

CL400 / CL500

MOBY I/F Channel Module Module Description



Edition

102



BOSCH
Automation

CL400 / CL500

MOBY I/F Channel Module Module Description

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1 Safety Instructions

Before you start working with the MOBY I/F Channel Module, we recommend that you thoroughly familiarize yourself with the contents of this instruction manual. Keep this manual in a place where it is always accessible to all users.

1.1 Standard operation

This instruction manual presents a comprehensive set of instructions and information required for the standard operation of the described products.


The products described hereunder

- were developed, manufactured, tested and documented in accordance with the relevant safety standards. In standard operation, and provided that the specifications and safety instructions relating to the project phase, installation and proper operation of the product are followed, there should arise no risk of danger to personnel or property.
- are certified to be in full compliance with the following standards:
 - EMC Directives (89/336/EEC, 93/68/EEC, and 93/44/EEC)
 - Low-voltage Directive (73/23/EEC)
 - Harmonized standards EN 50081-2 and EN 50082-2
- are designed for operation in an industrial environment (class A emissions), i.e.,

- not directly connected to the public low-voltage power supply,
- connected via a transformer to the medium to high-voltage network.

The following shall apply to the operation of the described products within a private residence, in business areas, on retail premises or in small-industry settings:

- Installation in a control cabinet and/or an enclosure providing a high screening factor.
- All cables exiting from the screened area must be protected by suitable filtering and screening measures.
- The user will be required to obtain a single operating license issued by the appropriate national authority or approval body. In Germany, this is the Federal Institute for Posts and Telecommunications and/or its local branch offices.

 **This is a Class A device. In a residential area, this device may cause radio interference. If this is the case, the user or operator may be required to provide appropriate remedial measures at his own expense.**

The prerequisites for trouble-free service and safe operation of the product are proper transport, handling and storage, placement and installation, plus careful operation of the equipment.

1.2 Qualified personnel

The requirements pertaining to qualified personnel are based on the job specifications as outlined by the ZVEI (central association of the electrical industry) and VDMA (association of German machine and plant builders) professional associations in Germany. Please refer to the following German-language publication:

Weiterbildung in der Automatisierungstechnik

Hrsg.: ZVEI und VDMA

MaschinenbauVerlag

Postfach 71 08 64

60498 Frankfurt

This instruction manual is specifically designed for PLC specialists. They will require specific knowledge of Programmable Logic Controllers and of the peripheral bus for the CL400/CL500 control units.

Interventions in the hardware and software of our products which are not described in this instruction manual may only be performed by specially trained Bosch personnel.

Unqualified interventions in the hardware or software or non-compliance with the warnings listed in this instruction manual or indicated on the product may result in serious personal injury or damage of property.

Installation and maintenance of the products described hereunder is the exclusive domain of trained electricians as per VDE 1000-10, who are familiar with the contents of this manual.

Trained electricians are persons of whom the following is true:

- They are capable, due to their professional training, skills and expertise, and based upon their knowledge of and familiarity with applicable technical standards, of assessing the work to be carried out, and of recognizing possible hazards.
- They possess, subsequent to several years' experience in a comparable field of endeavour, a level of knowledge and skills that may be deemed commensurate with that attainable in the course of a formal professional education in this area.

With regard to the foregoing, please read the information about our comprehensive training program. You'll find a listing of our seminars on the front inside cover of this instruction manual. The professional staff at our training centre will be pleased to provide detailed information. You may contact the centre by telephone at (+49) (0)6062 78-258.

1.3 Safety markings on components



Danger: High voltage!



Danger: Battery acid!



Electrostatically sensitive components!



Disconnect at mains before opening!



Pin for connecting PE conductor only!



Functional earthing/low noise earth



For screened conductor only!

1.4 Safety instructions in this manual



DANGEROUS ELECTRICAL VOLTAGE

This symbol is used to warn of the presence of a **dangerous electrical voltage**. Insufficient compliance with or failure to observe this warning may result in **personal injury**.



DANGER

This symbol is used wherever insufficient or lacking compliance with instructions may result in **personal injury**.



CAUTION

This symbol is used whenever insufficient or lacking compliance with instructions may result in **damage to equipment or data files**.

 This symbol is used to alert the user to an item of special interest.

1.5 Safety instructions concerning the described product

**DANGER**

Fatal injury hazard through ineffective Emergency-STOP safety devices!

Emergency-STOP devices must remain effective and accessible in all system operating modes. The release of functional locks imposed by Emergency-STOP devices must never be allowed to cause an uncontrolled system restart! Before restoring power to the system, test the Emergency-STOP circuit!

**DANGER**

Danger to Personnel and Equipment!

Test every new program prior to initial system startup!

**DANGER**

Retrofits or modifications may adversely affect the safety of the products described!

The consequences may be severe personal injury, damage to equipment or environmental hazards. Therefore, any system retrofitting or modification utilizing third-party components will require express approval by Bosch.

