SIEMENS

SIMATIC

ET 200pro distributed I/O system

Operating Instructions

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Legal information

Warning notice system

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

A DANGER

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

AWARNING

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

▲CAUTION

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

NOTICE

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

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

Qualified Personnel

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

Proper use of Siemens products

Note the following:

▲WARNING

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

Trademarks

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Disclaimer of Liability

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

Preface

Purpose of this manual

The information provided in this manual enables you to commission the distributed I/O system.

Basic knowledge required

This manual requires general knowledge of automation engineering.

Scope of the manual

This manual is valid for the specified components of the ET 200pro distributed I/O system.

This manual contains a description of the components which were valid at the time the manual was published. We reserve the right to issue a Product Information which contains up-to-date information about new components and new versions of components.

Changes compared to the previous version

This manual contains the following changes/additions compared to the previous version:

Supplement to section Safety-related symbols for IP65/IP67 modules (Page 236).

Special notes

In addition to this manual, you also need the manual of your DP master / I/O Controller.

Recycling and disposal

The ET 200pro is low in contaminants and can therefore be recycled. For ecologically compatible recycling and disposal of your old device, contact a certificated disposal service for electronic scrap.

Training Center

Siemens offers a variety of courses to help you get started with the ET 200pro and the SIMATIC S7 automation system. Please contact your local training center.

Additional information can be found on the Internet (https://support.industry.siemens.com/cs/ww/en/sc/2226).

Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions only form one element of such a concept.

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You can find current information on the following topics quickly and easily here:

Product support

All the information and extensive know-how on your product, technical specifications, FAQs, certificates, downloads, and manuals.

Application examples

Tools and examples to solve your automation tasks – as well as function blocks, performance information and videos.

Services

Information about Industry Services, Field Services, Technical Support, spare parts and training offers.

Forums

For answers and solutions concerning automation technology.

mySupport

Your personal working area in Industry Online Support for messages, support queries, and configurable documents.

This information is provided by the Siemens Industry Online Support in the Internet (https://support.industry.siemens.com).

The Industry Mall is the catalog and order system of Siemens AG for automation and drive solutions on the basis of Totally Integrated Automation (TIA) and Totally Integrated Power (TIP).

You can find catalogs for all automation and drive products on the Internet (https://mall.industry.siemens.com).

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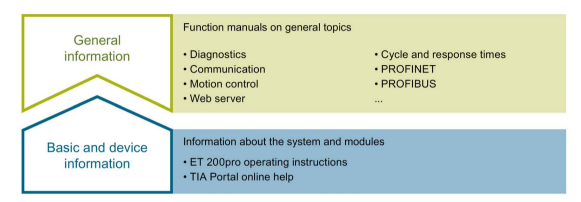
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Documentation guide

The documentation for the distributed I/O system ET 200pro and for the S7-1500 based CPU 1516pro-2 PN is arranged into various areas. This arrangement enables you to access the specific content you require.



Basic and device information

The operating instructions describe in detail the configuration, installation, wiring and commissioning of the ET 200pro distributed I/O system. In addition, the operating instructions also contain device information such as properties, wiring diagrams, characteristics, and technical specifications. The STEP 7 online help supports you in the configuration and programming.

General information

The function manuals contain detailed descriptions on general topics such as diagnostics, communication, Motion Control, Web server, OPC UA.

You can download the documentation free of charge from the Internet (http://w3.siemens.com/mcms/industrial-automation-systems-simatic/en/manual-overview/Pages/Default.aspx).

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

"mySupport"

With "mySupport", your personal workspace, you make the best out of your Industry Online Support.

In "mySupport", you can save filters, favorites and tags, request CAx data and compile your personal library in the Documentation area. In addition, your data is already filled out in support requests and you can get an overview of your current requests at any time.

You must register once to use the full functionality of "mySupport".

You can find "mySupport" on the Internet (https://support.industry.siemens.com/My/ww/en).

"mySupport" - Documentation

In the Documentation area in "mySupport" you can combine entire manuals or only parts of these to your own manual.

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

You can find "mySupport" - Documentation on the Internet (http://support.industry.siemens.com/My/ww/en/documentation).

"mySupport" - CAx data

In the CAx data area in "mySupport", you can access the current product data for your CAx or CAe system.

You configure your own download package with a few clicks.

In doing so you can select:

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

You can find "mySupport" - CAx data on the Internet (http://support.industry.siemens.com/my/ww/en/CAxOnline).

Application examples

The application examples support you with various tools and examples for solving your automation tasks. Solutions are shown in interplay with multiple components in the system - separated from the focus on individual products.

You will find the application examples on the Internet (https://support.industry.siemens.com/sc/ww/en/sc/2054).

TIA Selection Tool

With the TIA Selection Tool, you can select, configure and order devices for Totally Integrated Automation (TIA).

This tool is the successor of the SIMATIC Selection Tool and combines the known configurators for automation technology into one tool.

With the TIA Selection Tool, you can generate a complete order list from your product selection or product configuration.

You can find the TIA Selection Tool on the Internet (http://w3.siemens.com/mcms/topics/en/simatic/tia-selection-tool).

SIMATIC Automation Tool

You can use the SIMATIC Automation Tool to perform commissioning and maintenance activities simultaneously on various SIMATIC S7 stations as a bulk operation independent of the TIA Portal.

General function overview:

- Network browsing and creation of a table showing the accessible devices in the network.
- Flashing of device LEDs or HMI display to locate a device
- Downloading of addresses (IP, subnet, gateway) to a device
- Downloading the PROFINET name (station name) to a device
- Placing a CPU in RUN or STOP mode
- Setting the time in a CPU to the current time of your PG/PC
- Downloading a new program to a CPU or an HMI device
- Downloading from CPU, downloading to CPU or deleting recipe data from a CPU
- Downloading from CPU or deleting data log data from a CPU
- Backup/restore of data from/to a backup file for CPUs and HMI devices
- Downloading service data from a CPU
- · Reading the diagnostics buffer of a CPU
- Performing a CPU memory reset
- · Resetting devices to factory settings
- Downloading a firmware update to a device

You can find the SIMATIC Automation Tool on the Internet (https://support.industry.siemens.com/cs/ww/en/view/98161300).

PRONETA

With SIEMENS PRONETA (PROFINET network analysis), you analyze the PROFINET network during commissioning. PRONETA features two core functions:

- The topology overview independently scans PROFINET network and all connected components.
- The IO check is a fast test of the wiring and the module configuration of a system.

You can find SIEMENS PRONETA on the Internet (https://support.industry.siemens.com/cs/ww/en/view/67460624).

SINETPLAN

SINETPLAN, the Siemens Network Planner, supports you in planning automation systems and networks based on PROFINET. The tool facilitates professional and predictive dimensioning of your PROFINET installation as early as in the planning stage. In addition, SINETPLAN supports you during network optimization and helps you to exploit network resources optimally and to plan reserves. This helps to prevent problems in commissioning or failures during productive operation even in advance of a planned operation. This increases the availability of the production plant and helps improve operational safety.

The advantages at a glance

- Network optimization thanks to port-specific calculation of the network load
- Increased production availability thanks to online scan and verification of existing systems
- Transparency before commissioning through importing and simulation of existing STEP 7 projects
- Efficiency through securing existing investments in the long term and optimal exploitation of resources

You can find SINETPLAN on the Internet (https://www.siemens.com/sinetplan).

Description 2

2.1 What are distributed I/O systems?

Distributed I/O systems

Process I/Os are often installed as a central integral in the automation system configuration.

Greater distances between the process I/O and the automation system may require extensive and complex wiring, which could make the system susceptible to electromagnetic interference and thus impair its reliability.

Distributed I/O is the ideal solution for such systems:

- the master CPU is located centrally
- the distributed I/O systems (inputs and outputs, intelligent preprocessing using intelligent slaves) operate locally at a remote location
- the high-performance PROFIBUS DP and its high data transmission rates provide a smooth flow of communication between the CPU and the distributed I/O systems
- PROFINET IO

2.2 What is PROFIBUS DP?

What is PROFIBUS DP?

PROFIBUS DP is an open bus system according to the IEC 61784-1: 2010 Ed3 CP 3/1 standard and is based on the "DP" protocol (DP = Distributed Peripherals).

PROFIBUS DP is implemented either as an electrical network based on shielded twisted-pair cable, or as an optical network based on fiber optic cable.

"DP" is a high-speed protocol for cyclic data exchange between a CPU and distributed I/O systems.

What are DP masters and DP slaves?

A DP master represents the link between the CPU and distributed I/O systems. It exchanges data with the distributed I/O systems via PROFIBUS DP, and monitors the PROFIBUS DP bus.

Distributed I/O systems (=DP slaves) prepare the encoder and actuator data locally for transfer to the CPU via PROFIBUS DP.

Which devices can be connected to PROFIBUS DP?

PROFIBUS DP supports all DP masters or DP slaves which are compatible with the IEC 61784-1: 2010 Ed3 CP 3/1 standard.

Configuration of a PROFIBUS DP network

The figure below illustrates the typical configuration of a PROFIBUS DP network. The DP masters are integrated in the corresponding device. The S7-400 or S7-300, for example, are equipped with a PROFIBUS DP interface. DP slaves are the distributed I/O systems which are connected to the DP masters via PROFIBUS DP.

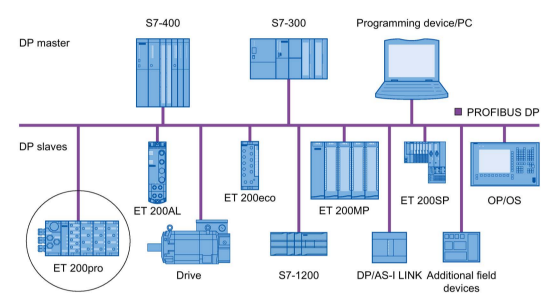


Figure 2-1 Typical configuration of a PROFIBUS DP network

2.3 What is PROFINET IO?

Definition

PROFINET IO is an open transmission system with real-time functionality defined in accordance with the PROFINET standard. This standard defines a manufacturer-independent communication, automation and engineering model.

Accessories for wiring the PROFINET components are available in industrial quality.

- PROFINET does not deploy the hierarchical PROFIBUS master/slave principle. A
 provider/consumer principle is used instead. The planning process specifies which
 modules of an IO device an IO controller subscribes to.
- The quantities are extended in accordance with the options offered by the PROFINET IO.
 Parameter limits are not exceeded during configuration.
- The transmission rate is 100 Mbps.
- The user view during configuration is largely identical to that on PROFIBUS DP.

Structure of a PROFINET IO network

The figure below illustrates the typical layout of a PROFINET IO network. Existing PROFIBUS slaves can be integrated by an IE/PB link.

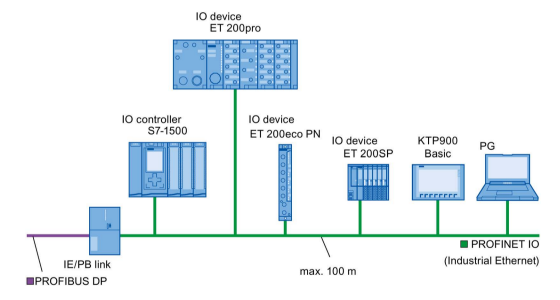


Figure 2-2 Structure of a PROFINET IO network

2.4 ET 200pro distributed I/O system

Definition of ET 200pro

ET 200pro is a modular distributed I/O system available in degrees of protection IP65, IP66, and IP67.

Fields of application

A robust design and degree of protection IP65, IP66, or IP67 make the ET 200pro distributed I/O system particularly suitable for use in rugged industrial environments.

With IP65, IP66 and IP67, the ET 200pro is protected against the ingress of foreign bodies and water. The ET 200pro does not require an additional enclosure.

ET 200pro supports communication with:

- All DP masters compliant with IEC 61784-1: 2010 Ed3 CP 3/1
- All IO controllers compliant with IEC 61158

Configuration

The ET 200pro is installed on a rack and generally comprises:

- An interface module that transfers data to the DP master/IO controller
- Up to 16 electronic modules with maximum 1 m mounting width (without rack)

Note

Maximum mounting width

When the IM 154-3 PN HF interface module is used, the maximum mounting width is 1.2 m (without a rack).

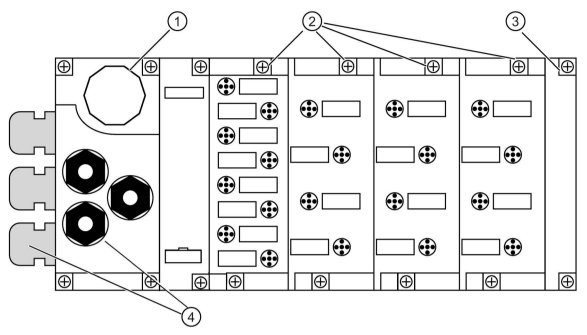
- Connection modules in various designs for:
 - PROFIBUS DP
 - PROFINET IO
 - Supply voltages
 - Inputs and outputs
- Power modules for opening new potential groups and outgoing modules for tapping supply voltages
- Pneumatic interface modules for coupling FESTO valve islands
- Motor starters
- Frequency converters
- RFID systems

You can thus set the focus of your configuration on local requirements.

The convenient handling features of ET 200pro ensure quick commissioning and easy maintenance.

Example configuration

The figure below shows an example configuration of the ET 200pro.



- ① CM IM DP Direct connection module for the interface module
- 2 Connection modules for electronic modules
- 3 Terminating module
- 4 Cable glands for the cables on the connection module

Components of the ET 200pro distributed I/O system

The table below lists the most important components of ET 200pro (Page 457).

Table 2-1 Components of ET 200pro

Component	Function	View
Rack	The ET 200pro is mounted onto the rack. 4 versions with different lengths are	(1)
	 available: Rack, narrow ① Rack, wide ② Rack, compact-narrow ③ Rack, compact-wide ④ 	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		3
		4
		0 0 0 0
Interface mod- ule for PROFIBUS DP with bus mod- ule and termi- nating module	The interface module interconnects ET 200pro with the DP master and prepares the data for the electronic modules. The unit is delivered with the terminating module ②, and the interface module ① is already mounted on the bus module.	
	The bus module is the mechanical and electrical connection element between the various ET 200pro modules.	
	The terminating module terminates the ET 200pro. The following interface modules are available for PROFIBUS DP:	
	IM 154-1 DPIM 154-2 DP High Feature	

Component	Function	View
Component Connection modules for interface mod- ules with PROFIBUS DP	The connection modules are mounted on the interface modules. They are used to connect PROFIBUS DP, the electronics/encoder supply and the load voltage supply. The following connection modules are available: • Direct connection: CM IM DP Direct ① • ECOFAST: CM IM DP ECOFAST Cu ② • CM IM DP M12, 7/8" ③	View 2
Interface mod- ule for PROFINET IO with bus mod- ule	The interface module interconnects ET 200pro with the IO controller and prepares the data for the electronic modules. The termination module ② is included and the interface module is installed on the bus module in the factory state. The following interface modules are available for PROFINET IO: IM 154-3 PN High Feature (6ES7154-3AB00-0AB0) ① IM 154-4 PN High Feature (6ES7154-4AB10-0AB0) ③	

Component	Function	View
Connection modules for the interface module (6ES7154-4AB10-0AB0) with PROFINET IO	The connection modules are mounted on the interface module. They are used to connect PROFINET IO and the electronic, encoder, and load voltage supplies. The following connection modules are available: CM IM PN M12, 7/8" ① CM IM PN PP Cu ② CM IM PN PP FO ③	To the state of th
Connection module for the interface mod- ule (6ES7154- 3AB00-0AB0) with PROFINET IO	The connection module is mounted on the interface module. It is used to connect PROFINET IO and the electronics, encoder, and load voltage supplies. The following connection module is available: CM IM PN M12, 7/8" S	
Power module with bus mod- ule and out- going module	① The power module provides a new potential group for the 2L+ load voltage supply. The unit is shipped with the power module mounted on the bus module. ② The outgoing module enables the 1L+ electronics/ encoder supply and the 2L+ load voltage supply to be tapped.	

Component	Function	View
Connection modules for PM-E power modules	The connection modules are mounted on the power modules. They are used to connect the 2L+ load voltage supply.	
and PM-O DC	The following connection modules are available:	
2x24V outgoing module	Direct connection: CM PM Direct ①	
	ECOFAST: CM PM ECOFAST ②	
	• 7/8" connection: CM PM 7/8" ③	
	Push-pull connection: CM PM PP	4 S
	The CM PM-O PP connection module (push-pull connection) ⑤ is mounted on the outgoing module. It enables the 1L+ electronics/encoder supply	X01 IN X01 OUT
	and the 2L+ load voltage supply to be tapped.	X02 OUT X02 OUT

Component	Function	View
Electronic mod- ule with bus module	The electronic module determines the function of the input and output channels.	
	The unit is supplied with the electronic module mounted on the bus module. The bus module is the mechanical and electrical connection element between the various ET 200pro modules. The following electronic modules are available:	
	Digital: 8 DI DC 24V 16 DI DC 24V 4 DO DC 24V/2.0A 8 DI DC 24V High Feature 4 DO DC 24V/2.0A High Feature 8 DO DC 24V/0.5A 4 DI / 4 DO DC 24V/0.5A 4 DIO / 4 DO DC 24V/0.5A	
	 Analog: 4 AI U High Feature 4 AI I High Feature 4 AI RTD High Feature 4 AI TC High Feature 4 AO U High Feature 4 AO I High Feature 	

Component	Function	View
Connection modules for electronic modules	The connection modules are mounted on the electronic modules. They are used to connect sensors and actuators. The following connection modules are available: • 8 circular socket connectors: CM IO 8 x M12 ① CM IO 8 x M12P ① CM IO 8 x M12D ② CM IO 8 x M8 ④ • 4 circular socket connectors: CM IO 4 x M12 ③ CM IO 4 x M12 ③ CM IO 4 x M12 Inverse ③ • 2 circular socket connectors (for 2 actuator/ sensor distributors): CM IO 2 x M12 ⑤ • 1 circular socket connector (for 1 actuator/ sensor distributor): CM IO 1 x M23 ⑥	
Pneumatic interface modules	The pneumatic interface modules allow the linking of FESTO valve terminals CPV10 and CPV14. Each of the two FESTO valve terminals can be equipped with up to 16 valves (standard components of FESTO). The valve terminals differ in terms of nominal flow rate of air (CPV10: 400 l/min; CPV14: 800 l/min). Following pneumatic interface modules are available: • 16 DO DC 24V CPV10 ① • 16 DO DC 24V CPV14②	

Application Planning

3.1 Modular system

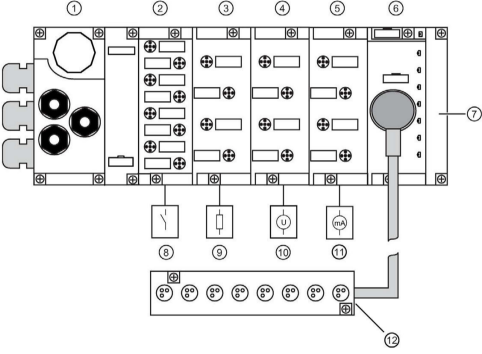
Modular system

A modular system in the context of ET 200pro means: With the extensive ET 200pro product range, you can adapt the configuration to your applications.

Example: ET 200pro with electronic modules

The ET 200pro can be equipped up to the maximum configuration with electronic modules. Between an interface module and a terminating module you can adapt the electronic modules to your application in whatever configuration you require.

The figure below shows an example configuration of the ET 200pro distributed I/O system.

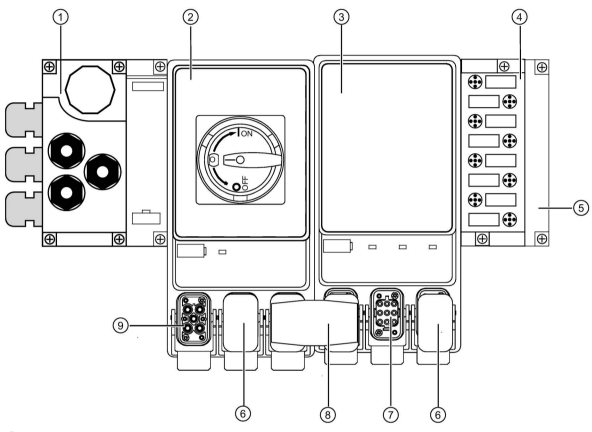


- IM/CM IM DP Direct
- 2 8 DI DC 24V
- 3 4 DO DC 24V/2.0A
- 4 AI U HF
- (5) 4 ALL HF
- 6 8 DI DC 24V
- Terminating module
- 8 x switches, sensors
- 9 4/8 x load
- 10 4 x voltage measurement
- 4 x current measurement for 2-/4-wire measuring transducer
- (2) Actuator/sensor distributor on the CM IO 1 x M23 connection module

Example: ET 200pro with electronic module and motor starter

Between an interface module and a terminating module you can adapt the electronic modules, motor starters and frequency converters to your applications in whatever configuration you require.

The figure below shows an example configuration of the ET 200pro distributed I/O system with motor starter and repair switch module.



- 1 Interface module
- 2 Repair switch module
- 3 DSe; Standard
- 4 8 DI DC 24V
- Terminating module
- 6 Cap
- Motor connection
- 8 Power jumper plug
- Infeed

3.2 Interface modules to suit your application

Interface module selection guide

The table below provides information to help you select your interface modules:

Table 3-1 Interface modules to suit your application

Application	Suitable module	Properties of the module	Maximum mount- ing width
DP slave for PROFIBUS DP	IM 154-1 DP	DPV0 slave DPV1 slave	1.0 m
	IM 154- 2 DP High Feature	DPV0 slave DPV1 slave Application of ET 200pro fail-safe modules	
IO devices for PROFINET IO	IM 154- 3 PN High Feature	IO device Application of ET 200pro	1.2 m
		fail-safe modules	1.0 m

3.3 Electronic modules to suit your application

Electronic module selection guide

The table below provides information to help you select your electronic modules:

Table 3-2 Electronic modules to suit your application

Application	Suitable module	Properties of the module
Evaluation of switches, proximity	8 DI DC 24V	8 input channels 24 V DC
switches, sensors, and encoders	16 DI DC 24V	16 input channels 24 V DC
Switching of solenoid valves, DC contactors and indicator lights	4 DO DC 24V/2.0A	4 output channels 24 V DC to 2 A
Evaluation of switches, proximity switches, sensors or encoders, configurable input delay	8 DI DC 24V High Feature	8 input channels 24 V DC single channel diagnostic
Switching of solenoid valves, DC contactors and indicator lights, configurable substitute value	4 DO DC 24V/2.0A High Feature	4 output channels 24 V DC to 2 A single channel diagnostic
	8 DO DC 24V/0.5A	8 output channels 24 V DC to 0.5 A
Digital inputs:	4 DI / 4 DO DC 24V/0.5A	4 inputs 24 V DC
Evaluation of switches, proximity switches, sensors and encoders		4 outputs 24 V DC
Digital outputs:		
Switching of solenoid valves, DC contactors and indicator lights		

3.3 Electronic modules to suit your application

Application	Suitable module	Properties of the module		
Digital inputs: Evaluation of switches, proximity switches, sensors and encoders Digital outputs: Switching of solenoid valves, DC contactors and indicator lights	4 DIO / 4 DO DC 24V/0.5A	4 freely configurable inputs/ outputs 4 outputs 24 V DC		
Connection of IO-Link devices	4 IO-LINK High Feature see manual ET 200pro IO-Link Master (https://support.industry.siemen s.com/cs/ww/en/view/10973853 4)	4 IO-Link ports (Port Class B)		
Measuring voltages	4 Al U High Feature	4 input channels ± 10 V; ± 5 V; 1 V to 5 V; 0 V to 10 V		
Measuring currents	4 Al I High Feature	4 input channels ± 20 mA; 4 mA to 20 mA; 0 mA to 20 mA		
Measuring resistances	4 AI RTD High Feature	4 input channels		
Measuring temperatures with resistance thermometers		Resistance measurement: 150Ω ; 300Ω ; 600Ω ; 3000Ω		
		Resistance thermometer: Pt100; Ni100; Ni120; Pt200; Ni200; Pt500; Ni500; Pt1000; Ni1000		
Measuring temperatures with thermocouples Measuring voltages	4 AI TC High Feature	4 input channels Type B, E, J, K, L, N, R, S, T ±80 mV		
Output of voltages	4 AO U High Feature	4 output channels ± 10 V; 0 to 10 V; 1 to 5 V		
Output of currents	4 AO I High Feature	4 output channels ± 20 mA; 0 mA to 20 mA; 4 mA to 20 mA		
Controlling valves with FESTO valve terminal	16 DO DC 24V CPV10	FESTO valve terminal CPV10 Nominal flow rate air 400 l/min		
	16 DO DC 24V CPV14	FESTO valve terminal CPV14 Nominal flow rate air 800 l/min		
Controlling RFID	See RFID systems (http://support.automation.siemens.com/WW/view/en/32622825), RF170C operating instructions.			
Controlling motor starters See ET 200pro Motor Starter (http://support.automation.siemens.com/WW/view/en/2 operating instructions.		ns.com/WW/view/en/22332388)		
Controlling frequency converters	See SIMATIC ET 200pro FC (https://support.industry.siemens.com/cs/ww/en/view/109738885) operating instructions.			

3.4 Connection Modules to Suit your Application

Connection module selection guide

The table below provides information to help you select your connection modules for the interface module, power/outgoing module, and electronic module.

Connection modules for interface modules with PROFIBUS DP

Table 3-3 Which connection module is suitable for the interface module with PROFIBUS DP?

Application	Connection mod- ule
Connecting and forwarding the PROFIBUS DP using an insulation displacement terminal	CM IM DP Direct
Connecting and forwarding the supply voltages using screw terminals	
Connecting and forwarding PROFIBUS DP and the supply voltages using ECOFAST cable connectors	CM IM DP ECOFAST Cu
Connecting and forwarding the PROFIBUS DP using M12 cable connectors	CM IM DP M12,
Connecting and forwarding the supply voltages using 7/8" cable connectors	7/8"

Connection modules for interface modules with PROFINET IO

Table 3-4 Which connection module is suitable for the interface module with PROFINET IO?

Interface module	Application	Connection mod- ule
IM 154-3 PN High Feature	Connecting and forwarding PROFINET IO using M12 cable connectors	CM IM PN M12, 7/8" S
	Connecting and forwarding the supply voltages using 7/8" cable connectors	
IM 154-4 PN High Feature	Connecting and forwarding PROFINET IO via the M12 cable connector	CM IM PN M12, 7/8"
	Connecting and forwarding the supply voltages via the 7/8" cable connector	
	Connecting and forwarding PROFINET IO using push-pull cable connectors (RJ45)	CM IM PN PP Cu
	Connecting and forwarding the supply voltages using push- pull cable connectors (1L+/2L+)	
	Connecting and forwarding PROFINET IO using push-pull cable connectors (SC RJ), fiber optic cables	CM IM PN PP FO
	Connecting and forwarding the supply voltages using push- pull cable connectors (1L+/2L+)	

Connection modules for power modules

Table 3-5 Which connection module is suitable for the power/outgoing module?

Power mod- ule/outgoing module	Application	Connection mod- ule
PM-E	Connecting and forwarding the 2L+ load voltage supply using screw terminals	CM PM Direct
	Connection of the 2L+ load voltage supply using ECOFAST connectors	CM PM ECOFAS
	Connection of the 2L+ load voltage supply using 7/8" connectors	CM PM 7/8"
	Connecting and forwarding the 1L+ electronics/encoder supply and the 2L+ load voltage supply using push-pull cable connectors	CM PM PP
PM-O	Tapping the 1L+ electronics/encoder supply and the 2L+ load voltage supply using push-pull cable connectors	CM PM-O PP

Connection modules for the electronic module

The section "Options for combining modules" includes an overview in the table Electronic modules in combination with connection modules (Page 33) to show you which connection module can be combined with which electronic module.

See also

Options for Combining Modules (Page 32)

3.5 Options for Combining Modules

Introduction

You can use power/outgoing modules, interface modules, and electronic modules, respectively, with connection modules in various combinations. The following tables show the permitted combinations of connection modules and power/outgoing modules, interface modules, and electronic modules.

Possible combinations of power/outgoing modules and connection modules

Table 3- 6 Power/outgoing modules in combination with connection modules

Power/outgoing module	Connection module for power/outgoing module					
	CM PM Direct	CM PM ECOFAST	CM PM 7/8"	СМ РМ РР	СМ РМ-О РР	
PM-E DC 24V	•	•	•	•		
PM-O DC 2x24V					•	

Possible combinations of interface modules and connection modules

Table 3-7 Interface modules in combination with connection modules

Interface module	Connection module for interface module						
	CM IM DP Direct	CM IM DP ECOFAST Cu	CM IM DP M12, 7/8"	CM IM PN M12, 7/8" S	CM IM PN M12, 7/8"	CM IM PN PP Cu	CM IM PN PP FO
IM 154-1 DP	•	•	•				
IM 154-2 DP High Feature	•	•	•				
IM 154-3 PN High Feature				•			
IM 154-4 PN High Feature					•	•	•

Possible combinations of electronic modules and connection modules

Table 3-8 Electronic modules in combination with connection modules

Electronic module	Connection module for electronic module							
	CM IO 4 x M12	CM IO 4 x M12P	CM IO 4 x M12 In- verse	CM IO 8 x M12 CM IO 8 x M12P	CM IO 8 x M12D	CM IO 8 x M8	CM IO 2 x M12	CM IO 1 x M23
8 DI DC 24V	•	•		•		•	•	•
8 DI DC 24V High Feature	•	•		•		•		
16 DI DC 24V					•			
4 DO DC 24V/2.0A	•	•	•			•	•	•
4 DO DC 24V/2.0A High Feature	•	•	•			•		
8 DO DC 24V/0.5A	•	•		•		•	•	•
4 DI / 4 DO DC 24V/ 0.5A	•	•		•		•	•	•
4 DIO / 4 DO DC 24 V/0.5A					•			
4 Al U High Feature	•							
4 Al I High Feature	•							
4 AI RTD High Feature	•							
4 AI TC High Feature	•							
4 AO U High Feature	•							
4 AO I High Feature	•							

3.6 Placing Power Modules

3.6.1 Placement of PM-E power module

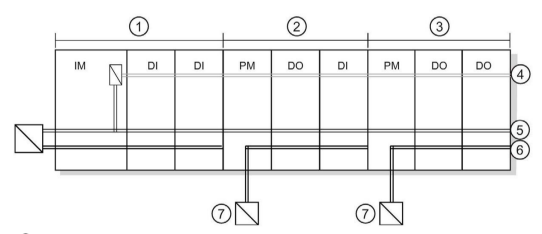
Power modules

In the ET 200pro distributed I/O system, you can place the power modules at any location to the right of the interface module. The first power module is already integrated in the interface module.

Each power module installed in the ET 200pro configuration interrupts the load voltage bus and provides a new potential group (supply source) for the 2L+ load voltage supply. This power module feeds all downstream load supplies of the electronic modules. Each power module is equipped with a replaceable fuse for device protection. Only line protection in accordance with DIN VDE 0100 still has to be provided externally.

The power module does not interrupt the 1L+ electronic/encoder supply, but rather loops it through.

Opening a new potential group



- Potential group 1
- 2 Potential group 2
- 3 Potential group 3
- 4 Backplane bus
- 5 1L+ electronic/encoder supply
- 6 2L+ load voltage supply
- Opening a new potential group for 2L+ using a power module

See also

PM-E power module (Page 311)

3.6.2 Placement of PM-O DC 2x24V Outgoing Module

Outgoing module

With the ET 200pro distributed I/O system, you ideally place the outgoing module directly to the right of the F-switch during ET 200pro installation.

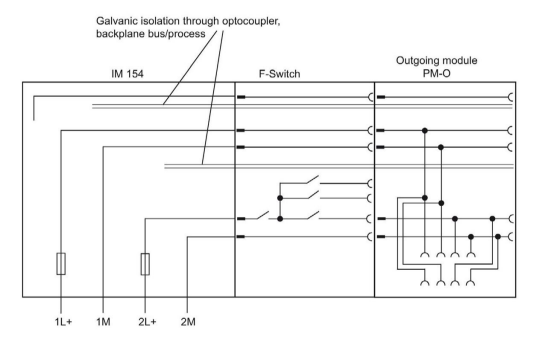
You can install additional power and electronic modules on the right of the outgoing module.

You can find information on other possible installations of the outgoing module in the FAQs for ET 200pro (http://support.automation.siemens.com/WW/view/en/26694409).

The 1L+ electronic/encoder supply of the outgoing module is protected by means of an electronic circuit and is short-circuit proof. The 2L+ load voltage supply is protected by means of the PM-E power module or the interface module of the ET 200pro distributed I/O system.

Tapping of the electronic/encoder supply and load voltage supply

In this example, the PM-O DC 2x24V outgoing module is placed after an F-switch. The F-switch provides for safe shutdown of the loads connected to the outgoing module.



Additional information regarding the F-switch

You can find additional information regarding the F-switch in the ET 200pro Distributed I/O System - Fail-Safe Modules (http://support.automation.siemens.com/WW/view/en/22098524) operating instructions.

See also

PM-O DC 2x24V outgoing module (Page 315)

3.7 Maximum configuration

Mechanical maximum configuration

The maximum configuration of an ET 200pro is reached when one of the rules outlined below applies:

Table 3-9 Mechanical maximum configuration

Properties	Rule
Number of modules	max. 16 electronic modules
Width of ET 200pro	Maximum 1 m mounting width without rack
	When using the IM 154-3 PN HF: Max. 1.2 m mounting width without rack

Electrical maximum configuration

- 1L+ electronics/encoder supply:
 - supplies power to the internal electronic circuit of the modules and to external encoders
 - electrically isolated to the backplane bus of ET 200pro, to 2L+ and to PROFIBUS DP/PROFINET IO
- 2L+ load voltage supply:
 - supplies power to the external actuators
 - electrically isolated to the backplane bus, to 1L+ and to PROFIBUS DP/ PROFINET IO

Table 3- 10 Electrical maximum configuration

Properties	Rule
1L+ electronics/encoder supply	max. 5 A per ET 200pro station
2L+ load voltage supply	max. 10 A per potential group

Mounting 4

4.1 Requirements

Preassembling ET 200pro modules

The ET 200pro modules can be preassembled on a narrow or wide rack version before installing the rack on site.

Mounting position

An ET 200pro can be mounted in any position.

Restrictions regarding the mounting position:

- If you configure the ET 200pro Distributed I/O System with the ET 200pro FC frequency converter, observe the restrictions regarding the mounting position. You can find additional information in the ET 200pro FC Frequency Converter (https://support.industry.siemens.com/cs/ww/en/view/109738885) operating instructions.
- If you set up the ET 200pro distributed I/O system with ET 200pro motor starters, observe
 the restrictions regarding the mounting position. You can find additional information in the
 ET 200pro Motor starters (https://support.industry.siemens.com/cs/us/en/view/22332388)
 manual on the Internet.

4.2 Rack

4.2.1 Rack

Rack versions

The following rack types are available for the ET 200pro: narrow, wide, compact-narrow, and compact-wide. The modules can be preassembled on the narrow and wide rack versions.

Versions	Properties	Length
Rack, narrow	For interface / power / electronic modulesModule preassembly is possible	500 mm long, with mounting holes
Rack, wide	For interface/power/electronic modules, motor starters, and frequency converters Pre-assembly of modules, motor starters, and frequency converters possible	 1000 mm long, with mounting holes 2000 mm long, without mounting holes
Rack, compact- narrow	For interface / power / electronic modules	
Rack, compact-wide	For interface/power/electronic modules, motor starters, and frequency converters	

Vibration resistance

In order to achieve the guaranteed vibration resistance of all ET 200pro modules, always use **all** mounting holes to mount the rack.

Rack with a length of 2000 mm

Cut the 2000 mm rack to suit your requirements, and drill mounting holes for the M8 screws. In order to achieve the guaranteed vibration resistance of all ET 200pro modules, position the first holes at a distance of 12 mm to both ends, and the intermediate holes at an even pitch of max. 200 mm.

Rule

Always connect the rack to functional ground (FG). The connection to functional ground is required to discharge interference and for EMC compatibility.

Note

Low-impedance connection to ground potential

Always make sure you have a low-impedance connection between the rack and ground potential.

If you do **not** install the rack on a grounded surface, always create a low-impedance connection to ground potential, for example, with the help of a copper braid.

4.2.2 Mounting wide and narrow racks

Introduction

The ET 200pro is preassembled on a narrow or wide rack.

Dimensions for the narrow rack

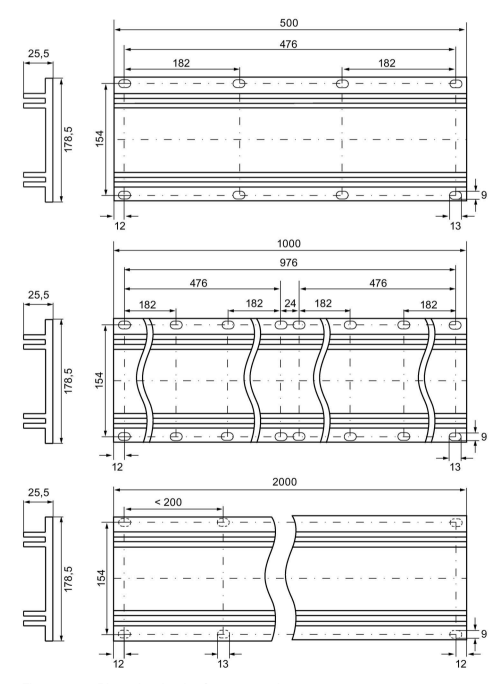


Figure 4-1 Dimension drawing for narrow rack

Dimensions for the wide rack

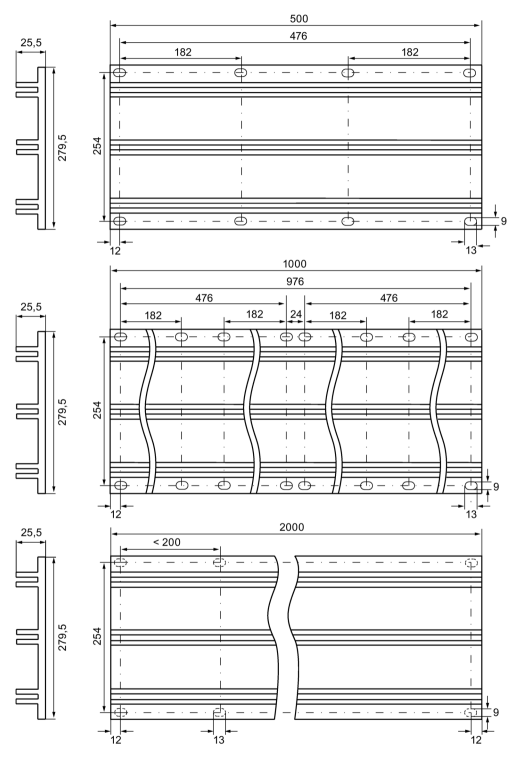


Figure 4-2 Dimension drawing for the wide rack

Required tools

- Wrench or screwdriver, matching the selected fixing screws.
- Stripping tool and crimp tool for the grounding cable.

Required accessories

Table 4-1 Rack and grounding cable

For	you can use	Description	
Outer fixing screws	M8 cylindrical head screw in accordance with ISO 1207/ISO 1580 (DIN 84/DIN 85)	Select the screw length to match your setup. You also need 8.4 mm washers ac-	
	M8 hexagonal head screw according to ISO 4017 (DIN 4017)	cording to ISO 7092 (DIN 433)	
Grounding cable	Insulated cable, conductor cross- section: min. 4 mm ²	You also need an M8 ring cable lug and an M8 spring lock washer	

Mounting the rack and connecting functional ground (FG)

- 1. If necessary, mark the mounting holes on the mounting base, then drill holes with a diameter of 8.5 mm^{±0.2} mm.
- 2. Screw-mount (M8 screws) the rack onto the carrier.
- 3. Strip the grounding conductor and functional ground (FG) (Cu braid, for example), then crimp on an M8 ring cable lug.
- 4. Fasten the grounding conductor using one of the bore holes of the rack: Slip the spring lock washer, the washer and the cable lug onto the mounting screw, then screw the rack onto the carrier.
- 5. Connect the opposite end of the grounding cable to ground potential.

Note

Ensure adequate equipotential bonding.

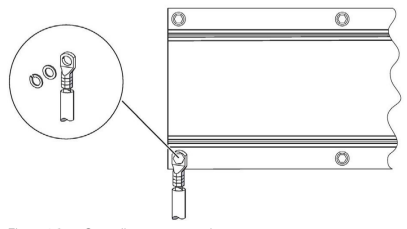


Figure 4-3 Grounding a narrow rack

4.2.3 Mounting Compact Type Racks

Introduction

Mount the compact type rack onto the carrier before you mount your ET 200pro.

Dimensions of the compact-narrow rack

The dimensional drawing below shows the mounting hole dimensions of the compact-narrow type rack.

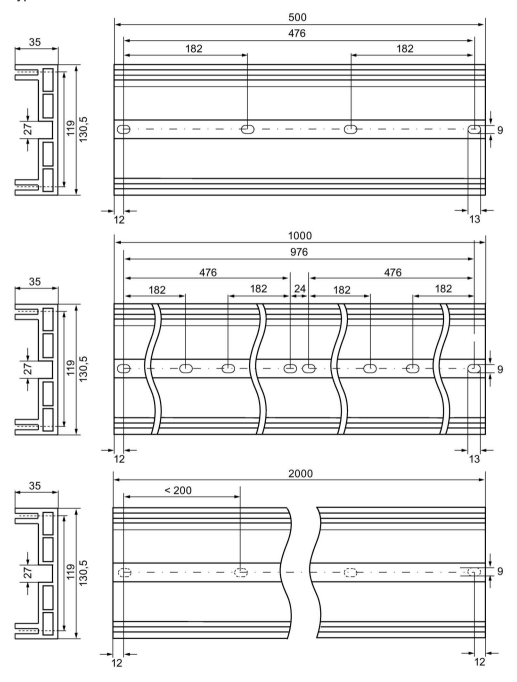


Figure 4-4 Dimension drawing of compact-narrow rack

Dimensions of the compact-wide rack

The dimension drawing below shows the mounting hole dimensions of the compact-wide type rack.

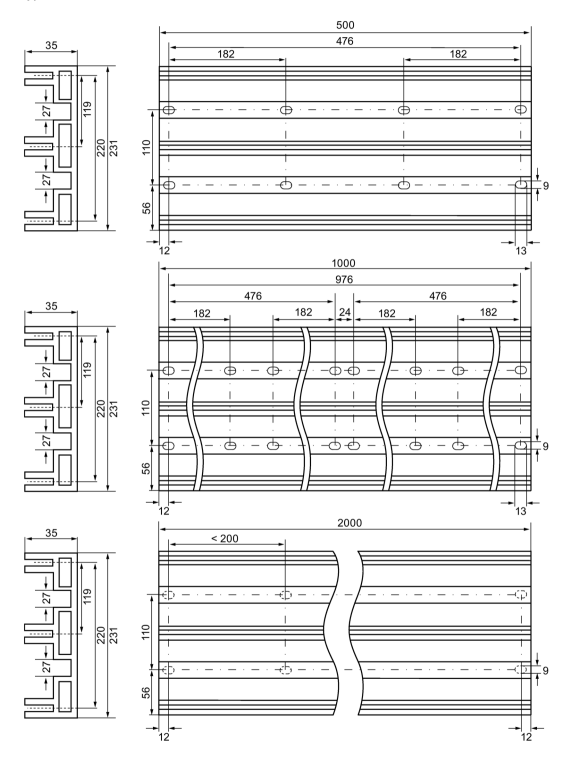


Figure 4-5 Dimension drawing of compact-wide rack

Required tools

- Wrench or screwdriver, matching the selected fixing screws.
- Stripping tool and crimp tool for the grounding cable.

Required accessories

Table 4-2 Rack and grounding cable

For	you can use	Description	
Outer fixing screws	M6 cylinder head screw according to ISO 1207/ISO 1580 (DIN 84/DIN 85)	Select the screw length to match your setup. You also need 8.4 mm washers accord	
	M8 hexagonal head screw according to ISO 4017 (DIN 4017)	ing to ISO 7092 (DIN 433)	
Grounding cable	Insulated cable, conductor cross- section: min. 4 mm ²	You also need an M8 ring cable lug and an M8 spring lock washer	

Mounting the rack and connecting functional ground (FG)

- Make allowances for sufficient installation space when you mount the rack onto the carrier.
- 2. If necessary, mark the mounting holes on the mounting base, then drill holes with a diameter of 8.5 mm^{±0.2} mm.
- 3. Screw-mount (M8 screws) the rack onto the carrier.
- 4. Strip the grounding conductor (Cu braid, for example) and functional ground (FG), then crimp on an M8 ring cable lug.
- 5. Fasten the grounding conductor using one of the bore holes of the rack: Slip the spring lock washer, the washer and the cable lug onto the mounting screw, then screw the rack onto the carrier.
- 6. Connect the opposite end of the grounding cable to ground potential.

Note

Ensure adequate equipotential bonding.

4.3 Mounting the Interface Module

Introduction

The interface module interconnects ET 200pro with PROFIBUS DP/ PROFINET IO and supplies power to the electronic modules.

Requirements

- The terminating module is removed from the interface module.
- The rack has been mounted.

Required tools

Cross-tip screwdriver, size 2

Procedure

- 1. Snap-mount the interface module onto the rack, then slide it into the correct position.
- 2. Screw-mount the Interface module onto the rack.
 - Interface modules for PROFIBUS DP/PROFINET IO (without connection module):
 2 recessed head screws on the front: top and bottom, tightening torque 1.5 N/m

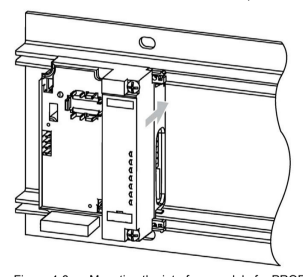


Figure 4-6 Mounting the interface module for PROFIBUS DP (example)

4.4 Mounting the Power Module

Introduction

You connect the 2L+ load voltage supply to the power module. The power module opens a new load group (sourcing) for the electronic modules of ET 200pro. The power module and the corresponding bus module are supplied in gray color in order to prevent mistakes.

Requirements

- The power module is mounted on the corresponding bus module (delivery state).
- The connection module may not be installed when you slide the power module to the left.

Note

CM PM Direct connection module

You need to remove the cover from the CM PM Direct connection module in order to wire the cables. Recommendation: Do not mount the connection or power modules onto the rack before you have completed the wiring.

Required tools

Cross-tip screwdriver, size 2

Proceed as follows

- 1. Snap-mount the power module onto the rack.
- 2. Apply some pressure **on the connector of the bus module** (not on the power module!), then slide the power module to the left to engage it on the previous electronic module.

Note

Points to note when installing:

- The power module may not become skewed when you move it.
- You need to apply more pressure to engage it on the previous electronic module, and to achieve seal tightness.

4.5 Mounting the Electronic Module

Introduction

The electronic module determines the function of the input and output channels. The connection module is mounted onto the electronic module.

Requirements

- The interface module is mounted onto the rack.
- All electronic modules must be installed to the right side of the interface module.
- The interface module is inserted into the relevant bus module (as delivered).
- The connection module may not be installed when you move the electronic module to a
 position further on the left side.

Proceed as follows

- 1. Clip the electronic module onto the rack. Make sure that the mechanical interlock engages.
- 2. Apply some pressure on the connector of the bus module (not on the electronic module!), then slide the electronic module to the left to engage it with the interface module, or on the previous electronic module.

Note

Points to note when installing:

- The electronic module may not become skewed when you move it.
- You will need to apply some more pressure in order to engage the module with the interface module or previous electronic module and to achieve appropriate seal tightness.

4.5 Mounting the Electronic Module

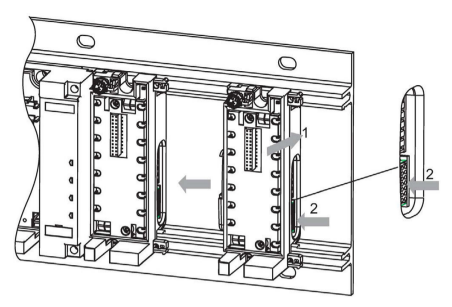


Figure 4-7 Mounting electronic modules

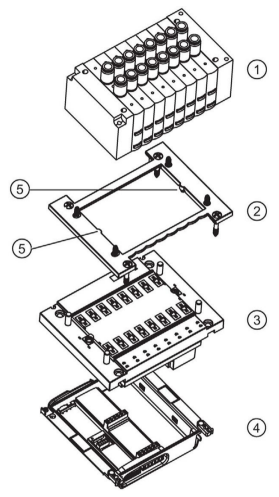
See also

Replacing a bus module (Page 146)

4.6 Installing the pneumatic interface module

Introduction

The pneumatic interface module is first mounted onto the rack. The FESTO valve terminal is then fixed with screws to the connection plate. This unit is then mounted on the pneumatic interface module.



- ① FESTO valve terminal with sponge-rubber seal (on the bottom)
- 2 Connection plate
- 3 Pneumatic interface module
- 4 Bus module
- 5 Position of the O-rings for sealing

Figure 4-8 Installing the pneumatic interface module

4.6 Installing the pneumatic interface module

Requirements

- The interface module is mounted onto the rack.
- All pneumatic interface modules must be mounted on the right side of the interface module.
- The pneumatic interface module is mounted in the corresponding bus module (asdelivered state).
- In the as-delivered state there is a screw on the FESTO valve terminal for attaching the functional earth. This screw is not needed when the FESTO valve terminal is used in the ET 200pro and must be removed prior to mounting.

Note

For compliance with degree of protection IP65, you must install a flat gasket between the FESTO valve terminal (CPV10 or CPV14) and the pneumatic interface module (16 DO DC 24V CPV10 or 16 DO DC 24V CPV14).

The flat gasket is not shipped with the FESTO valve terminal (CPV10 or CPV14); it must be ordered separately from Festo AG & Co. KG. The order numbers can be found in the Appendix (Page 443).

Required tools

- Cross-tip screwdriver, size 1
- Cross-tip screwdriver, size 2

Required accessories

- FESTO valve terminal CPV10 or CPV14
- 4 recessed head screws 3x16 (supplied together with pneumatic interface module)
- 4 recessed head screws 5x30 (supplied together with pneumatic interface module)

Mounting the pneumatic interface module on the rack

- 1. Remove the connection plate from the pneumatic interface module.
- 2. Place the pneumatic interface module on the rack, then push it on until it engages.
- Slide the pneumatic interface module to the right until it snaps into place on the previous module.

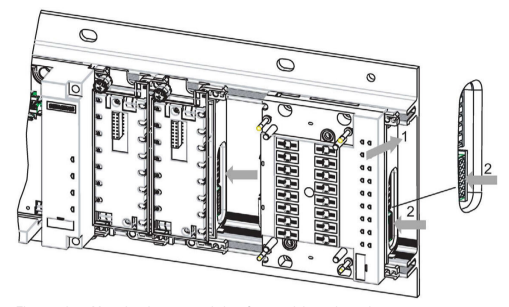


Figure 4-9 Mounting the pneumatic interface module on the rack

Note

The pneumatic interface module may not become skewed when you move it.

An increased force has to be exercised to get the module to snap into the previous module and achieve a tight seal.

Mounting the FESTO valve terminal on the pneumatic interface module

- 1. Place the FESTO valve terminal on the connection plate. The undulatory edges on the connection plate and the pneumatic interface module must fit together.
- 2. From below, attach the connection plate with screws (2 Nm torque) to the FESTO valve terminal. To do so, use the size 1 cross-tip screwdriver and the four 3x16 recessed head screws.
- 3. Press the flat gasket onto the bottom of the FESTO valve terminal. Make sure that the flat gasket is seated correctly in the center.

- 4. Place the FESTO valve terminal with the connection plate on the pneumatic interface module. The undulatory edges are on the LED side.
- 5. Screw the connection plate to the pneumatic interface module (2 Nm torque). To do so, use the size 2 cross-tip screwdriver and the 5x30 recessed head screws.

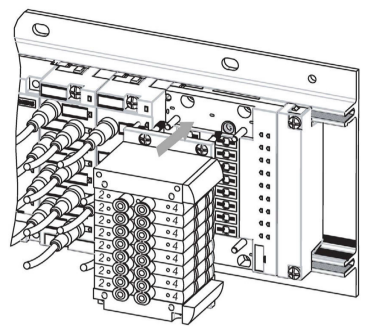


Figure 4-10 Mounting the FESTO valve terminal on the pneumatic interface module

Note

There are two O-rings mounted on the connection plate; these seal the space between the connection plate the electronic module. If you replace the pneumatic interface module you must also replace the two O-rings size 5x1.2.

4.7 Mounting the terminating module

Introduction

The ET 200pro is terminated using a terminating module. The terminating module must be mounted to enable operation of the ET 200pro.

Requirements

- You have mounted all electronic modules of ET 200pro.
- All electronic modules are screwed onto the rack.

Required tools

Cross-tip screwdriver, size 2

Proceed as follows

- 1. Mount the terminating module onto the rack.
- 2. Slide the terminating module to the left, up to the last electronic module.

Note

Do not screw the terminating module to the rack (two recessed head screws, torque 1.5 N/m) unless you screwed all connection modules to the electronic modules.

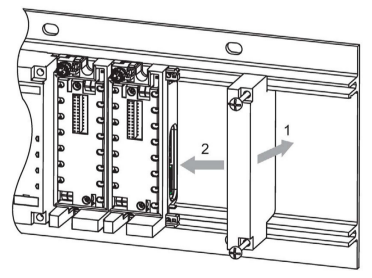


Figure 4-11 Mounting the terminating module

4.8 Replacing Labeling and Module Identification Labels

Introduction

Use the module tags to identify the modules, and the labels to identify their channels and connections. The modules are supplied with the labels clipped on. Replacement labels are available on order.

Module tags in color

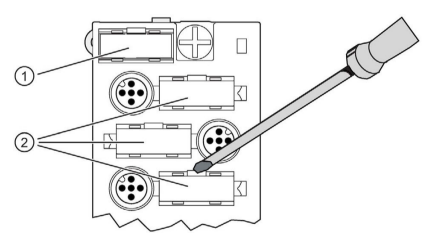
You may use module tags to identify the module class. The tags are available in blue, green, white and red.

Required tools

Screwdriver, size 2.5 mm to 4 mm

Procedure

- 1. Push the screwdriver into the small opening of the label, and then lever it out.
- 2. Use your finger to press the new label into the holder of the module.



- Module label
- 2 Labels

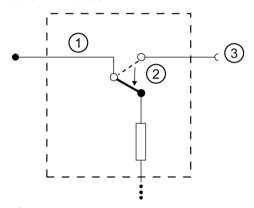
Figure 4-12 Replacing labels

4.9 Setting the PROFIBUS DP Address and Terminating Resistor

Introduction

Set the PROFIBUS DP address and terminating resistor at the connection module for the interface module.

- The PROFIBUS address defines the point of access to the ET 200pro on PROFIBUS DP.
- A PROFIBUS DP segment must be terminated at both ends, in other words on the first and last segment node, with its characteristic impedance. If the ET 200pro is the last PROFIBUS DP node, the integrated terminating resistor has to be activated. If you activate the terminating resistor in the middle of a DP segment, all the subsequent DP nodes are disconnected. If you are servicing the system you can use this function to locate errors by a selective activating / deactivating of the terminating resistors of the other DP nodes.



- ① PROFIBUS DP
- 2 Terminating resistor is activated
- 3 The other DP nodes are disconnected

Requirements

- Valid PROFIBUS DP addresses are 1 to 125.
- All PROFIBUS DP addresses must be unique.
- The set PROFIBUS DP address must correspond with the definition in the configuration software of this ET 200pro.

Required tools

- Screwdriver with 2.5 mm blade
- 32-mm wrench

4.9 Setting the PROFIBUS DP Address and Terminating Resistor

Setting the PROFIBUS DP address at the connection module and activating the terminating resistor

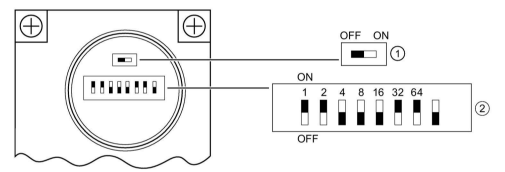
- 1. Remove the cap from the connection module.
- 2. Set the PROFIBUS DP address using the DIP switches (see the example below).
- 3. If this ET 200pro is the last node on PROFIBUS DP, enable the terminating resistor using the DIP switch.

Note

Enable the terminating resistor to terminate the PROFIBUS DP network at this end point.

- 4. Screw the cap back into the connection module.
- 5. Hand-tighten the cap (minimum tightening torque 1.0 Nm).

Example



- ① Enabling and disabling the terminating resistor
- ② Setting PROFIBUS DP addresses 1 to 125

PROFIBUS DP address set on the DIP switch: 1 + 2 + 32 + 64 = 99

1	2	4	8	16	32	64
ON	ON	OFF	OFF	OFF	ON	ON

Note

Any modification of the PROFIBUS DP address is not validated unless you switch the electronics/encoder power supply 1L+ off and on.

See also

Commissioning ET 200pro (Page 138)

Connection

5.1 General rules and regulations for operating the ET 200pro

Introduction

When operating the ET 200pro distributed I/O system as part of a plant or system, special rules and regulations have to be followed depending on the field of application.

This section provides an overview of the most important rules you must observe when integrating the ET 200pro distributed I/O system into a plant or system.

Specific application scenario

Note the safety and accident prevention regulations that apply to specific application scenarios (for example, machine protection guidelines).

EMERGENCY STOP devices

EMERGENCY STOP devices as defined in IEC 204 (corresponds to DIN VDE 113) must remain effective in all operating modes of the plant or system.

System startup after certain events

The table below shows what you have to observe when restarting a plant after certain events.

If	then
Startup after a voltage dip or power failure, Startup of the ET 200pro after an interrup-	no dangerous operating states may occur. If necessary, "EMERGENCY STOP" must be forced!
tion of bus communication,	must not result in uncentralled or undefined startun
Startup after engaging the "EMERGENCY STOP" device,	must not result in uncontrolled or undefined startup.

24 V DC supply

The following table identifies requirements you must observe for the 24 V DC supply.

For	You must give heed to		
Buildings	External lightning protection	Install lightning protection (e.g. lightning protection elements)	
24 V DC power supply cables, signal cables	Internal lightning protection		
24 V DC supply	Safety (electrical) extra-low voltage isolation (SELV/PELV)		
Loop-through of the supply voltage	Voltage drop with lo	op-through	

Protection against external electrical interference

The table below shows the measures you need to take to protect your system against electrical interference or faults.

For	Make sure that
All plants or systems in which the ET 200pro is integrated	the plant or system is grounded in compliance with EMC requirements in order to dissipate electromagnetic interferences.
Supply, signal and bus cables	the cable routing and installation is correct.
Signal and bus lines	a cable or conductor break does not result in undefined plant or system states.

See also

Commissioning ET 200pro (Page 138)

5.2 Operation of the ET 200pro with Grounded Reference Potential

Introduction

This section provides information on the overall configuration of an ET 200pro distributed I/O system on a grounded infeed (TN-S network). The topics covered in this section are in particular:

- Disconnecting devices, short-circuit and overload protection in accordance with VDE 0100 and VDE 0113
- Load voltage supplies and load circuits

Grounded infeed

For grounded infeeds, the neutral conductor of the supply system is grounded. A simple ground fault between a live conductor and ground or a grounded part of the plant trips the protective devices.

Safe electrical isolation (SELV/PELV to IEC 60364-4-41)

ET 200pro may only be operated on power supplies / power supply modules with safe electrical isolation.

Configuring ET 200pro with grounded reference potential

In an ET 200pro configuration with grounded reference potential, any interference current is discharged to protective ground. The connections must be interconnected externally (1M to FE connection).

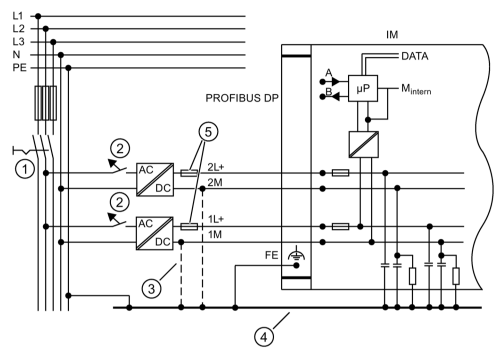
Components and protective measures

A number of components and protective measures are prescribed for the overall system. The type of components and and the binding character of protective measures depend on the DIN regulation applying to your plant. The table refers to the figure below.

Refer to	Reference to the figure	DIN VDE 0100	DIN VDE 0113
Disconnecting device for control system, signal transmitters and final controlling elements	1	Part 460: Main switch	Part 1: Disconnector
Short-circuit and overload protection	2	Part 725: Single-pole fusing of circuits	Part 1: With grounded secondary power circuit: single-pole fusing
Line protection	⑤	Part 430: Protection of cables and lines against overcurrent	

Overall configuration of ET 200pro

The figure below shows the overall configuration of the ET 200pro distributed I/O system (load voltage supply and grounding concept) with infeed from a TN-S network.



- ① Disconnecting device for control system, signal transmitters and final controlling elements
- Short-circuit and overload protection
- 3 The connection between 1M and FE is not applicable in an ET 200pro configuration with ungrounded reference potential.
- Ground busbar
- 5 Fuses for line protection

Note

When ET 200pro is operated with ungrounded reference potential and 1M and FE are not interconnected, any interference currents will be discharged to protective ground via an internal RC circuit.

Insulation monitoring

Insulation monitoring must be provided in the following cases:

- In an ET 200pro configuration with ungrounded reference potential
- If hazardous plant states can be expected as a result of faults.

