SIEMENS

SINUMERIK 840D sl

NCU

Manual

System overview **Application Planning Safety Information** Description Operating and display elements 6 Interfaces **Dimension drawings** Mounting **Connections** 10 **Technical Data Spare Parts/Accessories Appendix**

Preface

Applicable to

Controller SINUMERIK 840D sl/840DE sl

07/2007 6FC5397-0AP10-2BA0

Safety Guidelines

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

DANGER

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

/ WARNING

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

/ CAUTION

with a safety alert symbol, indicates that minor personal injury can 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 unintended result or situation can occur if the corresponding information is not taken into account.

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

Qualified Personnel

The device/system may only be set up and used in conjunction with this documentation. Commissioning and operation of a device/system may only be performed by **qualified personnel**. Within the context of the safety notes in this documentation qualified persons are defined as persons who are authorized to commission, ground and label devices, systems and circuits in accordance with established safety practices and standards.

Prescribed Usage

Note the following:

! WARNING

This device may only be used for the applications described in the catalog or the technical description and only in connection with devices or components from other manufacturers which have been approved or recommended by Siemens. Correct, reliable operation of the product requires proper transport, storage, positioning and assembly as well as careful operation and maintenance.

Trademarks

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

Disclaimer of Liability

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

Preface

SINUMERIK® Documentation

The SINUMERIK documentation is organized in 3 parts:

- General documentation
- User documentation
- Manufacturer/Service Documentation

An overview of publications, which is updated on a monthly and also provides information about the language versions available, can be found on the Internet at:

http://www.siemens.com/motioncontrol

Select "Support" → "Technical Documentation" → "Overview of Publications".

The Internet version of DOConCD (DOConWEB) is available under:

http://www.automation.siemens.com/doconweb

Information about training courses and FAQs (Frequently Asked Questions) can be found at the following website:

http://www.siemens.com/motioncontrol under "Support".

Target group

This documentation is intended for manufacturers of machine tools, particularly:

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

Benefits

The information in this manual facilitates installation and connection of the SINUMERIK 840D numerical control in the control cabinet.

Standard scope

This Equipment Manual describes the NCU 710/720/730 controller modules and all components associated with the construction and installation of a SINUMERIK 840D sl controller.

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, please contact us on the following hotline:

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Note

For technical support telephone numbers for different countries, go to:

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

Questions about the documentation

If you have any questions (suggestions, corrections) regarding this documentation, please fax or e-mail us at:

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E-mail: mailto:docu.motioncontrol@siemens.com
A fax form is available in the appendix of this document.

SINUMERIK Internet address

http://www.siemens.com/sinumerik

EC Declaration of Conformity

The EC Declaration of Conformity for the EMC Directive can be found/obtained:

- On the Internet: http://support.automation.siemens.com under product/order number 15257461
- at the relevant branch office of the A&D MC group of Siemens AG.

Convention

Throughout this document, the term "Control Unit" is also used for product designations NCU 7x0, provided that the technical conditions described are applicable to all variants.

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System overview

1.1 Application

Features

SINUMERIK 840D sl is a digital complete system integrated in the SINAMICS S120 drive system and supplemented by the SIMATIC S7-300 automation system that is suitable for the mid-sized and large power range.

- Maximum performance and flexibility, above all for complex multi-axis systems.
- Uniform openness from operation up to the NC core.
- Optimum integration into networks.
- Uniform structure in respect of operation, programming and visualization.
- Integrated safety functions for man and machine: SINUMERIK Safety Integrated
- Operating and programming software such as ShopMill or ShopTurn, as well as Motion Control Information System Products (MCIS-Products) can be used for the production sector.

Fields of application

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

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

1.2 System configuration

The heart of the SINUMERIK 840D sl is the Numerical Control Unit (NCU). It combines NCK, HMI, PLC, closed-loop control and communication tasks.

Components

For operating, programming, and visualization, the corresponding HMI software is integrated in the NCU software. For increased operating performance, the SINUMERIK PCU 50.3 industrial PC can be used.

1.2 System configuration

With the TCU (Thin Client Unit), the operator panel can be installed as much as 100 meters away. Up to 4 distributed operator panel fronts can be operated on an NCU or PCU 50.3.

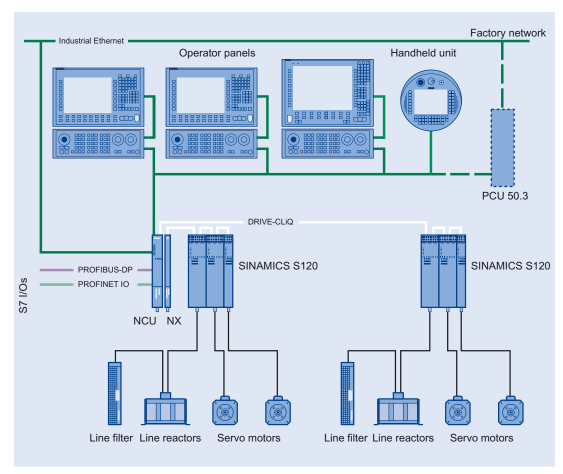


Figure 1-1 Typical topology of the SINUMERIK 840D sl complete system

The following components can be attached to the Control Unit:

- SINUMERIK operator panel front with TCU/PCU 50.3 and machine control panel/pushbutton panel
- SIMATIC CE panel
- Handheld units
- SIMATIC S7-300 I/O
- Distributed PLC I/Os using a PROFIBUS DP connection or PROFINET I/O (only applies to NCU 720.2 PN and NCU 730.2 PN)
- Programming device
- SINAMICS 120 drive system
- Feed and main spindle motors
 - 1FT/1FK/1FN/1FW6/1FE1/2SP1 synchronous motors
 - 1PH/1PM asynchronous motors

With the NCU 720.2 PN and NCU 730.2 PN, the SINUMERIK 840D sl is offering integrated PROFINET functionality for the first time.

Supported:

PROFINET CBA functionality

The CBA functionality integrated in the NCU allows users to modularize machinery and systems: Rapid real-time communication (up to 10 ms) between the controllers means that systems lend themselves better to standardization and can be reused or expanded more easily. Response to customer demands is faster and more flexible and startup is simplified and speeded up by pretesting at component level.

PROFINET IO

As part of PROFINET, PROFINET IO is a communication concept that is used to implement modular, distributed applications. PROFINET IO is based on Industrial Ethernet and allows distributed field and I/O equipment to be connected to the central processing unit.

256 PROFINET IO devices can be operated on the NCU as an IO controller.

The typical topology with Industrial Ethernet, illustrated above, can be integrated in exactly the same way using PROFINET IO (or PROFINET components). Using PROFINET machine control panels or operator panels means, of course, that diagnostics is available as a PN device.

1.3 Variants

The scalability of the hardware and software – both in the controller and operating area – provides the prerequisites for use of the SINUMERIK 840D sl in many sectors. The possibilities range from simple positioning tasks up to complex multi-axis systems.

Application areas and performance

- As many as 6 axes can be implemented on an NCU 710. The NCU 710 can be expanded by up to 2 NX modules. One possible benefit would be improved servo drive control performance.
- On the NCU 720/730, the number of axes and/or the performance of the drive controller can be increased to 31 axes. This is achieved by using the NX10/15 module. The NCU 720/730 can be expanded by up to 6 NX10/15 modules in performance for the drive controller and number of axes.
- Use of an NCU 730 is recommended for maximum dynamics and accuracy in mold making or in the high speed cutting sector.
- The NCU 730.2 PN is the new flagship of the SINUMERIK 840D sl and, with a significantly higher PLC capacity than an NCU 730.2, represents the most advanced configuration within the SINUMERIK 840D sl range.

The following table shows the essential features of the various Control Units:

1.3 Variants

Table 1-1 Variants

Property	NCU 710.1/.2	NCU 720.1/.2/.2 PN	NCU 730.1/.2/.2 PN
DRIVE CLiQ ports	4	6	6
Axes	Up to 6	Up to 31	Up to 31
NX10/15	Up to 2	Up to 5	Up to 5

Application Planning 2

2.1 Secondary electrical conditions

2.1.1 Connection Conditions

Compliance with the connection conditions

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

- These ambient 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 is correctly installed and commissioned.

/ 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 while setting up the complete system. Please contact your sales representative for assistance and support.

2.1.2 Protective Separation as per EN 61800-5-1

Prerequisite

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

2.1 Secondary electrical conditions

User interfaces (UIs)

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



The interfaces for servicing/installation and start-up/maintenance purposes are provided without protective separation.

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 an end user interface, please make sure that the end user interface has a basic insulation for at least 230 V AC.

The figure below shows the galvanic isolation of the 840D sl/SINAMICS S120/S7-300 system.

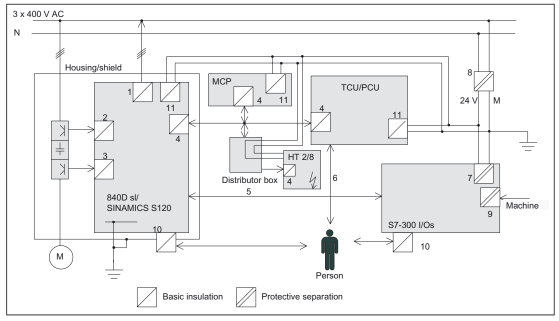


Figure 2-1 Safe isolation to EN 61800-5-1

- (1) Floating power supply of the SINAMICS electronics unit with 230 V AC basic insulation.
- (2) 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 TCU or HT with 230 V AC basic insulation.
- (5) Non-isolated signal line between NC and I/O devices.
- (6) Non-isolated user interface with safe isolation for 230 VAC through interfaces 1 to 4 and 7.
- (7) Safely-isolated 5 V DC power supply, fed from a safely-isolated 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 etc.). 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

Components

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

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

Grounding measures

The individual modules are attached to a metal cabinet panel by means of screws. Make sure that near the screws a low-impedance contact of the Control Unit with the cabinet panel can be made. Insulating paints at the contact point must be removed. The electronics unit grounds of the modules are connected to each other via DRIVE-CLiQ.

2.1 Secondary electrical conditions

It is permissible to have a cluster of operator components for ground connection/PA. Example: The Control Unit on the swivel arm.

It is sufficient in this instance to connect the ground connections of, for example, the PCU, TCU and operator panel front using a cable and to route a shared grounding conductor to the central ground connection in the control cabinet. Minimum cable diameter of 10 mm².

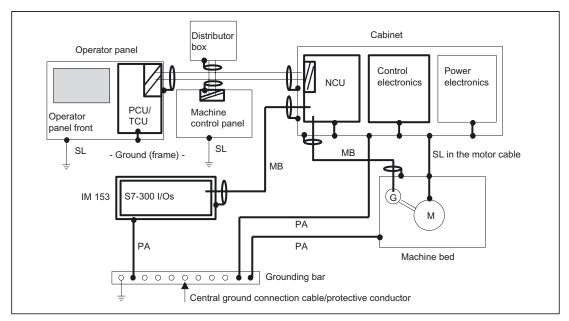


Figure 2-2 Grounding concept

MB Shielded signal cable with reference ground
M Motor
G Encoder
PA Equipotential bonding conductor
SL Protective conductor

The following rules apply for external cable cross sections:

- Minimum PA cross section ≥ 10 mm²
- The cable cross section of the central protective conductor is calculated from the cable cross section of the line connection as follows:

Line connection S (mm²)	Protective conductor SL min. (mm²)	
S ≤ 16	S	
16 ≤ S ≤ 35	16	
S ≥ 35	S/2	

NOTICE

If the connecting cable (e.g. PROFIBUS) is routed through several control cabinets, an equipotential bonding conductor is to be connected to the Control Unit's "potential connection". A finely stranded copper conductor with a 4 mm² cross-section must be used. The equipotential bonding conductor is to be routed together with the connecting cable.

Additional references

/EMV/ EMC Installation Guide

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 lines

- To ensure safe, fault-free operation of the system, it is essential to use the cables specified in the individual diagrams.
- For digital signal transmission, the shielding must always be connected to the housings at both ends.

Exception:

If non-Siemens devices are connected (printers, programming devices, etc.), standard shielded cables grounded at one end can also be used. However, these devices must not be connected to the controller during normal operation. However, if the system cannot operate without them, then the cable shields must be connected at both ends. Furthermore, the non-Siemens device must be connected to the controller via an equipotential bonding cable.

Cable definitions

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

Rules for routing cables

In order to maximize noise immunity for the complete system (controller, power section, machine) the following EMC measures must be observed:

- The distance between signal lines and load cables must be maximized.
- 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 control unit.
- Signal cables may not be routed close to strong external magnetic fields (e.g., motors and transformers).
- Pulse-loaded HC/HV lines must always be laid completely separately from all other lines.
- 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 protective conductor (routed together)

Note

For more information about interference suppression measures and connection of shielded cables, see

References

/EMV/ EMC Installation Guide

2.2 Ambient Climatic and Mechanical Conditions

2.2.1 Test and Requirements Standards

Test standards

Vibratory load	EN 60068-2-6
Shock load	EN 60068-2-27
Air-conditioning	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

Requirements standards

Long-term storage	EN 60721-3-1
Shipping	EN 60721-3-2
Stationary operation	EN 60721-3-3

2.2.2 Transport and Storage Conditions

Components in original packaging

The following specifications apply to components in transport packaging:

Table 2-1 Climatic environmental conditions according to EN 60721-3-1/-3-2, Class 1K3/2K4

	Transport	Storage	
Temperature range	-40 70 °C	-25 55 °C	
Temperature change	< 18 K	< 18 K	Within one hour
Relative humidity	10 95 %	10 95 %	Annual average
Permissible change in relative humidity	Max. 0.1 %	Max. 0.1 %	Within 1 minute

Table 2-2 Test limit values for mechanical environmental conditions during transport/storage

Vibration to EN 60068-2-6	Frequency range	5 9 Hz
	Constant deflection	7.5 mm
	Acceleration amplitude	9 200 Hz: 2 <i>g</i>
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

 $g \approx 9.81 \text{ m/s}^2$ (acceleration due to gravity)

Shipping backup batteries

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

Note

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

DANGER

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

2.2.3 Operating Conditions

Climatic ambient conditions

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

Table 2-3 Climatic environmental conditions to EN 60721-3-3, Class 3K5

Temperature range	0 55 °C		
Temperature change	Max. 0.5 K	Within 1 minute	
Relative humidity	5 90 %		
Permissible change in relative humidity	Max. 0.1 %	Within 1 minute	
Moisture condensation and ice formation	Not permissible		
Dripping water, spray, splash water, water jets	Not permissible		
Supply air	Without caustic gases, dusts and oils		
Atmospheric pressure	106 to 82 kPa	0 to 2000 meters above mean sea level	
Derating	At altitudes of 2500 to 5000 m above mean sea level, the upper temperature limit must be reduced by 3.5 °C/500 m.		