**DANGEROUS ELECTRICAL VOLTAGE**

Unless otherwise indicated, maintenance procedures must always be carried out with the system switched OFF! The system must be protected and secured against inadvertent restart.

In the event that measuring or testing procedures must be carried out while the system is active, these shall be performed by trained electricians.

**CAUTION**

Danger to the module!

Do not insert or remove the module while the controller is switched ON! This may destroy the module. Prior to inserting or removing the module, switch OFF or remove the power supply module of the controller, external power supply and signal voltage!

**CAUTION**

Only Bosch approved spare parts may be used!

**CAUTION****Danger to the module!****All ESD protection measures must be observed when using the module! Prevent electrostatic discharges!**

Observe the following protective measures for electrostatically sensitive devices (ESD)!

- The personnel responsible for storage, transport and handling must be trained in ESD protection.
- ESDs must be stored and transported in the dedicated protective packaging specified for this purpose.
- Out of principle, ESDs may only be handled at special ESD work stations equipped for this particular purpose.
- Personnel, work surfaces and all devices and tools that could come into contact with ESDs must be on the same potential (e.g. earthed).
- An approved earthing wrist strap shall be worn. It must be connected to the work surface via a cable with an integrated 1 M Ω resistor.
- ESDs may under no circumstances come into contact with objects susceptible to accumulating an electrostatic charge. Most items made of plastics belong to this category.
- When installing ESDs in or removing them from an electronic device, the power supply of the device must be switched OFF.

1.6 Documentation, version and trademark

Documentation

The present instruction manual provides information about installation and operation of the MOBY I/F channel modules. These instructions do not include industry-standard planning and installation procedures.

Overview of instruction manuals:

Instruction manuals	Language	Part no.
PBK Peripheral Bus Interface Module, Module Description	German	1070 070 127
	English	1070 072 133
	Spanish	1070 072 330
MOBY I/F Channel Module, Module Description	German	1070 070 139
	English	1070 072 136
	Spanish	1070 072 331
PBK5MIF Software Module, Software Module Description	German	1070 072 035
	English	1070 072 135
	Spanish	1070 072 332

- ★ This asterisk symbol indicates that the instruction manual is describing an activity you shall be required to perform.

Amendments

Changes in this instruction manual from the previous manual version are denoted by black vertical bars in the right-hand margin.



This symbol is used in illustrations to alert you to changes.

- ☞ The “LEERER MERKER Amendments” section lists the changes made since the previous edition.

Trademarks

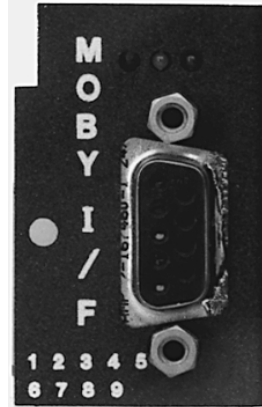
All trademarks referring to software that is installed on Bosch products when shipped from the factory represent the property of the respective manufacturers.

When shipped from the factory, all installed software is protected by copyright. It may therefore be duplicated only with prior permission by Bosch or in accordance with the licensing agreements with the respective manufacturer or copyright owner.

MOBY® is a registered trademark of Siemens AG.

Notes:

2 MOBY I/F Channel Module Functions




The MOBY I/F Channel Module is a component of the MOBY®-I Mobile Data Storage system manufactured by Siemens AG. The data storage system encompasses

- the MOBY I/F Channel Module,
- the SLG Read/write unit, and
- the MDS Mobile Data Storage unit.

In addition, for the purpose of startup and testing the MOBY I/F, the STG 4F Service and Testing unit is available.

With regard to its functionality, the Bosch MOBY I/F Channel Module corresponds to the Siemens CM 423 Channel Module.

 **For detailed information about the MOBY-I Identification System, refer to the documentation provided by Siemens AG. The following catalogue may provide introductory reading:**

**MOBY
Identification System MOBY-I
E86060-K6910-A101-A2**

The MOBY I/F Channel Module controls the data exchange between the PBK Peripheral Bus Interface Module and the SLG Read/write unit. The MOBY I/F module supports the Filehandler file management system Filehandler.

The Filehandler file management system facilitates a simple means of managing files on the MDS. The system has the characteristics of a DOS operating system:

- Addressing data via file names.
- Files of different sizes can be managed.
- Access rights can be assigned to files.

