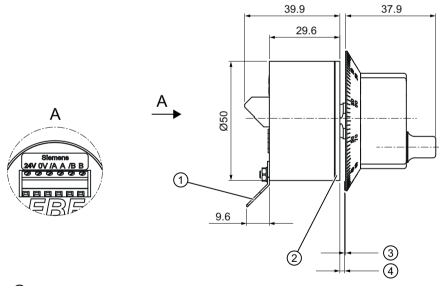
# 11.2.5 Encoder without front panel, with setting wheel (...-5DM00)

## Individual parts



④ Rotary button with crank

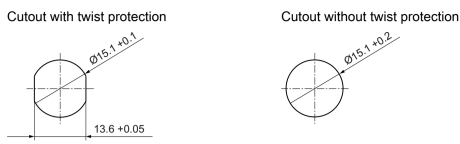




- ① Flat connector for push-on contacts 6.3 mm
- 2 Gasket
- ③ Recommended distance of 0.40 mm switch panel / rotary button
- ④ Switch panel thickness 2 to max. 6 mm

11.4 Technical data

## Switch panel cutout for mounting version



Central mounting with M15x1 nut, 5 Nm tightening torque, wrench size 17.

# 11.3 Connections

Connections for all versions of the electronic handwheel:

Connection:	6-pin screw-type terminal
Connectable conductor cross-sections:	AWG 22 14 or 0.3 mm <sup>2</sup> 2.5 mm <sup>2</sup> with conductor end sleeves: max. 1.5 mm <sup>2</sup>
Tightening torque:	Max. 0.25 Nm
	400.4.4 (M0

Flat connector 6.3 mm according to DIN 46244 (M3 - can be released).

#### Note

When a connected handwheel triggers pulses from its idle position or in the event of tiny contacts, connect it so that the label is facing the wrong way.

Replace

- the wire of terminal A with the wire of terminal /A
- the wire of terminal B with the wire of terminal /B

# 11.4 Technical data

Safety				
Safety class		I		
Degree of protection according to EN 60529	Front: IP65	Connection side: IP50		
Approvals	CE			
Electrical data				
	Type: 5 V	Type: 24 V		
Rated voltage	5 VDC ± 10%	10 VDC - 30 V		
Rated current (without load)	Max. 35 mA	Max. 10 mA		
Rated current (full load)	Max. 55 mA	Max. 30 mA		

Output signals	QB quadrature signals, electr. debounced		
Output current	Max. 10 mA per output		
Switching capacity	- 1.4 VA		
Output frequency	Max. 2 kHz		
Speed	Max. 12	200 rpm	
Number of pulses	100 I/U per tra	ick (A/B track)	
Displacement of phase A to B	Тур. 90°	electrical	
Mechanical data			
Weight	5DF01	Approx. 0.2 kg	
	5DM00	Approx. 0.3 kg	
	5DC01 /5DH01	Approx. 0.42 kg	
	5DB01	Approx. 0.65 kg	
Housing material	Steel / plastic		
Max. distance to MCP / MPP / HAM	Max. 25 m		
Actuating force	4 Ncm, with the excepti	on of5DB01: 8 Ncm	
Max. tightening torque	5 Nm (via central mounting)		
Service life	> 20x10 <sup>6</sup> re	evolutions	
Climatic and mechanical environ- mental conditions			
Condensation, spraying water and ice formation	Not perr	nissible	
	Operation	Storage and transport	
Perm. ambient temperature	-20 70° C	-40 85° C	
Rel. humidity	0 80%	0 80%	
Vibration strength according to IEC 68-1-5 (oscillation)	1g, 2-200 Hz, 1 d	oct/min, 133 min	
Shock resistance according to IEC 28-2-27	10g, 11 ms		
Interference immunity	According to EN	61000-6-2:2005	
EMC	According to EN	61000-6-4:2007	
RoHS conformity	Garanteed		

## 11.5 Accessories

The following adapter set is available for installing the handwheels with central mounting in front panels which are intended for the installation of handwheels with 3-hole mountings:

Component	Description	Number	Article number
Adapter set	For installation with 3-hole mounting	1	6FC9320-5DN00

11.5 Accessories

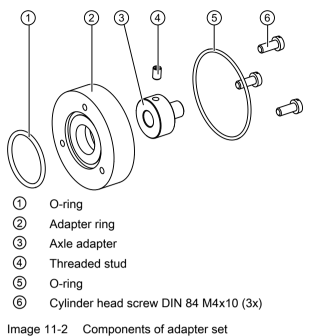
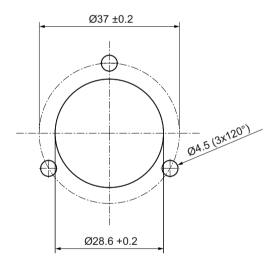
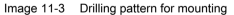


image 11-2 Components of adapter set

To mount the adapter set, a cutout and three mounting holes are required.





Mounting using three M4 screws. Tightening torque: 1.8 Nm

### 12.1 Description

Although some of the rotary override switches described in this chapter already belong to the standard scope of an MCP/MPP, they can also be provided as an upgrade or installed in their own operator panels.

#### Note

The connection to an MCP/MPP is via X30/X31.