Table 2-4 Test limit values for mechanical environmental conditions during operation

Vibration to EN 60068-2-6	Frequency band	10 58 Hz
	Constant deflection	0.075 mm
	Acceleration amplitude	58 200 Hz: 1 <i>g</i>
Shock resistance to EN 60068-2-27	Acceleration	15 <i>g</i>
	Duration of nominal shock	11 ms
	Number of nominal shocks	18 shocks
	Shock form	half-sine

 $g \approx 9.81 \text{ m/s}^2$ (acceleration due to gravity)

Function-impairing gases

Degree of severity 3C2 according to EN60721-3-3

Function-impairing dust

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.

Table 2-5 Maximum permissible dust content in the air circulating in the control cabinet

Suspended component	0.2 mg/m ³
Deposits	1.5 mg/m²/h

Note

Dust deposits must be removed at regular intervals.

Radio interference

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

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

	Limit class as per EN 61000-6-4	
Conducted radio interference	A (Industry)	
Radio interference	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 value class B (residential areas) is required, please contact your local Siemens office or representative.

NOTICE

Please see the relevant SINAMICS documentation for EMC notes on how to deal with line filters and reactors.

NOTICE

The Control Unit is exclusively intended for installation in ESD-protected areas. The CE-associated ESD interference immunity limit values can only be achieved via installation in the control cabinet. Only make physical contact using appropriate ESD protective measures.

2.2 Ambient Climatic and Mechanical Conditions

Safety Information

3.1 Danger notices

The following notices are intended firstly for your personal safety and secondly to prevent damage occurring to the product described or any connected devices and machines. Non-observance of the warnings can result in severe personal injury or property damage.

DANGER

Only appropriately qualified personnel may commission/start-up SINUMERIK equipment.

The personnel must take into account the information provided in the technical customer documentation for the product, and be familiar with and observe the specified danger and warning notices.

When electrical equipment and motors are operated, the electrical circuits automatically conduct a dangerous voltage.

When the system is operating, dangerous axis movements may occur throughout the entire work area.

A potential fire hazard exists due to the energy being transferred in the equipment and the work materials used.

All work on the electrical system must be performed after the system has been switched off and disconnected from the power supply.

/ DANGER

Proper transportation, expert storage, installation and mounting, as well as careful operation and maintenance are essential for this SINUMERIK device to operate correctly and reliably.

The details in the catalogs and proposals also apply to the design of special equipment versions.

In addition to the danger and warning information provided in the technical customer documentation, the applicable national, local, and system-specific regulations and requirements must be taken into account.

Only protective extra-low voltages (PELVs) that comply with EN 61800-5-1 can be connected to all connections and terminals between 0 and 48 V.

Should it be necessary to test or take measurements on live equipment, then the specifications and procedural instructions defined in Accident Prevention Regulation VBG A2 must be adhered to, in particular § 8 "Permissible deviations when working on live components". Suitable electric tools should be used.

3.1 Danger notices

/Î\WARNING

Operating the equipment in the immediate vicinity (< 1.5 m) of mobile telephones with a transmitting power of > 1 W may lead to incorrect functioning of the devices.

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

SINAMICS equipment with three-phase motors conforms to EMC Directive 89/336/EEC in the configurations specified in the associated EC Certificate of Conformity.

/!\DANGER

Repairs to devices that have been supplied by our company may 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.

EMERGENCY STOP devices EN 60204-1 (VDE 0113 Part 1) must remain active in all modes of the automation equipment. Resetting the EMERGENCY STOP device must not cause an uncontrolled or undefined restart.

Anywhere in the automation equipment where faults might cause physical injury or major material damage, 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 locking mechanisms, EMERGENCY STOP devices)

3.2 ESD notices

CAUTION

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).

NOTICE

Handling ESD-modules:

- When handling electrostatically sensitive devices, make sure that operator, workplace and packing material are properly grounded.
- Generally, electronic modules must not be touched unless work has to be carried out on them. When handling PCBs make absolutely sure that you do not touch component pins or printed conductors.
- Touch components only if:
 - You are permanently grounded via an ESD armband
 - You are wearing ESD shoes or ESD shoe-grounding-strips, if ESD flooring is available
- Modules may only be placed on electrically conductive surfaces (table with ESD top, conductive ESD foam plastic, ESD packaging 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., protective conductor) or
 - Before measuring with a floating measuring instrument, the probe is briefly discharged (e.g., touch the bare metal parts of the control housing).

3.2 ESD notices

Description

4.1 Features

A Control Unit contains the following interfaces and modules:

- Battery-backed SRAM for persistent data storage
- Battery-backed real-time clock
- PROFIBUS interfaces
- Ethernet ports
- PROFINET interfaces for NCU 720.2 PN and NCU 730.2 PN
- Slot for a CompactFlash Card
- DRIVE-CLiQ interfaces
- Digital inputs/outputs (6 of which can be parameterized as inputs for probe and BERO)
- 3 analog test sockets

4.2 Illustration

Control Units without PROFINET

The following figure shows an NCU 720.1/730.1/730.2 with its interfaces and control and display elements (fault LEDs and status indicators). Please ensure that the structure of the NCUs is virtually identical. There are only a few discrepancies, as follows:

- The NCU 710.1 has 4 rather than 6 DRIVE-CliQ interfaces.
- Deviations with NCU 710.2 and NCU 720.2:
 - No cooling fins
 - Layout of control and display elements behind the blanking plate (see Chapter Position of operator control and display elements (Page 35))

4.2 Illustration

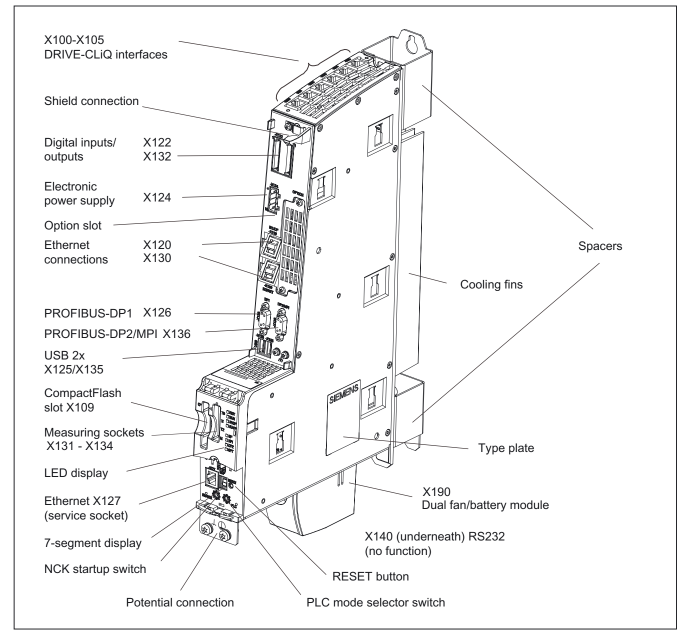


Figure 4-1 Representation of the NCU 720.1/730.1/730.2

Control Units with PROFINET

The following figure shows an NCU 720.2 PN/730.2 PN with its interfaces and control and display elements (fault LEDs and status indicators).

CAUTION

The PROFINET interfaces of the integrated PLC 319-3 PN/DP are permanently assigned to the option slot on the "PN NCUs". Forceful removal of the interface module will cause defects, which can only be repaired at the factory.

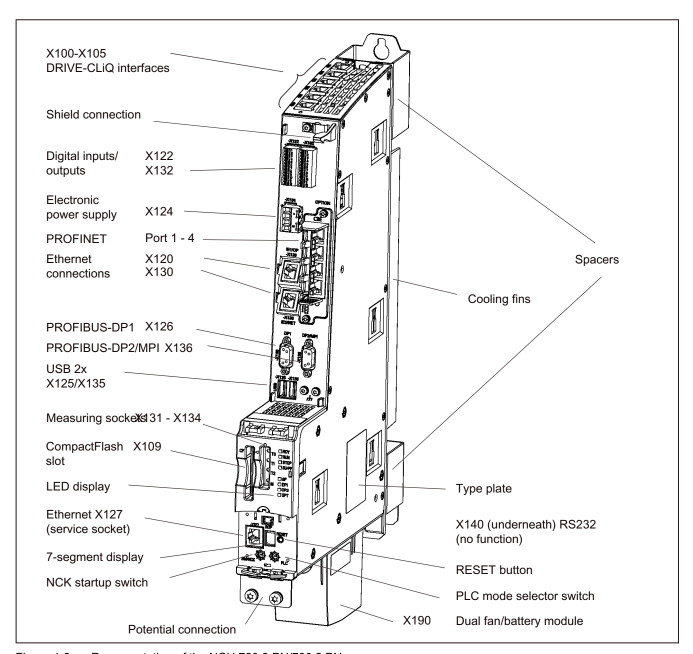


Figure 4-2 Representation of the NCU 720.2 PN/730.2 PN

4.3 Type plate

Side-mounted type plate

The following figure shows you all the information included on the type plate located on the side of the unit.

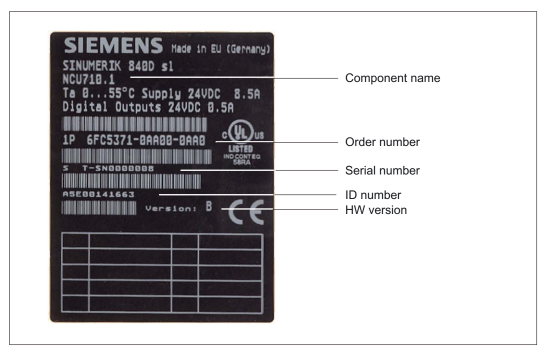


Figure 4-3 Type plate

You might need to access the information provided on the side-mounted type plate after the equipment has been mounted. Since the type plate is located on the right-hand side of the housing, which is the side typically used to connect to the SINAMICS S120 module, we recommend that you make a note of the serial number of the control unit prior to assembly.

Note

The information contained in each field of the type plate on the current control unit may differ from the information presented in this manual (for example, a later product version, approvals and marks that have not yet been issued, etc., may be shown).

4.4 Power supply

External 24 V power supply

Power is supplied to the Control Unit by an external 24 V power supply (e.g., SITOP). The following power consumption values for the Control Units provide a configuration basis for calculating the 24 V DC power supply.

Table 4-1 Input voltage specification

Parameters	Values	
Typ. power consumption ¹⁾ 2.0 A		
Max. power consumption ²⁾	8.5 A	
1) NCU only (processor, memory, etc.)		
²⁾ NCU with full load at all outputs (digital outputs, USB, DRIVE-CliQ, PROFIBUS DP etc.)		

Requirements of DC power supplies

/ DANGER

The DC power supply is always referenced to ground and may not be generated by an autotransformer.

Final user interfaces are powered via a DC power supply with protective separation per EN 61800-5-1.

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

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

4.4 Power supply

Table 4-2 Requirements of the DC supply

Rated voltage	According to EN 61131-2	24 V DC
	Voltage range (average value)	20.4 to 28.8 V DC
	Voltage ripple peak-to-peak	5 % (unfiltered 6-pulse rectification)
	Ramp-up time at power-on	Any
Non-periodic overvoltages		≤ 35 V
	Duration of overvoltage	≤ 500 ms
	Restoration time	≥ 50 s
	Events per hour	≤ 10
Transient voltage interruptions	Outage time	≤ 3 ms
	Restoration time	≥ 10 s
	Events per hour	≤ 10

Additional references

Recommended power supply units and tables for calculating power consumption for interconnection with SINAMICS S120 modules can be found in the chapter entitled **Control-Cabinet Construction and EMC Booksize** in the SINAMICS S120 Booksize Power Units Manual.

See also

Power supply X124 (Page 57)

Operating and display elements

5.1 Overview of operating and display elements

NCU 710.1/720.1/720.2 PN/730.1/730.2/730.2 PN

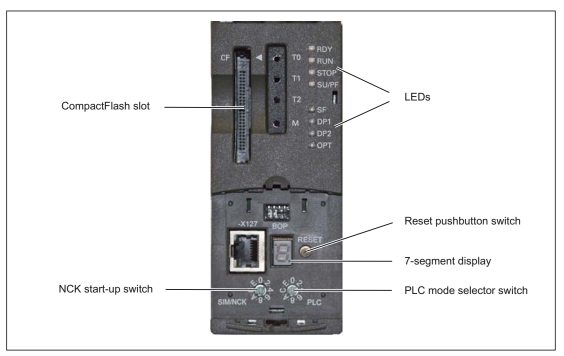


Figure 5-1 Position of operator control and display elements

NCU 710.2/720.2

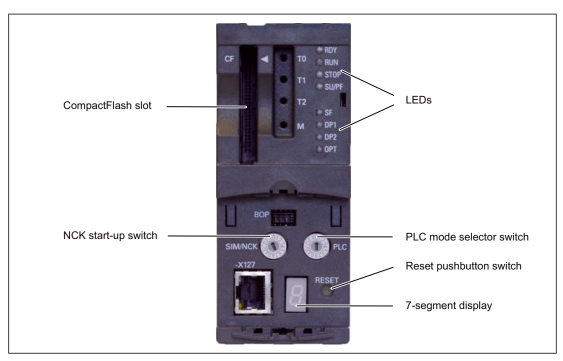


Figure 5-2 Position of operator control and display elements

5.2 CompactFlash Card

5.2.1 Properties

Application

The CompactFlash Card is delivered bootable. It is not supplied with the control unit and must be ordered as a separate component.

The CompactFlash Card is inserted in the CF plug-in slot (X109 interface).



The CompactFlash Card may only be inserted or removed when the control unit is disconnected from the power supply.

Data

The CompactFlash Card is mandatory for operation of the control unit.

As well as the basic software for SINUMERIK and the firmware for SINAMICS, the CompactFlash Card also contains:

- User data (programs, configuration data, parameter settings)
- Version info (serial number, version, type designation)
- License key This means that the CompactFlash Card can be inserted into another control
 unit without requiring a license change.