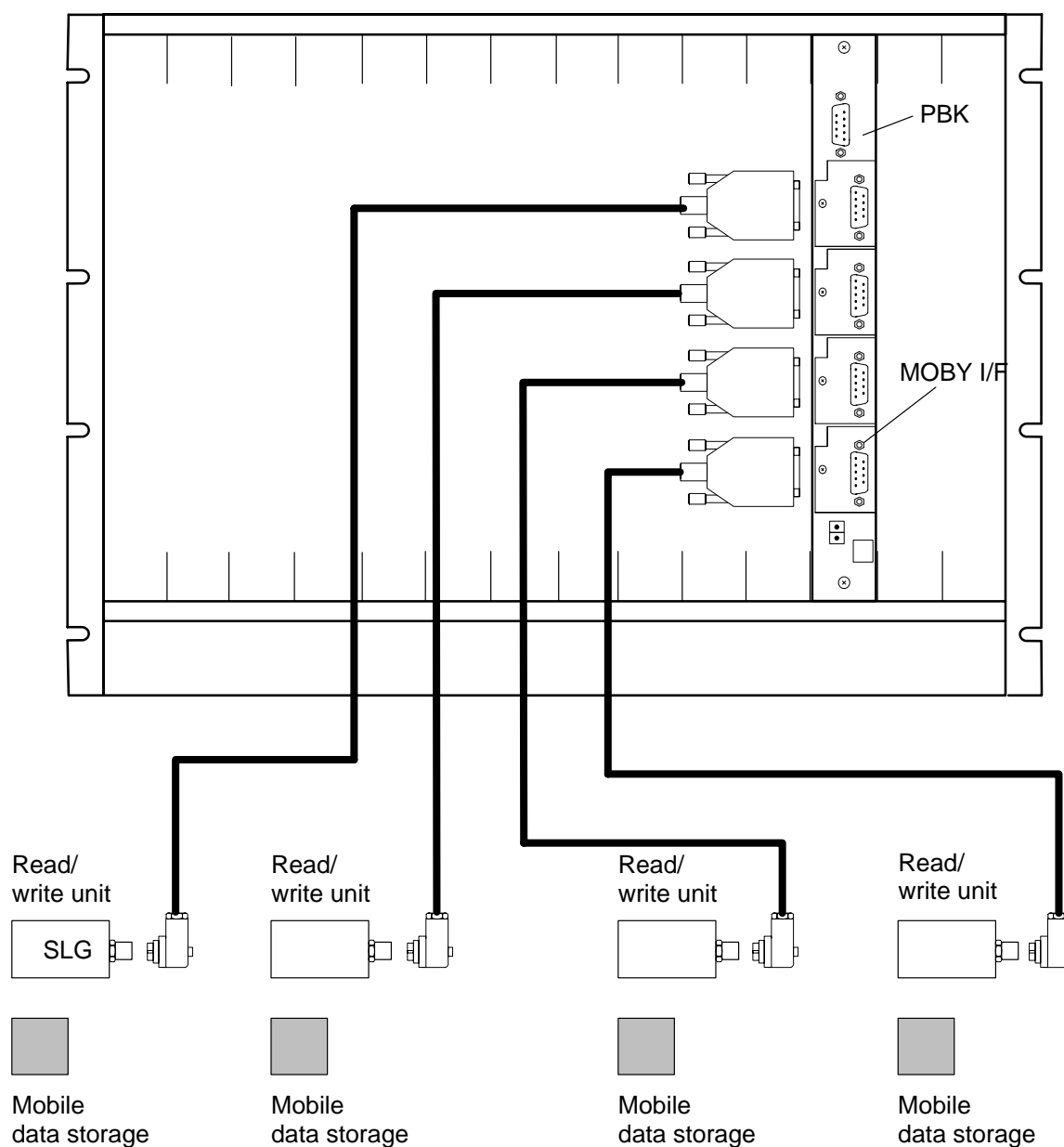
To handle the data transfer, the use of the PBK5MIF Software Module is required. The PBK5MIF must be integrated into the PLC program.

☞ The PLC program may utilize only the PBK5MIF module for data access! All other types of read or write accesses to the addresses on the PBK Peripheral Bus Interface Module will cause synchronization loss!

The intelligent SLG Read/write unit is connected to the peripheral bus of the control unit via the MOBY I/F Channel Module and the PBK Peripheral Bus Interface Module.

Data is exchanged between SLG and MDS inductively via frequency modulation.

Inserting a MOBY I/F in a PBK and connecting to the Read/write unit



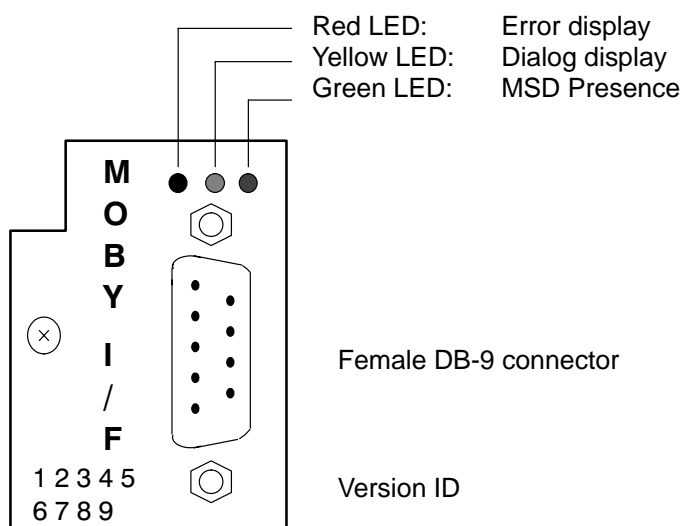
For a detailed description of the PBK, refer to the following documentation:
PBK Peripheral Bus Interface Module
Module Description
Order no. 1070 072 133

