SIEMENS

System Overview Connection Conditions Structure and Installation Description of the NCU I/O Modules Terminal Block DMP Compact Modules Maintenance and Service

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SINUMERIK 840D

Configuring the NCU

Manual

Valid for

Control
SINUMERIK 840D
SINUMERIK 840DE (export version)
SINUMERIK 840D powerline
SINUMERIK 840DE powerline

Drive SIMODRIVE 611 digital

Index

Abbreviations

03/2006 Edition

SINUMERIK® documentation

Printing history

Brief details of this edition and previous editions are listed below.

The status of each edition is shown by the code in the "Remarks" column.

Status code in the "Remarks" column:

A New documentation.

B Unrevised reprint with new Order No.

C Revised edition with new status.

Edition	Order No.	Remarks
06.94	6FC5297-0AC10-0BP0	Α
08.94	6FC5297-0AC10-0BP1	С
02.95	6FC5297-2AC10-0BP0	С
04.95	6FC5297-2AC10-0BP1	С
09.95	6FC5297-3AA01-0BP0	Description of differences
03.96	6FC5297-3AC10-0BP0	С
08.97	6FC5297-4AC10-0BP0	С
12.97	6FC5297-4AC10-0BP1	С
12.98	6FC5297-5AC10-0BP0	С
08.99	6FC5297-5AC10-0BP1	С
04.00	6FC5297-5AC10-0BP2	С
10.00	6FC5297-6AC10-0BP0	С
09.01	6FC5297-6AC10-0BP1	С
11.02	6FC5297-6AC10-0BP2	С
11.03	6FC5297-6AC10-0BP3	С
12.04	6FC5297-7AC10-0BP0	С
03.06	6FC5297-7AC10-0BP1	С

Trademarks

All product names mentioned may be trademarks or product designations of Siemens AG or their suppliers, whose use by third parties for their own purposes may infringe the rights of the trademark owners.

Further information is available in the Internet under: http://www.siemens.com/motioncontrol

This publication was produced with Interleaf V 7.

Other functions not described in this documentation might be executable in the control. However, no claim can be made regarding the availability of these functions when the equipment is first supplied or in the event of servicing.

We have checked that the contents of this document correspond to the hardware and software described. Nevertheless, differences might exist and therefore we cannot guarantee that they are completely identical. However, the information contained in this document is reviewed regularly and any necessary changes included in subsequent editions. We welcome suggestions for improvement.

Subject to change without prior notice.

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Preface

SINUMERIK Documentation

The SINUMERIK documentation is subdivided into 3 parts:

- General Documentation
- User documentation
- Manufacturer/Service documentation

A list of documents with the respective available languages is updated on a monthly basis and is available on the Internet at:

http://www.siemens.com/motioncontrol

 $\overline{\text{Select "Support"}} \rightarrow \text{"Technical Documentation"} \rightarrow \text{"Overview of Documents"}.$

The Internet version of the DOConCD (DOConWEB) is available at: http://www.automation.siemens.com/doconweb

Information on the training offerings and on FAQs (frequently asked questions) can be found in the Internet under:

http://www.siemens.com/motioncontrol and menu item "Support".

Target group

This documentation is intended for:

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

Benefits

The information in this manual enables installation of the SINUMERIK 840D Numerical Control and measures for maintenance and service to be carried out.

Standard version

This documentation only describes the functionality of the standard version. Extensions or changes made by the machine tool manufacturer are documented by the machine tool manufacturer. Other functions not described in this documentation might be executable in the control. This does not, however, represent an obligation to supply such functions with an initial delivery 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 case of installation, operation, or maintenance.

Technical Support

If you have any questions about the control, please contact the hotline:

Europe and Africa time zone

A&D Technical Support Tel.: +49 (0) 180 / 5050 222 Fax: +49 (0) 180 / 5050-223

Internet: http://www.siemens.com/automation/support-request

E-mail: mailto:adsupport@siemens.com

Preface 03.06

Asia and Australia time zone

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Internet: http://www.siemens.com/automation/support-request

E-mail: mailto:adsupport@siemens.com

Note

Country-specific telephone numbers for technical support are provided under the following Internet address:

http://www.siemens.com/automation/service&support

Questions about the manual

For questions on the documentation (suggestions, corrections), please send a fax or e-mail to the following address:

Fax: +49 (0) 9131 / 98 - 63315

E-mail: mailto:motioncontrol.docu@siemens.com

Fax form: See the reply form at the end of the brochure

SINUMERIK Internet address

http://www.siemens.com/sinumerik

EC Conformity Declaration

The EC conformity declarations on EMC are to be found at/can be obtained from:

- In the Internet: http://www.ad.siemens.com/csinfo under the product/order no. 15257461
- At the relevant branch office of the A&D MC group of Siemens AG.

Safety information

This manual contains information which you should observe in order to ensure your own personal safety, as well to avoid material damage. Notices which are relevant to your own personal safety are highlighted by a safety alert symbol; notices which are relevant only to equipment and property damage have no safety alert symbol. The warnings appear in decreasing order of risk as given below.



Danger

Indicates that death or serious injury **will** result if proper precautions are not taken.

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Warning

Indicates that death or serious injury **may** result if proper precautions are not taken



Caution

With a safety alert symbol, indicates that minor personal injury **may** result if proper precautions are not taken.

Caution

Without a safety alert symbol, indicates that property damage **can** result if proper precautions are not taken.

Notice

Indicates that an undesirable event or state **may** arise if the relevant notes are not observed.

If several hazards of different degrees occur, the hazard with the highest degree must always be given priority. If a warning note with a warning triangle warns of personal injury, the same warning note can also contain a warning of material damage.

Qualified personnel

Startup and operation of the device / equipment / system in question must only be performed using this documentation. Only **qualified personnel** should be allowed to commission and operate the device/system. Qualified persons are defined as persons who are authorized to commission, to ground, and to tag circuits, equipment, and systems in accordance with established safety practices and standards.

Proper use

Please note the following:



Warning

The equipment may only be used for single purpose applications explicitly described in the catalog and in the technical description and it may only be used along with third-party devices and components recommended by Siemens. To ensure trouble-free and safe operation of the product, it must be transported, stored and installed as intended and maintained and operated with care.

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Danger notes

Should it be necessary to test or take measurements on live equipment, then the specifications and procedures defined in Accident Prevention Regulation of the Berufsgenossenschaft BGV A3 (German employer's liability insurance association) must be adhered to, in particular § 8 "Permissible deviations when working with live components". Suitable electric tools should be used.



Danger

Operating electrical equipment has parts and components that are at hazardous voltage levels.

After disconnecting all the supply voltages, a hazardous voltage will be present in the DC link of all SIMODRIVE modules for another 5 minutes! See Operating Guide



Danger

- Repairs to devices that have been supplied by our company must only be carried out by SIEMENS Customer Service or by repair centers authorized by SIEMENS. When replacing parts or components, only use those parts that are included in the spare parts list.
- · Before opening the equipment, always ensure that the power is off.
- EMERGENCY STOP devices complying with EN 60204 (VDE 0113 Part 1) must remain effective in all automation equipment modes. Resetting the EMERGENCY STOP device must not cause an uncontrolled or undefined restart.
- Anywhere in the automation equipment where faults might cause major
 material damage or even physical injury, in other words, where faults could
 be dangerous, additional external precautions must be taken, or facilities
 must be provided, that guarantee or enforce a safe operational state, even
 when there is a fault (e.g. using an independent limit value switch,
 mechanical interlocks etc.).



Warning

Connecting cables and signal lines should be installed so that inductive and capacitive interference does not in any way impair the automation functions.



Warning

The modules contain electrostatically sensitive devices. Discharge yourself of electrostatic energy before touching the components. The easiest way to do this is to touch a conductive, grounded object immediately beforehand (for example, bare metal parts of control cabinet or the protective ground contact of a socket outlet).

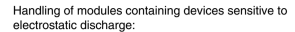
03.06 Preface

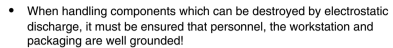
ESDS information

Electrostatically Sensitive Devices



Important





- Generally, electronic modules must not be touched unless work has to be carried out on them. Only touch electronic modules after you have grounded yourself.
- Touch components only if:
 - you are constantly grounded via an ESD arm band,
 - ESD-shoes or ESD-shoe grounding strips if there is an ESD floor.
- Modules may be placed only on electrically conductive surfaces (table with ESD top, conductive ESD foam plastic, ESD packing bags, ESD transport containers).
- Keep modules away from visual display units, monitors or TV sets (minimum distance from screen 10 cm).
- Do not bring ESD-sensitive modules into contact with chargeable and highly-insulating materials, such as plastic, insulating table tops or clothing made of synthetic materials.
- · Measurements on modules are allowed only if
 - the measuring instrument is properly earthed (e.g. equipment grounding conductor), or
 - before measuring with a potential-free measuring instrument, the probe is briefly discharged (e.g. touch the unpainted metal parts of the control housing).

Additional notes



Important

This notice indicates important facts that must be taken into consideration.

Note

This note contains additional important information.

Notes	

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System Overview

1.1 System configuration

Introduction

A numeric control is modular in design. The central control units of an 840D system are shown in Fig. 1-1:

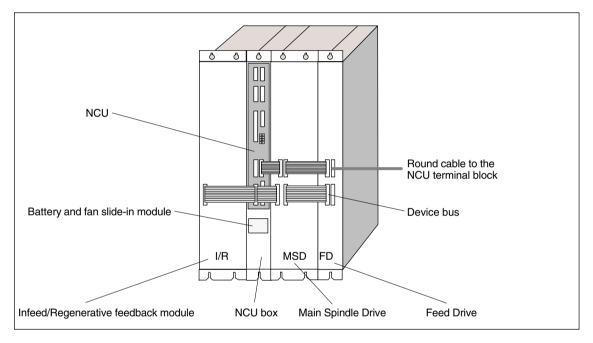


Fig. 1-1 Central control units SINUMERIK 840D

The subject of this document is the NCU, the central processing unit of the 840D controller. It contains the NC-CPU and the PLC-CPU.

The NCU has the following tasks:

- Execute the NC program
- Maintain communication with the peripherals.

Note

When using I/O devices, ensure that they are suitable for industrial use!

The NCU is installed in a housing called the NCU box. This housing also contains a power supply and a fan subassembly.

Connection configuration

The NCU can communicate with the peripheral components via numerous interfaces. These are shown in Fig. 1-2 with their connections to the NCU and explained in more detail in Table 1-1:

03.06

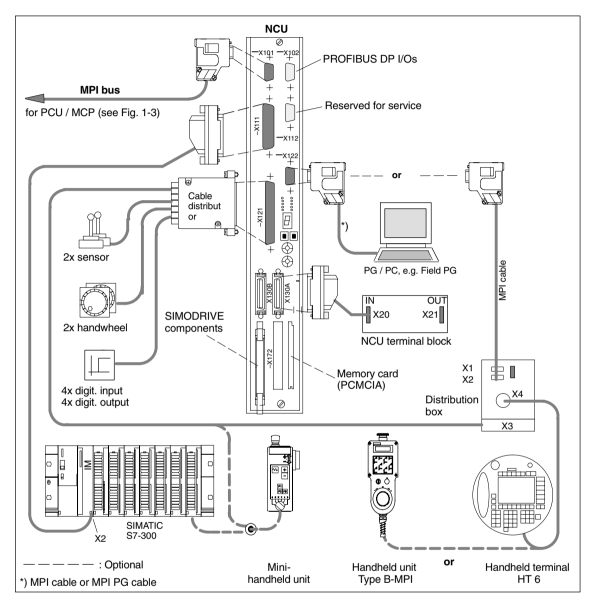


Fig. 1-2 SINUMERIK 840D system overview

Table 1-1 Components of the 840D

Component	Description
NCU	Central processing unit of 840D
Cable distributor	Connection of up to 2 probes
	Connection of up to 2 handwheels
	Connection of up to 4 digital inputs and outputs
	24V supply for connection to MPI connector
SIMODRIVE components	References: /PJU/, Configuration Manual Converters
NCU terminal block	High-speed NC I/Os
	Analog I/Os
	Digital I/Os
Memory card (PCMCIA)	Contains the system program
	Can be plugged into the NCU
Distribution box	For linking the handheld unit/handheld terminal to the MPI bus
	Connection for EMERGENCY STOP circuit, enable keys, handwheel, 24 V DC
Mini-handheld unit	see 1)
Handheld unit ¹)	Connect handheld unit/handheld terminal via MPI
	Handwheel, EMERGENCY STOP button, key-actuated switch, override, agreement buttons, display, unas- signed keys
Handheld Terminal HT 6 1)	see 1)

The components marked with 1) are described in: **References:** /BH/, Operator Components Manual

Note

If additional SIMODRIVE monitoring modules are used, they must be switched at the same time as the infeed unit. In a multi-tier configuration, all the infeed supply units must be connected simultaneously.

For cable, see

Reference: Catalog NC 60, MOTION-CONNECT cables and

connections

PCU-MCP configuration

Fig. 1-3 shows an OP 012-PCU 50 combination. It is connected to the NCU via the MPI bus (see Fig. 1-2).

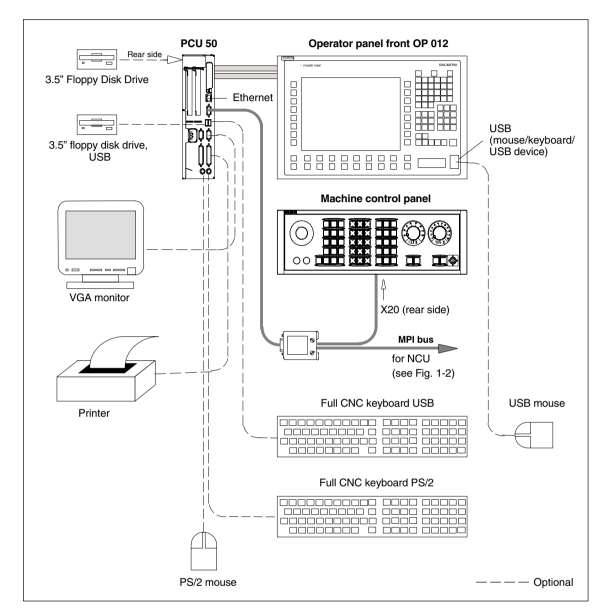


Fig. 1-3 Components of the OP 012-PCU 50 configuration

All the components, except for the printer, mouse and monitor are described in:

Reference: /BH/, Operating Components Manual

SW – HW combinations

The following tables show the possible combinations of software and hardware:

Table 1-2 Software - hardware combination options for NCU 5xx.3 to SW 6.4

NCU system software			NCU hardware		
Designation	Order No.	561.3	571.3	572.3	573.3
NCU system software 2 axes on PC card, Export 840DE	6FC5250-□PX10-□AH□	~	~	_	_
NCU system software 6 axes on PC card, Export 840DE	6FC5250-□BX10-□AH□	-	~	_	_
NCU system software 12 axes on PC card					
Standard 840D	6FC5250-□BX30-□AH□	_	_	1	1
Export 840DE	6FC5250-□BY30-□AH□	_	_	~	~
NCU system software 12 axes on PC card, standard 840D incl. software version-specific additional functions	6FC5270-□BX30-□AH□	-	_	~	~
NCU system software 31 axes on PC card					
Standard 840D	6FC5250-□AX30-□AH□	_	_	1	1
Export 840DE	6FC5250-□AY30-□AH□	-	_	~	~
NCU system software 31 axes on PC card, standard 840D incl. software version-specific additional functions	6FC5270-□AX30-□AH□ 6FC5270-□AX31-□AH□ 6FC5270-□AX32-□AH□	_	-	~	~

[✓] combination possible; – combination not possible

Table 1-3 Combination possibilities for software and hardware for NCU 5xx.4 and NCU 5xx.5, SW 6.5 or higher

NCU hard-	NCU system software				
ware	2 axes	6 axes	12 axes	31 axes	
561.4/.5	max. 2 out of 2 axes,	max. 2 out of 2 axes,	max. 2 out of 2 axes,	max. 2 out of 2 axes,	
	max. 2 channels	max. 2 channels	max. 2 channels	max. 2 channels	
571.4/.5	max. 2 out of 2 axes,	max. 6 out of 31 axes,	max. 6 out of 31 axes,	max. 6 out of 31 axes,	
	max. 2 channels	max. 2 channels	max. 2 channels	max. 2 channels	
572.4/.5	max. 2 out of 2 axes,	max. 6 out of 31 axes,	max. 12 out of 31 axes,	max. 31 out of 31 axes,	
	max. 2 channels	max. 2 channels	max. 2 channels *)	max. 10 channels	
573.4/.5	max. 2 out of 2 axes,	max. 6 out of 31 axes,	max. 12 out of 31 axes,	max. 31 out of 31 axes,	
	max. 2 channels	max. 2 channels	max. 2 channels *)	max. 10 channels	

^{*)} for SW 7.2 or higher: max. 4 channels

1.2 Labels and stickers

1.2 Labels and stickers

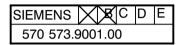
In case of technical queries or service, please quote all data on the rating plate to the local SIEMENS office responsible for your equipment.