5.2.2 Inserting the CompactFlash card

Proceed as follows

NOTICE

ESD: you must discharge yourself at the cabinet or ground terminal before touching the CompactFlash Card.

Please proceed as follows:

- 1. Switch off the power supply.
- 2. Gently insert the new CompactFlash Card into the plug-in slot until it clicks into place. When properly installed, the card does not extend beyond the housing.
- 3. Switch the power supply on again.



Figure 5-3 Inserting the CompactFlash card

5.3 LED displays

Table 5-1 Meaning of LED states

Name	Function	Status	Meaning
RDY	Ready	Red	There is at least one fault (e.g. RESET, watchdog monitoring etc.) or the Control Unit is booting up.
		Flashing red/yellow (0.5 Hz)	Error accessing CompactFlash Card
		Yellow	Accessing CompactFlash Card
RUN	PLC RUN	Green	PLC ready to operate
STOP	PLC STOP	Yellow	PLC stopped
SU/PF	PLC FORCE	Red	FORCE activated
SF	PLC SF	Red	PLC group error
DP1	BUS1 F	Red	PROFIBUS-DP1 group error
DP2	BUS2 F	Red	PROFIBUS-DP2 group error
OPT *)	BUS3 F	Off	The PROFINET system runs correctly; data exchange to all configured IO devices runs.
		Red	Bus fault (no physical connection)
			Incorrect transmission rate
		Flashing red	Failure of a connected I/O device.
		(2 Hz)	Incorrect or no configuration.

^{*)} The "OPT" LED is only significant for "PN NCUs".

NOTICE

If all the LEDs are flashing, the PLC must be reset via the mode selector (move switch to position "3" to reboot).

Note

While the Control Unit is starting up, all LEDs are illuminated yellow for a brief time. You can carry out a detailed diagnosis using a PG/PC and the HMI software.

Additional references

You can find a detailed description of LED states in Chapter 10 of the: S7-300 CPU 31xC and CPU 31x Operating Instructions: Configuring

5.4 Reset button

Performing a reset operation

The RESET button is located behind the blanking plate.

A reset operation resets the entire system and requires a system restart. This is comparable to a "Power On reset" except that the 24 V power supply does not have to be switched off.

5.5 7-segment display

Displaying messages

The 7-segment display is located behind the blanking plate of the Control Unit. It serves as a status display during startup and performs the following tasks:

- Output of test and diagnostic messages.
- Output of status messages during booting

Critical messages

- During normal operation, "6" appears here and the dot flashes.
- An "8" indicates that the fan is defective or that the Control Unit is operating without a fan.

Additional references

/IDsl/ Commissioning Manual CNC Part 1 (NCK, PLC, Drive)

5.6 Start-up and mode selector switch

Layout

The Control Unit has two coding switches in the lower section of the front panel.

- The left switch (labeled SIM/NCK) is the NCK startup switch.
 Setting during normal operation: "0"
- The right switch (labeled PLC) is the PLC mode selector switch. Setting during normal operation: "0"

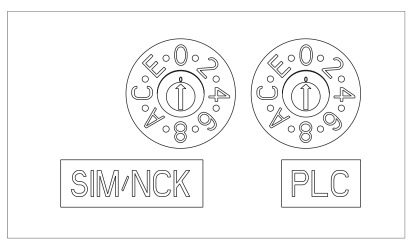


Figure 5-4 Startup and mode selector switch

Additional references

/IDsl/ Commissioning Manual CNC Part 1 (NCK, PLC, Drive)

5.6 Start-up and mode selector switch

Interfaces

6.1 Interface overview

Interface overview

Table 6-1 Overview of available external interfaces

Interface	Designation	Plug-connector type
DRIVE-CLiQ (0)	X100	Spec. RJ45 socket
DRIVE-CLiQ (1)	X101	Spec. RJ45 socket
DRIVE-CLiQ (2)	X102	Spec. RJ45 socket
DRIVE-CLiQ (3)	X103	Spec. RJ45 socket
DRIVE-CLiQ (4)	X104 (only NCU 720/730)	Spec. RJ45 socket
DRIVE-CLiQ (5)	X105 (only NCU 720/730)	Spec. RJ45 socket
Ethernet (HMI) IE1/OP	X120	Standard RJ45 socket
Ethernet (factory) IE2/NET	X130	Standard RJ45 socket
Ethernet (service socket)	X127	Standard RJ45 socket
1st PROFINET interface	Port 1 (only "PN NCUs")	Standard RJ45 socket
2nd PROFINET interface	Port 2 (only "PN NCUs")	Standard RJ45 socket
3rd PROFINET interface	Port 3 (only "PN NCUs")	Standard RJ45 socket
4th PROFINET interface	Port 4 (only "PN NCUs")	Standard RJ45 socket
Digital I/Os	X122, X132	Micro Combicon 2x12-pin
24 V power supply	X124	Combicon 4-pin
USB interfaces	X125/X135	USB socket
PROFIBUS DP1	X126	9-pin SUB-D socket
PROFIBUS DP2/MPI	X136	9-pin SUB-D socket
RS232 interface	X140	9-pin SUB D plug connector
Test sockets (T0, T1, T2, and M)	X131 - X134	Sockets on the circuit board
CompactFlash Card	X109	50-pin socket
Dual fan/battery module	X190	6-pin

6.2 DRIVE CLiQ Interfaces X100 - X105

Properties

- Automatic detection of components
- 24 V / 450 mA per DRIVE-CLiQ interface is provided for the connection of encoders and measuring systems

Features

Table 6-2 X100 - X103 or X100 - X105

Feature	Version
Plug-connector type	DRIVE-CLiQ plug
Cable type	DRIVE-CLiQ standard (inside the control cabinet)
Cable type	MOTION CONNECT (outside the control cabinet)
Maximum cable length	100 m

DRIVE-CliQ pin assignment

Table 6-3 DRIVE-CLiQ interface (X100 - X103 or X100 - X105)

PIN	Signal name	Signal type	Meaning
1	TXP	0	Transmit data +
2	TXN	0	Transmit data -
3	RXP	1	Receive data +
4			Reserved, do not use!
5			Reserved, do not use
6	RXN	1	Receive data -
7			Reserved, do not use
8			Reserved, do not use
Α	+ (24 V)	VO	Voltage supply for DRIVE-CLiQ, 450 mA maximum
В	M (0 V)	VO	Ground to 24 V
Signal	Signal type: I = Input; O = Output; VO = Voltage Output		

Position of plug connectors

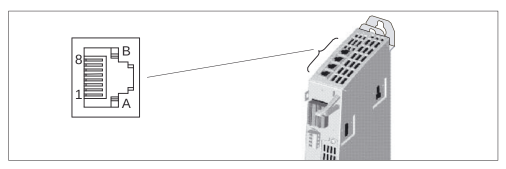


Figure 6-1 DRIVE-CLiQ interface

6.3 PROFIBUS DP interfaces X126 and X136

6.3.1 Properties

Properties

- Isolated RS 485 interface
- Max. data rate 12 Mbaud
- Supports master/slave operation
- PROFIBUS address is set via configuration
- OLPs (6GK1502-1AA00) are not permitted

Note

In addition to the DP (distributed I/Os) protocol, X136 can also transmit the MPI (multipoint interface) protocol (software-controlled).

Table 6-4 Interfaces X126 and X136

Features	Version
Plug-connector type	9-pin SUB-D socket
Cable type	PROFIBUS cable
Maximum cable length	100 m for 12 Mbits

Interface assignment for X126, X136

Table 6-5 PROFIBUS DP interfaces (X126, X136)

Pin	Signal name	Signal type	Meaning
1	Nc	-	-
2	М	VO	Ground to P24_SERV
3	2RS_DP	В	RS485 differential signal
4	2RTS_DP	0	Request to Send
5	1M	VO	Ground to 1P5
6	1P5	VO	5 V power supply for bus terminal, external, short circuit-proof
7	P24_SERV	VO	24 V for teleservice, short circuit-proof, 150 mA maximum
8	2XRS_DP	В	RS485 differential signal
9	Nc	-	-
The 1	The 1P5 voltage is provided exclusively to supply the bus terminal.		
Signa	Signal type: VO = Voltage output (power supply) O = Output B = Bidirectional		

Position of connectors

The following figure shows the mounting position and designation of the connectors on the Control Unit.

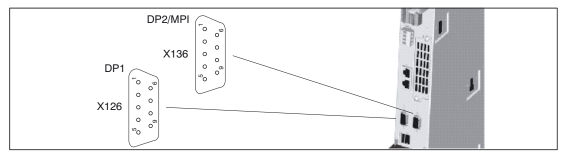


Figure 6-2 PROFIBUS DP/MPI interfaces

6.3.2 Application

Connectable devices

The following devices can be connected to the PROFIBUS DP interfaces:

- PG/PC
- S7 controllers with PROFIBUS DP interface
- Distributed I/O
- Teleservice adapter
- Drive units with PROFIBUS DP interface (standard slaves)

Note

A teleservice adapter can only be connected to one of the two interfaces.

6.4 Ethernet interfaces (X120, X130, X127)

6.4.1 Features

Properties

The interfaces are full-duplex 10/100 Mbit Ethernet ports. Both ports are connected as an Ethernet terminal.

Note

A crossover cable is required for the direct link between the Control Unit and the TCU.

For diagnostic purposes, the RJ45 sockets are each equipped with a green and a yellow LED. This allows the following status information about the respective Ethernet port to be displayed:

Table 6-6 Ethernet port LED displays

LEDs	Status	Meaning
Green	То	10 or 100 Mbit link available
	Off	Missing or faulty link
Yellow	То	Receive or transmit activity
	Off	No activity

Interface features

Table 6-7 X120, X130 and X127

Characteristics	Version
Plug-connector type	RJ-45 jack
Cable type	Industrial Ethernet cable (CAT5)
Maximum cable length	100 m

Pin assignment

Table 6-8 Ethernet interfaces (X120, X130, X127)

Pin	Signal name	Signal type	Meaning
1	TX+	Output	Transmit data +
2	TX-	Output	Transmit data -
3	RX+	Input	Receive data +
4	NC		
5	NC		
6	RX-	Input	Receive data -
7	NC		
8	NC		

Position of connectors

The following figure shows the mounting position and designation of the Ethernet connectors on the module.

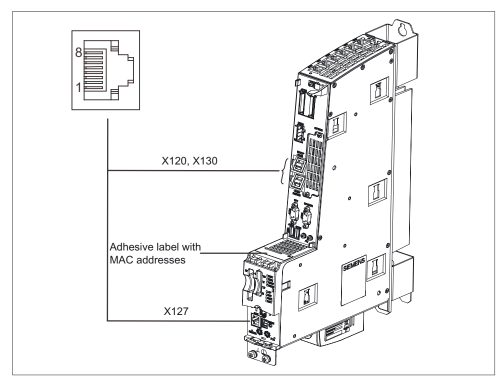


Figure 6-3 Position of the Ethernet interfaces

MAC addresses

A type plate for the MAC addresses of the Ethernet interfaces is attached to the front panel of the Control Unit:



Figure 6-4 MAC addresses of Ethernet interfaces X120, X130, X127

You can see this type plate when you open the front cover of the Control Units **without** PROFINET.

6.4.2 Application

Ethernet connections

The following connections can be established via the Ethernet interfaces:

- X120 provides the link to the automation network (e.g., OPs).
- X130 connects the control unit to the plant network.
- X127 serves solely as a service socket.

6.5 PROFINET interfaces port 1 - port 4

6.5.1 Properties

Properties

The interfaces are full-duplex 100 Mbit Ethernet ports with an integrated 4-port switch and a TCP/IP address for the 4 ports.

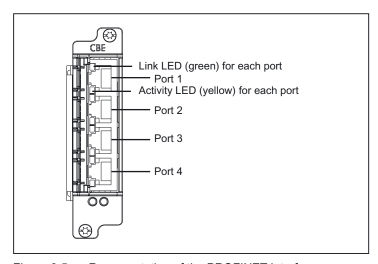


Figure 6-5 Representation of the PROFINET interfaces

Interface features

Table 6-9 Port 1, 2, 3, 4

Characteristics	Version
Plug-connector type	RJ45 jack *)
Cable type	Industrial Ethernet cable (CAT5)
Maximum cable length	100 m

^{*)} Please use the Fast Connect connector as outlined in the chapter titled "PROFINET cables (Page 87)".

Pin assignment

Table 6-10 PROFINET interfaces port 1, 2, 3, 4

Pin	Signal name	Signal type	Meaning
1	TX+	Output	Transmit data +
2	TX-	Output	Transmit data -
3	RX+	Input	Receive data +
4	NC		
5	NC		
6	RX-	Input	Receive data -
7	NC		
8	NC		

Position of the ports

The 4 ports for the PROFINET connection are in the option slot of NCU 720.2 PN and NCU 730.2 PN.

LED displays

For diagnostic purposes, the RJ45 sockets are each equipped with a green and a yellow LED. This allows the following status information about the respective PROFINET port to be displayed:

Table 6-11 PROFINET ports LED displays

Name	Color	Status	Meaning
Link	Green	То	100 MBit link available
		Off	Missing or faulty link
Activity	Yellow	То	Sending or receiving
		Off	No activity

Beneath the ports are 2 LEDs with no specific function.

MAC addresses

A type plate for with the MAC addresses of the PROFINET/Ethernet interfaces is attached to the front panel of the NCU 720.2 PN and NCU 730.2 PN:



Figure 6-6 MAC addresses of the PROFINET/Ethernet interfaces

You can see this type plate when you open the front cover of the NCU 720.2 PN and NCU 730.2 PN.

6.5.2 Application

The following communication links can be established via PROFINET interfaces:

- PROFINET CBA:
 - Communication between controllers as components in distributed systems.
- PROFINET IO:

Communication between controllers and field devices.

6.6 Digital inputs/outputs X122 and X132

6.6.1 Properties

Interface features

Table 6-12 Interfaces X122 and X132

Features	Version
Plug-connector type	Micro Combicon
Connection option	up to 0.25 mm ²
Current carrying capacity	4 A, maximum

Position of plug connectors

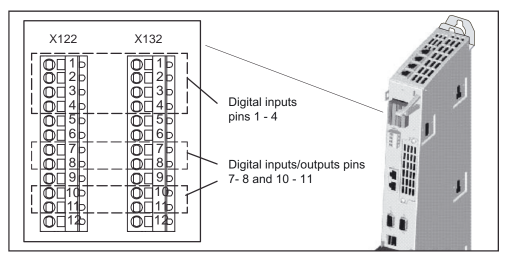


Figure 6-7 Digital inputs and digital inputs/outputs (interfaces X122 and X132)

Access to inputs/outputs

Note

The inputs/outputs are updated in the set PROFIBUS bus clock pulse for SINAMICS Integrated.