3 Operating the MOBY I/F Channel Module



CAUTION
 Observe all ESD protection measures when handling the MOBY I/F Channel Module and the PBK Peripheral Bus Interface Module! Prevent electrostatic discharges!

3.1 Construction, Indicators, Settings



Red LED

The red LED serves as an error display. The error display provides assistance during system startup and service procedures. Without exception, the error detected most recently is displayed. The error display can be reset only by actuating the STOP/RUN switch on the control unit, or with the use of the STG 4F Service and Testing unit.


MOBY I/F Hardware Errors

Subsequent to a hardware error, the channel module cannot be addressed by the PBK5MIF module. The error is not sent to the program. The MOBY I/F Channel Module must be replaced.

Red LED	Cause
Steady bright illumination	Defective PROM onboard the MOBY I/F
Steady dim illumination	Defective CPU onboard the MOBY I/F
Medium-slow flashing, approx. 4 Hz	Defective external RAM onboard the MOBY I/F
Rapid flashing, approx. 8 Hz	Defective dual-port RAM module

Flashing pattern

The red LED indicates the errors via a series of different pulse patterns. The number of flashes between long pauses determines the type of error.

 **A flashing error indicator in the normal operating mode does not mean anything provided that the system continues to operate correctly.**

Red LED	Error code	Brief description	Cause
Flashing pattern Number of light pulses			
0	00	No error	
1	D001	MOBY I/F is not communicating with the PLC	PLC program
2	C006	MDS Presence error, no MDS present	PLC program
3	B001	Fault in the connection to the Read/write unit	Hardware: MOBY I/F, cable, STG
4	C002	Fault in the RAM of the MDS, not initialized	MDS: user program
5	C007	Unable to interpret command from the MOBY I/F	PLC program
6	C008	Too many synchronization attempts	Contaminated environment, hardware: Read/write unit, MDS
7	C009	Too many send errors	Read/write unit environment, hardware: Read/write unit
8	C010	CRC send error	Read/write unit environment, hardware: Read/write unit, MDS
9	C011	INIT: CRC error upon receipt of end acknowledgement	Read/write unit environment
10	C012	INIT: Unable to initialize MDS	MDS
11	C013	INIT: Timeout waiting for acknowledgement	MDS, Read/write unit environment
12	C014	INIT: Unable to initialize the MDS	MDS
13	C015	CMD: Address error	PLC program
14	C016	ECC mode: Faulty data received from MDS	MDS, PLC program

Red LED	Error code	Brief description	Cause
*	C017	not used	
*	10	not used	
*	11	not used	
*	12	not used	
*	13	not used	
*	14	not used	
*	15	not used	
*	16	not used	
*	17	not used	
*	18	not used	
*	19	MOBY I/F: Previous command is still active	PLC program
*	1 A	PBK5MIF: Faulty parameter settings for this MDS type	PLC program
27	1B	STG: Serial driver onboard MOBY I/F: Receive error (will not be cleared through intervention via STG)	Hardware: STG, MOBY I/F, STG cable
28	1C	STG: Serial driver onboard MOBY I/F: Sendefehler (will not be cleared through intervention via STG)	Hardware: STG, MOBY I/F, STG cable
*	1D	CMD: Insufficient RAM in MOBY I/F	PLC program
*	1E	CMD: Faulty AB-byte: Wrong data type upon Reset	PLC program
*	1F	not used	
* Error is not indicated by the red LED			
** Error code is transferred to the PBK5MIF software module, and can be interpreted by the PLC program.			

Yellow LED

Rapid and irregular flashing indicates an active dialog with the Read/write unit or MDS. When MDS Presence LED is ON, the yellow LED shows steady illumination.

Green LED

The green LED represents the MDS Presence indicator. When illuminated, the green LED indicates that an MDS is within range of the Read/write unit.

- LED Off : No MDS is present.
- LED On : An MDS currently within range of the Read/write unit.

Female DB-9 connector

The female DB-9 connector is used to connect the SLG Read/write unit to the MOBY I/F channel module. This is an interface RS-422.