5.3 Electrical Configuration of ET 200pro

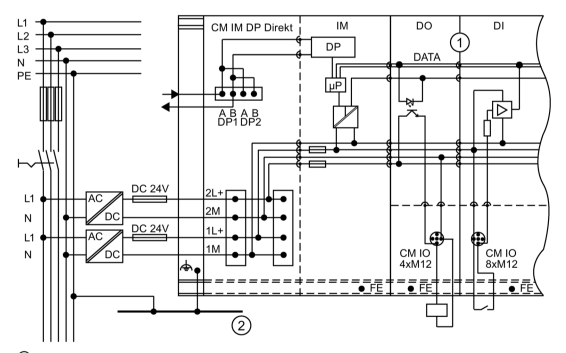
Electrical isolation

The ET 200pro electrical configuration features electrical isolation between:

- 1L+ electronics/encoder supply: Electrically isolated to PROFIBUS DP/ PROFINET IO,
 2L+ (load voltage supply), and the backplane bus
- 2L+ load voltage supply: Electrically isolated to all other circuit components
- PROFIBUS DP/PROFINET IO interface: Electrically isolated to all other circuit components
- Backplane bus: Electrically isolated to all other circuit components

ET 200pro configuration with CM IM DP Direct connection module

The figure below shows the electrical potentials of an ET 200pro configuration with the CM IM DP Direct connection module on the IM 154-1 DP or IM 154-2 DP High Feature interface module.

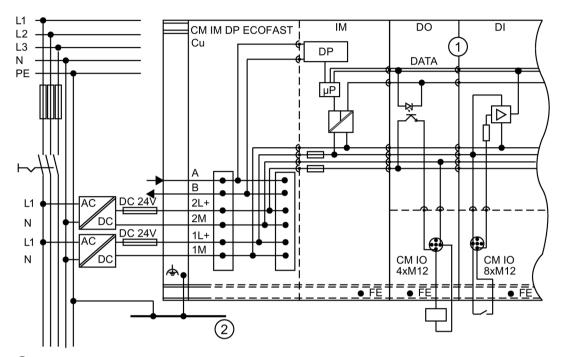


- 1 Backplane bus
- ② Main ground line

Figure 5-1 ET 200pro configuration with CM IM DP Direct connection module

ET 200pro configuration with CM IM DP ECOFAST Cu connection module

The figure below shows the electrical potentials of an ET 200pro configuration with the CM IM DP ECOFAST Cu connection module on the IM 154-1 DP or IM 154-2 DP High Feature interface module.

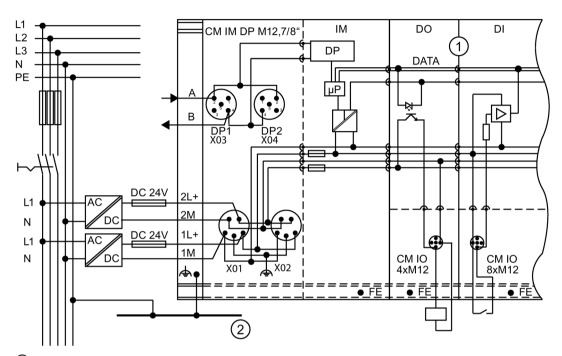


- ① Backplane bus
- 2 Main ground line

Figure 5-2 ET 200pro configuration with CM IM DP ECOFAST Cu connection module

ET 200pro configuration with CM IM DP M12, 7/8" connection module

The figure below shows the electrical potentials of an ET 200pro configuration with the CM IM DP M12, 7/8" connection module on the IM 154-1 DP or IM 154-2 DP High Feature interface module.



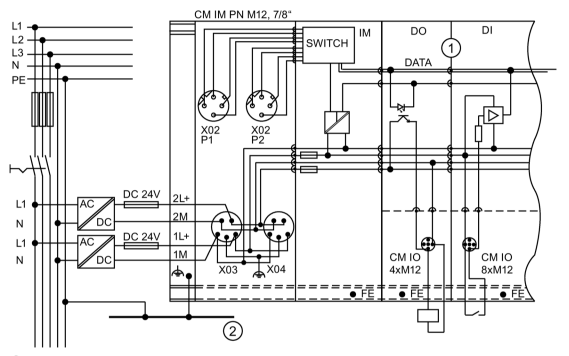
- 1 Backplane bus
- 2 Main ground line

Figure 5-3 ET 200pro configuration with CM IM DP M12, 7/8" connection module

ET 200pro configuration with CM IM PN M12, 7/8" (S) connection module

The figure below shows the electrical potentials of an ET 200pro configuration with a CM IM PN M12, 7/8" connection module on the IM154-4 PN High Feature interface module (6ES7154-4AB10-0AB0).

This diagram also applies to the CM IM PN M12, 7/8" S connection module on the IM 154-3 PN High Feature interface module (6ES7154-3AB00-0AB0).

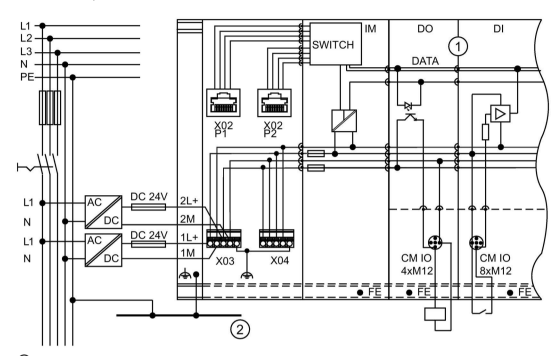


- ① Backplane bus
- 2 Main ground line

Figure 5-4 ET 200pro configuration with CM IM PN M12, 7/8" (S) connection module

ET 200pro configuration with CM IM PN PP Cu connection module

The figure below shows the electrical potentials of an ET 200pro configuration with a CM IM PN PP Cu connection module on the IM154-4 PN High Feature interface module (6ES7154-4AB10-0AB0).

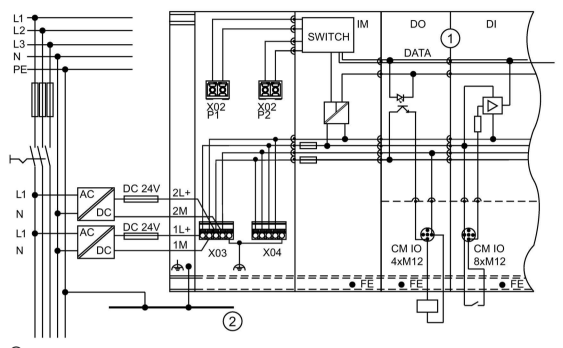


- 1 Backplane bus
- 2 Main ground line

Figure 5-5 ET 200pro configuration with CM IM PN PP Cu connection module

ET 200pro configuration with CM IM PN PP FO connection module

The figure below shows the electrical potentials of an ET 200pro configuration with a CM IM PN PP FO connection module on the IM154-4 PN High Feature interface module (6ES7154-4AB10-0AB0).



- 1 Backplane bus
- 2 Main ground line

Figure 5-6 ET 200pro configuration with CM IM PN PP FO connection module

Line protection

Line protection is required in accordance with DIN VDE 0100, in other words you always need to provide external fusing:

• Interface module:

Protection of the 1L+ electronics/encoder supply with **miniature circuit-breaker 24 V DC/16 A**, tripping characteristic type B or C.

• Interface module/integrated power module, and power module:

Protection of the 2L+ load voltage supply with **miniature circuit-breaker 24 V DC/16 A**, tripping characteristic type B or C.

Note

A miniature circuit-breaker 24 V DC/16 A with tripping characteristics type B trips **before** the equipment fuse is tripped.

A miniature circuit-breaker 24 V DC/16 A with tripping characteristics type C trips **after** the equipment fuse trips.

Equipment fusing

Replaceable fuses for protecting the ET 200pro:

Interface module:

The bus module of the interface module is equipped with fuses for the electronic/encoder supply 1L+ and load voltage supply 2L+ (glass tube fuse; 5x20; type 194; 12.5 A; fast-blow), and a replacement fuse.

Power module:

The rear panel of the power module is equipped with a fuse for the load voltage supply 2L+ (glass tube fuse; 5x20; type 194; 12.5 A; fast-blow), and a replacement fuse.

Note

The CM IM PN PP FO connection module may only be pulled/plugged at zero voltage.

If you pull or plug the CM IM PN PP FO connection module under voltage, the module will not reach ready-to-operate status. In this case, briefly switch the voltage supply off and back on.

5.4 Technical specifications of the lines

Influence of cable length on the supply voltage

Always make allowances for the influence of cable lengths on the supply voltage of ET 200pro.

Example

On a cable with \emptyset 1.5 mm² and a length of 10 m, the voltage drop is 2.5 V at a load of 10 A. This corresponds with 0.25 V at a load of 1 A.



Always adapt the conductor cross-sections to the max. supply currents, for you would otherwise risk damage to the device as a result of excess heat on the cable insulation and on contacts.

5.5 Connecting the interface module to a CM IM DP Direct connection module

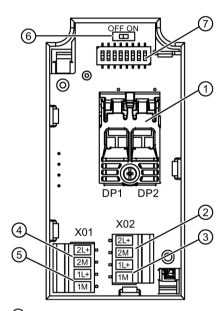
5.5.1 Requirements

Introduction

You connect the power supplies and PROFIBUS DP to the CM IM DP Direct connection module. You can loop the supply voltages and PROFIBUS DP using the relevant terminals.

• Power supplies 1L+, 2L+: The cables are terminated on screw terminals.

PROFIBUS DP: The bus cables are terminated on insulation displacement terminals (Fast Connect technology). The insulation displacement terminals are designed to withstand 10 terminating cycles.



- 1 Insulation displacement terminals for PROFIBUS DP
- Screw terminals for looping the load voltage supply 2L+
- 3 Screw terminals for looping the electronic / encoder supply 1L+
- 4 Screw terminals for feeding the electronic / encoder supply 1L+
- 5 Screw terminals for feeding the load voltage supply 2L+
- 6 Terminating resistor for PROFIBUS DP
- O DIP switch for setting the PROFIBUS DP address

Requirements

- The interface module and bus module are mounted on the rack.
- You have set the PROFIBUS DP address on the connection module according to your configuration.

Required tools

- Cross-tip screwdriver, size 2
- 3 mm screwdriver
- 25 mm open-end wrench

Required accessories

PROFIBUS DP cables

We recommend the use of the SIMATIC NET PROFIBUS cables with the associated order numbers listed in the Appendix (Page 443). Those cables are tested and approved for termination on insulation displacement terminals.

- Cables for feeding and looping the supply voltages:
 - 2-wire flexible Cu cable, conductor cross-section ≤ 2.5 mm²
 - 4-wire shielded Cu cable, conductor cross-section, ≤ 2.5 mm²
- Hybrid cables for PROFIBUS DP and the supply voltages:
 - PB Hybrid Standard Cable, 4-wire
 - PB Hybrid Standard Cable, 4-wire, suitable for cable carriers
 - PROFIBUS ECOFAST Hybrid Cable, 6-wire, suitable for cable carriers
 - PROFIBUS ECOFAST Hybrid Cable GP, 6-wire, suitable for cable carriers
- M20 cable glands (included). Suitable for a permitted external cable diameter between 7 mm and 13 mm.

Connection examples

The table below shows examples of the supply voltage feed and looping with lines or cables (see Required accessories).

Infeed			Loop-through (optional)		
PROFIBUS DP	1L+ electron- ics/encoder supply	2L+ load voltage supply	PROFIBUS DP	1L+ electron- ics/encoder supply	2L+ load voltage supply
PB Hybrid Standard Ca- 2-wire cabl ble/PB Hybrid Robust Cable		2-wire cable	PB Hybrid Standard Ca- ble/PB Hybrid Robust Cable		-
PROFIBUS ECOFAST Hybrid Ca- ble/PROFIBUS ECOFAST Hybrid Cable GP		PROFIBUS ECOFAST Hybrid Ca- ble/PROFIBUS ECOFAST Hybrid Cable GP			
PROFIBUS cable 4-wire cable		PROFIBUS cable	4-wire	cable	
PROFIBUS cable 4-wire cable			Standard Ca- Robust Cable 2-wire cable		
PROFIBUS cable	IBUS cable 2-wire cable		PROFIBUS cable	2-wire	cable

See also

Preparing PROFIBUS DP Cables (Page 70)

Preparing PROFIBUS Hybrid Cables for the Connection at CM IM DP Direct (Page 71)

5.5.2 Preparing PROFIBUS DP Cables

Required tools

- Cross-tip screwdriver, size 2
- 25-mm open-end wrench
- PROFIBUS Fast Connect stripping tool

Opening and preparing the connection module

- 1. Remove the two screws from the bottom of the connection module using a crosstip screwdriver.
- 2. Remove the cover from the connection module.
- 3. Install M20 screwed cable glands at the cable inlets using an open-end wrench. The blind plates will break off automatically when you screw in the glands. Tighten the cable glands on the connection module (torque = 3 N/m).
- 4. Feed the **PROFIBUS DP** cables through the **bottom cable glands** in order to obtain the maximum bending radius.
- 5. Feed the supply voltage cables through the upper cable glands.

Stripping PROFIBUS DP cables

1. Strip the PROFIBUS DP cable as shown in the figure.

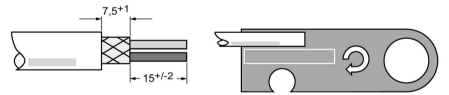


Figure 5-7 Stripping dimensions for the PROFIBUS DP cable

Result

You can now connect the power supply and PROFIBUS DP cables.

See also

Mounting the Interface Module (Page 45)

Connecting PROFIBUS DP (Page 73)

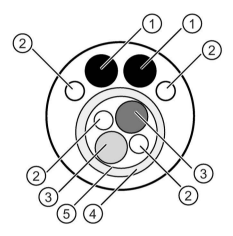
Connecting the supply voltages (Page 74)

5.5.3 Preparing PROFIBUS Hybrid Cables for the Connection at CM IM DP Direct

PROFIBUS Hybrid cables

In addition to the lines for load voltage supply 1L+, the PROFIBUS Hybrid cables contain the shielded PROFIBUS DP lines. The 6-wire PROFIBUS Hybrid cables also include the lines for supply voltage 2L+. Versions available:

- PB Hybrid Standard Cable, 4-wire
- PB Hybrid Standard Cable, 4-wire, suitable for cable carriers
- PROFIBUS ECOFAST Hybrid Cable, 6-wire
- PROFIBUS ECOFAST Hybrid Cable GP, 6-wire, suitable for cable carriers



2 3 5 4

PB Hybrid Standard Cable

- ① Conductor for supply voltage
- ② Filler
- 3 Conductor for PROFIBUS DP
- 4 Shielding braid
- Shielding film

PROFIBUS ECOFAST Hybrid Cable

Opening and preparing the connection module

- Remove the two screws from the bottom of the connection module using a crosstip screwdriver.
- 2. Remove the cover from the connection module.
- 3. Install M20 screwed cable glands at the cable inlets using an open-end wrench. The blind plates will break off automatically when you screw in the glands. Tighten the cable glands on the connection module (torque = 3 Nm).
- 4. Feed the PROFIBUS Hybrid cable through the bottom cable gland in order to achieve a maximum possible bending radius.

5.5 Connecting the interface module to a CM IM DP Direct connection module

Stripping PROFIBUS Hybrid cables

- 1. Strip the PROFIBUS Hybrid over a length of 97 mm.
- Remove the white filler material, and the two black fillers of the 4-wire PROFIBUS Hybrid cable.
- 3. Slide the shielding braid back towards the sheath by approx. 15^{+/-2} mm.
- 4. Carefully strip off the shielding film and the two white fillers from the PROFIBUS DP cable.

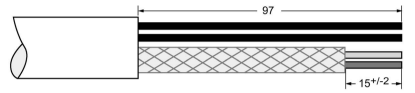


Figure 5-8 Stripping dimensions for PROFIBUS Hybrid cables

Insulate the PROFIBUS DP cables using heat-shrink tubing

- 1. Cut the piece of heat-shrink tubing included in the CM IM DP Direct package into half.
- 2. Slide it onto the PROFIBUS Hybrid cable; approximately 7.5⁺¹ mm of the shielding braid should remain visible.
- 3. Shrink the tubing (using a hot-air gun, for example) until it firmly encloses the PROFIBUS DP cables.

Note

Distribute the heat of your heat source in even movements. Avoid any punctual overheating of the heat-shrink tubing.



Figure 5-9 PROFIBUS Hybrid cable with heat-shrink tubing

Result

You can now connect the power supply and PROFIBUS DP cables.

See also

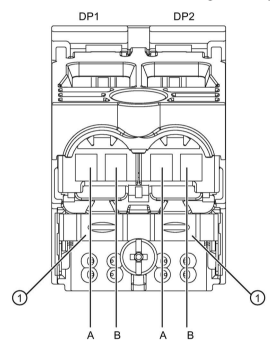
Connecting PROFIBUS DP (Page 73)

Connecting the supply voltages (Page 74)

5.5.4 Connecting PROFIBUS DP

Connecting the PROFIBUS DP cable

- 1. Open the black strain relief using a crosstip screwdriver.
- 2. Open the transparent insert of the insulation displacement terminal.
- 3. Feed the incoming PROFIBUS DP cable into insert A/B of the insulation displacement terminal DP1. Wire red to red, and green to green accordingly.
- 4. When forwarding the PROFIBUS DP cable, terminate it at insert A/B of the insulation displacement terminal DP2.
- 5. Push the insert firmly down onto the contact.
- 6. Secure the black strain relief using a crosstip screwdriver.



Shield support for cable

Figure 5-10 View of open PROFIBUS cable connector

Note

You may leave insulation residue in the insulation displacement terminal when you open it. This may pose a problem the next time you connect a wire. You should thus always ensure not to leave any insulation residue in the insulation displacement terminal when you open it and remove the wire.

5.5.5 Connecting the supply voltages

Required tools

Screwdriver, 3 mm

Requirements

Wiring rules		Screw terminals of the supply voltages
Connectable wire cross-sections for	Without end sleeve	0.14 to 2.5 mm ²
flexible Cu cables	With end sleeve	0.14 to 2.5 mm ²
Number of cables per terminal		1 conductor
Stripping length of the cable		11 mm
End sleeves to DIN 46228	Without insulation collar	Form A, up to 12 mm long
	With insulation collar	Form E, up to 12 mm long

Connecting supply voltages

- 1. Strip the wires to a length of 11 mm, then crimp the wire end ferrules.
- 2. Using a 3-mm screwdriver (tightening torque = 0.5 to 0.7 N/m), terminate the supply cables on terminal X01 and the loop-through cables on terminal X02 (electronic/encoder supply 1L+, load voltage supply 2L+).

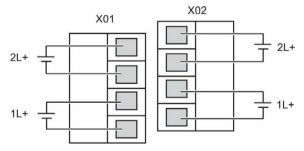


Figure 5-11 Connecting the supply voltage

See also

Terminating and installing the connection module (Page 75)

5.5.6 Terminating and installing the connection module

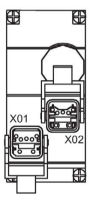
Terminating and installing the connection module

- 1. Insert the cover onto the connection module, while pulling back the cables through the glands.
- 2. Tighten the two screws on the bottom of the connection module using a crosstip screwdriver.
- 3. Tighten the cable strain relief of the M20 cable glands with the open-end wrench (torque = 3 N/m).
- 4. Insert the connection module into the interface module.
- 5. Screw down the connection module to the interface module (torque = 1.5 N/m). Tighten the four screws evenly, working in cross-wise passes. The screws are already inserted in the connection module.

5.6 Connecting the Interface Module to a CM IM DP ECOFAST Cu Connection Module

Introduction

You wire the power supplies and PROFIBUS DP to the CM IM DP ECOFAST Cu connection module using ECOFAST cable connectors.



- X01 ECOFAST socket (with male contact insert) for feeding the supply voltages and PROFIBUS DP
- X02 ECOFAST socket (with female contact insert) for forwarding the supply voltages and PROFIBUS DP

5.6 Connecting the Interface Module to a CM IM DP ECOFAST Cu Connection Module

Requirements

- The interface module (including the bus module) and the connection module are mounted on the rack.
- You have set the PROFIBUS DP address on the connection module according to your configuration.
- The terminating resistor must be activated if no loop cables are connected.

Required tools

Screwdriver, stripping and crimp tool for wiring the ECOFAST cable connector, if you are fabricating your own cables.

Required accessories

- PROFIBUS ECOFAST Hybrid Cable, preassembled at both ends with ECOFAST Hybrid Plug 180. The patch cable is available in various lengths.
- If you are fabricating your own cables:
 - PROFIBUS ECOFAST hybrid cable, unassembled
 - PROFIBUS ECOFAST Hybrid Plug 180 (ECOFAST Cu) with Hanbrid connector
 - PROFIBUS ECOFAST Hybrid Plug, angled, (ECOFAST Cu) with Hanbrid connector

Pin assignment of the ECOFAST cable connector

View of the ECOFAST cable connector	Terminal	Assignment X01 and X02	
	Feed for X01		
	Α	PROFIBUS DP signal A	
F= 7 🛭 Y	В	PROFIBUS DP signal B	
X01 2L+	1	1L+ electronics/encoder supply	
	2	Ground for electronics/encoder supply 1M	
1L+	3	Ground for load voltage supply 2M	
	4	2L+ load voltage supply	
1 4 6 6 1	Forwarding 2	X02	
	Α	PROFIBUS DP signal A	
B ● A	В	PROFIBUS DP signal B	
A B	1	1L+ electronics/encoder supply	
X02	2	Ground for electronics/encoder supply 1M	
2L+	3	Ground for load voltage supply 2M	
1L+	4	2L+ load voltage supply	
Φ Φ Φ A B			

Note

The cable shield support is described in the Hardware Installation Instructions for the ECOFAST cable connector.

Connecting the ECOFAST cable connectors

- 1. Insert the CM IM DP ECOFAST Cu connection module into the interface module.
- 2. Screw down the CM IM DP ECOFAST Cu connection module to the interface module (torque = 1.5 Nm). Tighten the four screws evenly, working in cross-wise passes. Those screws are already attached to CM IM DP ECOFAST Cu connection module.
- 3. Press down the interlock mechanism of the ECOFAST cable connectors on the connection module.

5.6 Connecting the Interface Module to a CM IM DP ECOFAST Cu Connection Module

- 4. Plug the ECOFAST cable connectors (1L+, 2L+ and PROFIBUS DP) into the sockets of the connection module. Observe the mechanical coding of the cable connectors for feeding and forwarding.
- 5. Push up the interlock mechanism of the ECOFAST cable connectors.

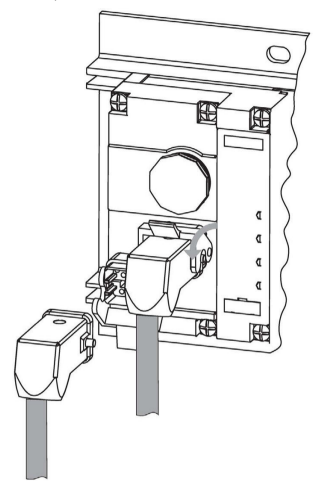


Figure 5-12 Connecting the ECOFAST cable connectors

NOTICE

Removing the ECOFAST cable connector

It is not permissible to remove the ECOFAST cable connector while ET 200pro is in operation! Always switch off the 1L+ electronics/encoder supply and the 2L+ load voltage supply before you remove the ECOFAST cable connector.

Note

Removal of the ECOFAST cable connector interrupts the supply to all downstream modules.

Sealing unused sockets

Seal all unused ECOFAST sockets using caps in order to achieve degree of protection IP65, IP66 or IP67.

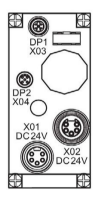
See also

Mounting the Interface Module (Page 45)

5.7 Connecting the Interface Module to the CM IM DP M12, 7/8" Connection Module

Introduction

You connect the power supplies and PROFIBUS DP to the CM IM DP M12, 7/8" connection module.



DP1 X03	M12 circular socket connector (with male contact insert) for feeding PROFIBUS DP
DP2 X04	M12 circular socket connector (with female contact insert) for forwarding PROFIBUS DP
X01 DC 24V	7/8" circular socket connector (with male contact insert) for feeding the 1L+ electronics/ encoder supply and 2L+ load voltage supply
X02 DC 24V	7/8" circular socket connector (with female contact insert), for looping the 1L+ electronics/ encoder supply and 2L+ load voltage supply

Requirements

- The interface module (including the bus module) and the connection module are mounted on the rack.
- You have set the PROFIBUS DP address on the connection module according to your configuration.
- The terminating resistor must be activated if no loop cables are connected.

5.7 Connecting the Interface Module to the CM IM DP M12, 7/8" Connection Module

Required tools

Screwdriver and stripping tool for wiring the M12 and 7/8" cable connectors, if you are fabricating your own cables.

Required accessories

- Preassembled cable with M12 and 7/8" cable connectors The cables are available in different lengths.
- If you are fabricating your own cables:
 - M12: 2-core, shielded bus cable, and b-coded M12 cable connectors
 - 7/8": 5-core cable and 7/8" cable connector

Pin assignment of the M12 and 7/8" cable connectors

View of the M12 and 7	/8" cable connectors	Terminal	Assignment	
		M12 cable DP1 X03	M12 cable connector, b-coded, for feeding DP1 X03	
	*		Supply positive (P5V2)*	
			Data line A	
		3	Data reference potential (M5V2)*	
DP2 X04	DP1	4	Data line B	
X04	X03	5	Functional earth	
		Thread	Functional earth **	
$\begin{pmatrix} O_1 & Q_2 \\ O_5 \end{pmatrix}$	2 1 5	M12 cable DP2 X04	connector, b-coded, for forwarding	
$\left \begin{array}{cc} Q_4 & O_3 \end{array} \right $	●3 ●4	1	Supply positive (P5V2)*	
		2	Data line A	
		3	Data reference potential (M5V2)*	
B A	B A A B		Data line B	
		5	Functional earth	
X01	X02	Thread	Functional earth **	
DC 24V 2L+	DC 24V 2L+	7/8" cable	connector for feeding X01	
	ZL+ 	1	Ground for load voltage supply 2M	
		2	Ground for electronics/ encoder supply 1M	
1 5	/ d 5	3	Functional earth	
2 4	$\left(Q^{4} Q^{2} \right)$	4	1L+ electronics/encoder supply	
3 7	03	5	2L+ load voltage supply	
		7/8" cable	connector for looping X02	
	\vdash	1	Ground for load voltage supply 2M	
1L+	1L+	2	Ground for electronics/ encoder supply 1M	
		3	Functional earth	
		4	1L+ electronics/encoder supply	
		5	2L+ load voltage supply	

^{*} The voltage may only be used to supply the external terminating resistor. The voltage must not be looped through to the next connector with a cable.

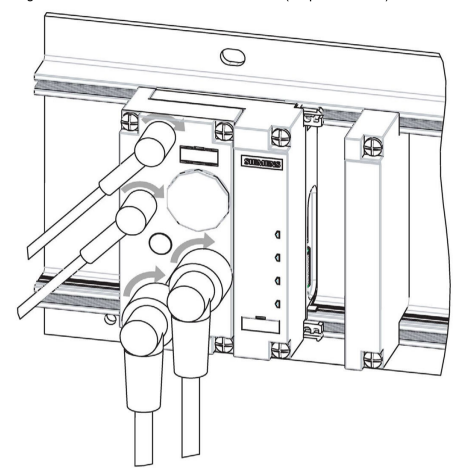
Note

The cable shield support is described in the Hardware Installation Instructions for the M12 cable connector.

^{**} We recommend that you connect the functional earth via the M12 thread (because it has a larger surface area than terminal 5).

Connecting M12 and 7/8" cable connectors

- 1. Plug the M12 and 7/8" cable connectors into the corresponding circular socket connectors of the CM IM M12, 7/8" connection module. Ensure that the locking mechanism between the connector and socket is properly applied.
- 2. Tighten the knurled screws of the connectors (torque = 1.5 Nm).



NOTICE

Removing the 7/8" cable connector

It is not permissible to remove the 7/8" cable connectors while ET 200pro is in operation! Always switch off the 1L+ electronics/encoder supply and the 2L+ load voltage supply before you pull or plug the 7/8" cable connector.

Note

Removal of the 7/8" cable connector interrupts the supply to downstream modules.

Sealing unused sockets

Always close all unused sockets using M12 and 7/8" caps in order to achieve degree of protection IP65, IP66 or IP67.

See also

Mounting the Interface Module (Page 45)

5.8 Connecting the PROFINET interface module to the CM IM PN M12, 7/8" (S) connection module

Introduction

Connect the supply voltages and PROFINET IO to the CM IM PN M12, 7/8" S or CM IM PN M12 7/8" connection module. The IM 154-3 High Feature and IM 154-4 PN High Feature interface modules are equipped with an internal PROFINET switch. This allows direct loop-through of PROFINET IO or the direct connection of an additional IO device (e.g. ET 200pro with IM 154-8 CPU).

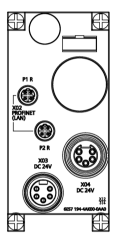


Figure 5-13 CM IM PN M12 7/8" S connection module for IM 154-3 PN High Feature

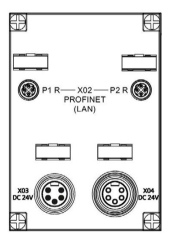


Figure 5-14 CM IM PN M12 7/8" connection module for IM 154-4 PN High Feature

CM IM PN M12 7/8	CM IM PN M12 7/8" S and CM IM PN M12 7/8" pin assignment		
X02 P1 R	M12 circular socket (with female insert) for connecting PROFINET IO		
X02 P2 R	M12 circular socket (with female insert) for connecting PROFINET IO		
X03 24V DC	7/8" circular socket (with male insert) for feeding 1L+ electronics/encoder supply and 2L+ load voltage supply		
X04 24V DC	7/8" circular socket (with female insert) for loop-through of 1L+ electronics/encoder supply and 2L+ load voltage supply		

▲CAUTION

PROFINET

Modules with PROFINET interfaces may only be operated in LANs (Local Area Network) in which all nodes are equipped with SELV/PELV power supplies or protection systems of equal quality.

A data transfer terminal (modem, for example) is required to access the WAN (Wide Area Network) in order to ensure compliance with this safety standard.

Requirements

The IM 154-3 High Feature or IM 154-4 High Feature (including bus module) interface module and the corresponding connection module are mounted on the rack.

Required tools

- Screwdriver
- Stripping tool for wiring the M12 and 7/8" cable connectors, if you assemble the cables yourself.

Required accessories

- Prefabricated cable with M12 and 7/8" cable connectors. The cables are available in different lengths.
- If you are fabricating your own cables:
 - M12: 4-wire cable, shielded (bus cable) and M12 cable connector D-coded (PROFINET)
 - 7/8": 5-wire cable and 7/8" cable connector

Pin assignment of the M12 and 7/8" cable connectors

View of the M12 and 7	7/8" cable connectors	Terminal	Assignment		
	M12 cable connector D-coded (PROFINET)				
, , , , , , , , , , , , , , , , , , ,		X02 P1 for connecting PROFINET	X02 P2 for connecting PROFINET		
		1	TD (Transmit Data+)	RD (Receive Data+)	
	'	2	RD (Receive Data+)	TD (Transmit Data+)	
X02	X02	3	TD_N (Transmit Data-)	RD_N (Receive Data-)	
P1	P2	4	RD_N (Receive Data-)	TD_N (Transmit Data-)	
20 01 30 04 TD RD_N TD_N RD	20 01 30 04 RD TD_N RD_N TD	Thread	Functional earth		
7/8" cable connector (s	supply voltages 1L+ and 2L	+)			
		X03 24V D	X03 24V DC for infeed		
		X04 24V D	X04 24V DC for loop-through		
		1	Ground for load voltage supply 2M		
X03	, X04	2	Ground for electronics/enco	oder supply 1M	
DC 24V	DC 24V	3	Functional earth		
2L+	2L+	4	1L+ electronics/encoder su	pply	
1	0 5 0 1 0 4 0 2 0 3	5	2L+ load voltage supply		

Note

The cable shield support is described in the Hardware Installation Instructions for the M12 cable connector.

Connecting M12 and 7/8" cable connectors

- 1. Press the M12 and 7/8" cable connectors into the corresponding circular sockets on the connection module. Ensure that the locking mechanism between the connector and socket is properly applied.
- 2. Tighten the knurled screws of the connectors (torque = 1.5 Nm).

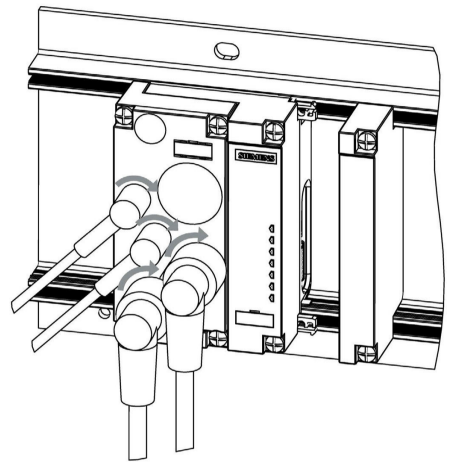


Figure 5-15 Connect the M12, 7/8" cable connector to the CM IM PN M12, 7/8" S

NOTICE

Removing the 7/8" cable connector

It is not permissible to remove the 7/8" cable connectors while ET 200pro is in operation! Always switch off the 1L+ electronics/encoder supply and the 2L+ load voltage supply before you pull or plug the 7/8" cable connector.

Note

When you pull the M12 or 7/8" cable connector for loop-through, the following modules on the PROFINET IO will fail or no longer be supplied.

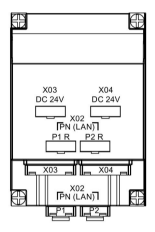
Covering unused sockets

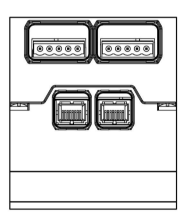
Always close all unused sockets using M12 and 7/8" caps in order to achieve degree of protection IP65, IP66 or IP67.

5.9 Connecting the IM 154-4 PN High Feature Interface Module with CM IM PN PP Cu

Introduction

You connect the power supplies and PROFINET IO to the CM IM PN PP Cu connection module. The IM 154-4 High Feature interface module is equipped with an internal PROFINET switch. This allows the direct forwarding of PROFINET or the direct connection of an additional IO device (e.g., ET 200pro with IM 154-8 CPU).





X03 DC 24V Push-pull socket (with male connector) for feeding the 1L+ electronics/encoder supply and the 2L+ load voltage supply

Push-pull socket (with male connector) for looping the 1L+ electronics/encoder supply

and the 2L+ load voltage supply

X02 P1 R Push-pull socket for RJ45 for feeding PROFINET IO
X02 P2 R Push-pull socket for RJ45 for forwarding PROFINET IO



ACAUTION

PROFINET

X04 DC 24V

Modules with PROFINET interfaces may only be operated in LANs (Local Area Networks) in which all connected devices are equipped with SELV/PELV power supplies (or have equivalent protection).

A data transfer terminal (modem, for example) that guarantees this level of safety must be used for the interface to the WAN (Wide Area Network).

5.9 Connecting the IM 154-4 PN High Feature Interface Module with CM IM PN PP Cu

Requirements

The IM 154-4 High Feature interface module (including the bus module) and the CM IM PN PP Cu connection module have been installed on the rack.

Required tools

- Screwdriver
- Stripping tool for wiring the push-pull cable connector if you assemble your own cables.

Required accessories

- Preassembled cables with push-pull cable connector for 1L+/2L+ and RJ45. The cables are available in various lengths from appropriate manufacturers.
- If you assemble your own cables:
 - 5-wire cable and push-pull cable connector for 1L+/2L+
 - 4-core, shielded cable (bus cable) and push-pull cable connector for RJ45

Note

Refer to the manufacturer's documentation if you assemble the cables with the pushpull cable connectors.

Pin assignment of push-pull cable connector for 1L+/2L+ and RJ45

View of the push-pull cable connector	Terminal	Assignment			
Push-pull cable connector (1L+ and 2L+ supply voltage	Push-pull cable connector (1L+ and 2L+ supply voltages)				
	X03 DC 24V for feeding				
	X04 DC 24V for looping				
	1	1L+ electronics/e	ncoder supply		
X03 X04	2	Ground for electronics/encoder supply 1M			
	3	2L+ load voltage	supply		
1 2 3 4 5	4	Ground for load v	oltage supply 2M		
	5	Functional earth			
1L+ 2L+ 1L+ 2L+					
Push-pull cable connector (RJ45)					
		X02 P1 for con- necting PROFINET	X02 P2 for con- necting PROFINET		
	1	Transmit Data+ TD	Receive Data+ RD		
X02 X02 P1 P2	2	Transmit Data- TD_N	Receive Data- RD_N		
	3	Receive Data+ RD	Transmit Data+ TD		
8 1	4	Ground GND			
	5	Ground GND			
	6	Receive Data- RD_N	Transmit Data- TD_N		
	7	Ground GND			
	8	Ground GND			

Note

The cable shield support is described in the Hardware Installation Instructions for the push-pull cable connector (PROFINET).

5.9 Connecting the IM 154-4 PN High Feature Interface Module with CM IM PN PP Cu

Connecting push-pull cable connector

Plug the push-pull cable connector for 1L+/2L+ and RJ45 into the associated sockets on the CM IM PN PP Cu connection module. The connectors must engage. Ensure that the locking mechanism between the connector and socket is properly applied.

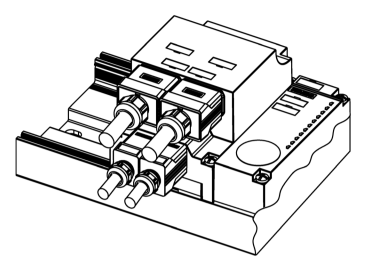


Figure 5-16 Connecting push-pull cable connector

NOTICE

Removing the push-pull cable connectors

It is not permissible to remove the push-pull cable connector for 1L+/2L+ while ET 200pro is in operation. Always switch off the 1L+ electronics/encoder supply and the 2L+ load voltage supply before you pull or plug the push-pull cable connector.

Note

If you remove the push-pull cable connector used for looping through of PROFINET IO or 1L+/2L+, the downstream modules on PROFINET IO will fail or will no longer be supplied with power.

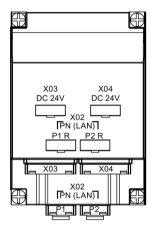
Covering unused sockets

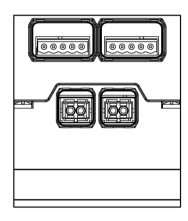
Cover all unused push-pull sockets with caps in order to achieve degree of protection IP65.

5.10 Connecting the IM 154-4 PN High Feature Interface Module with CM IM PN PP FO

Introduction

You connect the power supplies and PROFINET IO (optically via fiber-optic cables) to the CM IM PN PP FO connection module. The IM 154-4 High Feature interface module is equipped with an internal PROFINET switch. This allows direct looping through of PROFINET IO, or the direct connection of a further IO device.





X03 DC 24V Push-pull socket (with male connector) for feeding the 1L+ electronics/encoder supply and the 2L+ load voltage supply

X04 DC 24V Push-pull socket (with male connector) for looping the 1L+ electronics/encoder supply

and the 2L+ load voltage supply

X02 P1 R Push-pull socket for SC RJ for feeding of PROFINET IO (fiber-optic cable)

X02 P2 R Push-pull socket for SC RJ for looping through of PROFINET IO (fiber-optic cable)

Requirements

The IM 154-4 High Feature interface module (including the bus module) and the CM IM PN PP FO connection module have been installed on the rack.

Required tools

- Screwdriver
- Stripping tool for wiring the push-pull cable connector if you assemble your own cables.

5.10 Connecting the IM 154-4 PN High Feature Interface Module with CM IM PN PP FO

Required accessories

- Preassembled cables with push-pull cable connector for 1L+/2L+ and SC RJ. The cables are available in various lengths from appropriate manufacturers.
- If you assemble your own cables:
 - 5-wire cable and push-pull cable connector for 1L+/2L+
 - Fiber-optic cable (IE POF standard cable, IE POF trailing cable) and push-pull cable connector for SC RJ

Note

Refer to the manufacturer's documentation if you assemble the cables with the pushpull cable connectors.

Rules for the structure of a fiber-optic cable network

Note the following for fiber-optic networks with devices having integrated fiber-optic interfaces:

- The fiber-optic network can only be configured as a line.
- If you remove the fiber-optic cable from an integrated fiber-optic cable interface or if the power supply for the interface module fails, then the downstream devices are also no longer accessible.
- The fiber-optic cable may have the following maximum lengths:

IE POF standard cable: 50 m

IE POF trailing cable: 50 m

Bending radius for the fiber-optic cable

When installing the fiber-optic cable, make sure not to exceed the permissible bending radius:

IE POF standard cable: 150 mm

IE POF trailing cable: 60 mm

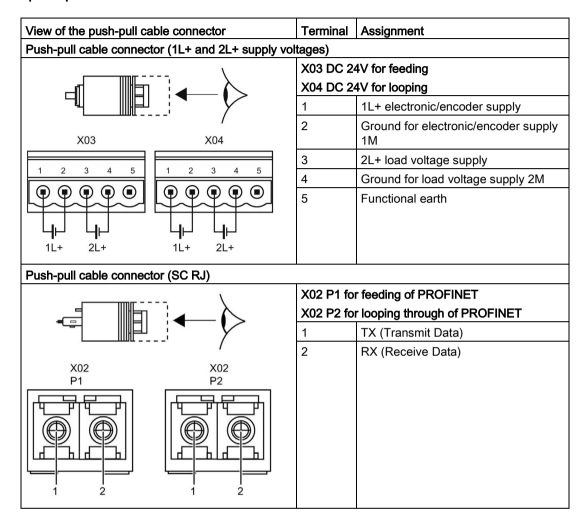
Refer also to the installation guidelines for fiber-optic cable in the *ET 200 Distributed I/O System* Manual or *SIMATIC NET - PROFIBUS Networks* Manual.

Reusing fiber-optic cable

Note

If you are reusing fiber-optic cable, you must shorten both fiber-optic cores by the amount of the curved lengths and reinstall the cable connectors. This will prevent any attenuation losses caused by re-bent, heavily-stressed portions of the fiber-optic cores.

Pin assignment of push-pull cable connectors for 1L+/2L+ and SC RJ



5.10 Connecting the IM 154-4 PN High Feature Interface Module with CM IM PN PP FO

Connecting push-pull cable connector

Press the push-pull cable connector for 1L+/2L+ and SC RJ into the associated sockets on the CM IM PN PP FO connection module. The connectors must engage. Ensure that the locking mechanism between the connector and socket is properly applied.



Risk of damage to eyes

Do not look directly into the opening of the optical transmit diodes. The emitted light beam can damage your eyes.

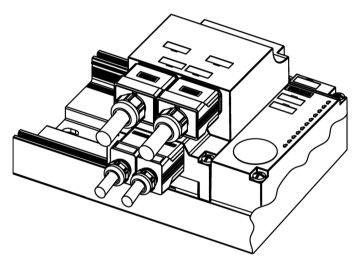


Figure 5-17 Connecting push-pull cable connector

NOTICE

Removing the push-pull cable connectors

It is not permissible to remove the push-pull cable connector for 1L+/2L+ while ET 200pro is in operation. Always switch off the 1L+ electronic/encoder supply and the 2L+ load voltage supply before you remove or insert the push-pull cable connector.

Note

If you remove the push-pull cable connector used for looping through of PROFINET IO or 1L+/2L+, the downstream modules on PROFINET IO will fail or will no longer be supplied with power.

Covering unused sockets

Cover all unused push-pull sockets with caps in order to achieve degree of protection IP65.

5.11 Wiring the Electronic Module using the Connection Module

5.11.1 Introduction

Introduction

You can connect the actuators and sensors to the electronic modules using the following types of connection module.

- CM IO 4 x M12, CM IO 4 x M12P, CM IO 4 x M12 Inverse, CM IO 8 x M12, CM IO 8 x M12P or CM IO 8 x M12D connection module by means of 5-pin M12 circular socket connectors (X1 to X4 or X1 to X8)
- CM IO 8 x M8 connection module by means of 3-pin M8 circular socket connectors (X1 to X8)
- Connection module CM IO 2 x M12 by means of 8-pin M12 circular socket connectors for 2 actuator/sensor distributors (X1 and X2)
- CM IO 1 x M23 connection module by means of an M23 circular socket connector for one actuator/sensor distributor (X1)

If you want to configure the cables yourself you will require a suitable circular connector and cable. The order numbers can be found in the Appendix (Page 443).

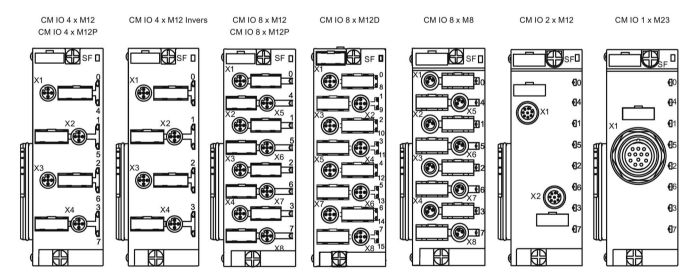


Figure 5-18 Sockets and LEDs of the connection modules

5.11 Wiring the Electronic Module using the Connection Module

Requirements

Before you start to wire the connection modules of the electronic modules, switch off the supply voltage or disassemble the connection module.

Note

It is easier to wire the connection module after you removed it from the electronic module.

Required tools

You need a stripping tool and a screwdriver for wiring the M12 connector, if you are fabricating your own cables.

Accessories required for digital electronic modules

Connection module	Required accessories	
CM IO 4 x M12 CM IO 4 x M12P CM IO 4 x M12 Inverse CM IO 8 x M12	Preassembled cable with 5-pin M12 connector	Alternatively: 2-, 3-, 4-, or 5-wire flexible copper cable, conductor cross-section ≤ 0.75 mm² and 5-pin M12 connector Optional: Shielded cables
CM IO 8 x M12P CM IO 8 x M12D		
CM IO 8 x M8	Preassembled cable with 3-pin M8 connector	Alternatively: 3-wire flexible copper cable, conductor cross-section ≤ 0.75 mm² and 3-pin M8 connector Optional: Shielded cables
CM IO 2 x M12	Actuator/sensor distributor with assembled cable and 8-pin M12 connector	
CM IO 1 x M23	Actuator/sensor distributor with assembled cable and 12-pin M23 connector	

Accessories required for analog electronic modules

- Preassembled cable with 5-pin M12 connector
- Alternatively: 2-, 3-, 4-, or 5-wire shielded flexible copper cable, conductor cross-section ≤ 0.75 mm² and 5-pin M12 connector, shielded
- Shielded cables

5.11.2 Pin assignment for the Digital Electronic Modules

Pin assignment of CM IO 8 x M12, CM IO 8 x M12P connection module and 8 DO DC 24V/0.5A electronic module

View of circular connector Terminal Assignment X1 to X8 1 Not assigned 2 Not assigned 3 Ground for load voltage supply 2M 4 Output signal DQ₀: Connector X1 Output signal DQ₁: Connector X2 Output signal DQ₂: Connector X3 Output signal DQ₃: Connector X4)1 **○**5 **○**3 Output signal DQ4: Connector X5 Output signal DQ5: Connector X6 Output signal DQ6: Connector X7 Output signal DQ₇: Connector X8 5 Functional earth (FE)

Table 5-1 Pin assignment of CM IO 8 x M12, CM IO 8 x M12P with 8 DO DC 24V/0.5A

Pin assignment on the CM IO 8 x M12, CM IO 8 x M12P connection module and the 8 DI DC 24V, 8 DI DC 24V High Feature electronic module

Table 5- 2 Pin assignment on the CM IO 8 x M12, CM IO 8 x M12P with 8 DI DC 24V, 8 DI DC 24V High Feature

View of circular connector	Terminal	Assignment X1 to X8
v	1	24V encoder supply Us
	2	Not assigned
	3	Encoder supply ground 1M
01 05 03 04	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4 Input signal DI ₄ : Connector X5 Input signal DI ₅ : Connector X6 Input signal DI ₆ : Connector X7 Input signal DI ₇ : Connector X8
	5	Functional earth (FE)

Pin assignment on CM IO 8 x M12, CM IO 8 x M12P connection module and 4 DI / 4 DO DC 24V/0.5A electronic module

Table 5- 3 Pin assignment on CM IO 8 x M12, CM IO 8 x M12P connection module and 4 DI / 4 DO DC 24V/0.5A electronic module

View of circular connector	Terminal	Assignment
	Terminal	Assignment X1 to X4 (inputs)
$ \begin{array}{ c c } \hline $	1	24 V encoder supply Us (from 2L+) (is supplied by the ET 200pro to the connected encoder)
$\left \left\langle $	2	Not assigned
	3	Ground 2M
	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4
	5	Functional earth (FE)
	Terminal	Pin assignment X5 to X8 (outputs)
Ø O² \	1	Not assigned
$(\bigcirc_1\bigcirc_5\bigcirc_3)$	2	Not assigned
\bigcirc 4	3	Ground 2M
	4	Output signal DQ ₀ : Connector X5 Output signal DQ ₁ : Connector X6 Output signal DQ ₂ : Connector X7 Output signal DQ ₃ : Connector X8
	5	Functional earth (FE)

Pin assignment on the CM IO 8 x M12D connection module and the 16 DI DC 24V electronic module

View of circular connector Terminal Assignment X1 to X8 24V encoder supply Us 2 Input signal DI₈: Connector X1 Input signal DI₉: Connector X2 Input signal DI₁₀: Connector X3 Input signal DI₁₁: Connector X4 Input signal DI₁₂: Connector X5 Input signal DI₁₃: Connector X6 Input signal DI₁₄: Connector X7 Input signal DI₁₅: Connector X8 Encoder supply ground 1M $\bigcirc 5\bigcirc 3$ 4 Input signal DIo: Connector X1 Input signal DI₁: Connector X2 Input signal DI₂: Connector X3 Input signal DI₃: Connector X4 Input signal DI₄: Connector X5 Input signal DI₅: Connector X6 Input signal DI₆: Connector X7 Input signal DI7: Connector X8 5 Functional earth (FE)

Table 5-4 Pin assignment of CM IO 8 x M12D with 16 DI DC 24V

Pin assignment on CM IO 8 x M12D connection module and 4 DIO / 4 DO DC 24V/0,5A electronic module

Table 5- 5 Pin assignment of the X1 to X4 sockets (inputs/outputs) and the X5 to X8 sockets (outputs) on connection module CM IO 8 x M12D

View of circular connector	Terminal	Assignment X1 to X4 (inputs/outputs)
	1	24V encoder supply U _S
	2	Not assigned
	3	Encoder supply ground 1M
Connection inputs	4	Input/output signal DIQ ₀ : Connector X1 Input/output signal DIQ ₁ : Connector X2 Input/output signal DIQ ₂ : Connector X3 Input/output signal DIQ ₃ : Connector X4
$ \begin{array}{c c} \bigcirc 1 \bigcirc 5 \bigcirc 3 \\ \hline \bigcirc 4 \end{array} $	5	Functional earth (FE)
	Terminal	Pin assignment X5 to X8 (outputs)
	1	Not assigned
	2	Not assigned
	3	Ground for load voltage supply 2M
Connection outputs	4	Output signal DQ ₄ : Connector X5 Output signal DQ ₅ : Connector X6 Output signal DQ ₆ : Connector X7 Output signal DQ ₇ : Connector X8
	5	Functional earth (FE)

Pin assignment on the CM IO 8 x M8 connection module and the 4 DO DC 24V/2.0A, 4 DO DC 24V/2.0A High Feature electronic modules

Table 5- 6 Pin assignment of CM IO 8 x M8 with 4 DO DC 24V/2.0A, 4 DO DC 24V/2.0A High Feature

View of circular connector	Terminal	Assignment X1 to X4
	1	Not assigned
	-	-
<u></u>	3	Ground for load voltage supply 2M
S Q4 D1	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
	S (shield)	Functional earth (FE)

Pin assignment of CM IO 8 x M8 connection module and 8 DO DC 24V/0.5A electronic module

Table 5-7 Pin assignment of CM IO 8 x M8 with 8 DO DC 24V/0.5A

View of circular connector	Terminal	Assignment X1 to X8
	1	Not assigned
	-	-
	3	Ground for load voltage supply 2M
S Q4 Q3 Q1	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4 Output signal DQ ₄ : Connector X5 Output signal DQ ₅ : Connector X6 Output signal DQ ₆ : Connector X7 Output signal DQ ₇ : Connector X8
	S (shield)	Functional earth (FE)

Pin assignment on the CM IO 8 x M8 connection module and the 8 DI DC 24V, 8 DI DC 24V High Feature electronic modules

View of circular connector Terminal Assignment X1 to X8 24V encoder supply Us 3 Encoder supply ground 1M 4 Input signal DI₀: Connector X1 Input signal DI₁: Connector X2 Input signal DI₂: Connector X3 Input signal DI₃: Connector X4 Input signal DI₄: Connector X5 Input signal DI₅: Connector X6 Input signal DI₆: Connector X7 Input signal DI7: Connector X8 S (shield) Functional earth (FE)

Table 5-8 Pin assignment of CM IO 8 x M8 at 8 DI DC 24V, 8 DI DC 24V High Feature

Pin assignment on CM IO 8 x M8 connection module and 4 DI / 4 DO DC 24V/0,5A electronic module

Table 5- 9 Pin assignment on CM IO 8 x M8 connection module and 4 DI / 4 DO DC 24V/0.5A electronic module

View of circular connector	Terminal	Assignment
S	Terminal	Assignment X1 to X4 (inputs)
O_3 O_1	1	24 V encoder supply Us (from 2L+) (is supplied by the ET 200pro to the connected encoder)
	3	Ground 2M
	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4
	S (shield)	Functional earth (FE)
S	Terminal	Pin assignment X5 to X8 (outputs)
04	1	Not assigned
(03 01)	3	Ground 2M
	4	Output signal DQ ₀ : Connector X5 Output signal DQ ₁ : Connector X6 Output signal DQ ₂ : Connector X7 Output signal DQ ₃ : Connector X8
	S (shield)	Functional earth (FE)

Pin assignment on the CM IO 4 x M12, CM IO 4 x M12P connection module and the 4 DO DC 24V/2.0A, 4 DO DC 24V/2.0A High Feature electronic modules

Table 5- 10 Pin assignment on the CM IO 4 x M12, CM IO 4 x M12P with 4 DO DC 24V/2.0A, 4 DO DC 24V/2.0A High Feature

View of circular connector	Terminal	Assignment X1 to X4
	1	Not assigned
V	2	Not assigned
	3	Ground for load voltage supply 2M
) ()1 ()5 ()3	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
Q4	5	Functional earth (FE)

Pin assignment of CM IO 4 x M12, CM IO 4 x M12P connection module and electronic module 8 DO DC 24V/0.5A

Table 5- 11 Pin assignment of CM IO 4 x M12, CM IO 4 x M12P with 8 DO DC 24V/0.5A

View of circular connector	Terminal	Assignment X1 to X4
	1	Not assigned
	2	Output signal DQ ₄ : Connector X1 Output signal DQ ₅ : Connector X2 Output signal DQ ₆ : Connector X3 Output signal DQ ₇ : Connector X4
Ø2 O1 O5 Ø3	3	Ground for load voltage supply 2M
	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
	5	Functional earth (FE)

Pin assignment on the CM IO 4 x M12, CM IO 4 x M12P connection module and the 8 DI DC 24V, 8 DI DC 24V High Feature electronic modules

Table 5- 12 Pin assignment on the CM IO 4 x M12, CM IO 4 x M12P with 8 DI DC 24V, 8 DI DC 24V High Feature

View of circular connector	Terminal	Assignment X1 to X4
	1	24V encoder supply Us
■ ■ ■ ■ ■ ■ ■ ■ ■ ■	2	Input signal DI ₄ : Connector X1 Input signal DI ₅ : Connector X2 Input signal DI ₆ : Connector X3 Input signal DI ₇ : Connector X4
©1 O5 O3	3	Encoder supply ground 1M
	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4
Q4 /	5	Functional earth (FE)

Pin assignment on CM IO 4 x M12, CM IO 4 x M12P connection module and 4 DI / 4 DO DC 24V/0.5A electronic module

Table 5- 13 Pin assignment on CM IO 4 x M12, CM IO 4 x M12P connection module and 4 DI / 4 DO DC 24V/0.5A electronic module

View of circular connector	Terminal	Assignment X1 to X4 (inputs/outputs)
	1	24 V encoder supply U _S (from 2L+) (is supplied by the ET 200pro to the connected encoder)
Q2 Q1 Q5 Q3 Q4	2	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
	3	Ground 2M
	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4
	5	Functional earth (FE)

Pin assignment on the CM IO 4 x M12 Inverse connection module and the 4 DO DC 24V/2.0A, 4 DO DC 24V/2.0A High Feature electronic modules

Table 5- 14 Pin assignment of CM IO 4 x M12 Inverse with 4 DO DC 24V/2.0A, 4 DO DC 24V/2.0A High Feature

View of circular connector	Terminal	Assignment
	Terminal	Assignment X1, X3
l l h	1	Not assigned
	2	Output signal DQ ₁ : Connector X1 Output signal DQ ₃ : Connector X3
$\left(\bigcirc_{1} \bigcirc_{5} \bigcirc_{3} \right)$	3	Ground for load voltage supply 2M
Q4	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₂ : Connector X3
	5	Functional earth (FE)
	Terminal	Assignment X2, X4
	1	Not assigned
O1 O5 O3 O4	2	Not assigned
	3	Ground for load voltage supply 2M
	4	Output signal DQ ₁ : Connector X2 Output signal DQ ₃ : Connector X4
	5	Functional earth (FE)

Note

Connection of channel 1 (bit 1) and channel 3 (bit 3)

Channels 1 and 3 are only allowed to be connected to **one** circular socket connector each:

- Channel 1 to circular socket connector X1 or X2.
- Channel 3 to circular socket connector X3 or X4.

Pin assignment on the CM IO 2 x M12 connection module and the 4 DO DC 24V/2.0A, 8 DO DC 24V/0.5A electronic modules

View of circular connector Terminal Assignment X1 and X2 Output signal DQ₀: Connector X1 1 Output signal DQ4: Connector X2 2 Output signal DQ₁: Connector X1 Output signal DQ5: Connector X2 3 Output signal DQ₂: Connector X1 Output signal DQ6: Connector X2 4 Output signal DQ₃: Connector X1 Output signal DQ7: Connector X2 5 Not assigned 6 Not assigned 7 Ground for load voltage supply 2M 8 Functional earth (FE)

Table 5- 15 Pin assignment of CM IO 2 x M12 with 4 DO DC 24V/2.0A, 8 DO DC 24V/0.5A

Pin assignment on the CM IO 2 x M12 connection module and the 8 DI DC 24V electronic module

Table 5- 16 Pin assignment of CM IO 2 x M12 at 8 DI DC 24V

View of circular connector	Terminal	Assignment X1 and X2
	1	Input signal DI ₀ : Connector X1 Input signal DI ₄ : Connector X2
	2	Input signal DI ₁ : Connector X1 Input signal DI ₅ : Connector X2
07 010	3	Input signal DI ₂ : Connector X1 Input signal DI ₆ : Connector X2
$\bigcirc 6 \bigcirc 8 \bigcirc 2$	4	Input signal DI ₃ : Connector X1 Input signal DI ₇ : Connector X2
Q5 ₀₄	5	24V encoder supply U _S
	6	Not assigned
	7	Encoder supply ground 1M
	8	Functional earth (FE)

Pin assignment on CM IO 2 x M12 connection module and 4 DI / 4 DO DC 24V/0.5A electronic module

Table 5- 17 Pin assignment on CM IO 2 x M12 connection module and 4 DI / 4 DO DC 24V/0.5A electronic module

View of circular connector	Terminal	Assignment X1 and X2
	1	Input signal DI ₀ : Connector X1 Output signal DQ ₀ : Connector X2
n	2	Input signal DI ₁ : Connector X1 Output signal DQ ₁ : Connector X2
07 O1Q	3	Input signal DI ₂ : Connector X1 Output signal DQ ₂ : Connector X2
$\bigcirc 6 \bigcirc 8 \bigcirc 2$	4	Input signal DI ₃ : Connector X1 Output signal DQ ₃ : Connector X2
0504	5	24 V encoder supply U _S (from 2L+) (is supplied by the ET 200pro to the connected encoder): Connector X1
		Not assigned: Connector X2
	6	Not assigned
	7	Ground 2M
	8	Functional earth (FE)

Pin assignment on the CM IO 1 x M23 connection module and the 4 DO DC 24V/2.0A electronic module

Table 5- 18 Pin assignment of CM IO 1 x M23 with 4 DO DC 24V/2.0A

View of circular connector	Terminal	Assignment X1
	1	Output signal DQ ₀
	2	Output signal DQ ₁
	3	Output signal DQ ₂
/	4	Output signal DQ ₃
	5	Not assigned
	6	Not assigned
O1 O9 O8	7	Not assigned
	8	Not assigned
$\left \left(\bigcirc 2 \bigcirc 10 \bigcirc 12 \bigcirc 7 \right) \right $	9	Ground for load voltage supply 2M
O ₃ O ₄ O ₅	10	Ground for load voltage supply 2M
	11	Not assigned
	12	Functional earth (FE)

Pin assignment on the CM IO 1 x M23 connection module and the 8 DO DC 24V/0.5A electronic module

View of circular connector Terminal Assignment X1 Output signal DQ₀ 2 Output signal DQ₁ 3 Output signal DQ2 4 Output signal DQ3 5 Output signal DQ4 6 Output signal DQ5 7 Output signal DQ₆ 8 Output signal DQ7 9 Ground for load voltage supply 2M 10 Ground for load voltage supply 2M 11 Not assigned 12 Functional earth (FE)

Table 5- 19 Pin assignment of CM IO 1 x M23 with 8 DO DC 24V/0.5A

Pin assignment on the CM IO 1 x M23 connection module and the 8 DI DC 24V electronic module

View of circular connector **Terminal** Assignment X1 Input signal DIo Input signal DI₁ 3 Input signal DI₂ 4 Input signal DI₃ 5 Input signal DI₄ 6 Input signal DI₅ 7 Input signal DI₆ 8 Input signal DI7 9 Encoder supply ground 1M 10 Encoder supply ground 1M 11 24V encoder supply Us 12 Functional earth (FE)

Table 5- 20 Pin assignment of CM IO 1 x M23 at 8 DI DC 24V

Pin assignment on CM IO 1 x M23 connection module and 4 DI / 4 DO DC 24V/0,5A electronic module

Table 5- 21 Pin assignment on CM IO 1 x M23 connection module and 4 DI / 4 DO DC 24V/0.5A electronic module

View of circular connector	Terminal	Assignment X1 (inputs/outputs)
	1	Input signal DI ₀
	2	Input signal DI ₁
	3	Input signal DI ₂
	4	Input signal DI ₃
	5	Output signal DQ ₀
	6	Output signal DQ ₁
01 09 08 02 010 012 07 011 06 04 05	7	Output signal DQ ₂
	8	Output signal DQ ₃
	9	Ground 2M
	10	Ground 2M
	11	24 V encoder supply U _S (from 2L+) (is supplied by the ET 200pro to the connected encoder)
	12	Functional earth (FE)

5.11.3 Pin assignment for the analog electronic modules

Using the shield support

To prevent interference we recommend the following for analog electronic modules:

- Use pre-fabricated shielded cables to the connection modules.
- If you are fabricating your own cable, place the cable shield on the ferrous connector enclosure or use terminal 5 for shield support purposes.