Wiring diagram and block diagram

The following figure shows the wiring diagram based on an example of the NCU 710 and the block diagram of the digital inputs and outputs.

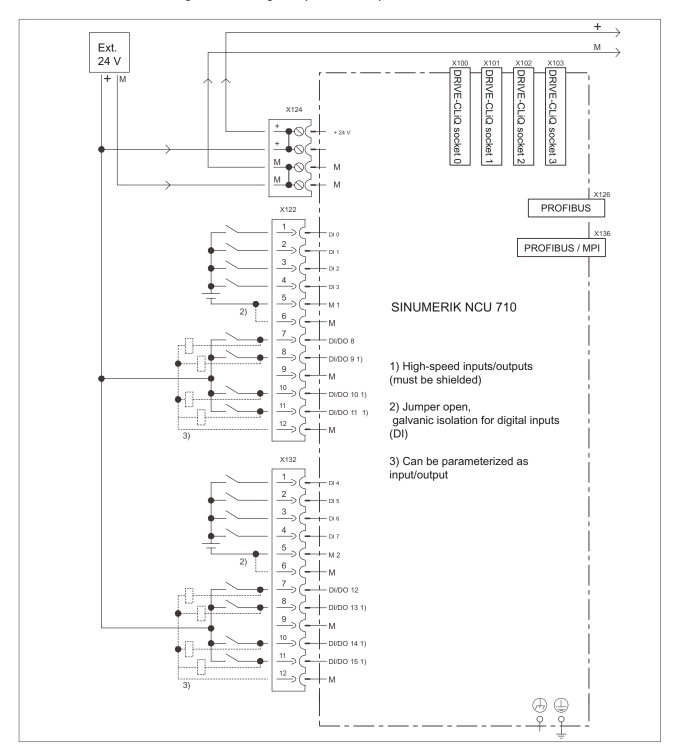


Figure 6-8 Wiring diagram and block diagram of the digital inputs/outputs

6.6.2 Assignment

Interface assignment of X122 and X132

Table 6-13 X122 digital inputs/outputs

Pin	Signal name	Signal type	Meaning	
1	DI0	1	Digital input 0	
2	DI1	1	Digital input 0	
3	DI2	1	Digital input 0	
4	DI3	1	Digital input 0	
5	M1	GND	Ground for DI0 - DI3 (functionally-separated relative to M)	
6	М	GND	Ground	
7	DI/DO8	В	Digital input/output 8	
8	DI/DO9	В	Digital input/output 9 (rapid input)	
9	М	GND	ND Ground	
10	DI/DO10	В	Digital input/output 10 (rapid input)	
11	DI/DO11	В	Digital input/output 11 (rapid input)	
12	M	GND	Ground	
Signa	Signal type: B = Bidirectional; I = Input; GND = Reference potential (ground)			

Table 6-14 X132 digital inputs/outputs

Pin	Signal name	Signal type	Meaning
1	DI4	1	Digital input 4
2	DI5	1	Digital input 5
3	DI6	1	Digital input 6
4	DI7	1	Digital input 7
5	M2	GND	Ground for DI4 – DI7 (functionally-separated relative to M)
6	M	GND	Ground
7	DI/DO12	В	Digital input/output 12
8	DI/DO13	В	Digital input/output 13 (rapid input)
9	M	GND	Ground
10	DI/DO14	В	Digital input/output 14 (rapid input)
11	DI/DO15	В	Digital input/output 15 (rapid input)
12	M	GND	Ground

Note

The digital inputs/outputs are reserved by the system (terminal assignment).

6.6.3 Technical data

Digital inputs on X122/X132

Table 6-15 Technical data of digital inputs X122/X132

Parameter	Values	
Voltage	-3 V to 30 V	
Typical power consumption	10 mA at 24 V DC	
Galvanic isolation	Reference potential is terminal M1 or M2	
Signal level (including ripple)	High signal level: 15 V to 30 V	
	Low signal level: -3 V to 5 V	
Signal propagation delays	L → H: 50 µs	
	H → L: 100 μs	

Digital inputs/outputs on X122/X132

Table 6-16 Technical data of the digital inputs/outputs of X122/X132

Parameter	Values		
As an input			
Voltage	-3 V to 30 V		
Typical power consumption	10 mA at 24 V DC		
Signal level (including ripple)	High signal level: 15 V to 30 V		
	Low signal level: -3 V to 5 V		
Pins 8, 10 and 11 are "rapid inputs"			
Signal propagation delays of inputs/"rapid inputs" L → H: 50 μs/5 μs			
	H → L: 100 μs/50 μs		
As an output			
Voltage	24 V DC		
Maximum load current per output	500 mA		

Note

An open input is interpreted as "low".

Only "rapid inputs" can be used as inputs for BEROs and probes.

Terminals M1 or M2 must be connected for the digital inputs to work. This can be done as follows:

Connect the coupled-motion reference ground of the digital inputs, or provide a jumper to terminal M. (Notice! This removes the galvanic isolation for these digital inputs.)

6.6.4 Application

Connecting sensors and actuators

Digital inputs and outputs can be used to connect various sensors and actuators to the two 12-pin connectors (X122 and X132) on the front panel.

The following types of digital I/O are used:

- Digital inputs
- Bidirectional digital inputs/outputs

The assignment of I/Os to functions can be parameterized freely by the user. Special functions, such as probe input and cam output, can also be assigned to the I/Os.

The enables for the drive units and/or motors (Line Module, Motor Module) connected to the control unit can be switched using the digital inputs.

6.7 Power supply X124

Features of the interface

Table 6-17 Interface X124

Features	Туре
Connector type	Combicon
Connection possibility	up to 2.5 mm ²
Current carrying capacity	10 A, maximum
Maximum cable length	10 m

Interface assignments

Table 6-18 Power supply X124

Pin	Signal name	Signal type	Meaning
1	P24	VI	Power supply 24 V
2	P24	VI	
3	М	VO	
4	М	VO	Ground
Signal type: VI = Voltage input (power supply) VO = Voltage output (power supply)			

6.7 Power supply X124

Note

The 24 V is looped through via the 24 V connector. In this case, pin 1 is jumpered with pin 2, and pin 3 is jumpered with pin 4.

Position of power supply interface

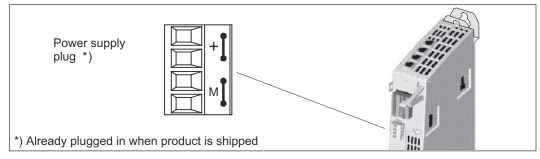


Figure 6-9 Power supply interface

Application of X124

This interface is provided exclusively for connection to the external power supply.

See also

Power supply (Page 33)

6.8 Test sockets X131 - X134

Application

The test sockets are used to output analog signals. Any interconnectable signal can be output to any test socket on the control unit.

- Max. output range of the test signal: 0 to 5 V
- Test sockets have to be parameterized before use, as there is no default setting on delivery.



The test sockets should be used exclusively for servicing purposes.

The measurements may only be carried out by appropriately trained specialists.

Test socket position

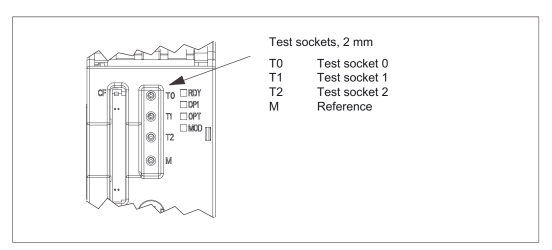


Figure 6-10 Test socket arrangement

6.9 USB interfaces X125, X135

The USB interfaces are used exclusively for service purposes, correspond to the norm and are, therefore, not described in detail here.

Table 6-19 Interfaces X125 and X135

Features	Versions
Plug-connector type:	Double USB socket – type A
Version:	USB 2.0
Current carrying capacity:	0.5 A per channel

Note

The 5 V power supply is designed to be short-circuit proof.

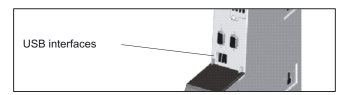


Figure 6-11 Position of USB interfaces

Dimension drawings

7.1 Dimension drawing

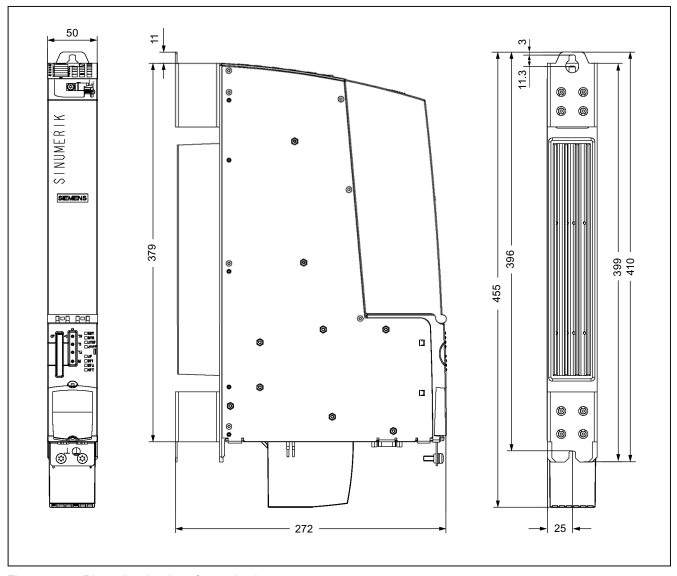


Figure 7-1 Dimension drawing of control unit

7.1 Dimension drawing

Mounting

8.1 Safety information

Open equipment

These modules are open equipment. This means they may only be installed in housings, cabinets or in electrical service rooms that can be entered or accessed exclusively by means of a key or tool. Housings, cabinets, or electrical equipment rooms may only be accessed by trained or authorized personnel. An external fire protection casing is required.

/ DANGER

The equipment must be deenergized when you mount the Control Unit.

Control cabinet manufacture

Please refer to the SINAMICS documentation for more details.

NOTICE

The 80 mm ventilation spaces above and below the Control Unit must be observed.

If you have any further questions or are looking for particular solutions, you can contact the Systems Engineering Plant Chemnitz directly.

8.2 Installation types

Prerequisite

The Control Unit is installed in a control cabinet along with the SINAMICS components.

The following prerequisites must be met to install a Control Unit:

- The control cabinet has been installed and wired.
- SINAMICS components should already have been installed and wired (for lateral mounting).
- Components and tools are available.

Note

The procedures described below for mounting the Control Unit refer to the delivery condition of the Control Unit: The upper clip is pulled in and the spacers are mounted (see figure below).

Designs

The Control Unit is compatible with the SINAMICS S120 in booksize format. There are two possible mounting methods:

- · Mounting on the rear wall of the control cabinet
- Lateral mounting on the SINAMICS S120 Line Module

In this type of mounting, the Control Unit is attached to the side wall of the Line Module in the control cabinet.

As the design of the Control Unit is based on that of the SINAMICS S120 family, please observe these notes and the corresponding reference documents.

Mounting aids

The Control Unit is designed for mounting in a control cabinet (IP 20 degree of protection in accordance with general conditions).

Note

Exception: NCU 710.2 and NCU 720.2 have **no** cutouts for lateral mounting on the SINAMICS drive line-up.

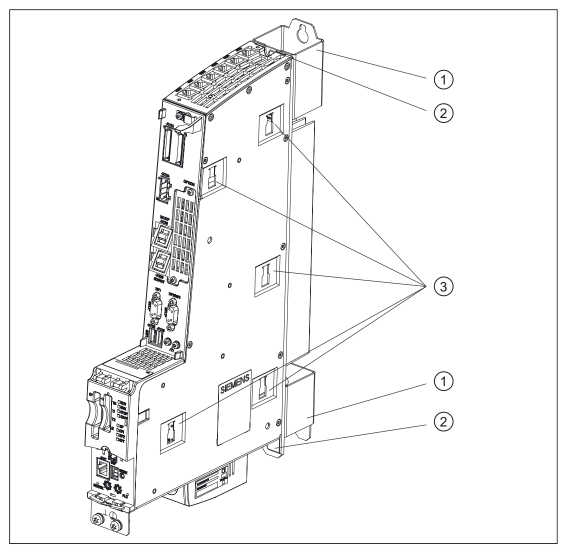


Figure 8-1 Mounting aids

- (1) Spacers for mounting on the rear wall of the control cabinet
- (2) Lugs for mounting directly on the rear wall of the control cabinet (external heat dissipation)
- (3) Cutouts for lateral mounting on SINAMICS drive group

Mounting instructions

A seal can be provided for segregated heat removal on the Control Unit (apart from NCU 710.2 and NCU 720.2). This enables an air-tight connection to be made between the Control Unit and the rear wall of the control cabinet, i.e. the cooling fins are located outside the control cabinet.

8.3 Mounting the control unit on the rear wall of the control cabinet

8.3 Mounting the control unit on the rear wall of the control cabinet

8.3.1 Mounting control unit using spacers

Introduction

Spacers can be used to mount the control unit on a bare-metal highly-conductive rear wall of a control cabinet. This mounting method should be used if a number of control units are required or if you wish to isolate the Line Module.

Procedure

Use two M5 (M6) screws in the spacers to mount the control unit to back rear wall of the control cabinet.

8.3.2 Mounting the Control Unit without spacers

Introduction

If you need to disconnect Control Units NCU 710.2 and NCU 720.2 from the Line Module, or simply wish to do so, you can mount them directly on the rear wall of the control cabinet without spacers.

Proceed as follows

The Control Unit has a metal clip at the top of the rear panel; when shipped, the clip is pushed in and secured with three M3 screws (0.8 Nm).

- 1. Remove the spacers.
- 2. Loosen the screws and push the clip up until the upper hole extends beyond the housing.
- 3. Tighten up the three screws on the clip again.
- 4. Mount the top and bottom of the Control Unit directly on the rear wall of the control cabinet with two M6 screws (6 Nm).