Pin	Designation
1	free
2	+ Send
3	+ Receive
4	free
5	- Receive
6	- Send
7	Ground (0 V)
8	+ 24 V
9	free
Housing	Screen

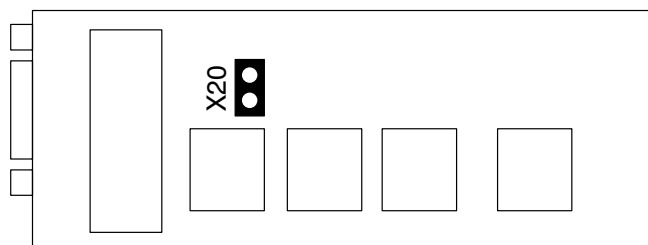
To prevent the induction of noise into the connection, install the connecting cable between MOBY I/F and Read/write unit separate from other interference-prone cables. A minimum distance of 10 cm (4 in.) shall be maintained.

In the event that factory-supplied original cables are not used between MOBY I/F and Read/write unit, the cables utilized shall be of the twisted-pair type. It is essential that the twisted-pair cable consists of forward and return line, so that the flowing currents add up to zero. The entire cable must be screened and connected in accordance with the factory guidelines issued by Siemens.

SLG Read/write unit

The SLG Read/write unit transfers the data to the MDS via a frequency-modulated inductive link at a carrier frequency of 1.84 MHz. Interference may be injected into the data connection between the MOBY I/F and the Read/write unit via antenna integrated in the Read/write unit. For this reason, a suitably interference-free environment shall be provided especially in the proximity of the Read/write unit.

Normal operating mode / Testing mode



Plug-in jumper X20

**CAUTION**

Observe all ESD protection measures when handling the MOBY Channel Module and the PBK Peripheral Bus Interface Module! Prevent electrostatic discharges!

The X20 plug-in jumper on the MOBY I/F is used to switch between Normal mode and Testing mode. With the use of Testing mode, malfunctions can be detected at the time of initial system startup.

In the Normal operating mode, the MOBY I/F module will send a data message to the Read/write unit until the message is accepted. If any interference occurs during transmission to the Read/write unit, it may take some time before a message is successfully received. The user is not made aware of the number of unsuccessful attempts made by the MOBY I/F module to transmit the message.

In Testing mode, the data transmission is aborted after the third unsuccessful attempt. The red LED will indicate flashing pattern 6, representing error code 08, refer to the table on page 3-2. This enables the user to determine whether or not the data transmission to the Read/write unit is impeded by an interference-inducing environment.

X20 plug-in jumper:

- Normal mode: pins open
- Testing mode: pins bridged

3.2 Installing the MOBY I/F



CAUTION

Ensure that installation instructions for the MOBY I/F are precisely followed! Faulty installation procedures may destroy the channel module.

- ★ Switch OFF controller power supply unit and 24 V power supply.
- ★ Remove the connector of the 24 V power supply from the front panel of the PBK.



CAUTION

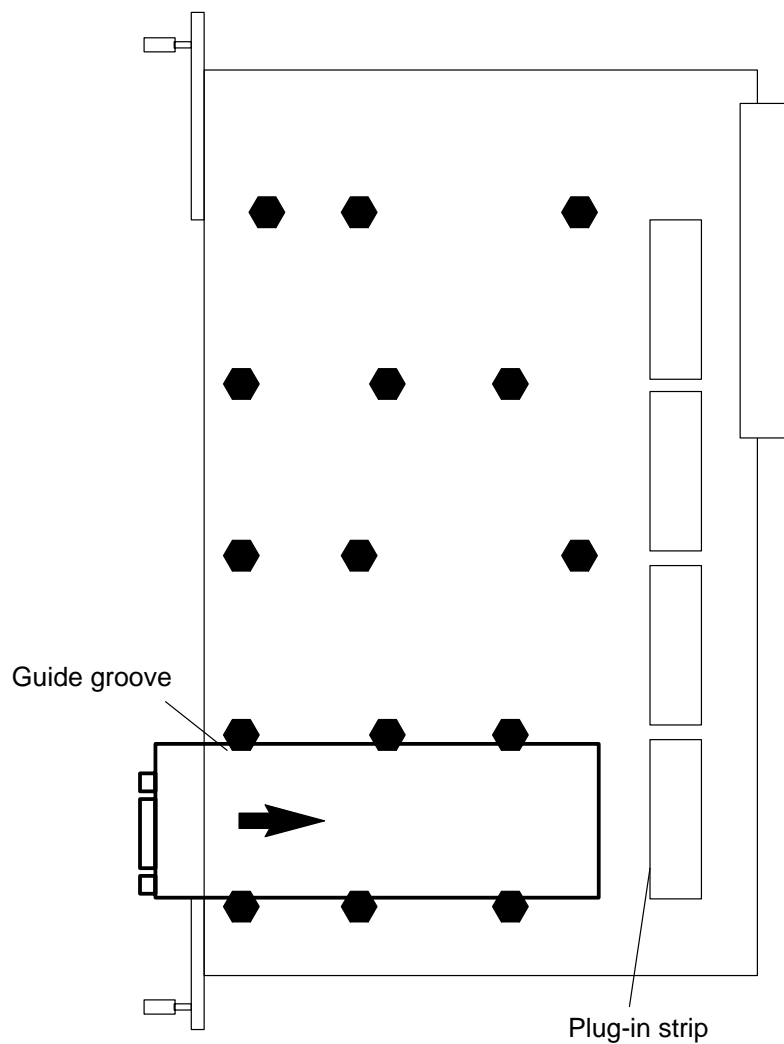
Observe all ESD protection measures when handling the MOBY I/F Channel Module and the PBK Peripheral Bus Interface Module! Prevent electrostatic discharges!