The connection module connects the cable shield with low impedance to the main ground line.

Pin assignment of CM IO 4 x M12 connection module and 4 AI U High Feature electronic module

Note

Table 5- 22 Pin assignment of CM IO 4 x M12 with 4 AI U High Feature

View of the coupler plug	Terminal	Assignment X1 to X4	
	1	24V encoder supply Us	
	2	Input signal DI ₀ +: Connector X1 Input signal U ₁ +: Connector X2 Input signal U ₂ +: Connector X3 Input signal U ₃ +: Connector X4	
(1)	3	Encoder supply ground 1M	
Ø 2	4	Input signal U ₀ -: Connector X1 Input signal U ₁ -: Connector X2 Input signal U ₂ -: Connector X3 Input signal U ₃ -: Connector X4	
O1 O5 O3 V	5	Functional earth (FE)	
① Shielded copper cables			

5.11 Wiring the Electronic Module using the Connection Module

Pin assignment of CM IO 4 x M12 connection module and 4 AI I High Feature electronic module

Note

Table 5- 23 Pin assignment of CM IO 4 x M12 with 4 Al I High Feature

View of the coupler plug	Terminal	Assignment X1 to X4
	1	24V encoder supply Us
	2	Input signal I ₀ +: Connector X1 Input signal I ₁ +: Connector X2 Input signal I ₂ +: Connector X3 Input signal I ₃ +: Connector X4
4-wire transducer	3	Encoder supply ground 1M
	4	Input signal I ₀ -: Connector X1 Input signal I ₁ -: Connector X2 Input signal I ₂ -: Connector X3 Input signal I ₃ -: Connector X4
01 05 03 04 04	5	Functional earth (FE)
2-wire transducer		
2 (mA) (mA)		
① Shielded copper cables		

Pin assignment of CM IO 4 x M12 connection module and 4 AI RTD High Feature electronic module

Note

Table 5- 24 Pin assignment of CM IO 4 x M12 connection module with 4 AI RTD High Feature

View of the coupler plug	Terminal	Assignment X1 to X4
	4-wire	
	1	Constant current line I _{C0} +: Connector 1 Constant current line I _{C1} +: Connector 2 Constant current line I _{C2} +: Connector 3 Constant current line I _{C3} +: Connector 4
	2	Measuring line M ₀ +: Connector X1 Measuring line M ₁ +: Connector X2 Measuring line M ₂ +: Connector X3 Measuring line M ₃ +: Connector X4
	3	Constant current line I_{C0} -: Connector 1 Constant current line I_{C1} -: Connector 2 Constant current line I_{C2} -: Connector 3 Constant current line I_{C3} -: Connector 4
	4	Measuring line M ₀ -: Connector X1 Measuring line M ₁ -: Connector X2 Measuring line M ₂ -: Connector X3 Measuring line M ₃ -: Connector X4
	5	Functional earth (FE)
	3-wire	
	1	Constant current line I _{C0} +: Connector 1 Constant current line I _{C1} +: Connector 2 Constant current line I _{C2} +: Connector 3 Constant current line I _{C3} +: Connector 4
	2	Measuring line M ₀ +: Connector X1 Measuring line M ₁ +: Connector X2 Measuring line M ₂ +: Connector X3 Measuring line M ₃ +: Connector X4
	3	Measuring line M ₀ -: Connector X1 Measuring line M ₁ -: Connector X2 Measuring line M ₂ -: Connector X3 Measuring line M ₃ -: Connector X4
	4	Not assigned
	5	Functional earth (FE)

5.11 Wiring the Electronic Module using the Connection Module

View of the coupler plug	Terminal	Assignment X1 to X4	
	2-wire		
1) 2 ² 0,5 0,4 0	1	Measuring line M ₀ +: Connector X1 Measuring line M ₁ +: Connector X2 Measuring line M ₂ +: Connector X3 Measuring line M ₃ +: Connector X4	
	2	Not assigned	
	3	Measuring line M ₀ -: Connector X1 Measuring line M ₁ -: Connector X2 Measuring line M ₂ -: Connector X3 Measuring line M ₃ -: Connector X4	
	4	Not assigned	
	5	Functional earth (FE)	
① Shielded copper cables			

Pin assignment of CM IO 4 x M12 connection module and 4 AI TC High Feature electronic module

Note

Table 5- 25 Pin assignment of CM IO 4 x M12 with 4 AI TC High Feature

View of the coupler plug	Terminal	Assignment X1
	1*	Pt1000 resistance thermometer measuring line M+
	2	Input signal M ₀ +: Channel 0
	3*	Pt1000 resistance thermometer measuring line M-
	4	Input signal M ₀ -: Channel 0
/ \	5	Functional earth (FE)
	Terminal	Assignment X2 to X4
Ø ² \	1	Not assigned
01 05 03 Q4	2	Input signal M ₁ +: Connector X2 Input signal M ₂ +: Connector X3 Input signal M ₃ +: Connector X4
	3	Not assigned
	4	Input signal M ₀ -: Connector X2 Input signal M ₁ -: Connector X3 Input signal M ₃ -: Connector X4
	5	Functional earth (FE)
01 O5 O3 Q4		

① Shielded copper cables

 $^{^{\}star}$ If the M12 compensation connector is being used (see section titled 4 Al TC High Feature analog electronic module (6ES7144-4PF00-0AB0) (Page 387)), the Pt1000 resistance thermometer is already integrated. If an external Pt1000 is connected, α must equal 0.003851.

5.11 Wiring the Electronic Module using the Connection Module

Pin assignment of CM IO 4 x M12 connection module and 4 AO U High Feature electronic module

Note

Table 5- 26 Pin assignment of CM IO 4 x M12 with 4 AO U High Feature

View of the coupler plug	Terminal	Assignment X1 to X4*
\	1	24V actuator supply U _A
	2	Output signal QV ₀ +: Connector X1 Output signal QV ₁ +: Connector X2 Output signal QV ₂ +: Connector X3 Output signal QV ₃ +: Connector X4
(1)	3	Actuator supply ground 1M
	4	Output signal QV ₀ -: Connector X1 Output signal QV ₁ -: Connector X2 Output signal QV ₂ -: Connector X3 Output signal QV ₃ -: Connector X4
Q4 Q4	5	Functional earth (FE)

¹ Shielded copper cables

^{*} Please note the changed pin assignment for the ET 200X. The use of actuators that have been wired for ET 200X could result in destruction of the actuator.

Pin assignment of CM IO 4 x M12 connection module and 4 AO I High Feature electronic module

Note

Only the CM IO 4 x M12 connection module may be used for the electronic module.

Table 5- 27 Pin assignment of CM IO 4 x M12 with 4 AO I High Feature

View of the coupler plug	Terminal	Assignment X1 to X4*
	1	24V actuator supply U _A
	2	Output signal Ql ₀ +: Connector X1 Output signal Ql ₁ +: Connector X2 Output signal Ql ₂ +: Connector X3 Output signal Ql ₃ +: Connector X4
(1)	3	Actuator supply ground 1M
©1 ©5 ©3	4	Output signal Ql ₀ -: Connector X1 Output signal Ql ₁ -: Connector X2 Output signal Ql ₂ -: Connector X3 Output signal Ql ₃ -: Connector X4
	5	Functional earth (FE)

¹ Shielded copper cables

5.11.4 Connecting the connection module

Connecting the M12/ M8/ M23 connectors

- 1. Plug the connector into the relevant circular socket connector of the connection module. Make sure the connector and socket are properly interlocked (groove and spring).
- 2. Tighten the knurled screw of the connector (torque = 1.5 N/m).

^{*} Please note the changed pin assignment for the ET 200X. The use of actuators that have been wired for ET 200X could result in destruction of the actuator.

5.12 Connecting the Power Module with the CM PM-E Direct Connection Module

Connecting the connection module

- 1. Insert the connection module into the old electronic module.
- 2. Screw the connection module onto the rack (2 recessed head screws on the front: top and bottom, tightening torque 1.5 N/m).

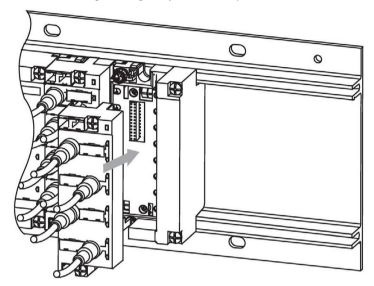


Figure 5-19 Connecting the connection module

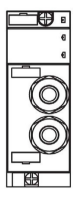
Sealing unused sockets

Always close all unused circular socket connectors using M12 caps in order to achieve the degree of protection IP65, IP66 or IP67.

5.12 Connecting the Power Module with the CM PM-E Direct Connection Module

Introduction

Connect the 2L+ load voltage supply to the screw terminals of the CM PM Direct connection module. You can use additional terminals to loop through the load voltage supply.



Requirements

- The power module and bus module are mounted on the rack.
- Wiring rules for the 2L+ load voltage supply screw terminals:

Wiring rules		Screw terminals for the supply voltages
Connectable wire cross-	Without end sleeve	0.14 to 2.5 mm ²
sections for flexible Cu cables With end sleeve		0.14 to 2.5 mm ²
Number of conductors per terminal		1 conductor
Stripped length of the cable insulation		11 mm
End sleeves according to	Without insulating collar	Design A, length up to 12 mm
DIN 46228	With insulating collar	Design E, length up to 12 mm

Required tools

- Cross-tip screwdriver, size 2
- Screwdriver with 3 mm blade
- 25 mm open-end wrench

5.12 Connecting the Power Module with the CM PM-E Direct Connection Module

Required accessories

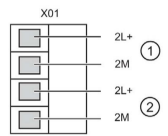
- Cables for feeding and looping through of the 2L+ load voltage supply:
 - 2-wire flexible Cu cable, conductor cross-section ≤ 2.5 mm²
 - 4-wire shielded Cu cable, conductor cross-section, ≤ 2.5 mm²
- M20 cable glands (included)

Opening and preparing the connection module

- 1. Remove the two screws from the bottom of the connection module using a crosstip screwdriver.
- 2. Remove the cover from the connection module.
- 3. Install M20 screwed cable glands at the cable inlets using an open-end wrench. The blanking plate will break off automatically when you screw in the glands. Tighten the cable glands on the connection module (torque = 3 N/m).
- 4. Feed the load voltage supply cables through the cable glands.

Connecting the load voltage supply

- 1. Strip the wires to a length of 11 mm, then crimp the wire end ferrules.
- 2. Using a 3-mm screwdriver (tightening torque 0.5 N/m to 0.7 N/m), secure the cables for feeding and looping through at Terminal X01 (load voltage supply 2L+).



- Feeding of the 2L+ load voltage supply
- 2 Looping through of the 2L+ load voltage supply

Terminating and installing the connection module

- 1. Insert the cover onto the connection module, while pulling back the cables through the glands.
- 2. Tighten the two screws on the bottom of the connection module using a crosstip screwdriver.
- 3. Tighten the cable strain relief of the M20 cable glands with the open-end wrench (torque = 3 N/m).
- 4. Insert the connection module into the power module.
- 5. Screw the connection module into the power module (torque = 1.5 N/m). Tighten both screws evenly. The screws are already inserted in the connection module.

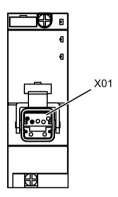
See also

PM-E power module (Page 311)

5.13 Connecting the Power Module with the CM PM-E ECOFAST Connection Module

Introduction

You connect the load voltage supply 2L+ to the CM PM ECOFAST connection module using the ECOFAST cable connector X01.



Requirements

• The power module and bus module are mounted on the rack.

Required tools

Screwdriver, stripping and crimp tool for wiring the ECOFAST cable connector, if you are fabricating your own cables.

Required accessories

- PROFIBUS ECOFAST Hybrid Cable, preassembled at both ends with ECOFAST Hybrid Plug 180. The patch cable is available in various lengths.
- If you are fabricating your own cables:
 - PROFIBUS ECOFAST hybrid cable, unassembled
 - PROFIBUS ECOFAST Hybrid Plug 180 (ECOFAST Cu) with Hanbrid connector
 - PROFIBUS ECOFAST Hybrid Plug, angled, (ECOFAST Cu) with Hanbrid connector

Pin assignment of the ECOFAST cable connector

View of the ECOFAST cable connector	Terminal	Assignment X01	
	Feed for X01		
	1	Not assigned	
E = 9 9	2	Not assigned	
X01	3	Ground for load voltage supply 2M	
	4	2L+ load voltage supply	
0 0			

Connecting the ECOFAST cable connectors

- 1. Insert the CM PM ECOFAST connection module into the power module.
- Screw the CM PM ECOFAST connection module onto the power module (torque = 1.5 Nm). Tighten both screws evenly. The screws are already inserted in the connection module.
- 3. Open the interlock for the ECOFAST cable connector on the connection module.
- 4. Plug the ECOFAST cable connector (2L+) into the socket of the connection module.
- 5. Close the interlock for the ECOFAST cable connector.

NOTICE

It is not allowed to remove the ECOFAST cable connector while ET 200pro is in operation! Always switch off the load voltage supply (2L+) before you remove the ECOFAST cable connector.

Note

Removal of the ECOFAST cable connector interrupts the supply to all downstream modules.

Closing the unused socket

Always close any unused ECOFAST sockets using a cap in order to achieve the degree of protection IP65, IP66 or IP67.

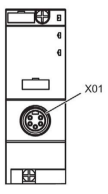
See also

PM-E power module (Page 311)

5.14 Connecting the Power Module with the CM PM-E 7/8" Connection Module

Introduction

You connect the load voltage supply 2L+ to the CM PM 7/8" connection module using the 7/8" connector X01.



Requirements

The power module and bus module are mounted on the rack.

Required tools

Screwdriver and stripping tool for wiring the 7/8" connector, if you are fabricating your own cables.

Required accessories

- Prefabricated cable with 7/8" cable connector. The cable is available in different lengths.
- If you are fabricating your own cables:
 - 7/8" connectors
 - 3-wire cable

Pin assignment of the 7/8" connector

View of the 7/8" connector	Terminal	Assignment	
	Feed for X01		
	1	Ground for load voltage supply 2M	
	2	Not assigned	
7	3	Functional earth (FE)	
	4	Not assigned	
	5	2L+ load voltage supply	
2 L+			

Connecting the 7/8" cable connector

- 1. Insert the CM PM 7/8" connection module into the power module.
- 2. Screw the CM PM 7/8" connection module into the power module (torque = 1.5 N/m). Tighten both screws evenly. The screws are already inserted in the connection module.
- 3. Plug the 7/8" connector into the circular socket of the connection module. Ensure that the connector and socket are properly engaged.
- 4. Tighten the knurled screw of the 7/8" connector (torque = 1.5 N/m).

NOTICE

It is not allowed to remove the 7/8" connector while ET 200pro is in operation! Always switch off the load voltage supply 2L+ before you remove the 7/8" connector.

Closing the unused socket

Always close unused 7/8" circular socket connectors using a 7/8" cap in order to achieve the degree of protection IP65, IP66 or IP67.

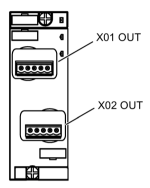
See also

PM-E power module (Page 311)

5.15 Connecting the Outgoing Module with the CM PM-O PP Connection Module

Introduction

You tap the 1L+ electronic/encoder supply and the 2L+ load voltage supply on the CM PM-O PP connection module using the push-pull cable connector X01 OUT or X02 OUT.



Requirements

• The outgoing module and connection module are mounted on the rack.

Required tools

Screwdriver and stripping tool for wiring the push-pull cable connector, if you assemble your own cables.

Required accessories

- Preassembled cable with push-pull cable connector. The cables are available in different lengths.
- If you assemble your own cables: 5-wire cable and push-pull cable connector for 1L+/2L+

Pin assignment of the push-pull cable connector

View of the push-pull cable connector	Terminal	Assignment X01 OUT/X02 OUT		
	Electronic/e	Electronic/encoder supply and load voltage supply X01 OUT		
	1	1L+ electronics/encoder supply		
/	2	Ground for electronics/encoder supply 1M		
X01 OUT	3 2L+ load voltage supply			
	4	Ground for load voltage supply 2M		
1 2 3 4 5	5	Functional earth		
	Electronic/encoder supply and load voltage supply X02 OUT			
X02 OUT	1	1L+ electronics/encoder supply		
	2	Ground for electronics/encoder supply 1M		
1 2 3 4 5	3	2L+ load voltage supply		
	4	Ground for load voltage supply 2M		
	5	Functional earth		

Connecting the PP cable connector

- 1. Insert the CM PM-O PP connection module into the PM-O DC 2x24V outgoing module.
- 2. Press the push-pull cable connector into the associated sockets on the CM PM-O PP connection module. The connectors must engage. Ensure that the locking mechanism between the connector and socket is properly applied.

Note

The CM PM-O PP connection module can only be mounted on the PM-O outgoing module.

Closing the unused socket

Always cover any unused push-pull sockets with caps in order to achieve degree of protection IP65.

See also

PM-O DC 2x24V outgoing module (Page 315)

Configuring

6.1 PROFIBUS DP

6.1.1 Configuring in STEP 7

Introduction

The ET 200pro is listed in the hardware catalog of HW Config after you start STEP 7.

Requirements

- STEP 7 Version 5.3 + SP3 or higher
- STEP 7, Version 5.3 + SP2 or higher and current HSP

Proceed as follows

- 1. Start SIMATIC Manager.
- 2. Create a new project.
- 3. Configure ET 200pro in HW Config.
- 4. Drag-and-drop the modules from the hardware catalog to the configuration table.
- 5. Double-click the first module of ET 200pro in the configuration table and set its parameters.
- 6. Parameterize all other modules of ET 200pro.
- 7. Save the configuration, or download it to the DP master.

Reference

For further information, refer to the STEP 7 Online Help.

See also

Commissioning ET 200pro (Page 136)

6.1.2 Configuring by Means of GSD File

Introduction

The GSD file allows you to configure ET 200pro using a different software. For this purpose, the GSD file must be installed in the configuration software beforehand.

Requirements

You require a GSD file, available for download from the Internet at:

GSD file (https://support.industry.siemens.com/cs/ww/en/view/21221197)

- Interface module IM 154-1 DP:
 - GSD file SI018118.GSG for 6ES7154-1AA01-0AB0
 - GSD file SIEM8118.GSG for 6ES7154-1AA00-0AB0
- Interface module IM 154-2 DP High Feature:
 - GSD file SI018119.GSG for 6ES7154-2AA01-0AB0
 - GSD file SIEM8119.GSG for 6ES7154-2AA00-0AB0

Configuring ET 200pro on PROFIBUS DP in STEP 7

- 1. Start STEP 7, then select **Options > Install New GSD File** in HW Config.
- 2. Select the GSD file to install from the next dialog box, then confirm with OK. Result: ET 200pro appears in the PROFIBUS DP folder of the hardware catalog.
- 3. The further procedure is the same as in Configuring in STEP 7 (Page 125).

See also

Procedure when using the GSD file (Page 128)

Commissioning ET 200pro (Page 136)

6.1.3 Grouping electronic modules in the configuration

6.1.3.1 Grouping Modules in Configuration Data (PROFIBUS DP)

Introduction

To better utilize the available address range of the DP master and reduce data exchange between the ET 200pro and the DP master, you can group two digital output modules within one byte in the output area of the process image. Arrange the electronic modules systematically, and label these accordingly.

Requirements

- ET 200pro has a maximum address space of 244 bytes for inputs, and 244 bytes for outputs.
- Grouping of digital output modules
- Other modules may be connected between the modules that can be grouped.
- In the case of CPUs that support swapping interrupts, the swapping interrupt has to be deactivated in HW Config in order to group modules.

Rules

- The modules that you can group within a byte are of the same module type (see above).
- Any other module types may be inserted between the modules that can be grouped.
- There may be no more than 8 channels (1 byte) in total.

6.1.3.2 Procedure in STEP 7

Procedure in STEP 7 V5.3 Service Pack 3 or higher

- 1. Configure ET 200pro in the configuration table of HW Config.
- 2. Select two modules to group within a byte.
- 3. Activate the "Compress addresses" button in the configuration table.

Note

The system does not generate swapping interrupts (OB 83) for modules grouped in STEP 7 applications.

In this case, you can identify a removed module by evaluating the module status returned in the diagnostic frame in the cyclic user program.

See also

Configuring in STEP 7 (Page 125)

6.1.3.3 Procedure when using the GSD file

Procedure when using the GSD file

1. Link the GSD file in your configuration software.

You can identify the modules which support grouping by a second entry in the hardware catalog of your configuration software. Those modules merely differ by a "*" character in their name.

- 2. Configure the ET 200pro installation and observe requirements and rules.
- 3. From the hardware catalog of your configuration software, select the module name without "*".

This inserts the first module at the relevant slot.

4. From the hardware catalog of your configuration software, select the module name with

This inserts the second module at the relevant slot.

5. Repeat steps 3 and 4 for all other modules.

Note

Configuring using the GSD file

The configuration software does not verify the proper grouping of modules.

The diagnostics function outputs an error message to indicate faulty configuration of modules which violate the byte limits if your configuration contains more than 8 channels per byte:

Module status → 10_B: wrong module, invalid user data

Those modules will not be addressed.

Principle of operation

The figure below highlights the principles of grouping.

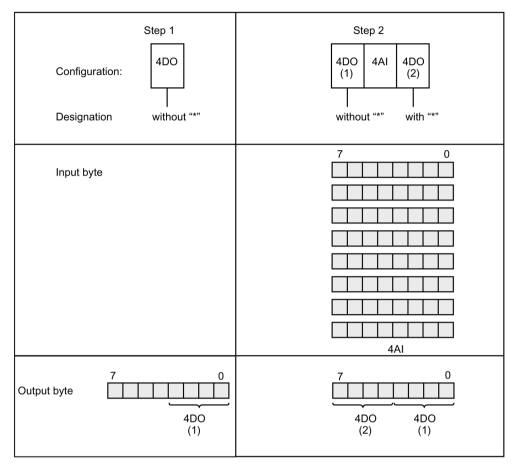


Figure 6-1 Grouping of digital output modules

No grouping of electronic modules

If you choose not to group digital output modules in a single byte when you configure the ET 200pro distributed I/O system, select only the module names which do not contain the "*" character from the hardware catalog of your configuration software.

Each electronic module will then occupy 1 byte in the process output image.

See also

Configuring by Means of GSD File (Page 126)

Example of a configuration (Page 130)

6.1.3.4 Example of a configuration

Introduction

The example below explains how to configure an ET 200pro configuration using the GSD file, and how to group digital output modules in a single byte.

ET 200pro configuration

The diagram below shows a practical example of an ET 200pro configuration using slots 2 to 7:

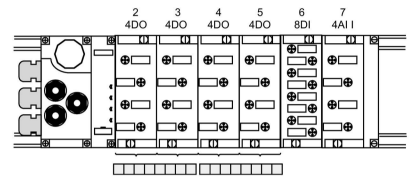


Figure 6-2 Example: Configuring an ET 200pro configuration

Configuration table and address range

The user is free to select the byte addresses of the inputs and outputs, if the configuration software supports this. The bit addresses result automatically from the sequence of the grouped modules.

The table below shows which modules have been grouped and the corresponding address range.

Slot	Module	Grouping	I/O address	
			Inputs	Outputs
2	6ES7142-4BD00-0AA0 4DO DC24V	Yes		0.0 to 0.3
3	6ES7142-4BD00-0AA0* 4DO DC24V			0.4 to 0.7
4	6ES7142-4BD00-0AA0 4DO DC24V	Yes		1.0 to 1.3
5	6ES7142-4BD00-0AA0* 4DO DC24V			1.4 to 1.7
6	6ES7141-4BF00-0AA0 8DI	No	0.0 to 0.7	
7	6ES7144-4GF00-0AB0 4AI I	No	1.0 to 8.7	

See also

Configuring by Means of GSD File (Page 126)

Procedure when using the GSD file (Page 128)

6.2 PROFINET IO

6.2.1 Configuring in STEP 7

Introduction

The ET 200pro is listed in the hardware catalog after you start STEP 7.

Requirements

Interface module	Configuration software		Assignment of a name to the IO device
	STEP 7 (TIA Portal)	STEP 7	
IM 154-3 PN High Feature (6ES7154-3AB00-0AB0)	as of V14 SP1	as of V5.5 SP4 + HSP	See section Assigning device names to the I/O device (Page 132)
IM 154-4 PN High Feature (6ES7154-4AB10-0AB0)	All versions	as of V5.4 SP4 + HSP	

You can find the available HSPs for your configuration on the Internet (https://support.industry.siemens.com/cs/ww/en/view/23183356).

Procedure

- 1. Start SIMATIC Manager.
- 2. Create a new project.
- 3. Configure ET 200pro in HW Config.
- 4. Drag-and-drop the modules from the hardware catalog to the configuration table.
- 5. Double-click the first module of ET 200pro in the configuration table and set its parameters.
- 6. Parameterize all other modules of ET 200pro.
- 7. Save the configuration, or download it to the IO controller.

Reference

For additional information, refer to the online help of STEP 7.

See also

Assigning device names to the I/O device (Page 132)

Commissioning ET 200pro (Page 138)

6.2.2 Configuring by Means of GSD File

Introduction

You can use the GSD file to configure ET 200pro in STEP 7. For this purpose, the GSD file must be installed in the configuration software beforehand.

Requirements

You require a GSD file, available for download from the Internet at:

GSD file (https://support.industry.siemens.com/cs/ww/en/view/21915937)

Configuring ET 200pro on PROFINET IO in STEP 7

- 1. Start STEP 7, then select **Options > Install New GSD File** in HW Config.
- 2. Select the GSDML file to install from the next dialog box, then confirm with OK. Result: ET 200pro appears in the PROFINET IO folder of the hardware catalog.
- 3. The further procedure is the same as in Configuring in STEP 7 (Page 131).

See also

Commissioning ET 200pro (Page 138)

6.2.3 Assigning device names to the I/O device

Introduction

All PROFINET IO devices are assigned a unique device ID by the manufacturer, namely the MAC address.

Each ET 200pro IO device is addressed by its device name in the configuration and user program.

For detailed information on addressing in PROFINET IO, refer to the PROFINET system description (http://support.automation.siemens.com/WW/view/en/19292127).

Requirements

- There must be an online PROFINET connection between the PG and IO device to let you assign a device name to the interface module.
- The IO device is configured in HW Config and assigned an IP address.

Assigning device names

- 1. Switch on the supply voltages on the interface module.
- In HW Config, open the "Properties" window, enter the device name of the IO device, and then confirm your entry with "OK".
 Do not use the device name "noname".
- 3. In HW Config, select "PLC > Ethernet > Assign Device Name".
- 4. Click "Assign Name" in the "Assign Device Name" window.

Result

The device name is stored internally in the interface module.

Node flash test

When using more than one IO device, the system shows all of those in the "Assign device name" dialog box. In this case, compare the MAC address of the device with the indicated MAC address, then select the relevant IO device.

The identification of an IO device within the system is facilitated by the node flash test. To activate the flash test:

- 1. Select one of the indicated IO devices from the "Assign device name" dialog box.
- 2. Select the flash period you want to use.
- 3. Press the "Flash on" button.

The LINK LED flashes on the selected IO device. If PROFINET IO is looped-through, both LINK LEDs flash.

Note

Flash test for interface module IM 154-3 PN High Feature

The LINK and RX/TX LEDs are combined as LED P1 or P2 with interface module IM 154-3 PN High Feature. LED P1 or P2 reacts like the LINK LED in the flash test.

6.2.4 Grouping modules during configuration (PROFINET IO)

Introduction

You can group two digital output modules within a single byte in the process output image to improve utilization of the available address range of the IO controller. Arrange the electronic modules systematically, and label these accordingly.

The PROFINET interface module has a maximum address space of 256 bytes for inputs and 256 bytes for outputs.

Asymmetry caused by swapping interrupts of digital output modules

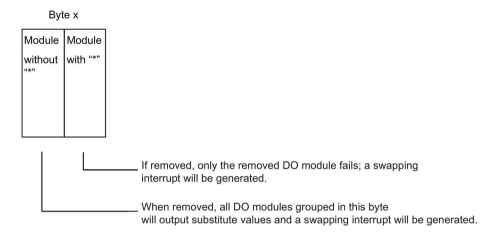


Figure 6-3 Asymmetry caused by swapping interrupts of digital output modules

Procedure

The grouping procedure is identical to the procedure for PROFIBUS DP.

See also

Grouping Modules in Configuration Data (PROFIBUS DP) (Page 126)

6.2.5 Configuring port 1 and port 2

Introduction

The PROFINET interface module can diagnose 2 ports:

• X02 P1 and X02 P2.

Requirement

- The ports must be configured in HW Config.
- The port diagnostics must be enabled.

Configuring the ports in HW Config

Configure both ports in HW Config in the "Properties of the IM154-X PN High Feature port..." dialog:

- "Addresses" tab: Diagnostic address of the respective port.
- "Topology" tab:

Select the fiber-optic cables used for "Port interconnection" under "Cable designation": POF Standard Cable GP or POF Trailing Cable.

• "Options" tab:

To enable the port diagnostics, select the following for "Connection" under "Transmission medium/duplex": "Automatic settings (monitor)".

Reference

For additional information, refer to the online help of STEP 7.

Commissioning

7.1 PROFIBUS DP

7.1.1 Commissioning ET 200pro

Introduction

You commission the automation system according to the relevant plant configuration. The procedure outlined below only describes the commissioning of ET 200pro on a DP master.

Requirements

Table 7-1 Commissioning requirements

Actions	Reference
ET 200pro is mounted	Section Mounting (Page 37)
The PROFIBUS DP address is set on ET 200pro	Section Mounting (Page 37)
ET 200pro is wired	Section Connection (Page 57)
ET 200pro is configured	Section Configuring (Page 125)
The supply voltage for the DP master is switched on.	Manual on the DP master
DP master switched to RUN operating state	Manual on the DP master

Commissioning ET 200pro

- 1. Switch on the electronic/encoder supply 1L+ for ET 200pro.
- 2. Switch on the load voltage supply/supplies 2L+.

Note

Changes to the backplane bus

Always switch off/on power to the electronic/encoder supply 1L+ before you modify the backplane bus configuration (number of modules, PROFIBUS address, removal of the terminating module).

See also

Configuring in STEP 7 (Page 125)

Configuring by Means of GSD File (Page 126)

7.1.2 Startup of ET 200pro

Principle of operation

The diagram below illustrates the startup routine of ET 200pro

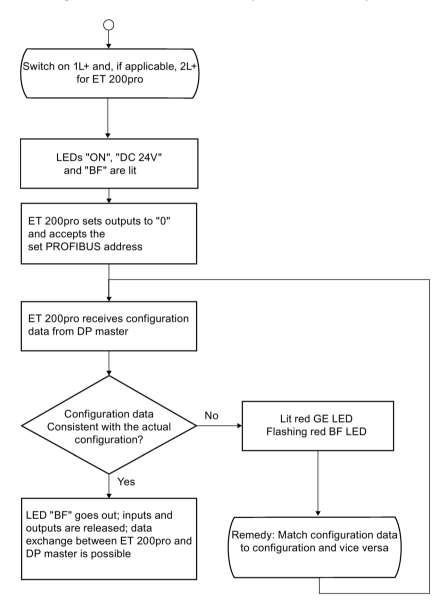


Figure 7-1 Startup of ET 200pro on PROFIBUS DP

7.2 PROFINET IO

7.2.1 Commissioning ET 200pro

Introduction

You commission the automation system according to the relevant plant configuration. The section below describes the procedure of commissioning the ET 200pro connected to an IO controller.

Requirements of ET 200pro on PROFINET IO

Actions	Reference
ET 200pro is mounted	Section Mounting (Page 37)
ET 200pro is wired	Section Connection (Page 57)
The SIMATIC Micro Memory Card is inserted	Section Maintenance and service (Page 140)
Assigning device names to the I/O device	Section Configuring (Page 125)
ET 200pro is configured	Section Configuring (Page 125)
Supply voltage to the I/O controller is switched on	I/O controller manual
I/O controller is in RUN	I/O controller manual

Commissioning ET 200pro

- 1. Switch on the electronic / encoder supply 1L+ for ET 200pro.
- 2. Switch on the load voltage supply/ies 2L+.

Note

Changes to the backplane bus

Always switch off/on power to the electronic / encoder supply 1L+ before you modify the backplane bus configuration (number of modules, removal of the terminating module).

7.2.2 Startup of ET 200pro

Principle of operation

The diagram below shows the startup sequence of ET 200pro on PROFINET IO.

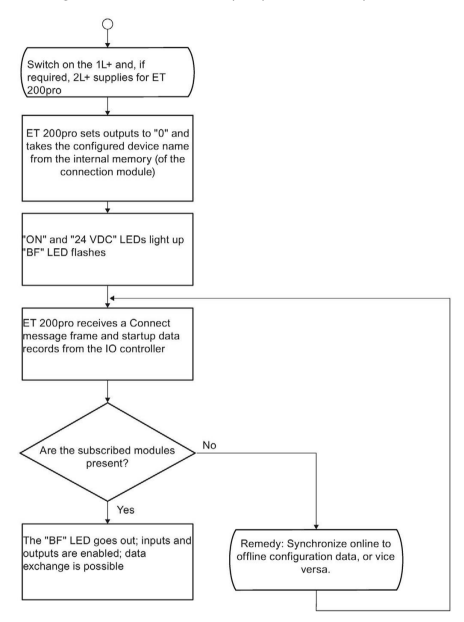


Figure 7-2 Startup of ET 200pro on PROFINET IO

Maintenance and service

8.1 Degree of protection IP65, IP66 and IP67

Ensuring the degree of protection IP65, IP66, IP67



Degree of protection IP65, IP66 and IP67 is not ensured if one of the ET 200pro components listed below is removed, or is not secured by screws as specified:

- Connection module for the interface module or electronic module
- FESTO valve terminal
- · Terminating module
- Interface module or electronic module
- Pneumatic interface module
- ECOFAST cable connectors, 7/8" cable connectors, M12 connectors
- Screwed cable glands on connection module CM IM DP Direct
- Caps

Degree of protection IP65, IP66 and IP67 may also be impaired due to damage of the sheath of any cable connected to ET 200pro.

8.2 Removing and Inserting Connection Modules

Introduction

You can hot-swap the connection modules for the interface/power/electronic modules.



In order to prevent damage to your ET 200pro, always deactivate the outputs before you remove any connection modules.

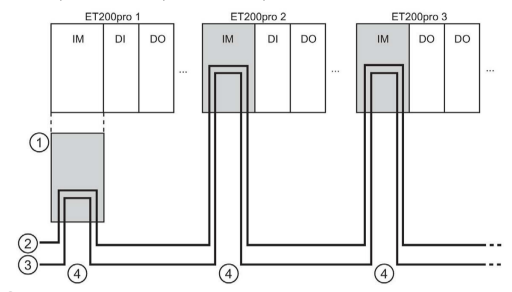
Required tools

Cross-tip screwdriver, size 2

Operating principle: Removing the connection module from an interface module operated on PROFIBUS DP

Result:

- ET 200pro 1 fails.
- ET 200pro 2 and ET 200pro 3 remain in operation.

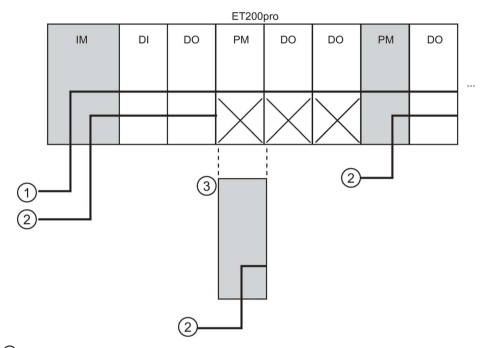


- 1 The connection module is removed from the interface module.
- ② PROFIBUS DP
- 3 Suppl voltages 1L+, 2L+
- 4 PROFIBUS DP and the supply voltages are fed in and looped through.

Operating principle: Removing the connection module from the power module

Result:

- The potential group of the power module fails; the downstream load voltage supplies (2L+) are maintained.
- ET 200pro remains in operation.



- 1L+ electronic/encoder supply
- 2 2L+ load voltage supply
- 3 The connection module is removed from the power module.

Removing and inserting the connection module from the interface or power module

- 1. Remove the four or two screws from the front of the connection module using a crosstip screwdriver.
- 2. Remove the connection module from the interface or power module.
- 3. Carry out further maintenance work.
- 4. Reinstall the connection module on the interface or power module.

Removing and inserting the connection module from the electronic module

Note

The removal of the connection module includes the removal of the electronic module from the bus module.

See also

Removing and Inserting Electronic Modules (Page 143)

8.3 Removing and Inserting Electronic Modules

Introduction

The ET 200pro distributed I/O system supports removal and insertion of one electronic module during operation (one gap).

ET 200pro remains in RUN state when the electronic module is removed.

The ET 200pro station fails if you remove more than one electronic module.

Requirements

- Hot-swapping of electronic modules (in RUN state) is only supported if the "Operation in setpoint<> actual configuration" parameter is enabled at the interface module.
- Only **one** electronic module may be removed at any given time.

Required tools

- Cross-tip screwdriver, size 2
- Pointed pliers

Replacing a (defective) electronic module

- 1. Remove the two screws from the front, right side top and bottom, of the connection module using a crosstip screwdriver.
- 2. Remove the connection module alongside with the electronic module from the bus module.
- 3. While pressing the interlock button on the top of the electronic module, pull the connection module upwards and out of the electronic module.
- 4. Remove one half of the coding key from the new electronic module (top left).

8.3 Removing and Inserting Electronic Modules

- 5. Insert the connection module into the electronic module (same type).
- 6. Insert the connection module with the electronic module into the bus module and screw it down.

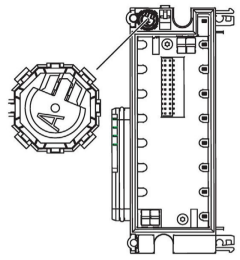


Figure 8-1 Removing the coding key

Electronic module type change

- 1. Remove the two screws from the front, right side top and bottom, of the connection module using a crosstip screwdriver.
- 2. Remove the connection module alongside with the electronic module from the bus module.
- 3. While pressing the interlock button on the top of the electronic module, pull the connection module upwards and out of the electronic module.
- 4. Use the pointed pliers to remove one half of the coding key from the connection module (top right).
- 5. Insert the (suitable) connection module into the electronic module (other type).
- 6. Insert the connection module with the electronic module into the bus module and screw it down.
- 7. Change the configuration with HW Config and download it to the DP master.



If you change the coding, this can result in dangerous plant conditions.

See also

Removing and Inserting Connection Modules (Page 140)

8.4 Replacing an Interface / Power Module

Introduction

If the interface or power module is defective, you can replace it.

Requirements

- To replace the interface or power module, switch off the supply voltages 1L+ and 2L+ of the defective module.
- Pulling the connection module of the interface module leads to the failure of ET 200pro.
- Pulling the connection module of the power module leads to the failure of the associated potential group.

Note

PROFIBUS DP: Pulling the connection module for the interface module (CM IM)

The bus terminator function may fail if you shut down the 1L+ voltage on the first or last ET 200pro of a bus segment or pull the connection module.

NOTICE

PROFINET IO: Pulling the interface module or connection module

After you shut down the 1L+ voltage of an ET 200pro, the integrated switch will also cause a failure of all downstream ET 200pro stations.

Required tools

- Phillips screwdriver, size 2
- Screwdriver, 3 mm

Replacing the interface or power module

- 1. Use the Phillips screwdriver to loosen the 4 or 2 screws on the front of the connection module.
- 2. Pull the connection module from the interface or power module.
- 3. Use the Phillips screwdriver to loosen the 2 screws on the front of the interface or power module (upper and lower right).
- 4. Pull the interface or power module from the bus module.
- 5. Mount the new interface or power module and the connection module.
- 6. Switch on the relevant power supplies.

8.5 Replacing a bus module

Introduction

The bus module represents the mechanical and electrical link in the modular configuration of ET 200pro. You may replace a defective bus module. The electronic module/ pneumatic interface module is supplied installed on the bus module.

Requirements

- A bus module may only be disassembled when:
 - the electronics/encoder supply 1L+ and the load voltage(s) 2L+ of ET 200pro are shut down, or
 - the connection module of the interface module has been removed.
- The ET 200pro will be out of operation for the duration of this replacement.

Required tools

Cross-tip screwdriver, size 2

Replacing a bus module

- 1. Starting on the right side of the assembly, remove all connection modules with the electronic modules and FESTO valve terminals, including those of the slot which holds the defective bus module.
- 2. Remove the terminating module.
- 3. Open the interlock on the top and on the bottom of the bus module (see the figure below). Strip the bus module from the previous module, working towards the right side, and then swivel it off the rack.
- 4. Repeat step 3 until you have removed the defective bus module.
- 5. Mount the new bus module and all other bus modules of your original ET 200pro configuration.
- 6. Mount the terminating module.
- 7. Mount all electronic modules including their connection modules/pneumatic interface modules and FESTO valve terminals on the bus modules.

8. Switch on the voltage supplies 1L+ and 2L+ at the ET 200pro, or mount the connection module on the interface module.

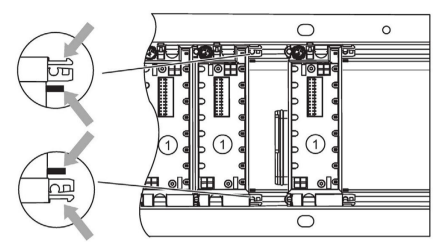


Figure 8-2 Replacing a bus module

1 Bus modules

8.6 Replacing a Fuse in the Interface / Power Module

Introduction

Replaceable fuses for protecting the ET 200pro:

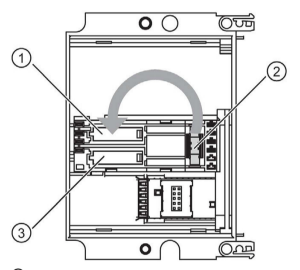
Interface module:

The bus module of the interface module is equipped with fuses for the electronic/encoder supply 1L+ and load voltage supply 2L+ (glass tube fuse; 5x20; type 194; 12.5 A; fast-blow), and a replacement fuse.

Power module:

The rear panel of the interface module is equipped with a fuse for the load voltage supply 2L+ (glass tube fuse; 5x20; type 194; 12.5 A; fast-blow), and a replacement fuse.

The figure below shows the fuses in the bus module of the interface module.



- 1 Fuses (with cap) for the load voltage supply 2L+
- Spare fuse
- Fuses (with cap) for the electronic / encoder supply 1L+

Requirements

- To replace a fuse, shut down the 1L+ and 2L+ supply voltages, or remove the connection module from the interface / power module.
 - Result: ET 200pro failure, or failure of the potential group of the power module
- Always replace fuses with the same type (the order numbers are available in the Appendix (Page 443)).

Required tools

- Cross-tip screwdriver, size 2
- 3 mm screwdriver

Replacing a fuse of the interface module

- 1. Remove the screws from the front panel of the connection module using a cross-tip screwdriver.
- 2. Remove the connection module from the interface module.
- 3. Loosen the screws on the front panel of the interface module (top and bottom right).
- 4. Remove the interface module from the bus module.
- 5. Remove the fuse cap in the bus module and lever the defective fuse out using the screwdriver.
- 6. Take the replacement fuse from its holder and install it.
- 7. Close the fuse cover.
- 8. Install the interface module and the connection modul.
- 9. Switch on the power supplies.

Replacing a fuse of the power module

- 1. Remove the screws from the front panel of the connection module using a cross-tip screwdriver.
- 2. Remove the connection module from the power module.
- 3. Loosen the screws on the front panel of the power module (top and bottom right) using the cross-tip screwdriver.
- 4. Remove the power module from the bus module.
- 5. Open the fuse cover on the rear panel of the power module and lever the defective fuse out using the screwdriver.
- 6. Take the replacement fuse from its holder and install it.
- 7. Close the fuse cover.
- 8. Install the power module and the connection module.
- 9. Switch on the power supplies.

8.7 Updating the interface module firmware

8.7.1 Introduction

Introduction

After you have implemented (compatible) functional expansions or enhanced performance, you should update the interface module with the latest firmware version.

You can order the latest firmware from your Siemens representative, or download it from the Internet at: Service & Support (http://support.industry.siemens.com)

Note

If the new firmware causes any problems, you can restore the previous (current) firmware to the interface module. This firmware is also available on the Internet.

Requirements

- Make a note of your current firmware version before you start the update. You can read the version number in HW Config.
- The files (*.UPD) containing the current (new) firmware version must be available in the PG/PC file system.

Procedure

The procedure for updating firmware does not depend on the interface module used.

8.7.2 Updating the firmware of an interface module

Introduction

It may be necessary to update firmware during operation (due to functional extensions, for example).

This section describes how to perform a firmware update on an interface module.

Requirements

- You have downloaded the necessary firmware files (*.UPD) and saved them in the file system of your programming device/PC.
- The interface module to be updated is available online.

Note

During a firmware update, all other modules of the station apply the configured substitute value behavior or are de-energized.

Performing a firmware update

- 1. Run STEP 7 and switch to HW Config.
- 2. Open the station with the interface module to be updated.
- 3. Select the interface module.
- 4. Select the menu command PLC > Update Firmware.
- 5. The **Update firmware** dialog box opens. Click **Browse** to select the path to the firmware files (*.UPD).
- 6. After you have selected a file, the information in the lower fields of the **Update firmware** dialog box shows you the firmware file and version for the corresponding module(s).
- 7. Click the **Run** button. *STEP 7* checks whether the selected file can be interpreted by the interface module. When the check is positive, *STEP 7* loads the file. If this requires changing the mode of the interface module, dialogs will ask you to perform the relevant tasks. The interface module then updates the firmware automatically.
- 8. Use STEP 7 (read the CPU diagnostics buffer) to verify that the interface module can start up with the new firmware. You can read out the current firmware version in the module status of the interface module.

Result

You have successfully updated the firmware version of your interface module.

Reference

For additional information on updating firmware, refer to the online help of STEP 7 or see:

 Firmware updates for ET 200pro interface modules (https://support.industry.siemens.com/cs/ww/en/ps/23705/dl) Functions

9.1 PROFIBUS DP

9.1.1 Direct data exchange

Properties

The ET 200pro can be used as transmitter (publisher) for direct data exchange (slave-to-slave communication).

Requirements

The DP master used must support direct data exchange. For further information, refer to the description of the DP master.

Operating principle

Direct data exchange (slave-to-slave communication) is characterized by PROFIBUS DP nodes that "listen in" on the bus and know which data a DP slave returns to its DP master. This mechanism allows the "listening node" (recipient/subscriber) direct access to deltas of input data of remote DP slaves.

In your STEP 7 configuration, define the address area of the recipient in which the required data of the publisher will be placed, based on the peripheral input addresses.

Example

The diagram below illustrates direct data exchange "relationships" that you can configure with an ET 200pro as publisher and which nodes can "listen in" as potential recipients.

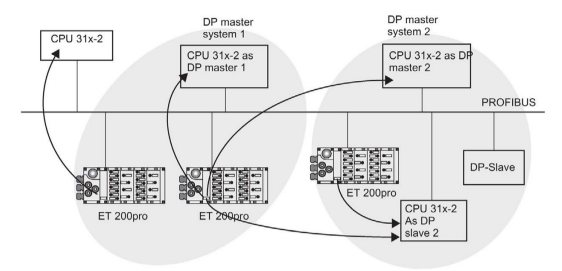


Figure 9-1 Example of data exchange

9.1.2 Identification data for PROFIBUS DP

Definition

Identification data is information stored in a module which assists the user when:

- Checking the system configuration
- Locating hardware changes in a system
- Correcting errors in a system

Identification data enable modules to be uniquely identified online.

STEP 7 displays the identification data in the "Module Information - IM 154" and "Properties" tabs (see STEP 7 online help).

Reading the identification data with DS 255

The IM 154-1 DP/IM 154-2 DP High Feature interface modules (6ES7154-1AA01-0AB0/6ES7154-2AA01-0AB0 and higher) also support standardized access to identification data using DS 255 (Index 65000 to 65003). For additional information on the data structure of the DS 255, refer to the specifications in the PROFIBUS Guideline - Order No. 3.502, Version 1.1.1 dated March 2005.

9.1 PROFIBUS DP

Reading the identification data

Users can directly access specific identification data by selecting **Read data record**. This access requires two operations:

1. Step:

Data record 248 contains a folder which contains the data record numbers associated with the various indexes (see table below).

Table 9-1 Structure of data record 248 for ET 200pro

Contents	Length (bytes)	Coding (hex)		
Header information				
TOC ID	2	00 01		
TOC index	2	00 00		
Length of succeeding blocks in bytes	2	00 08		
Number of blocks	2	00 05		
Block information for identification data				
SSL Associated data record number Length of data record Index	2 2 2 2 2	F1 11 00 E7 00 40 00 01		
SSL Associated data record number Length of data record Index	2 2 2 2 2	F1 11 00 E8 00 40 00 02		
SSL Associated data record number Length of data record Index	2 2 2 2 2	F1 11 00 E9 00 40 00 03		
SSL Associated data record number Length of data record Index	2 2 2 2 2	F1 11 00 EA 00 40 00 04		
8 bytes of block information for additional data re	ecord objects	•		
	Σ: 48			

2. Step:

The relevant index assigned to a particular section of the ID data is found in the associated data record number (see the ID data table below).

- All data records with identification data have a length of 64 bytes.
- The data record structure is based on the principle shown in the table below.

Table 9-2 Basic structure of data records which contain ID data

Contents	Length (bytes)	Coding (hex)
Header information		
SSL	2	F1 11
Index	2	00 0x
Length of identification data	2	00 38
Number of blocks which contain ID data	2	00 01
Identification data		
Index	2	00 0x
Identification data associated with the relevant index (see table below)	54	

The ID data is assigned to the indexes as shown in the table below.

The data structure of data records 231 to 234 is compliant with the PROFIBUS Guideline - Order No. 3.502, Version 1.1, dated May 2003.

9.1 PROFIBUS DP

Identification data

Table 9- 3 Identification data

Identification data	Access	Default	Description
Identification data 0: Index 1 (data record 231)		
MANUFACTUREROR_ID	Read (2 byte)	2A hex (=42 dec)	The name of the manufacturer is stored here. (42 dec = SIEMENS AG)
ORDER_ID	Read (20 byte)	depends on the module	Order number of the module
SERIAL_NUMBER	Read (16 byte)	depends on the module	Electronic rating plate
HARDWARE_REVISION	Read (2 byte)	depends on the module	Electronic rating plate
SOFTWARE_REVISION	Read (4 bytes)	Firmware	Indicates the firmware version of the module.
REVISIONS_COUNTER	Read (2 byte)	-	Provides information on parameter modifications on the module.
PROFILE_ID	Read (2 byte)	F600 hex	Generic device on interface modules
PROFILE_SPECIFIC_ TYPE	Read (2 byte)	0005 hex	on interface modules
IM_VERSION	Read (2 byte)	0101 hex	Provides information on the ID data version (0101 hex = version 1.1)
IM_SUPPORTED	Read (2 byte)	000E hex	Provides information on existing identification data (index 2 to 4)
Maintenance1: Index 2 (data r	record 232)		
TAG_FUNCTION	Read/write (32 byte)	-	Enter a identifier here that is unique plantwide.
TAG_LOCATION	Read/write (22 byte)	-	Define the installation location of the module.
Maintenance2: Index 3 (data r	record 233)		
INSTALLATION_DATE	Read/write (16 byte)	-	Enter the installation date of the module here.
RESERVED	Read/write (38 byte)	-	Reserved
Maintenance3: Index 4 (data r	ecord 234)	•	•
DESCRIPTOR	Read/write (54 byte)	-	Enter a comment describing the module.

9.2 PROFINET IO

9.2.1 Identification data for PROFINET IO

Definition

Identification data is information stored in a module which assists the user when:

- Checking the system configuration
- Locating hardware changes in a system
- Correcting errors in a system

Identification data enable modules to be uniquely identified online.

STEP 7 displays the identification data in the "Module Information - IM 154" and "Properties..." tabs (see STEP 7 online help).

Reading the identification data

You can directly access specific identification data by selecting **Read data record**. Obtain the corresponding part of the identification data under the associated data record index.

The data records are structured as follows:

Table 9-4 Basic structure of data records with identification data for PROFINET IO

Contents	Length (bytes)	Coding (hex)	
Header information			
BlockType	2	I&M0: 0020 I&M1: 0021 I&M2: 0022 I&M3: 0023	
BlockLength	2	I&M0: 0038 I&M1: 0038 I&M2: 0012 I&M3: 0038	
BlockVersionHigh	1	01	
BlockVersionLow	1	00	
Identification data			
Identification data (see table below)	I&M0/Index AFF0 hex: 54 I&M1/Index AFF1 hex: 54 I&M2/Index AFF2 hex: 16 I&M3/Index AFF3 hex: 54		

9.2 PROFINET IO

The data structures in the data records correspond to the PROFINET IO definitions.

Table 9-5 Identification data for PROFINET IO

Identification data	Access	Default	Description
Identification data 0: (data record	index AFF0 hex)		
VendorIDHigh	Read (1 byte)	00 hex	The name of the manufacturer is stored
VendorIDLow	Read (1 byte)	2A hex	here. (42 dec = SIEMENS AG)
Order_ID	Read (20 byte)		Order number of the module
IM_SERIAL_NUMBER	Read (16 byte)	-	Serial number (device-specific)
IM_HARDWARE_REVISION	Read (2 byte)	1	According to hardware version
IM_SOFTWARE_REVISION	read	Firmware version	Indicates the firmware version of the mod-
SWRevisionPrefix	(1 byte)	V, R, P, U, T	ule.
IM_SWRevision_Functional_ Enhancement	(1 byte)	00 - FF hex	
IM_SWRevision_Bug_Fix	(1 byte)	00 - FF hex	
IM_SWRevision_Internal_ Change	(1 byte)	00 - FF hex	
IM_REVISION_COUNTER	Read (2 byte)	-	Provides information on parameter modifications on the module.
IM_PROFILE_ID	Read (2 byte)	0000	Generic device
IM_PROFILE_SPECIFIC_TYPE	Read (2 byte)	0005 hex	on interface modules
IM_VERSION	read	0101 hex	Provides information on the identification
IM_Version_Major	(1 byte)		data version (0101 hex = version 1.1)
IM_Version_Minor	(1 byte)		
IM_SUPPORTED	Read (2 byte)	000E hex	Provides information on existing identification data (I&M1 to I&M3)
Maintenance data 1: (data record	index AFF1 hex)		
IM_TAG_FUNCTION	Read/write (32 byte)	-	Enter a identifier here that is unique plantwide.
IM_TAG_LOCATION	Read/write (22 byte)	-	Define the installation location of the module.
Maintenance data 2: (data record	index AFF2 hex)		
IM_DATE	Read/write (16 byte)	YYYY-MM-DD HH:MM	Enter the installation date of the module here.
Maintenance data 3: (data record	index AFF3 hex)		
IM_DESCRIPTOR	Read/write (54 byte)	-	Enter a comment describing the module.

9.3 Configuration control (option handling)

Introduction

With configuration control (option handling), you operate different configuration levels of an application (e.g. standard machine) with a single project without changing the configuration or the user program.

For ET 200pro distributed I/O systems, configuration control is possible with PROFINET interface modules as well as PROFIBUS interface modules.

Operating principle of configuration control

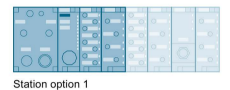
- The station master (maximum configuration) is configured in the project. The station
 master includes all modules required for all possible components of a modular application
 (e.g. standard machine).
- The user program of the project includes different station options for different configuration levels of the application as well as the selection of a station option. For example, a station option uses only some of the modules of the station master and these modules are inserted in a modified order.
- The user selects the required station option according to the configuration level of the modular application. Users do not have to change the project or download a modified configuration.

Configuration control enables you to vary the distributed configuration in a flexible manner. A requirement is that the station option can be derived from the station master. Configuration control does not impact I/O addresses, diagnostic addresses or the parameter assignment of the modules.

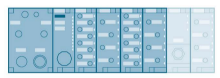
9.3 Configuration control (option handling)

The figure below shows three configuration levels of an application as an example with the associated station options of the ET 200pro distributed I/O system.





Configuration level 2: Baking & Packaging



Station option 2





Station master (maximum configuration)

Figure 9-2 Different configuration levels of an application with the associated station options of the ET 200pro distributed I/O system

Advantages

- Easy project execution and commissioning by using a single STEP 7 project for all station options.
- Easy handling during maintenance, versioning and upgrades:
 - The documentation and user program exist only once regardless of the number of machine versions, which greatly reduces the maintenance required for both.
 - Options can be easily retrofitted without reconfiguration. The retrofitted modules can also be placed at the end of the station, regardless of the configured slot.
- Savings on hardware: Only those I/O modules required for the current station option of the machine are installed.
- Potential for savings in the creation, commissioning and documentation of standard machines

"OH_S71x00_Library" block library

The block library OH_S71x00_Library (https://support.industry.siemens.com/cs/#document/29430270?lc=en-WW) is available for download on the Internet. The block library includes data types with the structure of the control data records for the ET 200pro distributed I/O system. You can easily implement your flexible automation solution with the help of these data types.

9.3.1 Configuration control with PROFINET interface module

For configuration control with PROFINET interface module, you specify with a user-programmed control data record which modules in a station option are missing or are located in a different slot as compared to the station master.

Procedure

To set up configuration control for the PROFINET interface module, proceed in the following order:

Step	Procedure	See
1	Enable configuration control for the interface module	Section Configuring (Page 162)
2	Create control data record	Section Creating the control data record (Page 163)
3	Transfer control data record	Section Transferring the control data record in the start-up routine of the CPU (Page 168)

9.3 Configuration control (option handling)

9.3.1.1 Configuring

Requirements

You have assigned the interface module to an IO controller in STEP 7.

They fulfill the following requirements for configuration:

Interface module	Configuration software		GSD file
	STEP 7 (TIA Portal)	STEP 7	
IM 154-3 PN High Feature	as of V14 SP1 + HSP227	as of V5.5 SP4 + HSP0265 V2.0	GSDML-Vx.y-siemens-et200pro-"Date in format yyyymmdd".xml
IM 154-4 PN High Feature (as of firmware version V7.1)	as of V13 SP1	as of V5.5 SP4 + HSP0265 V1.0	(https://support.industry.siemens.com/c s/ww/en/view/21915937)

Required steps

To configure the configuration control for the interface module, you must activate the "Enable configuration control" parameter.

Note

When you enable configuration control, the ET 200pro distributed I/O system requires control data record 196 from the user program.

The station will not run without a control data record.

9.3.1.2 Creating the control data record

Introduction

Required steps

To create a control data record for the configuration control, follow these steps:

1. Create a PLC data type that contains the structure of the control data record. Example: The figure below shows a "CTR_REC" PLC-data type that includes the structure of the control data record for an ET 200pro-interface module.

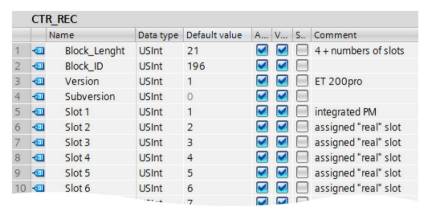


Figure 9-3 Creating control data record 196 using IM 154-4 PN HF as an example

2. Create a global data block.

9.3 Configuration control (option handling)

- 3. For each control data record in the data block, declare a tag that uses the PLC data type created above.
- 4. In the control data records, enter the slot assignments in the "Start value" column.

Example: The figure below shows the global data block "ConfDB". The data block "ConfDB" contains six control data records of the PLC data type "CTR_REC". The control data records are declared as Array [0..5] here. The user is to select the required control data record later with the retentive "Option" tag.

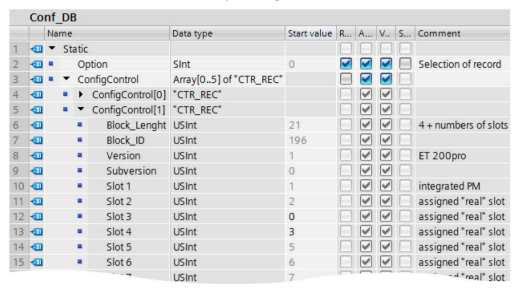


Figure 9-4 Example: Data blocks with control data records

Rules

Observe the following rules:

- The CPU/interface module ignores slot entries in the control data record outside the station master.
- The control data record must include the entries up to the last slot of the station option.
- Multiple configured slots cannot be assigned to the same real slot, which means each slot
 of a station option can exist only once in the control data record.