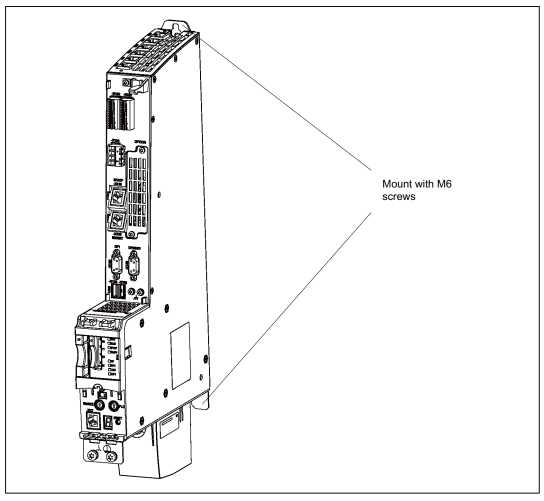


Figure 8-2 Mounting the Control Unit without spacers

8.3.3 Mounting the Control Unit for segregated heat removal

Introduction

If you wish to perform segregated heat removal on the NCUs with cooling fins, the NCUs can be mounted directly on the rear wall of the control cabinet without spacers.

Prerequisites

- The bushing for the cooling ribs (external heat sink) has been fitted in the rear wall of the control cabinet.
- Please ensure the area around the seal is both smooth and clean (② please see figure titled "Panel cutout").

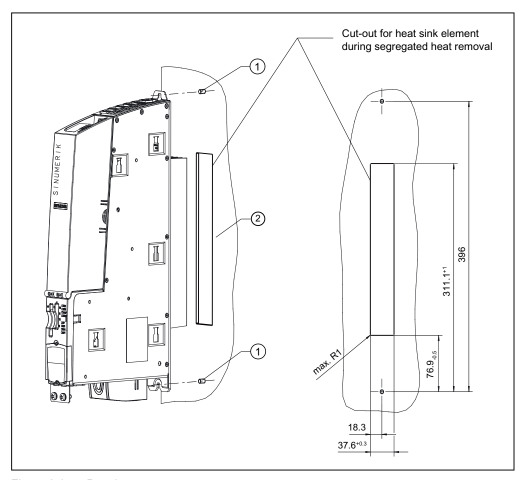
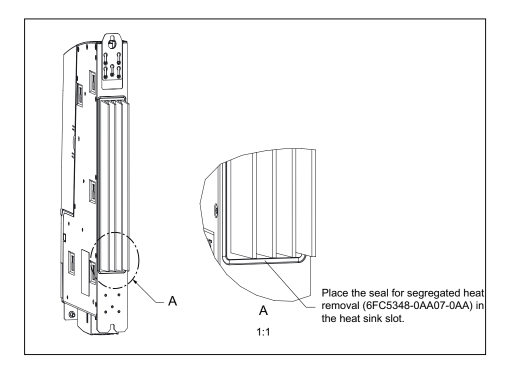


Figure 8-3 Panel cutout

Proceed as follows

- 1. Remove the spacers.
- 2. Fit the seal around the cooling ribs of the Control Unit.



- 3. Loosen the three M3 screws (0.8 Nm) on the upper clip and push the clip up until the upper hole protrudes beyond the housing.
- 4. Tighten up the three screws on the clip again.
- 5. Mount the top and bottom of the Control Unit with heat sink directly on the rear wall of the control cabinet using two M6 screws (6 Nm) (① see figure titled "Panel cutout").

See also

Variants (Page 13)

8.4 Lateral mounting of Control Unit on the SINAMICS drive line-up

Introduction

The Control Unit can also be mounted laterally on the SINAMICS drive line-up, on the side panel of a SINAMIC S120 Line Module. The required mounting elements are supplied with the Line Module.

Note

Exception: NCU 710.2 and NCU 720.2 **cannot** be laterally mounted on the SINAMICS drive line-up.

Proceed as follows

The Line Module has five mounting elements on the left-hand side. To mount the Control Unit, proceed as follows:

- 1. Remove the spacers from the Control Unit.
- 2. Position the Control Unit on the left-hand side of the Line Module. The mounting fixtures fit exactly in the five cutouts on the Control Unit.
- 3. Push the two units together.
- 4. Press down on the Control Unit until it engages and is securely connected to the Line Module.

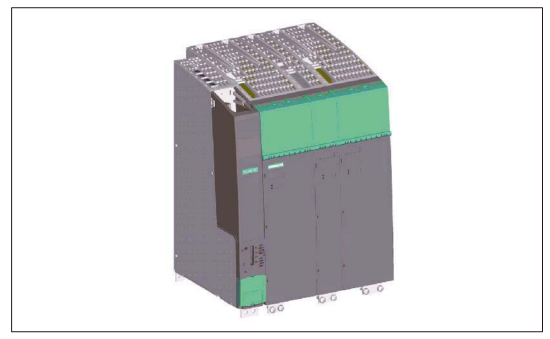


Figure 8-4 SINAMICS group with Control Unit

Connections

9.1 Overview

Connection options

The Control Unit has a series of interfaces via which the power supply and the remaining system components are connected. The front cover on the Control Unit must be open to make the connections.

- The various SINAMICS components are connected with the Control Unit via DRIVE-CLiQ.
- Actuators and sensors can be connected to the digital inputs/outputs.
- The Control Units have the following communication options:
 - PROFIBUS DP, MPI, Ethernet
 - PROFINET with NCU 720.2 PN and NCU 730.2 PN

The following overview shows an example of the various interfaces and their connection options.

Note

All devices in the SINUMERIK 840D sI and SINAMICS S120 product families appear in Catalog NC 61. SIMATIC products that can be connected to the Control Unit appear in Catalog PM 10.

9.1 Overview

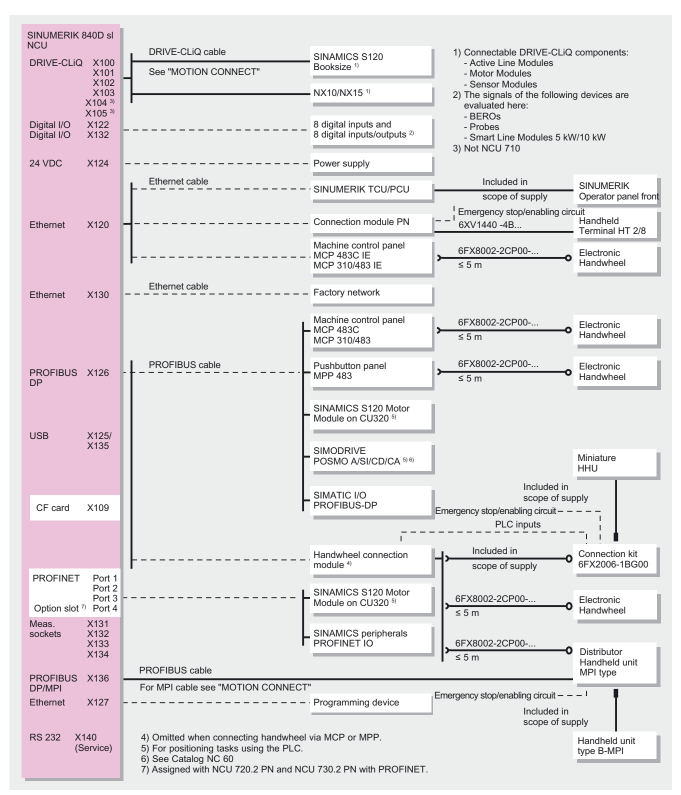


Figure 9-1 Connection options for a Control Unit

9.2 Safety information for wiring

Note the following:

Safety information



The system power supply must be disconnected when you wire the control unit.

NOTICE

If your axis grouping contains a Smart Line Module without DRIVE-CliQ (5 kW or 10 kW), you must assign the Smart Line Module enable signal to digital output X122.1 on the control unit.

9.3 Opening the front cover

Introduction

The interfaces are concealed behind a front cover. You must remove this cover before you can wire the interfaces.

A hinge connects the front cover to the front of the housing. Once opened, the cover can be completely removed. When the front cover is closed (folded up), it automatically locks into place by means of a hook on the connector panel.

Procedure

- 1. Disengage the release hook on the inside of the front cover (the front cover is open and in the up position).
- 2. Remove the front cover with a forward motion.

9.4 Power supply

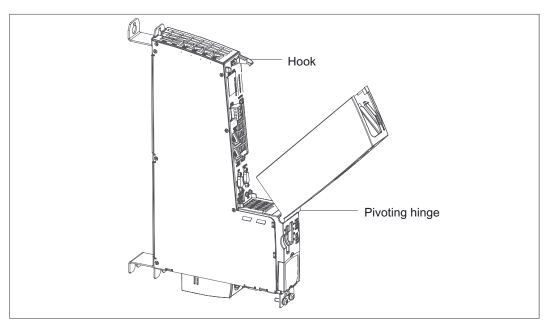


Figure 9-2 Removing the front cover

Note

All cables must be routed vertically upwards to the fullest extent possible so that the front cover can be closed. The front cover is open and in the up position.

9.4 Power supply

9.4.1 Safety regulations

Basic rules

Because of the wide range of possible applications, only the basic rules for electrical installation can be included in this section. At a minimum, you must comply with these basic rules to ensure fault;t-free operation.

Rules for safe operation

In order to ensure the safe operation of your equipment, implement the following measures, adapting them to suit your conditions:

- An EMERGENCY OFF concept in accordance with the generally accepted rules of current engineering practice (e.g., European Standards EN 60204, EN 418 and similar).
- Additional measures for end position limiting of axes (e.g., hardware limit switches).
- Equipment and measures for protection of motors and power electronics in accordance with the SINAMICS Installation Guidelines.

In addition, in order to identify hazards, we recommend that a risk analysis be conducted on the complete system in accordance with the basic safety requirements set out in Appendix 1 of EU Machinery Directive 89/392/EEC.

Further reading

Please also note the information in the following sections of this manual:

- Guidelines on Handling Electrostatic Sensitive Devices (ESD)
- For the configuration of a system with SIMATIC ET 200 I/O (e.g., ET 200S, ET 200M, etc.), please refer to the manuals for the relevant ET 200 I/O system.
- For further information about EMC guidelines, we recommend the publication: /EMC/, EMC Installation Guide

9.4.2 Standards and Regulations

VDE guideline compliance

During wiring, you must observe the appropriate VDE guidelines, in particular VDE 0100 and VDE 0113 for tripping devices and short-circuit and overload protection.

System startup after certain events:

The following list identifies considerations required for startup of a system following certain events.

- If the system starts up again following a voltage drop or power failure, all hazardous operating states must be prevented from occurring. If necessary, force an EMERGENCY OFF.
- If the system starts up again after the EMERGENCY OFF apparatus is released, the startup must not be unchecked or undefined.

9.4.3 Mains voltage

Rules for the line voltage

The following list indicates what you must take into account for the line voltage:

- For stationary installations or systems that do not have all-pole line disconnect switches, the building installation must include a line disconnect switch or a fuse.
- For load power supplies and power supply modules, the rated voltage range set must correspond to the local line voltage.
- For all electrical circuits, the fluctuation/deviation of the line voltage from the rated value must be within the permissible tolerance (please refer to the technical specifications for the SINAMICS modules).

24 V DC supply

For	Requirement		
Buildings	External lightning protection	Take lightning protection precautions (e.g., lightning conductors)	
24 V DC supply lines, signal lines	Internal lightning protection		
24 V supply	Safe (electrical) isolation of low voltage		

Protection against external electrical phenomena

The table below shows how you must protect your system against electrical interference or faults.

Table 9-1 External electrical phenomena

For	Requirement
All plant or systems in which the component is installed	The plant or system is connected to a protective conductor for the discharge of electromagnetic interference.
Supply, signal, and bus lines	The wiring arrangement and installation complies with EMC regulations.
Signal and bus lines	A cable or wire break cannot lead to undefined states in the plant or system.

9.4.4 Connecting the power supply

Wiring the screw-type terminal block

The required 24 V DC load power supply is wired to the screw-type terminal block (X124).



The 24 V DC should be configured as functional extra-low voltage with safe isolation.

Supply system lines

Use flexible cables with a cross section of 0.25 to 2.5 mm² (or AWG 23 to AWG 13) for wiring the power supply.

If you only use one wire per connection, a ferrule is not required.

You can use ferrules without an insulating collar in accordance with DIN 46228, Form A long version.

9.5 DRIVE CLiQ components

9.5.1 DRIVE-CLiQ wiring

Introduction

The components of the SINAMICS S120 drive family and the control unit are interconnected using DRIVE-CLiQ. When connecting the components, please note the following rules.

Rules for wiring DRIVE-CLiQ

The following rules must be observed when wiring DRIVE-CLiQ:

- Ring wiring is not permitted.
- Components must not be double-wired.
- A maximum of 8 nodes can be connected in one row. A row is always regarded as starting at the control unit.
- Up to one Line Module, 6 Motor Modules (a Double Motor Module counts as 2 nodes) and 3 direct measuring systems may be connected to one control unit.

Rules for DRIVE-CLiQ sockets

The following rules must be observed when using DRIVE-CLiQ sockets:

- The control unit must be connected to X200 on the first booksize power unit after it.
- The DRIVE-CLiQ lines between each of the power units should be connected from interface X201 to X200 on the next component.
- The power line to the motor and the associated motor encoder must be connected to a Motor Module. The motor encoder is connected via terminal X202 or X203 on Double Motor Modules.

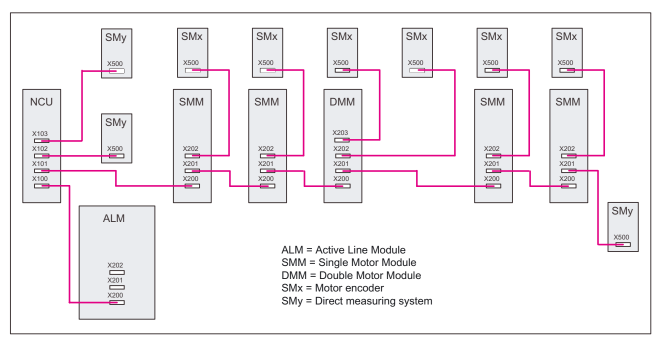


Figure 9-3 DRIVE-CLiQ wiring

Miscellaneous

If an additional encoder is connected to a Motor Module, it is automatically assigned to this drive as encoder 2.

9.5.2 Connectable DRIVE-CLiQ components

Components

As a rule, all SINAMICS components approved for SINUMERIK can be connected using the DRIVE-CLiQ interface.