- ★ Loosen both knurled screws of the PBK, and pull the module out of the module rack.

Always plug the first channel module into slot M1. To improve heat dissipation, module slots must be filled from the bottom in an upward progression.

- ☞ **In the event that the STG 4F Service and Test unit is used, a MOBY I/F module must be installed in slot M1 of the PBK.**

- ★ Unscrew the dummy cover and keep it in a safe place.
- ★ Carefully push the channel module into the slot. When doing so it is essential that
 - it is squarely aligned in the guide grooves.
 - it is fully seated in the plug-in strip.



- ★ Fasten channel module to the front panel of the PBK.

**CAUTION**

Prior to Power-On, check the channel modules for correct seating!
Channel modules may be destroyed by canted installation!

- ★ Close all empty PBK module slots with dummy covers.
- ★ Slide the PBK into the module rack, and tighten knurled screws.
- ★ Connect 24 V power supply to the PBK front panel.

Disconnecting the MOBY I/F

- ★ Switch OFF controller power supply unit and 24 V power supply.
- ★ Remove the connector of the 24 V power supply from the front panel of the PBK.
- ★ Loosen SUB-D connector screws at channel modules, and remove connectors.
- ★ Loosen both knurled screws of the PBK and pull the module out of the module rack.
- ★ Rest the PBK on an ESD-proof worktop.
- ★ Redmove the retaining screw of the channel module.
- ★ Grasp the channel module at the front panel, and carefully withdraw the module from the PBK.
- ★ Install a dummy cover or a new channel module.

3.3 X10 Connector for 24 V Power Supply

- ☞ **For details of the 24 V power supply, refer also to the following technical documentation:**
PBK Peripheral Bus Interface Module
Module Description
Order no. 1070 072 133

The only function of the 24 V connector labelled "X10" on the front panel of the PBK is to supply 24 V operating power to the channel modules. This voltage is provided to the channel modules via a filter and a 2 A fuse. The MOBY I/F modules use this power to supply the SLG Read/write unit.

- ☞ **On the PBK module, the chassis ground (0 V) of both the 24 V power supply and the 12 V power supply of the controller peripheral bus are electrically connected. For this reason, a separate 24 V power supply must be provided for the PBK to prevent malfunctions.**
- ☞ **The Read/write unit requires a supply voltage of at least 22 V! The supply voltage must therefore be more accurate than the specifications in IEC 1131.**