One of the following labels is attached to the components and modules:

PCBs with screen printing

Example: Component number: 570 573.9001.00

Product version: B (last cross)



Α

NCU Example: Component name: NCU 573.4

MLFB: 6FC5357-0BB34-0AE0

Component number: GWE-570038963520

Version F (printed)



NCU box Example: Component name: NCU box

MLFB: 6FC5247-0AA00-0AA2

Component number: GWE-570038901611

Version H (printed)



1.3 Non-Siemens keyboards

1.3 Non-Siemens keyboards

Standard PC keyboard

When standard PC keyboards are used, ensure that they have a CE symbol and correspond to industrial requirements. Otherwise, there may be problems with the PC keyboard.

If you encounter problems, contact the relevant regional office.

1.3 Non-Siemens keyboards

Notes	

Connection Conditions 2

2.1 Secondary electrical conditions

Compliance with the connection conditions

The controller is tested for compliance with the environmental conditions specified below. Fault-free operation is only ensured if:

- These environmental conditions are maintained when storing, transporting and operating the equipment,
- Original components and spare parts are used. This applies in particular to the use of specified cables and plug connectors,
- The equipment has been correctly mounted/installed.



Danger

The equipment may not be commissioned until it has been clearly identified that the machine in which the controller is installed is in full conformance with the specifications in EC Machinery Directive 98/37/EC.

Assistance and support

The connection conditions must be carefully maintained for the complete system. Please contact your local Siemens office or representative for any assistance.

2.1 Secondary electrical conditions

2.1.1 Power supply

Demands on DC power supplies



Warning

- The DC power supply is always referenced to ground and must be generated by a safety transformer.
- User interfaces must be powered via a DC power supply with safe isolation to EN 61800–5–1.
- In the case of supply cables > 10 m, protective elements must be fitted at the device input in order to protect against lightning (surge voltage).
- 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. If this is not the case in exceptional circumstances, the ground connection should be made to the grounding rail of the NC cabinet; also refer to /EMC/ EMC Configuration Guideline.

Table 2-1 Requirements of the DC power supply

Rated voltage	In accordance with EN 61131–2	24 VDC
	Voltage range (mean value)	20.4 VDC to 28.8 VDC
	Voltage ripple peak-to-peak	5% (unfiltered 6-pulse rectification)
	Booting time at POWER ON	Any value
Non-cyclic overvoltage		≤ 35 V
Overvoitage	Duration	≤ 500 ms
	Recovery time	≥50 s
	Events per hour	≤10
Transient voltage interruptions	Idle time	\leq 3 ms
	Recovery time	≥ 10 s
	Events per hour	≤10

2.1.2 Safe isolation to EN 61800-5-1

The complete system includes user interfaces (UIs) and interfaces for servicing, startup and maintenance.

End user interfaces (UI)

UIs are all the interfaces that are freely accessible to the machine operator without the need for tools or aids. These user interfaces are designed with safe isolation to EN 61800–5–1.

Interfaces for servicing, startup and maintenance



Danger

The interfaces for servicing, start-up and maintenance purposes are provided without safe isolation.

If necessary, these interfaces can be isolated safely using a supplementary adapter (insulation voltage 230 V AC). Although these adapters are not included in the Siemens scope of delivery, you can buy these parts from your local dealer, who will be happy to advise you.



Danger

Safe isolation can only be ensured if the system configuration specified below is strictly adhered to. When mounting additional components (e.g., S7-300 FM, IP) with a UI, please make sure that the UI has basic insulation for at least 230 V AC.

2.1 Secondary electrical conditions

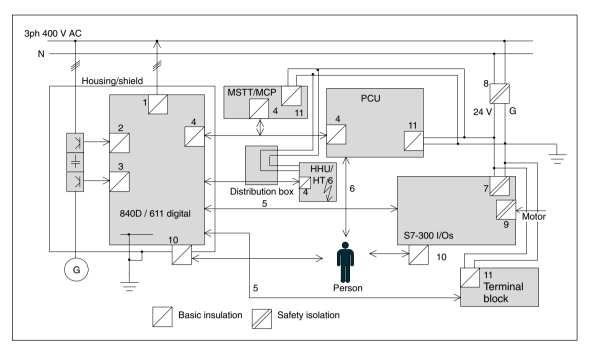


Fig. 2-1 Safe isolation to EN 61800-5-1

Fig. 2-1 shows the various electrical potentials of the 840D/611D/S7-300 system. Legend:

- Floating power supply of the SIMODRIVE electronics unit with 230 V AC basic insulation.
- Floating transistor triggers for the three-phase rectifier bridge with 230 V AC basic insulation.
- 3. Floating transistor triggers for each axis of the three-phase inverter bridge with 230 V AC basic insulation.
- 4. Floating signal connection from the NCU to the PCU or HHU with 230 V AC basic insulation.
- 5. Non-floating signal connection between NCU and I/O devices.
- Non-floating end user interface with protective separation for 230 VAC through interfaces 1 to 4 and 7.
- 7. Protectively separated 5 V DC power supply, fed from a protectively separated 24 V DC supply.
- 8. 24 V DC power supply unit for external devices and for the machine adaptation control according to applicable standards in the form of a PELV (Protective Extra Low Voltage) circuit featuring safe isolation.
- 9. Floating interfaces to the machine (not accessible to the end user).
- 10. Floating signal interfaces directly accessible to the end user (e.g., V.24). For these interfaces, you must always make sure that there is either safe isolation with respect to the line supply voltage or that there are two basic insulation levels, for 230 V AC each.
- 11. 5 V DC power supply with basic insulation, fed from a safely-isolated 24 V DC supply.

2.1.3 Grounding concept

The SINUMERIK 840D system consists of a number of individual components, each of which must comply with the appropriate EMC and safety standards. The individual system components are:

- NCU box
- Machine control panel MCP
- Keyboard
- Operator panels (operator panel front + PCU/TCU)
- NCU terminal block
- Distributor box and handheld unit
- S7-300 I/O with IM 361 interface module
- Single I/O module

The NCU box is a 50 mm wide cassette that is integrated into the infeed/regenerative feedback (I/RF) unit, FSD and MSD.

The individual modules are attached to a metal cabinet panel by means of screws. Make sure that near the screws a low-impedance contact of the NCU box with the cabinet wall can be made. Insulating paints at the contact point must be removed. The electronic grounding points of the modules are interconnected via the device and drive bus and at the same time conducted to the X131 terminal of the I/RF module.

The ground and module ground M should be connected at the power supply terminal of the IM 361. Further, for the EFP, "SHIELD" and "M24" must be connected in connector X1.

2.1 Secondary electrical conditions

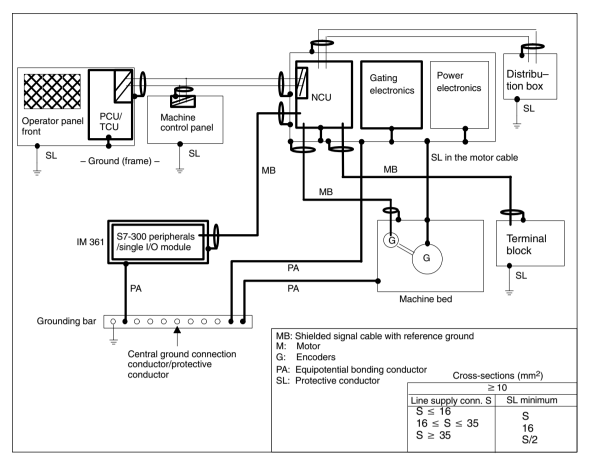


Fig. 2-2 Grounding concept

References: /EMC/ EMC Configuring Guidelines

2.1.4 RI suppression measures

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

Shielded signal cables

To ensure safe, interference-free operation of the installation, it is essential to use the cables specified in the individual diagrams.

For digital signal transmission, the shield must have a conductive connection at both sides of the housing.

Exception:

Standard shielded cables grounded on only one side can be used for devices from other manufacturers (printers, programming devices, etc.).

These external devices may not be connected to the control during normal operation. However, if the system cannot be operated without them, then the cable shields must be connected at both ends. Furthermore, the external device must be connected to the control via an equipotential bonding cable.

Cable definitions

Definition:

- Signal cables (example)
 - Data cables (MPI, sensor cables, etc.)
 - Binary inputs and outputs
 - EMERGENCY OFF lines
- · Load cables (example)
 - Low-voltage supply cables (230 V AC, +24 V DC etc.)
 - Supply cables to contactors (primary and secondary circuit)

Rules for routing cables

In order to achieve the best possible noise immunity of the complete system (control, power module, machine), the following EMC measures must be carefully observed:

- Signal cables and load cables must be routed at the greatest possible distance from one another.
- If necessary, signal and load cables may cross one another (if possible, at an angle of 90°), but must never be laid close or parallel to one another.
- Only cables provided by the manufacturer should be used as signal cables from and to the NCU.
- Signal cables may not be routed close to strong external magnetic fields (e.g. motors and transformers).
- Pulse-carrying HC/HV cables must always be laid completely separately from all other cables.
- If signal lines cannot be routed a sufficient distance away from other cables, they must be installed in grounded cable ducts (metal).
- The clearance (interference injection area) between the following lines must be kept to a minimum:
 - Signal line and electrical circuit signal line (twisted)
 - Signal line and associated equipotential bonding conductor
 - Equipotential bonding conductor and PE conductor (routed together)

Important

For further notes on interference suppression measures and the connection of shielded cables, please refer to

References: /EMC/ EMC Configuring Guidelines

2.2 Climatic and mechanical environmental conditions

Test standards Vibration load: EN 60068–2–6

Shock load: EN 60068-2-27

Climate: EN 60068-2-1/EN 60068-2-2/EN 60068-2-14

EN 60068-2-30/EN 60068-2-31/EN 60068-2-32/

EN 60068-2-33/EN 60068-2-34

Requirement standards

Long-term storage: EN 60721–3–1 Transport: EN 60721–3–2 Stationary operation: EN 60721–3–3

2.2.1 Transport and storage conditions

Components in original packaging

The following specifications apply to components in transport packaging:

Table 2-2 Ambient climatic conditions per EN 60721–3–1/–3–2, class 1K3/2K4

	Transport	Bearings	
Temperature range	-40 70 °C	–25 55 °C	
Temperature change	< 18 K	< 18 K	Within one hour
Relative humidity	10 to 95%	10 to 95%	
Permissible change in relative humidity	max 0.1 %	max 0.1 %	Within 1 minute

Table 2-3 Test limits for mechanical environmental conditions

Vibration	Frequency range	5 to 9 Hz
to EN 60068-2-6	Constant deflection	7.5 mm
	Acceleration amplitude	9 to 200 Hz: 2g
Shock resistance	Acceleration	30 <i>g</i>
to EN 60068-2-27	Duration of nominal shock	6 ms
	Number of nominal shocks	18 shocks
	Shock form	Half-sine

g pprox 9.81 m/s 2 (acceleration due to gravity)

Shipment of backup batteries

Backup batteries must only be transported 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.



Danger

Incorrect handling of backup batteries can lead to a risk of ignition, explosion and combustion. The stipulations of EN 60086-4, in particular regarding avoidance of mechanical or electrical tampering of any kind, must be complied with.

For more information on handling batteries, see Chapter 8.1.

2.2.2 Operating conditions

Climatic environmental conditions

If the specified values cannot be maintained, then a heat exchanger or air conditioner must be provided.

Table 2-4 Climatic environmental conditions to EN 60721–3–3, Class 3K3

Temperature range	0 to 55 °C		
Temperature change	max. 0.5 K	Within 1 minute	
Relative humidity	5 to 90 %		
Permissible change in the relative air humidity	max. 0.1%	Within 1 minute	
Moisture condensation and ice formation	Not permitted		
Dripping water, spray, splash water, water jets	Not permitted		
Supply air	Without caustic gases, dusts and oils		
Air pressure	1060 to 920 kPa	0 to 1000 meters above mean sea level	
Derating	At altitudes of 1000 to 4000 m above SL, the upper limit temperature is to be lowered by 3.5 °C/500 m.		

2.2 Climatic and mechanical environmental conditions

Mechanical environmental conditions

Table 2-5 Test limits for mechanical environmental conditions

Vibration to EN 60068-2-6	Frequency range	10 to 58 Hz
	Constant deflection	0.075 mm
	Acceleration amplitude	58 to 200 Hz: 1 <i>g</i>
Shock resistance to EN 60068-2-27	Acceleration	5 <i>g</i>
	Duration of nominal shock	30 ms
	Number of nominal shocks	18 shocks
	Shock form	Half-sine

g pprox 9.81 m/s 2 (acceleration due to gravity)

Gases that can adversely affect the function Dust that can adversely affect the function Degree of severity 3C2 as per EN 60721-3-3

When working in areas where gases, dust and oils may be hazardous to functionality, the controller must be operated in a control cabinet with a heat exchanger or with suitable supply air.

Maximum permissible dust contents in the air circulating in the cabinet:

Suspended solids 0.2 mg/m³
 Deposits 1.5 mg/m²/h

Note

The dust precipitate must be removed at appropriate time intervals.

Radio interference

Relevant standards: EN 61000-6-3 and -4

Table 2-6 Limit values for radio interference in industrial environments

	Limit class as per EN 61000-6-4
Conducted radio interference	A (industry)
Interference radiation	A (industry)

Note

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

If compliance with limit class B (residential areas) is required, please contact your local Siemens office or sales representative.

2.3 MPI/OPI network rules

Use

The following devices can be interconnected across the MPI bus:

- NCU
- PCU
- HT 6
- HHU
- MSTT/MCP

The MPI interconnecting cables are available in different lengths.

Network installations

When installing a network, observe the following basic rules:

- The MPI connection can be routed from one user to the next by plugging the MPI connector of the outgoing cable onto the MPI connector of the incoming cable.
- 2. The bus line must be terminated at **both ends**. To do this, enable the terminating resistor in the MPI connector of the first and last node and disable the remaining terminating resistors (see Fig. 2-3).

Note

- Only two inserted terminating resistors are permitted.
- In the case of the HHU/HT 6, bus terminating resistors are permanently integrated in the device.
- At least 1 terminal must be supplied with 5 V.
 This is done by connecting an MPI connector with the terminating resistor connected to an energized device.

Note

The NCU must be located at the end of the connection.

4. Drop cables (feeder cable from bus segment to node) should be as short as possible.

Note

Unused spurs must be removed.

- Every MPI node must first be connected and then activated.
 When disconnecting an MPI node, first deactivate the connection and then remove the connector.
- A maximum of two of the HHU and HT 6 components can be connected for each bus segment.