Table 9-2 Components with DRIVE-CLiQ

Component	Description
Active/Smart Line Module, Booksize	Line Modules provide the central power supply to the DC link.
Single/Double Motor Module, Booksize	Motor Modules draw their power from the DC link to supply the connected motors.
NX10/15	Drive expansion module for up to 6 axes
SMC10/20/30	Cabinet-Mounted Sensor Modules are needed when a motor with a DRIVE-CLiQ interface is not available and when external encoders are required in addition to the motor encoder.
SME20/25	Measuring systems outside the cabinet can be connected directly to the Sensor Module External.
DMC20	DRIVE-CLiQ Hub Modules are used to implement star-shaped distribution of a DRIVE-CLiQ line.
TM15	The number of available digital inputs and outputs within a drive system can be expanded with the Terminal Module.

Additional references

- You can find information about Line Modules and Motor Modules in the "SINAMICS S120 Booksize Power Units" Manual.
- You can find information on all other modules in the SINAMICS S120 "Control Units and Additional System Components" Manual.

9.6 Digital I/Os

9.6.1 Connecting cables for digital inputs/outputs

The following conditions apply to connecting cables:

- Flexible cable, cross section 0.25 mm²
- Ferrules are not required.
- You can use ferrules without an insulating collar in accordance with DIN 46228, Form A long version.
- You can connect two cables each with a cross section of 0.25 mm² in one ferrule.

Note

To achieve optimum interference suppression, shielded cables must be used to connect measuring inputs or BEROs.

9.6.2 Wiring interfaces X122 and X132

Tools required

3.5-mm screwdriver or power screwdriver

Procedure

- 1. Strip off 6 mm of cable insulation and, if necessary, press on a ferrule.
- 2. Wire the digital inputs of the interface for connection of the sensors.
- 3. Wire the digital outputs of the interface for connection of the actuators.
- 4. Insert the cable into the corresponding spring-loaded terminal.

Pin assignment

For detailed information about the pin assignment of the X122/X132 interfaces, refer to the D4xx product manual under Interfaces.

Using shielded cables

If a shielded cable is used, the following additional actions are required:

- 1. Attach the cable shield to a grounded shielding bus immediately after the cable entry point in the cabinet (strip the insulation off the cable for this purpose).
- 2. Continue routing the shielded cable as far as the module but do not make a connection to the shield there.

9.6.3 Using a shield connection

Using a shield connection

- 1. Remove the fixing bracket.
- 2. Insert the cable and fasten the fixing bracket.

This figure shows where to attach the cables to the front panel connector and where to apply the cable interference suppression using the shield connecting element.

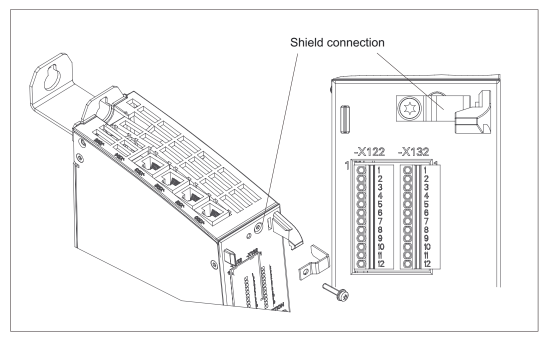


Figure 9-4 Using a shield connection

9.7 PROFIBUS / MPI

9.7.1 Connection components in PROFIBUS

Connection components

Individual nodes are connected by means of bus connectors and PROFIBUS cables. Remember to provide a bus connector with a programming port at either end of the subnet. This will give you the option of expanding the subnet if required, for example, for a programming device.

Use RS 485 repeaters to connect segments or extend cable lengths.

Segments

A segment is a bus line between two terminating resistors. A segment may contain up to 32 nodes. In addition, a segment is limited by the permissible cable length, which varies according to the transmission rate.

Terminating resistor

A cable must be terminated with its own surge impedance to prevent line disturbances caused by reflections. Activate the terminating resistor at the first and last node on a subnet or segment. The control unit must be either the first or the last node on the subnet.

Make sure that the stations to which the terminating resistor is connected are always supplied with voltage during power-up and operation.

9.7.2 PROFIBUS cables and connectors

Properties of PROFIBUS cables

The PROFIBUS cable is a two-stranded, twisted, and shielded cable with the following features:

Cable features

Table 9-3 Properties of PROFIBUS cables

Features	Values
Wave impedance	Approx. 135 to 160 Ω (f = 3 to 20 MHz)
Loop resistance	≤115 Ω/km
Effective capacitance	30 nF/km
Damping	0.9 dB/100 m (f = 200 kHz)
Permissible conductor cross section	0.3 mm ² to 0.5 mm ²
Permissible cable diameter	8 mm + 0.5 mm

Connector features

The bus connector is used to connect the PROFIBUS cable to the PROFIBUS DP interfaces (X126, X136), thus establishing a connection to additional nodes.

Use of bus connectors with a 35° cable outlet is recommended so that the front cover of the control unit can be closed.

9.7.3 PROFIBUS cable lengths

Cable lengths and baud rate

The baud rate determines the cable length of a subnet segment.

Table 9-4 Permitted cable lengths of a subnet segment for specific baud rates

Baud rate Max. segment cable length (in m)	
19.6 to 187.5 Kbits/s	10001)
500 Kbits/s	400
1.5 Mbits/s	200
3 to 12 Mbits/s	100
1) With isolated interface	

Greater cable lengths

If the cables lengths you require exceed the permitted length for a segment, you must use RS485 repeaters. The maximum possible cable length between two RS 485 repeaters corresponds to the cable length of a segment. With these maximum cable lengths, however, note that additional stations between the two RS 485 repeaters are not permitted. You can connect up to nine RS 485 repeaters in series.

Note that an RS 485 repeater must be counted as a subnet station when determining the total number of stations to be connected. This is true even if the RS 485 repeater is not assigned its own PROFIBUS address.

9.7.4 Rules for routing PROFIBUS cables

Routing bus cables

When routing the PROFIBUS cable, you must avoid:

- twisting
- · stretching and
- squeezing

Supplementary conditions

In addition, when routing a bus cable for indoor use, you must take into account the following boundary conditions (dA = external cable diameter):

Table 9-5 Boundary conditions for routing of PROFIBUS cables

Features	Supplementary conditions
Bending radius for a single bend	80 mm (10xdA)
Bending radius (multiple times)	160 mm (20xdA)
Permissible temperature range for cable routing	-5 °C to +50 °C
Temperature range for storage and stationary operation	-30 °C to +65 °C

Additional references

For length codes of prefabricated cables and additional information on PROFIBUS cables, refer to "Electrical networks" in the PROFIBUS section of the IK PI catalog titled "Industrial Communication and Field Devices".

9.7.5 Connecting PROFIBUS DP

Introduction

PROFIBUS cables are connected to the X126/X136 interface by means of a bus connector.

Wiring the bus connector

- 1. Proceed as follows to connect the bus connector:
- 2. Plug the bus connector into the corresponding interface on the control unit.
- 3. Screw the bus connector into place.

As the control unit is located at the start or end of a segment, you must switch on the terminating resistor ("ON" switch setting).



Figure 9-5 Terminating resistor switched on and off

Note

Make sure that the stations on which the terminating resistor is located are always supplied with voltage during booting and operation.

9.7.6 Disconnecting stations from the PROFIBUS

Removing the bus connector

You can remove the bus connector with a looped-through bus cable from the PROFIBUS DP interface at any time without interrupting data traffic on the bus.

/ WARNING

Data exchange on the bus can be interrupted!

A bus segment must always be terminated with the terminating resistor at both ends. This is not the case, for example, if the last node with a bus connector is deenergized. Because the bus connector takes its voltage from the node, this terminating resistor is ineffective.

Make sure that the nodes at which the terminating resistor is connected are always energized.

9.7.7 Operating the X136 interface as MPI

Operated like PROFIBUS

The information on wiring the connector (terminating resistors) and the rules for routing of cables for PROFIBUS apply to this interface as well.

To do this, consult the relevant references.

Bus connector

This bus connector is used to connect the MPI bus cable to the MPI interface (X136), thus establishing a connection to an external programming device. You should only use plugs with a 35° cable outlet for the MPI connection.

MPI bus cable

The PROFIBUS cable specifications apply here as well; the only difference is that the cables can be longer due to a lower transmission rate.

To do this, consult the relevant references.

9.8 PROFINET

9.8.1 Wiring PROFINET

Prerequisite

For SINUMERIK 840D sl, a PROFINET system can only be installed with the following Control Units: NCU 720.2 PN, NCU 730.2 PN

Data Transmission Rate and Cables

For PROFINET, you require a data transmission rate of 100 Mbit/s (Fast Ethernet) full duplex. For data transfer purposes you can use electrical twisted copper cables (twisted pair, 4-wire, 100Base-T):

- The transmission characteristics of these cables must meet the requirements of CAT5.
- The maximum length of the connections between the end device and network component or between two network components (e.g. switch ports) must not exceed 100 m.

9.8.2 PROFINET cables

Cable and connector types

Note

For connecting PROFINET to the NCU we recommend using a connector with a 145° cable outlet (IE FC RJ45 plug 145).



Figure 9-6 RJ45 PN connector with a 145° cable outlet

Table 9-6 Connector types for PROFINET

Connector	Designation	Order number
IE FC RJ45 plug 145	RJ45 PN connector with angled exit	6GK1 901-1BB30-0AA0/ 6GK1 901-1BB30-0AB0

Table 9-7 Cable types for PROFINET

Cable	Designation	Order number
IE FC Cable GP 2 (Type A)	4-wire, shielded TP installation cable for IE FC RJ45	6XV1 840-2AH10
IE FC Flexible Cable GP 2 (Type A)	4-wire, shielded flexible TP installation cable for IE FC RJ45	6XV1 870-2B
IE FC Trailing Cable GP 2x2 (Type C)	4-wire TP installation cable for ground cable use	6XV1 870-2D
IE FC Trailing Cable 2x2 (Type C)	4-wire shielded TP installation cable for connection to FC OUTLET RJ45, for ground cable use	6XV1 840-3AH10
IE FC Marine Cable 2x2	4-wire shielded marine-certified TP installation cable for connection to FC OUTLET RJ45	6XV1 840-4AH10

9.8.3 Preparing the twisted pair cables

Function

The IE FC RJ45 Plugs are used to install uncrossed 100 Mbit/s Ethernet connections up to 100 m without the use of patches. Crossed cables can also be installed by swapping the transmit and receive pair in a plug.

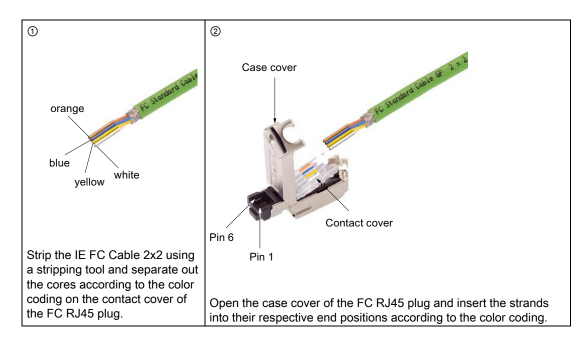
Prerequisite

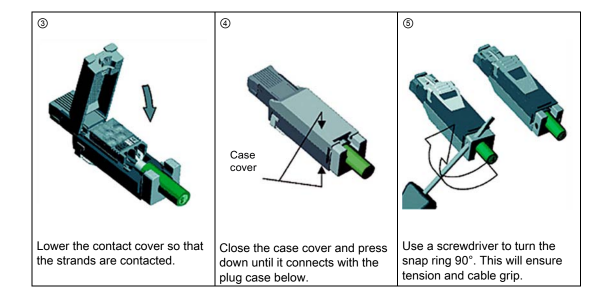
When you set up your PROFINET system, you can cut the AWG 22 twisted pair cable onsite to the required length, strip it with the *Fast Connect Stripping Tool* (for Industrial Ethernet), and fit the *Industrial Ethernet FastConnect RJ-45 Plugs* using the cut-and-clamp technique.

Proceed as follows

Contacting of the FC cable versions is simple and reliable with the 4 integrated insulation displacement contacts.

- When the plug case is open, color markings on the contact cover make it easier to connect the cores to the insulation piercing connecting devices. The user can check that contact has been made correctly through the transparent plastic material of the contact cover.
- The stripped end of the cable is inserted in the raised insulation displacement terminals and the terminals are then pressed down to ensure reliable contacting of the conductors.





Assigning the installation cables to the pins on the IE FC RJ45 plug

Between the four individually colored wires of the IE FC RJ45 plug pins, the following assignments are made:

Pin no.	Wire color	Signal name	Meaning
1	yellow	TX+	Transmit data +
2	orange	TX-	Transmit data -
3	white	RX+	Receive data +
6	blue	RX-	Receive data -

Additional references

For more information, please refer to:

- The A&D Mall,
- The Catalog IK PI
- The manual titled "SIMATIC NET Twisted Pair and Fiber-Optic Networks" (entry ID: 8763736).

9.8.4 Example PROFINET CBA configuration

The following figure shows a typical system configuration with PROFINET CBA.