#### Validity

The description applies to the following rotary override switches

Туре	Category	Article number
Override spindle / rapid traverse	Electronic, 1x16G, T=24	6FC5247-0AF12-1AA0
Override feed / rapid traverse	Electronic, 1x23G, T=32	6FC5247-0AF13-1AA0
Override feed / rapid traverse	Electronic, 1x29G, T=32	6FC5247-0AF14-1AA0
Override spindle / rapid traverse	Mechanical, 1x16G, T=24	6FC5247-0AF12-0AA0
Override feed / rapid traverse	Mechanical, 1x23G, T=32	6FC5247-0AF13-0AA0

#### Features

- Gray-code coding
- Central attachment
- Connection via ribbon cable with plug connector

Pin	Meaning		
	Electronic variants Mechanical variants		
1	Not connected	Not connected	
2	Not connected	Not connected	
3	Ground	Ground	
4	Not connected	Vcc (4.75 5.5 V)	
5	Vcc (4.75 5.5 V)	Not connected	
6	Weighting factor 16 Weighting factor 16		
7	Weighting factor 8 Weighting factor 8		
8	Weighting factor 4 Weighting factor 4		
9	Weighting factor 2 Weighting factor 2		
10	Weighting factor 1         Weighting factor 1		

# 12.2 Mounting

### 12.2.1 Dimension drawings

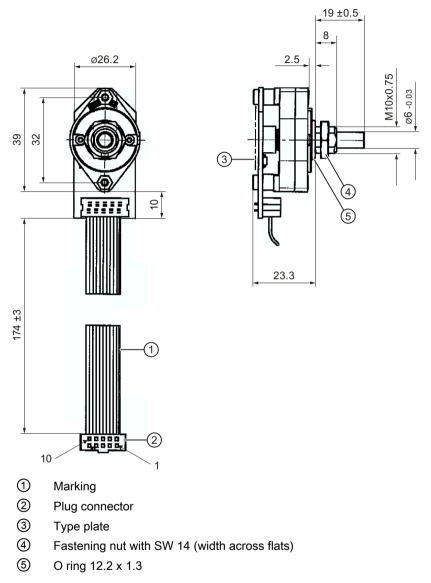
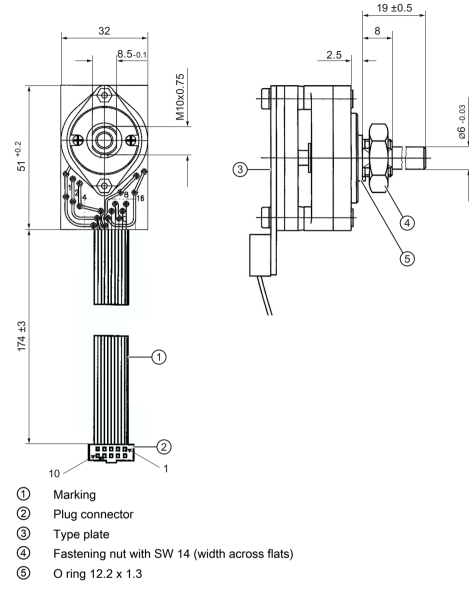
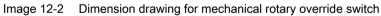


Image 12-1 Dimension drawing for electronic rotary override switch





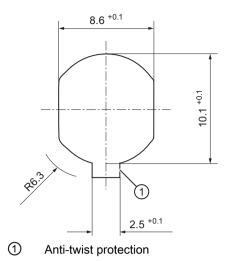
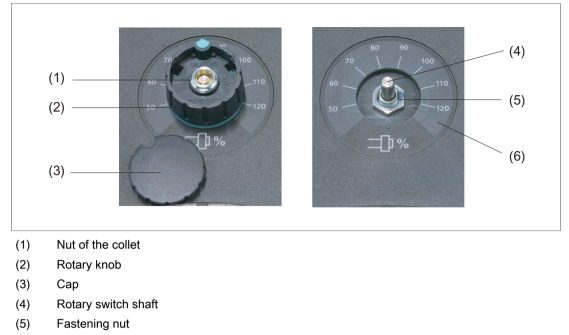


Image 12-3 Operator panel cutout for fastening the rotary override switch

### 12.2.2 Replacing the rotary switch

#### Removal of a rotary switch

- 1. Lever the cap (3) off the rotary knob (2) (snap-on connection!).
- 2. Remove the nut of the collet (1) with a wrench (width 10).
- 3. Remove the entire rotary knob (2).
- 4. Remove the fastening nut (5) on the shaft of the rotary switch (4) with a wrench (width 14).
- 5. Remove the connector on the end of the rotary switch cable from the slot.
- 6. Remove the rotary switch.



(6) Scale

Image 12-4 Removal of a rotary switch

#### Installation of a rotary switch

NC	OTICE
Da	amage to the rotary switch during the fastening
lt is	is essential to use the correct tightening torques shown below.

- 1. Push the O-ring (1) onto the shaft of the new rotary switch as a seal.
- 2. Insert the rotary switch into the front cutout so that pressure is applied to the O-ring.
- 3. Tighten the fastening nut (4) on the shaft of the rotary switch from the front with a wrench (width 14) (tightening torque: 3 Nm).
- 4. Connect the arrow ring (3) and the rotary knob (5).
- 5. Slide both parts onto the shaft of the rotary switch.
- 6. Align the arrow point on the ring with position "0" on the scale.
- 7. Tighten the collet nut of the rotary knob by hand and using a torque spanner with 2 Nm torque.
- 8. Place the cap (2) on the rotary knob and snap it into position.
- 9. Fold and fasten the connecting cable (7) as shown in the figure on the right.