2.3 MPI/OPI network rules

Another possibility is two identical components, provided they have different node addresses.

For setting the addresses (also see corresponding component section):

- HHU: Via DIP switch or display (see "Handheld unit" section),
- For HT 6, by adapting the address before commissioning (refer to Operating Components "Handheld Terminal HT 6").

No bus terminating resistors may be inserted at the distributor boxes of an HHU or HT 6 (refer to the note on item 2.)

If required, more than one HHU/HT 6 can be connected to a bus segment using intermediate repeaters.

7. The following cable lengths for MPI or OPI for standard use without repeater may not be exceeded:

MPI (187.5 kbaud): Max. total cable length is 1000 m OPI (1.5 Mbaud): Max. total cable length is 200 m.

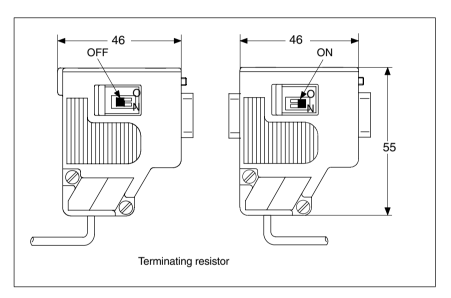


Fig. 2-3 MPI connector

Reference: Catalog IK PI – Industrial Communication for Automation

and Drives

Structure and Installation

3.1 Structure of the SINUMERIK 840D

SINUMERIK 840D

The SINUMERIK 840D consists of two components:

- 1. NCU box (sheet metal housing with a combined battery/fan slide-in module) for housing the NCU module.
- 2. NCU module (Numeric Control Unit)

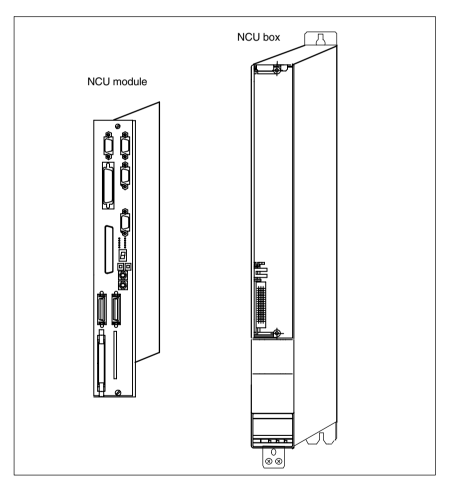


Fig. 3-1 Components of the SINUMERIK 840D

3.2 Installation of the SINUMERIK 840D

Preparing for installation

You need the following tool to assembly the SINUMERIK 840D:

- · Screwdriver for slot-head screws sizes 0 and 1
- Screwdriver for Torx screws M4 and M5

Note

The NCU is exclusively intended for installation in ESD-protected zones. The ESD interference immunity limits relevant to CE compliance can only be achieved by installation in a cabinet. Make contact only while taking suitable ESD protective measures (see ESD information in the preface).

Assembly of the NCU box

The NCU box is installed between the SIMODRIVE power supply and the first SIMODRIVE drive module. To secure the NCU box, two M5 screws are recommended.

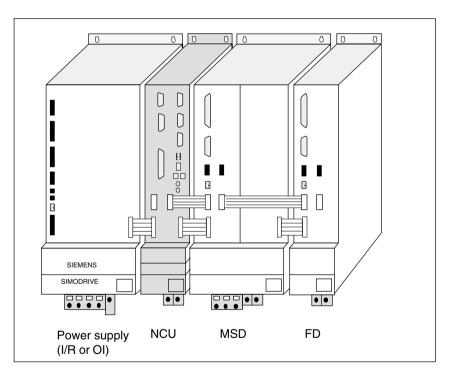


Fig. 3-2 Position of the NCU in the overall configuration



Danger

A hazardous voltage will be present for a further 5 minutes after the system has been shut down.

Mounting the DC link busbar

- 1. Remove the plastic cover over the DC link busbars by loosening it with a flat screwdriver in the gap on the top and then folding it forward and down.
- 2. Remove the DC link busbars at the module to the right of the NCU box.
- 3. Now mount the DC link busbars from the accessory kit of the NCU box between the power module and the first drive module. Use the screws located on the modules (observe tightening torque, M4: 1.8 Nm, M5: 3 Nm).
- Place the cover into the matching cut-outs with the plastic lugs facing downward and close the DC link by folding the cover backward until the topside latch clicks.

Inserting the NCU

The NCU module is secured when it clicks into the NCU box.

In order to guarantee the vibration resistance, both slotted screws (1) must be tightened (see Fig. 3-3).

The battery/fan module is delivered completely assembled with the NCU box.

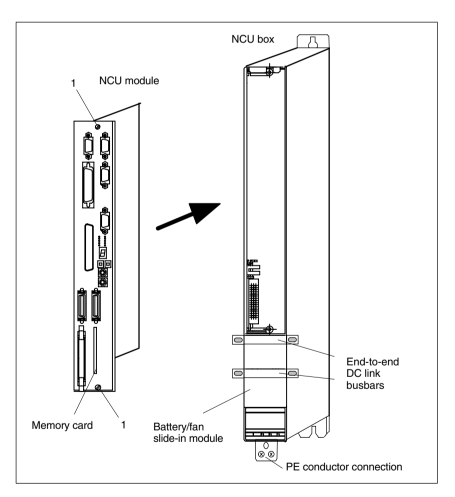


Fig. 3-3 Installation of the NCU module in the NCU box

Maintaining distances

Certain distances must be maintained with regard to cable routing and open ventilation when mounting the NCU box.

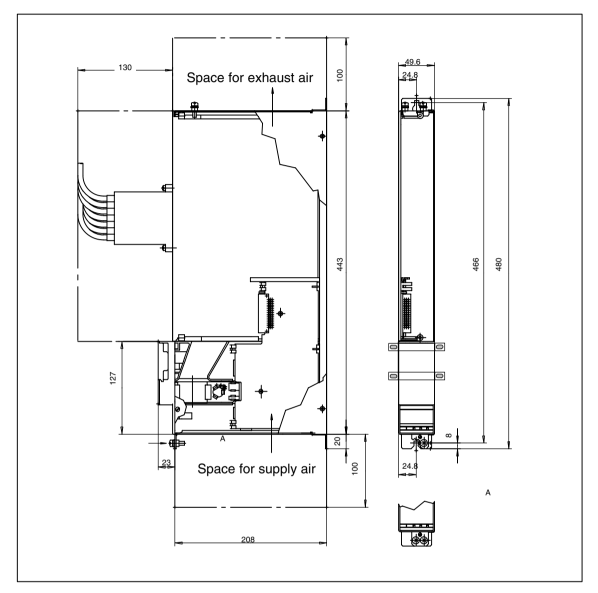


Fig. 3-4 NCU cassette for Sinumerik 840D, dimensional drawing and installation instructions

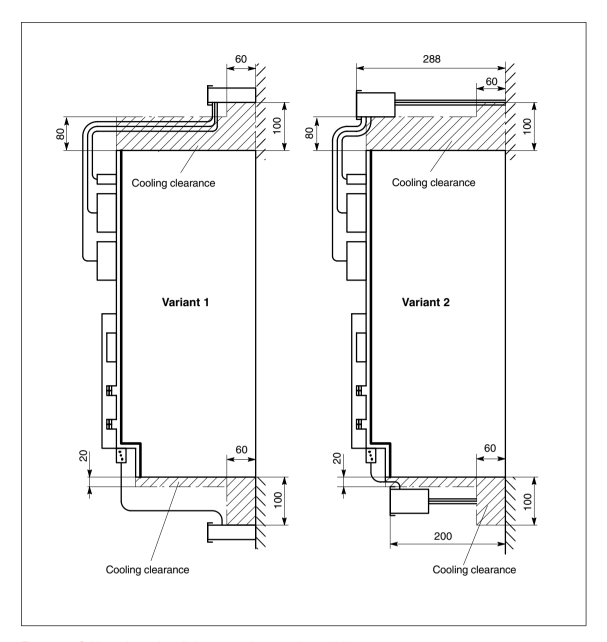


Fig. 3-5 Cable routing and ventilation space when mounting modules

Mounting the link module

For installation, it is recommended that the front plate at the link module be removed and then reattached after the installation.

3.2 Installation of the SINUMERIK 840D

Notes	

Description of the NCU

4

4.1 Components

Configuration The components of the SINUMERIK 840D are compatible with the module se-

ries SIMODRIVE 611D. The 840D is operated with the power supply of

SIMODRIVE 611 and the SIMODRIVE 611D drive modules.

NCU module The NCU module (Numeric Control Unit) is the CPU of the SINUMERIK 840D. It

takes over all the CNC, PLC and communication tasks. It is available in various

performance variants:

Table 4-1 Components from the NCU 5xx.3 series:

NCU	Order no. (MLFB)	Processor	CNC user memory min. / max.	PLC	PLC memory min. / max.	Front plate	Fan box
561.3	6FC5356-0BB11- 0AE1	Intel 486 DX4 100 MHz	0.25/1.5 MB	PLC 315-2DP	96 / 288 KB	Type 1	No
561.3	6FC5356-0BB13- 0AA1	Celeron 400 MHz	0.5/2.5 MB *)	PLC 315-2DP	96 / 288 KB	Type 3	No
571.3	6FC5357-0BB11- 0AE1	Intel 486 DX4 100 MHz	0.25/1.5 MB	PLC 315-2DP	96 / 288 KB	Type 1	No
571.3	6FC5357-0BB13- 0AA1	Celeron 400 MHz	0.5/2.5 MB *)	PLC 315-2DP	96 / 288 KB	Type 3	No
572.3	6FC5357-0BB22- 0AE0	AMD K6-2 233 MHz	0.25/1.5 MB	PLC 315-2DP	96 / 288 KB	Type 2	No
572.3	6FC5357-0BB23- 0AA0/1	Celeron 400 MHz	0.5/2.5 MB *)	PLC 315-2DP	96 / 288 KB	Type 3	No
573.3	6FC5357-0BB33- 0AE2	Pentium III 500 MHz	2.5/2.5 MB *)	PLC 315-2DP	96 / 288 KB	Type 3	Yes
573.3	6FC5357-0BB33- 0AE3	Celeron 650 MHz	2.5/2.5 MB *)	PLC 315-2DP	96 / 288 KB	Type 3	No
573.3	6FC5357-0BB33- 0AA0/1	Celeron 650 MHz	2.5/2.5 MB *)	PLC 315-2DP	96 / 288 KB	Type 3	No

^{*)} With technological cycles and measuring cycles, max. 1.5 MB available for users. With ShopMill/ShopTurn 1.2 MB available to users in the basic configuration and no other CNC user memory options are possible.

4.1 Components

Table 4-2 Components from the NCU 5xx.4 series:

NCU	Order no. (MLFB)	Processor	CNC user memory min. / max.	PLC	PLC memory min. / max.	Front plate	Fan box
561.4	6FC5356-0BB12- 0AE0	AMD K6-2 233 MHz	0.5/2.5 MB *)	PLC 314C-2DP	96 / 480 KB	Type 2	No
561.4	6FC5356-0BB14- 0AA0	Celeron 400 MHz	0.5/3 MB *)	PLC 314C-2DP	96 / 480 KB	Type 3	No
571.4	6FC5357-0BB12- 0AE0	AMD K6-2 233 MHz	0.5/2.5 MB *)	PLC 314C-2DP	96 / 480 KB	Type 2	No
571.4	6FC5357-0BB14- 0AA0	Celeron 400 MHz	0.5/3 MB *)	PLC 314C-2DP	96 / 480 KB	Type 3	No
572.4	6FC5357-0BB23- 0AE0	AMD K6-2 233 MHz	0.5/2.5 MB *)	PLC 314C-2DP	96 / 480 KB	Type 2	No
572.4	6FC5357-0BB24- 0AA0	Celeron 400 MHz	0.5/3 MB *)	PLC 314C-2DP	96 / 480 KB	Type 3	No
573.4	6FC5357-0BB34- 0AE0	Pentium III 500 MHz	2.5/2.5 MB *)	PLC 314C-2DP	96 / 480 KB	Type 3	Yes
573.4	6FC5357-0BB34- 0AE1	Celeron 650 MHz	2.5/2.5 MB *)	PLC 314C-2DP	96 / 480 KB	Type 3	No
573.4	6FC5357-0BB34- 0AA0	Celeron 650 MHz	2.5/3 MB *)	PLC 314C-2DP	96 / 480 KB	Type 3	No

^{*)} With technological cycles and measuring cycles, max. 1.5 MB available for users. With ShopMill/ShopTurn 1.2 MB available to users in the basic configuration and no other CNC user memory options are possible.

Table 4-3 Components from the NCU 5xx.5 series:

NCU	Order no. (MLFB)	Processor	CNC user memory min. / max.	PLC	PLC memory min. / max.	Front panel	Fan box
561.5	6FC5356-0BB15- 0AA0	Celeron 400 MHz	3 **) / 6 MB	PLC 317-2DP	128 / 768 KB	Type 3	No
571.5	6FC5357-0BB15- 0AA0	Celeron 400 MHz	3 **) / 6 MB	PLC 317-2DP	128 / 768 KB	Type 3	No
572.5	6FC5357-0BB25- 0AA0	Celeron 650 MHz	3 **) / 6 MB	PLC 317-2DP	128 / 768 KB	Type 3	No
573.5	6FC5357-0BB35- 0AE0	Pentium III 933 MHz	3 **) / 6 MB	PLC 317-2DP	128 / 768 KB	Type 3	No
573.5	6FC5357-0BB35- 0AA0	Pentium III 933 MHz	3 **) / 6 MB	PLC 317-2DP	128 / 768 KB	Type 3	No

^{**)} Available to the user in the basic configuration:

Features of the NCU modules:

- Standard PCMCIA card
- 4 High-speed NC inputs and 4 rapid NC outputs
- 2 Measuring pulse inputs
- 2 Handwheel inputs
- Voltage and temperature monitoring

⁻ with technological cycles and measuring cycles max. 1.5 MB

⁻ with ShopMill/ShopTurn 1.2 MB

4.1 Components

NCU box

The NCU box is the module rack of the NCU module and consists of:

- NC rack assembly with cable distributor
- Battery/fan slide-in module
- Sheet metal housing with integrated guide bars for accommodating the NCU and the fan/battery slide-in modules and power supply unit

Order number: 6FC5247-0AA00-0AA3

Fan box

The fan box is absolutely required for the 573.3 (Pentium III) and 573.4 (Pentium III) NCUs. Mount the fan box to the NCU box if necessary.

Order number: 6FC5247-0AA30-0AA0

PLC module

As a submodule of the NCU, the PLC module supports machine monitoring and represents a PLC-CPU that is compatible to the S7-300 family of products. Via the P bus, three external lines can be connected for every eight S7-300 peripheral modules.

Reference: Installation manual for setting up the S7-300: CPU

COM module 187.5 kBd/1.5 MBd

The COM module is a submodule of the NCU. It is used for communication with the PCU and peripherals.

Driver module 187.5 kBd/1.5 MBd

The driver module is a submodule of the NCU (...-..-0AEx). It forms the interface to the operator panel front, to the programming device, to the decentralized peripherals and to S7-300 peripherals.

PCMCIA card

The NCU contains a plug-in unit for standard PCMCIA cards (PC card or NC card), via which all flash cards of type II up to 8 MB storage capacity can be operated.

The PCMCIA card serves as a bulk memory for the NC system software (NC card).

In addition to the software upgrade, the PCMCIA card can also be used for series start-up; see

References: /IAD/ Commissioning Manual 840D

Caution

Plugging the PCMCIA card in and out while energized will cause data to be lost!

4.1 Components

Link module (option for NCU 573.3/4/5)

The link module is a submodule of the NCU 573.3/4/5. If it is plugged in, you can reach the interface via the front plate of the NCU (above X122).