Control data record for the ET 200pro distributed I/O system

Slot assignment

The following table shows the possible slots for the various modules for an IM 154-X PN HF:

Table 9- 6 Slot assignment

Modules	Possible slots	Comment
Interface module	0	The interface module (slot 0) is not an element of the configuration control, but rather controls it.
Integrated power module	1	The integrated power module is always installed in slot 1.
ET 200pro I/O mod- ules	2 - 17	-

Control data record

Define a control data record 196 V1.0 for the configuration control of the ET 200pro distributed I/O system that includes a slot assignment. The table below shows the structure of a control data record with explanations of the individual elements.

Table 9-7 Configuration control: Structure of the control data record 196 V1.0

Byte	Element	Code	Explanation
0	Block length	4 + maximum slot	Header
1	Block ID	196	
2	Version	1	
3	Version	0	
4	Integrated power module slot	1	The integrated power module is always installed in slot 1.
5	Slot 2 of the station master	Slot assignment in the	Control element
		station option	Contains the information on which module is inserted in which slot.
6	Slot 3 of the station master	Slot assignment in the station option	The value you have to enter in the respective byte is the result of the following
:	:	:	rule:
4 + (max. slot no 1)	Maximum slot of the station master	Slot assignment in the station option	 If the module exists in the station option, enter the slot number of the module. If the module does not exist in the station option, enter 0.

9.3 Configuration control (option handling)

Combination of configuration control and shared device

Configuration control is controlled through the interface module (slot 0). In shared device, the configuration control function is therefore reserved only for those modules of the IO controller to which the interface module has subscribed. Modules which have been assigned to a different IO controller are therefore not relevant in the control data record. 1-to-1 assignment is implicitly assumed for these modules.

Combination of configuration control and the packing function

You can combine configuration control with the packing function (grouping of modules within one byte). However, it is not possible to change the slot order of packed modules.

Feedback data record for the ET 200pro distributed I/O system

Operating principle

The feedback data record informs you about the accuracy of the module assignment and gives you the option of detecting assignment errors in the control data record. The feedback data record is mapped via a separate data record 197 V1.0.

Slot assignment

The feedback data record only exists with configured configuration control and always refers to the maximum configuration limits **without interface module**, which means 17 slots. Partial reading of the feedback data record is possible.

The following table shows the slot assignment of the modules:

Table 9-8 Slot assignment

Modules	Possible slots	Comment
Integrated power module	1	The integrated power module is always installed in slot 1.
ET 200pro I/O modules	2 - 17	-

Feedback data record

Table 9-9 Feedback data record

Byte	Element	Code	Explanation
0	Block length	66	Header
1	Block ID	197	
2	Version	1	
3		0	
4	Status of integrated power module slot	1	Always included because the integrated power module is always installed in slot 1.
5	Status of slot 2	0/1	Status = 1:
:	:	:	Module from station master is inserted in the station option
20	Status of slot 17	Maximum slot	 Slot is marked as not available in the control data record Status = 0: Module pulled Incorrect module inserted in the station option*

^{*} Not possible if the slot is marked as not available.

Note

The data in the feedback data record is always mapped for all modules. In a Shared Device configuration, it is therefore irrelevant which IO controller the respective modules are assigned to.

As long as no control data record was sent, a one-to-one module assignment is assumed for the compilation of data record 197 (station master \rightarrow station option).

Error messages

During reading of the feedback data record, the RDREC instruction returns the following error messages through the STATUS block parameter in case of an error:

Table 9- 10 Error messages

Error code	Meaning		
80В1н	Invalid length; the length information in data record 197 is not correct.		
80В5н	Configuration control not configured		
80В8н	Parameter error		
	The following events cause a parameter error:		
	Incorrect block ID in the header (not equal to 197)		
	Invalid version identifier in the header		
	A reserved bit was set		
	The same slot in the station option has been assigned to multiple slots in the station master		

9.3.1.3 Transferring the control data record in the start-up routine of the CPU

Required steps

Transfer the created control data record 196 with the WRREC instruction (write data record) to the CPU/the interface module.

Parameters of the WRREC instruction

Below, you will find explanations of individual parameters of the WRREC instruction which you must supply with specific values in the configuration control context. You can find additional information on the WRREC instruction in the STEP 7 online help.

ID	You address the interface module as follows:			
	Through the diagnostic address in STEP 7 V5.5			
	The diagnostic address is located in the properties header of the interface module in the hardware configuration.			
	Through the HW identifier in STEP 7 (TIA Portal)			
	If you have selected the interface module in the network view or device view, the HW identifier is available in the System constants tab of the Inspector window. Use the value of the system constant " <name_of_the_interface_module>~Head".</name_of_the_interface_module>			
INDEX	Data record number: 196 (decimal)			
RECORD	Control data record to be transferred.			
	For the structure of the control data record, see section Control data record for the ET 200pro distributed I/O system (Page 165).			

Error messages

In case of an error, the WRREC instruction returns the following error messages through the STATUS block parameter:

Table 9- 11 Error messages

Error code	Meaning			
80В1н	Impermissible length; the length information in data record 196 is incorrect.			
80В5н	Configuration control not assigned parameters.			
80B8 _H	Parameter error			
	The reasons for a parameter error are:			
	Incorrect block ID in the header (not equal to 196)			
	Invalid version identifier in the header			
	A reserved bit was set			
	An invalid slot in the station option has been assigned to a slot of the station master			
	The same slot in the station option has been assigned to multi- ple slots in the station master			
	With shared device on submodule level: Violation of defined restrictions			

Selection of the station option in the user program

You must set up a selection option for the different control data records in the user program so that the CPU knows which station option you want to operate. You can make the selection by means of an INT tag, for example, which references an array element.

Keep in mind that the tag for the selection of the control data record must be located in the retentive memory area. If the tag is not retentive, it is initialized during start-up of the CPU and is therefore useless for the selection of the station option.

Special considerations regarding transfer of the control data record to the interface module

- When you have enabled configuration control, the ET 200pro station is not ready for operation without a control data record. As long as no valid control data record has been transferred, the I/O modules are considered by the CPU to have failed and demonstrate substitute value behavior. The interface module is still exchanging data.
- The control data record is stored retentively in the interface module. Note:
 - If the configuration was not changed, the control data record 196 does not need to be written again during restart.
 - If you are writing a control data record with changed configuration, the result is a station failure in the distributed I/O system. The original data record 196 is deleted and the new data record 196 is saved retentively. Next, the station will restart with the changed configuration.

9.3.1.4 Behavior during operation

Effect of the discrepancy between station master and station option

For the online display and for the display in the diagnostics buffer (module OK or module faulty), the station master is always used and not the differing station option.

Example: A module outputs diagnostics data. This module is configured in slot 4 in the station master, but is inserted in slot 3 in the station option (missing module; see example in the next section). The online view (station master) shows a faulty module in slot 4. In the real configuration, the module in slot 3 indicates an error through the LED display.

Behavior when modules are not present

If modules are entered as not present in the control data record, the automation system behaves as follows:

- Any modules identified as not present in the control data record do not return any diagnostics; their status is always OK. The value status is OK.
- Direct writing access to the outputs that are not present or writing access to the process image of outputs that are not present: Remains without effect; no access error is signaled.
- Direct reading access to the inputs that are not present or reading access to the process image of inputs that are not present: Value "0" is supplied; no access error is signaled.
- Write data record to module that is not present: Remains without effect; no error is signaled.
- Read data record from module that is not present: An error is signaled because a valid data record cannot be returned.

9.3.1.5 Examples of configuration control

Below, a station master with one interface module and three I/O modules is configured in STEP 7.

Two station options are derived from the station master with the configuration control:

- Station option 1 with module that is not present
- Station option 2 with changed order of modules

Station option 1 with module that is not present

The module that is located in slot 3 in the station master is not present in the station option 1. Label slot 3 with 0 (= not present) in the control data record. The module in slot 4 moves up to slot 3 in station option 1.

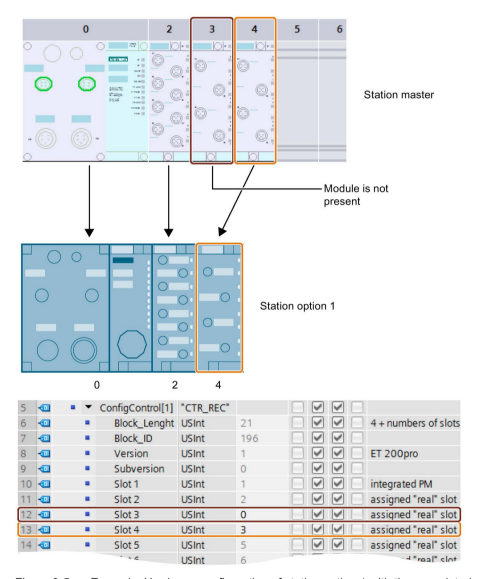


Figure 9-5 Example: Hardware configuration of station option 1 with the associated control data record in STEP 7

Station option 2 with changed order of modules

The order of the modules in slots 3 and 4 is mixed up.

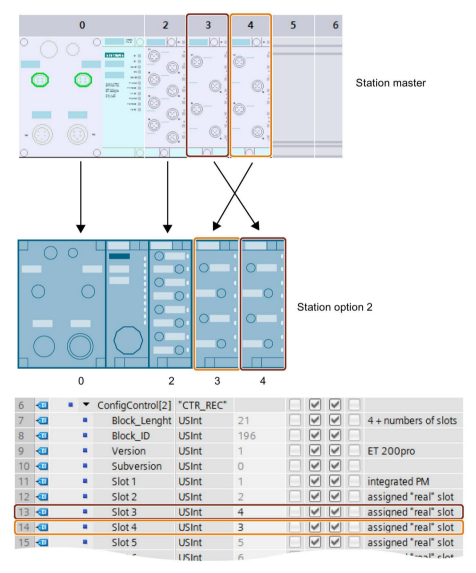


Figure 9-6 Example: Hardware configuration of station option 2 with the associated control data record in STEP 7

9.3.2 Configuration control with PROFIBUS interface module

For configuration control with the PROFIBUS interface module, you specify through a control interface in the process image output which modules from the station master are present in a station option and which are missing. Unlike with PROFINET interface modules, you cannot change the order of the modules in PROFIBUS interface modules.

Procedure

To set up configuration control for the PROFIBUS interface module, proceed in the following order:

Step	Procedure	See
1	Configuring and assigning parameters to configuration control in STEP 7	Section Configuring and assigning parameters to configuration control (Page 173)
2	Controlling and monitoring station options through the control interface	Section Controlling and monitoring station options (Page 175)

9.3.2.1 Configuring and assigning parameters to configuration control

Requirements

- STEP 7 (TIA Portal) as of V12
- STEP 7 as of V5.5
- IM 154-1 DP, IM 154-2 DP HF as of firmware version V2.0
- PM E-DC24V

The PM E-DC24V must be present at least once in the configuration. You cannot use the power module integrated in the interface module for the configuration of the configuration control.

- You have assigned the interface module to a DP master in STEP 7.
- You have enabled the module parameter "Operate if preset configuration does not match actual configuration".

9.3 Configuration control (option handling)

Required steps

- 1. Drag a PM E-DC24 power module (6ES7148-4CA00-0AA0) with one of the following entries into the configuration table:
 - O (option handling)

Note

Enter the power module that ends in O only **once** in the ET 200S configuration.

2. Assign parameters to the interface module as follows:

Interface module	Parameters	Setting	Description
IM154-1 DP (6ES7154-1AA01-0AB0 or higher) IM 154-2 DP High Fea- ture (6ES7-154-2AA01-0AB0 or higher)	Option handling	Enable	Option handling is enabled for the entire ET 200pro.

Behavior during the first startup

With configuration control, the interface module always goes into cyclic data exchange during the first startup. However, the I/O are not enabled until valid information about the options is available from the module. No fault is indicated externally in this state (BF LED of the interface module does not light up). The I/O are not enabled in this state (SF LEDs of electronic modules light up). Evaluate the data of the feedback interface in order to assess this state.

Behavior during a warm restart

Valid information about the options is stored retentively in the interface module. During the warm restart, the interface module goes into cyclic data exchange and the I/O is activated immediately. Has the configuration changed since the last startup (e.g.: incorrect module plugged in or information about options is incorrect), the input/output of the I/O devices is deactivated (depending on the parameter "Operate with set <> actual installation") until the real configuration agrees again with the configured one.

Note

If "Operate if preset configuration does not match actual configuration" is disabled during parameter assignment, the ET 200pro will not start up if a module is missing or if an incorrect module is inserted but the input/output of the I/O devices is not activated.

The diagnostic "No module" or "Incorrect module" is signaled.

When the IM154-1/2 is in this state, the SF LED on the IM154-1/2 lights up and the configured substitute values are output at the existing modules.

9.3.2.2 Controlling and monitoring station options

Introduction

You can use the control interface (PIQ) and feedback interface (PII) to control and monitor options using the user program.

Recommendation: Before working with the ET 200pro optional expansions, use the feedback interface (refer to the table below) to verify that all the required electronic modules are inserted. The contents of the feedback interface must match the specifications of the control interface.

Note

Consistent access to the control and feedback interface is possible with the DPRD_DAT and DPWR_DAT instructions.

Principle

The control and feedback interface is located in the process input and output image of the PM E-DC24V power module.

One bit is available for each ET 200pro electronic module slot:

- Control interface: Slots 2 to 17
- Feedback interface: Slots 2 to 17

	7	6	5	4	3	2	1	0
	7							
EB/AB x+1	15	14	13	12	11	10	9	8
EB/AB x+2	7-	1-1	-:	1-	-	-	17	16

Figure 9-7 Control interface (PIQ) and feedback interface (PII)

Control interface PIQ (QB x to QB x+2):

The control interface is used to notify the interface module about the modules that are actually present and which slots have been skipped. The interface module cannot evaluate the configuration until it has received this information. Slot 0 (interface module) and slot 1 (integrated power module PM-E) must be assigned the value 1.

Table 9- 12 Control interface

Slot	Value of the bit	Reaction	
0 and 1	0	Content of bit track is not used	
	1	Bit track is valid	
2 to 17	0	Module is not present in the station option	
	1	Module is present in the station option	

9.3 Configuration control (option handling)

Feedback interface PII (IB x to IB x+2):

The feedback interface (3 bytes) tells you which module is actually located in a certain slot.

Table 9- 13 Feedback interface

Slot	Value of the bit	Reaction		
0 and 1	0	Configuration control is inactive		
	1	Configuration control is active		
2 to 17	0	Module belongs to an option that is not available or the module status is not OK		
	1	Module is available and is OK		

If the feedback result of the feedback interface is identical with the specification of the control interface, the configuration is correct.

Procedure

In order to start testing the options, set Bit 0=1 and Bit 1=1 in the first byte (QB x).

Proceed as follows in order to ensure the consistency of the 3 bytes:

• Write the first byte (QB x) last (for direct access with T PQB).

or

• First write the complete information of the control interface in the first byte (QB x) with Bit 0=0 and then set Bit 0=1 in this byte in the subsequent OB1 cycle.

Alternatively, you can use the DPWR_DAT instruction to achieve consistent transfer.

Note

Whenever any change in the 3 bytes of the control interface takes place, this information is stored and used, even if non-relevant bits were changed (bits outside the station master).

Special notes on configuration control

Note the following:

- If the interface module is operated without configuration or without a CPU (DP master), it supplies the configuration as it exists. This is relevant for tools for the wiring test, because the actual slot numbers, from 1 to n without gaps, are used there for Status/Force.
- The I/O address and the diagnostic address of a module are not changed by the configuration control; the configuration is in effect.
- With configuration control, incorrect assembly of the control interface can result in too many inserted modules with a slot number greater than 17 being reported from the perspective of the interface module. Because there is only room for 17 modules in the diagnostic message frame (module status), the most significant bit is set in the "Identifier-related diagnostics" in this case. This produces the following results:
 - The SF LED on the interface module is on.
 - Bit 3 in status byte 1 of the diagnostic message frame is set (external diagnostics available).
 - The "Slot 18 faulty" error message is indicated in STEP 7.
- Access of instructions (e.g. DPNRM_DG) to slots that are not present is answered with an error (80B2).
- There are no limitations when digital modules are packed. Theoretically, the module to which the byte address is assigned in the preset configuration can be missing in the structure.

Note

The configured slot numbers (slot numbers in data records and for events such as diagnostics and interrupts) always apply to slot addressing.

9.3.2.3 Use example

Below, a station master with one interface module and five I/O modules is configured in STEP 7.

In the station option, the modules in slots 3 and 4 are not present. These slots are identified accordingly with 0 in the control interface.

The control interface is located in the process image output (PIQ) of the PM E-DC24V (here: output byte 2 to output byte 4).

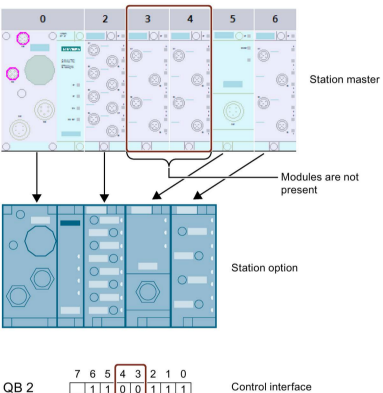


Figure 9-8 Example of the configuration control with an IM 154-2 DP HF

Alarm, error and system messages

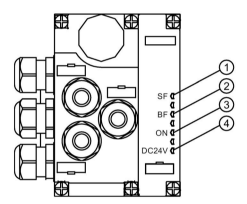
10

10.1 PROFIBUS DP

10.1.1 LED display on the IM 154-1 DP and IM 154-2 DP High Feature interface modules

LED display

The figure below shows the position and layout of the LED display of the interface modules IM 154-1 DP and IM 154-2 DP High Feature.



- ① GE: Group error (red LED)
- ② BF: Bus fault (red LED)
- 3 ON: Electronic/encoder supply 1L+ (green LED)
- 4 DC24V: Load voltage supply 2L+ (green LED)

Status and error displays GE, BF, ON

Table 10-1 Status and error displays of IM 154-1 DP and IM 154-2 DP High Feature

LEDs			Meaning	Remedy	
GE	BF	ON	7		
Off	Off	On	No error in current data exchange between the DP slave and the DP master. The interface module is supplied with power (electronic/encoder).		
Off	Off	Off		Switch on the electronic/encoder power supply for the DP slave.	
			Defective hardware.	Replace the interface module.	
*	On	On	DP slave in startup mode.		
			Connection to DP master failed.	Check the PROFIBUS DP connection.	
			DP slave cannot detect the baud rate.	Check the DP master.	
			Bus interruption	Check all cables in your PROFIBUS DP network.	
			DP slave is out of service	Check whether the PROFIBUS DP connectors are firmly plugged in on the connection module.	
On	Off	On	Diagnostic message.	Analyze the diagnostic data.	
			ET 200pro hardware fault.	Replace the defective module.	
On	Flash- ing	On	The configuration data transferred from the DP master to the DP slave does not match the DP slave configuration.	Check the DP slave configuration (I/O, PROFIBUS DP address)	
Off	ing add		The DP slave has detected the baud rate, but is not addressed by the DP master.	Check the PROFIBUS DP address of the DP slave.	
			The DP slave is not configured.	Check the DP slave configuration (station type).	
			The set PROFIBUS DP address is not permissible.	Select a valid PROFIBUS DP address.1	

^{*} irrelevant

Status indicator DC24V

The green LED DC24V is lit when the 2L+ load voltage supply is connected. If the LED is not lit, check to see if the power supply is switched on and the fuse is functioning.

See also

Evaluating diagnostic messages (Page 182)

Evaluating interrupts (Page 185)

Channel-specific diagnostic data (Page 193)

¹ After changing the PROFIBUS DP address, you must switch the electronic/encoder power supply 1L+ off and on. The new PROFIBUS DP address is applied when you switch on.

10.1.2 Reading out the diagnostic data

Introduction

The slave diagnostics function is compliant with IEC 61784-1:2010 Ed3 CP 3/1. Depending on the DP master, the diagnostic data of all DP slaves which conform with this standard can be read using STEP 7.

Options for reading out diagnostic data

The table shows the options for reading out diagnostic data using STEP 7.

Automation system with DP master	Block or register	Application	See
SIMATIC S7/M7	"DP slave diagnos- tics" tab	Slave diagnostic information in plain text on the STEP 7 user interface	"Hardware diagnostics" in STEP 7 online help
	SFC 13 "DP NRM_DG"	Reading out slave diagnostic data (save to the data area of the user program)	SFC, refer to the STEP 7 online help
	SFC 59 "RD_REC"	Reading out S7 diagnostic data records (save to the data area of the user program)	See "System and Standard Functions" Reference Manual
	SFB 52 "RDREC"	Reading data records from the DP slave	SFB, refer to STEP 7 online help (system functions/ function blocks)
	SFB 54 "RALRM"	Receiving interrupts from interrupt OBs	SFB, refer to STEP 7 online help (system functions/ function blocks)

Example of reading S7 diagnostic data using SFC 13 "DP NRM_DG"

The following is assumed for the STEP 7 user program:

- The diagnostics address of ET 200pro is 1022 (3FEH).
- Slave diagnostic data should be stored in DB 82: starting at address 0.0, length 128 byte.
- Slave diagnostic data consists of up to 128 byte (IM 154-1).

STL

10.1.3 Evaluating diagnostic messages

Introduction

You can configure diagnostic alarms for the following modules:

- Digital input modules
- Digital output modules
- Analog input modules
- Analog output modules
- Pneumatic interface modules
- Integrated power module/power module
- Outgoing module

Digital input modules

Diagnostic alarm	Digital input modules	Effective range	Configurable
Parameter assignment	8 DI DC 24V	Module	No
error	16 DI DC 24V		
	8 DI DC 24V High Feature		
Short-circuit	8 DI DC 24V	Module	Yes
	16 DI DC 24V	Module	
	8 DI DC 24V High Feature	Channel	
Wire break	8 DI DC 24V High Feature	Channel	Yes

Digital output modules

Diagnostic alarm	Digital output modules	Effective range	Configurable
Parameter assignment	4 DO DC 24V/2.0A	Module	No
error	8 DO DC 24V/0.5A		
	4 DO DC 24V/2.0A High Feature		
Encoder or load voltage missing	4 DO DC 24V/2.0A High Feature	Module	Yes
Short-circuit	4 DO DC 24V/2.0A	Module	Yes
	8 DO DC 24V/0.5A	Module	
	4 DO DC 24V/2.0A High Feature	Channel	
Wire break	4 DO DC 24V/2.0A High Feature	Channel	Yes

Digital input and output modules

Diagnostic alarm	Digital input and output modules	Effective range	Configurable
Parameter assignment	4 DI / 4 DO DC 24V/0.5A	Module	No
error	4 DIO / 4 DO DC 24V/0.5A		
Error	4 DI / 4 DO DC 24V/0.5A	Module	Yes
Short-circuit		Module	Yes
	4 DIO / 4 DO DC 24V/0.5A		

Analog input modules

Diagnostic alarm	Analog input modules	Effective range	Configurable
Parameter assignment	4 Al U High Feature	Channel	No
error	4 Al I High Feature		
	4 AI RTD High Feature		
	4 Al TC High Feature		
Short-circuit	4 Al I High Feature	Channel	Yes
Wire break	4 Al U High Feature	Channel	Yes
	4 Al I High Feature		
	4 AI RTD High Feature		
Violation of high limit	4 Al U High Feature	Channel	Yes
	4 Al I High Feature		
	4 AI RTD High Feature		
	4 Al TC High Feature		
Violation of low limit	4 Al U High Feature	Channel	Yes
	4 Al I High Feature		
	4 AI RTD High Feature		
	4 AI TC High Feature		
Error *	4 Al U High Feature	Module	No
	4 Al I High Feature		
	4 AI RTD High Feature		
	4 Al TC High Feature		
Reference channel error	4 AI TC High Feature	Channel	No
External fault	4 AI TC High Feature	Channel	No

^{*} Defect in module

Analog output modules

Diagnostic alarm	Analog output modules	Effective range	Configurable
Parameter assignment	4 AO U High Feature	Channel	No
error	4 AO I High Feature		
Short-circuit	4 AO U High Feature	Channel	Yes
Wire break	4 AO I High Feature	Channel	Yes
Error *	4 AO U High Feature	Module	No
	4 AO I High Feature		

^{*} Defect in module

Pneumatic interface modules

Diagnostic alarm	Effective range	Configurable
Parameter assignment error	Module	No
Encoder or load voltage missing	Module	Yes

Integrated power module/power module

Diagnostic alarm	Effective range	Configurable
Encoder or load voltage missing	Module	Yes

Outgoing module

Diagnostic alarm	Effective range	Configurable
Error (short circuit to M for 1L+)	Module	Yes

Reactions to a diagnostic alarm in DPV1 mode, depending on parameter settings

Actions initiated by diagnostic alarms:

- The diagnostics are reported as diagnostic interrupts.
- In DPV1 mode, diagnostic information is also reported when the CPU is in STOP mode.
- Once a diagnostic alarm is signaled it is
 - Entered in the diagnostic frame as a diagnostic block (one interrupt only)
 - Stored in the diagnostic buffer of the CPU
 - Entered in the channel-specific diagnostic data
- The SF LED of the interface module and, if applicable, on the affected electronic module is lit.
- OB 82 is called. If OB 82 is not available, the CPU goes to STOP.
- Acknowledgment of the diagnostic interrupt The enables a new interrupt.

Reactions to a diagnostic alarm in DPV0 mode, depending on parameter settings

The error is entered in the channel-specific diagnostic information in the diagnostic frame:

- The SF LED of the interface module and, if applicable, on the affected electronic module is lit.
- There can be more than one diagnostic alarm at a given time.

See also

LED display on the IM 154-1 DP and IM 154-2 DP High Feature interface modules (Page 179)

10.1.4 Evaluating interrupts

Introduction

Certain errors trigger an interrupt at the DP slave.

Interrupts supported by ET 200pro:

- Diagnostic interrupts
- Process interrupts
- Swapping interrupts

Evaluating interrupts with DPV1 master

The CPU of the DP master automatically calls the interrupt OBs after an interrupt was generated. Additional information is available in the System and Standard Functions for S7-300/400 (http://support.automation.siemens.com/WW/view/en/1214574) Reference Manual.

Note

The system does not generate any interrupts when ET 200pro is operated with a DPV0 master, or in DPV0 mode (as standard DP slave).

Triggering of a diagnostic interrupt

The module triggers a diagnostic interrupt when it registers incoming or outgoing events, e.g. a cable break, and "Enable diagnostic interrupt" is set.

The CPU interrupts the user program and executes the diagnostics block OB 82. The interrupt triggering event is logged in the start information of OB 82.

Triggering a process interrupt

If there is a process interrupt, the CPU interrupts user program execution and processes the process interrupt block OB 40. The result that triggered the interrupt is added to the start information of OB 40.

Note

Process interrupts should not be used for technological purposes (cyclic generation of process interrupts, for example), because these can become lost in the overall system.

Evaluating process interrupts using STEP 7

If there is a process interrupt, the CPU interrupts the user program and processes the process interrupt block OB 40.

The module channel that triggered the process interrupt will be written to the OB40 POINT ADDR variable in the start information of OB 40.

For a description of the OBs 40, refer to the System and Standard Functions for S7-300/400 (http://support.automation.siemens.com/WW/view/en/1214574) Reference Manual.

Process interrupts of electronic module 8 DI DC 24V High Feature

The figure below shows the assignment to bits of the local data double word 8 in the start information of OB 40.

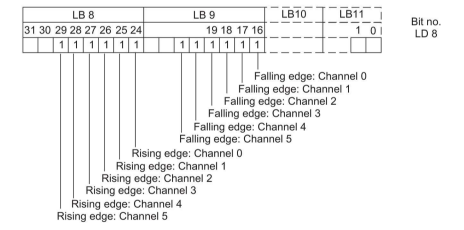


Figure 10-1 Interrupts of 8 DI DC 24V High Feature

Process interrupts with electronic modules 4 AI U, 4 AI I

The figure below shows the assignment to bits of the local data double word 8 in the start information of OB 40.

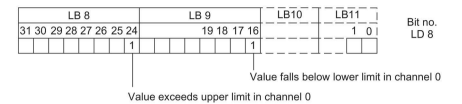


Figure 10-2 Interrupts for analog input modules

Triggering a swapping interrupt

DPV1 mode supports swapping interrupts. The CPU interrupts the user program and processes the diagnostics block OB 83. The interrupt triggering event is logged in the start information of OB 83.

10.1.5 Structure of slave diagnostic data

Structure of slave diagnostic data

The figure below illustrates the structure of slave diagnostics.

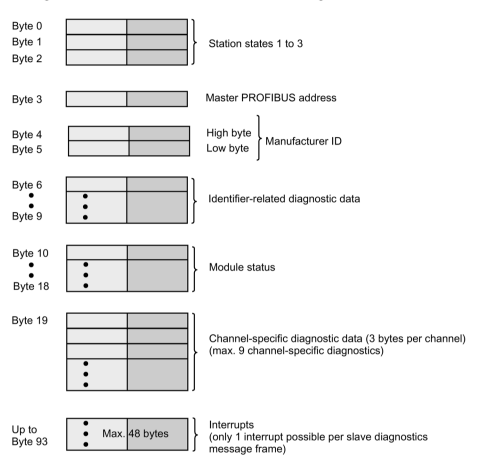


Figure 10-3 Structure of slave diagnostic data

The identifier-related diagnostics, module status, and the channel-specific diagnostics can be deactivated or activated via parameters when configuring is implemented using the GSD file. If you deactivate these diagnostics, they are removed from the diagnostic message frame.

See also

Station states 1 to 3 (Page 189)

Master PROFIBUS address (Page 190)

Manufacturer ID (Page 191)

Identifier-related diagnostic data (Page 191)

Module status (Page 192)

Channel-specific diagnostic data (Page 193)

Interrupts (Page 196)

10.1.6 Station states 1 to 3

Definition

Station states 1 to 3 provide an overview of the status of a DP slave.

Structure of station status 1 (byte 0)

Bit	Meaning	Cause/remedy
0	1: The DP master cannot address the DP slave.	Check the PROFIBUS address of the DP slave.
		Check the PROFIBUS DP connection.
		Check the power supply to the DP slave.
		Check the settings of the RS 485 repeater.
		Check whether the DP slave was reset.
1	1: The DP slave is not yet ready to exchange data.	Wait, the DP slave is currently starting up.
2	1: The configuration data transferred from the DP master to the DP slave does not match the DP slave configuration.	Verify the station type and configuration of the DP slave in the configuring software.
3	External diagnostic information exists. (group diagnosis display)	Evaluate the ID-specific and/or channel-specific diagnostic information, and the module status. Bit 3 is reset after all errors are cleared. The bit will be set again if a new diagnostic message is output in the bytes of the diagnostics functions mentioned above.
4	1: The DP slave does not support the requested function (modification of the PROFIBUS address in the software, for example).	Check the configuration.
5	1: The DP master cannot interpret the response of the DP slave.	Check the bus configuration.

10.1 PROFIBUS DP

Bit	Meaning	Cause/remedy	
6	1: The DP slave type does not match the software configuration.	Compare the preset to the actual configuration	
7	1: The DP slave was parameterized by a different DP master (not by the DP master which currently has access to the DP slave).	 The bit is always 1 if, for example, you are currently accessing the DP slave from the PG or a different DP master. 	
		 The PROFIBUS address of the DP master which has parameterized the DP slave is in the "Master PROFIBUS address" diagnostics byte. 	

Structure of station status 2 (byte 1)

Bit	Meaning	
0	1:	The DP slave has to be reparameterized.
1	1:	A diagnostic message is pending. The DP slave will not operate until the error is cleared (static diagnostic message).
2	1:	This bit is always "1" in the DP slave.
3	1:	Response monitoring is enabled for this DP slave.
4	1:	The DP slave has received a "FREEZE" control command 1.
5	1:	The DP slave has received a "SYNC" control command ¹ .
6	0:	Bit is always "0".
7	1:	The DP slave is disabled, i.e. it is isolated from the current process.
¹ The bit	is o	nly updated if a further diagnostic message changes.

Structure of station status 3 (byte 2)

Bit	Ме	Meaning		
0 to 6	0:	0: Bits are always "0".		
7	1:	Insufficient memory on the DP slave for the number of pending diagnostic messages.		
		The DP master is unable to enter all diagnostic messages it received from the DP slave in its diagnostic buffer (channel-specific diagnostics).		

10.1.7 Master PROFIBUS address

Definition

The DP master's PROFIBUS address is stored in the master PROFIBUS address diagnostics byte:

- that has parameterized the DP slave and
- that has read and write access to the DP slave.

The master PROFIBUS address is stored in byte 3 of the slave diagnostic data.

10.1.8 Manufacturer ID

Definition

The manufacturer ID contains a code specifying the type of the DP slave.

The table shows the structure of the manufacturer ID (bytes 4 and 5).

Byte 4	Byte 5	Manufacturer ID for	
81 _H	18 _H	ET 200pro with IM154-1 DP	
81 _H	19н	ET 200pro with IM154-2 DP High Feature	

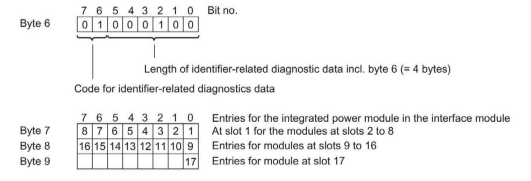
10.1.9 Identifier-related diagnostic data

Definition

The identifier-related diagnostic data indicates whether or not modules of the ET 200pro signal an error or not. The identifier-related diagnostic data begins as of byte 6 and comprises 4 bytes.

Structure of identifier-related diagnostic data

The identifier-related diagnostic data for the ET 200pro is structured as follows:



Legend for entry for module at slot x:

Bit is set when

- a module is removed;
- a module that has not been configured is inserted;
- an inserted module cannot be accessed;
- a module generates diagnostic data
- "0" is pre-assigned to slots that are not available.

Figure 10-4 Structure of identifier-related diagnostic data

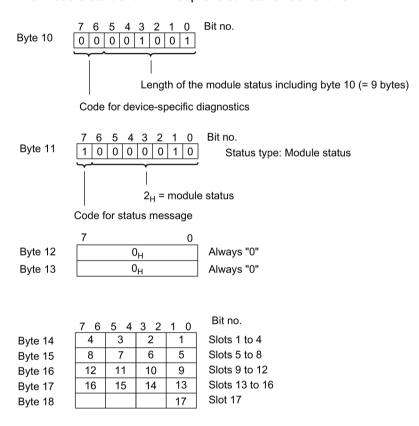
10.1.10 Module status

Definition

The module status indicates the status of the configured modules and provides details of the identifier-related diagnostic data with regard to the configuration. The module status begins after the identifier-related diagnostics and comprises 9 byte.

Structure of the module status

The module status for ET 200pro is structured as follows:



Legend for entry of module status on slot x:

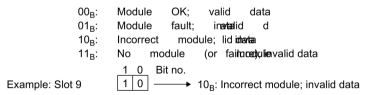


Figure 10-5 Module status

See also

Structure of interrupts (Page 197)

Diagnostics of faulty configuration states of ET 200pro (Page 203)

10.1.11 Channel-specific diagnostic data

Definition

Channel-specific diagnostic data provides information about channel faults of modules and provides details of the identifier-related diagnostic data.

For each channel-specific diagnostics, 3 byte are added according to the IEC 61784-1:2010 Ed3 CP 3/1 standard.

Channel-specific diagnostic data starts after the module status. Channel-specific diagnostic data does not influence the module status.

Structure of channel-specific diagnostic data

The number of channel-specific diagnostic events is limited to 9. The length of slave diagnostic data is determined by the number of current channel-specific diagnostic data. If more than 9 channel-specific diagnostic events are pending, bit 7 "diagnostics overflow" is set in station status 3.

10.1 PROFIBUS DP

The figure below shows the structure of channel-specific diagnostic data if diagnostic events are selected in the configuration.

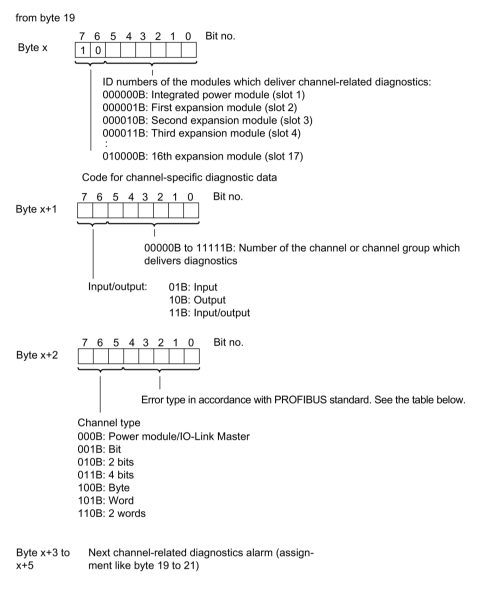


Figure 10-6 Structure of channel-specific diagnostic data

See also

LED display on the IM 154-1 DP and IM 154-2 DP High Feature interface modules (Page 179)

Error types for electronic modules (Page 214)

10.1.12 Error types for electronic modules

Error types and remedies

The table below shows the error types for electronic modules.

Table 10-2 Error types for electronic modules

Error type		Error text	Meaning	Remedy
00001 _B	1р	Short-circuit	 Short-circuit to M potential at encoder line Short-circuit to M potential at output line Short-circuit to P potential or ground at output line Load impedance too low 	Correct the process wiring Check encoder or actuator
00110в	6 _D	Cable break	 Signal line to encoder or actuator interrupted Defective encoder or actuator Load impedance too high 	 Correct the process wiring Replace the encoder or actuator Use an encoder with higher impedance Use an actuator with lower load
00111в	7 _D	Violation of upper limit	The value is above the overrange	Correct the module/encoder tuning Change the measuring range in the parameter assignment
01000в	8 _D	Violation of lower limit	The value is below the underrange	 Correct the module/encoder tuning Change the measuring range in the parameter assignment
01001 _B	9 _D	Error	Internal module error (diagnostic message on channel 0 applies to the entire module) Short circuit to M. The electronic/encoder supply is short-circuited to M potential (only for the PM-O DC 2x24V outgoing module)	Replace the module Correct the process wiring
10000в	16 _D	Parameter as- signment error	Module not parameterized	Correct the parameters
10001 _B	17 _D	Encoder voltage or load voltage is missing	Supply voltages missing or too low Load voltage supply missing or too low	Check the supply voltagesCheck the load voltage supplyCorrect the process wiring
10101в	21 _D	Reference channel error	Measuring line for compensation interrupted Data record DS2 incorrect Timeout for "Dynamic ref. temp."	Correct the process wiring Check data record DS2 Send DS2
10110в	22 _D	Process inter- rupt lost	ET 200pro failed to detect a process interrupt	Correction or coordination of the program, process, module
11010 _B	26 _B	External error	Error at encoder circuit	Correct the process wiring

10.1 PROFIBUS DP

10.1.13 Interrupts

10.1.13.1 Interrupts

Definition

The interrupt section of the slave diagnosis provides information on the type of interrupt and the cause that led to the triggering of the interrupt. The interrupt section comprises a maximum of 48 byte.

Position in the diagnostics frame

The position of the interrupt section comes after the channel-specific diagnostic data or after the identifier-related diagnostic data (STEP 7).

Example: If there are 3 channel-specific diagnostics, the interrupt section starts at byte 28.

In the case of an interrupt, the channel-specific diagnostic data is reduced in favor of the interrupt information.

Data records

The diagnostics data of a module can be up to 44 byte in length and is located in data records 0 and 1:

- Data record 0 contains 4 byte of diagnostic data describing the current state of an automation system. DS0 is part of the header information of OB 82 (local data bytes 8 to 11).
- Data record 1 contains the 4 byte of diagnostics data that are also contained in data record 0 and, in addition, up to 40 byte of module-specific diagnostics data.

You can read out DS0 and DS1 via SFB 52. DS0 and DS1 are not generated by the interface module.

Contents

The contents of the interrupt function depend on the type of interrupt:

- In the case of diagnostic interrupts, diagnostic data record 1 (44 byte) is sent as interrupt status information (starting at byte x+4).
- The interrupt status information for hardware interrupts is 4 byte in length.
- In the case of swapping interrupts, the interrupt information is 5 byte long.

See also

Structure of interrupts (Page 197)

10.1.13.2 Structure of interrupts

Interrupt structure

Structure of the interrupt section for ET 200pro:

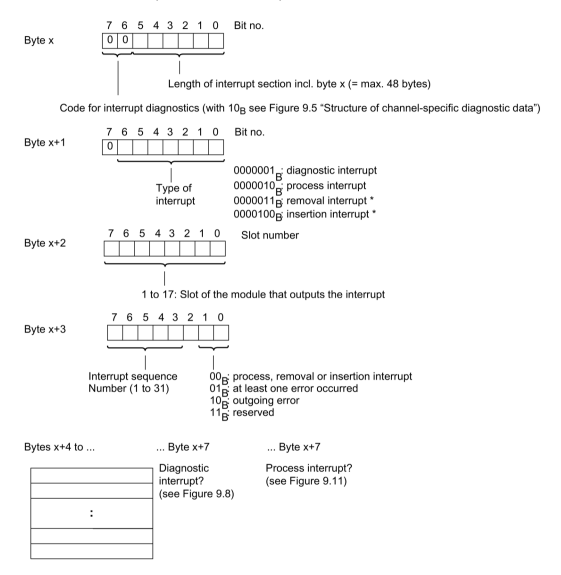
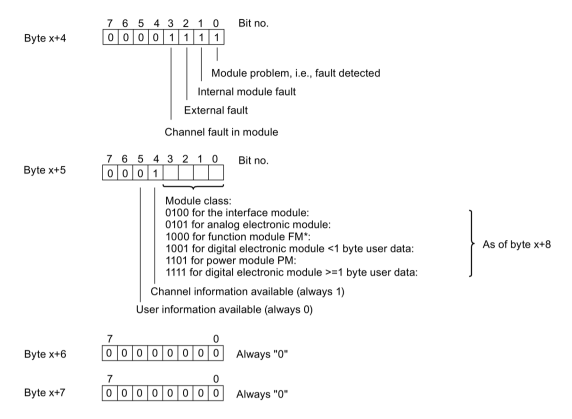


Figure 10-7 Structure of the interrupt status of the interrupt section

^{*} Only for the CPU 318-2DP and S7-400 CPUs

Diagnostic interrupt, Byte x+4 to x+7



^{*} Digital electronic module 16 DI DC 24V is signaled as function module FM

Figure 10-8 Structure of Bytes x+4 to x+7 for diagnostic interrupts

Diagnostic interrupt of the modules

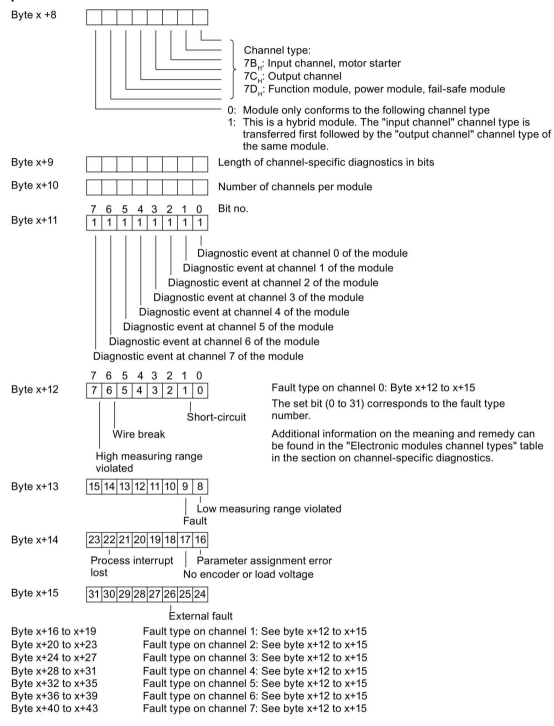


Figure 10-9 Structure of diagnostics interrupts, starting at Byte x+8

See also

Module status (Page 192)

Process interrupt of analog input modules (Page 202)

10.1.13.3 Example of a diagnostic interrupt

Example of a diagnostic interrupt

In the example shown below, the analog electronic module 4 Al I High Feature outputs a diagnostic message to indicate a short-circuit at channel 1.

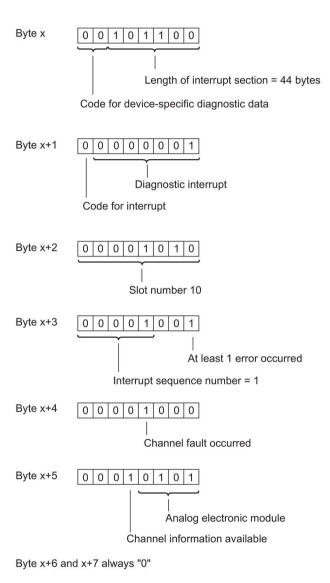


Figure 10-10 Example of a diagnostic interrupt

Example of a diagnostic interrupt (continued)

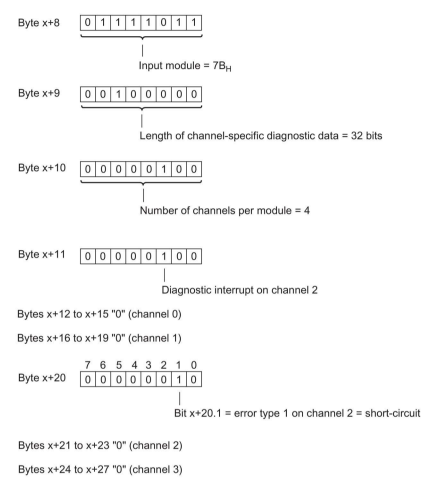
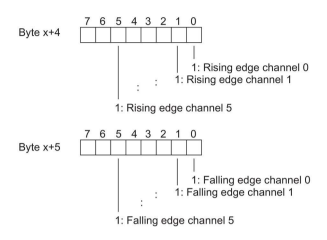


Figure 10-11 Example of a diagnostic interrupt (continued)

10.1.13.4 Process interrupt of digital input modules

Process interrupt of digital electronic module 8 DI DC 24V High Feature



Byte x+6 and x+7: are always 00_H

Figure 10-12 Structure as of byte x+4 for process interrupt (8 DI DC 24V High Feature)

10.1.13.5 Process interrupt of analog input modules

Process interrupt of analog input modules

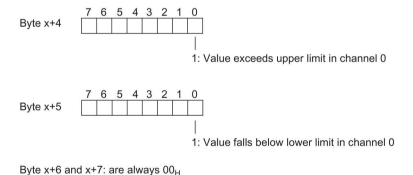


Figure 10-13 Structure as of byte x+4 for process interrupt (analog input)

See also

Structure of interrupts (Page 197)

10.1.14 Diagnostics of faulty configuration states of ET 200pro

Faulty configuration states

The following faulty configuration states of ET 200pro cause a station failure at the ET 200pro or prevent data exchange. The reactions are independent on the release of the IM parameter "Operation with preset <> actual configuration".

- Terminating module missing
- Number of modules exceeds maximum configuration
- Faulty backplane bus, e.g. defective bus module

Diagnostics

You can recognize all faulty configuration states based on the following diagnostic data:

Identifier-related diagnostic data	Module status
all bits of slots 1 to 17 are set	01 _B : "Module fault, invalid user data" up to the slot that caused the failure
	11 _B : "No module; invalid user data", starting at the slot that caused the failure

See also

Module status (Page 192)

10.1.15 DP slave failure

DP slave failure

DP slave failure means user data exchange will stop, that is, user data (inputs and outputs) will no longer be exchanged between DP master and DP slave.

Events

A DP slave failure can be triggered by the following events:

- DP master events: for example, when loading a new configuration, as a result of a connection interruption, or if a device is switched off
- DP slave events ("DP slave failure"): for example, incorrect expansion states (Page 203)

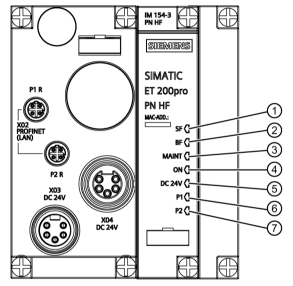
The DP slave still works and communicates, that is, it delivers diagnostics, reacts to I/O module events, and can process data records. The cause of the DP slave failure can be determined from the diagnostics.

10.2 PROFINET IO

10.2.1 LED display on interface module IM 154-3 PN High Feature (6ES7154-3AB00-0AB0)

LED display

The figure below shows the position and layout of the LED display on the IM 154-3 PN High Feature interface module (6ES7154-3AB00-0AB0) with the CM IM PN M12, 7/8" S connection module:



- ① GE: Group error (red LED)
- ② BF: Bus monitoring (red LED)
- MAINT: Maintenance information (yellow)
- 4 ON: Electronic/encoder supply 1L+ (green LED)
- (5) 24 V DC: Load voltage supply 2L+ (green LED)
- 6 P1: Connection to a switch or controller on port 1 (green LED)/ data exchange on port 1 (yellow LED)
- P2: Connection to a switch or controller on port 2 (green LED)/ data exchange on port 2 (yellow LED)

Figure 10-14 LED display IM 154-3 PN High Feature

Status and error displays GE, BF, ON

Table 10-3 Status and error displays of IM 154-3 PN High Feature

LEDs			Meaning	Remedy
GE	BF	ON		
Off	Off	On	IO device is currently exchanging data with the IO controller without errors. The interface module is supplied with power (electronic/encoder).	-
Off	Off	Off	Electronic/encoder supply missing or too low at the interface module.	Switch on the electronic/encoder power supply for the IO device.
			Defective hardware.	Replace the interface module.
*	Flash- ing	On	Incorrect or no connect frame - no data exchange is occurring between the IO controller and the interface module (IO device). Causes: Incorrect device name Configuration error Parameter assignment error	 Check the interface module. Check the configuration and parameterization. Check the device name.
*	On	On	No IO controller on bus Causes: No bus communication	 Connect to the IO controller. Assign a valid device name to the interface module. Check the bus configuration. Check whether the M12 cable connectors are properly installed. Check whether the bus cable to the IO controller is interrupted.
On	*	On	The preset configuration of ET 200pro does not match the actual ET 200pro configuration. I/O module error or defective interface module. Incoming diagnostics	Check the ET 200pro configuration to see whether a module missing or defective, or whether a non-configured module is inserted. Check the configuration (using STEP 7, for example), and correct any parameter assignment errors. Replace the interface module, or contact your Siemens representative.
On	On	Off	FW update busy	-

^{*)} not relevant

Maintenance information MAINT

Maintenance information can indicate a maintenance requirement or maintenance request. The MAINT LED lights up yellow when maintenance information from PROFINET is available. (see Maintenance alarms (Page 211)). An alarm message is generated in addition to the LED display.

10.2 PROFINET IO

Status display 24V DC

The green LED 24V DC is lit when the 2L+ load voltage supply is connected. If the LED is not lit, check to see if the power supply is switched on and the fuse is functioning.

Status displays P1/P2

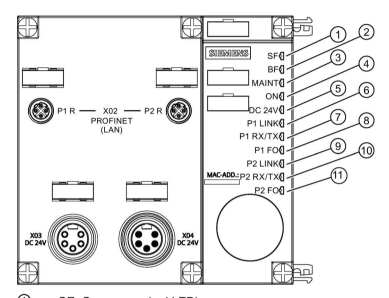
Table 10-4 Status displays of the IM 154-3 PN High Feature on port 1 (P1) and port 2 (P2)

LEDs	Meaning	Remedy
P1/P2		
Off	No connection to the IO controller (no IO control-	Set uniform baud rate
	ler available on the network)	Autonegotiation not successful
On (green)	There is a connection to the IO controller. Correct operation	-
Flashes (yellow)	Transmission/reception is in progress	-

10.2.2 LED display on the IM 154-4 PN High Feature interface module (6ES7154-4AB10-0AB0)

LED display

The figure below shows the position and layout of the LED display on the IM 154-4 PN High Feature interface module (6ES7154-4AB10-0AB0) with the CM IM PN M12, 7/8" connection module:



- ① GE: Group error (red LED)
- ② BF: Bus monitoring (red LED)
- MAINT: Maintenance information (yellow)
- 4 ON: Electronic/encoder supply 1L+ (green LED)
- 5 24 V DC: Load voltage supply 2L+ (green LED)
- 6 P1 LINK: Connection to a switch or controller (green LED) on port 1
- 7 P1 RX/TX: Data exchange (yellow LED) on port 1
- 8 P1 FO: Status of the FO path (yellow LED) on port 1
- 9 P2 LINK: Connection to a switch or controller (green LED) on port 2
- 10 P2 RX/TX: Data exchange (yellow LED) on port 2
- 1 P2 FO: Status of the FO path (yellow LED) on port 2

Status and error displays GE, BF, ON

Table 10-5 Status and error displays of IM 154-4 PN High Feature

LEDs			Meaning	Remedy	
GE	BF	ON			
Off	Off	On	IO device is currently exchanging data with the IO controller without errors. The interface module is supplied with power (electronic/encoder).	-	
Off	Off	Off	Electronic/encoder supply missing or too low at the interface module.	Switch on the electronic/encoder power supply for the IO device.	
			Defective hardware.	Replace the interface module.	
*	Flash- ing	On	Incorrect or no connect frame - no data exchange is occurring between the IO controller and the interface module (IO device). Causes: Incorrect device name Configuration error Parameter assignment error	 Check the interface module. Check the configuration and parameterization. Check the device name. 	
*	On	On	No IO controller on bus Causes: No bus communication	 Connect to the IO controller. Assign a valid device name to the interface module. Check the bus configuration. Check whether the M12 cable connectors are properly installed. Check whether the bus cable to the IO controller is interrupted. 	
On	*	On	The preset configuration of ET 200pro does not match the actual ET 200pro configuration. I/O module error or defective interface module. Incoming diagnostics	Check the ET 200pro configuration to see whether a module missing or defective, or whether a non-configured module is inserted. Check the configuration (using STEP 7, for example), and correct any parameter assignment errors. Replace the interface module, or contact your Siemens representative.	
On	On	Off	FW update busy	_	
OII	OII	Oil	I w upuate busy	-	

^{*)} not relevant

Status displays LINK, RX/TX, FO

Table 10-6 Status displays of IM 154-4 PN High Feature on port 1 (P1) and port 2 (P2)

LEDs			Meaning	Remedy
P1 LINK / P2 LINK	P1 RX/TX / P2 RX/TX	P1 FO / P2 FO		
Off	Off	*	No connection to the IO controller (no IO controller available on the network)	Set uniform baud rateAutonegotiation not successful
On	*	*	There is a connection to the IO controller. Correct operation	-
On	On	*	Transmission/reception is in progress	-
*	*	On	Maintenance demanded: Attenuation through the fiber-optic cable is so high that operation will soon no longer be possible.	Check the affected data transmission link for the following causes: Damage to the fiber-optic cable Correct installation of the PROFINET connector/PROFINET connections Adherence to the max. length of 50 m for POF cables Check that the FOC connector is firmly seated
*) not re	levant	l	ı	

Maintenance information MAINT

Maintenance information can indicate a maintenance requirement or maintenance request. The MAINT LED lights up yellow when maintenance information from PROFINET is available (see Maintenance alarms (Page 211)). An alarm message is generated in addition to the LED display.

24 V DC status indicator

The green 24 V DC LED is lit when the 2L+ load voltage supply is connected. If the LED is not lit, check to see if the power supply is switched on and the fuse is functioning.

10.2.3 Diagnostic messages of the electronic modules

Actions after a diagnostic message

Actions initiated by diagnostic messages:

- The SF LED of the interface module is lit.
- There can be more than one diagnostic message at the same time.
- Diagnostic data are reported as diagnostic interrupts and can be read from data records.
- Incoming diagnostic messages are saved to the diagnostic buffer of the I/O controller.
- OB 82 is called. If OB 82 is not available, the I/O controller goes into STOP.
- Acknowledgment of the diagnostic interrupt to enable new interrupts.

10.2.4 Evaluating interrupts of ET 200pro

Introduction

The I/O device generates interrupts as a reaction to specific error events. Interrupts are evaluated based on the I/O controller used.

Evaluating interrupts with I/O controllers

The ET 200pro supports the following interrupts

- Diagnostic interrupts
- Process interrupts
- Swapping interrupts

An interrupt automatically initiates execution of interrupt OBs in the CPU of the IO controller (see *System Software for S7-300/S7-400* Programming Manual, under "Program design".

Information on the cause and class of the error is already available, based on the OB number and start information.

Detailed information on the error event can be obtained in the error OB using SFB 54 RALRM (read additional interrupt information).

Triggering of a diagnostic interrupt

When an event (e.g. wire break) comes or goes, the module triggers a diagnostic interrupt if "Enable: diagnostic interrupt" is set.

The CPU interrupts the user program and processes the diagnostics block OB 82. The interrupt triggering event is logged in the start information of OB 82.

Triggering a process interrupt

If there is a process interrupt, the CPU interrupts user program execution and processes the process interrupt block OB 40. The result that triggered the interrupt is added to the start information of OB 40.

Note

Process interrupts should not be used for technological purposes (cyclic generation of process interrupts, for example), because these can become lost in the overall system.

Triggering a swapping interrupt

The CPU interrupts the user program and processes the diagnostics block OB 83. The interrupt triggering event is logged in the start information of OB 83.

10.2.5 Maintenance alarms

Introduction

The PROFINET interfaces of the PROFINET interface modules support the diagnostics and maintenance concept in PROFINET according to the IEC 61158-6-10 standard. The goal is to detect and eliminate potential problems as soon as possible.

Maintenance interrupts

The contents of the following table apply to:

- IM 154-3 PN High Feature with connection module CM IN PN M12, 7/8" S
- IM 154-4 PN High Feature with connection module CM IM PN PP Cu or CM IM PN M12, 7/8"

The PROFINET interface module signals the following to the higher-level diagnostics unit:

Maintenance interrupts	Cause	Message/Meaning	LED
Maintenance demanded	Loss of synchronization	No synchronization message frame re- ceived.	MAINT lights up
		After parameter assignment or during operation, the sync master did not receive a synchronization message frame within the timeout period.	
		 Successive synchronization message frames lie outside the permitted limits (jit- ter). 	

Maintenance interrupts IM 154-4 PN High Feature with CM IM PN PP FO connection module

For the IM154-4 PN High Feature, maintenance interrupts signal to the user when a fiberoptic cable must be checked or replaced. This depends on the increase in the attenuation value on the PROFINET interface.

The IM154-4 PN High Feature signals the following to the higher-level diagnostics unit:

Maintenance interrupts	Cause (limits POF cable)	Message/Meaning	LEDs
Level 1: Maintenance required	As of a system reserve < 2 dB ¹	The affected transmission link must be checked.	FO LED does not light up
		There remains a foreseeable period for replacing the fiber-optic cable before a total failure occurs.	
Level 2: Maintenance demanded	As of a system reserve < 0 dB	The affected fiber-optic cable must be immediately replaced to prevent total failure of the PROFINET devices.	FO-LED is lit

¹ These diagnostic messages are deleted automatically after 1 second.

System alarms in STEP 7

The maintenance information is generated in STEP 7 with the following system alarms:

- Maintenance demanded symbolized by a yellow wrench for each port.
- Maintenance required symbolized by an orange wrench for each port.

10.2.6 Diagnostics in STEP 7

10.2.6.1 Reading out the diagnostic data

Options for reading out diagnostic data

Table 10-7 Reading out the diagnostic data with STEP 7

Automation system with IO controller	Block or tab in <i>STEP 7</i>	Application	See
SIMATIC S7	e.g. in HW Config via "Station > Open ONLINE"	Device diagnostics in form of plain text on STEP 7 interface (in the Quick View, Diagnostics View, or Module Infor- mation windows)	"Diagnosing hardware" in STEP 7 online help
	SFB 52 "RDREC"	Reading data records from the IO device	For SFBs, refer to STEP 7 online help (system functions/system function blocks)

Automation system with IO controller	Block or tab in <i>STEP 7</i>	Application	See
	SFB 54 "RALRM"	Receiving interrupts from the IO device	For SFBs, refer to STEP 7 online help (system functions/system function blocks)

10.2.6.2 Channel diagnostics

Additional information on the data records for PROFINET IO

Information about the structure of diagnostic data records and programming examples are available in the From PROFIBUS DP to PROFINET IO (http://support.automation.siemens.com/WW/view/en/19289930) Programming Manual.

Structure of the manufacturer-specific diagnostic data records

The structure of the diagnostic data records is differentiated by the BlockVersion. The following BlockVersion applies to the PROFINET interface modules:

Interface module	BlockVersion
IM 154-4 PN High Feature 6ES7154-4AB10- 0AB0	W#16#0101
IM 154-3 PN High Feature 6ES7154-3AB00- 0AB0	

Manufacturer-specific diagnostics in the User Structure Identifier (USI)

The following manufacturer-specific diagnostics are reported in the USI for the PROFINET interface modules.

- Interruption of the ET 200pro backplane bus: USI = W#16#0001
- Incorrect module combination: USI = W#16#0002

USI structure = W#16#0001

Table 10-8 Structure of USI = W#16#0001

Data	block name	Contents	Remark	Bytes	
USI		W#16#0001	Manufacturer-specific diagnostics for interruption of the ET 200pro backplane bus	2	
3 res	3 reserved bytes follow				
	Reserved 1			1	
	Reserved 1			1	
	Reserved 1			1	
Then the slot number where the backplane bus interruption begins.					
	Slot number	B#16#00 to B#16#11		1	

Structure USI = W#16#0002

Table 10-9 Structure of USI = W#16#0002

Data	block name	Contents	Remark	Bytes
USI		W#16#0002	Manufacturer-specific diagnostics for incorrect mod- ule combinations	
The slot number at which the incorrect combination was configured.				
	Slot number	B#16#00 to B#16#11		1

See also

Error types for electronic modules (Page 214)

10.2.6.3 Error types for electronic modules

Error types and remedies

The table below shows the error types for electronic modules.