#### 12.3 Technical data

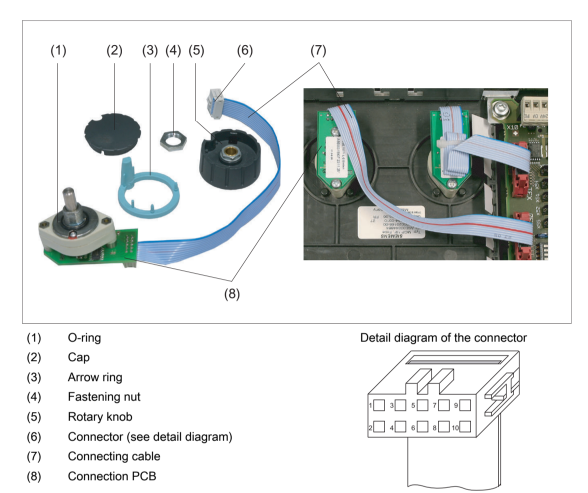


Image 12-5 Installation of a rotary switch

Electrical data	
Power supply (Vcc)	4.75 5.5 VDC ± 100 mV
Power consumption typical/maxi- mum	25 mA / 75 mA (all outputs loaded)
Reverse polarity protection	Up to 12 V
Short-circuit protection	limited short-circuit protection (max. 50 ms)
Output level	"low" < 0.6 V; "high" > Vcc - 1 V
Output current	Max. 10 mA
Mechanical data	
Activation torque	approx. 9 Ncm
Stop strength	2.5 Nm
Starting torque	max. 500 Nm
Dust protection	Sensor range protected with a cap

Service life	50,000 cycles		
Ambient temperature	Operation: -25° C +85° C Storage: -40° C +135° C		
Vibration strength	1g; 2 - 200 Hz; 1 octave/min, 133 min according to IEC 68-2-6		
Shock/impact strength	10g, 11 ms according to IEC 28-2-27		

Rotary override switch

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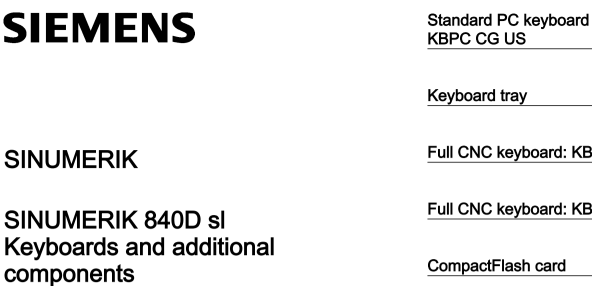
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Manual

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 CompactFlash card
 5

 Card reader with USB interface
 6

1

2

USB extension 7

Valid for: SINUMERIK 840D sl / 840DE sl control

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# Standard PC keyboard KBPC CG US

### 1.1 Description

Programs and texts can be edited easily with the standard PC keyboard KBPC CG US.

The standard PC keyboard KBPC CG US is not suitable for industrial use (EMC) and should not be used as a permanent installation. It must be used only for servicing and commissioning.

### Validity

The description applies to the following components:

Designation	Remark	Article number
PC standard keyboard KBPC CG US	MF-II compatible, 104 key layout, connection: USB, length of connecting cable: 1.7 m	6FC5203-0AC01-3AA0

#### Features

- Flat compact design, ergonomic keys
- MF-II compatible, 104 keys layout
- System compatibility: USB 1.1 Full Speed, USB 2.0 Hi-Speed
- Interface: USB

1.3 Technical data

# 1.2 Operator controls and indicators



Image 1-1 View of PC standard keyboard: KBPC CG US

Certificates and approvals	FCC, GS, CE, c-tick, cURus			
Input voltage	+ 5.25 VDC			
Power consumption	0.1 W			
Degree of protection DIN EN 60529 (IEC 60529)	IP20			
Permissible ambient temperature	Storage and transp - 20 60° (			•
Weight	Approx. 1.3 kg			
Dimensions (mm)	Width: 405	Height: 44		Depth: 180
Electromagnetic compatibility	CE certification in accordance with EU Directives EN 55022/B, EN 55024, EN 61000-3-2, EN 61000-3-3			

# Keyboard tray

### 2.1 Description

The extremely stable 19" keyboard tray in anthracite facilitates your work when using a standard external keyboard with an operator panel.

Special screws permit easy attachment of the keyboard tray, and equally easy removal after the work is finished.

If required, a version with an additional removable tray for a mouse is also available.

#### Validity

The description applies to the following components:

Designation	Remark	Article number
Keyboard tray	for keyboard with two collar screws	6FC5247-0AA40-0AA0

#### View



Image 2-1 View of keyboard tray

Weight	approx. 1.6 kg		
Dimensions (mm)	Width: Depth:		
	487	196	

Keyboard tray

# Full CNC keyboard: KB 310C

### 3.1 Description

The SINUMERIK KB 310C full CNC keyboard permits user-friendly input of programs and text. It is fitted with short-stroke keys.

The key layout is predefined and cannot be modified, i.e. the key covers cannot be transposed. The keyboard is mounted from the rear using special clamps included in the scope of delivery.

### Validity

The following description applies to the component:

Designation	Keyboard	Article number
KB 310C full CNC keyboard	Mechanical	6FC5203-0AF21-0AA1

### Features

- Keys
  - Standard/US layout in QWERTY version
  - 75 mechanical keys
- Key groups
  - Alphabetic pad with special characters
  - Numeric pad with special characters
  - Cursor pad
  - CNC function keys with hotkeys for fast selection of the operating area
- Connections
  - USB 1.1 Full Speed

3.2 Operating and display elements

# 3.2 Operating and display elements

### Key assignments

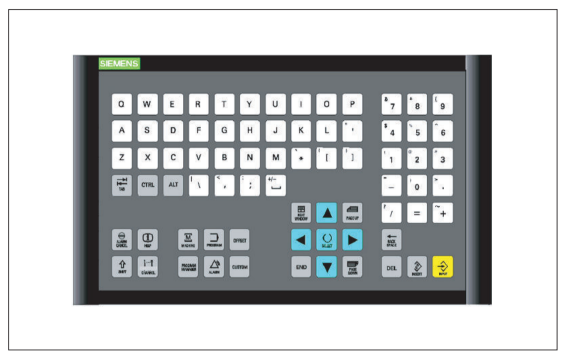


Image 3-1 Layout of CNC full keyboard KB 310C

### Keyboard codes

For keyboard codes can be found in section: "CNC full keyboard KB 483C", section: "Operating and display elements".