The module allows synchronization and an additional data exchange between several NCU 573.3/4/5 in a group.

Order No.: 6FC5212-0AA01-1AA0

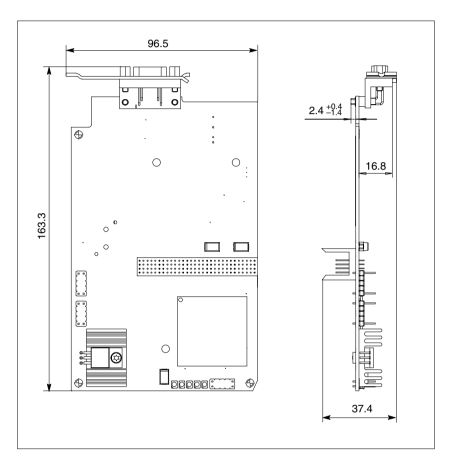


Fig. 4-1 Link submodule

Link cable

Standard Profibus cable

4.2 Mounting

4.2.1 NCU box without a fan box

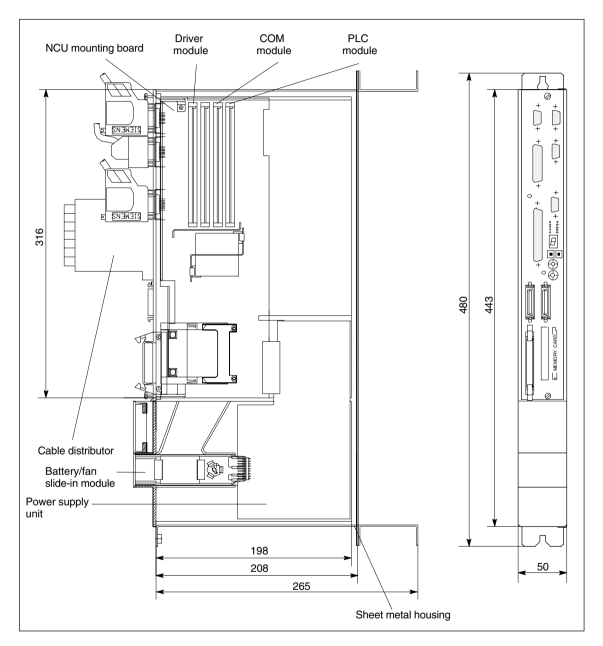


Fig. 4-2 Example: complete NCU box without a fan box with NCU 561.3

4.2.2 NCU box with a fan box

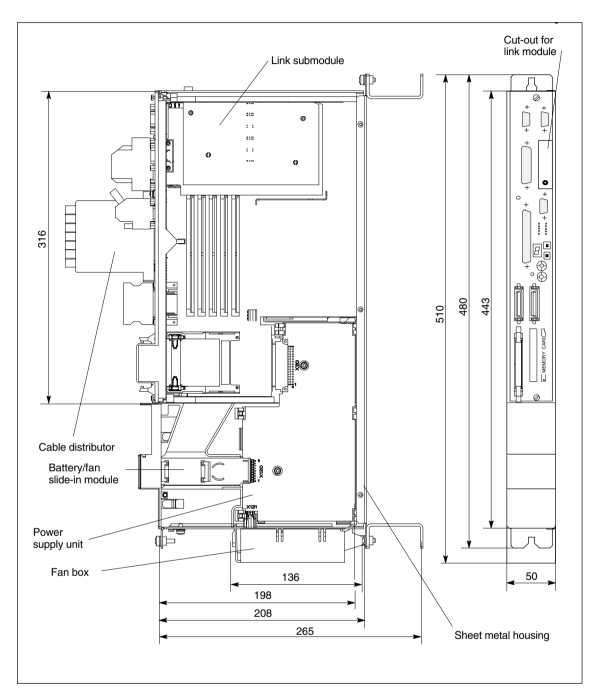


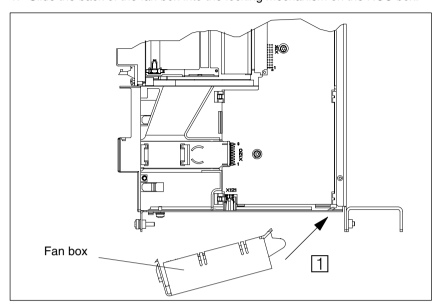
Fig. 4-3 Example: complete NCU box with fan box and NCU 573.3 (Pentium III)

Monitoring the fans

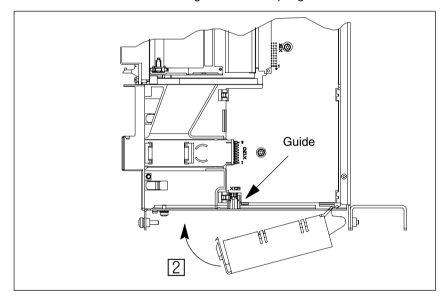
An alarm is issued if a fan fails.

Mounting the fan box

1. Slide the back of the fan box into the locking mechanism on the NCU box.



2. Push the front section into the guide until the spring locks.

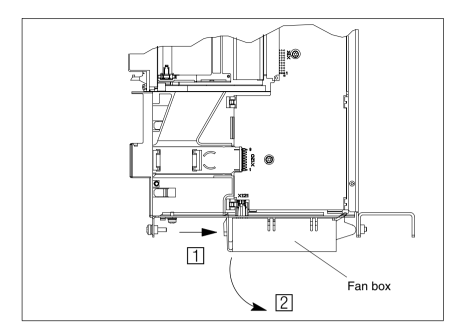


Replacement

For replacing the fan box

- 1. Apply pressure to the locking spring on the front section of the fan box and
- 2. Slide the fan box downward.

4.2 Mounting





Warning

- Only trained personnel may replace a fan box. The regulations for handling electrostatic sensitive devices must be observed.
- Completely switch off the system. Check that it is safely isolated from the supply and safeguard against unauthorized switch-on.

Brief description of the interfaces

The NCU module has the following interfaces:

- Operating panel front interface X101 (MPI 1.5 MBaud, floating)
- PROFIBUS DP X102 interface
- SIMATIC S7 I/O bus X111 (P/C bus)
- Link interface (option for NCU 573.3/4/5)
- · Connection for handwheel, sensor, NC-I/O X121 (cable distributor)
- Interface for programming device X122 (MPI 187.5 KBaud, non-isolated)
- SIMODRIVE 611D interface X130A (611D module and NCU terminal block)
- Device bus connection X172
- PCMCIA slot X173
- Displays for faults, status, start-up
- · Operating elements for start-up, general reset, reset

Interfaces, Operator Controls and Displays

For component assignments, see Section 4.1

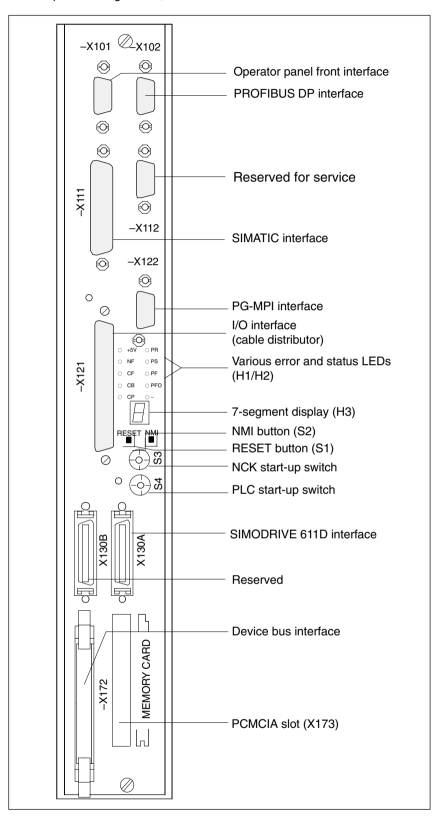


Fig. 4-4 Front plate type 1

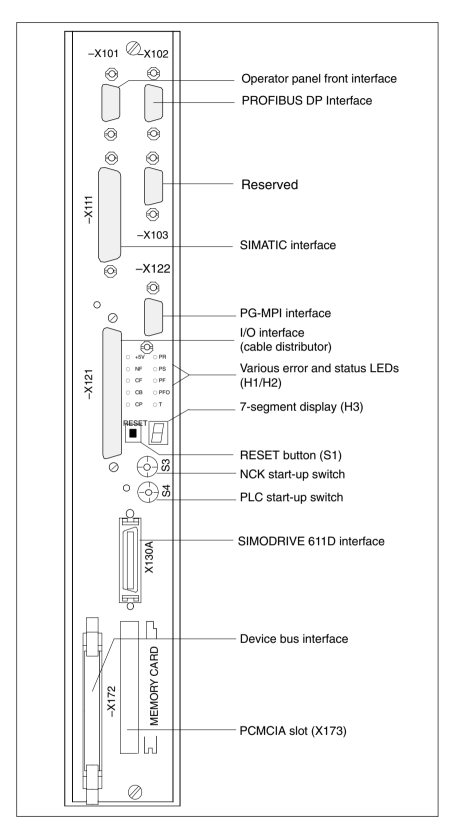


Fig. 4-5 Front plate type 2

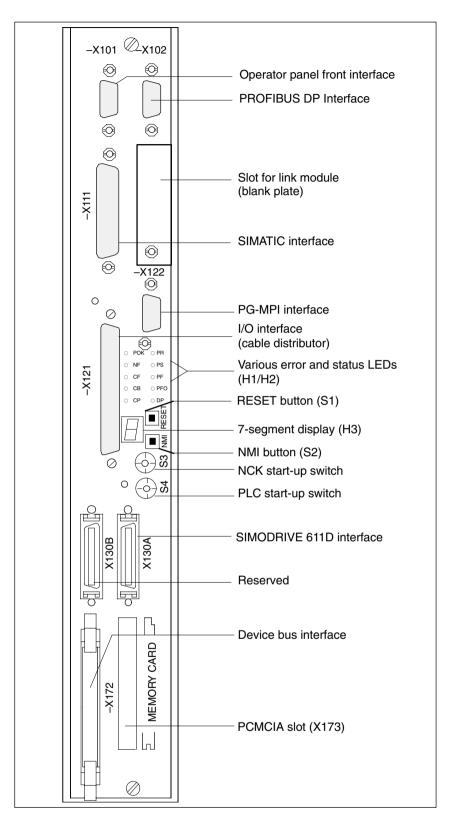


Fig. 4-6 Front plate type 3

X101 Operator panel front interface (MPI)

Connector name: X101

Connector type: 9-pole sub D socket connector

Maximum cable length: 200 m

Special features: Isolation (safe isolation)

Table 4-4 Pin assignments on connector X101

	X101								
Pin	Name	Туре	Pin	Name	Туре				
1	Not assigned		6	2P5	VO				
2	Not assigned		7	Not assigned					
3	RS_OPI	В	8	XRS_OPI	В				
4	RTSAS_BTSS	0	9	RTSPG_BTSS	I				
5	2M	VO							

Signal names

XRS_BTSS, RS_BTSS

RTSAS_BTSS

RTSPG_BTSS

2M

differential RS485 data – BTSS

Request to Send AS – BTSS

Request to Send PG – BTSS

Signal Ground, isolated

2P5 + 5 V, isolated P24ext, M24ext 24 V supply voltage

Signal type

B Bidirectional O Output

VO Voltage Output

I Input

X102 PROFIBUS DP interface

Connector name: X102

Connector type: 9-pole sub D socket connector

Maximum cable length: 200 m

Special features: Isolation (safe isolation)

1.5 MBaud

Table 4-5 X102 pin assignments

	X102								
Pin	Name	Туре	Pin	Name	Туре				
1	Not assigned		6	VP	VO				
2	M24ext *)	VO	7	P24ext *)	VO				
3	RS_PROFIBUSDP	В	8	XRS_PROFIBUSDP	В				
4	RTSAS_PROFIBUSDP	0	9	RTSPG_PROFIBUSDP	I				
5	DGND	VO							

^{*) 24} V only present if 24 V is fed to X121 (cable distributor).

Signal names

XRS_PROFIBUSDP,
RS_PROFIBUSDP

RTSAS_PROFIBUSDP RTSPG_PROFIBUSDP DGND

P Request to Send PG – PROFIBUSDP Signal Ground, isolated

Differential RS485 data - PROFIBUSDP

Request to Send AS - PROFIBUSDP

VP + 5 V, isolated P24ext, M24ext 24 V supply voltage

Signal type

B Bidirectional O Output

VO Voltage Output

l Input

X111 SIMATIC interface

Connector name: X111

Connector type: 25-pole sub D socket connector

Maximum cable length: 10 m

Special features: Non-isolated (basic isolation)

X112

(only NCUs with front plate type 1)

Serial interface RS232 (reserved for service)

Connector name: X112

Connector type: 9-pole sub D male connector

Maximum cable length: 10 m

Special features: Non-isolated (no safe isolation)

Table 4-6 X112 pin assignments

	X112								
Pin	Name	Туре	Pin	Name	Туре				
1	Not assigned		6	Not assigned					
2	RxD	I	7	RTS	0				
3	TxD	0	8	CTS	I				
4	Not assigned		9	Not assigned					
5	G	VO							

Signal names

RxD Receive Data
TxD Transmit Data
RTS Request to Send
CTS Clear to Send
M Ground

Signal type

O Output I Input

VO Voltage Output

Only NCU 573.3/4/5 with link module

Link module interface

Connector name: None

Connector type: 9-pole sub D socket connector

Maximum cable length: 100 m

Table 4-7 Pin assignment of plug X112 at the link module

	X112								
Pin	Name	Туре	Pin	Name	Туре				
1	Not assigned		6	VP	VO				
2	Not assigned		7	Not assigned					
3	RS_LINK	В	8	XRS_LINK	В				
4	Not assigned		9	Not assigned					
5	DGND	VO							

Signal names

XRS_LINK, RS_LINK

XRS_CLKCY; RS_CLKCY

Differential RS485 data – LINK

Differential RS485 data – CLKCY

DGND Signal Ground, isolated

VP +5 V, isolated

Signal type

B Bidirectional O Output

VO Voltage Output

I Input

X121 I/O interface (cable distributor)

Connector name: X121

Connector type: 37-pole sub D male connector

Maximum cable length: 25 m for all functions Special features: Isolation for binary inputs/

outputs, handwheels non-isolated

Table 4-8 X121 pin assignments

	X121									
Pin	Name	Туре	Pin	Name	Туре					
1	M24EXT	VI	20	P24EXT	VI					
2	M24EXT	VI	21	P24EXT	VI					
3	OUTPUT 1	0	22	OUTPUT 3	0					
4	OUTPUT 0	0	23	OUTPUT 2	0					
5	INPUT 3	1	24	MEXT	VI					
6	INPUT 2	- 1	25	MEXT	VI					
7	INPUT 1	1	26	MEXT	VI					
8	INPUT 0	I	27	MEXT	VI					
9	MEPUS 0	1	28	MEPUS 1	I					
10	MEPUC 0	1	29	MEPUC 1	I					
11	MPG1 XA	I	30	MPG1 A	I					
12	MPG1 5 V	VO	31	MPG1 0 V	VO					
13	MPG1 5 V	VO	32	MPG1 0 V	VO					
14	MPG1 XB	I	33	MPG1 B	I					
15	MPG0 XA	I	34	MPG0 A	I					
16	MPG0 5 V	VO	35	MPG0 0 V	VO					
17	MPG0 5 V	VO	36	MPG0 0 V	VO					
18	MPG0 XB	ı	37	MPG0 B	I					
19	Not assigned									

Signal names

MPG 0/1 5V supply voltage handwheel 0/1. 5 V, max. 500 mA ¹⁾

MPG 0/1 0V supply voltage handwheel 0/1.0 V MPG 0/1 A/XA differential handwheel input 0/1, A/XA MPG 0/1 B/XB differential handwheel input 0/1, B/XB

MEPUS 0/1 measuring pulse signal 0/1 ²⁾

MEPUC 0/1 measuring pulse common (reference ground) 0/1

INPUT [0...3] binary NC input 0...3 ²⁾

MEXT external ground (reference ground for binary NC inputs)

OUTPUT [0...3] binary NC output 0...3 3)

M24EXT external 24 V infeed (-) for binary NC outputs P24EXT external 24 V infeed (+) for binary NC outputs

1) Max. 500 mA per handwheel, i.e. a total of max. 1 A

2) High level: rated value 24 V, limits 15 ...30 V / 2 mA...15 mA Low level: rated vale 0 V or open, limits –3...5 V

The binary outputs are short-circuit proof.