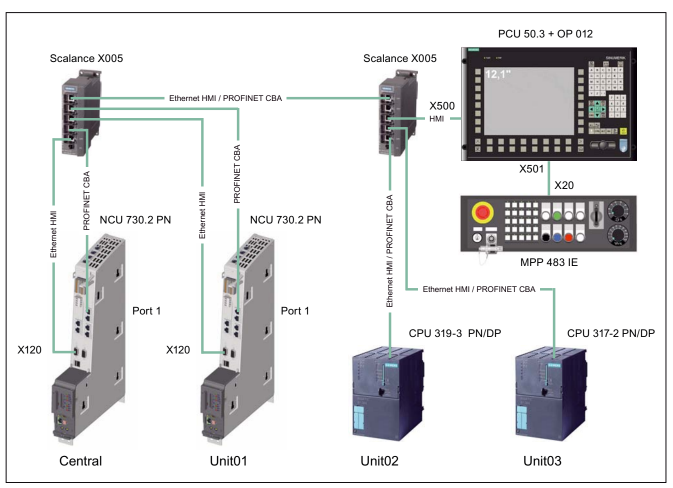


Figure 9-7 Example PROFINET CBA configuration

Station name	Module type	Interface	IP address
Central	NCU 730.2 PN	X120	192.168.200.1
		Port 1	192.168.200.2
	PCU 50.3	X500	192.168.200.5
	MPP 483 IE	X20 DHCP server	192.168.200.50
Unit01	NCU 730.2 PN	X120	192.168.200.11
		Port 1	192.168.200.12
Unit02	CPU 319-3 PN/DP	PN P1	192.168.200.22
Unit03	CPU 317-2 PN/DP	PN P1	192.168.200.32

Technical Data 10

Table 10-1 General technical data

Safety		
Protection class	I (protective conductor) as per EN 61800-5-1	
Degree of protection to EN 60529	IP20 or IPXXB	
Certifications	CE, cULus	
Pollution degree	2	
Cooling	Open-circuit-ventilated	
Mounting position	Vertical	
Mechanical environmental conditions		
Transportation (in transportation packaging)	2M3 according to EN 60721-3-2	
Storage	1M2 according to EN 60721-3-1	

Table 10-2 Electrical and mechanical data (1)

	NCU 710.1	NCU 710.2	NCU 720.1	NCU 720.2
Main memory	256 MB DRAM 0.5 MB SRAM	512 MB DRAM 1 MB SRAM	256 MB DRAM 0.5 MB SRAM	512 MB DRAM 1 MB SRAM
SIMATIC S7 - integrated	PLC 317-2 DP	PLC 317-2 DP	PLC 317-2 DP	PLC 317-2 DP
Input voltage	24 VDC	24 VDC	24 VDC	24 VDC
Power consumption, max.	204 W	170 W	216 W	174 W
Power loss	55 W	22 W	55 W	25 W
Dimensions (WxHxD)	50 x 455 x 272 mm *)	50 x 455 x 272 mm	50 x 455 x 272 mm *)	50 x 455 x 272 mm
Weight, approx.	3.6 kg	2.9 kg	3.6 kg	2.9 kg

^{*)} With the fan/ battery module the height reduces to 418 mm

Table 10-3 Electrical and mechanical data (2)

	NCU 720.2 PN	NCU 730.1/.2	NCU 730.2 PN
Main memory	512 MB DRAM 1 MB SRAM	512 MB DRAM 1 MB SRAM	512 MB DRAM 1 MB SRAM
SIMATIC S7 - integrated	PLC 319-3 PN/DP	PLC 317-2 DP	PLC 319-3 PN/DP
Input voltage	24 VDC	24 VDC	24 VDC
Power consumption, max.	216 W	216 W	225 W
Power loss	55 W	55 W	65 W
Dimensions (WxHxD)	50 x 455 x 272 mm	50 x 455 x 272 mm	50 x 455 x 272 mm
Weight, approx.	3.8 kg	3.6 kg	3.8 kg

Spare Parts/Accessories

11.1 Dual fan/ battery module

11.1.1 Application

Functions of the dual fan/battery module

The dual fan/battery module can perform the following tasks:

- Cooling the CPU by means of two redundant fans.
- SRAM buffering if the SuperCap is insufficient.

The Control Unit monitors the temperature inside the module and the functioning of the fan. Fan faults are displayed and can be read out by means of the diagnostic buffer.

- Fan warning: When one of the two fans has ceased to turn.
- Fan fault: When none of the fans turn.
 If the software does not respond within approx. 1 minute the components are shutdown automatically and the status is indicated by means of the red SF LED.

Fans

If natural convection is not sufficient to cool the NCU 710.2/720.2/730.1/730.2, the fans integrated in the dual fan/battery module will be activated when required.

- After switching the NCU on, the fan will be activated for a brief period (for testing purposes) before turning itself off again.
- A temperature sensor on the NCU will switch the fan on if the air intake temperature exceeds approximately 40 °C.
- The fans will be switched off when the air intake temperature falls back below approx.
 35 °C.
- The fan is monitored during operation. In the event of a fault (stalled rotor or running too slowly) a message is output.

Fans on the following Control Units run permanently: NCU 710.1, NCU 720.1/.2 PN and NCU 730.2 PN

11.1 Dual fan/ battery module

NOTICE

The Control Unit cannot be operated without fans, i.e. the Control Unit will not power up if the dual fan/battery module is not functioning.

Battery

A 3 V lithium battery can be inserted in the dual fan/battery module. The battery is preassembled with an approximately 4 cm long cable with plug connector. The appropriate mating connector is attached to a small circuit board for connection in the dual fan/battery module.

Note

Please dispose of used batteries in the specially provided collection points on site. This will ensure they are reused in the correct manner or treated as special waste.

NOTICE

The backup time of a used type of battery is at least 3 years. Exceeding this backup time risks loss of data.

11.1.2 Mounting

Position of the dual fan/battery module

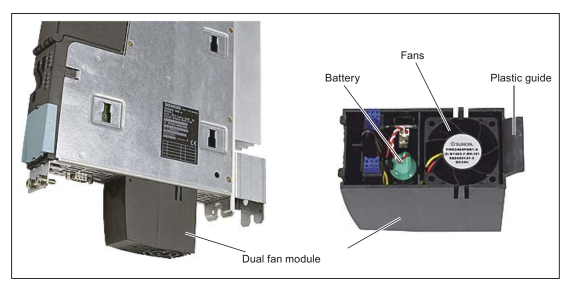


Figure 11-1 Replacing the dual fan/ battery module

Proceed as follows

Proceed as follows to replace the dual fan/battery module but only observe points 3 and 4 if you want to replace the battery as well:

- Gently press the dual fan/battery module backwards.
 This detaches the module from its front interlock.
- 2. Tilt the dual fan/battery module forwards at an angle and pull out the plastic guide from the Control Unit cutout.
- 3. Remove the battery by first removing the plug connector and then taking out the battery.
- 4. Connect the cable plug connector of the new battery to the mating connector in the dual fan/battery module and push the battery in.

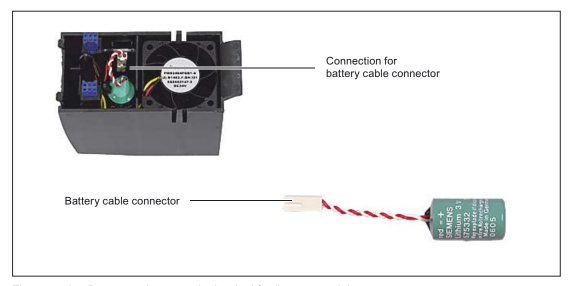


Figure 11-2 Battery replacement in the dual fan/battery module

- 5. Tilt the dual fan/battery module forwards at an angle with the open side facing up (battery visible).
- 6. Push the plastic guide into the cutouts on the underside of the Control Unit.
- 7. Tilt the dual fan/battery module up until the front interlock snaps into place.

 The electrical connection between the dual fan/battery module and the Control Unit is established automatically.

Note

The dual fan/battery module can be replaced during operation. When doing this, observe that the Control Unit can only be operated for a maximum of 1 minute without fans. If this time is exceeded, the Control Unit will shut itself down.

11.2 TM15 Terminal Module

Properties

The TM15 Terminal Module can be used to implement measuring probe inputs and cam outputs. In addition, the Terminal Module provides drive-related digital inputs and outputs with short signal delay times. TM15 is connected by means of DRIVE-CLiQ.

Each of the 24 isolated DI/O can be parameterized channel-by-channel as a digital input (DI), digital output (DO), measuring input, or output of the output cam.

Additional references

You can find additional information on the TM15 in the SINAMICS S120 manual titled "Control Units and Additional System Components".



The 50 mm clearances above and below the components must be observed.

11.3 DRIVE-CLiQ Hub Module DMC20

Properties

The DRIVE-CLiQ DMC20 Hub Module is used to implement point-to-point distribution of a DRIVE-CLiQ line. With the DMC20, an axis grouping can be expanded with 4 DRIVE-CLiQ sockets for additional subgroups.

The module is especially suitable for applications which require DRIVE-CLiQ link nodes to be removed in groups, without interrupting the DRIVE-CLiQ link line and therefore the data exchange.



The 50 mm clearances above and below the components must be observed.

Additional references

You can find further information on the DMC20 in the SINAMICS S120 manual titled "Control Units and Additional System Components".

11.4 NX10/15

11.4.1 Description

Properties

Using this module, you can expand the performance of an axis grouping of the SINUMERIK 840D sI CNC automation system. Each NX10 can control up to 3 additional axes and each NX15 can control up to 6 additional axes.

The NX10/15 has the following interfaces:

- 4 DRIVE-CLiQ (X100 X103)
- 4 digital inputs and 4 digital inputs/outputs (X122)
- Power supply (X124)

Display

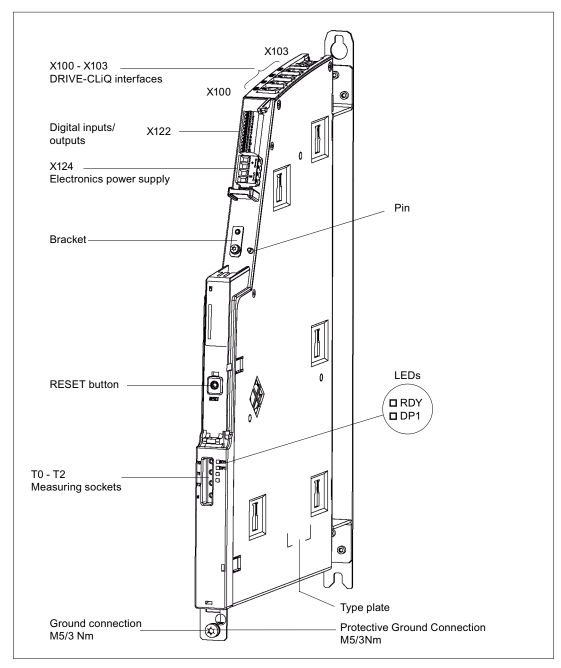


Figure 11-3 Representation of NX10/15 (without cover)

Type plate

The NX10/15 module type plate contains basically the same information as the control unit type plate (see Section 4.4).

11.4.2 Operating and display elements

LED displays

Table 11-1 Description of LEDs on the NX10/15

LED	Color	Status	Description
	Off		Electronic power supply outside permissible tolerance range
DDV		Steady-light signal	NX10/15 is ready for operation
RDY, READY	Green	Blinklight 2 Hz	Writing to CompactFlash Card
H1	Red	Steady-light signal	At least one fault is pending (e.g., RESET, watchdog monitoring, basic system fault). NX10/15 is booting up.
		Blinklight 0.5 Hz	Boot fault (e.g., firmware cannot be loaded into the RAM)
	Yellow	Steady-light signal	Firmware loading into RAM
		Blinklight 0.5 Hz	Unable to load firmware into RAM
		Blinklight 2 Hz	Firmware CRC fault
	Off		Electronic power supply outside the permissible tolerance range, NX10/15 is not ready for operation.
DP1, CU_LINK H2	Green	Steady-light signal	CU_LINK is ready for communication and cyclic communication is running
		Blinklight 0.5 Hz	CU_LINK is ready for communication and no cyclic communication is running
	Red	Steady-light signal	At least one CU_LINK fault is present.
			CU_LINK not ready for operation (e.g., after POWER ON)

Cause and elimination of faults

Information on causes and on eliminating faults can be found in:

References: /IDsl/ Installation and Startup Manual CNC Part 1 (NCK, PLC, Drive)

RESET button

The RESET button is on the front of the module under the cover.

Function of the RESET button, see:

References: /IDsl/ Installation and Startup Manual CNC Part 1 (NCK, PLC, Drive)

11.4.3 Interfaces

Connection example

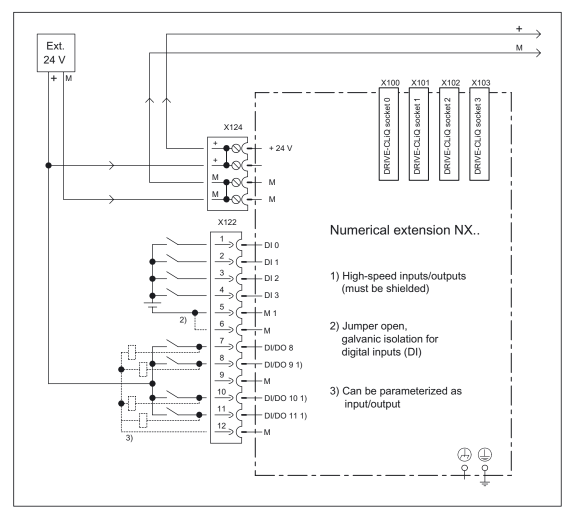


Figure 11-4 NX10/15 sample connection

Note

The digital inputs/outputs are reserved by the system (terminal assignment).

DRIVE-CLiQ interfaces X100 - X103

Table 11-2 DRIVE-CLiQ interface (X100 - X103)

	Pin	Signal name	Technical specifications	
	1	TXP	Transmit data +	
	2	TXN	Transmit data -	
	3	RXP	Receive data +	
	4	Reserved, do not use		
8 B	5	Reserved, do not use		
	6	RXN	Receive data -	
	7	Reserved, do not use		
	8	Reserved, do not use		
	Α	+ (24 V)	Power supply	
	В	GND (0 V)	Electronic ground	
Blanking plate	Blanking plate for DRIVE-CLiQ interface: Tyco, order no.: 969556-5			

X122 Digital inputs/outputs

Table 11-3 X122 terminal block

	Terminal	Designation ¹⁾	Technical specifications	
	1	DI 0	Voltage: -3 V to 30 V	
	2	DI 1	Typical current consumption: 10 mA at 24 V DC Isolation: The reference potential is terminal M1	
	3	DI 2	Signal level (incl. ripple)	
	4	DI 3	High signal level: 15 V to 30 V	
	5	M1	Low signal level: -3 V to 5 V	
3 0 4 0	6	M	Signal propagation times: L → H: approx. 50 µs H → L: approx. 100 µs	
	7	DI/DO 8	As input:	
	8	DI/DO 9	Voltage: -3 V to 30 V	
	9	М	Typical current consumption: 10 mA at 24 V DC	
	10	DI/DO10	Signal level (incl. ripple) High signal level: 15 V to 30 V	
10	11	DI/DO 11	Low signal level: -3 V to 5 V	
	12	М	Terminal numbers 8, 10, and 11 are "rapid inputs"	
12			Signal propagation times for inputs/"fast inputs": L \rightarrow H: approx. 50 μ s/5 μ s H \rightarrow L: approx. 100 μ s/50 μ s	
			As output:	
			Voltage: 24 VDC	
			Max. load current per output: 500 mA continuous short circuit-proof	
Max. connecta	Max. connectable cross-section: 0.5mm ² type: Spring-loaded terminal 1			

¹⁾ DI: digital input; DI/DO: Bidirectional digital input/output; M: Electronics ground M1: Reference ground

11.4 NX10/15

Note

An open input is interpreted as "low".