Table 10- 10 Error types for electronic modules

Error type		Error text	Meaning	Remedy
00001 _B	1 _D	Short-circuit	 Short-circuit to M potential at encoder line Short-circuit to M potential at output line Short-circuit to P potential or ground at output line Load impedance too low 	Correct the process wiring Check encoder or actuator
00110в	6р	Cable break	 Signal line to encoder or actuator interrupted Defective encoder or actuator Load impedance too high 	 Correct the process wiring Replace the encoder or actuator Use an encoder with higher impedance Use an actuator with lower load
00111 _B	7 _D	Violation of upper limit	The value is above the overrange	Correct the module/encoder tuning Change the measuring range in the parameter assignment
01000 _B	8 _D	Violation of lower limit	The value is below the underrange	Correct the module/encoder tuning Change the measuring range in the parameter assignment

Error type		Error text	Meaning	Remedy	
01001в	9 _D	Error	Internal module error (diagnostic message on channel 0 applies to the entire module)	Replace the module	
			Short circuit to M. The electron- ic/encoder supply is short-circuited to M potential (only for the PM-O DC 2x24V outgoing module)	Correct the process wiring	
			Short circuit to G (DI)	Correct the process wiring	
			Short-circuit to G (DO)	Check the encoder or actuator	
			(only for digital electronic module 4 DI / 4 DO 24V DC/0.5A)		
10000 _B	16 _D	Parameter assignment error	Module not parameterized	Correct the parameters	
10001 _B	17 _D	Encoder voltage or load	Supply voltages missing or too	Check the supply voltages	
		voltage is missing	low	Check the load voltage supply	
			Load voltage supply missing or too low	Correct the process wiring	
10101 _B	21 _D	Reference channel error	Measuring line for compensation interrupted	Correct the process wiring	
			Data record DS2 incorrect	Check data record DS2	
			Timeout with "Dynamic Ref. Temp."	Send DS2	
10110 _B	22 _D	Process interrupt lost	ET 200pro failed to detect a process interrupt	Correction or coordination of the program, process, module	
11010 _B	26 _B	External error	Error at encoder circuit	Correct the process wiring	

See also

Channel-specific diagnostic data (Page 193)

Channel diagnostics (Page 213)

10.2.6.4 Interruption of the ET 200pro backplane bus

Separate diagnostics for bus interruption: USI = W#16#0001

If the ET 200pro does not start up, the causes can include:

- One or several missing modules
- Terminating module missing
- Number of modules exceeds maximum configuration
- Backplane bus fault (for example, defective bus module)

If the data exchange is interrupted, the causes can include:

- At least two modules (compared to a missing module, this is no longer a gap, but rather a loose backplane bus)
- Terminating module missing
- Backplane bus fault (for example, defective bus module)

ET 200pro backplane bus interruptions do not trigger an interrupt.

You can read this information with STEP 7 in SIMATIC Manager via "Accessible nodes" in the "Module information" window. This requires that the programming device is available in the PROFINET subnet. The information is displayed in text format.

See also

Identifier-related diagnostic data (Page 191)

Module status (Page 192)

10.2.6.5 Incorrect module combination

Incorrect module combination (packing): USI = W#16#0002

The module in the slot of ET 200pro is invalid in the event of the following configuration errors:

- The module combination was started with a module designation containing "*".
- A module designation with "*" was selected more than once ("*" "*")

10.2.6.6 Diagnostics of faulty configuration states of ET 200pro on PROFINET IO

Faulty configuration states

The following incorrect configuration states of the ET 200pro lead to the failure of the ET 200pro IO device, or prevent data exchange.

- Terminating module missing
- Number of modules exceeds maximum configuration
- Faulty backplane bus, e.g. defective bus module

Note

If one module is missing (gap) and the ET 200pro is powered on, the startup of the IO device will fail.

10.2.6.7 Failure of the load voltage from the power module

Load voltage failure

Reaction of the digital electronic modules with outputs to failure of the 2L+ load voltage supply:

- The electronic modules do not fail.
- The outputs are no longer supplied.
- A diagnostics event is generated if the missing load voltage L+ diagnostics is enabled at the electronic module 4 DO DC 24V/2.0A High Feature.

10.2.6.8 STOP of the IO controller and recovery of the IO device

Diagnostics events triggered by a STOP of the IO controller

Diagnostics frames received from the IO device while the IO controller is in STOP do not initiate a call of any corresponding OBs when the IO controller goes into RUN. To obtain an overview of the device state, call OB 100.

Diagnostics after recovery of the IO device

After the recovery of an IO device, call SFB 52 to read data record E00C_H. This record contains all diagnostic data for the slots assigned to an IO controller in a device.

10.3 LED display on the power, electronic and pneumatic interface modules

10.3 LED display on the power, electronic and pneumatic interface modules

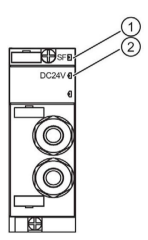
10.3.1 LED display on the PM-E power module

Introduction

The LED display (2 LEDs) resides on the front panel of the power module.

LED display

The figure below shows the layout of the LED display of the PM-E DC 24V power module:



- ① SF: Group error, red LED
- ② DC24V: Load voltage supply 2L+ (green LED)

Status and error displays SF, DC24V

Table 10- 11 Status and error displays of PM-E DC 24V

LEDs		Meaning	To correct or avoid errors
SF	DC24V		
*	on	Load voltage 2L+ present at the power module.	
On	*	Load voltage 2L+ missing at the power module.	Switch on the load voltage 2L+. Check the fuse.
* irrelevan	t		

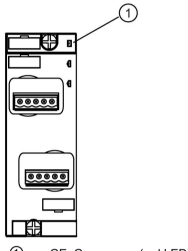
10.3.2 LED displays on the PM-O outgoing module

Introduction

The LED display (1 LED) is on the front panel of the outgoing module.

LED display

The figure below shows the position and layout of the LED display of the PM-O DC 2x24V outgoing module.



① GE: Group error (red LED)

GE error LED

Table 10- 12 Error display on the PM-O DC 2x24V outgoing module

GE LED	Meaning	Remedy
On	1L+ electronic/encoder supply is short-	Check the interconnection for a short
	circuited	circuit.

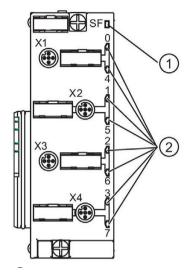
10.3.3 LED display at the electronic module

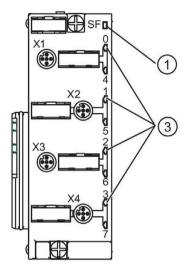
Introduction

The LED display for the electronic module is on the front panel of the connection modules.

LED display for electronic modules with connection module CM IO 4 x M12 and CM IO 4 x M12P

The figure below shows the position and layout of the LED display on the CM IO $4 \times M12$ and CM IO $4 \times M12$ P connection modules.

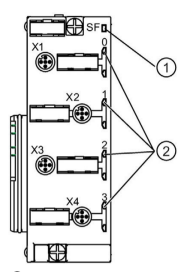




- ① GE: Group error (red LED)
- Status indicator of 8-channel digital electronic modules (green LEDs)
 Status error/channel fault indicator for 8-channel digital High Feature electronic modules (green/red LEDs)
 - 2 inputs/outputs per circular socket connector; both LED displays are used.
- Status indicator of 4-channel digital electronic modules (green LEDs)
 Status error/channel fault indicator for 8-channel digital High Feature electronic modules (green/red LEDs)
 - Channel fault display of 4-channel analog electronic modules (red LEDs)
 - 1 input/output per circular socket; the top LED display is used.

LED display for electronic modules with the CM IO 4 x M12 Inverse connection module

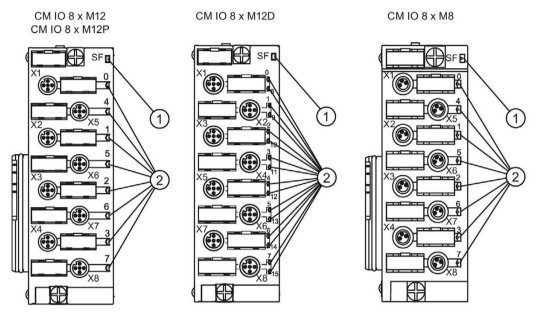
The figure below shows the position and layout of the LED display on the CM IO 4 x M12 Inverse connection module.



- ① GE: Group error (red LED)
- Status indicator of 4-channel digital electronic modules (green LEDs)
 Status error/channel fault indicator for 4-channel digital High Feature electronic modules (green/red LEDs)

LED display for electronic modules with connection module CM IO 8 x M12, CM IO 8 x M12P, CM IO 8 x M12D, and CM IO 8 x M8

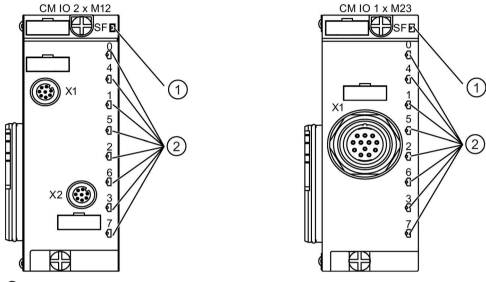
The figure below shows the position and layout of the LED display on the CM IO 8 x M12, CM IO 8 x M12P, CM IO 8 x M12D and CM IO 8 x M8 connection modules.



- ① GE: Group error (red LED)
- Status indicator of digital electronic modules (green LEDs)
 Status error/channel fault indicator for digital High Feature electronic modules (green/red LEDs)

LED display for electronic modules with connection module CM IO 2 x M12 and CM IO 1 x M23

The figure below shows the position and layout of the LED display on the CM IO $2 \times M12$ and CM IO $1 \times M23$ connection modules.



- ① GE: Group error (red LED)
- ② Status indicator of 8-channel digital electronic modules (green LEDs) 1 input/output per channel.

Figure 10-15 LED display on the connection module CM IO 2 x M12 and CM IO 1 x 23

Status and error LEDs for the digital electronic modules with the CM IO 4 x M12, CM IO 4 x M12P, CM IO 4 x M12 Inverse, CM IO 8 x M12, CM IO 8 x M12P, CM IO 8 x M12D, CM IO 8 x M8, CM IO 2 x M12 and CM IO 1 x M23 connection modules

Table 10- 13 Status and error displays with the digital electronic modules with the connection modules

LEDs		Meaning	Remedy	
GE	Status and error displays			
On		Incoming diagnostic alarm	Analyze the diagnostic data.	
		No parameters or faulty parameters	Check the parameter settings.	
		8 DI DC 24V, 16 DI DC 24V:		
On		Short-circuit at the encoder supply 1L+	Check the wiring.	
		4 DO DC 24V/2.0A, 8 DO DC 24V/0.5A:		
On		Short-circuit at the outputs	Check the wiring.	
Off	On (green LED)	Input/output at channel X1, X2, X3, X4, X5, X6, X7 or X8 enabled		
		4 DI / 4 DO DC 24V/0.5A:		
On		Short-circuit	Check the wiring of the encoder supply or the outputs.	

10.3 LED display on the power, electronic and pneumatic interface modules

LEDs		Meaning	Remedy
GE	Status and error displays		
Off	On (green LED)	Input on channel X1, X2, X3 or X4 activated	
		Output on channel X5, X6, X7 or X8 activated	
		8 DI DC 24V High Feature:	
On	On (red LED)	Short-circuit at the encoder supply 1L+	Check the wiring.
		Sensor signal line interrupted	Check the wiring and the sensors.
		4 DO DC 24V/2.0A High Feature:	
On	On (red LED)	Short-circuit at the outputs	Check the wiring.
		Load signal line interrupted	Check the wiring and the load.
		4 DIO / 4 DO DC 24V/0.5A:	
On		Incoming diagnostic alarm	Analyze the diagnostic data.
		No parameters or faulty parameters	Check the parameter settings.
		Short-circuit at the encoder supply 1L+	Check the wiring.
		Short-circuit at the outputs	Check the wiring.
Off	On (green LED)	Input/output enabled at channel X1, X2, X3, or X4	
		Output enabled at channel X5, X6, X7, or X8	

Note

LEDs

The following applies to the digital electronic module 4 DI / 4 DO DC 24V/0.5A:

The inputs DI_0 to DI_3 are displayed with the LEDs 0 to 3 and the outputs DQ_0 to DQ_3 are displayed with the LEDs 4 to 7.

Status and error LEDs of analog electronic modules with CM IO 4 x M12 connection module

Table 10- 14 Status and error displays of analog electronic modules with CM IO 4 x M12 connection module

LEDs		Meaning	Remedy
GE	Status and error displays		
On		Incoming diagnostic alarm	Analyze the diagnostic data.
		No parameters or faulty parameters	Check the parameter settings.
		Short-circuit at the encoder supply 1L+	Check the wiring.
		Channel fault occurred	
On	On (red LED)	Channel fault at the input/output of channel X1, X2, X3 or X4	

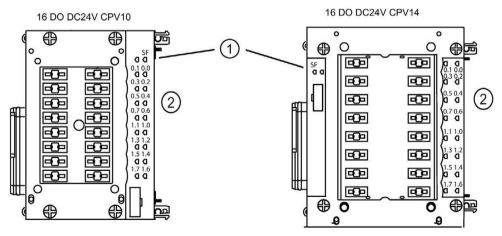
10.3.4 LED display on the electronic interface module

Introduction

The LED display for the pneumatic interface module is on the right side of the front panel.

LED display for the 16 DO 24 V DC CPV10 and 16 DO DC 24V CPV14 pneumatic interface modules

The figure below shows the position and layout of the LED display of the 16 DO DC 24V CPV10 and 16 DO DC 24V CPV14 pneumatic interface modules.



- ① GE: Group error (red LED)
- ② Status display (green LEDs)

10.3 LED display on the power, electronic and pneumatic interface modules

Status and error LEDs of the pneumatic interface modules

Table 10- 15 Status and error displays of the pneumatic interface modules

LEDs		Meaning	Remedy
SF	Status and error displays		
On		Incoming diagnostic message	Analyze the diagnostic data.
		No parameters or faulty parameters	Check the parameter settings.
Off	On (green LED)	Valve 0.0 (OUT0) to 1.7 (OUT15) enabled	

General technical data

11.1 Standards and approvals

Introduction

Contents of general technical specifications:

- The standards and test values which the ET 200pro distributed I/O system complies with and satisfies.
- The test criteria used to test the ET 200pro distributed I/O system.

Note

Information on the nameplate

You will find the current markings and approvals on the nameplate of the respective product.

CE approval



The ET 200pro distributed I/O system meets the requirements and objectives of the following directives and conforms to the harmonized European standards (EN) published for programmable logic controllers in the official journals of the European Community:

- 2014/35/EU "Electrical equipment designed for use within certain voltage limits" (Low Voltage Directive)
- 2014/30/EU "Electromagnetic Compatibility" (EMC Guidelines)
- 2011/65/EU "Restriction of the use of certain hazardous substances in electrical and electronic equipment" (RoHS Guidelines)

The EC Declarations of Conformity are made available to the relevant authorities at the following address:

Siemens AG Digital Factory

Factory Automation DF FA AS SYS P.O. Box 1963 D-92209 Amberg, Germany

These files are also available for download on the Customer Support Internet pages, keyword "Declaration of Conformity".

11.1 Standards and approvals

Approval



Underwriters Laboratories Inc. acc. to

- UL 508 (Industrial Control Equipment)
- CSA C22.2 No. 142 (Process Control Equipment)

Note

For the pneumatic interface module, no cULus approval has been applied for.

NEMA classification of ET 200pro (for the US market)

The ET 200pro distributed I/O system conforms to the NEMA classification: Enclosure rating type: 4X indoor use only.

Marking for Australia and New Zealand



The distributed I/O system ET 200pro meets the requirements of EN 61000-6-4 Generic standards – Emission standard for industrial environments.

Korea Certificate KCC-REM-S49-ET200



Note that this device corresponds to limit class A in terms of the emission of radio frequency interference. This device can be used in all areas, except residential areas.

이 기기는 업무용(A급) 전자파 적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며 가정 외의 지역에서 사용하는 것을 목적으로 합니다.

Marking for the Eurasian Customs Union



EAC (Eurasian Conformity)

Customs Union of Russia, Belarus and Kazakhstan

Declaration of conformity with the technical requirements of the Customs Union (TR CU).

IEC 61131

The ET 200pro distributed I/O system satisfies the requirements and criteria of IEC 61131-2 (Programmable Logic Controllers, Part 2: Equipment Requirements and Tests).

PROFIBUS standard

The ET 200pro distributed I/O system is based on the standard IEC 61784-1: 2010 Ed3 CP 3/1.

Use in industrial environments

The ET 200pro distributed I/O system is designed for use in industrial areas. The following standards are met for this purpose:

- Requirements for emitted interference EN 61000-6-4: 2011
- Requirements for immunity to interference EN 61000-6-2: 2005

Use in mixed areas

Under certain circumstances, you can use the ET 200pro distributed I/O system in a mixed area. A mixed area is used for residential living and the accommodation of commercial enterprises which do not substantially disturb residential living.

If you use the ET 200pro distributed I/O system in a mixed area, you must ensure that radio interference emission complies with the limit classes of the technical standard EN 61000-6-3. Suitable measures for achieving these limits for use in a mixed area are, for example:

- Installation of the ET 200pro distributed I/O system in grounded control cabinets
- Use of filters in the supply lines.

In addition, an individual acceptance test is required.

Use in residential areas

Note

ET 200pro distributed I/O system not intended for use in residential areas

The ET 200pro distributed I/O system is not intended for use in residential areas. Using the ET 200pro distributed I/O system in residential areas may affect radio or television reception.

Marine approval

Classification societies:

- ABS (American Bureau of Shipping)
- BV (Bureau Veritas)
- CCS (China Classification Society)
- DNVGL (Det Norske Veritas / Germanischer Lloyd)
- KR (Korean Register of Shipping)
- LRS (Lloyds Register of Shipping)
- Class NK (Nippon Kaiji Kyokai)

11.2 Electromagnetic compatibility

Definition

Electromagnetic compatibility refers to the capability of electrical equipment of reliably performing its dedicated function in an electromagnetic environment, without causing interference in the same environment.

The ET 200pro distributed I/O system meets all requirements of EMC legislation for the European market. This requires that the ET 200pro distributed I/O system complies with the requirements and guidelines for electrical installation.

Pulse-shaped interference

The following table shows the electromagnetic compatibility of the ET 200pro distributed I/O system relative to pulse-shaped interference.

Pulse-shaped interference	Tested with	Corresponds to degree of severity
Electrostatic discharge	8 kV	3 (air discharge)
according to IEC 61000-4-2.	6 kV	3 (contact discharge)
Burst pulses (high-speed transi-	2 kV (supply line)	3
ent interference) according to	2 kV (signal line)	3
IEC 61000-4-4.		
High-energy single pulse (surge) a		
Only with lightning protection elem scription of SIMATIC NET PROFIE		
Asymmetric coupling	2 kV (supply line)	
	2 kV (signal/data line)	3
Symmetric coupling	1 kV (supply line)	
	1 kV (signal/data line)	

Sinusoidal interference

The table below shows the electromagnetic compatibility of the ET 200pro Distributed I/O Device with respect to sinusoidal interference.

HF interference according to IEC 61000-4-3 Electromagnetic HF field	HF coupling according to IEC 61000-4-6
Amplitude modulated	
80 to 1000 MHz; 1.4 to 2 GHz	0.15 to 80 MHz
10 V/m 80% AM (1 kHz)	10 V _{rms} unmodulated
2 to 2.7 GHz	80% AM (1 kHz)
1 V/m at 80% AM (1 kHz)	150 Ω source impedance

Emission of radio interference

The following table shows the emitted interference of electromagnetic fields according to EN 55016 (measured at a distance of 10 m).

Table 11-1 Emitted interference of electromagnetic fields

Frequency	Emitted interference
from 30 to 230 MHz	<40 dB (μV/m) Q
from 230 to 1000 MHz	<47 dB (μV/m) Q
from 1 GHz to 3 GHz	<66 dB (µV/m) P
from 3 GHz to 6 GHz	<70 dB (μV/m) P

11.3 Shipping and storage conditions

Transport and storage conditions

The ET 200pro distributed I/O system exceeds requirements in terms of transport and storage conditions according to IEC 61131-2. The following information applies to modules that are transported and/or stored in their original packaging.

Type of condition	Permitted range	
Free fall	≤ 1 m	
Temperature	From -40 °C to +70 °C	
Temperature change	20 K/h	
Air pressure	From 1140 to 660 hPa (corresponds to an elevation from 1000 to 3500 m)	
Relative humidity	From 5 to 95%, without condensation	

11.4 Mechanical and climatic environmental conditions

Climatic environmental conditions

The following climatic environmental conditions apply (indoor use only):

Environmental requirements	Areas of application	Remarks
Temperature	0° C to 55° C *	All mounting positions
Temperature change	10 K/h	-
Relative humidity	5% to 100%	with condensation
Barometric pressure	from 1140 to 795 hPa	Corresponds to an altitude of - 1000 m to 2000 m
Concentration of pollutants	ANSI/ISA-71.04 severity level G1; G2; G3	-

^{*} The FESTO CPV10 and CPV14 valve terminals deviate from the specified operating temperature range of 0 to 55° C. For the temperature operating range of FESTO valve terminals, refer to the corresponding FESTO Operating Manuals.

Modules for use in the -25° C to 55° C temperature range

The following modules support operation in the -25° C to 55° C temperature range (indoor use only):

Designation	Article number
IM 154-1 DP with terminating module	6ES7154-1AA01-0AB0
IM 154-2 DP High Feature with terminating module	6ES7154-2AA01-0AB0
IM 154-3 PN High Feature with terminating module	6ES7154-3AB00-0AB0
IM 154-4 PN High Feature with terminating module	6ES7154-4AB10-0AB0
PM-E DC 24V	6ES7148-4CA00-0AA0
PM-O DC 2x24V	6ES7148-4CA60-0AA0
CM IM DP Direct	6ES7194-4AC00-0AA0
CM IM DP ECOFAST Cu	6ES7194-4AA00-0AA0
CM IM DP M12, 7/8"	6ES7194-4AD00-0AA0
CM IM PN M12, 7/8"	6ES7194-4AJ00-0AA0
CM IM PN M12, 7/8" S	6ES7194-4AK00-0AA0
CM IM PN PP Cu	6ES7194-4AF00-0AA0
CM IM PN PP FO	6ES7194-4AG00-0AA0
CM PM Direct	6ES7194-4BC00-0AA0
CM PM ECOFAST	6ES7194-4BA00-0AA0
CM PM 7/8"	6ES7194-4BD00-0AA0
CM PM PP	6ES7194-4BE00-0AA0
CM PM-O PP	6ES7194-4BH00-0AA0
CM IO 4 x M12	6ES7194-4CA00-0AA0
CM IO 4 x M12P	6ES7194-4CA10-0AA0
CM IO 4 x M12 Inverse	6ES7194-4CA50-0AA0

Designation	Article number
CM IO 8 x M12	6ES7194-4CB00-0AA0
CM IO 8 x M12P	6ES7194-4CB10-0AA0
CM IO 8 x M12D	6ES7194-4CB50-0AA0
CM IO 8 x M8	6ES7194-4EB00-0AA0
CM IO 2 x M12	6ES7194-4FB00-0AA0
CM IO 1 x M23	6ES7194-4FA00-0AA0
8 DI DC 24V	6ES7141-4BF00-0AA0
16 DI DC 24V	6ES7141-4BH00-0AA0
8 DI DC 24V High Feature	6ES7141-4BF00-0AB0
8 DO DC 24V/0.5A	6ES7142-4BF00-0AA0
4 DO DC 24V/2.0A	6ES7142-4BD00-0AA0
4 DO DC 24V/2.0A High Feature	6ES7142-4BD00-0AB0
4 DI / 4 DO DC 24V/0.5A	6ES7143-4BF50-0AA0
4 DIO / 4 DO DC 24V/0.5A	6ES7143-4BF00-0AA0
4 Al U High Feature	6ES7144-4FF01-0AB0
4 Al I High Feature	6ES7144-4GF01-0AB0
4 AI RTD High Feature	6ES7144-4JF00-0AB0
4 AI TC High Feature	6ES7144-4PF00-0AB0
4 AO U High Feature	6ES7145-4FF00-0AB0
4 AO I High Feature	6ES7145-4GF00-0AB0

Mechanical environmental conditions

The table below shows the mechanical environmental conditions in the form of sinusoidal oscillation.

Modules	Frequency range	continuous	infrequent
Interface, electronic, and	5 ≤ f ≤ 8 Hz	15 mm amplitude	-
connection modules; Pneumatic interface modules with FESTO valve terminals	8 ≤ f ≤ 150 Hz	5 g constant acceleration	10 g constant acceleration

11.5 Specifications for insulation tests, protection class, degree of protection, and rated voltage

Testing mechanical environmental conditions

The table below provides information about the type and scope of mechanical environmental condition tests.

Condition tested	Test standard	Interface, electronic, and connection modules; Pneumatic interface modules with FESTO valve terminals
Vibrations	Vibration test according to IEC 60068-2-6	Type of vibration: Frequency sweeps with a rate of change of 1 octave/minute.
		5 Hz ≤ f ≤ 12 Hz, constant amplitude 15 mm
		12 Hz ≤ f ≤ 150 Hz, constant acceleration 10 g
		Duration of vibration: 10 frequency sweeps per axis in each of three perpendicular axes
Shock	Shock, tested accord-	Type of shock: half-sine
	ing to IEC 60068-2-27	Shock intensity: 30 g peak value, 18 ms duration
		Direction of shock: 3 shock tests in +/- direction in each of the 3 perpendicular axes
Continuous shock	Shock, tested accord-	Type of shock: half-sine
	ing to IEC 60068-29	Shock intensity: 25 g peak value, 6 ms duration
		Direction of shock: 1000 shock tests in +/- direction at each of the 3 perpendicular axes

11.5 Specifications for insulation tests, protection class, degree of protection, and rated voltage

Isolation

The isolation is designed in accordance with the requirements of EN 61131-2: 2007.

Note

In the case of modules with 24 V DC (SELV/PELV) supply voltage, galvanic isolations are tested with 707 V DC (type test).

You can find information on isolation with ET 200pro motor starters in the operating instructions for the ET 200pro motor starter on the Internet (http://support.automation.siemens.com/WW/view/en/22332388).

Protection class according to IEC 61131-2: 2007

The ET 200pro distributed I/O system fulfills protection class I and includes parts of protection class II and III. The 24 V components are part of protection class III.

11.5 Specifications for insulation tests, protection class, degree of protection, and rated voltage

Degree of protection IP65

Degree of protection according to IEC 60529

- Protection against the ingress of dust and full touch protection
- Water projected by a nozzle against the enclosure from any direction shall have no harmful effect.

Degrees of protection IP66 and IP67

Degree of protection according to IEC 60529

- Protection against the ingress of dust and full touch protection
- IP66: Water from heavy seas or water projected in powerful jets shall not enter the enclosure in harmful quantities.
- IP67: Protection against water when enclosure is immersed at specified pressures over a specified time period (water must not enter the enclosure in any harmful amount)

Rated voltage for operation

The ET 200pro distributed I/O system operates at the following rated voltage and corresponding tolerance.

Rated voltage	Tolerance range
24 V DC	20.4 V DC to 28.8 V DC

11.6 Safety-related symbols for IP65/IP67 modules

The following table contains an explanation of the symbols located on your IP65/67 modules, their packaging or in the accompanying documentation.

Symbol	Meaning
\wedge	General warning sign Caution/Notice
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	You must read the product documentation. The product documentation contains information about the type of potential hazard and enables you to recognize risks and implement countermeasures.
\wedge	The assigned safety symbols apply to devices with Ex approval.
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	You must read the product documentation. The product documentation contains
(Ex)	information about the type of potential hazard and enables you to recognize risks and implement countermeasures.
ONLY	and implement countermousaise.
EX MODULES	
	Read the information provided by the product documentation.
	ISO 7010 M002
	Ensure the device is only installed by an electrically skilled person.
	IEC 60417 No. 6182
▮⋒∓	Note that connected mains lines must be designed according to the expected
107 ∓	minimum and maximum ambient temperature.
CABLE SPEC.	
	Note that the device must be constructed and connected in accordance with EMC regulations.
EMC	
>.th	Note that a 230 V device can be exposed to electrical voltages which can be dan-
(jiii	gerous.
230V MODULES	ANSI Z535.2
MIODULES	Note that a device of Protection Class III may only be supplied with a protective
(III)	low voltage according to the standard SELV/PELV.
24V	IEC 60417-1-5180 "Class III equipment"
MODULES	
	Be aware that the device is only approved for the industrial field and only for indoor use.
INDOOR USE ONLY	455. 455.
INDUSTRIAL USE ONLY	

Connection modules 12

12.1 Connection modules for interface modules with PROFIBUS DP

12.1.1 Connection module CM IM DP Direct for interface modules

Order number

6ES7194-4AC00-0AA0

Properties

Properties of the CM IM DP Direct connection module:

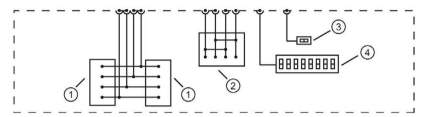
- Can be plugged in and attached with screws to the interface module
- The 1L+ and 2L+ supply voltages are connected via screw terminals, and PROFIBUS DP via insulation displacement terminals.
- You can loop through the power supplies and PROFIBUS DP using additional terminals.
- PROFIBUS DP address 1 to 125 can be set by means of a DIP switch
- Switched terminating resistor for PROFIBUS DP, set by means of DIP switch
- 6 labels

Pin assignment

For information on the pin assignment of CM IM DP Direct, refer to the section *Interface modules*.

Block diagram

The figure below shows the block diagram of the connection module CM IM DP Direct.



- ① Connections for the electronics/encoder supply and load voltage supply
- ② Connections for PROFIBUS DP
- 3 DIP switch for terminating resistor
- 4 DIP switch for setting the PROFIBUS DP address

Technical specifications

Technical data		
Dimensions and weight		
Dimensions W x H x D (mm)	90 x 130 x 100	
Weight	Approx. 290 g	
Currents		
Feed current		
1L+ electronics/encoder supply	Max. 16 A	
2L+ load voltage supply	Max. 16 A	

Note

Feed current

Maximum permissible load on the internal busbars of ET 200pro:

- At 1L+ 5 A
- At 2L+ 10 A

See also

IM 154-1 DP interface module (Page 274)

IM 154-2 DP High Feature interface module (Page 281)

12.1.2 CM IM DP ECOFAST Cu connection module for interface modules

Order number

6ES7194-4AA00-0AA0

Properties

Properties of the CM IM DP ECOFAST Cu connection module:

- Can be plugged in and attached with screws to the interface module
- Connection of the 1L+ and 2L+ supply voltages and PROFIBUS DP using ECOFAST connectors.
- You can loop through the power supplies and PROFIBUS DP using an additional ECOFAST socket.
- PROFIBUS DP address 1 to 125 can be set by means of a DIP switch
- Switched terminating resistor for PROFIBUS DP, set by means of DIP switch
- 1 inscription label

Pin assignment

For information on the pin assignment of CM IM DP ECOFAST Cu, refer to the chapter Interface modules (Page 274).

Block diagram

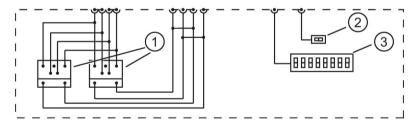


Figure 12-1 Block diagram of CM IM DP ECOFAST Cu for interface modules

- ① Connections for the ECOFAST connector: encoder/electronic/load voltage supply and PROFIBUS DP
- ② DIP switch for terminating resistor
- 3 DIP switch for setting the PROFIBUS DP address

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	60 x 130 x 60	
Weight	Approx. 200 g	
Currents		
Feed current		
1L+ electronics/encoder supply	10 A	
2L+ load voltage supply	10 A	

Note

Feed current

The load on the internal busbars of ET 200pro must not exceed the following values:

- At 1L+ 5 A
- At 2L+ 10 A

See also

IM 154-1 DP interface module (Page 274)

IM 154-2 DP High Feature interface module (Page 281)

12.1.3 CM IM DP M12 connection module, 7/8" for interface modules

Order number

6ES7194-4AD00-0AA0

Properties

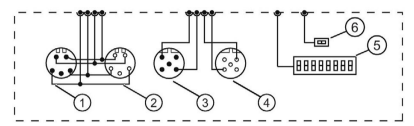
The CM IM DP M12, 7/8" connection module has the following properties:

- Can be plugged in and attached with screws to the interface module
- Connecting the 1L+ and 2L+ power supplies using 7/8" cable connectors
- Connecting PROFIBUS DP using M12 cable connectors
- The supply voltages and PROFIBUS DP can be looped through using additional sockets.
- PROFIBUS DP address 1 to 125 can be set by means of a DIP switch
- · Switched terminating resistor for PROFIBUS DP, set by means of DIP switch
- 1 inscription label

Pin assignment

For details on the pin assignment of CM IM DP M12, 7/8", refer to the section Interface modules (Page 274).

Block diagram



- ① Connection for 7/8" cable connectors (with pin insert): Feeding of encoder/electronic supply, load voltage supply
- Connection for 7/8" cable connectors (with socket insert): Looping of encoder/electronic supply, load voltage supply
- 3 Connection for M12 cable connectors (with pin insert): Feeding of PROFIBUS DP
- 4 Connection for M12 cable connector (with socket insert): Looping through of PROFIBUS DP
- 5 DIP switch for terminating resistor
- 6 DIP switch for setting the PROFIBUS DP address

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	60 x 130 x 60	
Weight	approx. 440 g	
Currents		
Feed current		
1L+ electronics/encoder supply	Max. 8 A	
2L+ load voltage supply	Max. 8 A	

Note

Feed current

The load on the internal busbars of ET 200pro must not exceed the following values:

- At 1L+5 A
- At 2L+ 10 A

See also

IM 154-1 DP interface module (Page 274)

IM 154-2 DP High Feature interface module (Page 281)

12.2 Connection modules for the interface module with PROFINET IO

12.2.1 CM IM PN M12, 7/8" connection module for interface modules

Order number

6ES7194-4AJ00-0AA0

Properties

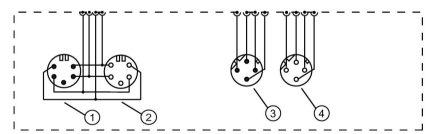
The CM IM PN M12, 7/8" connection module has the following properties:

- Can be plugged in and attached with screws to the IM 154-4 PN High Feature interface module
- Connecting the 1L+ and 2L+ power supplies using 7/8" cable connectors
- Connecting of PROFINET IO using M12 cable connectors
- The supply voltages and PROFINET IO can be looped through using additional sockets.
- 4 labels

Pin assignment

For details on the pin assignment of CM IM PN M12, 7/8", refer to the section *Interface modules*.

Block diagram



- ① Connection for 7/8" cable connectors (with pin insert): Feed for encoder/electronic supply, load voltage supply
- Connection for 7/8" cable connector (with socket insert): Forwarding of encoder/electronic supply, load voltage supply
- 3 Connection for M12 cable connector (with socket insert): Feed for PROFINET IO
- 4 Connection for M12 cable connector (with socket insert): Forwarding of PROFINET IO

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	90 x 130 x 51	
Weight	Approx. 540 g	
Currents		
Feed current		
1L+ electronics/encoder supply	Max. 8 A	
2L+ load voltage supply	Max. 8 A	

Note

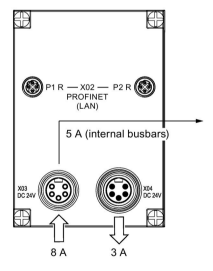
Feed current

The load on the internal busbars of ET 200pro must not exceed the following values:

- At 1L+ 5 A
- At 2L+ 10 A

Example of splitting the feed current

- 8 A are fed in at the connection module of IM 154-4 PN High Feature for the 1L+ electronics/encoder supply.
- 5 A flow over the internal busbars for the 1L+ electronics/encoder supply.
- This leaves 3 A for looping the 1L+ electronics/encoder supply.



12.2.2 Connection module CM IM PN M12, 7/8" S for interface modules

Order number

6ES7194-4AK00-0AA0

Properties

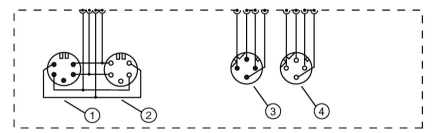
The CM IM PN M12, 7/8" S connection module has the following properties:

- Can be plugged in and attached with screws to the IM 154-3 PN High Feature interface module
- Connecting the 1L+ and 2L+ power supplies using 7/8" cable connectors
- Connecting of PROFINET IO using M12 cable connectors
- The supply voltages and PROFINET IO can be looped through using additional sockets.
- 1 labeling strip

Pin assignment

You can find the pin assignment of CM IM PN M12, 7/8" in the section *Interface modules*.

Block diagram



- ① Connection for 7/8" cable connectors (with pin insert): Feed for encoder/electronic supply, load voltage supply
- ② Connection for 7/8" cable connector (with socket insert): Forwarding of encoder/electronic supply, load voltage supply
- 3 Connection for M12 cable connector (with socket insert): Feed for PROFINET IO
- 4 Connection for M12 cable connector (with socket insert): Forwarding of PROFINET IO

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	60 x 130 x 51	
Weight	approx. 440 g	
Currents		
Feed current		
1L+ electronics/encoder supply	Max. 8 A	
2L+ load voltage supply	Max. 8 A	

Note

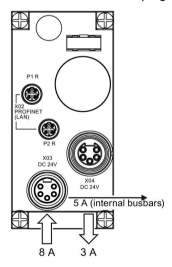
Feed current

The load on the internal busbars of ET 200pro must not exceed the following values:

- At 1L+ 5 A
- At 2L+ 10 A

Example of splitting the feed current

- 8 A are fed in at the connection module of IM 154-3 PN High Feature for the 1L+ electronics/encoder supply.
- 5 A flow over the internal busbars for the 1L+ electronics/encoder supply.
- This leaves 3 A for looping the 1L+ electronics/encoder supply.



12.2.3 CM IM PN PP Cu connection module for interface module

Order number

6ES7194-4AF00-0AA0

Properties

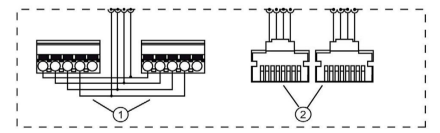
The CM IM PN PP Cu connection module has the following properties:

- Can be plugged in and attached with screws to the IM 154-4 PN High Feature interface module
- Connecting of 1L+ and 2L+ supply voltages using push-pull cable connectors
- Connecting of PROFINET IO using push-pull cable connectors (RJ45)
- The supply voltages and PROFINET IO can be looped through using additional push-pull sockets.
- 4 labels

Pin assignment

For information on the pin assignment of CM IM PN PP Cu, refer to the chapter *Interface modules*.

Block diagram



- ① Connections for push-pull cable connectors: Encoder/electronic supply, load voltage supply
- Connections for push-pull cable connectors: RJ45 for PROFINET IO

Figure 12-2 CM IM PN PP Cu connection module

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	90 x 130 x 51	
Weight	Approx. 325 g	
Currents		
Feed current		
1L+ electronics/encoder supply	Max. 16 A*, up to 40 °C ambient temperature Max. 8 A*, up to 55 °C ambient temperature	
2L+ load voltage supply	Max. 16 A*, up to 40 °C ambient temperature Max. 8 A*, up to 55 °C ambient temperature	
* Observe the permitted current carrying capacity of the cable.		

Note

Feed current

The load on the internal busbars of ET 200pro must not exceed the following values:

- At 1L+5 A
- At 2L+ 10 A

12.2.4 CM IM PN PP FO connection module for interface modules

Order number

6ES7194-4AG00-0AA0

Properties

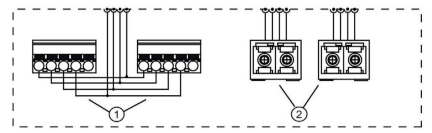
The CM IM PN PP FO connection module has the following properties:

- Can be plugged in and attached with screws to the interface module
- Connecting of 1L+ and 2L+ supply voltages using push-pull cable connectors
- Connecting of PROFINET IO using push-pull cable connectors for SC RJ (fiber-optic cable)
- The supply voltages and PROFINET IO can be looped through using additional sockets.
- 4 labels

Pin assignment

For information on the pin assignment of CM IM PN PP FO, refer to the section *Interface modules*.

Block diagram



- ① Connections for push-pull cable connectors: Encoder/electronic supply, load voltage supply
- ② Connections for push-pull cable connectors: SC RJ for PROFINET IO

Figure 12-3 CM IM PN PP FO connection module

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	90 x 130 x 51	
Weight	Approx. 325 g	
Currents		
Feed current		
1L+ electronics/encoder supply	Max. 16 A*, up to 40 °C ambient temperature Max. 8 A*, up to 55 °C ambient temperature	
2L+ load voltage supply	Max. 16 A*, up to 40 °C ambient temperature Max. 8 A*, up to 55 °C ambient temperature	
* Observe the permitted current carrying capacity of the cable.		

Note

Feed current

The load on the internal busbars of ET 200pro must not exceed the following values:

- At 1L+ 5 A
- At 2L+ 10 A

Note

The CM IM PN PP FO connection module may only be pulled/plugged at zero voltage.

If you pull or plug the CM IM PN PP FO connection module under voltage, the module will not reach ready-to-operate status. In this case, briefly switch the voltage supply off and back on.

12.3 Connection modules for electronic modules

12.3.1 Connection module CM IO 4 x M12 for electronic modules

Order number

6ES7194-4CA00-0AA0

Properties

Properties of the connection module CM IO 4 x M12:

- Can be plugged in and attached with screws to the electronic module
- 4 M12 circular socket connectors
- 4 labels and 1 module tag

Pin assignment

The pin assignment depends on the electronic module used.

View	Connection	Designation
SF a	X1	1. M12 circular socket connect- or
X1 A	X2	2. M12 circular socket connect- or
×2 1	Х3	3. M12 circular socket connect- or
	X4	4. M12 circular socket connect- or
X3		
×4 3		

Block diagram

The figure below shows the block diagram of the connection module CM IO 4 x M12.

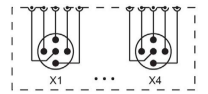


Figure 12-4 Block diagram, CM IO 4 x M12 connection module

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 39
Weight	Approx. 300 g

See also

Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0) (Page 319)

Digital electronic module 8 DI DC 24V High Feature (6ES7141-4BF00-0AB0) (Page 325)

Digital electronic module 4 DO DC 24V/2.0A (6ES7142-4BD00-0AA0) (Page 334)

Digital electronic module 4 DO DC 24V/2.0A High Feature (6ES7142-4BD00-0AB0) (Page 340)

Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0) (Page 346)

Digital electronic module 4 DI / 4 DO DC 24V/0.5A (6ES7143-4BF50-0AA0) (Page 351)

4 Al U High Feature analog electronic module (6ES7144-4FF01-0AB0) (Page 371)

4 Al I High Feature analog electronic module (6ES7144-4GF01-0AB0) (Page 376)

4 Al TC High Feature analog electronic module (6ES7144-4PF00-0AB0) (Page 387)

Analog electronic module 4 Al RTD High Feature (6ES7144-4JF00-0AB0) (Page 381)

Analog electronic module 4 AO U High Feature (6ES7145-4FF00-0AB0) (Page 394)

Analog electronic module 4 AO I High Feature (6ES7145-4GF00-0AB0) (Page 399)

12.3.2 CM IO 4 x M12P connection module for electronic modules

Order number

6ES7194-4CA10-0AA0

Properties

Properties of the CM IO 4 x M12P connection module:

- Can be plugged in and attached with screws to the electronic module
- 4 M12 circular socket connectors
- 4 labels and 1 module tag

Pin assignment

The pin assignment depends on the electronic module used.

View	Connection	Designation
SFa SFa	X1	1. M12 circular socket connect- or
X1 X1	X2	2. M12 circular socket connect- or
×2 1	X3	3. M12 circular socket connect- or
	X4	4. M12 circular socket connect- or
X3 ∰		
×4 3		

Block diagram

The figure below shows the block diagram of the connection module CM IO 4 x M12P.

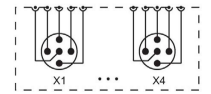


Figure 12-5 Block diagram, CM IO 4 x M12P connection module

12.3 Connection modules for electronic modules

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 39	
Weight	Approx. 300 g	

See also

Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0) (Page 319)

Digital electronic module 8 DI DC 24V High Feature (6ES7141-4BF00-0AB0) (Page 325)

Digital electronic module 4 DO DC 24V/2.0A (6ES7142-4BD00-0AA0) (Page 334)

Digital electronic module 4 DO DC 24V/2.0A High Feature (6ES7142-4BD00-0AB0) (Page 340)

Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0) (Page 346)

Digital electronic module 4 DI / 4 DO DC 24V/0.5A (6ES7143-4BF50-0AA0) (Page 351)

12.3.3 CM IO 4 x M12 Inverse connection module for electronic modules

Order number

6ES7194-4CA50-0AA0

Properties

The CM IO 4 x M12 Inverse connection module has the following properties:

- Can be plugged in and attached with screws to the following electronic modules:
 - 4 DO DC 24V/2.0A (6ES7142-4BD00-0AA0)
 - 4 DO DC 24V/2.0A High Feature (6ES7142-4BD00-0AB0)
- 4 M12 circular socket connectors
- Double assignment of circular socket connectors X1, X3 for 4-channel electronic modules
- 4 labels and 1 module tag (circular socket connectors X1, X3 and the module tag are in white for purposes of identifying the double assignment)

Pin assignment

The pin assignment depends on the electronic module used.

View	Connection	Designation
SFO SFO	X1	1. M12 circular socket connect- or
X1	X2	2. M12 circular socket connector
X2 1	Х3	3. M12 circular socket connect- or
	X4	4. M12 circular socket connect- or
×4 3		

12.3 Connection modules for electronic modules

Block diagram

The figure below shows the block diagram of the CM IO 4 x M12 Inverse connection module.

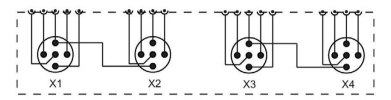


Figure 12-6 Block diagram of CM IO 4 x M12 Inverse connection module

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 39
Weight	Approx. 300 g

See also

Digital electronic module 4 DO DC 24V/2.0A (6ES7142-4BD00-0AA0) (Page 334) Digital electronic module 4 DO DC 24V/2.0A High Feature (6ES7142-4BD00-0AB0) (Page 340)

12.3.4 CM IO 8 x M12 connection module for electronic modules

Order number

6ES7194-4CB00-0AA0

Properties

The CM IO 8 x M12 connection module has the following properties:

- Can be plugged in and attached with screws to the electronic module
- 8 M12 circular socket connectors
- 8 labels and 1 module identification tag

Pin assignment

The pin assignment depends on the electronic module used.

View	Connection	Designation
SF II	X1	1. M12 circular socket connect- or
X1	X2	2. M12 circular socket connect- or
X2 X2 1	Х3	3. M12 circular socket connect- or
	X4	4. M12 circular socket connect- or
X3	X5	5. M12 circular socket connect- or
₩ 6 X7 3	X6	6. M12 circular socket connect- or
	X7	7. M12 circular socket connect- or
	X8	8. M12 circular socket connect- or

Block diagram

The figure below shows the block diagram of the connection module CM IO 8 x M12.

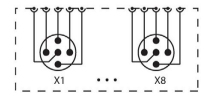


Figure 12-7 Block diagram, CM IO 8 x M12 connection module

12.3 Connection modules for electronic modules

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 39
Weight	Approx. 305 g

See also

Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0) (Page 319)

Digital electronic module 8 DI DC 24V High Feature (6ES7141-4BF00-0AB0) (Page 325)

Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0) (Page 346)

Digital electronic module 4 DI / 4 DO DC 24V/0.5A (6ES7143-4BF50-0AA0) (Page 351)

12.3.5 CM IO 8 x M12P connection module for electronic modules

Order number

6ES7194-4CB10-0AA0

Properties

The CM IO 8 x M12P connection module has the following properties:

- Can be plugged in and attached with screws to the electronic module
- 8 M12 circular socket connectors
- 8 labels and 1 module identification tag

Pin assignment

The pin assignment depends on the electronic module used.

View	Connection	Designation
SF II	X1	1. M12 circular socket connect- or
×1	X2	2. M12 circular socket connect- or
X2 X2 1	X3	3. M12 circular socket connect- or
5	X4	4. M12 circular socket connect- or
X3	X5	5. M12 circular socket connect- or
₩ 6 × 3	X6	6. M12 circular socket connect- or
7	X7	7. M12 circular socket connect- or
	X8	8. M12 circular socket connect- or

Block diagram

The figure below shows the block diagram of the connection module CM IO 8 x M12P.

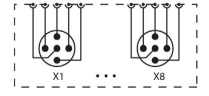


Figure 12-8 Block diagram, CM IO 8 x M12P connection module

12.3 Connection modules for electronic modules

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 39
Weight	Approx. 305 g

See also

Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0) (Page 319)

Digital electronic module 8 DI DC 24V High Feature (6ES7141-4BF00-0AB0) (Page 325)

Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0) (Page 346)

Digital electronic module 4 DI / 4 DO DC 24V/0.5A (6ES7143-4BF50-0AA0) (Page 351)

12.3.6 CM IO 8 x M12D connection module for electronic modules

Order number

6ES7194-4CB50-0AA0

Properties

The CM IO 8 x M12D connection module has the following properties:

- Can be plugged in and attached with screws to the electronic module
- 8 M12 circular socket connectors
- 8 labels and 1 module identification tag

Pin assignment

The pin assignment depends on the electronic module used.

View	Connection	Designation
SF 0	X1	1. M12 circular socket connect- or
	X2	2. M12 circular socket connector
	X3	3. M12 circular socket connect- or
	X4	4. M12 circular socket connect- or
×5 ×4 ×4 ×4 ×4 ×4 ×4 ×4 ×4 ×4 ×4 ×4 ×4 ×4	X5	5. M12 circular socket connect- or
5 ×7 ×6 13 ×7	X6	6. M12 circular socket connect- or
	X7	7. M12 circular socket connect- or
X8 15	X8	8. M12 circular socket connect- or

Block diagram

The block diagram below relates to the CM IO 8 x M12D connection module.

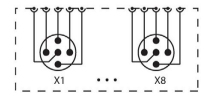


Figure 12-9 Block diagram, CM IO 8 x M12D connection module

12.3 Connection modules for electronic modules

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 39
Weight	Approx. 305 g

See also

Digital electronic module 16 DI DC 24V (6ES7141-4BH00-0AA0) (Page 330)

Digital electronic module 4 DIO / 4 DO DC 24V/0.5A (6ES7143-4BF00-0AA0) (Page 359)

12.3.7 CM IO 8 x M8 connection module for electronic modules

Order number

6ES7194-4EB00-0AA0

Properties

Properties of the CM IO 8 x M8 connection module:

- Can be plugged in and attached with screws to the electronic module
- 8 M8 circular socket connectors
- 8 labels and 1 module identification tag

Pin assignment

The pin assignment depends on the electronic module used.

View	Connection	Designation
	X1	1. M8 circular socket connector
SFD	X2	2. M8 circular socket connector
X No.	X3	3. M8 circular socket connector
4	X4	4. M8 circular socket connector
X5 X5	X5	5. M8 circular socket connector
	X6	6. M8 circular socket connector
 	X7	7. M8 circular socket connector
	X8	8. M8 circular socket connector
7 X8		

Block diagram

The figure below shows the block diagram of CM IO 8 x M8 connection module.

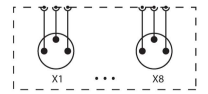


Figure 12-10 Block diagram CM IO 8 x M8

12.3 Connection modules for electronic modules

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 39
Weight	Approx. 310 g

See also

Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0) (Page 319)

Digital electronic module 8 DI DC 24V High Feature (6ES7141-4BF00-0AB0) (Page 325)

Digital electronic module 4 DO DC 24V/2.0A (6ES7142-4BD00-0AA0) (Page 334)

Digital electronic module 4 DO DC 24V/2.0A High Feature (6ES7142-4BD00-0AB0) (Page 340)

Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0) (Page 346)

Digital electronic module 4 DI / 4 DO DC 24V/0.5A (6ES7143-4BF50-0AA0) (Page 351)

12.3.8 CM IO 2 x M12 connection module for electronic modules

Order number

6ES7194-4FB00-0AA0

Properties

Properties of the connection module CM IO 2 x M12:

- Can be plugged in and attached with screws to the electronic module
- 2 M12 circular socket connectors (8-pin) for connection of 2 actuator/sensor distributors
- 2 labels and 1 module tag

Pin assignment

The pin assignment depends on the electronic module used.

View	Connection	Designation
SF	X1	1. M12 circular socket connect- or
0 0 4 0 2 0 2 0 2 0 6 0 3 0 7 0	X2	2. M12 circular socket connector

12.3 Connection modules for electronic modules

Block diagram

The figure below shows the block diagram of the connection module CM IO 2 x M12.

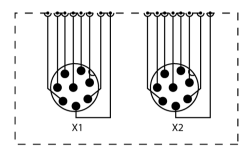


Figure 12-11 Block diagram CM IO 2 x M12

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 40
Weight	Approx. 115 g
Currents	
Total current per M12 circular socket connector	Max. 2 A

Note

The maximum total current per M12 circular socket connector should not exceed 2 A.

See also

Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0) (Page 319)

Digital electronic module 4 DO DC 24V/2.0A (6ES7142-4BD00-0AA0) (Page 334)

Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0) (Page 346)

Digital electronic module 4 DI / 4 DO DC 24V/0.5A (6ES7143-4BF50-0AA0) (Page 351)

12.3.9 CM IO 1 x M23 connection module for electronic modules

Order number

6ES7194-4FA00-0AA0

Properties

The CM IO 1 x M23 connection module has the following properties:

- Can be plugged in and attached with screws to the electronic module
- 1 M23 circular socket connectors (12-pin) for connection of one actuator/sensor distributor
- 1 label and 1 module tag

Pin assignment

The pin assignment depends on the electronic module used.

View	Connection	Designation
SFE U U U U U U U U U U U U U U U U U U U	X1	1. M23 circular socket connector

12.3 Connection modules for electronic modules

Block diagram

The figure below shows the block diagram of the CM IO 1 x M23 connection module.

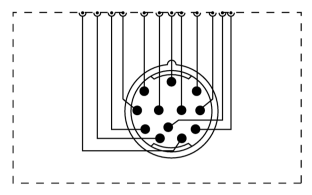


Figure 12-12 Block diagram CM IO 1 x M23

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 61
Weight	Approx. 170 g
Currents	
Total current of M23 circular socket connector	Max. 4 A

Note

The maximum total current per M23 circular socket connector must not exceed 4 A.

See also

Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0) (Page 319)

Digital electronic module 4 DO DC 24V/2.0A (6ES7142-4BD00-0AA0) (Page 334)

Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0) (Page 346)

Digital electronic module 4 DI / 4 DO DC 24V/0.5A (6ES7143-4BF50-0AA0) (Page 351)

12.4 Connection modules for power modules

12.4.1 CM PM-E Direct connection module for power modules

Order number

6ES7194-4BC00-0AA0

Properties

The CM PM Direct connection module has the following properties:

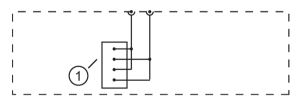
- Can be plugged in and attached with screws to the power module.
- Connecting the 2L+ load voltage supply using screw terminals.
- You can loop through the 2L+ load voltage supply via additional terminals
- 3 inscription labels

Pin assignment

For details on the pin assignment of CM PM Direct, refer to the chapter Power modules (Page 311).

Block diagram

The block diagram shows the CM PM Direct connection module.



1 X01: Connection for infeed of the 2L+ load voltage supply

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 100	
Weight	Approx. 140 g	
Currents		
Feed current		
2L+ load voltage supply	16 A	

12.4 Connection modules for power modules

Note

Feed current

The load on the internal busbars of ET 200pro must not exceed the following values:

- At 1L+ 5 A
- At 2L+ 10 A

12.4.2 CM PM-E ECOFAST connection module for power modules

Order number

6ES7194-4BA00-0AA0

Properties

The CM PM ECOFAST connection module has the following properties:

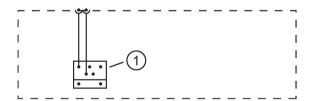
- Can be plugged in and attached with screws to the power module.
- Connecting the 2L+ load voltage supply using an ECOFAST cable connector.
- 2 inscription labels

Pin assignment

For details on the pin assignment of CM PM ECOFAST, refer to the chapter Power modules (Page 311).

Block diagram

The figure below shows the block diagram of the CM PM ECOFAST connection module.



1 X01: Connection for infeed of the 2L+ load voltage supply

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 60	
Weight	Approx. 125 g	
Currents		
Feed current		
2L+ load voltage supply	10 A	

12.4.3 CM PM-E 7/8" connection module for power modules

Order number

6ES7194-4BD00-0AA0

Properties

Properties of CM PM 7/8" connection module:

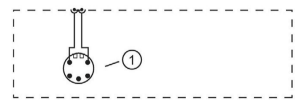
- Can be plugged in and attached with screws to the power module PM-E DC24V
- Connection of the 2L+ load voltage supply using a 7/8" connector
- 2 inscription labels

Pin assignment

For details on the pin assignment of CM PM 7/8", refer to the chapter Power modules (Page 311).

Block diagram

The block diagram below shows the CM PM 7/8" connection module.



1 X01: Connection for infeed of the 2L+ load voltage supply

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 48
Weight	Approx. 120 g
Currents	
Feed current	
2L+ load voltage supply	8 A

12.4.4 CM PM PP connection module for power modules

Order number

6ES7194-4BE00-0AA0

Properties

The CM PM PP connection module has the following properties:

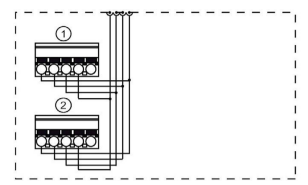
- Can be plugged in and attached with screws to the power module.
- Connecting the 1L+ electronic/encoder supply and the 2L+ load voltage supply using a
 push-pull cable connector. 2L+ is fed into the ET 200pro. 1L+ is only looped through from
 socket to socket.
- The 1L+ electronic/encoder supply and 2L+ load voltage supply can be looped through using an additional socket.
- 3 inscription labels

Pin assignment

For details on the pin assignment of CM PM PP, refer to the chapter Power modules (Page 311).

Block diagram

The figure shows the block diagram of the CM PM PP connection module.



- X01 IN: Connection for infeed of the 1L+ electronic/encoder supply and the 2L+ load voltage supply
- 2 X02 OUT: Connection for looping through the 1L+ electronic/encoder supply and the 2L+ load voltage supply

Technical specifications

Dimensions and weight	
Dimensions W x H x D (mm)	45 x 130 x 61
Weight	Approx. 110 g
Currents	•
Feed current	
1L+ electronics/encoder supply	Max. 16 A*, up to 40 °C ambient temperature Max. 8 A*, up to 55 °C ambient temperature
2L+ load voltage supply	Max. 16 A*, up to 40 °C ambient temperature Max. 8 A*, up to 55 °C ambient temperature

Note

Feed current

The load on the internal busbars of ET 200pro must not exceed the following values:

At 2L+ 10 A

12.4.5 CM PM-O PP connection module for the PM-O outgoing module

Order number

6ES7194-4BH00-0AA0

Properties

The CM PM-O PP connection module has the following properties:

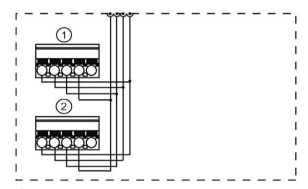
- Can be plugged in and attached with screws to the outgoing module.
- Connecting the 1L+ electronic/encoder supply and the 2L+ load voltage supply using a push-pull cable connector.
- 3 inscription labels

Pin assignment

For details on the pin assignment of CM PM-O PP, refer to the chapter Power modules (Page 311).

Block diagram

The figure below shows the block diagram of the CM PM-O PP connection module.



- ① X01 OUT: Connection for the 1L+ electronic/encoder supply and the 2L+ load voltage supply
- 2 X02 OUT: Connection for the 1L+ electronic/encoder supply and the 2L+ load voltage supply

Note

Regenerative feedback

Feeding back energy of the 1L+ electronic/encoder supply and 2L+ load voltage supply is not allowed. Regenerative feedback of 1L+/2L+ can lead to undefined system behavior and system damage. For this reason, to prevent damage, never feed back energy of the 1L+ electronic/encoder supply and the 2L+ load voltage supply.

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 61	
Weight	Approx. 110 g	
Currents		
Discharge currents		
1L+ electronics/encoder supply	Max. 2 A	
2L+ load voltage supply	Max. 6 A	

Note

Capacitive loads can influence the switching behavior of the F-switch.

Interface modules 13

13.1 Interface modules for PROFIBUS DP

13.1.1 IM 154-1 DP interface module

Order number

6ES7154-1AA01-0AB0

Properties

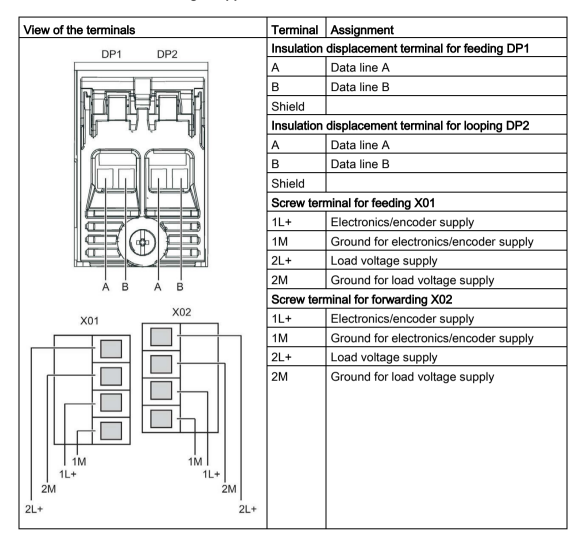
The IM 154-1 DP interface module has the following properties:

- The interface module is installed on the bus module when supplied.
- The module connects the ET 200pro to PROFIBUS DP by means of the connection module.
- The module prepares the data for the connected electronic modules.
- The module supplies the ET 200pro via the connection module with the 1L+ encoder/electronic supply and the 2L+ load voltage supply.
- The PROFIBUS DP address of ET 200pro can be set by means of the connection module.
- The connection module can be used to activate/deactivate the terminating resistor of PROFIBUS DP.
- IM 154-1 DP has a maximum address space of 244 byte for inputs, and 244 byte for outputs.
- Operation as DPV0 slave.
- Operation as DPV1 slave:
 - Diagnostic interrupts
 - Hardware interrupts
 - Swapping interrupts
- IM 154-1 DP supports operation with up to 16 electronic modules.
- Update of the interface module firmware.
- Operation as DPV1 slave on Y Link.
- Option handling
- Integrated power module for the 2L+ load voltage supply of ET 200pro.