Max. switching current per output: 500 mA (coincidence factor 100%).

For an inductive load, an external protective circuit is required for unloading the inductivity

Signal type

O Output
VO Voltage Output
I Input
VI Voltage Input

X122 PG-MPI interface

Connector name: X122

Connector type: 9-pole sub D socket connector

Maximum cable length: 200 m

Special features: Non-isolated (no safe isolation)

Table 4-9 X122 pin assignments

	X122								
Pin	Name	Type	Pin	Name	Туре				
1	Not assigned		6	P5	VO				
2	M24EXT *)	VO	7	P24EXT *)	VO				
3	RS_KP	В	8	XRS_KP	В				
4	RTSAS_KP	0	9	RTSPG_KP	I				
5	G	VO							

^{*) 24} V only present if 24 V is fed to X121 (cable distributor).

Signal names

RS_KP, XRS_KP Differential RS485 data – C bus from PLC RTSAS_KP Request to Send AS – C bus from PLC RTSPG_KP Request to Send PG – C bus from PLC

M Ground P5 5 V

Signal type

B Bidirectional
O Output
VO Voltage Output

I Input

X130A SIMODRIVE 611D interface

Connector name: X130A

Connector type: 2x36-pole Micro Ribbon

Maximum cable length: 10 m

Special features: Non-isolated (no safe isolation)

X172 **Device bus interface**

Connector name: X172

Connector type: 2x17-pole ribbon cable connector, male

Table 4-10 X172 pin assignments

	X172									
Pin	Name	Туре	Pin	Name	Туре					
1	HF1	VI	18	P27	VI					
2	HF2	VI	19	M27	VI					
3	HF1	VI	20	G	VI					
4	HF2	VI	21	Not assigned						
5	Not assigned		22	G	VI					
6	Not assigned		23	Not assigned						
7	Not assigned		24	G	VI					
8	Not assigned		25	Not assigned						
9	P15	VI	26	G	VI					
10	Not assigned		27	Not assigned						
11	P15	VI	28	Not assigned						
12	Not assigned		29	Not assigned						
13	N15	VI	30	Not assigned						
14	Not assigned		31	SIM_RDY C						
15	N15	VI	32	Not assigned						
16	I2T_TMP	ОС	33	Not assigned						
17	Not assigned		34	Not assigned						

Signal names

HF 1, 2 Voltage supply \pm 57 V, 20 kHz

+ 15 V P15 Μ Ground

+ 27 V fan supply P27 Reference ground to P27 M27

N15 - 15 V

I²t advance warning (NC-specific: fan/temperature alarm)

I2T_TMP SIM_RDY Drive and NC operationally ready

Signal type

OC Open Collector ۷I Voltage Input

X173 **PCMCIA** slot

Connector name: X173

Connector type: 68-pole PCMCIA card connector, male

Operator controls and displays

Table 4-11 Operator controls and displays

Designation Type Meaning			
RESET (S1)	Button	Triggering a hardware reset to reset the control and drive followed by a complete restart.	
NMI (S2)	Button	Triggering an NMI request at the processor	
S3 F	Rotary switch	NCK-startup switch Position 0: normal mode Position 1: startup position Positions 2 to 7: reserved	
S4 F	Rotary switch	PLC-mode switch Position 0: PLC-RUN Position 1: PLC-RUN-P Position 2: PLC-STOP Position 3: MRES	
H1 (left row)	LED	## ## ## ## ## ## ## ## ## ## ## ## ##	green red red yellow yellow
H2 (right row)	LED	Illuminates, PR: if PLC-status = RUN PS: if PLC-status = STOP PF: + PR + PFO: if PLC Watchdog has activated. PFO: if PLC status = FORCE T/DP 1): PLC-DP-status: - LED is off: DP is not configured or DP is configured, all slaves are found. - LED is flashing: DP is configured, at least one slave is missing. - LED illuminates:	green red red yellow yellow
		error (e.g. bus short-circuit, no token circulation)	

¹⁾ On the SIMATIC CPU 315-2DP, the LED is called "BUSF".

4.4 Cable distributor (distributor box)

Cable distributor (I/O interface)

The cable distributor splits the X121 interface of the NCU into

- two connections of differential handwheel,
- · two connections of meas. pulse input,
- four connections of binary NC input,
- · four connections of binary NC output and
- single connection 24 V/M24_{ext}

using max. seven single cables. To supply the binary NC outputs, an external $24\ V$ supply is possible at the cable distributor.

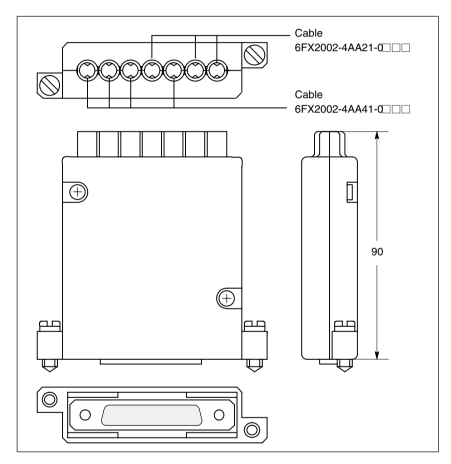


Fig. 4-7 Cable distributor

The cable distributor (37-pole) consists of connector housing (SINUMERIK version) for a 37-pole sub D connector with an enlarged interior. The rear contains seven cable inputs where the cables must be attached as shown in Table 4-14.

Plug the cables into connectors X1 to X10 in the opened cable distributors and route the cable into the cable entry. Make sure that the free stripped shield jackets have a large conductive connection to the metallic contact areas as shown in the Figure showing the position of the interfaces of the cable distributor (see below).

Insert the upper terminal bar in such a way that its "teeth" are facing the "teeth" of the lower terminal bar and then secure the upper housing section.

This will reliably press the cable shields between the contact areas of the contact springs and contact them. Securing to the front panel of the NCU routes the shield potential via the contact springs of the cable distributor.

Status table for switches S1...S5 (Order No. 6FX 2006-1BA00)

The DIP FIX switches in the cable distributor must be set as follows:

Table 4-12 Setting the DIP-FIX switches in the cable distributor (S1...S5)

Switch	S1	S2	S3	S4	S5
Open	х	х	х	х	х
Closed					

Status table for switches S1...S6 (Order No. 6FX 2006-1BA01)

The DIP FIX switches in the cable distributor must be set as follows:

Table 4-13 Setting the DIP-FIX switches in the cable distributor (S1...S6)

Switch	S1	S2	S3	S4	S5	S6
Open	х	х	х	х		
Closed					х	х

Location of interfaces

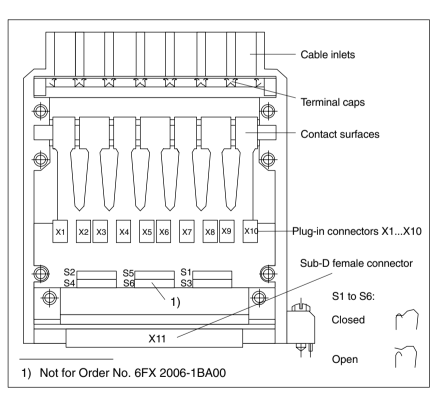


Fig. 4-8 Position of the interfaces of the cable distributor

4.4 Cable distributor (distributor box)

Connector assignments

Table 4-14 Connector assignments

Connector No.	Cable No.	Peripherals		
X1	1	1. Hand wheel		
X2	(top)	i. Haliu wileel		
Х3	2	O Handushaal		
X4	2	2. Hand wheel		
X5	3	2. Probe		
X6	4	4 binant inputs		
X7	4	4 binary inputs		
X8	5	4 binary outputs		
X9	6	Supply for 4 binary outputs		
X10	7 (bottom)	1. Probe		

Connector coding

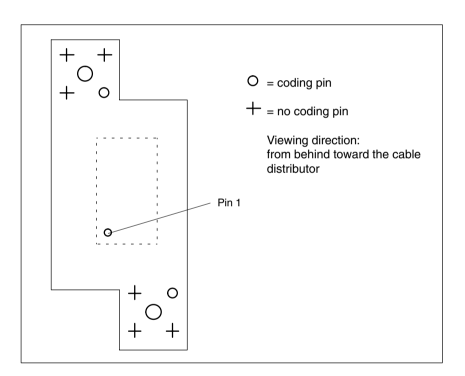


Fig. 4-9 Position of the coding pins

Note

When assembling the cable distributor, make absolutely sure that the supplied insulating washer is installed correctly and the coding pins are installed.

4.4 Cable distributor (distributor box)

Pin Connector designation: X1...X10

assignment Connector type: DU-BOX plug connectors

Table 4-15 Cable distributor pin assignment

Din no	1	DUBOY	Oabla Na	Oabla Oalla			
Pin no. 37-pin connec- tor	Signal name	DU BOX connector No./pin	Cable No.	Cable Order No. 6FX2002-4AA	Core color	I/Os	Terminal
9	MEPUS 0 MEPUC 0	X10/2 X10/1 X10/4 X10/3	7	41-0□□□	rd or br bk	1. Probe	Signal +24 V Reference-
					shield		signal 0 V
1 20 2 21	M24EXT P24EXT M24EXT P24EXT	X9/2 X9/1 X9/4 X9/3	6	41-0□□□	rd or br bk shield	Supply of the 4 binary outputs	Ground 24 V Ground 24 V
3 22 4 23	OUTPUT 1 OUTPUT 3 OUTPUT 0 OUTPUT 2	X8/2 X8/1 X8/4 X8/3	5	41-0□□□	rd or br bk shield	4 binary outputs	2. Output 4. Output 1. Output 3. Output
5 24 6 25 7 26 8 27	INPUT 3 MEXT INPUT 2 MEXT INPUT 1 MEXT INPUT 0 MEXT	X7/2 X7/1 X7/4 X7/3 X6/2 X6/1 X6/4 X6/3	4	21-0	rd or br bk gn ye vio bl shield	4 binary inputs	4. input ground 3. Input ground 2. Input ground 1. Input ground
28 29	MEPUS 1 MEPUC 1	X5/2 X5/1 X5/4 X5/3	3	41-0	rd or br bk shield	2. Probe 2. Probe	Signal + 24 V Reference signal 0 V
11 30 12 31 13 32 14 33	MPG1 XA MPG1 A MPG1 5V MPG1 0V MPG1 5V MPG1 0V MPG1 XB MPG1 B	X4/2 X4/1 X4/4 X4/3 X3/2 X3/1 X3/4 X3/3	2	21-0	rd or br bk gn ye vio bl shield	2. Handwheel 6FC9320-5DB	XA A 5 V 0 V 5 V 0 V XB B
15 34 16 35 17 36 18 37	MPG0 XA MPG0 A MPG0 5V MPG0 0V MPG0 5V MPG0 0V MPG0 XB MPG0 B	X2/2 X2/1 X2/4 X2/3 X1/2 X1/1 X1/4 X1/3	1	21-0□□□	rd or br bk gn ye vio bl shield	1. Handwheel 6FC9320-5DB	XA A 5 V 0 V 5 V 0 V XB B

Signal names

MPG 0/1	5V	supply voltage handwheel 0/1. 5 V 1)
MPG 0/1	0V	supply voltage handwheel 0/1.0 V
MPG 0/1	A/XA	differential handwheel input 0/1, A/XA
MPG 0/1	B/XB	differential handwheel input 0/1, B/XB

4.5 Technical data

MEPUS 0/1 measuring pulse signal 0/1

MEPUC 0/1 measuring pulse common (reference ground) 0/1

INPUT [0...3] binary NC input 0...3 2)

MEXT external ground (reference ground for binary NC inputs)

OUTPUT [0...3] binary NC output 0...3 3)

M24EXT external 24 V infeed (–) for binary NC outputs
P24EXT external 24 V infeed (+) for binary NC outputs

1) Max. 500 mA per handwheel, i.e. a total of max. 1 A

2) High level: rated value 24 V, limits 15 ..30 V / 2 mA...15 mA Low level: rated vale 0 V or open, limits –3...5 V

3) The binary outputs are short-circuit proof. Max. switching current per output: 500 mA (coincidence factor 100%). For an inductive load, an external protective circuit is required for unloading the inductivity

4.5 Technical data

Table 4-16 General technical data

Security						
Protection class	I (protective conductor) as per EN 61800-5-1					
Degree of protection per EN 60529	IP20 (with NCU box) IP00 (without NCU box) or IPXXB					
Approvals	CE / cULus					
Degree of contamination	2					
Cooling	Open circuit ventilation					
Mechanical ambient conditions						
Transport (in transport packaging)	2M2 according to EN 60721–3–2					
Bearings	1M2 according to EN 60721-3-1					

Table 4-17 Electrical and mechanical data of the individual components

Component	CPU	Power loss *) in W	Dimensions width x height x depth in mm	Weight in kg
NCU 561.3	Intel 486 DX4	33	50 x 316 x 115	0.68
571.3	Celeron 400 MHz	32	50 x 316 x 207	0.72
NCU 561.4	AMD K6-2	36	50 x 316 x 115	0.68
571.4 572.3/.4	Celeron 400 MHz	32	50 x 316 x 207	0.72
NCU 573.3/.4	Pentium III 500 MHz	45	50 x 316 x 207	1.05
	Celeron 650 MHz	36	50 x 316 x 207	0.72
NCU 561.5 571.5	Celeron 400 MHz	32	50 x 316 x 207	0.72
NCU 572.5	Celeron 650 MHz	36	50 x 316 x 207	0.72
NCU 573.5	Pentium III 933 MHz	40	50 x 316 x 207	0.72
NCU box	-	-	Without fan box: 50 x 480 x 265 With fan box: 50 x 510 x 265	3.2
Fan box	_	_	50 x 47 x 136	0.14

^{*)} NCU with NCU box, without handwheel and I/O

Note

The NCU is supplied with power via the device bus (HF1/2) from the SIMODRIVE infeed module (see Table 4-10).

4.5 Technical data

Notes	

I/O Modules

5.1 Single I/O module

Short description

The single I/O module has 64 inputs and 32 short-circuit-proof outputs (isolated). Each output can be loaded with 0.5 A. The coincidence factor is 75%.

Up to three single I/O modules can be connected to the SINUMERIK 840D; combinations with SIMATIC S7-300 lines are possible.