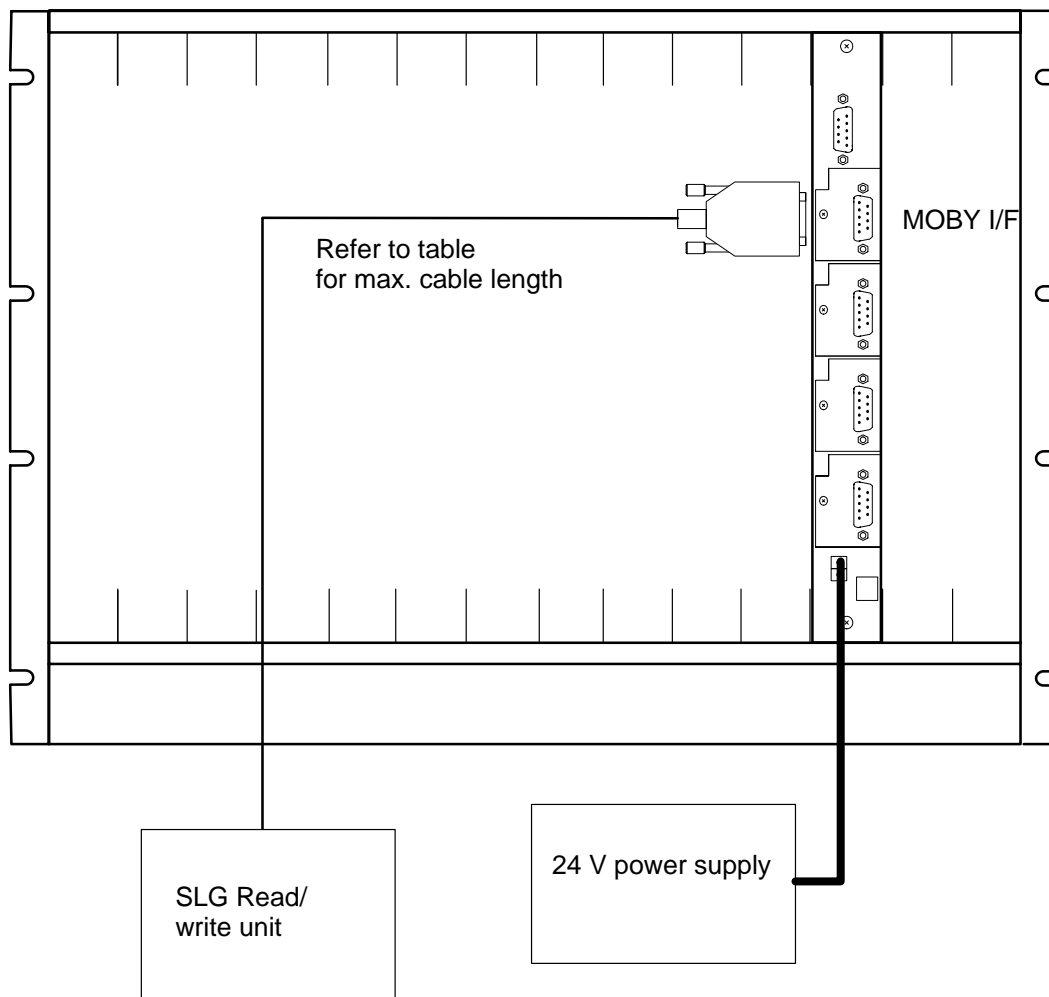
The 24 V power supply must meet the following conditions:

- Transformer featuring protective separation, as per DIN VDE 0551.
- Transformer with shielding winding.
- Ripple factor, as per DIN 19 240, max. 5 %.

In that case, the 24 V power supply will be rated as functional extra-low voltage (FELV), as per DIN VDE 0100 Part 410, Sect. 4.2 and/or DIN VDE 0113 Part 1, Sect. 5.1.2.3b.

All cables connecting the 24 V power supply must meet the following conditions:

- Installation must be at a distance from cables carrying higher voltages.
- Insulation must be designed for the highest occurring voltage, as per DIN VDE 0113 Part 1, Sect. 10.1.4.



Cable lengths

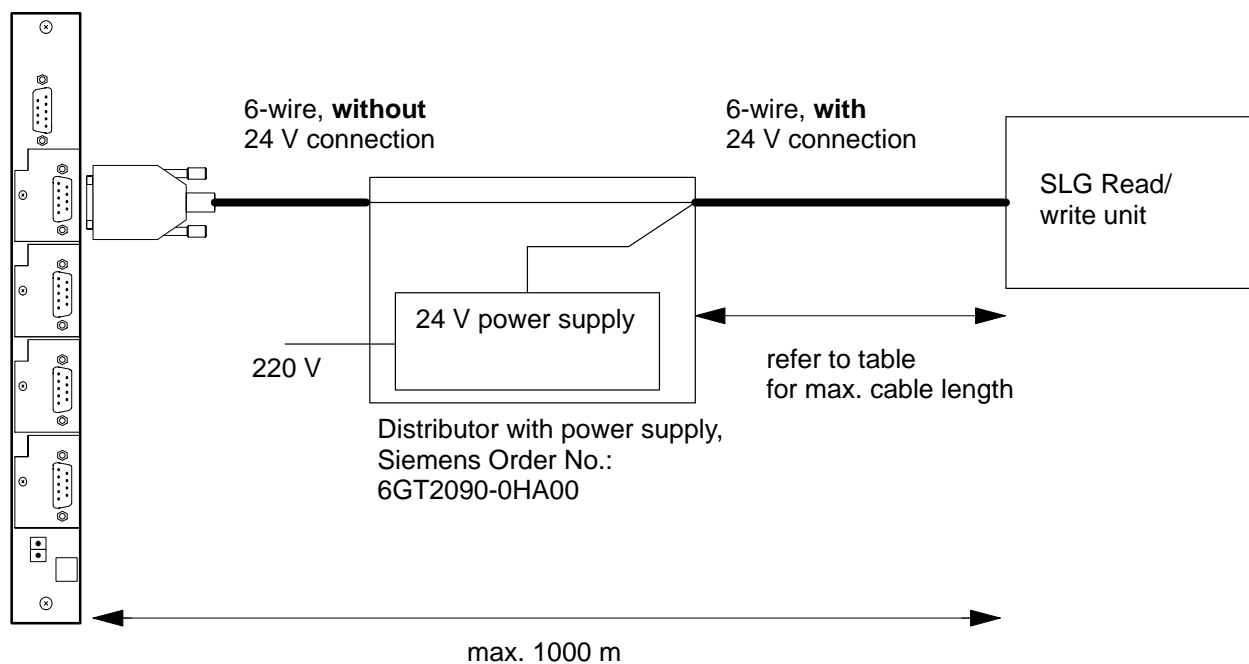
Maximum cable lengths between MOBY channel modules and SLG Read/write unit:

- Independent of the conductor diameter, the data can be transmitted over a distance up to 1000 metres.
- The power supply of the SLG Read/write unit imposes maximum cable lengths, as shown in the following table:

Conductor diameter	Voltage	Cable length [m]				
		0.3 mm	0.5 mm	0.8 mm	1.0 mm	1.4 mm
SLG 41 (I = 90 mA) $17\text{ V} \leq U_{\text{SLG}} \leq 30\text{ V}$	24 V	120	350	900	1000	1000
	30 V	250	720	1000	1000	1000
SLG 42 (I = 180 mA) $20\text{ V} \leq U_{\text{SLG}} \leq 30\text{ V}$	24 V	25	80	200	320	620
	30 V	90	270	700	1000	1000
SLG 43 (I = 250 mA) $20\text{ V} \leq U_{\text{SLG}} \leq 30\text{ V}$	24 V	20	50	140	230	450
	30 V	70	190	500	780	1000

To extend the maximum permitted distance between the MOBY I/F channel module and the SLG Read/write unit, a separate power supply to provide operating power to the SLG may be required. In this case, the data cables establish an electrical connection between the power supply of the SLG on the one hand, and the peripheral bus of the control unit and/or the 24 V power supply of the PBK on the other. This interconnection may cause a meshing of electrical potentials that is susceptible to failure. This problem can be prevented through the deployment of power supply units featuring electrical isolation.

SLG Read/write unit with separate 24 V power supply



CAUTION

The 24 V supply conductor, i.e., pin 2 on the Read/write unit male connector, must not be connected to the MOBY I/F!

Fan

The physical placement of the 24 V power supply for the SLG Read/write unit determines the thermal load on the PBK Interface Module.

For the MOBY I/F channel module, the following applies:

- Provided that the 24 V power supply of the Read/write unit is not connected via the 24 V connection at the PBK front panel but externally, a fan will not be required.
- If the PBK module supplies the 24 V operating power to the Read/write units, the following currents are permitted:
 - with fan : MOBY I/F channel module, max. 400 mA
 - without fan : Combined currents of all MOBY I/F, max. 550 mA


The following fan units can be used:

- Three-fan unit, Order no. 1070 062 325
- Two-fan unit, Order no. 1070 052 243

 **Refer also to the following technical documentation:**
PBK Peripheral Bus Interface Module
Module Description
Order no. 1070 072 133

3.4 STG 4F Service and Testing Unit

A special STG 4F Service and Test Unit is available for the MOBY I/F. The STG 4F is used for testing and system startup of both the MOBY I/F channel module and the SLG Read/write unit.

 **The use of the STG 4F requires that a MOBY I/F channel module is installed in module slot M1 of the PBK interface module.**

The pin assignment of the female DB-9 connector of the X51 interface on the PBK is as follows:

Pin	Designation
1	free
2	+ Send
3	+ Receive
4	free
5	- Receive
6	- Send
7	Ground (0 V)
8	+ 24 V
9	free
Housing	Screen

Notes:

4 Module Specifications

Specifications	MOBY I/F
Order no.	1070 071 281
Range of 24 V operating voltage	20 through 30 V, short-time for 500 ms 35 V
Current draw <ul style="list-style-type: none">internally from 12 Vexternally from 24 V	typ. 70 mA max. 400 mA
Interface to SLG Read/write unit	RS-422, female DB-9 connector
Transmission rate to MDS	19 200 Baud, asynchronous, 8 bit, even parity
Ambient temperature	0 through + 55 °C
Storage temperature	- 20 through + 70 °C
Relative humidity at 25 °C	95 %
Protection category, as per DIN 40 050	IP 00

Notes:

A Appendix

A.1 Abbreviations

Abbreviation	Meaning
DOS	Disk Operating System
ESD	Electrostatically Sensitive Devices
ESD	Electrostatic discharge Abbreviation used with all designations referring to electrostatic discharges, e.g., ESD protection, ESD hazard, etc.
MDS	Mobile Data Storage
PBK	Peripheral Bus Interface Module
PBK5MIF	CL500 Function module for the PBK module and the MOBY I/F channel module
PE	Protective Earth
SLG	Read/write unit
STG 4F	Service and Testing unit
ZS	Central processing unit of controller

A.2 Amendments

In this revised edition 102, amendments have been made to the former edition 101 on the following pages.

Chapter	Page	Change
3	3-2	Table of error codes
	3-10 and 3-11	Cable length
	3-12	Fan unit ordering information was supplemented.

A.3 Index

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