Compatibility with the predecessor module

The IM 154-1 DP interface module with order number 6ES7154-1AA01-0AB0 is compatible with the predecessor module with order number 6ES7154-1AA00-0AB0.

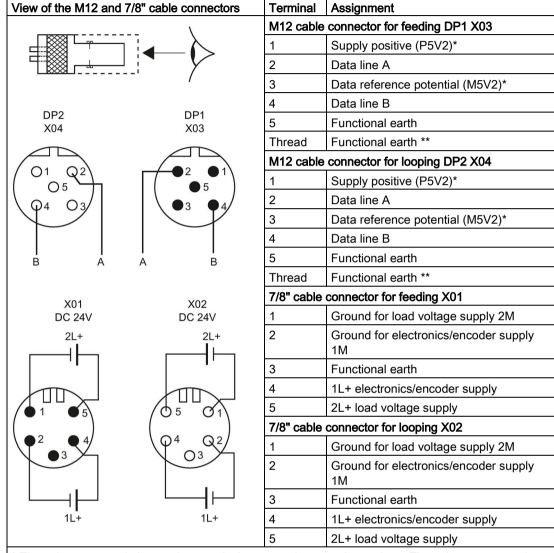
Pin assignment of PROFIBUS DP and voltage supplies on the CM IM DP Direct connection module



Pin assignment of PROFIBUS DP and voltage supplies on the CM IM DP ECOFAST Cu connection module

View of the ECOFAST cable connector	Terminal	Assignment
	Feed for X01	
	Α	PROFIBUS DP signal A
E = 7	В	PROFIBUS DP signal B
X01 2L+	1	1L+ electronics/encoder supply
	2	Ground for electronics/encoder supply 1M
1L+	3	Ground for load voltage supply 2M
	4	2L+ load voltage supply
$\begin{bmatrix} 4 & \bullet & 1 \\ 3 & 2 \end{bmatrix}$	Forwardin	g X02
	Α	PROFIBUS DP signal A
B ● A	В	PROFIBUS DP signal B
A B	1	1L+ electronics/encoder supply
X02	2	Ground for electronics/encoder supply 1M
2L+	3	Ground for load voltage supply 2M
11.+	4	2L+ load voltage supply
4 0 0 1 3 2		
B		

Pin assignment of PROFIBUS DP and voltage supplies on the CM IM DP M12, 7/8" connection module

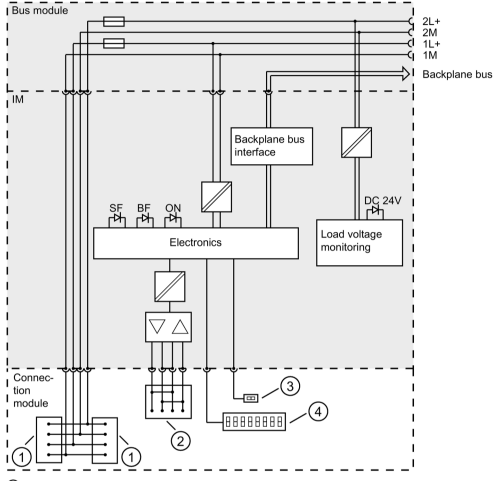


^{*} The voltage may only be used to supply the external terminating resistor. The voltage must not be looped through to the next connector with a cable.

^{**} We recommend that you connect the functional earth via the M12 thread (because it has a larger surface area than terminal 5).

Block diagram

The figure below shows the block diagram of the IM 154-1 DP interface module with CM IM DP Direct as optional connection module.



- ① Connections for the electronics/encoder supply and load voltage supply
- 2 Connections for PROFIBUS DP
- 3 DIP switch for terminating resistor
- 4 DIP switch for the PROFIBUS DP address

Figure 13-1 Block diagram IM 154-1 DP

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	90 × 130 × 60
Weight	Approx. 375 g
Module-specific data	
Transfer rate	9.6; 19.2; 45.45; 93.75; 187.5; 500 kBaud, 1.5; 3; 6; 12 Mbps
Bus protocol	PROFIBUS DP
Interface	RS 485
SYNC capability	Yes
FREEZE capability	Yes
Manufacturer ID	8118 _H
Direct data exchange	Yes
Isochronous mode	No
Voltages and currents	
Rated supply voltage of the electronic components (1L+)	24 V DC
Reverse polarity protection	Yes; against destruction
Short-circuit protection	Yes; with replaceable fuses
Feed current 1L+	Max. 5 A; per ET 200pro
Rated load voltage 2L+	24 V DC(integrated power module)
Reverse polarity protection	Yes; against destruction
Short-circuit protection	Yes, for the potential group
Feed current 2L+	Max. 10 A per ET 200pro
Current consumption	
From rated supply voltage (1L+)	Typ. 200 mA
Power loss of the module	Typ. 5 W
Insulation	
Insulation tested with	707 V DC (type test)
Electrical isolation	T
Between the backplane bus and supply voltages (1L+, 2L+)	Yes
Between PROFIBUS DP and supply voltages (1L+, 2L+)	Yes
Between electronics and supply voltages (1L+, 2L+)	Yes

13.1 Interface modules for PROFIBUS DP

Technical specifications	
Status, interrupts, diagnostics	
Interrupts	Yes
Diagnostic function	Yes
Group error	Red "SF" LED
PROFIBUS DP monitoring	Red "BF" LED
Monitoring of the supply voltage of the electronics	Green "ON" LED
Monitoring of the rated load voltage 2L+	Green "DC 24V" LED (integrated power module)

Acyclic data traffic class 2 services (PG/OP)

The IM 154-1 DP interface module supports 3 connections via class 2 services (PG/OP).

Configuration with more than 240 bytes of parameter data

For configurations with STEP 7 V5.5 or higher, it is possible to operate the IM 151-1 DP (6ES7154-1AA01-0AB0 or higher) in DPV1 mode with more than 240 byte of parameter data.

A configuration based on the GSD file does not offer this possibility.

Note

If the parameter length exceeds 240 byte, a longer station startup time is to be expected. See also section Parameter assignment dependencies (Page 290).

See also

Connection module CM IM DP Direct for interface modules (Page 237)

CM IM DP ECOFAST Cu connection module for interface modules (Page 239)

CM IM DP M12 connection module, 7/8" for interface modules (Page 240)

Electrical Configuration of ET 200pro (Page 61)

13.1.2 IM 154-2 DP High Feature interface module

Order number

6ES7154-2AA01-0AB0

Properties

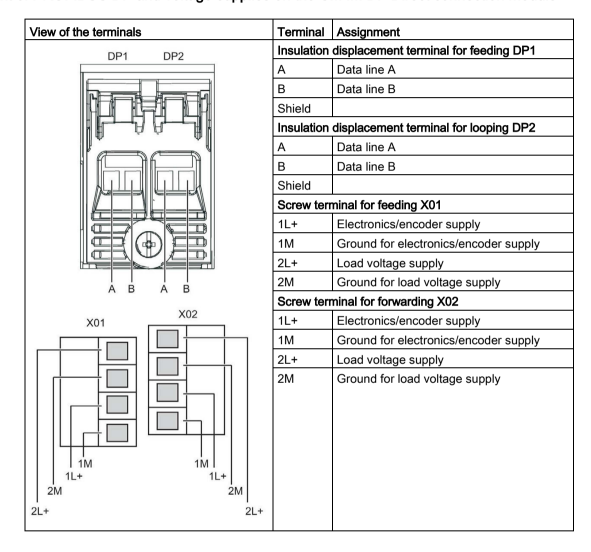
The IM 154-2 DP High Feature interface module has the following properties:

- The interface module is installed on the bus module when supplied.
- The module connects the ET 200pro to PROFIBUS DP by means of the connection module.
- The module prepares the data for the connected electronic modules.
- The module supplies the ET 200pro via the connection module with the 1L+ encoder/electronic supply and the 2L+ load voltage supply.
- The PROFIBUS DP address of ET 200pro can be set by means of the connection module.
- The connection module can be used to activate/deactivate the terminating resistor of PROFIBUS DP.
- IM 154-2 DP High Feature has a maximum address space of 244 byte for inputs, and 244 byte for outputs.
- Operation as DPV0 slave.
- Operation as DPV1 slave:
 - Diagnostic interrupts
 - Hardware interrupts
 - Swapping interrupts
- IM 154-2 DP High Feature supports operation with up to 16 electronic modules.
- Update of the interface module firmware.
- Support of fail-safe modules.
- Operation as DPV1 slave on Y Link.
- Option handling
- Integrated power module for the 2L+ load voltage supply of ET 200pro.

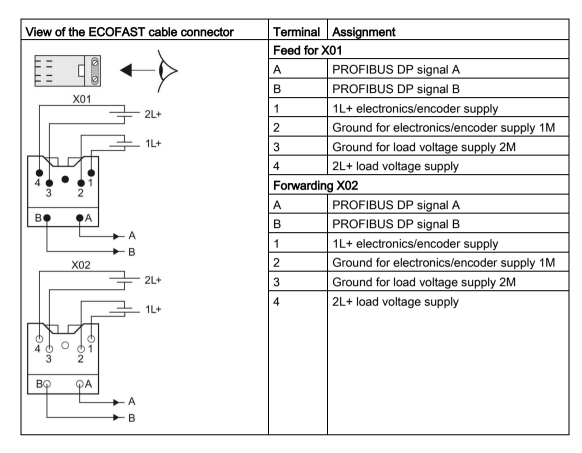
Compatibility with the predecessor module

The IM 154-2 DP interface module with order number 6ES7154-2AA01-0AB0 is compatible with the predecessor module with order number 6ES7154-2AA00-0AB0.

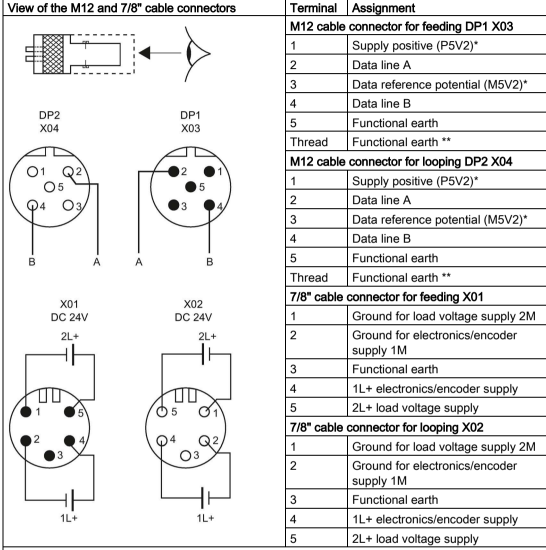
Pin assignment of PROFIBUS DP and voltage supplies on the CM IM DP Direct connection module



Pin assignment of PROFIBUS DP and voltage supplies on the CM IM DP ECOFAST Cu connection module



Pin assignment of PROFIBUS DP and voltage supplies on the CM IM DP M12, 7/8" connection module

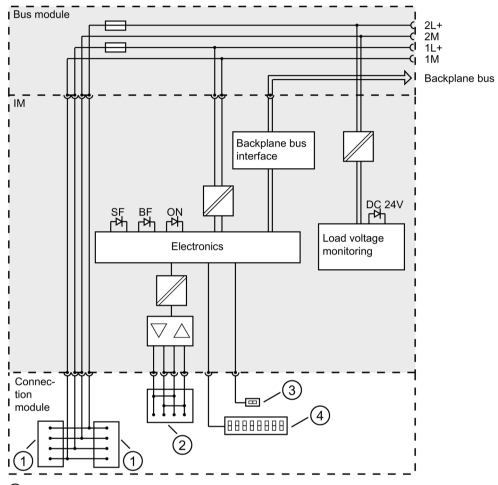


^{*} The voltage may only be used to supply the external terminating resistor. The voltage must not be looped through to the next connector with a cable.

^{**} We recommend that you connect the functional earth via the M12 thread (because it has a larger surface area than terminal 5).

Block diagram

The figure below shows the block diagram of the IM 154-2 DP High Feature interface module with CM IM DP Direct as optional connection module.



- ① Connections for the electronics/encoder supply and load voltage supply
- 2 Connections for PROFIBUS DP
- 3 DIP switch for terminating resistor
- (4) DIP switch for the PROFIBUS DP address

Technical specifications

Technical specifications	
Dimensions and weight	
Dimensions W x H x D (mm)	90 × 130 × 60
Weight	Approx. 375 g
Module-specific data	
Transfer rate	9.6; 19.2; 45.45; 93.75; 187.5; 500 kBaud, 1.5; 3; 6; 12 Mbps
Bus protocol	PROFIBUS DP

13.1 Interface modules for PROFIBUS DP

Technical specifications	
Interface	RS 485
SYNC capability	Yes
FREEZE capability	Yes
Manufacturer ID	8119 _H
Direct data exchange	Yes
Isochronous mode	No
Voltages and currents	,
Rated supply voltage of the electronic components (1L+)	24 V DC
Reverse polarity protection	Yes; against destruction
Short-circuit protection	Yes; with replaceable fuses
Feed current 1L+	Max. 5 A; per ET 200pro
Rated load voltage 2L+	24 V DC(integrated power module)
Reverse polarity protection	Yes; against destruction
Short-circuit protection	Yes, for the potential group
Feed current 2L+	Max. 10 A per ET 200pro
Current consumption	
From rated supply voltage (1L+)	Typ. 200 mA
Power loss of the module	Typ. 5 W
Insulation	
Insulation tested with	707 V DC (type test)
Electrical isolation	
Between the backplane bus and supply voltages (1L+, 2L+)	Yes
Between PROFIBUS DP and supply voltages (1L+, 2L+)	Yes
Between electronics and supply voltages (1L+, 2L+)	Yes
Status, interrupts, diagnostics	
Interrupts	Yes
Diagnostic function	Yes
Group error	Red "SF" LED
PROFIBUS DP monitoring	Red "BF" LED
Monitoring of the supply voltage of the electronics	Green "ON" LED

Acyclic data traffic class 2 (PG/OP)

The IM 154-2 DP High Feature interface module supports 3 connections via class 2 services (PG/OP).

Configuration with more than 240 bytes of parameter data

For configurations with STEP 7 V5.5 or higher, it is possible to operate the IM 151-2 DP High Feature (6ES7154-2AA01-0AB0 or higher) in DPV1 mode with more than 240 byte of parameter data.

A configuration based on the GSD file does not offer this possibility.

Note

If the parameter length exceeds 240 byte, a longer station startup time is to be expected. See also section Parameter assignment dependencies (Page 290).

See also

Electrical Configuration of ET 200pro (Page 61)

Connection module CM IM DP Direct for interface modules (Page 237)

CM IM DP ECOFAST Cu connection module for interface modules (Page 239)

CM IM DP M12 connection module, 7/8" for interface modules (Page 240)

13.1.3 Overview of parameters of the interface module

Parameters of IM 154-1 DP and IM 154-2 DP High Feature

Parameters	Value range	Scope
DP interrupt mode	• DPV1	ET 200pro
	• DPV0	
Diagnostic interrupt (OB 82)	Disable	ET 200pro
	Enable	
Process interrupt (OB 40 to OB 47)	Disable	ET 200pro
	Enable	
Swapping interrupt (OB 83)	Disable	ET 200pro
	Enable	
Operation with preset <> actual configuration	Disable	ET 200pro
	Enable	
Identifier-related diagnostic data ¹	Disable	ET 200pro
	Enable	

13.1 Interface modules for PROFIBUS DP

Parameters	Value range	Scope
Module status ¹	Disable	ET 200pro
	• Enable	
Channel-related diagnostics ¹	Disable	ET 200pro
	• Enable	
Option handling	Disable	ET 200pro
	• Enable	
¹ This diagnostics function can be disabled.		

Parameters for the integrated power module

Parameters	Value range	Scope
Load voltage diagnostics	Disable	ET 200pro
	Enable	

13.1.4 Description of the interface module parameters

DP interrupt mode

This parameter allows you to choose between DPV0 and DPV1 mode of ET 200pro. If DPV1 is set, the system generates interrupts (diagnostic, process, swapping interrupts). Requirement: The DP master also supports DPV1 mode.

Diagnostic interrupt

This parameter allows you to enable or disable diagnostic interrupts. Diagnostic interrupts are only generated when ET 200pro is operating in DPV1 mode.

Hardware interrupt

This parameter allows you to enable or disable hardware interrupts. Hardware interrupts are only generated when ET 200pro is operating in DPV1 mode.

Swapping interrupt

This parameter allows you to enable or disable swapping interrupts. Swapping interrupts are only generated when ET 200pro is operating in DPV1 mode.

Operation with preset <> actual configuration

If this parameter is enabled and

- you hot-swap an electronic module, this will not cause a failure of the ET 200pro station.
- the preset and actual configurations do not match, ET 200pro can still exchange data with the DP master.

If this parameter is disabled and

- you hot-swap an electronic module, this will cause a failure of the ET 200pro station.
- the preset and actual configurations do not match, ET 200pro cannot exchange data with the DP master.

Identifier-related diagnostic data

This parameter allows you to remove identifier-related diagnostic data from the diagnostic frame. This action reduces the length of the diagnostic frame by the length of identifier-related diagnostic data (4 byte).

Module status

This parameter allows you to remove module status data from the diagnostic frame. This action reduces the length of the diagnostic frame by the length of the module status data (9 byte).

Channel-specific diagnostic data

This parameter allows you to remove channel-specific diagnostic data from the diagnostic frame. This action reduces the length of the diagnostic frame by the length of the channel-specific diagnostic data (max. 94 byte).

Load voltage diagnostics

If you enable this parameter, the system generates diagnostic data when it detects a missing load voltage 2L+.

Option handling

This parameter can be used to enable or disable option handling for the entire ET 200pro.

13.1.5 Parameter assignment dependencies

Combinations

The tables below show how IM154-1/-2 properties can be combined and how this affects parameter assignment in DPV0 and in DPV1 mode.

DPV0 mode

IM154-1/-2 properties		For parameter assignment with		
Option handling	Y-link	Configuration > 240 bytes of parameter data	ET 200pro motor starter	ET 200pro, all other modules
			Restricted parameter assignment ¹	✓
•				
	•			
•	•			
		•	Not possible	Not possible
•		•		
	•	•		
•	•	•		

¹ See Manual *ET 200pro motor starter, Appendix D.4, Device parameters.*

DPV1 mode

IM154-1/-2 properties			For parameter assignment with	
Option handling	Y-link	Configuration > 240 bytes of parameter data	ET 200pro motor starter	ET 200pro, all other modules
			✓	✓
•			Restricted parameter assignment ¹	
	•			
•	•			
		•	✓	
•		•	Restricted parameter assignment ¹	
	•	•	Not possible	Not possible
•	•	•		

See Manual ET 200pro motor starter, Appendix D.4, Device parameters.

13.2 Interface modules for PROFINET IO

13.2.1 Interface module IM 154-3 PN High Feature (6ES7154-3AB00-0AB0)

Order number

6ES7154-3AB00-0AB0

Properties

The IM 154-3 PN High Feature interface module has the following properties:

- The interface module is installed on the bus module when supplied. The connection module determines the connection system.
- The module interconnects the ET 200pro with PROFINET IO.
- The module prepares the data for the connected electronic modules.
- The module supplies the ET 200pro via the connection module with the 1L+ encoder/electronic supply and the 2L+ load voltage supply.
- Saving the device name in the internal memory.
- Updating firmware online
- IM 154-3 PN High Feature has a maximum address space of 256 bytes for inputs and 256 bytes for outputs.
- Support of fail-safe modules.
- Supported Ethernet services:
 - ping, arp
 - Network diagnostics (SNMP)
- Supported PROFINET IO functions:
 - Isochronous real-time communication "high performance"
 - Prioritized startup
 - Device replacement without programming device
 - Changing IO devices during operation (changing partner ports)
 - Media redundancy
 - Shared device
- Interrupts
 - Diagnostic interrupts
 - Hardware interrupts
 - Swapping interrupts
 - Maintenance interrupts

13.2 Interface modules for PROFINET IO

- Configuration control (option handling)
- IM 154-3 PN High Feature supports operation with up to 16 electronic modules.
- The maximum mounting width is 1.2 m.
- Integrated power module for the 2L+ load voltage supply of ET 200pro.

Isochronous real time communication

Synchronized communication protocol for cyclic exchange of IRT data between PROFINET devices. A reserved bandwidth within the send clock is available for the IRT data. The reserved bandwidth ensures that the IRT data can be transmitted at reserved, synchronized intervals while remaining uninfluenced by another greater network load (for example, TCP/IP communication or additional real time communication).

• IRT option "high performance":

Topological configuration is required.

Note

IO controller as a sync master for IRT communication with the option "high performance"

Operate the IO controller as a sync master by configuring the IRT communication with the "High performance" option.

Otherwise, IRT and RT configured IO devices may fail if the sync master fails.

For further information about configuring synchronized PROFINET devices in sync domains, refer to the STEP 7 online help and the PROFINET System Description (https://support.industry.siemens.com/cs/ww/en/view/19292127) manual.

Prioritized startup

Prioritized startup describes the PROFINET functionality for accelerating the startup of IO devices in a PROFINET IO system with RT and IRT communication.

The function reduces the time that the correspondingly configured IO devices require in order to return to cyclic user data exchange in the following cases:

- After restoration of the voltage supply
- After recovery of a station
- After enabling of IO devices

Note

During startup of an IM 154-3 PN High Feature with "prioritized startup", the "Reset to factory settings" function must be performed twice to restore the factory settings for the module.

For additional information, refer to the STEP 7 online help and the PROFINET System Description (https://support.industry.siemens.com/cs/ww/en/view/19292127) manual.

Device replacement

ET 200pro IO devices can be replaced in a simple manner. You do not have to assign the device name with the programming device.

The ET 200pro distributed I/O system supports the following mechanisms for assigning device names for IO devices:

- Directly from the connection or interface module
- Via the topological configuration

Device replacement without topological configuration

The device name is stored on the connection module and the interface module. This is required for device replacement without topological configuration.

Storing the device name on the connection and interface module results in different scenarios for the assignment of the device name when the interface module is replaced:

Scenarios of the device name	Assignment of the device name	
Device name in CM and IM = blank	MAC address (no device name)	
Device name in CM = IM or IM = CM	Device name from CM	
Device name in CM ≠ IM or IM ≠ CM	Device name from CM	
Device name in CM = OK and in IM = blank	Device name from CM	
Device name in IM = OK and in CM = blank	Device name from IM	

Note

Resetting to factory settings

When restoring the factory settings, note that the device name of the IO device is deleted in the connection module as well as in the interface module.

Device replacement with topological configuration

The replaced IO device no longer receives a device name from the programming device but from the IO controller instead. The IO controller uses the configured topology and the neighborhood relationships determined by the IO devices. All devices involved must support the LLDP protocol (Link Layer Discovery Protocol). The configured desired topology must agree with the actual topology.

Note

Assignment of device names for topological configuration

You must restore the factory settings for IO devices that have already been used in a different configuration before using them again.

For additional information, refer to the STEP 7 online help and the PROFINET System Description (https://support.industry.siemens.com/cs/ww/en/view/19292127) manual.

Changing IO devices during operation (changing partner ports)

Functionality of a PROFINET device. If the IO controller and IO devices support this functionality, "changing partner ports" of different devices can be assigned to an IO device port by means of configuration, so that communication with each of these changing IO devices is possible at a particular time via the IO device port. However, only the changing device that is currently being communicated with may be physically connected to the changing port.

Media redundancy

Function for ensuring the network and system availability. Redundant transmission links (ring topology) ensure that an alternative communication path is made available if a transmission link fails.

For additional information, refer to the STEP 7 online help and the PROFINET System Description (https://support.industry.siemens.com/cs/ww/en/view/19292127) Manual.

Shared device

IO device which makes its data available to multiple IO controllers.

Note

Please note that the power and electronics modules in a potential group have to be assigned to the same IO controller so that a load voltage failure can be diagnosed.

For additional information, refer to the STEP 7 online help and the PROFINET System Description (https://support.industry.siemens.com/cs/ww/en/view/19292127) Manual.

Replacement case for IM 154-3 PN High Feature

If replacement is necessary, the factory settings of an IO device in operation must be restored using "Reset to factory settings".

Resetting to factory settings

Resetting to factory settings pertains only to the interface module. When a reset to factory settings is performed, other modules in the station assume the configured substitute value behavior or become de-energized.

Pin assignment of PROFINET IO and power supplies on the CM IM PN M12, 7/8" S connection module

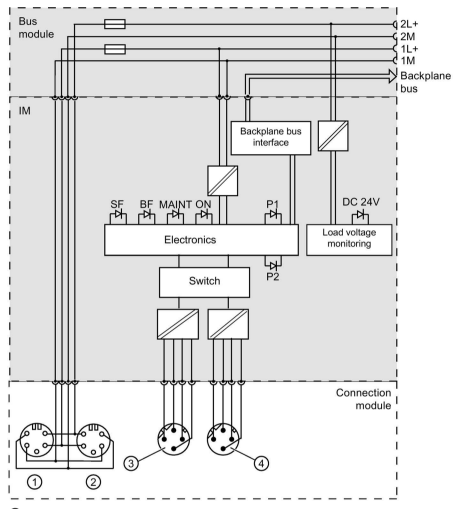
Note

If you deactivate the "Autonegotiation" function in STEP 7, be aware of the different pin assignment on X02 P1 and P2.

View of the M12 and 7/8" cable connectors	Terminal	Assignment		
M12 cable connector, d-coded (PROFINET)				
		X02 P1 for connecting PROFINET	X02 P2 for connecting PROFINET	
	1	TD (Transmit Data+)	RD (Receive Data+)	
	2	RD (Receive Data+)	TD (Transmit Data+)	
X02 X02	3	TD_N (Transmit Data-)	RD_N (Receive Data-)	
P1 P2	4	RD_N (Receive Data-)	TD_N (Transmit Data-)	
20 01 30 01 30 1 30 1 30 1 30 1 TD RD RD TD_N RD_N TD	Thread	Functional earth (FE)		
7/8" cable connectors (1L+ and 2L+ supply voltages)				
\	X03 DC 24V for feeding			
	X04 DC 24V for looping			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	Ground for load voltage supply 2M		
X03 X04	2	Ground for electronics/e	ncoder supply 1M	
DC 24V DC 24V	3	Functional earth (FE)		
2L+ 2L+	4	1L+ electronics/encoder	supply	
1	5	2L+ load voltage supply		

Block diagram

The following figure shows the block diagram of the IM 154-3 PN High Feature interface module with the CM IM PN M12, 7/8" connection module.



- ① Connection for the electronics/encoder supply and load voltage supply (feed)
- ② Connection for the electronics/encoder supply and load voltage supply (forwarding)
- 3 Connection for PROFINET IO (feed)
- 4 Connection for PROFINET IO (forwarding)

Figure 13-2 IM 154-3 PN High Feature block diagram

Technical specifications

Technical specifications				
Dimensions and weight				
Dimensions W × H × D (mm)	90 x 130 x 60			
Weight	approx. 375 g			
Module-specific data				
Transfer rate	100 Mbit/s full duplex			
Transmission procedure	100BASE-TX			
Autonegotiation	Yes			
Bus protocol	PROFINET IO			
Supported Ethernet services	PROFINET IO (Device), TCP/IP Protocol Suite:			
	Network management functions			
	• ping			
	• arp			
	Network diagnostics (SNMP)			
PROFINET interface				
Connection socket	2 x M12 d-coded			
Switch function	Yes, internal			
Auto-cross-over	Yes; for segment expansion with additional IO devices or for connection of a PG			
VendorID	002Ан			
DeviceID	0305н			
Voltages and currents				
Rated supply voltage of the electronic components (1L+)	24 V DC			
Reverse polarity protection	Yes; against destruction			
Short-circuit protection	Yes; with replaceable fuses			
Feed current 1L+	Max. 5 A; per ET 200pro			
Rated load voltage 2L+	24 V DC(integrated power module)			
Reverse polarity protection	Yes; against destruction			
Short-circuit protection	Yes; via replaceable fuses, for potential group			
Feed current 2L+	Max. 8 A; per ET 200pro			
Current consumption				
From rated supply voltage (1L+)	typ. 250 mA			
Power loss of the module	typ. 5 W			
Insulation				
Insulation tested with	707 V DC (type test)			

13.2 Interface modules for PROFINET IO

Technical specifications				
Electrical isolation				
Between the backplane bus and supply voltages (1L+, 2L+)	Yes			
Between Ethernet and the supply voltages (1L+, 2L+)	Yes			
Between electronics and supply voltages (1L+, 2L+)	Yes			
Status, interrupts, diagnostics				
Interrupts	Yes			
Diagnostic function	Yes			
Group error	Red LED (SF)			
Bus monitoring PROFINET IO	Red LED (BF)			
Maintenance information	Yellow LED (MAINT)			
Monitoring of the supply voltage of the electronics	Green LED (ON)			
Monitoring of the rated load voltage 2L+	Green LED (DC24V) (integrated power module)			
Existing connection to power / trans- mit/receive over mains	Green/yellow LED; one LED each for feed (P1) and loop-through (P2) of the PROFINET IO			

13.2.2 IM 154-4 PN High Feature interface module (6ES7154-4AB10-0AB0)

Order number

6ES7154-4AB10-0AB0

Properties

The IM 154-4 PN High Feature interface module has the following properties:

- The interface module is installed on the bus module when supplied. The connection module determines the connection system.
- The module interconnects ET 200pro with PROFINET IO.
- The module prepares the data for the connected electronic modules.
- The module supplies the ET 200pro via the connection module with the 1L+ encoder/electronic supply and the 2L+ load voltage supply.
- Saving the device name in the internal memory.
- Updating firmware online
- IM 154-4 PN High Feature has a maximum address space of 256 byte for inputs, and 256 byte for outputs.
- Support of fail-safe modules.
- Supported Ethernet services:
 - PROFINET IO
 - ping, arp
 - Network diagnostics (SNMP)
- Interrupts
 - Diagnostic interrupts
 - Hardware interrupts
 - Swapping interrupts
 - Maintenance interrupts
- IM 154-4 PN High Feature supports operation with up to 16 electronic modules.
- The maximum mounting width is 1 m.
- Integrated power module for the 2L+ load voltage supply of ET 200pro.
- The following properties are available with the specified firmware version and higher in conjunction with CM IM PN M12 7/8" (6ES7194-4AJ00-0AA0) or CM IM PN PP Cu (6ES7194-4AF00-0AA0):

Firmware version	Properties	
With 6.0.0 and higher	Prioritized startup	
	Device replacement without PC	
	Changing IO devices during operation (changing partner ports)	
With 7.0.0 and higher	Isochronous real time communication "high performance"	
	Media redundancy	
	Shared device	
From 7.1.0 onwards	Configuration control (option handling)	

Isochronous real time communication

Synchronized communication protocol for cyclic exchange of IRT data between PROFINET devices. A reserved bandwidth within the send clock is available for the IRT data. The reserved bandwidth ensures that the IRT data can be transmitted at reserved, synchronized intervals while remaining uninfluenced by another greater network load (for example, TCP/IP communication or additional real time communication).

IRT option "high performance":

Topological configuration is required.

Note

IO controller as a sync master for IRT communication with the option "high performance"

Operate the IO controller as a sync master by configuring the IRT communication with the "High performance" option.

Otherwise, IRT and RT configured IO devices may fail if the sync master fails.

For further information about configuring synchronized PROFINET devices in sync domains, refer to the STEP 7 online help and the PROFINET System Description (http://support.automation.siemens.com/WW/view/en/19292127) manual.

Prioritized startup

Prioritized startup describes the PROFINET functionality for accelerating the startup of IO devices in a PROFINET IO system with RT and IRT communication.

The function reduces the time that the correspondingly configured IO devices require in order to return to cyclic user data exchange in the following cases:

- After restoration of the voltage supply
- · After recovery of a station
- After enabling of IO devices

Note

During startup of an IM 154-4 PN High Feature with "prioritized startup", the "Reset to factory settings" function must be performed twice to restore the factory settings for the module.

For additional information, refer to the STEP 7 online help and the PROFINET System Description (http://support.automation.siemens.com/WW/view/en/19292127) manual.

Device replacement

ET 200pro IO devices can be replaced in a simple manner. You do not have to assign the device name with the programming device.

The ET 200pro distributed I/O system supports the following mechanisms for assigning device names for IO devices:

- · Directly from the connection or interface module
- Via the topological configuration

Device replacement without topological configuration

The device name is stored on the connection module and the interface module. This is required for device replacement without topological configuration.

Storing the device name on the connection and interface module results in different scenarios for the assignment of the device name when the interface module is replaced:

Scenarios of the device name	Assignment of the device name	
Device name in CM and IM = blank	MAC address (no device name)	
Device name in CM = IM or IM = CM	Device name from CM	
Device name in CM ≠ IM or IM ≠ CM	Device name from CM	
Device name in CM = OK and in IM = blank	Device name from CM	
Device name in IM = OK and in CM = blank	Device name from IM	

Note

Resetting to factory settings

When restoring the factory settings, note that the device name of the IO device is deleted in the connection module as well as in the interface module.

Device replacement with topological configuration

The replaced IO device no longer receives a device name from the programming device but from the IO controller instead. The IO controller uses the configured topology and the neighborhood relationships determined by the IO devices. All devices involved must support the LLDP protocol (Link Layer Discovery Protocol). The configured desired topology must agree with the actual topology.

Note

Assignment of device names for topological configuration

You must restore the factory settings for IO devices that have already been used in a different configuration before using them again.

13.2 Interface modules for PROFINET IO

Note

The CM IM PN PP FO connection module does not have an internal memory, in other words a device cannot be replaced without a programming device or PC. You must assign the device name with STEP 7.

For additional information, refer to the online help of STEP 7 and the PROFINET System Description (http://support.automation.siemens.com/WW/view/en/19292127) manual.

Changing IO devices during operation (changing partner ports)

Functionality of a PROFINET device. If the IO controller and IO devices support this functionality, "changing partner ports" of different devices can be assigned to an IO device port by means of configuration, so that communication with each of these changing IO devices is possible at a particular time via the IO device port. However, only the changing device that is currently being communicated with may be physically connected to the changing port.

Media redundancy

Function for ensuring the network and system availability. Redundant transmission links (ring topology) ensure that an alternative communication path is made available if a transmission link fails.

For additional information, refer to the STEP 7 online help and the PROFINET System Description (http://support.automation.siemens.com/WW/view/en/19292127) Manual.

Note

Media redundancy is only possible if the IM 154-4 PN High Feature interface module with firmware version 7.0.0 is used. The writing on the terminal module can differ due to different product statuses.

Shared device

IO device which makes its data available to multiple IO controllers.

Note

Please note that the power and electronics modules in a potential group have to be assigned to the same IO controller so that a load voltage failure can be diagnosed.

For additional information, refer to the STEP 7 online help and the PROFINET System Description (http://support.automation.siemens.com/WW/view/en/19292127) Manual.

Replacement case for IM 154-4 PN High Feature

If replacement is necessary, the factory settings of an IO device in operation must be restored using "Reset to factory settings".

Compatibility of actual and preset configuration of the IM 154-4 PN High Feature

Note

If you replace the IM 154-4 PN High Feature 6ES7154-4AB00-0AB0 with the IM 154-4 PN High Feature 6ES7154-4AB10-0AB0, a SIMATIC Micro Memory Card is not required and the device name has to be assigned with STEP 7 on the programming device or PC.

Preset configura-	Actual configuration				
tion	IM 154-4 PN High Feature 6ES7154- 4AB00-0AB0	IM 154-4 PN High Feature V5.0 6ES7154-4AB10- 0AB0 with CM IM PN M12, 7/8" or CM IM PN PP Cu	IM 154-4 PN High Feature V5.0 6ES7154-4AB10- 0AB0 with CM IM PN PP FO	IM 154-4 PN High Feature V6.0/V7.0 6ES7154-4AB10- 0AB0 with CM IM PN M12, 7/8" or CM IM PN PP Cu	IM 154-4 PN High Feature V6.0/V7.0 6ES7154-4AB10- 0AB0 with CM IM PN PP FO
IM 154-4 PN High Feature 6ES7154- 4AB00-0AB0	Cyclic data ex- change	Cyclic data ex- change; alarm: Different order numbers	Cyclic data ex- change; alarm: Different order numbers	Cyclic data ex- change	No cyclic data exchange
IM 154-4 PN High Feature V5.0 with CM IM PN PP Cu 6ES7154-4AB10- 0AB0	No cyclic data exchange; alarm: Pre- set/actual discrep- ancy	Cyclic data ex- change	Cyclic data ex- change	Cyclic data ex- change	No cyclic data exchange
IM 154-4 PN High Feature V5.0 with CM IM PN PP FO 6ES7154-4AB10- 0AB0	No cyclic data exchange; alarm: Pre- set/actual discrep- ancy	No cyclic data exchange; alarm: Pre- set/actual discrep- ancy	Cyclic data ex- change	No cyclic data exchange	Cyclic data ex- change
IM 154-4 PN High Feature V6.0/V7.0 with CM IM PN PP Cu 6ES7154- 4AB10-0AB0	No cyclic data exchange; alarm: Pre- set/actual discrep- ancy	No cyclic data exchange	No cyclic data exchange	Cyclic data ex- change	No cyclic data exchange
IM 154-4 PN High Feature V7.0 with CM IM PN PP FO 6ES7154-4AB10- 0AB0	No cyclic data exchange; alarm: Pre- set/actual discrep- ancy	No cyclic data exchange; alarm: Pre- set/actual discrep- ancy	No cyclic data exchange	No cyclic data exchange	Cyclic data ex- change

• Cyclic data exchange: SF LED off, BF-LED off

• No cyclic data exchange: SF LED off, BF-LED flashes

Resetting to factory settings

Resetting to factory settings pertains only to the interface module. When a reset to factory settings is performed, other modules in the station assume the configured substitute value behavior or become de-energized.

Pin assignment of PROFINET IO and power supplies on the CM IM PN M12, 7/8" connection module

Note

If you deactivate the "Autonegotiation" function in STEP 7, be aware of the different pin assignment on X02 P1 and P2.

View of the M12 and 7/8" cable connectors	Terminal	Assignment			
M12 cable connector, d-coded (PROFINET)	M12 cable connector, d-coded (PROFINET)				
		X02 P1 for connecting PROFINET	X02 P2 for connecting PROFINET		
	1	TD (Transmit Data+)	RD (Receive Data+)		
/	2	RD (Receive Data+)	TD (Transmit Data+)		
X02 X02	3	TD_N (Transmit Data-)	RD_N (Receive Data-)		
P1 P2	4	RD_N (Receive Data-)	TD_N (Transmit Data-)		
20 01 30 01 30 04 TD RD_N RD RD TD_N RD_N TD	Thread	Functional earth (FE)			
7/8" cable connectors (1L+ and 2L+ supply voltages)					
	X03 DC 24V for feeding				
	X04 DC 24V for looping				
	1	Ground for load voltage supply 2M			
X03 X04	2	Ground for electronics/encoder supply 1M			
DC 24V DC 24V	3	Functional earth (FE)			
2L+ 2L+	4	1L+ electronics/encoder supply			
1	5	2L+ load voltage supply			

Pin assignment of PROFINET IO and supply voltages on the CM IM PN PP Cu connection module

Note

If you deactivate the "Autonegotiation" function in STEP 7, be aware of the different pin assignment on X02 P1 and P2.

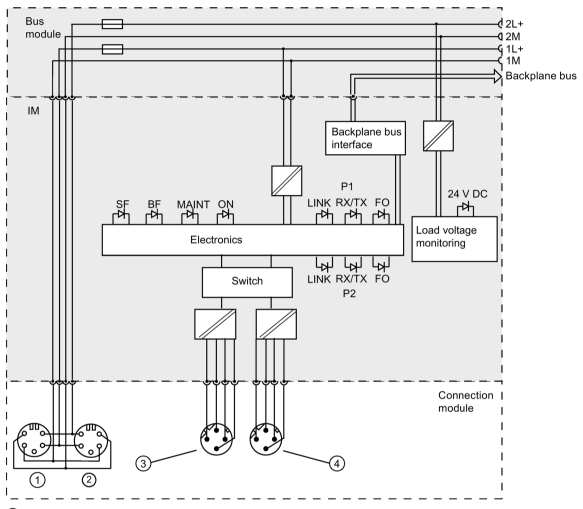
View of the push-pull cable connector	Terminal	Assignment		
Push-pull cable connector (1L+ and 2L+ supply voltages))			
	X03 DC 24V for feeding			
	X04 DC 24V for looping			
	1	1L+ electronics/encoder supply		
/	2	Ground for electronics/encoder supply 1M		
X03 X04	3	2L+ load voltage supply		
1 2 3 4 5 1 2 3 4 5	4	Ground for load voltage	supply 2M	
	5	Functional earth (FE)		
1L+ 2L+ 1L+ 2L+				
Push-pull cable connector (RJ45)	Push-pull cable connector (RJ45)			
		X02 P1 for connecting PROFINET	X02 P2 for connecting PROFINET	
	1	Transmit Data+ TD	Receive Data+ RD	
/	2	Transmit Data- TD_N	Receive Data- RD_N	
X02 X02	3	Receive Data+ RD	Transmit Data+ TD	
P1 P2	4	Ground GND		
	5	Ground GND		
	6	Receive Data- RD_N	Transmit Data- TD_N	
8 1	7	Ground GND		
	8	Ground GND		

Pin assignment of PROFINET IO and supply voltages on the CM IM PN PP FO connection module

View of the push-pull cable connector	Terminal	Assignment	
Push-pull cable connector (1L+ and 2L+ supply voltages)			
	X03 DC 24V for feeding		
	X04 DC 24V for looping		
	1	1L+ electronics/encoder supply	
/	2	Ground for electronics/encoder supply 1M	
X03 X04	3	2L+ load voltage supply	
1 2 3 4 5 1 2 3 4 5	4	Ground for load voltage supply 2M	
1L+ 2L+ 1L+ 2L+	5	Functional earth (FE)	
Push-pull cable connector (SC RJ)			
	X02 PN1 for feeding PROFINET		
	X02 PN2 for forwarding PROFINET		
	1	TX (Transmit Data)	
X02 P1 P2 P2 1 2 1 2	2	RX (Receive Data)	

Block diagram

The figure below shows the block diagram of the IM 154-4 PN High Feature interface module with CM IM PN M12, 7/8" as a possible connection module.



- ① Connection for the electronics/encoder supply and load voltage supply (feed)
- ② Connection for the electronics/encoder supply and load voltage supply (forwarding)
- 3 Connection for PROFINET IO (feed)
- 4 Connection for PROFINET IO (forwarding)

Figure 13-3 IM 154-4 PN High Feature block diagram

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W × H × D (mm)	135 x 130 x 60	
Weight	Approx. 490 g	
Module-specific data		
Transfer rate	100 Mbit/s full duplex	
Transmission procedure	• 100BASE-TX	
	• 100BASE-FX	
Autonegotiation	Yes	
Bus protocol	PROFINET IO	
Supported Ethernet services	PROFINET IO (Device), TCP/IP Protocol Suite:	
	Network management functions	
	• ping	
	• arp	
	Network diagnostics (SNMP)	
PROFINET interface		
Connection socket	2 x M12 d-coded	
Switch function	Yes, internal	
Auto-cross-over	Yes; for segment expansion with additional IO devices or for connection of a PG	
VendorID	002A _H	
DeviceID	0305 _H	
Voltages and currents	1	
Rated supply voltage of the electronic components (1L+)	24 V DC	
Reverse polarity protection	Yes; against destruction	
Short-circuit protection	Yes; with replaceable fuses	
Feed current 1L+	Max. 5 A; per ET 200pro	
Rated load voltage 2L+	24 V DC(integrated power module)	
Reverse polarity protection	Yes; against destruction	
Short-circuit protection	Yes, for the potential group	
Feed current 2L+	Max. 10 A; per ET 200pro	
Current consumption		
From rated supply voltage (1L+)	Typ. 250 mA; with CM IM PN M12, 7/8" or CM IM PN PP Cu	
	Typ. 350 mA; with CM IM PN PP FO	
Power loss of the module	Typ. 6 W; with CM IM PN M12, 7/8" or CM IM PN PP Cu	
	Typ. 6.7 W; with CM IM PN PP FO	

Technical specifications			
Insulation			
Insulation tested with	707 V DC (type test)		
Electrical isolation			
Between the backplane bus and supply voltages (1L+, 2L+)	Yes		
Between Ethernet and the supply voltages (1L+, 2L+)	Yes		
Between electronics and supply voltages (1L+, 2L+)	Yes		
Status, interrupts, diagnostics			
Interrupts	Yes		
Diagnostic function	Yes		
Group error	Red LED (SF)		
Bus monitoring PROFINET IO	Red LED (BF)		
Maintenance information	Yellow LED (MAINT)		
Monitoring of the supply voltage of the electronics	Green LED (ON)		
Monitoring of the rated load voltage 2L+	Green LED (DC24V) (integrated power module)		
Existing connection to network	Green LED (LINK); one LED per feed (P1) and forwarding (P2) of PROFINET IO		
Transmitting/receiving via network	Yellow LED (RX/TX); one LED per feed (P1) and forwarding (P2) of PROFINET IO		
Diagnostics	Yellow LED (FO); one LED per feed (P1) and forwarding (P2) of PROFINET IO		

13.2.3 Overview of parameters of the interface module

IM 154-3 PN High Feature and IM 154-4 PN High Feature parameters

You can find the representation and description of the parameters (interface, port 1, port 2) in the *STEP 7* online help.

Parameters	Value range	Default	Effective range
Enable configuration control	Yes/No	No	ET 200pro

Parameters for the integrated power module

Parameters	Value range	Effective range
Load voltage diagnostics	Disable	ET 200pro
	Enable	

13.2.4 Description of the interface module parameters

Load voltage diagnostics

If you enable this parameter, the system generates diagnostic data when it detects a missing load voltage 2L+.

Enable configuration control

This parameter allows you to enable the configuration control function (option handling) in the ET 200pro distributed I/O system.

Note

When you configure the enable, the ET 200pro distributed I/O system requires a control data record 196 from the user program so that the ET 200pro distributed I/O system can operate the I/O modules.

For more information on the control data record, refer to section Configuration control (option handling) (Page 159).

Power modules 14

14.1 PM-E power module

Order number

6ES7148-4CA00-0AA0

Properties

The PM-E power module has the following properties:

- The power module provides a new potential group for the 2L+ load voltage supply.
- It monitors the load voltage of all electronic modules in the potential group.
- The rear panel of the power module contains a replaceable fuse and a spare fuse.
- It supports option handling Configuration control with PROFIBUS interface module (Page 173)

Pin assignment of the load voltage supply at connection module CM PM Direct

View of screw terminal X01	Designation
X01	Feeding and forwarding X01
21.	2L+ load voltage supply (feed)
2L+	Ground for load voltage supply 2M (feed)
2M	2L+ load voltage supply (forwarding)
2L+	Ground for load voltage supply 2M (forwarding)
2M	

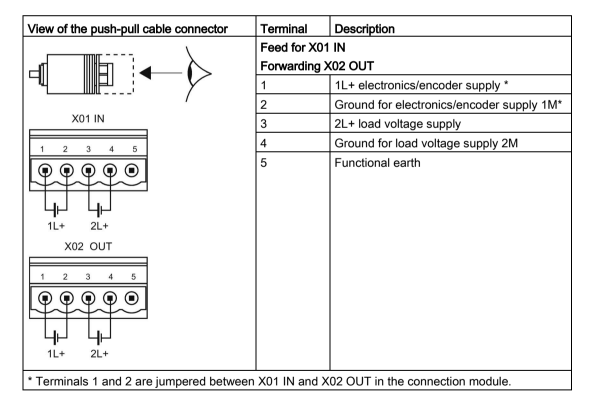
Pin assignment of the load voltage supply at connection module CM PM ECOFAST

View of the ECOFAST connector X01	Terminal	Designation	
	Feed for X01		
	1	Not assigned	
F= 10	2	Not assigned	
X01	3	Ground for load voltage supply 2M	
	4	2L+ load voltage supply	

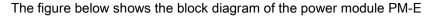
Pin assignment of the load voltage supply at connection module CM PM 7/8"

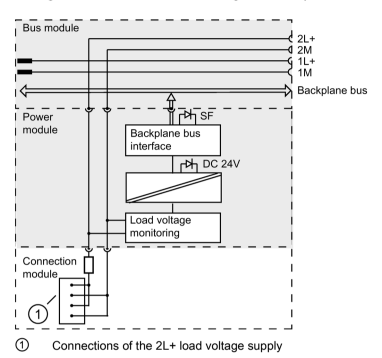
View of the 7/8" connector X01	Terminal	Designation	
	Feed for X01		
	1	Ground for load voltage supply 2M	
	2	Not assigned	
1	3	Not assigned	
	4	Not assigned	
	5	2L+ load voltage supply	
2 L+			

Pin assignment of the load voltage supply at the CM PM PP connection module



Block diagram





Technical specifications

Technical specifications			
Dimensions and weight			
Dimensions W × H × D (mm)	45 × 130 × 35		
Weight	Approx. 140 g		
Voltages and currents			
Rated load voltage	24 V DC		
Overvoltage protection	No		
Reverse polarity protection	Yes; against destruction		
Max. current carrying capacity (up to 55° C)	10 A; on the internal busbars of ET 200pro		
Short-circuit protection	Yes; replaceable fuse in the power module		
Current consumption			
From load voltage 2L+	Max. 3 mA		
Power loss of the module	Typ. 0.1 W		

14.1 PM-E power module

Technical specifications			
Electrical isolation			
Between the rated load voltage 2L+ and the backplane bus	Yes		
Between the 1L+ electronics/encoder sup- ply and the backplane bus	Yes		
Between power modules	Yes; if 1M and 2M are not bridged by an external circuit		
Insulation			
Insulation tested with	707 V DC (type test)		
Status, interrupts, diagnostics			
Diagnostic function	Yes		
Group error	Red "SF" LED		
Rated load voltage monitoring	Green "DC 24V" LED		
Diagnostic information can be read	Yes		

Address space for option handling

You can control and monitor option handling using the control interface (PIQ) and feedback interface (PII).

The address range of the control interface (PIQ) and feedback interface (PII) depends on the configuration, in other words, the entry selected in the configuring software.

Table 14-1 PII feedback interface and PIQ control interface

With STEP 7, HW Config or COM PROFIBUS or other configuration soft- ware	PII feedback interface		Pl	Q control interface
Standard entry of the power module				
Entry ending inO	IBx		QBx	
	:::	Option handling	:::	Option handling
	IBx+2		QBx+2	

See also

Placement of PM-E power module (Page 34)

Electrical Configuration of ET 200pro (Page 61)

Connecting the Power Module with the CM PM-E Direct Connection Module (Page 117)

Connecting the Power Module with the CM PM-E ECOFAST Connection Module (Page 119)

Connecting the Power Module with the CM PM-E 7/8" Connection Module (Page 121)

14.2 PM-O DC 2x24V outgoing module

Order number

6ES7148-4CA60-0AA0

Properties

The PM-O DC 2x24V outgoing module has the following properties:

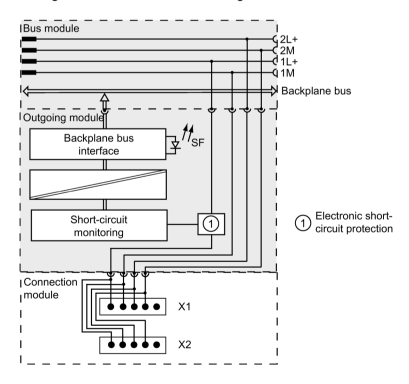
• Tapping the 1L+ electronics/encoder supply and the 2L+ load voltage supply using pushpull cable connectors.

Pin assignment of the load voltage supply at the CM PM-O PP connection module

View of the push-pull cable connector	Terminal	Assignment of X01/X02
	Electronics/ X01	encoder supply and load voltage supply of
	1	1L+ electronics/encoder supply
/	2	Ground for electronics/encoder supply 1M
X01 OUT	3	2L+ load voltage supply
	4	Ground for load voltage supply 2M
1 2 3 4 5	5	Functional earth
	Electronics/ X02	encoder supply and load voltage supply of
X02 OUT	1	1L+ electronics/encoder supply
	2	Ground for electronics/encoder supply 1M
1 2 3 4 5	3	2L+ load voltage supply
$\boxed{ \ \bullet \ \bullet \ \bullet \ \bullet \ \bullet \ \bullet }$	4	Ground for load voltage supply 2M
	5	Functional earth

Block diagram

The figure below shows the block diagram of the PM-O DC 2x24V outgoing module.



Technical specifications

Technical specifications			
Dimensions and weight			
Dimensions W × H × D (mm)	45 × 130 × 35		
Weight	Approx. 150 g		
Voltages and currents			
Rated load voltage	24 V DC		
Overvoltage protection	No		
Reverse polarity protection	Yes; against destruction		
Max. current carrying capacity (up to 55° C)	10 A; on the internal busbars of ET 200pro		
1L+ short circuit	Yes, electronic		
2L+ short circuit protection	Yes, via a replaceable fuse in the upstream power module or in the integrated power module of the interface module.		
Total current of the outputs (per module)			
1L+ electronics/encoder supply	2 A		
2L+ load voltage supply	6 A		
Current consumption			
From backplane bus	5 mA		
From electronics/encoder supply 1L+	3 mA		
From 2L+ load voltage supply	3 mA		
Power loss of the module	Typ. 1.1 W		
Electrical isolation			
Between the 2L+ rated load voltage and the backplane bus	Yes		
Between the 1L+ electronics/encoder sup- ply and the backplane bus	Yes		
Insulation			
Insulation tested with	707 V DC (type test)		
Status, interrupts, diagnostics			
Diagnostic function	Yes		
Group error	Red "SF" LED		
Diagnostic information can be read	Yes		

See also

Placement of PM-O DC 2x24V Outgoing Module (Page 35)

14.3 Parameter overview of power/outgoing module

Parameters of the power module

Parameters	Value range	Scope
Load voltage diagnostics	Disable	Potential group of the power
	Enable	module

Parameters of outgoing module

Parameters	Value range	Scope
Diagnostics for short circuit to M	Disable	Potential group of the outgoing
	Enable	module

14.4 Parameter description for power/outgoing module

Load voltage diagnostics

If you enable this parameter, the system generates diagnostic data when it detects a missing load voltage 2L+.

Diagnostics for short circuit to M

If you enable this parameter, the system generates diagnostic data when an external short-circuit of the 1L+ electronic/encoder supply to M occurs.

Digital electronic modules 15

15.1 Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0)

Order number

6ES7141-4BF00-0AA0

Properties

- Digital electronic module with eight inputs
- Rated input voltage 24 V DC
- Suitable for switches and proximity switches
- Diagnostics for encoder supply short-circuit to M per module

Pin assignment of connection modules CM IO 4 x M12 and CM IO 4 x M12P

The table below shows the pin assignment of the 8 DI DC 24V on the CM IO $4 \times M12$ and CM IO $4 \times M12$ P connection modules.

View of circular connector	Terminal	Assignment X1 to X4
	1	24 V encoder supply U _S (provided by ET 200pro for the connected encoder)
	2	Input signal DI ₄ : Connector X1 Input signal DI ₅ : Connector X2 Input signal DI ₆ : Connector X3 Input signal DI ₇ : Connector X4
	3	Encoder supply ground 1M
01 O5 O3 Q4	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4
	5	Functional earth (FE)

Pin assignment of connection modules CM IO 8 x M12 and CM IO 8 x M12P

The table below shows the pin assignment of the 8 DI DC 24V on the CM IO 8 x M12 and CM IO 8 x M12P connection modules.

View of circular connector	Terminal	Assignment X1 to X8
	1	24 V encoder supply U _S (provided by ET 200pro for the connected encoder)
/ /	2	Not assigned
	3	Encoder supply ground 1M
O2 O1 O5 O3 O4	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4 Input signal DI ₄ : Connector X5 Input signal DI ₅ : Connector X6 Input signal DI ₆ : Connector X7 Input signal DI ₇ : Connector X8
	5	Functional earth (FE)

Pin assignment of connection module CM IO 8 x M8

The table below shows the pin assignment of 8 DI DC 24V on the connection module CM IO $8 \times M8$.

View of circular connector	Terminal	Assignment X1 to X8
	1	24 V encoder supply U _S (provided by ET 200pro for the connected encoder)
/	-	-
S	3	Encoder supply ground 1M
Q3 Q1	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4 Input signal DI ₄ : Connector X5 Input signal DI ₅ : Connector X6 Input signal DI ₆ : Connector X7 Input signal DI ₇ : Connector X8
	S (shield)	Functional earth (FE)

Pin assignment of connection module CM IO 2 x M12

The table below shows the pin assignment of the 8 DI DC 24V on the CM IO 2 \times M12 connection module.

View of circular connector	Terminal	Assignment X1 and X2
	1	Input signal DI ₀ : Connector X1 Input signal DI ₄ : Connector X2
	2	Input signal DI ₁ : Connector X1 Input signal DI ₅ : Connector X2
07 010	3	Input signal DI ₂ : Connector X1 Input signal DI ₆ : Connector X2
$\bigcirc \bigcirc $	4	Input signal DI ₃ : Connector X1 Input signal DI ₇ : Connector X2
Q ⁵ O ₄	5	24V encoder supply Us
	6	Not assigned
	7	Encoder supply ground 1M
	8	Functional earth (FE)

Pin assignment of connection module CM IO 1 x M23

The table below shows the pin assignment of 8 DI DC 24V on the connection module CM IO $1 \times M23$.

View of circular connector	Terminal	Assignment X1
	1	Input signal DI ₀
	2	Input signal DI₁
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	3	Input signal DI ₂
/	4	Input signal DI₃
	5	Input signal DI ₄
	6	Input signal DI₅
01 09 08	7	Input signal DI ₆
	8	Input signal DI ₇
$\left(\begin{array}{cccc} \bigcirc 2 & \bigcirc 10 & \bigcirc 12 & \bigcirc 7 \end{array} \right)$	9	Encoder supply ground 1M
$\left \left(\right) \right $ $\left \right$	10	Encoder supply ground 1M
O4 O5	11	24V encoder supply Us
	12	Functional earth (FE)

Block diagram

The figure below shows the block diagram of the 8 DI DC 24V.

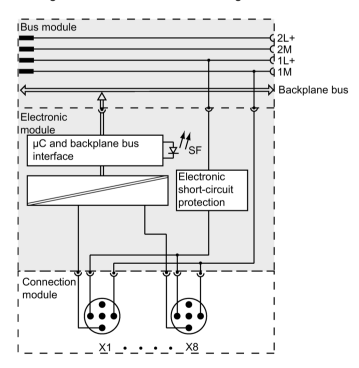


Figure 15-1 Block diagram 8 DI DC 24V

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 35; with bus module, without connection module	
Weight	Approx. 140 g	
Voltages and currents		
Rated supply voltage of electronics/encoder 1L+	24 V DC	
Reverse polarity protection	Yes, against destruction; encoder supply outputs are connected with reverse polarity	
Current consumption		
From backplane bus	< 20 mA	
From electronics/encoder supply 1L+ (no load)	< 20 mA	
Power loss of the module	Typ. 2.5 W	
Digital inputs		
Number of inputs	8	
Number of inputs that can be controlled simultaneously	8; up to 55 °C in any mounting position	
Cable length, shielded	Max. 30 m	
Cable length, unshielded	Max. 30 m	
Input voltage		
Rated value	24 V DC	
For "0" signal	-3 V to +5 V	
For "1" signal	11 V to 30 V	
Input current		
With "1" signal	Typ. 7 mA	
Input delay		
At "0" to "1" transition	1.2 ms to 4.8 ms	
At "1" to "0" transition	1.2 ms to 4.8 ms	
Input characteristics	to IEC 61131, type 1	
Connection of 2-wire proximity switch	Supported	
Permissible quiescent current	Max. 1.5 mA	
Encoder supply		
Number of encoder supplies	8	
Total current up to 55 °C	Max. 1 A	
Short-circuit protection	Yes; each module, electronic	
Response threshold	Min. 1.4 A	

15.1 Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0)

Technical specifications		
Status, interrupts, diagnostics		
Status display	Green LED; per channel	
Interrupts		
Diagnostic interrupt	Configurable	
Diagnostic functions		
Group error display	Red LED (SF)	
Channel error display	No	
Diagnostic information can be read	Yes	
Monitoring for		
Short-circuit	Yes	
Insulation		
Insulation tested with	707 V DC (type test)	
Electrical isolation		
Between channels and backplane bus	Yes	
Between channels	No	
Between backplane bus and all other circuit elements	Yes	

See also

Connection module CM IO 4 x M12 for electronic modules (Page 249)

CM IO 8 x M12 connection module for electronic modules (Page 255)

Response times of digital input modules (Page 488)

Digital electronic module 8 DI DC 24V High Feature (6ES7141-4BF00-0AB0)

Order number

6ES7141-4BF00-0AB0

Properties

- Digital electronic module with eight inputs
- Rated input voltage 24 V DC
- Suitable for switches and proximity switches
- "Encoder supply to M short-circuit" diagnostics for each channel
- "Wire break" diagnostics for each channel
- Hardware interrupt
- Configurable input delay

Pin assignment of connection modules CM IO 4 x M12 and CM IO 4 x M12P

The table below shows the pin assignment of the 8 DI DC 24V High Feature on the CM IO 4 \times M12 and CM IO 4 \times M12P connection modules.