Connection to 840D

The single I/O module (connector X3 IN) is connected to the SINUMERIK 840D (connector X111). The max. cable length is 10 m. Two cable variants are available for the connection from one single I/O module to the next:

- For single mounting: 6ES7368-3 \cup 0-0AA0
- For single-tier configuration with several single I/O modules: 6FC5 411-0AA80-0AA0, length 150 mm

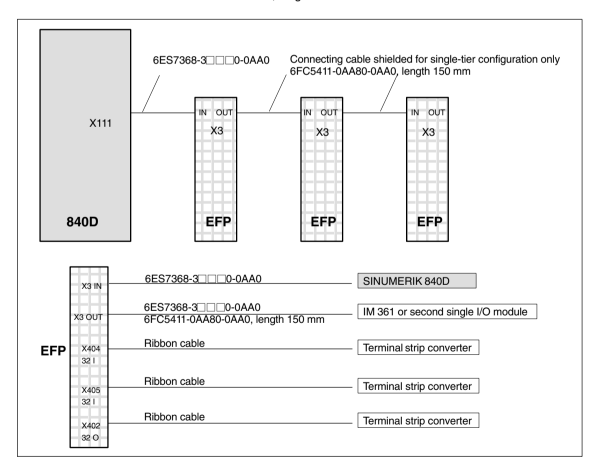


Fig. 5-1 Overview of connections, single I/O modules on the SINUMERIK 840D

5 I/O Modules 03.06

5.1 Single I/O module

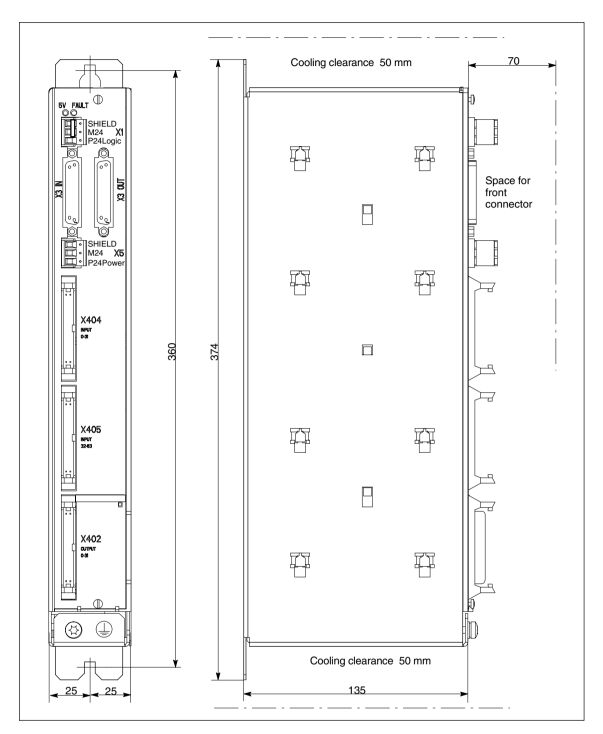


Fig. 5-2 Dimension drawing of single I/O module

EMC measures

The single I/O module has an equipotential bonding terminal. To conduct interference currents away, a low-resistance finely stranded bonding conductor to the ground bus is required (see Subsection 2.1.3) with a cross-section of at least 10 mm². The connection must be as short as possible. When the PE and interference conductors are in common, the PE conductor rules in EN 61800–5–1 must be followed.

5.1 Single I/O module

03.06 5 I/O Modules

Technical data

Technical data of the single I/O module Table 5-1

for LOGIC (X1) and POWER (X5) - Nominal value - Perm. range - Ripple - Polarity reversal protection - Fuse-protection -	
- Perm. range - Ripple - Polarity reversal protection - Fuse-protection - Fuse-protection - Fuse-protection - Fuse-protection - LOGIC - POWER - Namx. 1 A - Max. 12 A - Max. 14 A - Max. 12 A - Max. 14 A - Max. 12 A - Max. 14 - Max. 12 A - Max.	
- Ripple - Polarity reversal protection - Fuse-protection - Fuse-p	
- Polarity reversal protection - Fuse-protection	
Current consumption Current consumption Current consumption - LOGIC - POWER - POWER Power loss - LOGIC - POWER - LOGIC - POWER - POWER Number of inputs Signal level for signal "0" Signal level for signal "1" Isolation Input current 1-signal Input current 1-signal Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Outputs Number of outputs Signal level for signal "0" Signal level for signal "1" Isolation Short-circuit-proof Max. output current LOGIC: 1 A/250 V POWER: no type: 0.3 A , max. 1 A max. 12 A type: 7.2 W, max. 30.2 W max: 362 W 64 digital inputs -3 V to + 5 V + 15 V to +30 V yes (optocoupler) 2-15 mA, type: 6 mA -9 mA to 1 mA 0.5 to 3 ms 0.5 to	
Current consumption Cad digital inputs Cad V to + 5 V 15 V to + 5 V 16 Cable length corrent Current consumption Call digital inputs Call digital inputs Call digital inputs Call digital inputs Call digital i	
Current consumption — LOGIC — POWER Power loss — LOGIC — POWER Inputs Number of inputs Signal level for signal "0" — 15 V to +5 V House (optocoupler) Signal level for signal Input current 1-signal Input current 1-signal Input current 0-signal Delay time Tender Tend	
Power loss - POWER - LOGIC - POWER Number of inputs Signal level for signal "0" Isolation Input current 1-signal Input current 0-signal Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Number of outputs Signal level for signal "0" Signal level for signal "0" Signal level for signal 10.5 to 3 ms 0.5 to	
Power loss - LOGIC - POWER Inputs Number of inputs Signal level for signal "0" Signal level for signal "1" Isolation Input current 1-signal Input current 0-signal Input current 0-signal Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Number of outputs Signal level for signal "0" Signal level for signal "1" Isolation Short-circuit-proof Max. output current type: 7.2 W, max. 30.2 W max: 36.2 W 64 digital inputs -3 V to +5 V +15 V to +30 V yes (optocoupler) 2-15 mA, type: 6 mA -9 mA to 1 mA 0.5 to 3 ms 0.5 to 3 ms 2 kV max. 3 m Outputs Outputs Number of outputs Signal level for signal "0" Signal level for signal "1" UPower - 0.5 V yes (optocoupler) yes resistive: 0.6 A inductive: 0.6 A	
Inputs Number of inputs Signal level for signal "0" Signal level for signal "1" Isolation Input current 1-signal Input current 0-signal Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Number of outputs Signal level for signal "0" Signal level for signal "0" Signal level for signal "1" Isolation Short-circuit-proof Max. output current Mumber of inputs Signal level for signal "0" Ves (optocoupler)	
Number of inputs Signal level for signal "0" Signal level for signal "1" Isolation Input current 1-signal Input current 0-signal Input current 0-signal Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Number of outputs Signal level for signal "0" Signal level for signal "1" Isolation Short-circuit-proof Max. output current Signal level for signal "6" Signal level for signal "1" Signal level for signal "1" Wes (digital inputs -3 V to + 5 V + 15 V to +30 V yes (optocoupler) 2-15 mA, type: 6 mA -9 mA to 1 mA 0.5 to 3 ms 0.5 to 3 ms 0.5 to 3 ms 2 kV max. 3 m	
Signal level for signal "0" Signal level for signal "1" Isolation Input current 1-signal Input current 0-signal Input current 0-signal Input current 0-signal Input current 0-signal Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Outputs Number of outputs Signal level for signal "0" Signal level for signal "1" Isolation Short-circuit-proof Max. output current Signal level for signal "esistive: 0.6 A inductive: 0.6 A	
Signal level for signal "1" Isolation Input current 1-signal Input current 0-signal Input current 0-signal Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Number of outputs Signal level for signal "0" Signal level for signal "1" Isolation Short-circuit-proof Max. output current H 15 V to +30 V yes (optocoupler) 2-15 mA, type: 6 mA -9 mA to 1 mA 0.5 to 3 ms 0.5 to 3 ms 2 kV max. 3 m Outputs 32 digital outputs open Upower - 0.5 V yes (optocoupler) yes resistive: 0.6 A inductive: 0.6 A	
Isolation Input current 1-signal Input current 0-signal Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Number of outputs Signal level for signal "1" Isolation Short-circuit-proof Max. output current Ves (optocoupler) 2–15 mA, type: 6 mA –9 mA to 1 mA 0.5 to 3 ms 0.5 to 3 ms 2 kV max. 3 m Outputs 32 digital outputs open U _{Power} – 0.5 V yes (optocoupler) yes resistive: 0.6 A inductive: 0.6 A	
Input current 1-signal Input current 0-signal Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Outputs Number of outputs Signal level for signal "1" Isolation Short-circuit-proof Max. output current Input current 1-signal 2-15 mA, type: 6 mA -9 mA to 1 mA 0.5 to 3 ms 0.5 to 3 ms 2 kV max. 3 m 32 digital outputs open U _{Power} - 0.5 V yes (optocoupler) yes resistive: 0.6 A inductive: 0.6 A	
Input current 0-signal Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Number of outputs Signal level for signal "0" Signal level for signal "1" Upower - 0.5 V Isolation Short-circuit-proof Max. output current Name of the signal outputs Outputs Signal level for signal "1" Upower - 0.5 V yes (optocoupler) yes resistive: 0.6 A inductive: 0.6 A	
Delay time T _{PHL} Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Outputs Number of outputs Signal level for signal "0" Signal level for signal "1" Upower - 0.5 V Isolation Short-circuit-proof Max. output current D.5 to 3 ms 0.5 t	
Delay time T _{PLH} Noise immunity (DIN 57847) Cable length terminal block Number of outputs Signal level for signal "0" Signal level for signal "1" Upower - 0.5 V Isolation Short-circuit-proof Max. output current D.5 to 3 ms 2 kV max. 3 m 32 digital outputs open Upower - 0.5 V yes (optocoupler) yes (resistive: 0.6 A inductive: 0.6 A	
Noise immunity (DIN 57847) Cable length terminal block Outputs Number of outputs Signal level for signal "0" Signal level for signal "1" Isolation Short-circuit-proof Max. output current Number of outputs Open Upower - 0.5 V yes (optocoupler) yes resistive: 0.6 A inductive: 0.6 A	
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Signal level for signal "0" Signal level for signal "1" Upower - 0.5 V Isolation Short-circuit-proof Max. output current open Upower - 0.5 V yes (optocoupler) yes resistive: 0.6 A inductive: 0.6 A	
Signal level for signal "1" I John Toler 1	
Isolation yes (optocoupler) Short-circuit-proof yes Max. output current resistive: 0.6 A inductive: 0.6 A	
Short-circuit-proof yes Max. output current resistive: 0.6 A inductive: 0.6 A	
Max. output current resistive: 0.6 A inductive: 0.6 A	
inductive: 0.6 A	
lamp: 6 W	
Switching frequency ohmic load: 100 Hz	
inductive load: 2 Hz	
lamp load: 11 Hz	
Noise immunity (DIN 57847) 2 kV	
Cable length terminal block max. 3 m	
Overtemperature protection block-specific shutdown	
Coincidence factor 75%	
Total of all nominal currents within each	
group of 0.5 A	
Degree of protection IP20 or IPXXB	
Weight 1.7 kg	

5.1 Single I/O module

Connection of the electronics power supply

The 24 V DC power supply is connected to X1 via a 3-way angled Phoenix screw terminal connector (2.5 mm²).



Table 5-2 X1 pin assignment

X1 LOGIC power supply					
Pin	Name	Туре			
3	SHIELD				
2	M24	VI			
1	P24 Logic	VI			

Signal names

P24 Logic +24 V electronics power supply external M24 Electronics power supply ground external

Signal type

VI Voltage Input

Note

SHIELD and M24 must be bridged.

Connection of the load power supply

The 24 V DC load power supply is connected to X5 via a 3-way angled Phoenix screw terminal connector (2.5 mm²).

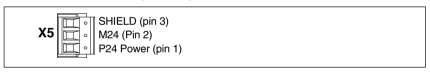


Table 5-3 Assignment of connector X5

	X5 POWER power supply					
Pin	Name	Туре				
3	SHIELD					
2	M24	VI				
1	P24 Power	VI				

Signal names

P24 Power +24 V electronics load power supply external M24 Electronics load power supply ground external

Signal type

VI Voltage Input

03.06 5 I/O Modules

5.1 Single I/O module

Connection of the inputs/outputs

The inputs/outputs are connected via ribbon cables (max. 3 m length). The fol-

lowing 34-pole terminal strip converters can be used for this purpose:

see **References**: Catalog NC Z

Terminal strip converter without LED: 6FC9302-2AA
Terminal strip converter with LED red: 6FC9302-2AB (0.5 A)

6FC9302-2AL (2 A)

Terminal strip converter with LED green: 6FC9302-2AD

Assignment of the ribbon cable is compatible with the I/O modules (logic mod-

ules) of the SINUMERIK 840D.

Meanings of the LEDs

The module status of the single I/O module is indicated via two LEDs.

LED green: 5 V Power OK LED red: Group error

X402 outputs 0-31

Connecting the outputs

Connector name: X402 OUTPUT 0-31

Connector type: 34-pole DIN ribbon cable connection Length of the ribbon cable: Max. 3 m to the terminal strip converter

Note

The outputs must be protected externally against voltage surges by inductive loads. (free-wheeling diodes, RC elements, . . .)

1	Not assigned		2	Not assigned	
3	OUTO[0]	0	4	OUT0[1]	0
5	OUT0[2]	0	6	OUT0[3]	0
7	OUT0[4]	0	8	OUT0[5]	0
9	OUT0[6]	0	10	OUT0[7]	0
11	OUT1[0]	0	12	OUT1[1]	0
13	OUT1[2]	0	14	OUT1[3]	0
15	OUT1[4]	0	16	OUT1[5]	0
17	OUT1[6]	0	18	OUT1[7]	0
19	OUT2[0]	0	20	OUT2[1]	0
21	OUT2[2]	0	22	OUT2[3]	0
23	OUT2[4]	0	24	OUT2[5]	0
25	OUT2[6]	0	26	OUT2[7]	0
27	OUT3[0]	0	28	OUT3[1]	0
29	OUT3[2]	0	30	OUT3[3]	0

5.1 Single I/O module

31	OUT3[4]	0	32	OUT3[5]	0
33	OUT3[6]	0	34	OUT3[7]	0

Signal names

OUTi[j] Output j of output byte i

Signal type

O Output

X404 inputs 0 to 31

Connecting inputs 0 to 31

Connector name: X404 INPUT 0-31

Connector type: 34-pole DIN ribbon cable connection Length of the ribbon cable: Max. 3 m to the terminal block

ed	2	Not	
		assigned	
l l	4	INP0[1]	I
:] I	6	INP0[3]	I
.] I	8	INP0[5]	I
ξ] I	10	INP0[7]	I
I Fr	12	INP1[1]	I
:] I	14	INP1[3]	I
.] I	16	INP1[5]	I
i] I	18	INP1[7]	I
I Fr	20	INP2[1]	I
:] I	22	INP2[3]	I
.] I	24	INP2[5]	I
ξ] I	26	INP2[7]	I
Γ	28	INP3[1]	I
:] I	30	INP3[3]	I
.] I	32	INP3[5]	I
i I	34	INP3[7]	I

Signal names

INPi[j] Input j of input byte i

Signal type

I Input

03.06 5 I/O Modules

5.1 Single I/O module

X405 inputs 32 to 63

Connecting inputs 32 to 63

Connector name: X405 INPUT 32–63

Connector type: 34-pole DIN ribbon cable connection Length of the ribbon cable: Max. 3 m to the terminal block

1	Not assigned		2	Not assigned	
3	INP4[0]	I	4	INP4[1]	I
5	INP4[2]	I	6	INP4[3]	I
7	INP4[4]	I	8	INP4[5]	I
9	INP4[6]	I	10	INP4[7]	I
11	INP5[0]	I	12	INP5[1]	I
13	INP5[2]	I	14	INP5[3]	I
15	INP5[4]	I	16	INP5[5]	I
17	INP5[6]	I	18	INP5[7]	I
19	INP6[0]	I	20	INP6[1]	I
21	INP6[2]	I	22	INP6[3]	I
23	INP6[4]	I	24	INP6[5]	I
25	INP6[6]	I	26	INP6[7]	I
27	INP7[0]	I	28	INP7[1]	I
29	INP7[2]	I	30	INP7[3]	I
31	INP7[4]	I	32	INP7[5]	ļ
33	INP7[6]	I	34	INP7[7]	I

Signal names

INPi[j] Input j of input byte i

Signal type

I Input

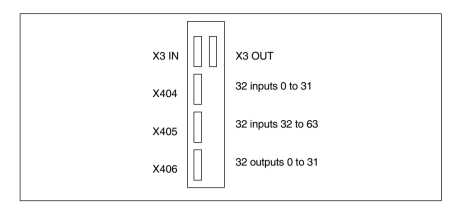
Address space

From the PLC's viewpoint, the 840D single I/O is equivalent to a S7-300 I/O chain with the following configuration:

- P-bus interface IM-R
- 2 x 32-bit input module
- 1 x 32-bit output module

5 I/O Modules 03.06

5.1 Single I/O module



This results in the following address space:

- Input range Input byte (chain number *32) to (chain number *32) +7, i.e. from input byte 32 to input byte 39 for operation in chain 1
- Output range
 Output byte (chain number *32) +8 to (chain number *32) +11, i.e. from output byte 40 to output byte 44 for operation in chain 1

Only one I/O module is possible per chain.