3.3 Interfaces

## 3.3 Interfaces

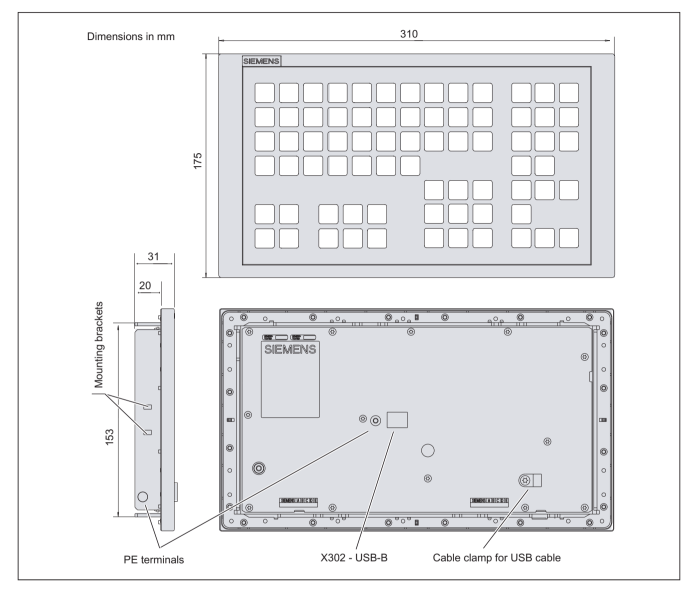


Image 3-2 Front, side and rear views of CNC full keyboard KB 310C

### USB upstream port X302

The interface (see figure) is designed as a "high powered interface" (5 V / 500 mA). As a result, the keyboard can be connected only to USB hubs which possess their own power supply and whose downstream ports are capable of supplying a 500 mA current. A standard USB 2.0 Hi-Speed cable of max. 3 m in length (recommended: 1.5 m) is supported.

Connector designation:X302Plug-connector type:USB-B connector (4-pin)

Pin assignment see "General information and networking", Chapter: "Connecting"

# 3.4 Mounting

#### Note

When mounting, install and secure the USB connecting cable properly to ensure that it cannot chafe against the frame of the keyboard.

#### Panel cutout

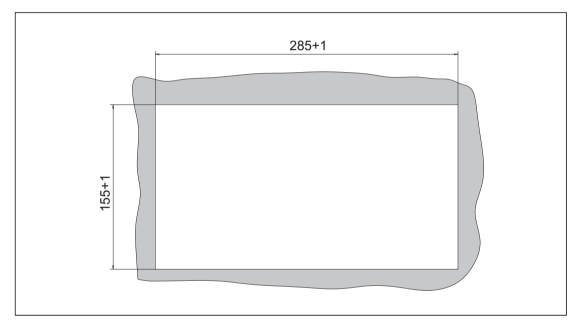


Image 3-3 Panel cutout for CNC full keyboard KB 310C (plate thickness 1.5 - 6.0 mm)

### Dimension drawing for mounting

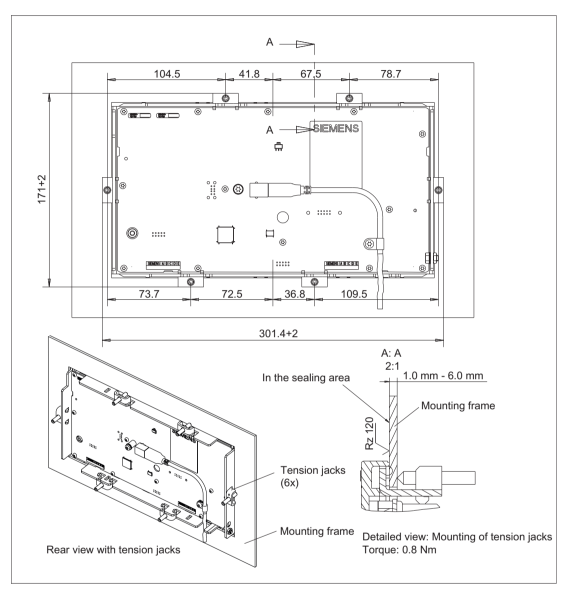


Image 3-4 Dimension drawing for mounting the CNC full keyboard KB 310C

3.5 Technical data

### Mounting position

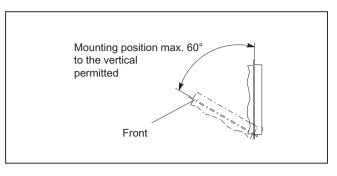


Image 3-5 Mounting position

### 3.5 Technical data

Safety				
Safety class / approvals	III; PELV according to EN 50178 / CE			
Degree of protection accord- ing to EN 60529	Front side IP54 Rear side IP00 Seating to the cabinet: IP6			
Immunity				
ESD	Air discharg	e ± 8 kV / co	ntact disch	arge ± 4 kV
HF radio	10 V/m,	80% AM, 1 k	Hz / 80 -10	000 MHz
HF conducted (on USB ca- ble)	10 V, 80% AM, 1 kHz / 0.15 - 80 MHz			
Electrical data				
Supply voltage / current (typ.)	4,75, 5.25 V / 102 mA			
Power consumption, max.	0.4 W			
Mechanical data				
Dimensions	Width: 310 mmDepth: 31 mmHeight: 175 mmMounting depth: 20 mm			-
Weight	Approx. 0.9 kg			
Maximum distance to PCU/ TCU	3 m (recommended: 1.5 m)			
Housing base color	Anthracite 614			
Key color	Pastel turquoise RAL 6034, pantone yellow light basic 700, medium basic 701			

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection" -> "Operational planning".