View of circular connector	Terminal	Assignment X1 to X4
——————————————————————————————————————	1	24 V encoder supply U _S (provided by ET 200pro for the connected encoder)
D1 O5 O3 Q4	2	Input signal DI ₄ : Connector X1 Input signal DI ₅ : Connector X2 Input signal DI ₆ : Connector X3 Input signal DI ₇ : Connector X4
	3	Encoder supply ground 1M
	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4
	5	Functional earth (FE)

Pin assignment of connection modules CM IO 8 x M12 and CM IO 8 x M12P

The table below shows the pin assignment of the 8 DI DC 24V High Feature on the CM IO 8 \times M12 and CM IO 8 \times M12P connection modules.

View of circular connector	Terminal	Assignment X1 to X8
	1	24 V encoder supply U _S (provided by ET 200pro for the connected encoder)
/ /	2	Not assigned
	3	Encoder supply ground 1M
Q4 Q1 Q5 Q3 Q4	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4 Input signal DI ₄ : Connector X5 Input signal DI ₅ : Connector X6 Input signal DI ₆ : Connector X7 Input signal DI ₇ : Connector X8
	5	Functional earth (FE)

Pin assignment of connection module CM IO 8 x M8

The table below shows the pin assignment of 8 DI DC 24V on the connection module CM IO $8 \times M8$.

View of circular connector	Terminal	Assignment X1 to X8
	1	24 V encoder supply U _S (provided by ET 200pro for the connected encoder)
/	-	-
S	3	Encoder supply ground 1M
Q3 Q1	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4 Input signal DI ₄ : Connector X5 Input signal DI ₅ : Connector X6 Input signal DI ₆ : Connector X7 Input signal DI ₇ : Connector X8
	S (shield)	Functional earth (FE)

Block diagram

The figure below shows the block diagram of 8 DI DC 24V High Feature.

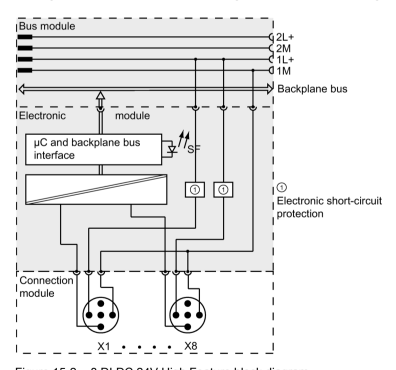


Figure 15-2 8 DI DC 24V High Feature block diagram

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 35	
Weight	Approx. 140 g	
Digital inputs		
Number of inputs	8	
Number of simultaneously controlled inputs	8; up to 55 °C in any mounting position	
Support of isochronous mode	No	
Cable length, shielded	Max. 30 m	
Cable length, unshielded	Max. 30 m	
Short-circuit protection	Yes, electronic, per channel	
Voltages and currents	_	
Rated supply voltage of electronics/encoder 1L+	24 V DC	
Reverse polarity protection	Yes; against destruction; encoder supply outputs are connected with reversed polarity.	
Current consumption		
From backplane bus	15 mA	
From electronics/encoder supply 1L+ (no load)	< 40 mA	
Power loss of the module	Typ. 2.5 W	
Electrical isolation		
Between channels and backplane bus	Yes	
Between channels	No	
Between backplane bus and all other circuit elements	Yes	
Insulation		
Insulation tested with	707 V DC (type test)	
Status, interrupts, diagnostics		
Status display	Green LED, per channel	
Interrupts		
Diagnostic interrupt	Yes	
Assignable hardware interrupt	Yes, for channels 0 to 5	
Diagnostic functions		
Group error display	Red LED (SF)	
Channel error display	Red LED, per channel; combined with green status LED	
Diagnostic information can be read	Yes	

Technical specifications		
Monitoring for		
Short-circuit	Yes; per channel	
Wire break	Input < 0.3 mA; per channel	
Encoder supply		
Number of encoder supplies	8	
Output current		
Rated value	0.5 A; per channel	
Total current of outputs, up to 55° C	Max. 1 A	
Short-circuit protection	Yes, electronic, per channel	
Response threshold	Min. 0.7 A	
Encoder selection data		
Input voltage		
Rated value	24 V DC	
For "1" signal	11 V to 30 V	
For "0" signal	-3 V to +5 V	
Input current		
With "1" signal	Typ. 8 mA	
Input delay		
At "0" to "1" transition	0.5 ms/3 ms/15 ms/20 ms	
At "1" to "0" transition	0.5 ms/3 ms/15 ms/20 ms	
Input characteristics	to IEC 61131, type 2	
Connection of 2-wire proximity switch	Supported	
Permissible quiescent current	Max. 2 mA	

See also

Connection module CM IO 4 x M12 for electronic modules (Page 249)

CM IO 8 x M12 connection module for electronic modules (Page 255)

15.3 Digital electronic module 16 DI DC 24V (6ES7141-4BH00-0AA0)

Order number

6ES7141-4BH00-0AA0

Properties

- Digital electronic module with 16 inputs
- Rated input voltage 24 V DC
- Suitable for switches and proximity switches
- Diagnostics for encoder supply short-circuit to M per module

Pin assignment of the CM IO 8 x M12D connection module

The table below shows the pin assignment of the 16 DI DC 24V on the CM IO 8 x M12D connection module.

View of circular connector	Terminal	Assignment X1 to X4
	1	24 V encoder supply U _S (provided by ET 200pro for the connected encoder)
D1 O5 O3	2	Input signal DI ₈ : Connector X1 Input signal DI ₉ : Connector X2 Input signal DI ₁₀ : Connector X3 Input signal DI ₁₁ : Connector X4 Input signal DI ₁₂ : Connector X5 Input signal DI ₁₃ : Connector X6 Input signal DI ₁₄ : Connector X7 Input signal DI ₁₅ : Connector X8
$ \bigcap Q^4 / $	3	Encoder supply ground 1M
	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4 Input signal DI ₄ : Connector X5 Input signal DI ₅ : Connector X6 Input signal DI ₆ : Connector X7 Input signal DI ₇ : Connector X8
	5	Functional earth (FE)

Block diagram

The figure below shows the block diagram of the 16 DI DC 24V.

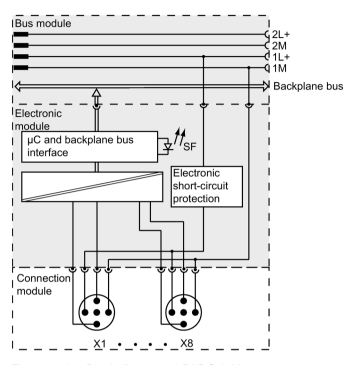


Figure 15-3 Block diagram 16 DI DC 24V

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 35; with bus module, without connection module	
Weight	Approx. 140 g	
Voltages and currents		
Rated supply voltage of electronics/encoder 1L+	24 V DC	
Reverse polarity protection	Yes, against destruction; encoder supply outputs are connected with reverse polarity	
Current consumption		
From backplane bus	< 20 mA	
From electronics/encoder supply 1L+ (no load)	< 30 mA	
Power loss of the module	Typ. 3 W	

15.3 Digital electronic module 16 DI DC 24V (6ES7141-4BH00-0AA0)

Technical specifications			
Digital inputs			
Number of inputs	16		
Number of inputs that can be controlled simultaneously	16; up to 55° C in any mounting position		
Cable length, shielded	Max. 30 m		
Cable length, unshielded	Max. 30 m		
Input voltage			
Rated value	24 V DC		
For "0" signal	-3 V to +5 V		
For "1" signal	11 V to 30 V		
Input current			
With "1" signal	Typ. 4 mA		
Input delay			
At "0" to "1" transition	1.2 ms to 4.8 ms		
At "1" to "0" transition	0.7 ms to 3 ms		
Input characteristics	to IEC 61131, type 3		
Connection of 2-wire proximity switch	Supported		
Permissible quiescent current	Max. 1.5 mA		
Encoder supply			
Number of encoder supplies	8		
Total current up to 55 °C	Max. 1 A		
Short-circuit protection	Yes; each module, electronic		
Response threshold	Min. 1.4 A		
Status, interrupts, diagnostics			
Status display	Green LED; per channel		
Interrupts			
Diagnostic interrupt	Configurable ¹		
Diagnostic functions			
Group error display	Red LED (SF)		
Channel error display	No		
Diagnostic information can be read	Yes		
Monitoring for			
Short-circuit	Yes, per module		
Insulation			
Insulation tested with	707 V DC (type test)		

Technical specifications		
Electrical isolation		
Between channels and backplane bus Yes		
Between channels	No	
Between backplane bus and all other circuit elements	Yes	

Note

When a diagnostic interrupt occurs, the 16 DI DC 24V signals 1000_B (function module FM) as the module class in byte x+5. See Diagnostic interrupt, byte x+4 to x+7 (Page 197).

See also

CM IO 8 x M12D connection module for electronic modules (Page 259)

Digital electronic module 4 DO DC 24V/2.0A (6ES7142-4BD00-0AA0)

Order number

6ES7142-4BD00-0AA0

Properties

- Digital electronic module with four outputs
- Output current per output 2 A
- Rated load voltage 24 V DC
- Suitable for solenoid valves, DC contactors and indicator lights
- · Diagnostics of short-circuit outputs to M for each module

Note

The digital outputs at DQ₀ to DQ₃ (rated load voltage 2L+) can be switched off for safety-related operation.

More detailed information is available in the Appendix in the chapter Fail-safe disconnection of ET 200pro standard output modules (Page 255).

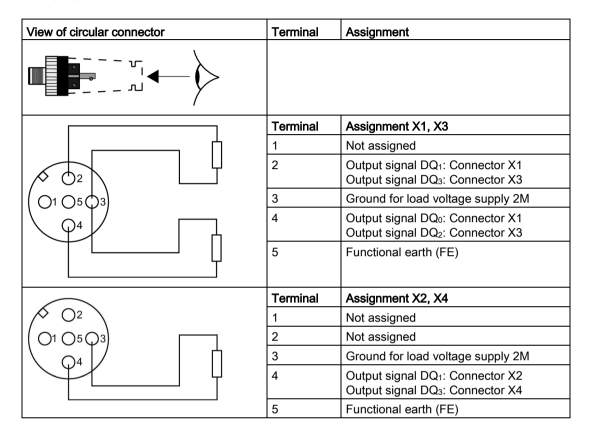
Pin assignment of connection modules CM IO 4 x M12 and CM IO 4 x M12P

The table below shows the pin assignment of the 4 DO DC 24V/2.0A on the CM IO 4 x M12 and CM IO 4 x M12P connection modules.

View of circular connector	Terminal	Assignment X1 to X4
	1	Not assigned
	2	Not assigned
	3	Ground for load voltage supply 2M
) O1 O5 O3	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
Q ⁴	5	Functional earth (FE)

Pin assignment on the CM IO 4 x M12 Inverse connection module

The table below shows the pin assignment of 4 DO DC 24V/2.0A on the CM IO 4 x M12 Inverse connection module.



Note

Connection of channel 1 (bit 1) and channel 3 (bit 3)

Channels 1 and 3 are only allowed to be connected to **one** circular socket connector each:

- Channel 1 to circular socket connector X1 or X2.
- Channel 3 to circular socket connector X3 or X4.

Pin assignment of connection module CM IO 8 x M8

The table below shows the pin assignment of 4 DO DC 24V/2.0A on the connection module CM IO $8 \times M8$.

View of circular connector	Terminal	Assignment X1 to X8
	1	Not assigned
	-	-
	3	Ground for load voltage supply 2M
S Q4 D1	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
	S (shield)	Functional earth (FE)
	Connectors	X5 to X8 are not assigned

Pin assignment of connection module CM IO 2 x M12

The table below shows the pin assignment of 4 DO DC 24V/2.0A on connection module CM IO 2 \times M12.

View of circular connector	Terminal	Assignment X1 and X2
	1	Output signal DQ ₀ : Connector X1
V	2	Output signal DQ ₁ : Connector X1
	3	Output signal DQ ₂ : Connector X1
/	4	Output signal DQ ₃ : Connector X1
67 010	5	Not assigned
\bigcirc	6	Not assigned
06 08 5	7	Ground for load voltage supply 2M
Q ⁵ O ₄	8	Functional earth (FE)
	Connector X	(2 is not assigned

Pin assignment of connection module CM IO 1 x M23

The table below shows the pin assignment of 4 DO DC 24V/2.0A on connection module CM IO 1 \times M23.

View of circular connector	Terminal	Assignment X1
\	1	Output signal DQ ₀
	2	Output signal DQ ₁
	3	Output signal DQ ₂
/	4	Output signal DQ ₃
	5	Not assigned
	6	Not assigned
01 09 08	7	Not assigned
	8	Not assigned
$\left(\begin{array}{cccc} \bigcirc 2 & \bigcirc 10 & \bigcirc 12 & \bigcirc 7 \end{array} \right)$	9	Ground for load voltage supply 2M
$\left \left\langle \left\langle \right\rangle \right\rangle \right = \left \left\langle \left\langle \right\rangle \right\rangle \right $	10	Ground for load voltage supply 2M
04 05	11	Not assigned
	12	Functional earth (FE)

Block diagram

The figure below shows the block diagram of the 4 DO DC 24V/2.0A.

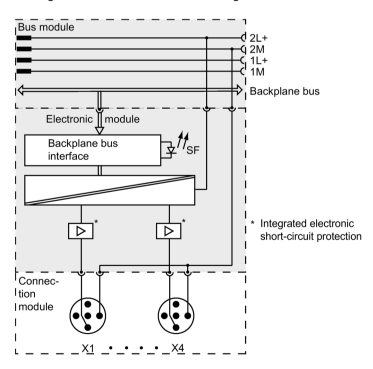


Figure 15-4 Block diagram 4 DO DC 24V

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 35; with bus module, without connection module	
Weight	Approx. 140 g	
Voltages and currents		
Rated load voltage 2L+	24 V DC	
Reverse polarity protection	Yes; against destruction; loads will be activated	
Short-circuit protection	Yes; per channel	
Total current of the outputs		
All mounting positions up to 40 °C	6 A	
All mounting positions up to 55 °C	4 A	
Current consumption		
From backplane bus	< 20 mA	
From load voltage 2L+ (without load)	< 20 mA	
Power loss	Typ. 2 W	
Digital outputs		
Number of digital outputs	4	
Cable length, shielded	Max. 30 m	
Cable length, unshielded	Max. 30 m	
Short-circuit protection of the output	Yes, electronic, per channel	
Response threshold	Min. 2.8 A	
Limitation of the inductive cut-off voltage to lamp load	Typ. 2L+ (-47 V)	
Lamp load	Max. 10 W	
Control of a digital input	Yes; no electrical isolation between 1L+ and 2L+, because 1M and 2M are jumpered	
Output voltage		
Rated value	24 V DC	
With "1" signal	Min. 2L+ (-0.8 V)	
Output current		
With "1" signal	2 A	
With "0" signal (residual current)	Max. 0.5 mA	
Wiring 2 outputs in parallel		
For performance increase	No	
For redundant control of a load	Supported	
·		

Switching frequency • With resistive load • With inductive load • With lamp load • With lamp load • Load resistance range • Low limit • High limit • High limit • Diagnostic interrupts, diagnostics • Green LED (per channel) Interrupts • Diagnostic functions • Group error display • Channel error display • Diagnostic information can be read Monitoring for • Short-circuit Insulation Insulation Insulation • Between channels and backplane bus elements • Between channels and electronics power supply • Between channels and electronics power supply • Between channels • Between channels • Between channels	Technical specifications	
With inductive load With lamp load 1 Hz Load resistance range Low limit 12 Ω High limit Status, interrupts, diagnostics Status display Interrupts Diagnostic interrupt Configurable Diagnostic functions Group error display Red LED (SF) Channel error display Diagnostic information can be read Yes Monitoring for Short-circuit Insulation Insulation Between channels and backplane bus Between channels and electronics power supply Wes Pes Ves Yes Pes Pes Yes Pes Pes Pes P	Switching frequency	
 With lamp load Load resistance range Low limit High limit 4 kΩ Status, interrupts, diagnostics Status display Green LED (per channel) Interrupts Diagnostic interrupt Configurable Diagnostic functions Group error display Channel error display Diagnostic information can be read Yes Monitoring for Short-circuit Yes Insulation Insulation tested Flectrical isolation Between channels and backplane bus Between channels and electronics power supply 	With resistive load	100 Hz
Load resistance range Low limit High limit 4 kΩ Status, interrupts, diagnostics Status display Green LED (per channel) Interrupts Diagnostic interrupt Configurable Diagnostic functions Group error display Red LED (SF) Channel error display Diagnostic information can be read Yes Monitoring for Short-circuit Yes Insulation Insulation tested Electrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply	With inductive load	0.5 Hz
 Low limit High limit 4 kΩ Status, interrupts, diagnostics Status display Interrupts Diagnostic interrupt Configurable Diagnostic functions Group error display Red LED (SF) Channel error display Diagnostic information can be read Yes Monitoring for Short-circuit Yes Insulation Insulation tested Electrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply Light MΩ 12 Ω 4 kΩ 4 kΩ Step 12 (Per channel) Free LED (per	With lamp load	1 Hz
 High limit Status, interrupts, diagnostics Status display Green LED (per channel) Interrupts Diagnostic interrupt Configurable Diagnostic functions Group error display Channel error display Diagnostic information can be read Yes Monitoring for Short-circuit Yes Insulation Insulation tested Electrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply 	Load resistance range	•
Status, interrupts, diagnostics Status display Interrupts Diagnostic interrupt Configurable Diagnostic functions Group error display Channel error display Diagnostic information can be read Monitoring for Short-circuit Insulation Insulation Between channels and backplane bus and all other circuit elements Between channels and electronics power supply Green LED (per channel) Green LED (per channel) Feet LED (SF) Red LED (SF) No Yes Yes Yes Yes Yes Yes Yes Ye	Low limit	12 Ω
Status display Interrupts Diagnostic interrupt Configurable Diagnostic functions Group error display Red LED (SF) Channel error display Diagnostic information can be read Ves Monitoring for Short-circuit Ves Insulation Insulation tested Diagnostic information can be read Yes Short-circuit Ves Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply Tonigurable Configurable Red LED (SF) Red LED (SF) No Yes Yes	High limit	4 kΩ
Interrupts Diagnostic interrupt Configurable Diagnostic functions Group error display Red LED (SF) Channel error display Diagnostic information can be read Yes Monitoring for Short-circuit Yes Insulation Insulation tested 707 V DC (type test) Electrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply Yes	Status, interrupts, diagnostics	
 Diagnostic interrupt Diagnostic functions Group error display Channel error display Diagnostic information can be read Mo Diagnostic information can be read Yes Monitoring for Short-circuit Insulation Insulation tested Electrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply 	Status display	Green LED (per channel)
Diagnostic functions Group error display Channel error display Diagnostic information can be read Ves Monitoring for Short-circuit Ves Insulation Insulation tested To77 V DC (type test) Electrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply PRO LED (SF) Red LED (SF) Red LED (SF) Red LED (SF) No Yes	Interrupts	
 Group error display Channel error display Diagnostic information can be read Monitoring for Short-circuit Insulation Insulation tested Flectrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply Yes 	Diagnostic interrupt	Configurable
 Channel error display Diagnostic information can be read Yes Monitoring for Short-circuit Insulation Insulation tested Flectrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply Yes 	Diagnostic functions	
Diagnostic information can be read Monitoring for Short-circuit Insulation Insulation tested Flectrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply Yes Yes Yes	Group error display	Red LED (SF)
Monitoring for Short-circuit Insulation Insulation tested Flectrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply Yes Yes	Channel error display	No
 Short-circuit Insulation Insulation tested Flectrical isolation Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply 	Diagnostic information can be read	Yes
Insulation Insulation tested 707 V DC (type test) Electrical isolation Between channels and backplane bus Yes Between backplane bus and all other circuit elements Between channels and electronics power supply Yes	Monitoring for	
Insulation tested 707 V DC (type test) Electrical isolation Between channels and backplane bus Yes Between backplane bus and all other circuit elements Between channels and electronics power supply Yes	Short-circuit	Yes
Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply	Insulation	
Between channels and backplane bus Between backplane bus and all other circuit elements Between channels and electronics power supply	Insulation tested	707 V DC (type test)
Between backplane bus and all other circuit elements Between channels and electronics power supply Yes Yes	Electrical isolation	
Between channels and electronics power supply Yes	Between channels and backplane bus	Yes
supply	-	Yes
Between channels No	-	Yes
	Between channels	No

See also

Fail-safe shutdown of the ET 200pro Standard edition modules (Page 504)

Connection module CM IO 4 x M12 for electronic modules (Page 249)

CM IO 4 x M12 Inverse connection module for electronic modules (Page 253)

Response times for digital output and pneumatic interface modules (Page 488)

15.5 Digital electronic module 4 DO DC 24V/2.0A High Feature (6ES7142-4BD00-0AB0)

Order number

6ES7142-4BD00-0AB0

Properties

- Digital electronic module with four outputs
- Output current per output 2 A
- Rated load voltage 24 V DC
- Suitable for solenoid valves, DC contactors and indicator lights
- "Short-circuit outputs to M" diagnostics for each channel
- "Short-circuit outputs to P" diagnostics for each channel
- "Wire break at outputs" diagnostics for each channel
- "Missing load voltage" diagnostics for each module
- Configurable substitute value

Note

The digital outputs at DQ_0 to DQ_3 (rated load voltage 2L+) can be switched off for safety-related operation.

More detailed information is available in the Appendix in the chapter Fail-safe disconnection of ET 200pro standard output modules (Page 504).

Pin assignment of connection modules CM IO 4 x M12 and CM IO 4 x M12P

The table below shows the pin assignment of the 4 DO DC 24V/2.0A High Feature on the CM IO 4 \times M12 and CM IO 4 \times M12P connection modules.

View of circular connector	Terminal	Assignment X1 to X4
	1	Not assigned
V	2	Not assigned
	3	Ground for load voltage supply 2M
O1 O5 O3	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
	5	Functional earth (FE)
	Connectors	X5 to X8 are not assigned

Pin assignment on the CM IO 4 x M12 Inverse connection module

The table below shows the pin assignment of 4 DO DC 24V/2.0A High Feature on the CM IO $4 \times M12$ Inverse connection module.

View of circular connector	Terminal	Assignment
	Terminal	Assignment X1, X3
	1	Not assigned
	2	Output signal DQ ₁ : Connector X1 Output signal DQ ₃ : Connector X3
$\left(\bigcirc 1 \bigcirc 5 \bigcirc 3 \right)$	3	Ground for load voltage supply 2M
Q^4	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₂ : Connector X3
	5	Functional earth (FE)
	Terminal	Assignment X2, X4
\bigcirc \bigcirc \bigcirc \bigcirc	1	Not assigned
O1 O5 O3	2	Not assigned
	3	Ground for load voltage supply 2M
	4	Output signal DQ ₁ : Connector X2 Output signal DQ ₃ : Connector X4
	5	Functional earth (FE)

15.5 Digital electronic module 4 DO DC 24V/2.0A High Feature (6ES7142-4BD00-0AB0)

Note

Connection of channel 1 (bit 1) and channel 3 (bit 3)

Channels 1 and 3 are only allowed to be connected to **one** circular socket connector each:

- Channel 1 to circular socket connector X1 or X2.
- Channel 3 to circular socket connector X3 or X4.

Pin assignment of connection module CM IO 8 x M8

The table below lists the pin assignment of 4 DO DC 24V/2.0A High Feature on the connection module CM IO 8 \times M8.

View of circular connector	Terminal	Assignment X1 to X8
	1	Not assigned
	-	-
	3	Ground for load voltage supply 2M
S	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
	S	Functional earth (FE)
	Connectors	x5 to X8 are not assigned

Block diagram

The figure below shows the block diagram of 4 DO DC 24V/2.0A High Feature.

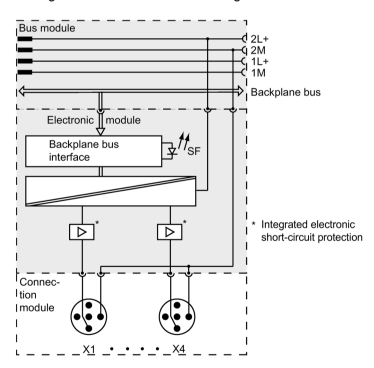


Figure 15-5 Block diagram of 4 DO DC 24V/2.0A High Feature

Technical specifications

Technical specifications			
Dimensions and weight			
Dimensions W x H x D (mm)	45 x 130 x 35; with bus module, without connetion module		
Weight	Approx. 140 g		
Digital outputs			
Number of outputs	4		
Support of isochronous mode	No		
Cable length, unshielded	Max. 30 m		
Short-circuit protection of the output	Yes, electronic, per channel		
Response threshold	Min. 2.8 A		
Voltages and currents			
Rated load voltage 2L+	24 V DC		
Reverse polarity protection	Yes, per module, against destruction, loads actuated		
Short-circuit protection	Yes; per channel		
Total current of the outputs			
All mounting positions up to 40 °C	6 A		
All mounting positions up to 55 °C	4 A		
Current consumption			
From backplane bus	< 30 mA		
From load voltage 2L+	< 40 mA		
Power loss of the module	Typ. 2.5 W		
Electrical isolation	_		
Between channels and backplane bus	Yes		
Between backplane bus and all other circuit elements	Yes		
Between channels and electronics power supply	Yes		
Between channels	No		
Insulation			
Insulation tested	707 V DC (type test)		

Technical specifications	
Status, interrupts, diagnostics	
Status display	Green LED, per channel
Interrupts	
Diagnostic interrupt	Configurable
Diagnostic functions	
Group error display	Red LED (SF)
Channel error display	Red LED, per channel; combined with green status LED
Diagnostic information can be read	Yes
Monitoring for	
Short-circuit	Yes; per channel
Wire break	Yes; per channel
Actuator selection data	
Output voltage	
Rated value	24 V DC
With "1" signal	Min. 2L+ (-0.8 V)
Output current	
With "1" signal	2 A
With "0" signal (residual current)	Max. 0.5 mA
Load resistance range	12 Ω to 4 k Ω
Lamp load	Max. 10 W
Wiring 2 outputs in parallel	
For redundant control of a load	Supported
For performance increase	No
Control of a digital input	Possible; electrical isolation between 1L+ and 2L+ no longer given, because 1M and 2M are bridged.
Switching frequency	
With resistive load	100 Hz
With inductive load	0.5 Hz
With lamp load	1 Hz
Limiting (internal) of inductive shut-down voltage	Typ. 2L+ (-53 V)

See also

Digital electronic modules (Page 319)

CM IO 4 x M12 Inverse connection module for electronic modules (Page 253)

CM IO 8 x M12 connection module for electronic modules (Page 255)

15.6 Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0)

Order number

6ES7142-4BF00-0AA0

Properties

- Digital electronic module with eight outputs
- Output current per output 0.5 A
- Rated load voltage 24 V DC
- Suitable for solenoid valves, DC contactors and indicator lights
- Diagnostics of short-circuit outputs to M for each module

Note

The digital outputs at DQ₀ to DQ₇ (rated load voltage 2L+) can be switched off for safety-related operation.

More detailed information is available in the Appendix in the chapter Fail-safe disconnection of ET 200pro standard output modules (Page 504).

Pin assignment of connection modules CM IO 4x M12 and CM IO 4x M12P

The table below shows the pin assignment of the 8 DO DC 24V/0.5A on the CM IO 4 x M12 and CM IO 4 x M12P connection modules.

View of circular connector	Terminal	Assignment X1 to X4
	1	Not assigned
	2	Output signal DQ ₄ : Connector X1 Output signal DQ ₅ : Connector X2 Output signal DQ ₆ : Connector X3 Output signal DQ ₇ : Connector X4
	3	Ground for load voltage supply 2M
O1 O5 Q3	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
	5	Functional earth (FE)
① 4 or 5-core copper cable		

Pin assignment of connection modules CM IO 8 x M12 and CM IO 8 x M12P

The table below shows the pin assignment of the 8 DO DC 24V/0.5A on the CM IO 8 x M12 and CM IO 8 x M12P connection modules.

View of circular connector	Terminal	Assignment X1 to X8
	1	Not assigned
_{\(\)}	2	Not assigned
	3	Ground for load voltage supply 2M
01 05 03 04	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4 Output signal DQ ₄ : Connector X5 Output signal DQ ₅ : Connector X6 Output signal DQ ₆ : Connector X7 Output signal DQ ₇ : Connector X8
	5	Functional earth (FE)
① 3, 4 or 5-core copper cable		

Pin assignment of connection module CM IO 8 x M8

The table below shows the pin assignment of 8 DO DC 24V/0.5A on the connection module CM IO $8 \times M8$.

View of circular connector	Terminal	Assignment X1 to X8
	1	Not assigned
_V	-	-
	3	Ground for load voltage supply 2M
S Q4 Q3 Q1	4	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4 Output signal DQ ₄ : Connector X5 Output signal DQ ₅ : Connector X6 Output signal DQ ₆ : Connector X7 Output signal DQ ₇ : Connector X8
	S	Functional earth (FE)
① 3-core copper cable		

Pin assignment of connection module CM IO 2 x M12

The table below shows the pin assignment of 8 DO DC 24V/0.5A on connection module CM IO 2 \times M12.

View of circular connector	Terminal	Assignment X1 and X2
	1	Output signal DQ ₀ : Connector X1 Output signal DQ ₄ : Connector X2
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2	Output signal DQ ₁ : Connector X1 Output signal DQ ₅ : Connector X2
07 O1Q	3	Output signal DQ ₂ : Connector X1 Output signal DQ ₆ : Connector X2
$\bigcirc 6 \bigcirc 8 \bigcirc 2$	4	Output signal DQ ₃ : Connector X1 Output signal DQ ₇ : Connector X2
Q ⁵ O ₄ O ₃	5	Not assigned
	6	Not assigned
	7	Ground for load voltage supply 2M
	8	Functional earth (FE)

Pin assignment of connection module CM IO 1 x M23

The table below shows the pin assignment of 8 DO DC 24V/0.5A on connection module CM IO 1 \times M23.

View of circular connector	Terminal	Assignment X1
	1	Output signal DQ ₀
	2	Output signal DQ ₁
	3	Output signal DQ ₂
/	4	Output signal DQ ₃
	5	Output signal DQ ₄
	6	Output signal DQ ₅
$O_1 O_9 O_8$	7	Output signal DQ ₆
	8	Output signal DQ ₇
$\left(\begin{array}{cccc} \bigcirc 2 \bigcirc 10 \bigcirc 012 \bigcirc 7 \end{array} \right)$	9	Ground for load voltage supply 2M
$\left \left(\left(\right) \right) \right \right \left(\left(\right) \right) $	10	Ground for load voltage supply 2M
O4 O5	11	Not assigned
	12	Functional earth (FE)

Block diagram

The figure below shows the block diagram of the 8 DO DC 24V/0.5A.

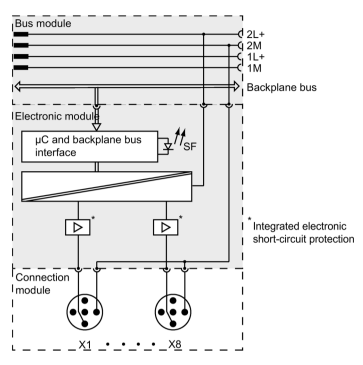


Figure 15-6 Block diagram 8 DO DC 24V/0.5A

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 35; with bus module, without connection module	
Weight	Approx. 140 g	
Voltages and currents		
Rated load voltage 2L+	24 V DC	
Reverse polarity protection	Yes; against destruction; loads will be activated	
Short-circuit protection	Yes; per channel	
Total current of the outputs		
All mounting positions up to 40 °C	4 A	
All mounting positions up to 55 °C	4 A	
Current consumption		
From backplane bus	< 30 mA	
From load voltage 2L+ (without load)	< 30 mA	
Power loss	Typ. 2 W	

15.6 Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0)

Technical specifications		
Digital outputs		
Number of digital outputs	8	
Cable length, shielded	Max. 30 m	
Cable length, unshielded	Max. 30 m	
Short-circuit protection of the output	Yes, electronic, per channel	
Response threshold	Min. 0.7 A	
Limitation of the inductive cut-off voltage to lamp load	Typ. 2L+ (-47 V)	
Lamp load	Max. 5 W	
Control of a digital input	Yes; no electrical isolation between 1L+ and 2L+, because 1M and 2M are jumpered	
Output voltage		
Rated value	24 V DC	
With "1" signal	Min. 2L+ (-0.8 V)	
Output current		
With "1" signal	0.5 A	
With "0" signal (residual current)	Max. 0.5 mA	
Wiring 2 outputs in parallel		
For performance increase	No	
For redundant control of a load	Supported	
Switching frequency		
With resistive load	100 Hz	
With inductive load	0.5 Hz	
With lamp load	1 Hz	
Load resistance range		
Low limit	48 Ω	
High limit	4 kΩ	
Status, interrupts, diagnostics	·	
Status display	Green LED (per channel)	
Interrupts		
Diagnostic interrupt	Configurable	
Diagnostic functions		
Group error display	Red LED (SF)	
Channel error display	No	
Diagnostic information can be read	Yes	
Monitoring for		
Short-circuit	Yes	

Technical specifications		
Insulation		
Insulation tested	707 V DC (type test)	
Electrical isolation		
Between channels and backplane bus	Yes	
Between backplane bus and all other circuit elements	Yes	
Between channels and electronics power supply	Yes	
Between channels	No	

15.7 Digital electronic module 4 DI / 4 DO DC 24V/0.5A (6ES7143-4BF50-0AA0)

Order number

6ES7143-4BF50-0AA0

Properties

- Digital electronic module with 8 channels:
 - 4 digital inputs, supplied from supply voltage 2L+
 - 4 digital outputs 0.5 A, supplied from supply voltage 2L+
 - Rated input voltage and rated load voltage 24 V DC
 - Suitable for switches and proximity switches
 - Outputs suitable for solenoid valves, DC contactors and indicator lights
- Diagnostics for short-circuit of encoder supply to ground and short-circuit of outputs

Pin assignment on connection modules CM IO 4 x M12 and CM IO 4 x M12P

The table below shows the pin assignment of the 4 DI / 4 DO DC 24V/0.5A on connection modules CM IO 4 x M12 and CM IO 4 x M12P.

View of circular connector	Terminal	Assignment X1 to X4 (inputs/outputs)
	1	24 V encoder supply Us (from 2L+) (is supplied by the ET 200pro to the connected encoder)
/	2	Output signal DQ ₀ : Connector X1 Output signal DQ ₁ : Connector X2 Output signal DQ ₂ : Connector X3 Output signal DQ ₃ : Connector X4
	3	Ground 2M
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4
	5	Functional earth (FE)

Pin assignment on connection modules CM IO 8 x M12 and CM IO 8 x M12P

The table below shows the pin assignment of the 4 DI / 4 DO DC 24V/0.5A on connection modules CM IO 8 x M12 and CM IO 8 x M12P.

View of circular connector	Terminal	Assignment
	Terminal	Assignment X1 to X4 (inputs)
$\bigcirc 2$ $\bigcirc 1 \bigcirc 5 \bigcirc 3$	1	24 V encoder supply U _S (from 2L+) (is supplied by the ET 200pro to the connected encoder)
$ \left(\begin{array}{c} \Phi^4 \end{array} \right) $	2	Not assigned
	3	Ground 2M
	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4
	5	Functional earth (FE)
	Terminal	Pin assignment X5 to X8 (outputs)
Ø O2 \	1	Not assigned
$ (\bigcirc_1\bigcirc_5\bigcirc_3)$	2	Not assigned
\ Q4 /	3	Ground 2M
	4	Output signal DQ ₀ : Connector X5 Output signal DQ ₁ : Connector X6 Output signal DQ ₂ : Connector X7 Output signal DQ ₃ : Connector X8
	5	Functional earth (FE)

Pin assignment on the CM IO 8 x M8 connection module

The table below shows the pin assignment of the 4 DI / 4 DO DC 24V/0.5A on connection module CM IO 8 x M8.

View of circular connector	Terminal	Assignment
S	Terminal	Assignment X1 to X4 (inputs)
O_3 O_4 O_3 O_1	1	24 V encoder supply U _S (from 2L+) (is supplied by the ET 200pro to the connected encoder)
	3	Ground 2M
	4	Input signal DI ₀ : Connector X1 Input signal DI ₁ : Connector X2 Input signal DI ₂ : Connector X3 Input signal DI ₃ : Connector X4
	S (shield)	Functional earth (FE)
S	Terminal	Pin assignment X5 to X8 (outputs)
04	1	Not assigned
03 01	3	Ground 2M
	4	Output signal DQ ₀ : Connector X5 Output signal DQ ₁ : Connector X6 Output signal DQ ₂ : Connector X7 Output signal DQ ₃ : Connector X8
	S (shield)	Functional earth (FE)

Pin assignment on the CM IO 2 x M12 connection module

The table below shows the pin assignment of the 4 DI / 4 DO DC 24V/0.5A on connection module CM IO 2 x M12.

View of circular connector	Terminal	Assignment X1 (inputs)
\	1	Input signal DI ₀
	2	Input signal DI ₁
	3	Input signal DI ₂
/	4	Input signal DI ₃
07 O10	5	24 V encoder supply U _S (from 2L+) (is supplied by the ET 200pro to the connected encoder)
(06 (08 0)	6	Not assigned
Q ₅ Q ₄	7	Ground 2M
	8	Functional earth (FE)
	Terminal	Assignment X2 (outputs)
	1	Output signal DQ ₀
	2	Output signal DQ ₁
	3	Output signal DQ ₂
	4	Output signal DQ ₃
	5	Not assigned
	6	Not assigned
	7	Ground 2M
	8	Functional earth (FE)

Pin assignment on the CM IO 1 x M23 connection module

The table below shows the pin assignment of the 4 DI / 4 DO DC 24V/0.5A on connection module CM IO 1 \times M23.

View of circular connector	Terminal	Assignment X1 (inputs/outputs)
\	1	Input signal DI ₀
	2	Input signal DI₁
	3	Input signal DI ₂
/	4	Input signal DI ₃
~	5	Output signal DQ ₀
	6	Output signal DQ ₁
//O1 ^{U8} O8	7	Output signal DQ ₂
	8	Output signal DQ ₃
O2 O10 O12 O7	9	Ground 2M
\\O ₃ O ₁₁ O ₆ //	10	Ground 2M
O4 O5	11	24 V encoder supply U _S (from 2L+) (is supplied by the ET 200pro to the connected encoder)
	12	Functional earth (FE)

Block diagram with CM IO 4 x M12

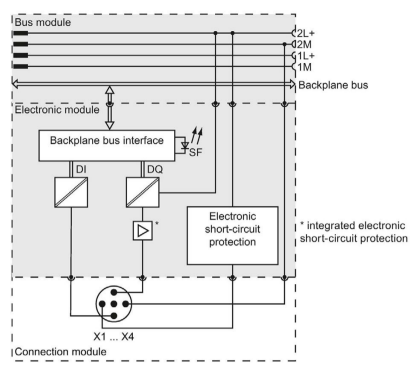


Figure 15-7 Block diagram 4 DI / 4 DO DC 24V/0.5A for CM IO 4 x M12

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	$45 \times 130 \times 35$; with bus module, without connection module	
Weight	Approx. 140 g	
Voltages and currents		
Rated load voltage 2L+	24 V DC	
Reverse polarity protection	Yes, against destruction, encoder supply outputs are connected with reversed polarity Loads activated	
Short-circuit protection	Yes, per output	
Total current of the outputs		
All mounting positions up to 55 °C	2 A	
Current consumption		
From backplane bus	< 20 mA	
From load voltage 2L+ (without load)	< 20 mA	

Technical specifications		
Encoder supply		
Number of encoder supplies	4, supplied from 2L+	
Total current up to 55 °C	Max. 1 A	
Short-circuit protection	Yes, per module, electronic	
Response threshold	Min. 1.4 A	
Channels		
Number of digital channels	8	
Digital inputs		
Number of inputs	4	
Number of inputs that can be controlled simultaneously	4, for all mounting positions up to 55 °C	
Cable length, shielded	Max. 30 m	
Cable length, unshielded	Max. 30 m	
Input voltage	T	
Rated value	24 V DC	
For "0" signal	-3 V to +5 V	
For "1" signal	11 V to 30 V	
Input current		
With "1" signal	Typ. 7 mA	
Input delay		
At "0" to "1" transition	Typ. 3 ms	
At "1" to "0" transition	Typ. 3 ms	
Input characteristics	to IEC 61131, type 3	
Connection of 2-wire proximity switch	Supported	
Permissible quiescent current	Max. 1.5 mA	
Digital outputs		
Number of digital outputs	4	
Cable length, shielded	Max. 30 m	
Cable length, unshielded	Max. 30 m	
Output voltage	T	
Rated value	24 V DC	
With "1" signal	Min. 2L+ (-0.8 V)	
Output current		
With "1" signal	0.5 A	
With "0" signal (residual current)	Max. 0.5 mA	
Short-circuit of the output	Yes, per channel, electronic	
Response threshold	Min. 0.7 A	
Limitation of the inductive cut-off voltage to lamp load	Typ. 2L+ (-47 V)	

15.7 Digital electronic module 4 DI / 4 DO DC 24V/0.5A (6ES7143-4BF50-0AA0)

Technical specifications		
Lamp load	Max. 5 W	
Switching frequency		
With resistive load	100 Hz	
With inductive load	0.5 Hz	
With lamp load	1 Hz	
Load resistance range		
Low limit	48 Ω	
High limit	4 kΩ	
Status, interrupts, diagnostics		
Status display	Green LED (per channel)	
Interrupts		
Diagnostic interrupt	Configurable	
Diagnostic functions		
Group error display	Red LED (SF)	
Channel error display	No	
Diagnostic information can be read	Yes	
Monitoring for		
Short-circuit encoder supply	Yes	
Short-circuit at the output	Yes	
Reaction to CPU/master STOP		
Configurable	Yes (outputs at zero current and zero voltage, hold last value)	
Insulation		
Insulation tested	707 V DC (type test)	
Electrical isolation	T	
Between channels and backplane bus	Yes	
Between backplane bus and all other circuit elements	Yes	
Between channels and electronics power supply	Yes	
Between channels	No	

15.8 Digital electronic module 4 DIO / 4 DO DC 24V/0.5A (6ES7143-4BF00-0AA0)

Order number

6ES7143-4BF00-0AA0

Properties

- Digital electronic module with:
 - 4 freely configurable inputs/outputs
 - 4 outputs
- · Digital inputs:
 - Suitable for switches and proximity switches
 - Rated input voltage 24 V DC
 - Diagnostics for encoder supply short-circuit to M per module
- Digital outputs:
 - Suitable for solenoid valves, DC contactors and indicator lights
 - Rated load voltage 24 V DC
 - Output current per output 0.5 A
 - Diagnostics of short-circuit outputs to M for each module

Note

The digital outputs at DQ₄ to DQ₇ (rated load voltage 2L+) can be switched off for safety-related operation.

More detailed information is available in the Appendix in the chapter Fail-safe disconnection of ET 200pro standard output modules (Page 504).

Pin assignment of connection module CM IO 8 x M12D

The table below shows the pin assignment of the 4 DIO / 4 DO DC 24V/0.5A on connection module CM IO 8 x M12D.

View of circular connector	Terminal	Assignment X1 to X4 (inputs/outputs)
	1	24 V encoder supply U _S (provided by ET 200pro for the connected encoder)
	2	Not assigned
Connection inputs	3	Encoder supply ground 1M
O2 O1 O5 O3	4	Input/output signal DIQ ₀ : Connector X1 Input/output signal DIQ ₁ : Connector X2 Input/output signal DIQ ₂ : Connector X3 Input/output signal DIQ ₃ : Connector X4
	5	Functional earth (FE)
	Terminal	Pin assignment X5 to X8 (outputs)
	1	Not assigned
Connection outputs	2	Not assigned
	3	Ground for load voltage supply 2M
O1 O5 O3 O4	4	Output signal DQ ₄ : Connector X5 Output signal DQ ₅ : Connector X6 Output signal DQ ₆ : Connector X7 Output signal DQ ₇ : Connector X8
	5	Functional earth (FE)

Block diagram

The following figure shows the block diagram of 4 DIO / 4 DO DC 24V/0.5A.

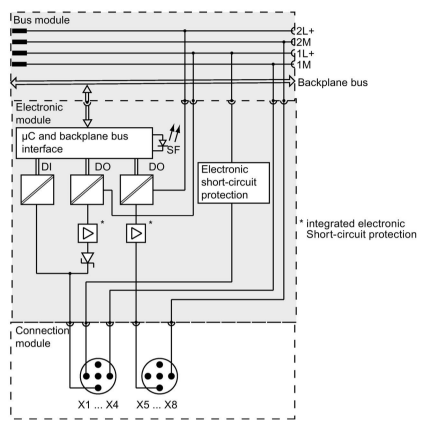


Figure 15-8 Block diagram 4 DIO / 4 DO DC 24V/0.5A

Technical specifications

Technical specifications			
Dimensions and weight			
Dimensions W x H x D (mm)	45 x 130 x 35; with bus module, without connection module		
Weight	Approx. 140 g		
Voltages and currents			
Rated supply voltage of electronics/encoder 1L+	24 V DC		
Reverse polarity protection	Yes, against destruction; encoder supply outputs are connected with reverse polarity		
Rated load voltage 2L+	24 V DC		
Reverse polarity protection	Yes; against destruction; loads will be activated		
Short-circuit protection	Yes; per channel		

15.8 Digital electronic module 4 DIO / 4 DO DC 24V/0.5A (6ES7143-4BF00-0AA0)

Digital inputs Number of inputs Number of inputs that can be controlled simultaneously Cable length, shielded Max. 30 m Cable length, unshielded Input voltage Rated value For "0" signal For "1" signal Input current With "1" signal Input delay At "0" to "1" transition At "1" to "0" transition Input characteristics Connection of 2-wire BEROs At "1" to "55° C in any mounting position 4; up to 55° C in any mounting position Max. 30 m At "1 to 55° C in any mounting position 1 type 50° C in any mounting p	Technical specifications			
All mounting positions up to 55 °C Current consumption From backplane bus From electronics/encoder supply 1L+ (no load) From electronics/encoder supply 1L+ (no load) From rated load voltage 2L+ (without load) From Rated value From rated load voltage 2L+ (without load) From Rated value From Rated	·			
Current consumption From backplane bus From electronics/encoder supply 1L+ (no load) From electronics/encoder supply 1L+ (no load) From rated load voltage 2L+ (without load) From Rated value From rated load voltage 2L+ (without load) From Rated value From rated load voltage 2L+ (without load) From Rated value From Rated val	All mounting positions up to 40 °C	4 A		
From backplane bus From electronics/encoder supply 1L+ (no load) From electronics/encoder supply 1L+ (no load) From rated load voltage 2L+ (without load) From lackplane 2D mA Power loss Typ, 3 W Encoder supply Number of encoder supplies 4 Total current up to 55 °C Max. 1 A Short-circuit protection Fres, each module, electronic Fres, each mo	All mounting positions up to 55 °C	4 A		
From electronics/encoder supply 1L+ (no load) From rated load voltage 2L+ (without load) From rated load voltage 3L+ (without load) From rated load voltage 4 From rated load voltage 3L+ (without load) From rated load voltage 4 From r	Current consumption	1		
From rated load voltage 2L+ (without load) From rated load voltage 2L+ (without load) Typ. 3 W Encoder supply Number of encoder supplies Total current up to 55 °C Max. 1 A Short-circuit protection Response threshold Digital inputs/digital outputs Number of channels Number of channels Number of inputs Number of inputs Number of inputs that can be controlled simultaneously Cable length, shielded Max. 30 m Input voltage Rated value For "0" signal For "1" signal Input current With "1" signal Input delay At "0" to "1" transition 1.2 ms to 4.8 ms Input characteristics Connection of 2-wire BEROs supported	From backplane bus	< 30 mA		
Power loss Typ. 3 W Encoder supply Number of encoder supplies 4 Total current up to 55 °C Max. 1 A Short-circuit protection Yes; each module, electronic • Response threshold Min. 1.4 A Digital inputs/digital outputs Number of channels 8; 4 x configurable inputs/outputs and 4 x outputs Digital inputs Number of inputs 4¹ Number of inputs that can be controlled simultaneously Cable length, shielded Max. 30 m Cable length, unshielded Max. 30 m Input voltage • Rated value 24 V DC • For "0" signal 3 V to +5 V • For "1" signal 11 V to 30 V Input current • With "1" signal Typ. 7 mA Input delay • At "0" to "1" transition 1.2 ms to 4.8 ms Input characteristics to IEC 61131, type 3 Connection of 2-wire BEROs supported	1	< 20 mA		
Encoder supply Number of encoder supplies 4 Total current up to 55 °C Max. 1 A Short-circuit protection Yes; each module, electronic • Response threshold Min. 1.4 A Digital inputs/digital outputs Number of channels 8; 4 x configurable inputs/outputs and 4 x outputs Digital inputs Number of inputs 4¹ Number of inputs that can be controlled simultaneously Cable length, shielded Max. 30 m Cable length, unshielded Max. 30 m Input voltage • Rated value 24 V DC • For "0" signal -3 V to +5 V • For "1" signal 11 V to 30 V Input current • With "1" signal Typ. 7 mA Input delay • At "0" to "1" transition 1.2 ms to 4.8 ms Input characteristics to IEC 61131, type 3 Connection of 2-wire BEROs supported	From rated load voltage 2L+ (without load)	< 20 mA		
Number of encoder supplies Total current up to 55 °C Short-circuit protection Response threshold Digital inputs/digital outputs Number of channels Digital inputs/digital outputs Number of inputs Number of inputs Number of inputs that can be controlled simultaneously Cable length, shielded Cable length, unshielded Rated value Rated value Rated value For "0" signal Typ. 7 mA Input delay At "0" to "1" transition 1.2 ms to 4.8 ms Input characteristics Connection of 2-wire BEROs Min. 1.4 Max. 1 A Max. 2 on may mounting position Max. 30 m Max. 30 m Input o55° C in any mounting position Max. 30 m Input voltage At "Up to 55° C in any mounting position Typ. 7 on a Input delay At "0" to "1" transition 1.2 ms to 4.8 ms Input characteristics to IEC 61131, type 3 Connection of 2-wire BEROs	Power loss	Typ. 3 W		
Total current up to 55 °C Max. 1 A Short-circuit protection Yes; each module, electronic Response threshold Min. 1.4 A Digital inputs/digital outputs Number of channels 8; 4 x configurable inputs/outputs and 4 x outputs Digital inputs Number of inputs Number of inputs 4¹ Number of inputs that can be controlled simultaneously Cable length, shielded Max. 30 m Cable length, unshielded Max. 30 m Input voltage Rated value 24 V DC For "0" signal 3 V to +5 V For "1" signal 11 V to 30 V Input current With "1" signal Typ. 7 mA Input delay At "0" to "1" transition 1.2 ms to 4.8 ms Input characteristics to IEC 61131, type 3 Connection of 2-wire BEROs supported	Encoder supply			
Short-circuit protection Response threshold Min. 1.4 A Digital inputs/digital outputs Number of channels Number of inputs Number of inputs Number of inputs that can be controlled simultaneously Cable length, shielded Cable length, unshielded Max. 30 m Input voltage Rated value For "0" signal For "1" signal Input current With "1" signal Input delay At "1" to "0" transition Input characteristics Connection of 2-wire BEROs Min. 1.4 A Min. 1.5 ° C in any mounting position Max. 30 m Max. 30 m Input 55° C in any mounting position Max. 30 m Input 50° C in any mounting position Min. 1.4 A Typ. 7 or A Input characteristics Min. 1.4 A Min. 1.5 ° C in any mounting position Max. 30 m Input 50° C in any mounting position Max. 30 m Input 50° C in any mounting position Max. 30 m Input 618	Number of encoder supplies	4		
 Response threshold Digital inputs/digital outputs Number of channels B; 4 x configurable inputs/outputs and 4 x outputs Digital inputs Number of inputs Number of inputs that can be controlled simultaneously Cable length, shielded Cable length, unshielded Max. 30 m Cable length, unshielded Max. 30 m Input voltage Rated value For "0" signal -3 ∨ to +5 ∨ For "1" signal Input current With "1" signal Input delay At "0" to "1" transition I.2 ms to 4.8 ms Input characteristics Input characteristics Input characteristics Connection of 2-wire BEROs 	Total current up to 55 °C	Max. 1 A		
Digital inputs/digital outputs Number of channels 8; 4 x configurable inputs/outputs and 4 x outputs Digital inputs Number of inputs Number of inputs Number of inputs that can be controlled simultaneously Cable length, shielded Cable length, unshielded Max. 30 m Input voltage Rated value For "0" signal For "1" signal Input current With "1" signal Input delay At "0" to "1" transition 1.2 ms to 4.8 ms Input characteristics Connection of 2-wire BEROs 8; 4 x configurable inputs/outputs and 4 x outputs 8; 4 x configurable inputs/outputs and 4 x outputs 8; 4 x configurable inputs/outputs and 4 x outputs 8; 4 x configurable inputs/outputs and 4 x outputs 8; 4 x configurable inputs/outputs and 4 x outputs 4; up to 55° C in any mounting position Max. 30 m Input colarsition Typ. 7 by 11 V to 30 V Input characteristics 1.2 ms to 4.8 ms Input characteristics to IEC 61131, type 3 Connection of 2-wire BEROs	Short-circuit protection	Yes; each module, electronic		
Number of channels Digital inputs Number of inputs Number of inputs that can be controlled simultaneously Cable length, shielded Cable length, unshielded Max. 30 m Input voltage Rated value For "0" signal For "1" signal Input current With "1" signal Input delay At "0" to "1" transition At "1" to "0" transition Input characteristics Connection of 2-wire BEROs At "2" to "55° C in any mounting position At "1" to "0" tansition At "1" to "0" transition 1.2 ms to 4.8 ms Input characteristics Connection of 2-wire BEROs Supported	Response threshold	Min. 1.4 A		
Digital inputs Number of inputs	Digital inputs/digital outputs	1		
Number of inputs Number of inputs that can be controlled simultaneously Cable length, shielded Cable length, unshielded Input voltage Rated value For "0" signal For "1" signal Input current With "1" signal Input delay At "0" to "1" transition At "1" to "0" transition Input characteristics Connection of 2-wire BEROs At "0" to "1" transition Lams to 4.8 ms Light to 55° C in any mounting position 4; up to 55° C in any mounting position 4; up to 55° C in any mounting position 4; up to 55° C in any mounting position 4; up to 55° C in any mounting position At "0 to 55° C in any mounting position 12 to 55° C in any mounting position	Number of channels	8; 4 x configurable inputs/outputs and 4 x outputs		
Number of inputs that can be controlled simultaneously Cable length, shielded Cable length, unshielded Input voltage Rated value For "0" signal For "1" signal Input current With "1" signal Input delay At "0" to "1" transition At "1" to "0" transition Input characteristics Connection of 2-wire BEROs Max. 30 m Max. 30 m Input os 40 m Input os 55° C in any mounting position	Digital inputs			
Cable length, shielded Max. 30 m	Number of inputs	41		
Cable length, unshielded Input voltage Rated value For "0" signal Typ. 7 mA Input delay At "0" to "1" transition Input characteristics Connection of 2-wire BEROs Max. 30 m Input At "D" to "5 V Input		4; up to 55° C in any mounting position		
Input voltage Rated value For "0" signal Typ. 7 mA Input delay At "0" to "1" transition Input characteristics Connection of 2-wire BEROs 24 V DC 24 V DC Typ. 7 mA 11 V to 30 V 11 V to 30 V Typ. 7 mA 12 ms to 4.8 ms Logical transition 1.2 ms to 4.8 ms Input characteristics Typ. 7 mA Input char	Cable length, shielded	Max. 30 m		
 Rated value For "0" signal For "1" signal Input current With "1" signal Typ. 7 mA Input delay At "0" to "1" transition At "1" to "0" transition Input characteristics Connection of 2-wire BEROs 	Cable length, unshielded	Max. 30 m		
 For "0" signal For "1" signal Input current With "1" signal Typ. 7 mA Input delay At "0" to "1" transition At "1" to "0" transition Input characteristics Connection of 2-wire BEROs -3 V to +5 V Ty 0 Ty 0 Ty 0 Typ. 7 mA Input characteristics Typ. 7 mA Input characteristics Input characteristics	Input voltage			
 For "1" signal Input current With "1" signal Typ. 7 mA Input delay At "0" to "1" transition At "1" to "0" transition Input characteristics <	Rated value	24 V DC		
Input current With "1" signal Typ. 7 mA Input delay At "0" to "1" transition 1.2 ms to 4.8 ms At "1" to "0" transition 1.2 ms to 4.8 ms Input characteristics to IEC 61131, type 3 Connection of 2-wire BEROs supported	For "0" signal	-3 V to +5 V		
 With "1" signal Input delay At "0" to "1" transition At "1" to "0" transition Input characteristics Connection of 2-wire BEROs Typ. 7 mA 1.2 ms to 4.8 ms to IEC 61131, type 3 supported	For "1" signal	11 V to 30 V		
Input delay At "0" to "1" transition 1.2 ms to 4.8 ms At "1" to "0" transition 1.2 ms to 4.8 ms Input characteristics to IEC 61131, type 3 Connection of 2-wire BEROs	Input current	•		
At "0" to "1" transition 1.2 ms to 4.8 ms 1.2 ms to 4.8 ms Input characteristics Connection of 2-wire BEROs	With "1" signal	Typ. 7 mA		
At "1" to "0" transition 1.2 ms to 4.8 ms Input characteristics to IEC 61131, type 3 Connection of 2-wire BEROs supported	Input delay			
Input characteristics to IEC 61131, type 3 Connection of 2-wire BEROs supported	· · · · · · · · · · · · · · · · · · ·	1.2 ms to 4.8 ms		
Connection of 2-wire BEROs supported	At "1" to "0" transition	1.2 ms to 4.8 ms		
Connection of 2-wire BEROs supported	Input characteristics	to IEC 61131, type 3		
+ ``	•	1		
Fermiosible quiescent current [Max. 1.5 m/z	Permissible quiescent current	Max. 1.5 mA		

82				
Max. 30 m				
Max. 30 m				
Yes; per channel, electronic ³				
Min. 0.7 A				
Typ. 1L+/2L+ (-47 V)				
Max. 5 W				
Yes; no electrical isolation between 1L+ and 2L+, because 1M and 2M are jumpered ⁴				
24 V DC				
Min. 1L+/2L+ (-0.8 V)				
0.5 A				
Max. 0.5 mA				
No				
Supported				
Switching frequency				
100 Hz				
0.5 Hz				
1 Hz				
48 Ω				
4 kΩ				
Green LED (per channel)				
T				
Configurable				
Red LED (SF)				
No				
Yes				

15.8 Digital electronic module 4 DIO / 4 DO DC 24V/0.5A (6ES7143-4BF00-0AA0)

Technical specifications	
Monitoring for	
Short-circuit encoder supply	Yes
Short-circuit at the output	Yes
Insulation	
Insulation tested	707 V DC (type test)
Electrical isolation	
Between channels and backplane bus	Yes
Between backplane bus and all other circuit elements	Yes
Between channels and electronics power supply	Yes
Between channels	No; within the channel groups to 1L+ and 2L+
	Yes; between the channel groups to 1L+ and 2L+

¹ configurable X1 to X4 powered from 1L+

² configurable X1 to X4 powered from 1L+, and X5 to X8 powered from 2L+

In the overload range, the digital output can be activated/deactivated at cyclic intervals

⁴ applies only to outputs operated on 2L+ potential

15.9 Overview of parameters of the digital electronic modules

Parameters of 8 DI DC 24V

Parameters	Value range	Default	Effective range
Diagnostics for short circuit to M	• Disable	Disable	Module
	Enable		

Parameters of 8 DI DC 24V High Feature

Parameters	Value range	Default	Effective range
Group diagnostics	• Disable	Disable	Module
	• Enable		
Hardware interrupt enable	Disable	Disable	Module
	• Enable		
Input delay (ms)	• 0.5	3	Module
	• 3		
	• 15		
	• 20		
Diagnostics: Short-circuit to M 24 V	Disable	Disable	Channel
encoder supply (channels 0 to 7 *)	• Enable		
Diagnostics: Wire break (channels 0 to	Disable	Disable	Channel
7)	• Enable		
Hardware interrupt at rising edge	Disable	Disable	Channel
(channels 0 to 5)	• Enable		
Hardware interrupt at falling edge	Disable	Disable	Channel
(channels 0 to 5)	• Enable		

^{*} If you use the electronic module with the connection module CM IO 4xM12, channels 4 to 7 are mapped to channels 0 to 3. A precise channel-specific diagnosis "Short-circuit to M" is not therefore possible.