The "rapid inputs" can be used for positioning measurement.

To enable digital inputs (DI) 0 to 3 to function, terminal M1 must be connected. This can be done as follows:

Connect the coupled-motion reference ground of the digital inputs, or provide a jumper to terminal M. (Notice! This removes galvanic isolation for these digital inputs.)

Power supply X124

Table 11-4 Terminal block X124

	Terminal	Function	Technical specifications
	+	Electronics power supply	Voltage: 24 V DC (20.4 V - 28.8 V)
	+	Electronics power supply	Current consumption: max. 0.8 A (without load)
 	М	Electronic ground	Max. current via jumper in connector:
	M	Electronic ground	20 A at 55 °C

Max. connectable cross-section: 2.5 mm²

Type: Screw terminal 2

Note

The two "+" and "M" terminals are jumpered in the connector and not in the device. This ensures that the supply voltage is looped through.

The current consumption increases by the current consumption of DRIVE-CLiQ and the digital outputs.

11.4.4 Dimension drawing

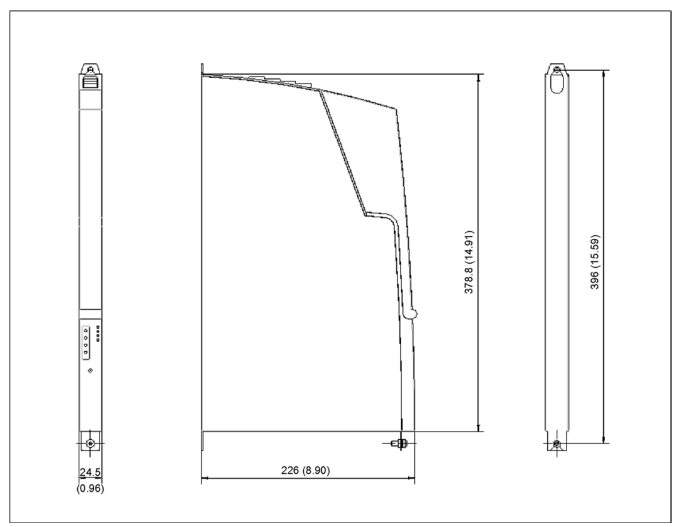


Figure 11-5 NX10/15 dimension drawing

11.4.5 Mounting

Mounting aids

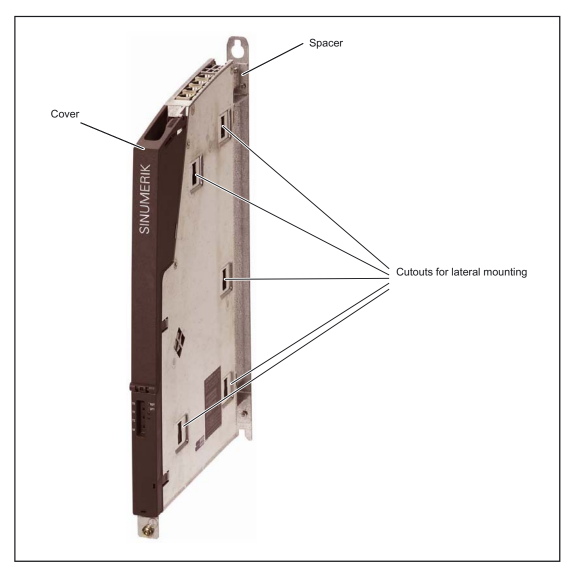


Figure 11-6 NX10/15 mounting aids

Designs

Basically, the NX10/15 is integrated into the SINAMICS drive line-up in exactly the same way as the Control Unit (see Chapter 8, Mounting).

- Lateral mounting of NX 10/15 on the SINAMICS drive line-up
- NX 0/15 directly on the rear wall of the control cabinet

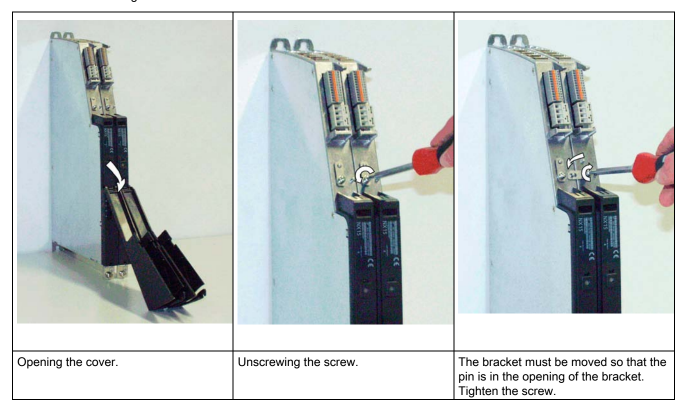
Preferred call sequence: The NX modules should be inserted between the Line Module and the control unit.

CAUTION

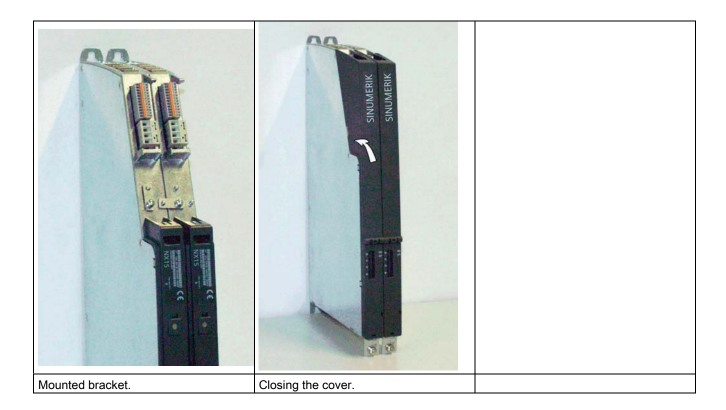
The 80 mm ventilation spaces above and below the components must be observed.

Mounting an NX10/15 on another NX10/15

Table 11-5 Mounting an NX10/15 on another NX10/15



11.4 NX10/15



11.4.6 Port

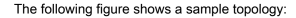
NX10/15 DRIVE-CLiQ topology

NX10/15 components can be connected to the control unit via DRIVE-CLiQ. The following rules apply to wiring of the NX10/15:

- Only one **star topology** is permitted between the NX10/15 and the control unit. This means that only one NX10/15 can be operated per DRIVE-CLiQ port on a control unit.
- DRIVE-CLiQ ports not assigned to NX10/15 can be wired to other DRIVE-CLiQ components.
- Once an NX10/15 has been connected and configured, you cannot simply insert it into a different DRIVE-CLiQ port, as the addresses of the integrated drives are set permanently from the point of view of the PLC. The following table illustrates this relation:

Table 11-6 NX10/15 PROFIBUS addresses

DRIVE-CLiQ port	Drive PROFIBUS addresses
X105	15
X104	14
X103	13
X102	12
X101	11
X100	10



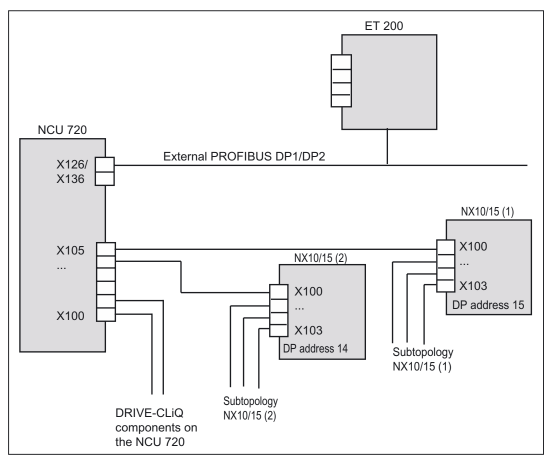


Figure 11-7 NX10/15 topology

11.4.7 Technical Data

Table 11-7 Technical data

Parameters	Values
Input voltage	24 V DC (20.4 – 28.8)
Current (without DRIVE-CLiQ or digital outputs)	0.8 A
PE/ground connection	On housing with M5/3 Nm screw
Dimensions (WxHxD)	24.5 x 396 x 226 mm
Weight	1.5 kg
Mounting position	Vertical

11.5 Ordering data

Table 11-8 Ordering data for spare parts

Spare parts	Order numbers
NCU 710.1 with PLC 317-2DP	6FC5371-0AA10-0AA0
NCU 710.2 with PLC 317-2DP	6FC5371-0AA10-0AA1
NCU 720.1 with PLC 317-2DP	6FC5372-0AA00-0AA0
NCU 720.2 with PLC 317-2DP	6FC5372-0AA00-0AA1
NCU 720.2 PN with PLC 319-3PN/DP	6FC5372-0AA01-0AA1
NCU 730.1 with PLC 317-2DP	6FC5373-0AA00-0AA0
NCU 730.2 with PLC 317-2DP	6FC5373-0AA00-0AA1
NCU 730.2 PN with PLC 319-3PN/DP	6FC5373-0AA01-0AA1
Numeric Control Extension NX15 (High Extension)	6SL3040-0NB00-0AA0
Numeric Control Extension NX10 (High Extension)	6SL3040-0NC00-0AA0
Dual fan/ battery module (for NCU 710.1 from version "B", NCU 720.1 from version "F", NCU 730)	6FC5348-0AA02-0AA0
Fan/battery module (only for NCU 710.1 version "A", and NCU 720.1 up to version "E")	6FC5348-0AA01-0AA0
Battery	6FC5247-0AA18-0AA0
Seal for segregated heat removal	6FC5348-0AA07-0AA0
Spacer	6FC5348-0AA06-0AA0
Front cover	6FC5348-0AA00-0AA0
Blanking plate	6SL3064-3BB00-0AA0
Cover for optional guide frame	6SL3064-3CB00-0AA0
PROFIBUS/MPI plug connector with terminating resistor	6ES7972-0BB41-0XA0
CompactFlash Card 512 MB empty	6FC5313-4AG00-0AA2
CNC user memory expansion 2 MB	6FC5800-0AD00-0YB0
PLC user memory expansion 128 KB	6FC5800-0AD10-0YB0

Appendix



A.1 Abbreviations

AWG	American Wire Gauge
BERO	Proximity limit switch
B-MPI	Handheld unit with MPI connection
CAT5	Quality class (category) for shielded twisted pair network cables. Class 5 states that these cables have a particularly low damping factor, making them suitable for 100 Mbit/s-FastEthernet networks.
CBA	Component Based Automation: Component Based Automation
CNC	Computerized Numerical Control Computerized numerical control
CPU	Central Processing Unit Central processing unit
CRC	Cyclic redundancy check: Checksummenprüfung
DIN	Deutsche Industrie Norm (German Industry Standard)
DIP	Dual In-Line Package: Dual in-line arrangement
DP	Distributed I/O
DRAM	Dynamic Random Access Memory
DRIVE-CLiQ	Drive Component Link with IQ
EGB	Electrostatic Sensitive Devices
EMC	Electromagnetic compatibility
EN	European standard
ESD	Electrostatic discharge: elektrostatische Entladung
EUI	User Interface
HMI	Human Machine Interface: SINUMERIK operator interface for operating, programming and simulation
HSC	High-Speed Cutting
HT	Handheld Terminal
I/O bus	I/O bus
LEDs	Light-emitting diode light-emitting-diode display
MAC	Media Access Control
MCP	Machine Control Panel
MLFB	Machine-Readable Product Code
MPI	Multi-Point Interface Multi-point interface
NCK	Numerical Control Kernel: NC kernel with block preparation, traversing range, etc.
NCU	Numerical Control Unit: NCK hardware unit
NX	Numerical eXtension (axis extension module)
OLP	Optical Link Plug: Fiber-optic bus connector
OP	Operator Panel : Operator panel front

A.2 Publication-specific information

OPI	Operator Panel Interface
PCU	PC Unit: Computer unit
PG	Programming device
PLC	Programmable Logic Control: Programmable logic control (component of the CNC controller)
PN	PROFINET
RAM	Random Access Memory: Program memory which can be read and written into
SIM	Single Inline Module
SRAM	Static RAM: Static memory (battery-backed)
TCU	Thin Client Unit (communication with operator panels)
VDE	Association of Electrical Engineering, Electronics and Information Technology (Germany)

A.2 Publication-specific information

A.2.1 Feedback on the documentation

This document will be continuously improved with regard to its quality and ease of use. Please help us with this task by sending your comments and suggestions for improvement via e-mail or fax to:

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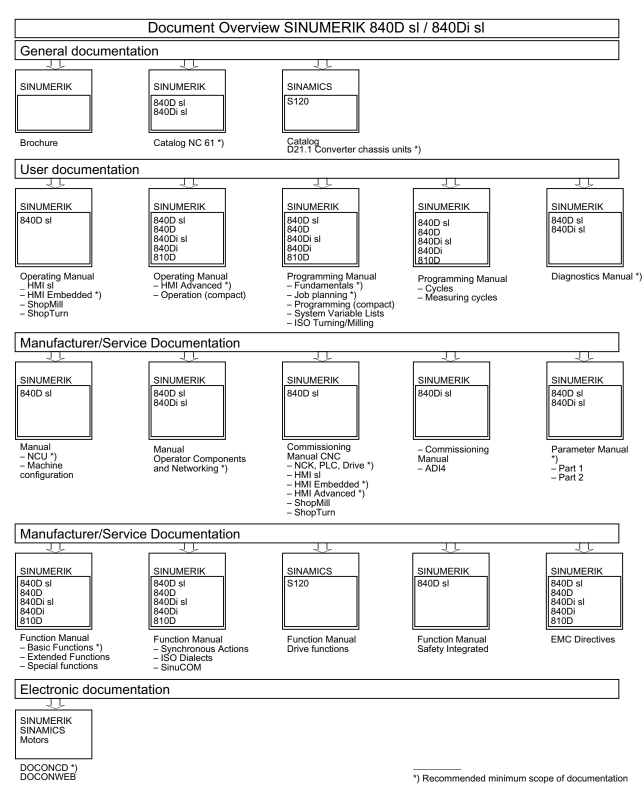
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Suggestions and/or corrections

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