# 3.6 Accessories

Set of tension jacks

Component	Description	Quanti- ty	Article number
Set of tension jacks	For supplementary operator com- ponents with 2.5 mm profile, length: 20 mm	Set of 9	6FC5248-0AF14-0AA0

3.6 Accessories

# Full CNC keyboard: KB 483C

### 4.1 Description

The SINUMERIK KB 483C full CNC keyboard permits user-friendly input of programs and text. It is fitted with short-stroke keys.

The key layout is predefined and cannot be modified, i.e. the key covers cannot be transposed. The keyboard is secured from the rear using special clamps supplied with the panel.

### Validity

The following description applies to the component:

Designation	Key type	Article number
CNC full keyboard KB 483C	mechanical	6FC5203-0AF20-0AA1

### Features

The keyboard has 78 mechanical keys based on the standard/US QWERTY layout.

- Key groups
  - Alphabetic pad with special characters
  - Numeric pad with special characters
  - Cursor pad
  - CNC function keys with hot keys for fast selection of the control area
- Connections
  - USB 1.1 Full Speed

4.2 Operating and display elements

## 4.2 Operating and display elements

### Key assignments



#### Image 4-1 Layout of CNC full keyboard KB 483C

The following table shows the differences of the key assignment to the US/standard keyboard. Also note that the following keys on the KB 483C always correspond to the left-hand keys on the standard keyboard:

Shift, Ctrl, Alt

#### Note

The keyboard does not support Suspend mode or a Remote Wakeup function.

KB 483C key	KB 483C key function without SHIFT	Corresponding US standard key	KB 483C key function with SHIFT	Corresponding US standard key
	Space	Space	+/-	SHIFT + GRAVE AC- CENT
=	=	=	Not cor	nnected
+	+	+ (NB)	~	SHIFT + GRAVE AC- CENT
*	*	SHIFT + 8	•	1
INPUT	Input confirmation	ENTER	Not connected	
MACHINE	Calls the "Machine" op- erating area.	SHIFT + F11	Not connected	
PROGRAM MAN- AGER	Calls the "Program Man- ager" operating area.	7 (NB)	Not connected	
PROGRAM	Calls the "Program" op- erating area.	1 (NB)	Not connected	
ALARM	Calls the "Diagnosis" op- erating area.	9 (NB)	Not connected	
OFFSET	Calls the "Parameters" operating area.	3 (NB)	Not connected	

4.2 Operating and display elements

KB 483C key	KB 483C key function without SHIFT	Corresponding US standard key	KB 483C key function with SHIFT	Corresponding US standard key
CUSTOM	Calls the "Custom" oper- ating area.	SHFT + F12	Not con	nected
ALARM CANCEL	Deletes alarms and messages.	ESC	SW-dependent	SHIFT + ESC
CHANNEL	Steps for multiple chan- nels.	F11	Not connected	
HELP	Calls the context-sensi- tive online help.	F12	Not connected	
NEXT WINDOW	Toggles between the windows.	HOME	Selects the first entry in the selection lists.	
SELECT	Steps in selection lists.	5 (NB)	SW-dependent	SHIFT + 5 (NB)
NB = numeric bloc	k		· · ·	

The key functions of the SINUMERIK keyboard depend on the used operating software and largely match the keys of the operator panels. A detailed description of the keys is contained in the operating manuals.

4.3 Interfaces

### 4.3 Interfaces

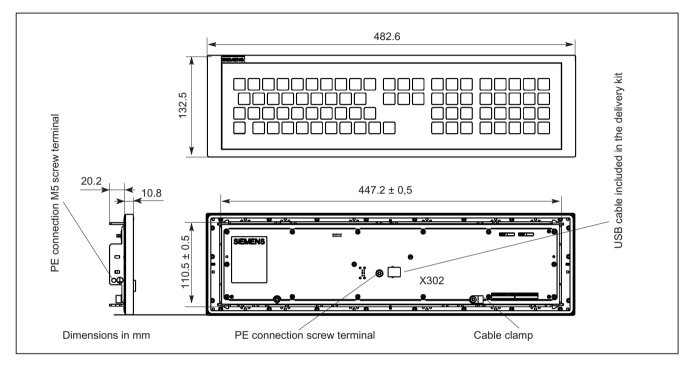


Image 4-2 Front, side and rear views of CNC full keyboard KB 483C

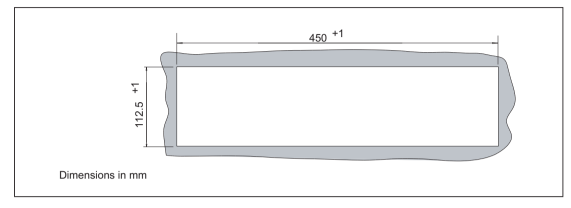
#### USB upstream port X302

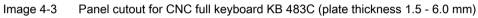
The interface (see figure) is designed as a "high powered interface" (5 V / 500 mA). As a result, the keyboard can be connected only to USB hubs which possess their own power supply and whose downstream ports are capable of supplying a 500 mA current. A standard USB 2.0 Hi-Speed cable of max. 3 m in length (recommended: 1.5 m) is supported.