The address range is assigned automatically during start-up. Parameterization is not required.

In HW-Config, it is possible to treat the 840D I/Os as the equivalent arrangement of S7-300 modules.

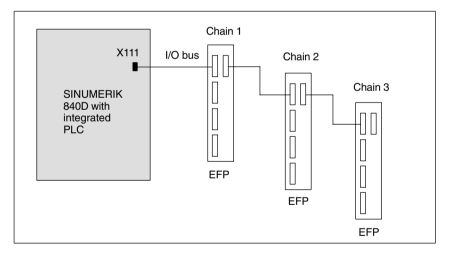


Fig. 5-3 SINUMERIK 840D with 3 I/O chains (max. configuration)

Terminal Block

6.1 NCU terminal block 6FC5211-0AA00-0AA0

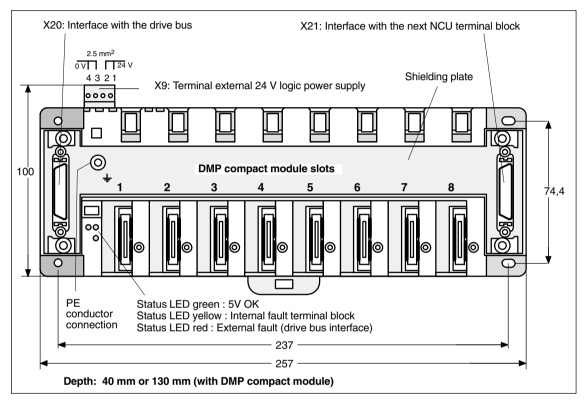


Fig. 6-1 Front view of NCU terminal block

Mounting

In order to ensure optimum heat dissipation of the DMP compact module, the terminal block should be secured horizontally, so that the modules can be suspended vertically.

6.1 NCU terminal block 6FC5211-0AA00-0AA0

Connection to the drive bus

The terminal block is connected to connector X20 on the drive bus of the last drive module via round cables. These cables are available in different lengths. (cable lengths 1, 2, 5, and 10 m). Up to 2 terminal blocks can be operated (in accordance with the available NCK addresses for rapid analog and digital I/Os). The round cables are also used in conjunction with individual terminal blocks.

•

Important

Please make sure that the total length of the cable connections does not exceed 10 m.

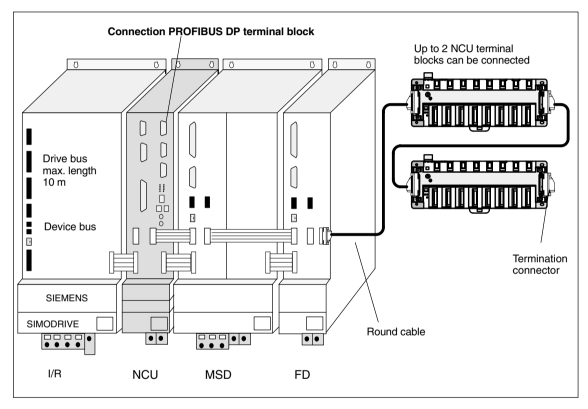


Fig. 6-2 Connection of terminal block to 840D

Terminator

The termination connector must be plugged into slot X21 on the last NCU terminal block.

Protective conductor

When the PE and interference conductors are in common, the PE conductor rules in EN 61800–5–1 must be followed. PE conductor connection, see Fig. 6-1.

EMC measures

The PE conductor connection is also used to conduct interference currents away from:

- · the shields of the DMP casing,
- the DMP compact plug-in modules,
- the 24 V logic power supply.

To ensure that these interference suppression measures are effective, there must be a low-resistance connection between the shielding plate and ground potential.

The low-resistance bonding conductor should be a fine stranded cable with a cross-section of at least 10 mm² and a length of at least < 30 cm, if possible.

DMP compact modules

No more than 8 DMP compact modules can be connected per NCU terminal block.

Module type	Max. number	Distinction
DMP compact module 16 I	2	Digital inputs
DMP compact module 16 O	2	Digital outputs 0.5 A
DMP compact module 8 O	4	Digital outputs 2.0 A
DMP compact module 1I analog	8	Analog input 13 bits
DMP compact module 1I NC analog IN	4	High-speed analog input 75 μs, 12 bits
DMP compact module 1A analog	4	Analog output 14 bits

Maximum number of components in all terminal blocks of a controller:

Peripherals	Number
Digital inputs	32
Digital outputs	32
Analog inputs	8
Analog outputs	8



Important

No more than 4 analog outputs and 4 analog inputs can be plugged in at the same time for each NCU terminal block.



Caution

After the load supply voltage for the DMP compact modules has been switched off during operation, the outputs do not reliably reestablish through-connection when the load supply voltage is switched on again. If switch-off during operation cannot be avoided, the DMP outputs have to be reset via the PLC program when the load supply voltage is switched off. The outputs are set again after the voltage has been switched on again.

6.1 NCU terminal block 6FC5211-0AA00-0AA0

Monitoring

- +5 V monitoring
- Temperature monitoring 60° C ± 3°C
- · Configuration monitoring
- Sign-of-life monitoring (watchdog) of the microcontroller
- Sign-of-life monitoring of the NC

Error	Acquisition	Effect	
Undervoltage (< 4.75 V)	Limit monitor	Disabling of the NC outputs, LED (green) off	
Ambient temperature	Temperature sensor	Status signal to NC, screen display	
Sign of life NCU	Cyclic signaling	Disabling of the NC outputs, LED (red) on	
Watchdog	Timing	Disabling of the NC outputs, LED (red) on	
Hardware combination	Hardware configuration	Disabling of the NC outputs LED (red, yellow) an, status signal to NC	

The binary and analog outputs are switched to a safe state (0 V at the output) with the XOUTDS signal in the event of disturbances or faults in the NCU, the microcontroller, and power failure.

Power supply

DC 24 V (20.4 V DC to 28.8 V DC)

Connector designation: X9

Connector type: 4-pole terminal block, 2.5 mm² Terminal

Table 6-1 X9 pin assignments

	X9	
Pin	Name	Type
1	P24 ext	VI
2	P24 ext	VI
3	M24 ext	VI
4	M24 ext	VI

Note

Pins 1 and 2 or 3 and 4 are bridged in a group on the module.

Signal names

P24 ext +24 V power supply external M24 ext Power supply ground external

Signal type

VI Voltage Input

6.1 NCU terminal block 6FC5211-0AA00-0AA0

X20/X21 Drive bus interface

Connector name: X20 (IN) X21 (OUT) 36-pole micro ribbon Connector type:

Special features: Non-isolated, no protective separation Caution: Max. length of the drive bus is 10 m

X11-X18 Module connector

> Connector name: X11 ... X18 (slots 1 ... 8)

Connector type: 30-pole male connector ELCO Microleaf

Table 6-2 Technical data of the NCU terminal block

Mechanical data				
Dimensions	Height	Width	Depth	
	100 mm	257 mm	40 mm	
Weight	Approx. 0.5 kg			
Ambient conditions				
Degree of protection	IP20 or IPXXB			
Power consumption (24 V)				
During operation	150 – 500 mA			

6.1 NCU terminal block 6FC5211-0AA00-0AA0

Notes	

DMP Compact Modules

Mounting

The following dimensions must be observed when mounting:

Table 7-1 Dimensions of the DMP compact modules

Width	25 mm
Height	90 mm
	115 mm with plugged in connecting plugs
	130 mm with terminal block
Depth	108 mm
Degree of protection	IP20 or IPXXB

7.1 DMP compact module 16E 6FC5111-0CA01-0AA0

The DMP compact module 16E is an encapsulated module. It can be plugged into a slot of the (PROFIBUS DP or NCU) terminal block as a plug-in module.

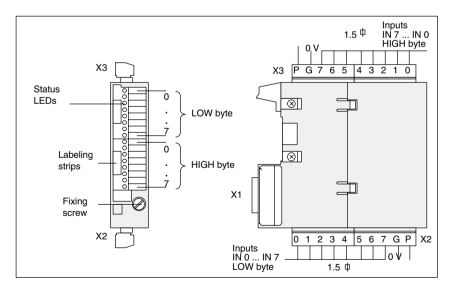


Fig. 7-1 Front view and side view of a DMP compact module 16E

7.1 DMP compact module 16E 6FC5111-0CA01-0AA0

Interfaces

- A 30-pole connector X1 for connection to the NCU terminal block.
- Two 10-terminal X2 and X3 (Phoenix, Type MC1.5/10-ST-3.81 GREY, Order No. for X3 and X2: 18 28 171) for connecting the 16 inputs and the load power supply.
- The terminals are pluggable and can be mechanically coded by the customer.
- The 24 V terminal P (24 V) is not used

Display elements

16 LEDs as a status display for the logical states of the inputs.

LEDs lit: Input on.

Table 7-2 Technical data DMP compact module 16 I

Number of inputs			16 digital inputs
Galvanic isolation			Yes
Power supply V _{LOAD}			
	 Rated value 		24 V DC
	 Perm. range 		20.4 V to 28.8 V
	Ripple		3.6 Vpp
Input voltage			
	 Rated value 		24 V DC
	For signal "0"		−3 to +5 V
	For signal "1"		+13 V to +33 V
Input current for signal "1"			+2 mA to +5 mA
Delay time	for tp _{LH}		tp _{LH} = type 1 ms
Delay time	for tp _{HL}		tp _{HL} = type 1 ms
Length for cables		Maximum	30 m
Weight		About	125 g

7.2 DMP compact module 16 A 6FC5111-0CA02-0AA1

The DMP compact module 16O is an encapsulated module. It can be plugged into a slot of the (PROFIBUS DP or NCU) terminal block as a plug-in module.

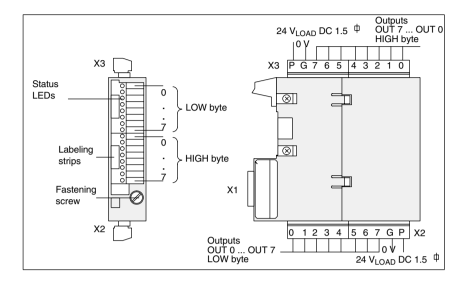


Fig. 7-2 Front view and side view of a DMP compact module 16A

Interfaces

- A 30-pole connector X1 for connection to the NCU terminal block.
- 10-terminal X2 and X3 (Phoenix, Type MC1.5/10-ST-3.81 GREY, Order No. for X3 and X2: 18 28 171) for connecting the 16 outputs and the load power supply.
- The terminals are pluggable and can be mechanically coded by the customer.

Display elements

16 LEDs as a status display for the logical states of the outputs. As from product version B, the LEDs go out when the load voltage fails.

LEDs lit: Output on.

Table 7-3 Technical data of DMP compact module 16O

Number of outputs		16 digital outputs
Galvanic isolation		Yes
Power supply V _{LOAD}		
	 Rated value 	24 V DC
	Perm. range	20.4 V to 28.8 V
	Ripple	3.6 Vpp
Signal level of the outputs (t		
	For signal "0"	Open
	For signal "1"	V _{load} –250 mV

7.2 DMP compact module 16 A 6FC5111-0CA02-0AA1

Table 7-3 Technical data of DMP compact module 160

Output load for signal "1" (rate		
	- Ohmic load	500 mA
	Lamp load	5 W
	 Inductive load 	500 mA
Short-circuit protection		Yes
Power loss at 30 V		max. 3.8 W
Operating frequency for		
	- Ohmic load	100 Hz
	- Lamps	11 Hz
	 Inductive load (for rated load, higher values are permissible for lower loads) 	2 Hz
Derated loading at 55 °C (relacurrents of all outputs)	ative to the total of the rated	50%
Delay time	for tp _{LH}	tp _{LH} = max. 0.5 ms
Delay time	for tp _{HL}	tp _{HL} = max. 0.5 ms
Length for cables	Maximum	30 m
Weight	About	160 g

Important

As of version C, a new output driver is used for the DMP compact module 16A. The following behavior is to be observed:

In the event of a fault triggered by overcurrent or short-circuit, the outputs automatically reconnect after the fault has been rectified. (previously: a retentive shutdown until the output is energized again by the PLC user program).

When an output is short-circuited, the three additional outputs of the corresponding half byte can also be shutdown.

In normal mode, with currents of < 0.7 A, no opposing effect occurs.

8 outputs each are powered by a power supply. For each group of 8 outputs (2 x outputs 0 ... 7), the total of the output currents must not be greater than 2 A. (This corresponds to a coincidence factor of 50% if each output is under full load). All 16 outputs can be loaded simultaneously with 0.25 A for example.

Important

If inductive loads are used, switching voltage peaks must be limited by external free-wheeling diodes or RC connections.

7.3 DMP compact module 8 A (6FC5111-0CA03-0AA1)

The DMP compact module 8O is an encapsulated module. It can be plugged into a slot of the (PROFIBUS DP or NCU) terminal block as a plug-in module.

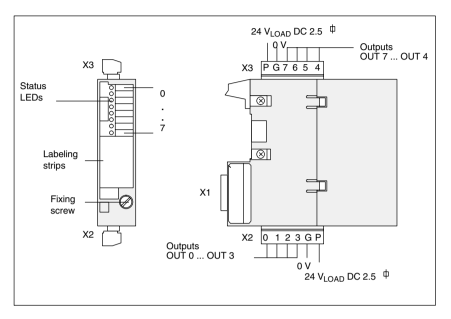


Fig. 7-3 Front view and side view of a DMP compact module 8A

Terminal	Р	G	7/3	6/2	5/1	4/0
ХЗ	24 V	0 V	OUT 7	OUT 6	OUT 5	OUT 4
X2	24 V	0 V	OUT 3	OUT 2	OUT 1	OUT 0

Interfaces

- A 30-pole connector X1 for connection to the NCU terminal block.
- 6-pole terminals X3 and X2 (Phoenix, type MSTB2.5/6-ST-5.08 GRAY Order No. for X3:18 28 647 and for X2: 18 28 168) for connecting the 8 outputs and the load power supply.
- The terminals are pluggable and can be mechanically coded by the customer.

Display elements

8 LEDs as a status display for the logical states of the outputs. As of product version B, the LEDs go out when the load voltage fails.

LEDs lit: Output on

7.3 DMP compact module 8 A (6FC5111-0CA03-0AA1)

Table 7-4 Technical data of DMP compact module 8O

Number of outputs		8 digital outputs
Galvanic isolation		Yes
Power supply V _{LOAD}		
	 Rated value 	24 V DC
	Perm. range	20.4 V to 28.8 V
	- Ripple	3.6 Vpp
Signal level of the outputs (type	pically)	
	- For signal "0"	Open
	For signal "1"	V _{load} –80 mV
Output load for signal "1" (rate	ed value)	
	- Ohmic load	2000 mA
	 Lamp load 	25 W
	 Inductive load 	2000 mA
Short-circuit protection		Yes
Power loss at 30 V		max. 3.1 W
Operating frequency for		
	- Ohmic load	100 Hz
	- Lamps	11 Hz
	 Inductive load (for rated 	2 Hz
	load, higher values are permissible for lower	
	loads)	
Derated loading at 55 °C (relative to the total of the rated currents of all outputs)		50%
Delay time	for tp _{LH}	tp _{LH} = max. 0.5 ms
Delay time	for tp _{HL}	tp _{HL} = max. 0.5 ms
Length for cables	Maximum	30 m
Weight	About	145 g

4 outputs each are powered by a power supply. For each group of 4 outputs (outputs 0 to 3 and 4 to 7), the total of the output currents must not be greater than 4 A. (This corresponds to a coincidence factor of 50 % if each output is under full load). All 8 outputs can be loaded simultaneously with 1 A for example.