Connector designation:	X302
Connector type:	USB-B connector (4-pin)

Pin assignment see "General information and networking", Chapter: "Connecting"

Panel cutout





### **Dimension drawing**

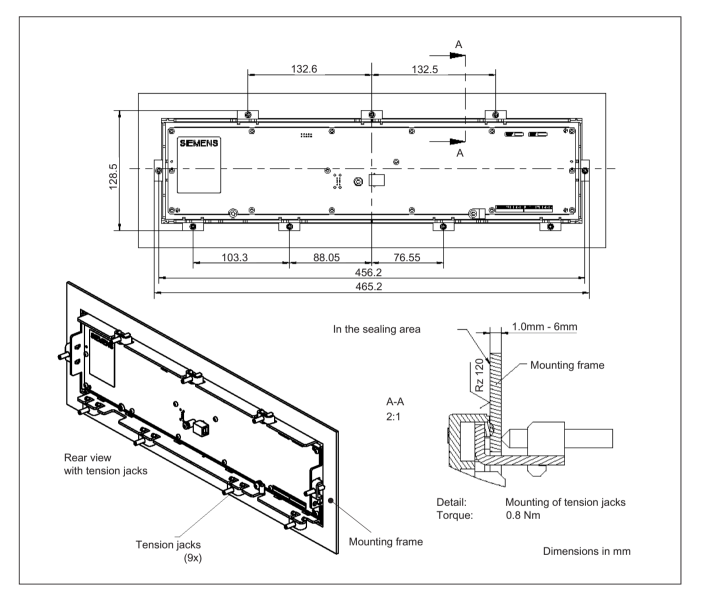
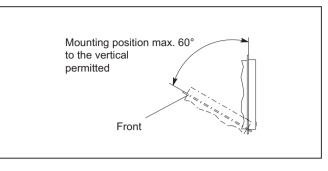


Image 4-4 Dimension drawing for mounting the CNC full keyboard KB 483C

### Mounting position





## 4.5 Technical data

Safety				
Safety class / approvals	III; PELV according to EN 50178 / CE			
Degree of protection accord- ing to EN 60529 (IEC 60529)	Front side IP54	Rear s	ide IP00	Fusing to cabinet: IP65
Immunity				
ESD	Air discharge	± 8 kV / c	contact disch	narge ± 4 kV
HF radio	10 V/m, 8	0% AM, 1	kHz / 80 -1	000 MHz
HF conducted (on USB ca- ble)	10 V, 80% AM, 1 kHz / 0.15 - 80 MHz			
Electrical data				
Supply voltage / current (typ.)	4,75, 5.25 V / 102 mA			
Power consumption, max.	0.4 W			
Mechanical data				
Dimensions	Width: 483 mm Height: 133 mm		Depth: 31 mm Mounting depth: 20.2 mm	
Weight	approx. 1.3 kg			
Max. distance from PCU	3 m (recommended: 1.5 m)			
Housing base color	Anthracite 614			
Key color	Pastel turquoise RAL 6034, pantone yellow light basic 700, medium basic 701			

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

"General notes and interconnection"  $\rightarrow$  "Operational planning".

4.6 Accessories

## 4.6 Accessories

#### Set of tension jacks

Component	Description	Quanti- ty	Article number
Set of tension jacks	For supplementary operator com- ponents with 2.5 mm profile, length: 20 mm	Set of 9	6FC5248-0AF14-0AA0

## CompactFlash card

#### 5.1 Description

The CompactFlash card stores the user data.

#### Validity

The following description applies to the following components

Designation	Article number
SINUMERIK CompactFlash card, 1 GB, empty	6FC5313-5AG00-0AA1
SINUMERIK CompactFlash card, 2 GB, empty	6FC5313-5AG00-0AA2
SINUMERIK CompactFlash card, 8 GB, empty	6FC5313-6AG00-0AA0

#### Safety instructions

- Insert the CompactFlash card carefully with the correct orientation into the memory card slot (observe indicators such as arrow or similar). This way you avoid mechanical damage to the memory card or the device. Note the general ESD information.
- Only use the memory card type provided by Siemens with its formatting (e.g. FAT16) for your device, in order to guarantee the basic functions especially when the operating system is started from the card.
- It is recommended that the card contents be backed up regularly. Use the appropriate procedure in the respective documentation.
- Do not remove the memory card while it is being accessed. If possible, use the eject function for removable data carriers in Windows. If this is not observed, it can result in data loss through to irreparable damage of the memory card.
- If a memory card does not function with your device, it may be an unsuitable card, a card not formatted for the device or a card with defective contents.
- Protect an unused card against pollution especially the connector area by keeping it in a suitable protective sleeve.

5.2 Technical data

#### View



Image 5-1 View of the CompactFlash card

 26	50	
1	25	
<b>A</b>		

Image 5-2 Schematic diagram of the CompactFlash card socket connector

#### NOTICE

#### Note reverse polarity protection

Do not use force to insert the CompactFlash card. There are various guide grooves to protect against reverse polarity. As can be seen in the above figure, the groove on the left is wider than the groove on the right. The arrow always indicates pin 1.

#### 5.2 Technical data

Safety	
Degree of protection according to EN 60529	IP20
Approvals	CE / cULus
Electrical data	

#### 5.2 Technical data

Supply voltage	5.5 V DC			
Mechanical data				
Dimensions (mm)	Width:	He	ight:	Depth:
	43		3	37
Weight	12 g			
Climatic environmental conditions				
Condensation, spray water and icing	Not permitted			
	Operation		Storage	and transportation
Applicable standards	EN 60721-3-3	6	EN 60721-3-1 / -3-2	
Permissible ambient temperature	0 85 °C		-40 100 °C	
Limits for relative humidity	10 80 %			5 95 %

CompactFlash card

5.2 Technical data

## Card reader with USB interface

#### 6.1 Description

The SINUMERIK card reader is intended for archiving and exchanging user data.

The card reader is connected via the USB interface. It can be installed in a front panel. This makes data exchange possible without opening the control cabinet.

The card reader can be booted.

All cards can be inserted and removed during operation.

#### Validity

This description applies to the card reader **Article number: 6FC5335-0AA00-0AA0**.

#### Features

- Suitable for CF, SD, and MMC cards
- Installation in front panels
- Bootability
- Connection: USB 2.0 Hi-Speed

The card reader is delivered with attached 1 m USB cable.

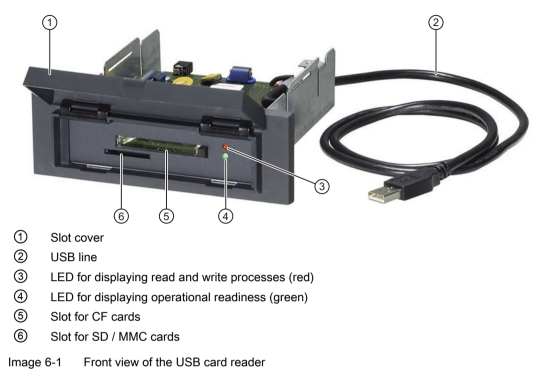
#### **Possible connections**

The card reader is suitable for connection to:

- PCU 50.5
- TCU x0.2

6.2 Operator controls and indicators

### 6.2 Operator controls and indicators



#### Function of the LEDs

Two LEDs (see Fig.) with different functions are located next to the slot for CF cards.

LED	Display
Green	lit permanently if the card reader is ready for operation
Red	lit if reading or writing is in progress

#### Card slots

The two card slots of the reader are located under the cover.

Cards can be inserted in both slots at the same time as they operate simultaneously. In this way, it is possible to

- Copy files from one card to the other,
- Read or write to the media from various applications at the same time.

#### Note

Only use card types and sizes offered by Siemens. The corresponding article numbers can be found in Catalog NC 61.

We cannot guarantee that every card available on the market can be used.

#### 6.3 interfaces

The card reader has a USB interface (USB 2.0 Hi-Speed).

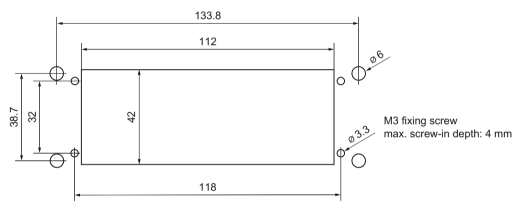
The card reader can be connected via this interface to a USB interface of the PCU/TCU whose maximum current carrying capacity is 500 mA.

#### Transmission rate

If the card reader is connected to a USB 2.0 interface, the bus speed is automatically 480 Mbps (Hi-Speed).

On a USB 1.1 interface, the card reader switches to 12 Mbps (Full Speed).

### 6.4 Installation





#### NOTICE

#### Damage to the drive drive for open top cover

The slot cover of the card reader must be closed to prevent dirt entering or damage during installation.

#### 6.5 Memory cards

The card reader is suitable for

- Compactflash cards (CF)
- SecureDigital cards (SD)
- Multimedia cards (MMC)
- MicroMemory cards (Simatic MMC)

#### 6.6 Technical data

#### Note

The read and write speed depends on the card used!

#### Booting

With the exception of the Simatic MMC, all other cards are bootable.

Card type	Bootable
CF cards	Х
SD cards	Х
MMC cards	Х
Simatic MMC cards	-

#### Note

The card reader works like a USB drive.

Please note therefore that restrictions in the BIOS or operating system may not always allow booting from such a drive.

#### 6.6 Technical data

Safety			
Safety class	III; PELV according to EN 50178		
Degree of protection according to EN 60529	Front IP54	Rear IP00	
Approvals	CE	E / cULus	
Electrical data			
Input voltage	4.75	- 5.25 VDC	
Input current	Ma	x. 500 mA	
Mechanical data			
Dimensions	Width: 145 mm Height: 50 mm	Depth: 143 mm Mounting depth: 125 mm	
Weight	Approx. 0.4 kg		
Card slots	2 (for every 10,000 mating cycles)		
Climatic environmental conditions			
Condensation, spray water and icing	Not permitted		
	Operation	Storage and transportation	
Perm. ambient temperature	0 70° C	-20 85° C	
Limits for relative humidity	5 90%	5 95%	

6.7 Accessories

#### Note

Information about the climatic and mechanical environmental conditions is contained in the associated section under:

```
"General notes and interconnection" \rightarrow "Operational planning".
```

#### 6.7 Accessories

The following accessories are available for the card reader:

Component	Description	Number	Article number
Cover	for diskette drive and card reader	1	6FC5247-0AA20-0AA0

6.7 Accessories

## **USB** extension

#### Description

Some operator panel fronts have no USB front interfaces. If required, you can, however, use the USB interfaces for PCU/TCU. The USB extension is used for external connection of the rear USB interface to the operator panel housing front.

#### Advantages:

- Undetachable protective cover.
- The bolted protective cap retains the degree of protection of the housing.
- Because the locknut automatically cuts itself into the paint or anodized layer, a conductive connection results.