Important

If inductive loads are used, switching voltage peaks must be limited by external free-wheeling diodes or RC connections.

7.4 DMP compact module 1I analog 6FC5 111-0CA04-0AA0

The DMP compact module 1I analog is an encapsulated module. It can be plugged into a slot of the (PROFIBUS DP or NCU) terminal block as a plug-in module. The conversion time is a max. of 60 ms in the rated range and a max. of 80 ms in the overshoot range.

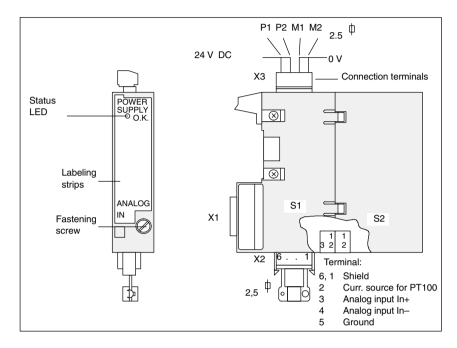


Fig. 7-4 Front view and side view of a DMP compact module 1E analog

Interfaces

- A 30-pole connector X1 for connection to the NCU terminal block.
- 4x terminal X3 (Phoenix, Type MSTB2.5/4-ST-5.08 GREY, Order No. for X3: 18 48 407) for connecting the power supply for the analog part and 6x terminal X2 (Phoenix, Type MSTB2.5/6-ST-5.08 GREY, Order No. for X2: 17 87 076) for connecting the analog input.
- The terminals are pluggable and can be mechanically coded by the customer.

Display elements

1 LED as a status display for the power supply.

LED lit: Internal power supply OK

Jumpering

S1: Setting of the measurement range

1–2 closed: +10 V 1–3 closed: +500 mV

S2: Setting the line frequency

closed: for 50 Hz systems open: for 60 Hz systems

7.4 DMP compact module 1I analog 6FC5 111-0CA04-0AA0

Example circuits

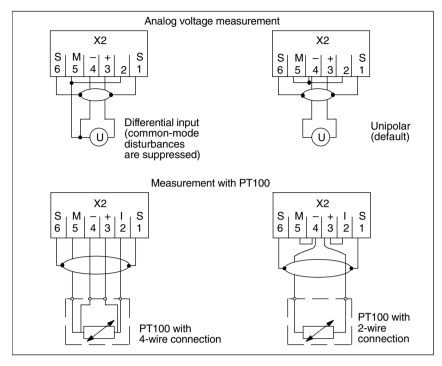


Fig. 7-5 Example circuits for DMP compact module 1I analog

Note

If the power source is not required, it must be short-circuited.

Table 7-5 Technical data DMP compact module 1I analog

Number of inputs			1 analog input			
Galvanic isolation			Yes			
Power supply V _{LOAD}	 Rated value 		24 V DC			
	- Perm. range		20.4 V to 28.8 V			
	Ripple		3.6 Vpp			
Input voltage	 Rated range 		\pm 10 V or \pm 500 mV+			
	 Overshoot range 		±20 V or ±1 V			
Input resistance			40 k Ω or 1 M Ω			
Power consumption (24 V)			45 mA			
I _{const} for PT100		2.5 mA				
Connection of signal generators			See below			
Digital representation of the input	t signal		12 bits + sign			
Error message on overrange (± 20 V; ±1 V)			Yes			
Basic error limits			±0.2%			
Operational limits (0 °C to 60 °C)		±0.5%				
Length of cables (shielded)	max.	30 m				
Weight		about	150 g			

The DMP compact module 1I analog is used to input and digitize an analog voltage value. This voltage value is measured by an isolated differential input.

In conjunction with the installed constant current source (2.5 mA), it is possible to connect PT100 resistance thermometers.

Conversion time

The conversion time depends on the level of the input voltage. Input voltage in the dimensioning range —> conversion time < 60 ms input voltage in the overshoot range —> conversion time < 80 ms The integration time is included in the conversion time, which determines the noise suppression:

S 2 closed—> Integration time 20 ms 50 Hz noise suppression.

S 2 open —> Integration time 16 2/3 ms 60 Hz noise suppression.

Table 7-6 Digital analog value representation for DMP compact module 1E analog

Input word	IB m										B m	+1				Analog input voltage		
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	10V range	500 mV
Significance	VZ	211	210	⁾ 2 ⁹	2 ⁸	27	2 ⁶	2 ⁵	24	2 ³	22	21	20	0	0R	PF		range
	0	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	19.995 V	999.76 mV
								:							:		:	:
	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	10.005 V	500.24 mV
	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10 V	500 mV
	0	0	1	1	1	1	1	1	1	1	1	1	1	0	0	0	9.995 V	499.76 mV
								:							:		:	:
Digital value	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0.005 V	0.24 mV
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 V	0 mV
	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	–0.005 V	–0.24 mV
								:							:		:	:
	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	–9.995 V	–499.76 mV
	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	–10 V	–500 mV
	1	0	1	1	1	1	1	1	1	1	1	1	1	0	0	0	–10.005 V	–500.24 mV
								:							:		:	:
	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	–19.995 V	– 999.76 mV

0 = Always 0

OR= Overflow bit, input voltage is greater than 20 V or 1 V (double input

PF = Power supply failure of the analog part

7.5 DMP compact module 1E NC analog 6FC5211-0AA10-0AA0

The DMP compact module 1E NC analog is an encapsulated high-speed analog input module with $75\mu s$ access time. It can be plugged into a slot of the NCU terminal block as a plug-in module.

The DMP compact module 1E NC analog serves for inputting and digitizing an analog voltage value. This voltage value is measured by an isolated differential input.

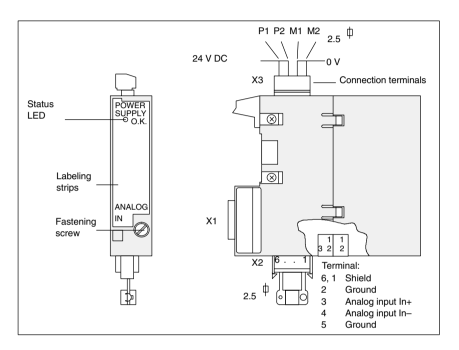


Fig. 7-6 Front view and side view of a DMP compact module 1E NC analog

Interfaces

- A 30-pole connector X1 for connection to the NCU terminal block.
- 4x terminal X3 (Phoenix, Type MSTB2.5/4-ST-5.08 GREY, Order No. for X3: 18 48 407) for connecting the power supply for the analog part and 6x terminal X2 (Phoenix, Type MSTB2.5/6-ST-5.08 GREY, Order No. for X2: 17 87 076) for connecting the analog input.
- The terminals are pluggable and can be mechanically coded by the customer.

Display elements

1 LED as a status display for the power supply. LED lit: internal power supply OK.

Analog-value representation

The converter result is available to the user as two's complement. The resolution is 4.88 mV for one bit. The duration for a converter cycle (from triggering of conversion to the time at which the result can be read out) is max. 75 μ s.

Input word	IB m								IB r	n+1	Analog input voltage						
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	Range +/- 10 V
Significance	VZ	' 2 ¹	⁰ 2 ⁹	2 ⁸	27	2 ⁶	2 ⁵	24	2 ³	2 ²	2 ¹	20	0	0	0	PF	
	0	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	9.995 V
								:							:		:
	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0.005 V
Digital value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 V
	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	-0.005 V
								:							:		:
	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	−9.995 V
	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-10 V

Table 7-7 Digital analog value representation for DMP compact module 1I NC analog

0 = always 0, PF=failure of the power supply of the analog part

Example circuits

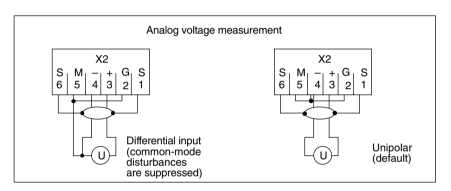


Fig. 7-7 Example circuits for DMP compact module 1I NC analog

Table 7-8 Technical data DMP compact module 1I NC analog

Number of inputs		1 analog input
Galvanic isolation		Yes
Power supply V _{LOAD}	Rated valuePerm. rangeRipple	24 V DC 20.4 V to 28.8 V 3.6 Vpp
Input voltage	 Rated range 	±10 V
Input resistance		100 kΩ
Power consumption (24 V)	85 mA	
Connection of signal genera	itors	See below
Digital representation of the	input signal	11 bits + sign
Total error over temperature error	zero ± 0.6 %	
Length of cables (shielded)	/lax. 30 m	
Weight	Арр	prox. 160 g

7.6 DMP compact module 1A analog 6FC5111-0CA05-0AA0

The DMP compact module 1A analog is an encapsulated module. It can be plugged into a slot of the (PROFIBUS DP or NCU) terminal block as a plug-in module.

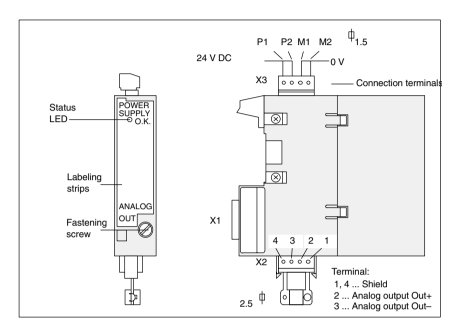


Fig. 7-8 Front view and side view of a DMP compact module 1A analog

Interfaces

- A 30-pole connector X1 for connection to the NCU terminal block.
- 4x terminal X3 (Phoenix, Type MC1.5/4-ST-3.81, Order No. for X3: 1828126) for connecting the power supply for the analog part and X2 (Phoenix, Type MSTB2.5/4-ST-5.08 GREY, Order No. for X2: 18 40 942) for connecting the analog output.
- The terminals are pluggable and can be mechanically coded by the customer.

Conversion time

The pure conversion time is a max. of 10 μs . Because the analog signal is smoothed by an RC element, its time constant determines the total conversion time:

- Product version A: 100 μs
- As of product version B: 330 μs

Display elements

1 LED as a status display for the power supply.

LED lit: internal power supply OK

7.6 DMP compact module 1A analog

Table 7-9 Technical data DMP compact module 1A analog

Number of outputs			1 analog output						
Galvanic isolation			Yes						
Power supply V _{LOAD}									
	 Rated value 		24 V DC						
	- Perm. range								
	Ripple								
Power consumption (24 V)		60 mA							
Output voltage	 Rated range 		± 10 V DC						
Output current			±3 mA						
Load resistance at voltage or	utputs	Min.	3.3 k Ω						
Digital representation of the i	Digital representation of the input signal								
Short-circuit protection		Yes							
Length of cables (shielded)		Max.	30 m						
Weight		About	140 g						

Table 7-10 Digital analog value representation DMP compact module 1A analog

Output word				QE	3 m						Analog output vol- tage						
Signifi- cance	7 SG	6 2 ¹²	5 2 ¹¹	4 2 ¹⁰	3 2 ⁹	2 2 ⁸	1 2 ⁷	0 2 ⁶	7 2 ⁵	6 2 ⁴	5 2 ³	4 2 ²	3 2 ¹	2 2 ⁰	1 alwa	0 ays	
	0	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	+9.9988 V
	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	+1.22 mV
Digital value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 V
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	-1.22 mV
	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-10 V

7.6 DMP compact module 1A analog

Notes	

8.1 Battery and fan replacement

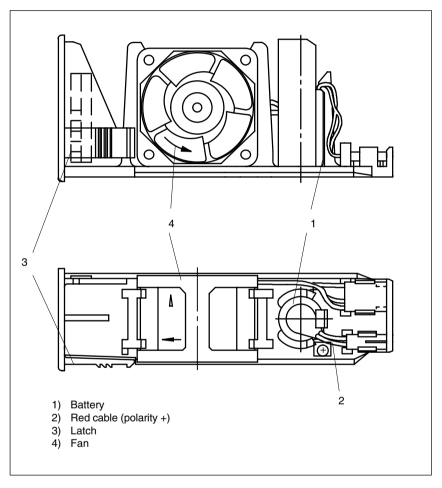


Fig. 8-1 Battery/fan slide-in module



Danger

Do not attempt to reactivate discharged batteries with heat or by any other means. The batteries must not be recharged because this could cause leakage and/or explosion.

Non-compliance can cause injury to people or damage to property.

8.1 Battery and fan replacement

The NCU features battery-backed SRAMs and clock modules. The NCU monitors the backup voltage. The battery must be replaced within 6 weeks of a monitoring response. The battery/fan slide-in module in the NCU box can only be changed after switching off the controller. The data is backed up for a period of approx. 15 minutes.

Backup time

The service life of the batteries used is at least 3 years.

Replacement of the battery/fan slide-in module

The battery/fan subassembly is located under the DC link busbars (see Fig 3-3). The slide-in module is replaced in its entirety.

Order number of the battery/fan slide-in unit: 6FC5247-0AA06-0AA0

- 1. Switch off the control.
- 2. Pull out the slide-in module. There is a latch (3) on the lower side of the slide-in module, see Fig. 8-1. Press this latch (3) up and pull the slide-in module forwards and out at the same time.
- 3. Install the new slide-in module. (within 15 minutes)
- 4. Switch the controller on again, the battery alarm should now be off.

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Abbreviations

AC Alternating Current
C Bus Communication Bus

CE Communauté Européenne – European Community

CNC Computerized Numerical Control

COM Communication Module
CPU Central Processor Unit

DC Direct Current

DE Automation System

DMIO Distributed Machine Peripherals (I/Os)

DP Distributed I/Os
EFP Single I/O Module

EGB Electrostatic Sensitive Device
EMC Electromagnetic Compatibility

ESD Electro Static Discharge

FD Feed Drive
HHU Handheld Unit

HMI Human Machine Interface: Operator function of SINUMERIK for operation,

programming and simulation.

HW-Config SIMATIC S7 Tool for configuring and parameterizing S7 hardware within an S7

project

I/O bus Peripherals Bus

I/R Infeed/regenerative feedback module

IM Interface Module: SIMATIC S7-300 interface module

IM address Interface Module Address

ISA Industry Standard Architecture

LED Light Emitting Diode

LFT Handheld Terminal

MCP Machine Control Panel

MLFB (Order no.) Machine-Readable Product Designation (order no.)

MPI Multi Point Interface: Multi-point serial interface

A Abbreviations 03.06

MSD Main Spindle Drive
NC Numerical Control

NCK Numerical Control Kernel: NC kernel with block preparation, traversing range,

etc.

NCU Numerical Control Unit – Hardware Unit of the NCK

NE Mains Supply

NMI Non Maskable Interrupt
OI Unstabilized power supply

OP Operator Panel: Operator panel front

OPI Operator Panel Interface

PCMCIA Personal Computer Memory Card International Association

PCU Personal Computer Unit: NC controller component which allows the operator to

communicate with the machine and vice versa.

PG Programming device

PLC Programmable Logic Control

PROFIBUS Process Field Bus: Serial data bus

PS Power Supply: SIMATIC S7-300 power supply

RAM Random Access Memory: Program memory that can be read and written to

SRAM Static RAM: Static memory (battery-backed)

UI End User Interface

VGA Video Graphics Adapter

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^{*)} Recommended minimum scope of documentation