#### Validity

This description applies to the following component:

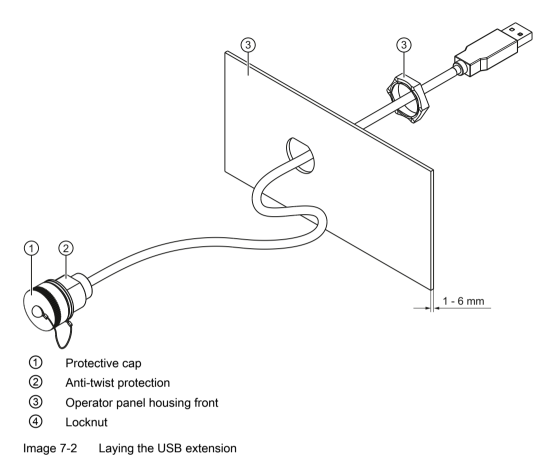
	USB standard	Length	Article number
USB extension	1.1 Full Speed, 2.0 Hi- Speed	1 m	6FC5347-0AF01-1AA0

#### Display

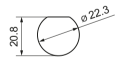


Image 7-1 USB extension

#### Mounting



- 1. Mark the position on the operator panel housing front for the cable entry.
- 2. Punch the hole for the cable entry in order to ensure the anti-twist protection:



#### NOTICE

#### Damage to the USB extension

The USB cable must not be damaged. Consequently, remove any burrs in the hole.

- 3. Insert the USB extension through the hole.
- 4. Tighten the locknut with a tightening torque of 0.5 Nm to 0.75 Nm.

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#### U

USB technology KB 310C, 11 KB 483C, 20

## Appendix

# A

## A.1 Abbreviations

AC	Alternating Current
ASIC	Application-Specific Integrated Circuit
BA	Mode selector switch
BIOS	Basic Input Output System
HHU	Handheld Unit
ALS	Authorization Lock Switch
OPI	Operator Panel Interface
CCFL	Cold Cathode Fluorescent Lamp: fluorescent lamp for background lighting
CDROM	Compact Disk ROM
CRT	Cathode Ray Tube
СОМ	Communications module
CPU	Central Processing Unit
DC	Direct Current
DCP	Discovery and basic Configuration Protocol: Standard for the assignment of IP addresses
DIP	Dual In-Line Package: dual in-line arrangement
DRAM	Dynamic RAM
DKM	Direct Key Module
I/O	Input/Output
ECC	Error Correction Code: method error correction in memory blocks
ESD	Electrostatic Sensitive Device
EKS	Electronic Key System: Identification system from EUCHNER
EMC	Electromagnetic Compatibility
EEA	European Economic Area
FB	Function Block
EN	European standard
PCB	Function Block Group
FSB	Front Side Bus
GD	Global Data communication
GND	Ground
GSD	Generic Station Description: The file describes a PROFIBUS slave in accordance with the PROFIBUS standard
INC	Increment: Increment
HAM	Handwheel connection module
HF	Function keys LED
HGA	Connection for handheld units
HID	Human Interface Device: Device class of the USB standard that describes devices with which users interact directly, e.g. keyboard, mouse.

#### Appendix

A.1 Abbreviations

r		
НМІ	Human Machine Interface: SINUMERIK operator interface for operating, programming and simulation.	
НТ	Handheld Terminal	
HW	Hardware	
IC	Integrated Circuit: integrated electronic circuit	
IDE	Integrated Drive Electronics	
IE	Industrial Ethernet	
I/O	Input/Output	
IP	International Protection: ID letter for IPxx degree of protection	
ISA	Industry Standard Architecture: Bus standard for IBM-compatible PCs	
кт	Customer keys	
LCD	Liquid Crystal Display	
LE	Long Element	
LED	Light-Emitting Diode	
LPT	Line Print Terminal: Data transfer via a parallel interface	
LVDS	Low Voltage Differential Signaling: standardized high-speed data transmission for the digital control of liquid crystal screens.	
MCP	Machine Control Panel	
MFII	Multifunction keyboard II	
Modem	Modulator-demodulator	
MPI	Multi-Point Interface: multi-point serial interface	
MPP	Machine Pushbutton Panel	
MCP	Machine Control Panel (MCP/MPP)	
N.C.	Not Connected: Connection unassigned	
NAU	Power failure	
NC	Numerical Control	
NCK	Numerical Control Kernel	
NCU	Numerical Control Unit	
ODU	Plug connector system	
OP	Operator Panel: Operator panel front	
PC	Personal Computer	
PCU	PC Unit: computer unit	
PE	Potential Earth	
PELV	Protective Extra-Low Voltage	
PG	Programming device	
PLC	Programmable Logic Controller: component of the numerical control system	
PNO	PROFIBUS user organization	
PROFIBUS	Process Field Bus	
RAM	Random Access Memory: Read/write memory	
ROM	Read Only Memory	
S/R	Steps per Revolution	
SDRAM	Synchronous Dynamic Random Access Memory: synchronous DRAM	
SR	Mushroom button - rapid withdrawal	
SSD	Solid State Drive: Electronic hard disk drive	
STN	Super Twisted Nematic: Flat screen technology	

#### Appendix

#### A.1 Abbreviations

SVGA	Super VGA: Screen resolution 800 x 600 pixels, maximum 16.7 million colors
SXGA	Super Extended Graphics Array: Screen resolution 1280 x 1024 pixels
SW	Software
TCU	Thin Client Unit
TFT	Thin Film Transistor (flat screen technology)
UL	Underwriters Laboratories
USB	Universal Serial Bus
V.24	Interface standard in accordance with CCITT V.24
VGA	Video Graphics Array: Computer graphics standard with 640 x 480 pixel resolution, 16 colors
WS	Selector switch
XGA	Extended Graphics Array: Screen resolution 1024 x 768 pixels

A.2 Documentation overview

## A.2 Documentation overview