Parameters of 4 DO DC 24V/2.0A

Parameters	Value range	Default	Effective range
Diagnostics: Short-circuit to M	• Disable	Disable	Module
	Enable		
Reaction to CPU/master STOP	Shutdown	Shutdown	Module
	Hold last value		

Parameters of 4 DO DC 24V/2.0A High Feature

Parameters	Value range	Default	Effective range
Group diagnostics	Disable	Disable	Module
	Enable		
Diagnostics: Missing load voltage L+	Disable	Disable	Module
	Enable		
Reaction to CPU/master STOP	Shutdown	Shutdown	Module
	Hold last value		
	Output substi- tute values		
Diagnostics: Short-circuit to M	Disable	Disable	Channel
(channels 0 to 3)	Enable		
Diagnostics: Short-circuit to L+	Disable	Disable	Channel
(channels 0 to 3)	Enable		
Diagnostics: Wire break	Disable	Disable	Channel
(channels 0 to 3)	Enable		
Substitute values	• 0	0	Channel
(channels 0 to 3)	• 1		

Parameters of 8 DO DC 24V/0.5A

Parameters	Value range	Default	Effective range
Diagnostics: Short-circuit to M	• Disable	Disable	Module
	Enable		
Reaction to CPU/master STOP	Shutdown	Shutdown	Channel
	Hold last value		
	Output substi- tute values		
Substitute values	• 0	0	Channel
(channels 0 to 7)	• 1		

Parameters for 4 DI / 4 DO DC 24V/0.5A

Parameters	Value range	Default	Effective range
Reaction to CPU/master STOP	Shutdown	Shutdown	Module
	Hold last value		
Diagnostics: Short-circuit	• Disable	Disable	Module
	Enable		

Parameters for 4 DIO / 4 DO DC 24V/0.5A

Parameters	Value range	Default	Effective range
Group diagnostics	Disable	Disable	Module
	Enable		
Reaction to CPU/master STOP	Shutdown	Shutdown	Module
	Hold last value		
Diagnostics for short circuit to M (DI)	Disable	Disable	Module
	Enable		
Diagnostics for short circuit to M (DO)	Disable	Disable	Module
	Enable		
Freely configurable channel 0	• DI	DI	Channel
	• DO		
Freely configurable channel 1	• DI	DI	Channel
	• DO		
Freely configurable channel 2	• DI	DI	Channel
	• DO		
Freely configurable channel 3	• DI	DI	Channel
	• DO		

See also

Overview of parameters of the digital electronic modules (Page 368)

15.10 Overview of parameters of the digital electronic modules

Group diagnostics

The parameter "Group diagnostics" enables or disables the generation and transmission of module-specific diagnostic alarms (e.g. short-circuit to M) of the module to the CPU.

The "Fault" and "Parameter assignment error" diagnostic functions are always enabled independent of the group diagnostics.

Diagnostics: Wire break

If this parameter is enabled, the system generates a diagnostics event when a wire break is detected.

Diagnostics: Missing load voltage L+

If this parameter is enabled, the check for missing load voltage is enabled for the affected module.

Diagnostics: Short-circuit

If this parameter is enabled, the check for short-circuit is enabled for the module.

Diagnostics: Short-circuit to L+

If this parameter is enabled, the system generates a diagnostics event when a short-circuit to L+ is detected.

Diagnostics: Short-circuit to M (DI)

If this parameter is enabled, the check for short-circuit of the encoder supply to ground is enabled for the module.

Diagnostics: Short-circuit to M (DO)

If this parameter is enabled, the check for short-circuit of the output signal to ground is enabled for the module.

Diagnostics: Short-circuit to M 24 V encoder supply

If this parameter is enabled, the system generates a diagnostics event when it detects a short-circuit of the encoder supply to ground.

Input delay

You can set an input delay to suppress coupled-in interference.

This will suppress interference pulses from 0 ms through to the set input delay (in ms). The configured input delay has a tolerance as described in the technical specifications for the module.

A long input delay will suppress longer interference pulses; a short input delay will suppress shorter interference pulses.

Hardware interrupt enable

If this parameter is enabled, the hardware interrupt for the entire module is enabled. You can then configure channel-by-channel whether a hardware interrupt is triggered and the edge that triggers it.

The CPU's operating system calls a hardware interrupt OB (e.g. OB 40) at a hardware interrupt. In the hardware interrupt OB, you can program the desired response to the edge transition.

Freely configurable channel 0 - 3

With this parameter, you configure whether the channel is to be operated as an input or output.

Hardware interrupt on falling edge

With an enabled hardware interrupt (for the entire module), you can configure channel-by-channel whether a hardware interrupt is to be triggered on a falling edge.

Hardware interrupt on rising edge

With an enabled hardware interrupt (for the entire module), you can configure channel-bychannel whether a hardware interrupt is to be triggered on a rising edge.

Reaction to CPU/master STOP

Use this parameter to set the reaction of the module to a CPU/master STOP:

- Shutdown: The digital output is de-energized.
- Hold last value: The last value of the digital output remains active.
- Output substitute values: The module outputs a configured substitute value.

15.10 Overview of parameters of the digital electronic modules

Special cases for 4DI/4DO

Error diagnostics

The two diagnostic events "short-circuit to M (DI)" (triggered by short-circuit of the encoder supply) and "short-circuit to M (DO)" (triggered by short-circuit of the output) are displayed in an "Error" diagnostic alarm.

Diagnostics: Short-circuit to M (DI)

If this parameter is enabled, the system generates an "Error" diagnostics when it detects a short-circuit of the outputs to ground.

Diagnostics: Short-circuit to M (DO)

If this parameter is enabled, the system generates an "Error" diagnostics when it detects a short-circuit of the encoder supply to ground.

See also

Overview of parameters of the digital electronic modules (Page 365)

Analog electronic modules 16

16.1 4 Al U High Feature analog electronic module (6ES7144-4FF01-0AB0)

Order number

6ES7144-4FF01-0AB0

Properties

- 4 inputs for voltage measurement
- Input ranges:
 - ± 10 V, resolution 15 bit + sign
 - ± 5 V, resolution 15 bit + sign
 - 0 V to 10 V, resolution 15 bit
 - 1 V to 5 V, resolution 15 bit
- Inputs are electrically isolated from load voltage 2L+
- Diagnostics for encoder supply short-circuit to M per module
- Diagnostics for short-circuit, diagnostics for wire break per channel (depending on measuring range)
- Hardware interrupt on limit violation at channel 0
- permitted common mode voltage U_{CM}: 10 V AC_{SS}

Pin assignment of connection module CM IO 4 x M12

The table below shows the pin assignment of the 4 AI U High Feature for the connection module CM IO $4\,x$ M12.

View of circular connector	Terminal	Assignment X1 to X4
	1	24V encoder supply Us
	2	Input signal Dl ₀ +: Connector X1 Input signal U ₁ +: Connector X2 Input signal U ₂ +: Connector X3 Input signal U ₃ +: Connector X4
(1)	3	Encoder supply ground 1M
√5 <u>0</u> 2	4	Input signal U ₀ -: Connector X1 Input signal U ₁ -: Connector X2 Input signal U ₂ -: Connector X3 Input signal U ₃ -: Connector X4
O1 O5 O3 V	5	Functional earth (FE)
① Shielded copper cables		

Block diagram

The figure below shows the block diagram of 4 Al U High Feature.

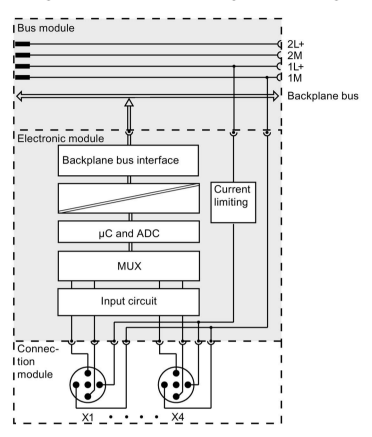


Figure 16-1 Block diagram 4 Al U High Feature

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 35	
Weight	Approx. 150 g	
Voltages and currents		
1L+ electronics/encoder supply	24 V DC	
Reverse polarity protection	olarity protection Yes; against destruction	
Current consumption		
From backplane bus	Typ. 12 mA	
From 1L+ electronics/encoder supply (no encoder connected)	Typ. 40 mA	
Power loss of the module	Typ. 1.1 W	

16.1 4 AI U High Feature analog electronic module (6ES7144-4FF01-0AB0)

Technical specifications					
Analog inputs					
Number of inputs		4			
Cable length, shielded		Max. 30 m			
Encoder supply					
Number of encoder supp	lies	4			
Total current up to 55 °C		Max. 1 A			
Short-circuit protection		Yes, electro	onic, for ea	ch module, t	o ground
Response threshold		Min. 1.4 A			
Encoder selection data					
Input ranges (rated value	e)/input resistance				
Voltage		±10 V/100 ±5 V/100 k 0 V to 10 V 1 V to 5 V/	Ω //100 kΩ		
Permissible voltage at voltimit)	oltage input (destruction	35 V	35 V		
Connection of signal tran	nsmitters				
For voltage measure	ment	Yes			
Analog value generation	Analog value generation				
Measuring principle		Integrating			
Integration time and cycle time/resolution (per channel)					
Integration time can be	oe assigned	Yes			
Interference frequence	cy suppression in Hz	16.67	50	60	3600
Slow mode: Integration	on time in ms	-	20	16.7	-
Slow mode: Convers	ion time in ms	-	66.7	66.7	-
Fast mode: Integration	on time in ms	60	20	16.7	0.3
Fast mode: Conversi	on time in ms	60.8	20.8	17.5	1.1
Cycle time in ms (see times)	e Appendix <i>Response</i>	Number of active channels per module x conversion time		dule x conver-	
Resolution (including	overrange)	±10 V/15 bit + sign ±5 V/15 bit + sign 0 to 10 V/15 bit 1 to 5 V/15 bit			
Measured value smoothi	Measured value smoothing		Yes, can be assigned in 4 steps		
	Step	Time constant			
	None Weak Medium Strong	1 x cycle time 4 x cycle time 16 x cycle time 64 x cycle time			

Technical specifications			
Interference suppression, error limits			
Interference voltage suppression for f = n x (f1 ±1)	%), (f1 = interference frequency)		
Common mode interference (interference)	min. 70 dB (fast mode)		
voltage < 5 V)	min. 80 dB (slow mode)		
Series-mode interference (signal value + peak	min. 40 dB (fast mode)		
value of interference < rated value of input range)	min. 60 dB (slow mode)		
Crosstalk between inputs	max60 dB (at 3600 Hz)		
	max70 dB (for all other modes)		
Operational limit (across temperature range,	±0.10% (positive temperature range)		
referenced to input range)	±0.15% (negative temperature range)		
Basic error limit (operational limit at 25 °C, referenced to input range)	±0.075%		
Temperature error (referenced to input range)	±0.00075%/K (positive temperature range)		
	±0.0015%/K (negative temperature range)		
Linearity error (referenced to input range)	±0.0075%		
Repeat accuracy (in steady state at 25 °C, referenced to input range)	±0.004%		
Status, interrupts, diagnostics			
Interrupts			
Process interrupt (limit value interrupt)	Configurable for channel 0		
Diagnostic interrupt	Configurable		
Diagnostic functions			
Group error display	Red LED (SF)		
Channel error display	Yes		
Diagnostic functions can be read out	Yes		
Monitoring for			
Short-circuit	Yes, at 1 V to 5 V		
Wire break	Yes, at 1 V to 5 V		
Insulation			
Insulation tested with	707 V DC (type test)		
Electrical isolation			
Between channels and backplane bus	Yes		
Between channels and the 1L+ electronics/ encoder supply	No		
Between channels	No		
Permitted potential difference			
Between the inputs and 1M (U _{CM})	10 V ACss		
L	L		

See also

Connection module CM IO 4 x M12 for electronic modules (Page 249)

Response times for analog input modules (Page 489)

16.2 4 Al I High Feature analog electronic module (6ES7144-4GF01-0AB0)

Order number

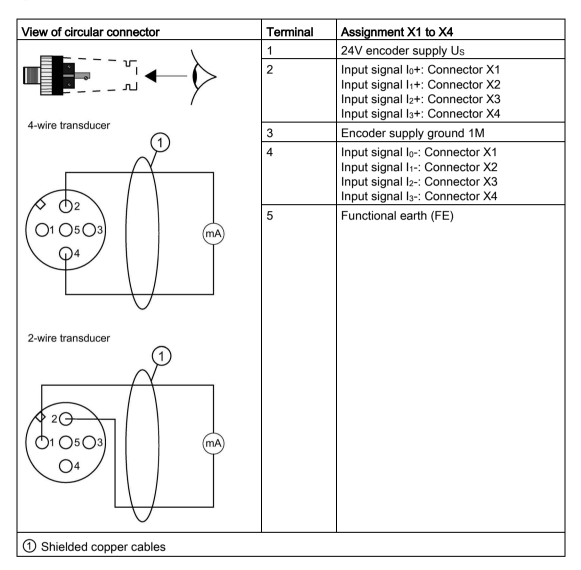
6ES7144-4GF01-0AB0

Properties

- 4 inputs for current measurement
- 2 and 4-wire transmitters can be connected
- Input ranges:
 - ± 20 mA, resolution 15 bit + sign
 - 0V to 20 mA, resolution 15 bit
 - 4 to 20 mA, resolution 15 bit
- Inputs are electrically isolated from load voltage 2L+
- Diagnostics for encoder supply short-circuit to M per module
- Diagnostics for short-circuit, wire break per channel (depending on measuring range)
- Hardware interrupt on limit violation at channel 0
- permitted common mode voltage U_{CM}: 5 V AC_{SS} (voltage value: peak-peak)
- configurable from STEP 7 V5.5 SP4 or TIA Portal V13

Pin assignment of connection module CM IO 4 x M12

The table below shows the pin assignment of 4 Al I High Feature for connection module CM IO $4 \times M12$.



Note

2-wire transducer

A configuration as 2-wire transducer will destroy the electronic module in case of a short-circuit to encoder supply (Us).

Block diagram

The figure below shows the block diagram of 4 Al I High Feature.

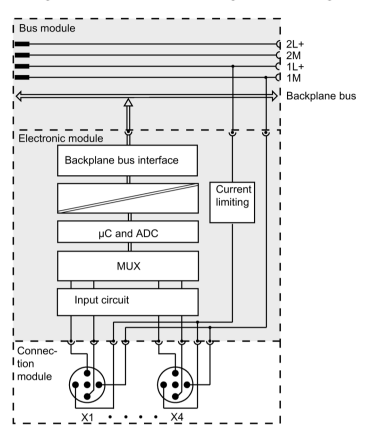


Figure 16-2 Block diagram, 4 Al I High Feature

Technical specifications

Technical specifications			
Dimensions and weight			
Dimensions W x H x D (mm)	45 x 130 x 35		
Weight	Approx. 150 g		
Voltages and currents			
Rated supply voltage for 1L+ electronics/encoder	24 V DC		
Reverse polarity protection Yes; against destruction			
Current consumption			
From backplane bus	Typ. 12 mA		
From electronics/encoder supply 1L+	Typ. 40 mA		
lower loss of the module Typ. 1.1 W			
Analog inputs			
Number of analog inputs	4		
Cable length, shielded	Max. 30 m		

Technical specifications					
Encoder supply					
Number of encoder supp	lies	4	4		
Total current up to 55 °C		Max. 1 A			
Short-circuit protection		Yes, electro	nic, for each	module, to g	ground
Response threshold		Min. 1.4 A			
Encoder selection data					
Input ranges (rated value	e)/input resistance	1			
Current		±20 mA/50 0 to 20 mA/ 4 to 20 mA/	50 Ω		
Permissible current at cu limit)	rrent input (destruction	40 mA			
Connection of signal tran	smitters				
For current measurer	ment	Yes			
 As 2-wire transdu 	cer				
 As 4-wire transdu 	cer				
Analog value generation		_			
Measuring principle		Integrating			
Integration time and cycle	e time/resolution (per cha	nnel)			
 Integration time can be 	e assigned	Yes			
Interference frequence	y suppression in Hz	16.67	50	60	3600
Slow mode: Integration	on time in ms	-	20	16.7	-
Slow mode: Conversion	on time in ms	-	66.7	66.7	-
Fast mode: Integration	n time in ms	60	20	16.7	0.3
Fast mode: Conversion	on time in ms	60.8	20.8	17.5	1.1
Cycle time in ms (see times)	Appendix Response	Number of active channels per module x convision time		le x conver-	
Resolution (including	overrange)	±20 mA/15 bit + sign 0 to 20 mA/15 bit 4 to 20 mA/15 bit			
Measured value smoothi	ng	Yes, can be	assigned in	4 steps	
	Step	Time constant			
	None	1 x cycle tin			
	Weak Medium	4 x cycle tin			
	Strong	64 x cycle time			
Interference suppression, error limits					
Interference voltage supp	pression for $f = n x (f1 \pm 1)$	%), (f1 = inte	rference frequ	uency)	
Common mode interf voltage < 5 \(\)	erence (interference	min. 70 dB			
voltage < 5 V)		min. 80 dB (slow mode)			
Series-mode interferer value of interference range)	ence (signal value + peak < rated value of input	min. 40 dB (fast mode) min. 60 dB (slow mode)			

16.2 4 Al I High Feature analog electronic module (6ES7144-4GF01-0AB0)

Technical specifications			
Crosstalk between inputs	max60 dB (at 3600 Hz)		
·	max70 dB (for all other modes)		
Operational limit (across temperature range,	±0.10% (positive temperature range)		
referenced to input range)	±0.15% (negative temperature range)		
Basic error limit (operational limit at 25 °C, referenced to input range)	±0.075%		
Temperature error (referenced to input range)	±0.00075%/K (positive temperature range)		
	±0.0015%/K (negative temperature range), max. ±0.002%/K		
Linearity error (referenced to input range)	±0.0075%		
Repeat accuracy (in steady state at 25 °C, referenced to input range)	±0.004%		
Status, interrupts, diagnostics			
Interrupts			
Process interrupt (limit value interrupt)	Configurable for channel 0		
Diagnostic interrupt	Configurable		
Diagnostic functions			
Group error display	Red LED (SF)		
Channel error display	Yes		
Diagnostic functions can be read out	Yes		
Monitoring for			
Short-circuit at encoder supply	Yes; per module		
Short circuit at channel	Yes, at 4 to 20 mA		
Wire break	Yes, at 4 to 20 mA		
Insulation			
Insulation tested with	707 V DC (type test)		
Electrical isolation			
Between channels and backplane bus	Yes		
Between channels and the 1L+ electronics/ encoder supply	No		
Between channels	No		
Permitted potential difference			
Between the inputs and 1M (U _{CM})	5 V AC _{pp}		

See also

Connection module CM IO 4 x M12 for electronic modules (Page 249) Response times for analog input modules (Page 489)

16.3 Analog electronic module 4 Al RTD High Feature (6ES7144-4JF00-0AB0)

Order number

6ES7144-4JF00-0AB0

Properties

- 4 inputs for isolated (floating) resistance measurement or resistance thermometer in 2, 3 and 4-wire connection system
- Input ranges:
 - Resistance measurement: 150 Ω ; 300 Ω ; 600 Ω ; 3000 Ω ; resolution 15 bit
 - Resistance thermometers: Pt100; Ni100; Ni120; Pt200; Ni200; Pt500; Ni500; Pt1000; Ni1000; resolution 15 bit + sign
- Automatic compensation of the line resistance with 3 and 4-wire connection system
- Parameterizable temperature coefficient for resistance-type transmitters
- Inputs are electrically isolated from encoder voltage supply 1L+ and load voltage supply 2L+
- Linearization of the encoder characteristic curves
- Wire break diagnostics per channel (terminals 1 and 3 are monitored for wire break)

Pin assignment of connection module CM IO 4 x M12

The table below shows the pin assignment of the 4 Al RTD High Feature for the connection module CM IO $4 \times M12$.

View of circular connector	Terminal	Assignment X1 to X4
	4-wire	
	1	Constant current line I _{C0} +: Connector 1 Constant current line I _{C1} +: Connector 2 Constant current line I _{C2} +: Connector 3 Constant current line I _{C3} +: Connector 4
	2	Measuring line M ₀ +: Connector X1 Measuring line M ₁ +: Connector X2 Measuring line M ₂ +: Connector X3 Measuring line M ₃ +: Connector X4
	3	Constant current line I _{C0} -: Connector 1 Constant current line I _{C1} -: Connector 2 Constant current line I _{C2} -: Connector 3 Constant current line I _{C3} -: Connector 4
	4	Measuring line M ₀ -: Connector X1 Measuring line M ₁ -: Connector X2 Measuring line M ₂ -: Connector X3 Measuring line M ₃ -: Connector X4
	5	Functional earth (FE)
	3-wire	
	1	Constant current line I _{C0} +: Connector 1 Constant current line I _{C1} +: Connector 2 Constant current line I _{C2} +: Connector 3 Constant current line I _{C3} +: Connector 4
	2	Measuring line M ₀ +: Connector X1 Measuring line M ₁ +: Connector X2 Measuring line M ₂ +: Connector X3 Measuring line M ₃ +: Connector X4
	3	Measuring line M ₀ -: Connector X1 Measuring line M ₁ -: Connector X2 Measuring line M ₂ -: Connector X3 Measuring line M ₃ -: Connector X4
	4	Not assigned
	5	Functional earth (FE)

View of circular connector	Terminal	Assignment X1 to X4
	2-wire	
	1	Measuring line M ₀ +: Connector X1 Measuring line M ₁ +: Connector X2 Measuring line M ₂ +: Connector X3 Measuring line M ₃ +: Connector X4
	2	Not assigned
	3	Measuring line M ₀ -: Connector X1 Measuring line M ₁ -: Connector X2 Measuring line M ₂ -: Connector X3 Measuring line M ₃ -: Connector X4
\bigcup	4	Not assigned
	5	Functional earth (FE)
① Shielded copper cables		

Block diagram

The figure below shows the block diagram of the 4 Al RTD High Feature.

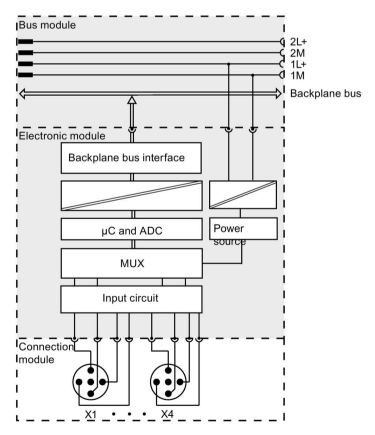


Figure 16-3 Block diagram 4 Al RTD High Feature

Technical specifications

Technical specifications				
Dimensions and weight				
Dimensions W x H x D (mm)		45 x 130 x 35		
Weight		Approx. 150 g		
Voltages and currents				
Rated supply voltage for 1L+ ele encoder	ectronics/	24 V DC		
Reverse polarity protection		Yes; against destruction		
Transmitter power supply		Yes		
Constant power supply for re encoders	esistance-type	Approx. 1.25 mA (<500 Ω) Approx. 0.5 mA (≥500 Ω)		
Short-circuit protection		Yes		
Current consumption				
From backplane bus		Typ. 10 mA		
From electronics/encoder su	ipply 1L+	Typ. 27 mA		
Power loss of the module		Typ. 0.7 W		
Analog inputs				
Number of analog inputs		4		
Cable length, shielded		Max. 30 m		
Encoder selection data				
Input ranges (rated value)/input	resistance			
Resistance		150 Ω/10 MΩ 300 Ω/10 MΩ 600 Ω/10 MΩ 3000 Ω/10 MΩ		
Resistance thermometer		Pt100/10 MΩ Ni100/10 MΩ Ni120/10 MΩ Pt200/10 MΩ Pt200/10 MΩ Pt500/10 MΩ Pt500/10 MΩ Pt1000/10 MΩ Pt1000/10 MΩ Pt1000/10 MΩ Ni1000/10 MΩ		
Permissible input voltage (destruction limit)		9 V		
Connection of signal transmitter	S			
For resistance measure-	As 4-wire	Yes		
ment, resistance ther-	As 3-wire	Yes		
mometer	As 2-wire	Yes, line resistances are also measured		
Characteristic linearization		Yes, can be assigned for Ptxxx, Nixxx		

Technical specifications				
Analog value generation				
Measuring principle		Integrating		
Integration time and cycle time/re	esolution (per char	nnel)		
Integration time can be assig	ned	Yes		
Interference frequency suppr	ession in Hz	50	60	
Integration time in ms		20	16.667	
Integration time in ms *		20.625	17.25	
Cycle time in ms (see Appendimes in the ET 200pro manulum)	•	Number of active channel sion time	els per module x conver-	
Resolution (including overrange)	ige)	150 Ω; 300 Ω; 600 Ω; 30	00 Ω/15 bit	
, ,	0 /	Pt100; Ni100; Ni120; Pt200; Ni200; Pt500; Ni500; Pt1000; Ni1000/15 bit + sign		
Measured value smoothing		Yes, can be assigned in	4 steps	
	Step	Time constant		
	None	1 x cycle time		
	Weak	4 x cycle time		
	Medium	16 x cycle time		
	Strong	64 x cycle time		
Interference suppression, error limits				
Interference voltage suppression for $f = n \times (f1 \pm 0.8)$		5 %), (f1 = interference fre	quency)	
Common mode interference (interference voltage < 5 V)		Min. 70 dB		
Series-mode interference (signal value + peak value of interference < rated value of input range)		Min. 50 dB		
Crosstalk between inputs		Max70 dB		
Operational limit (across temperature range, referenced to input range)		±0.175%		
Basic error limit (operational limit at 25 °C, referenced to input range)		±0.125%		
Temperature error (referenced to	Temperature error (referenced to input range)		Max. ±0.002 %/K	
Linearity error (referenced to inp	ut range)	± 0.05%		
Repeat accuracy (in steady state at 25 °C, referenced to input range)		± 0.015%		

16.3 Analog electronic module 4 AI RTD High Feature (6ES7144-4JF00-0AB0)

Technical specifications			
Status, interrupts, diagnostics			
Interrupts			
Diagnostic interrupt	Configurable		
Diagnostic functions			
Group error display	Red LED (SF)		
Channel error display	Yes		
Diagnostic functions can be read out	Yes		
Monitoring for			
Wire break	Yes, between terminals 1 and 3		
Insulation			
Insulation tested with	707 V DC (type test)		
Electrical isolation			
Between channels and backplane bus	Yes		
Between channels and electronics/ encoder supply 1L+, 2L+	Yes		
Between channels	No		
Permitted potential difference			
Between inputs (U _{CM})	10 V AC _{pp}		
* With 3-wire resistance measurement (and resistance thermometer), the values of the measuring			

^{*} With 3-wire resistance measurement (and resistance thermometer), the values of the measuring resistances and the line resistances are updated in alternating cycles.

Note

The module achieves the highest accuracy with the 4-wire connection system (see technical specifications above).

Although the 3-wire connection system compensates for the missing wire, the accuracy is impaired. With the 2-wire connection system, the line resistances considerably impair the accuracy.

In the last two cases this impairment is not determinable.

Note

With the 3-wire connection system, the compensation for the missing line is only ensured if the length and cross section of all 3 wires in the cable are the same.

See also

Connection module CM IO 4 x M12 for electronic modules (Page 249)

Response times for analog input modules (Page 489)

16.4 4 AI TC High Feature analog electronic module (6ES7144-4PF00-0AB0)

Order number

6ES7144-4PF00-0AB0

Properties

- 4 inputs for isolated/non-isolated thermocouples or voltage measurement
- Input ranges:
 - Voltage measurement: ± 80 mV
 - Thermocouples: Type B, E, J, K, L, N, R, S, T
- Inputs are electrically isolated from encoder voltage supply 1L+ and load voltage supply 2L+
- Linearization of the voltage characteristic (conversion of the thermoelectric voltage to a temperature value)
- Smoothing
- Interference frequency suppression
- Various options to compensate for the reference junction temperature
- Diagnostics for wire break per channel, depending on measuring range (as of functional status 2 with firmware V2.0.0 and activation via configuration)
- Overflow and underflow diagnostics

Note

Compatibility

- The functional status 2 of the module is a compatible successor to the functional status 1 with firmware V1.0.0.
- With enabled wire break check in the configuration, the use of a module with functional status 1 with firmware V1.0.0 is not possible. The diagnostics alarm "Parameter assignment error" is generated.

Cycle time of the electronic module

The electronic module needs an additional 40 ms for the wire break check. This time is independent of the number of channels that you have configured with wire break check.

The module cycle time is calculated according to the following formula:

Module cycle time = number of active channels per module × conversion time + 40 ms for wire break check.

Pin assignment of connection module CM IO 4 x M12

The table below shows the pin assignment of 4 AI TC High Feature for the CM IO 4 x M12 connection module.

View of circular connector	Terminal	Assignment
	Terminal	Assignment X1
	1 *	Pt1000 resistance thermometer measuring line M+
	2	Input signal M ₀ +: Connector X1
\bigcirc	3 *	Pt1000 resistance thermometer measuring line M-
(V)	4	Input signal M ₀ -: Connector X1
Q4 /	5	Functional earth (FE)
	Terminal	Assignment X2 to X4
①1 ②2 ○1 ○5 ○3 ○4	1 *	Not assigned
	2	Input signal M ₁ +: Connector X2 Input signal M ₂ +: Connector X3 Input signal M ₃ +: Connector X4
	3 *	Not assigned
	4	Input signal M ₁ -: Connector X2 Input signal M ₂ -: Connector X3 Input signal M ₃ -: Connector X4
	5	Functional earth (FE)

① Shielded copper cables or cables made from thermocouple materials

^{*} If the M12 compensation connector is being used, the Pt1000 resistance thermometer is already integrated. If an external Pt1000 is connected, a resistance thermometer should be used (where $\alpha = 0.003851$).

M12 compensation connector for thermocouples

M12 compensation connectors are designed for "RTD (0)" temperature compensation (provided the "Reference junction" parameter is set to "RTD (0)"). M12 compensation connectors are not required for any other type of temperature compensation.

M12 compensation connector contains an integrated Pt1000 resistance thermometer (where α = 0.003851) to compensate for the reference junction temperature for thermocouples. The α value conforms to the EN 60751, GOST 6651, JIS C 1604, and ASTM E-1137 standards.

M12 compensation connectors need to be assembled after delivery. You can connect thermocouples via terminals 2 and 4 of M12 compensation connectors.

The M12 compensation connector on the CM IO 4 x M12 connection module is screwed to circular socket connector X1 (torque: 1.5 Nm). The procedure is the same as for M12 connectors (see section Connecting the connection module (Page 115)).

Note

M12 compensation connector is only designed to be used with the 4 Al TC High Feature electronic module. In order to comply with degree of protection IP67, operation without cables is not permitted.

The table below shows the pin assignment for M12 compensation connectors:

View of an M12 compensation connector	Terminal	Assignment X1
	1	Measuring line positive M+ assigned with internal Pt1000
	2	Input signal M ₀ +: Connector X1
/	3	Measuring line negative M-assigned with internal Pt1000
1	4	Input signal M ₀ -: Connector X1
01 O5 O3 O4 O4 O5 O3 O4 O5 O3 O5	5	Functional earth (FE)

- ① Wire of cable made from thermocouple materials
- 2 Integrated Pt1000 resistance thermometer
- 3 M12 compensation connector

Block diagram

The block diagram below relates to the 4 Al TC High Feature.

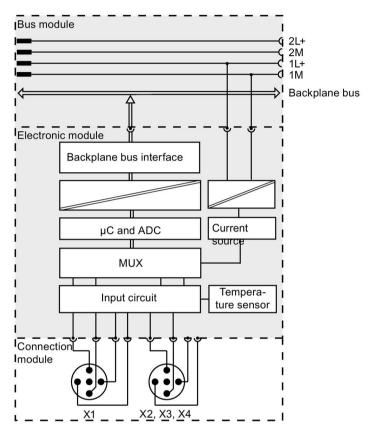


Figure 16-4 Block diagram 4 AI TC High Feature

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 35	
Weight	Approx. 150 g	
Voltages and currents		
1L+ electronics/encoder supply	24 V DC	
Reverse polarity protection	Yes; against destruction	
Current consumption		
From backplane bus	Typ. 20 mA	
From electronics/encoder supply 1L+	Typ. 34 mA	
Power loss of the module	Typ. 0.8 W	

Technical specifications					
Analog inputs					
Number of analog inputs		4			
Cable length, shielded		Max. 30 m			
Encoder selection data					
Input ranges (rated value	e)/input resistance	ı			
Voltage		±80 mV/10 MΩ			
Thermocouple		Type B, E, J, K, L, N, R, S, T/10 MΩ			
Permissible voltage at volimit)	Itage input (destruction	20 V			
Connection of signal tran	smitters				
For voltage measurer	ment	Yes			
For thermocouples		Yes			
Temperature compensat	ion¹				
None	None		Yes, can be assigned		
Internal		Yes, can be assigned			
• RTD (0)		Yes, can be assigned			
Dynamic reference te	mperature	Yes, can be assigned			
Fixed reference temp	erature	Yes, can be assigned			
Technical unit of tempera	ature measurement	°C, °F, K			
Encoder selection data					
Measuring principle		Integrating			
Integration time and cycle	Integration time and cycle time/resolution (per channel)				
Integration time can be	e assigned	Yes			
Interference frequence	y suppression in Hz	10	50	60	Off ²
Integration time in ms	;	100	20	16.667	2.5
Conversion time in m	S	102	22	19	4.7
Cycle time in ms³ (se times in ET 200pro m	e Appendix <i>Response</i> anual)	Number of active channels per module x conversion time		ule x conver-	
Resolution (including	overrange)	15 bit + sign			
Measured value smoothing		Yes, can be assigned in 4 steps			
	Step	Time constant			
	None Weak Medium Strong	1 x cycle time 4 x cycle time 16 x cycle time 64 x cycle time			

16.4 4 Al TC High Feature analog electronic module (6ES7144-4PF00-0AB0)

Technical specifications			
Interference suppression, error limits			
Interference voltage suppression for f = n x (f1 ±0.5	5 %), (f1 = interference fre	equency)	
 Common mode interference (interference voltage < 10 V) 	Min. 85 dB		
 Series-mode interference (signal value + peak value of interference < rated value of input range) 	Min. 42 dB		
Crosstalk between inputs	Max90 dB		
Operational limit (over the entire temperature range, referenced to the input range) ⁴	Positive ambient temperature: ±0.12% Negative ambient perature: ±0.15%		
Basic error limit (operational limit at 25 °C, referenced to input range) ⁴	±0.1%		
Temperature error (referenced to input range)	Positive ambient temperature: ±0.0004% /°C Positive ambient temperature: ±0.001%/°C perature: ±0.001%/°C		
Linearity error (referenced to input range)	±0.01%		
Repeat accuracy (in steady state at 25 °C, referenced to input range)	±0.001%		
Basic error limit for internal temperature sensor (in static thermal state)	±3%		
Basic error limit for internal temperature sensor (in static thermal state)	±2%		
Status, interrupts, diagnostics			
Interrupts	T		
Diagnostic interrupt	Configurable		
Diagnostic functions			
Group error display	Red LED (SF)		
Channel error display	Yes		
Diagnostic functions can be read out	Yes		
Monitoring for			
Wire break	Yes		
Underflow and overflow	Yes		
Insulation			
Insulation tested with	707 V DC (type test)		

Technical specifications Electrical isolation		
Between channels and backplane bus	Yes	
Between channels and the 1L+ electronics/ encoder supply	Yes	
Between channels	No	
Permitted potential difference		
Between inputs (Ucm)	20 V AC _{pp}	

¹ If a type B thermocouple or the ±80 mV measuring method is being used, "No temperature compensation" will be performed regardless of the temperature compensation parameter assignment.

See also

Connection module CM IO 4 x M12 for electronic modules (Page 249)

Response times for analog input modules (Page 489)

² Equates to 400 Hz

³ With temperature compensation involving RTD (0), the cycle time increases by 1× conversion time.

⁴ With thermocouples, this is based on a temperature range between -100 °C and the rated value (exceptions: type R, S between -50 °C and rated value; type B between +250 °C and rated value).

16.5 Analog electronic module 4 AO U High Feature (6ES7145-4FF00-0AB0)

Order number

6ES7145-4FF00-0AB0

Properties

- 4 voltage outputs
- Output ranges:
 - ± 10 V, resolution 15 bit + sign
 - 1 V to 5 V, resolution 14 bit
 - 0 V to 10 V, resolution 15 bit
- Outputs are electrically isolated from encoder voltage supply 1L+ and load voltage supply 2L+
- Diagnostics for encoder supply short-circuit to M per module
- Diagnostics for short-circuit at outputs per channel
- Output of substitute value

Note

Incorrect intermediate values may be generated at the output when you switch the 1L+ electronics/encoder supply on and off.

Pin assignment of connection module CM IO 4 x M12

The table below lists the terminal assignment of 4 AO U High Feature for connection module CM IO 4 x M12.

View of circular connector	Terminal	Assignment X1 to X4*
	1	24V actuator supply Us
	2	Output signal QV ₀ +: Connector 1 Output signal QV ₁ +: Connector 2 Output signal QV ₂ +: Connector 3 Output signal QV ₃ +: Connector 4
(1)	3	Actuator supply ground 1M
<u></u>	4	Output signal QV ₀ -: Connector 1 Output signal QV ₁ -: Connector 2 Output signal QV ₂ -: Connector 3 Output signal QV ₃ -: Connector 4
O1 O5 O3 Q4	5	Functional earth (FE)
① Shielded copper cables		

^{*} Please note the changed pin assignment for the ET 200X.

Block diagram

The figure below shows the block diagram of 4 AO U High Feature.

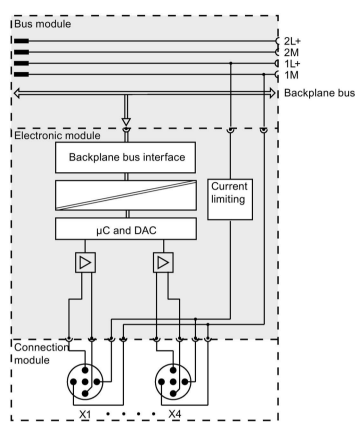


Figure 16-5 Block diagram of 4 AO U High Feature

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 35	
Weight	Approx. 150 g	
Voltages and currents		
1L+ electronics/encoder supply	24 V DC	
Short-circuit protection	Yes	
Reverse polarity protection	Yes; against destruction	
Current consumption		
From backplane bus	10 mA	
From 1L+ electronics/encoder supply (no encoder connected)	65 mA	
Power loss of the module	Typ. 1.7 W	

Technical specifications	
Analog outputs	
Number of analog outputs	4
Cable length, shielded	Max. 30 m
Short-circuit protection	Yes, electronic, at each channel, to ground
Short-circuit current	Max. 50 mA
Actuator supply	
Number of actuator supplies	4
Total current up to 55 °C	Max. 1 A
Short-circuit protection	Yes, electronic, for each module, to ground
Response threshold	Min. 1.4 A
Actuator selection data	
Output ranges (nominal value)	
Voltage	± 10 V 1 V to 5 V 0 V to 10 V
Load impedance (in the nominal range of the output	ut)
For voltage outputs	Min. 1 kΩ
At voltage outputs, capacitive load	Max. 1 μF
Permissible input voltage for voltage output (destruction limit)	16 V
Wiring the actuators	
At voltage output with 2-wire connection	Yes
At voltage output with 4-wire connection	Yes
Analog value generation	
Conversion principle	R network
Conversion time per channel, in ms	0.7 ms
Cycle time in ms (see Appendix Response times)	Number of active channels per module x conversion time
Resolution (including overrange)	± 10 V/15 bit + sign 1 V to 5 V/14 bit 0 V to 10 V/15 bit
Settling time	
With resistive load	0.1 ms
With capacitive load	6 ms
Injection of substitution values	Yes

16.5 Analog electronic module 4 AO U High Feature (6ES7145-4FF00-0AB0)

Interference suppression, error limits Crosstalk between outputs	Technical specifications				
Operational limit (over the entire temperature range, referenced to output range) Basic error limit (operational limit at 25 °C, referenced to output range) Temperature error (referenced to output range) Linearity error (referenced to output range) Repeat accuracy (in steady state at 25 °C, referenced to output range) Output ripple (referenced to output range), bandwidth 0 to 50 kHz Status, interrupts, diagnostics Interrupts Hardware interrupt Oignostic interrupt Configurable Diagnostic functions Group error display Channel error display Pes Monitoring for Short-circuit Yes; however, the diagnostic function cannot detect a short-circuit in the zero range No Insulation	Interference suppression, error limits				
range, referenced to output range) Basic error limit (operational limit at 25 °C, referenced to output range) Temperature error (referenced to output range) Linearity error (referenced to output range) Repeat accuracy (in steady state at 25 °C, referenced to output range) Output ripple (referenced to output range), bandwidth 0 to 50 kHz Status, interrupts, diagnostics Interrupts Hardware interrupt Diagnostic functions Group error display Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Wire break No Linearity error (referenced to output range) ### ### ### ### ### ### ### ### ### #	Crosstalk between outputs	Max40 dB			
enced to output range) Temperature error (referenced to output range) Linearity error (referenced to output range) Repeat accuracy (in steady state at 25 °C, referenced to output range) Output ripple (referenced to output range), bandwidth 0 to 50 kHz Status, interrupts, diagnostics Interrupts Hardware interrupt Output ringple (referenced to output range), bandwidth 0 to 50 kHz Status, interrupts, diagnostics Interrupts Hardware interrupt Configurable Diagnostic functions Group error display Red LED (SF) Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Yes; however, the diagnostic function cannot detect a short-circuit in the zero range Wire break No Insulation		±0.2%			
Linearity error (referenced to output range) Repeat accuracy (in steady state at 25 °C, referenced to output range) Output ripple (referenced to output range), bandwidth 0 to 50 kHz Status, interrupts, diagnostics Interrupts Hardware interrupt Diagnostic functions Group error display Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Yes; however, the diagnostic function cannot detect a short-circuit in the zero range No Insulation		±0.15%			
Repeat accuracy (in steady state at 25 °C, referenced to output range) Output ripple (referenced to output range), bandwidth 0 to 50 kHz Status, interrupts, diagnostics Interrupts • Hardware interrupt • Diagnostic interrupt Diagnostic functions • Group error display • Channel error display • Diagnostic functions can be read out Monitoring for • Short-circuit Yes; however, the diagnostic function cannot detect a short-circuit in the zero range • Wire break Interrupts * U.02% * U.02% * U.02% * U.02% * U.02% * Vooringurable Configurable Configurable Configurable Ves * Yes * Red LED (SF) * Yes * No * Yes * No * Insulation	Temperature error (referenced to output range)	Max. ±0.01%/K			
enced to output range) Output ripple (referenced to output range), bandwidth 0 to 50 kHz Status, interrupts, diagnostics Interrupts • Hardware interrupt • Diagnostic interrupt Diagnostic functions • Group error display • Diagnostic functions can be read out Monitoring for • Short-circuit Short-circuit in the zero range • Wire break No ### 10.02% ### 20.02% ###	Linearity error (referenced to output range)	±0.02% ¹			
Status, interrupts, diagnostics Interrupts Hardware interrupt Diagnostic interrupt Configurable Diagnostic functions Group error display Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Wire break Insulation		± 0.05%			
Interrupts Hardware interrupt Diagnostic interrupt Configurable Diagnostic functions Group error display Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Wire break Insulation		±0.02%			
 Hardware interrupt Diagnostic interrupt Configurable Diagnostic functions Group error display Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Wire break Insulation 	Status, interrupts, diagnostics				
 Diagnostic interrupt Diagnostic functions Group error display Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Wire break Insulation Configurable Configurable Configurable Yes Yes Yes Yes Yes Yes No No Insulation	Interrupts				
Diagnostic functions Group error display Red LED (SF) Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Yes; however, the diagnostic function cannot detect a short-circuit in the zero range Wire break Insulation	Hardware interrupt	No			
 Group error display Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Wire break Insulation Red LED (SF) Yes Yes Yes No No No	Diagnostic interrupt	Configurable			
Channel error display Diagnostic functions can be read out Monitoring for Short-circuit Yes; however, the diagnostic function cannot detect a short-circuit in the zero range Wire break Insulation Yes No	Diagnostic functions				
Diagnostic functions can be read out Yes Monitoring for Short-circuit Yes; however, the diagnostic function cannot detect a short-circuit in the zero range Wire break Insulation	Group error display	Red LED (SF)			
Monitoring for Short-circuit Yes; however, the diagnostic function cannot detect a short-circuit in the zero range Wire break Insulation	Channel error display	Yes			
Short-circuit Yes; however, the diagnostic function cannot detect a short-circuit in the zero range Wire break No Insulation	Diagnostic functions can be read out	Yes			
detect a short-circuit in the zero range • Wire break Insulation	Monitoring for				
Insulation	Short-circuit				
	Wire break	No			
Inculation tested with 707 V DC (type test)	Insulation				
insulation tested with [707 v DC (type test)]	Insulation tested with	707 V DC (type test)			
Electrical isolation					
Between channels and backplane bus Yes	Between channels and backplane bus	Yes			
Between channels and the 1L+ electronics/ encoder supply Yes		Yes			
Between channels No	Between channels	No			
¹ Up to product version 5: ±0.1%					

See also

Connection module CM IO 4 x M12 for electronic modules (Page 249)

Response times for analog input modules (Page 489)

16.6 Analog electronic module 4 AO I High Feature (6ES7145-4GF00_0AB0)

Order number

6ES7145-4GF00-0AB0

Properties

- 4 current outputs
- Output ranges:

± 20 mA, resolution 15 bit + sign

4 to 20 mA, resolution 14 bit

0V to 20 mA, resolution 15 bit

- Outputs are electrically isolated from encoder voltage supply 1L+ and load voltage supply 2L+
- Diagnostics for encoder supply short-circuit to M per module
- Diagnostics for wire break per channel
- Output of substitute value

Note

Incorrect intermediate values may be generated at the output when you switch the 1L+ electronics/encoder supply on and off.

Pin assignment of connection module CM IO 4 x M12

The table below lists the terminal assignment of 4 AO I High Feature for connection module CM IO 4 x M12.

View of circular connector	Terminal	Assignment X1 to X4*
	1	24 V actuator supply 1L+
	2	Output signal Ql ₀ +: Connector X1 Output signal Ql ₁ +: Connector X2 Output signal Ql ₂ +: Connector X3 Output signal Ql ₃ +: Connector X4
(1)	3	Actuator supply ground 1M
Ø 02	4	Output signal Ql ₀ -: Connector X1 Output signal Ql ₁ -: Connector X2 Output signal Ql ₂ -: Connector X3 Output signal Ql ₃ -: Connector X4
O1 O5 O3	5	Functional earth (FE)

① Shielded copper cables

^{*} Please note the changed pin assignment for the ET 200X.

Block diagram

The figure below shows the block diagram of 4 AO I High Feature.

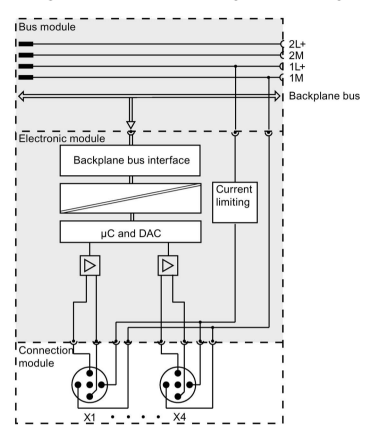


Figure 16-6 Block diagram of 4 AO I High Feature

Technical specifications

Technical specifications		
Dimensions and weight		
Dimensions W x H x D (mm)	45 x 130 x 35	
Weight	Approx. 150 g	
Voltages and currents		
1L+ electronics/encoder supply	24 V DC	
Short-circuit protection	Yes	
Reverse polarity protection	Yes; against destruction	
Current consumption		
From backplane bus	10 mA	
From 1L+ electronics/encoder supply (no encoder connected)	110 mA	
Power loss of the module	Typ. 2.3 W	

Technical specifications	
Analog outputs	
Number of analog outputs	4
Cable length, shielded	Max. 30 m
No-load voltage	Max. 16 V
Actuator supplies	
Number of actuator supplies	4
Total current up to 55 °C	Max. 1 A
Short-circuit protection	Yes, electronic, for each module, to ground
Response threshold	Min. 1.4 A
Actuator selection data	1
Output ranges (nominal value)	
Current	±20 mA
	4 to 20 mA
Load impedance (in the naminal range of the suite	0 to 20 mA
Load impedance (in the nominal range of the outp	ut) Max. 0.6 kΩ
For current outputs	
At current outputs with inductive load	Max. 1 mH
Permitted current at current output (destruction limit)	100 mA
Wiring the actuators	
At current output with 2-wire connection	Yes
Analog value generation	
Conversion principle	R network
Conversion time per channel, in ms	0.7 ms
Cycle time in ms (see Appendix Response times)	Number of active channels per module x conversion time
Resolution (including overrange)	±20 mA/15 bit + sign 4 to 20 mA/14 bit 0 to 20 mA/15 bit
Settling time	
With resistive load	0.1 ms
With inductive load	1 ms
Injection of substitution values	Yes
Interference suppression, error limits	
Crosstalk between outputs	Max40 dB
Operational limit (over the entire temperature range, referenced to output range)	±0.2%
Basic error limit (operational limit at 25 °C, referenced to output range)	±0.15%
Temperature error (referenced to output range)	Max. ±0.01%/K
Linearity error (referenced to output range)	±0.02% ¹

Technical specifications			
Repeat accuracy (in steady state at 25 °C, referenced to output range)	± 0.05%		
Output ripple (referenced to output range), bandwidth 0 to 50 kHz	±0.02%		
Status, interrupts, diagnostics			
Interrupts			
Hardware interrupt	No		
Diagnostic interrupt	Configurable		
Diagnostic functions			
Group error display	Red LED (SF)		
Channel error display	Yes		
Diagnostic functions can be read out Yes			
Monitoring for			
Short-circuit	No		
Wire break Yes; however, the diagnostic function can detect a wire break in the zero range			
Insulation			
Insulation tested with	707 V DC (type test)		
Electrical isolation			
Between channels and backplane bus	Yes		
Between channels and the 1L+ electronics/ encoder supply	Yes		
Between channels	No		
Permitted potential difference			
Between outputs and ground	2 V AC _{pp}		
¹ Up to product version 5: ±0.1%			

See also

Connection module CM IO 4 x M12 for electronic modules (Page 249)

Response times for analog input modules (Page 489)

16.7 Parameter overview for analog electronic modules

Parameters for the 4 Al U High Feature, 4 Al I High Feature analog input modules

Parameters		Value range	Default	Effective range
4 AI U High Fea- ture	4 Al I High Fea- ture			
Group diagnostics		DisableEnable	Disable	Module
Process interrupt (li	mit value interrupt)	DisableEnable	Disable	Channel 0
Interference frequen	ncy suppression	50 Hz60 Hz	50 Hz	Module
Operating mode ¹		Slow modeFast mode	Slow mode	Modules
Measuring method	_	DisabledVoltage	Voltage	Channel
Measuring range	_	 ±5 V 1 V to 5 V 0 V to 10 V ±10 V 	±10 V	Channel
_	Measuring method	 Disabled Current (4-WMT) Current (2-WMT)² 	Current (4-WMT)	Channel
_	Measuring range	0 mA to 20 mA4 mA to 20 mA±20 mA	4 mA to 20 mA	Channel
Diagnostics short-ci supply to M ³	ircuit of the encoder	Disable Enable	Disable	Module
Diagnostics short-circuit ⁴		DisableEnable	Disable	Channel
Diagnostics wire break ⁴		DisableEnable	Disable	Channel

Parameters		Value range	Default	Effective range
4 Al U High Fea- ture	4 Al I High Fea- ture			
Overflow/underflow	diagnostics	DisableEnable	Disable	Channel
High limit		Low to high limit of the overrange	27648	Channel
Low limit		Low to high limit of the overrange	0	Channel

¹ Further explanations in the following table.

Operating mode for 4 Al U High Feature, 4 Al I High Feature analog input modules

Operating mode	Interference frequency suppression	Integration time	Conversion time
Slow mode	50 Hz	20 ms	66.667 ms
	60 Hz	16.667 ms	66.667 ms
Fast mode	16.6 Hz	60 ms	60 ms
	50 Hz	20 ms	20.3 ms
	60 Hz	16.667 ms	17 ms
	3600 Hz	0.28 ms	1 ms

Parameters for 4 AI RTD High Feature analog input module

Parameters	Value range	Default	Effective range
Group diagnostics	Disable	Disable	Module
	Enable		
Interference frequency	• 50 Hz	50 Hz	Module
suppression	• 60 Hz		
Temperature unit	Celsius	Celsius	Module
	Fahrenheit		
Smoothing	• None	None	Channel
	Weak		
	Average		
	• Strong		
Diagnostics: Wire break	Disable	Disable	Channel
	Enable		

² Restrictions for common mode voltage U_{CM}.

³ The diagnostics function for the detection of a short-circuit of the encoder supply to M is enabled alongside the group diagnostics function.

⁴ For 4 Al U High Feature, only from 1 V to 5 V, for 4 Al I High Feature, only from 4 mA to 20 mA.

16.7 Parameter overview for analog electronic modules

Parameters	Value range	Default	Effective range
Diagnostics:	Disable	Disable	Channel
Overflow/underflow	Enable		
Measuring method	Disabled	Thermal resistor	Channel
(see the following table:	4-wire resistor	4-wire	
Measuring method for 4 AI RTD High Feature)	3-wire resistor		
,	2-wire resistor		
	4-wire thermal resistor		
	3-wire thermal resistor		
	2-wire thermal resistor		
Measuring range	• 150 Ω	Pt100 standard	Channel
	• 300 Ω		
	• 600 Ω		
	• 3000 Ω		
	Pt100 climatic range		
	Ni100 climatic range		
	Pt100 standard range		
	Ni100 standard range		
	Pt500 standard range		
	Pt1000 standard range		
	Ni1000 standard range		
	Pt200 climatic range		
	Pt500 climatic range		
	Pt1000 climatic range		
	Ni1000 climatic range		
	Pt200 standard range		
	Ni120 standard range		
	Ni120 climatic range		
	Ni200 standard range		
	Ni200 climatic range		
	Ni500 standard range		
	Ni500 climatic range		
Temperature coefficient	• Pt 0.0038511	Pt 0.003851 ¹	Channel
	• Pt 0.003916		
	• Pt 0.003902		
	• Pt 0.003920		
	• Pt 0.003850		
	• Ni 0.006180		
	• Ni 0.006720		
¹ This value can also be	represented as $\alpha = 0.00385055$ in	n the parameter assig	ınment.

Measuring method for 4 AI RTD High Feature

The following table lists the temperature coefficients and measuring ranges you can set for each measurement method:

Measuring method	Temperature coefficient	Measuring range
Disabled	_	_
4-wire resistor 3-wire resistor	-	150 Ω/300 Ω/600 Ω/3000 Ω
2-wire resistor		
3-wire thermal resistor ¹	Pt 0.003851 ²³ / Pt 0.003916/ Pt 0.003902/ Pt 0.003920/ Pt 0.003850	Pt 100 climatic range/ Pt 100 standard range/ Pt 200 climatic range/ Pt 200 standard range/ Pt 500 climatic range/ Pt 500 standard range/ Pt 1000 climatic range/ Pt 1000 standard range
	Ni 0.006180 ² / Ni 0.006720	Ni100 climatic range/ NI100 standard range/ Ni120 climatic range/ Ni120 standard range/ Ni200 climatic range/ Ni200 standard range/ Ni500 climatic range/ Ni500 standard range/ Ni1000 climatic range/ Ni1000 climatic range/
2-wire thermal resistor ¹ 4-wire thermal resistor ¹	Pt 0.0038513/ Pt 0.003916/ Pt 0.003902/ Pt 0.003920/ Pt 0.003850	Pt 100 climatic range/ Pt 100 standard range/ Pt 200 climatic range/ Pt 200 standard range/ Pt 500 climatic range/ Pt 500 standard range/ Pt 1000 climatic range/ Pt 1000 standard range
	Ni 0.006180/ Ni 0.006720	Ni100 climatic range/ Ni100 standard range/ Ni120 climatic range/ Ni120 standard range/ Ni200 climatic range/ Ni200 standard range/ Ni500 climatic range/ Ni500 standard range/ Ni1000 climatic range/ Ni1000 climatic range/

¹ In accordance with EN 60751, ASTM E 1137, GOST 6651, JIS C1604

² The preset temperature coefficient is valid for Europe.

 $^{^3}$ This value can also be represented as α = 0.00385055 in the parameter assignment.

Parameters for 4 Al TC High Feature analog input modules

Parameters	Value range	Default	Effective range
Group diagnostics	Disable	Disable	Module
	Enable		
Temperature unit	Celsius	Celsius	Module
	Fahrenheit		
	Kelvin		
Interference frequency	• Off	50 Hz	Module
suppression	• 10 Hz		
	• 50 Hz		
	• 60 Hz		
Reference temperature	See below, "Reference tempera	nture" parameter for 4	AI TC High Feature
Measuring method	Disabled	Thermocouple	Channel
	Thermocouple		
	 Voltage ±80 mV 		
Measuring range ²	Type B [PtRh-PtRh]	Type K [NiCr-Ni]	Channel
	Type E [NiCr-CuNi]		
	Type J [Fe-CuNi]		
	Type K [NiCr-Ni]		
	Type L [Fe-CuNi]		
	Type N [NiCrSi-NiSi]		
	Type R [PtRh-Pt]		
	Type S [PtRh-Pt]		
	Type T [Cu-CuNi]		
Diagnostics: Wire break	Disable	Disable	Channel
3	Enable		
Diagnostics:	Disable	Disable	Channel
Overflow/underflow	Enable		

Parameters	Value range	Default	Effective range		
Smoothing	• None	None	Channel		
	Weak				
	Average				
	• Strong				
Reference junction	• None	Internal	Channel		
	Internal				
	• RTD (0)				
	Dynamic ref. Temp. (see below)				
	Fixed ref. Temp. (see below)				

¹ Only possible if the "Reference junction" parameter is set to "Fixed ref. temp.".

"Reference temperature" parameter for 4 AI TC High Feature

The "Reference temperature" parameter can only be set if you have selected "Fix. ref. temp." for the "Reference junction" parameter.

Temperature unit	Value range in HW Config	Decimal	Default			
Celsius -145.0 °C to 155.0 °C		-1450 to 1550	0.0 °C			
Fahrenheit	-229.0 °F to 311.0 °F	-2290 to 3110	32.0 °F			
		1282 to 4282	273.2 K			

 $^{^2}$ In accordance with EN 60584, ASTM E 230, GOST R8.585, JIS C1602; type L according to DIN 43710

 $^{^3}$ The wire break check function is not supported in the measurement type voltage ± 80 mV of the module.

Parameters of analog output modules

Parameters		Value range	Default	Effective range		
4 AO U High Feature	4 AO I High Fea- ture					
		DisableEnable	Disable	Module		
Output type	_	DisabledVoltage	Voltage	Channel		
Output range	_	1 V to 5 V±10 V0 V to 10 V	±10 V	Channel		
_	Output type	Disabled Current	Current	Channel		
— Output range		4 mA to 20 mA±20 mA0 mA to 20 mA	4 mA to 20 mA	Channel		
Diagnostics of enco	oder supply short-	Disable Enable	Disable	Module		
Diagnostics of short-circuit at outputs		DisableEnable	Disable	Channel		
	Wire break diag- nostics	DisableEnable	Disable	Channel		
Response to CPU/Master STOP		 Output at zero current and zero voltage Hold last value Output substitute values 	Output at zero current and zero voltage	Module		
Substitute value		Each value in the rated and in the over-shoot/undershoot ranges	0	Channel		

¹ Diagnostics of short-circuits of the encoder supply to M is enabled alongside with the group diagnostics function.

See also

Overview of parameters of the analog electronic modules (Page 411)

16.8 Overview of parameters of the analog electronic modules

Principle

The module can only detect a short-circuit of the encoder supply to ground when group diagnostics is enabled.

Diagnostics of short-circuit of the channel depends on the measuring range and is detected independently of the above-mentioned diagnostics.

Group diagnostics

You can generally enable/disable the module's diagnostic function by setting this parameter.

Process interrupt (limit value interrupt)

If this parameter is enabled, the system generates a process interrupt when the measured value

- overshoots the high limit (see **High limit** parameter),
- undershoots the low limit (see the Low limit parameter).

Interference frequency suppression

With this parameter you set the integration time of the module based on the selected interference frequency. Select the frequency of the applied supply voltage.

Operating mode for 4 Al U High Feature, 4 Al I High Feature analog input modules

In the operating mode "Fast mode", the conversion time is optimized. In the operating mode "Slow mode", optimization applies to interference voltage suppression.

Measurement type/output type

With this parameter, you set the measurement type/output type, e.g. voltage. If you are not using a channel, you must select the **disabled** setting. The conversion and integration time of the disabled channel is "0" and the cycle time is reduced.

Measuring range/output range

With this parameter you set the range of the selected type of measurement, or the output range of the selected type of output.

16.8 Overview of parameters of the analog electronic modules

Temperature coefficient

The correction factor for the temperature coefficient (α value) indicates by what extent the resistance of specific material changes relatively if the temperature increases from 0 °C to 100 °C.

The α values correspond to the standards EN 60751, GOST 6651, JIS C 1604, and ASTM E-1137.

The temperature coefficient is dependent on the chemical composition of the material. In Europe only one value is used per sensor type (preset value).

The other α values allow a corresponding adjustment to the sensor type used.

Smoothing

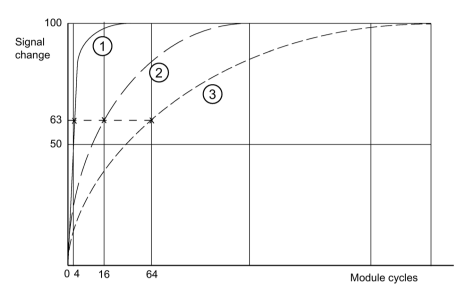
Smoothing of the analog values produces a reliable analog signal for further processing. The smoothing of analog values is useful when handling measured values with a slow rate of change, for example, temperature measurements.

The measured values are smoothed by means of digital filtering. Smoothing is achieved by the module calculating a mean value based on a defined number of converted (digitized) analog values.

The user assigns parameters to smoothing at not more than four levels (none, weak, medium, strong). The level determines the number of module cycles from which the mean value is derived.

The stronger the smoothing, the greater the stability of the smoothed analog value. The time until the smoothed analog value is present after the signal change depends on the level of the smoothing (see figure below).

The figure below shows the number of cycles a module requires to apply an almost 100% analog value after a step response, based on the smoothing function settings. The figure applies to all signal changes at the analog input. The smoothing value defines the number of cycles a module requires to reach 63% of the end value of the changed signal.



- 1 Low level smoothing
- 2 Medium level smoothing
- 3 High level smoothing

Diagnostics of encoder supply short-circuit to M

If this parameter is enabled, the system generates a diagnostics event when it detects a short-circuit of the sensor supply to ground. This diagnostics function is enabled alongside with the group diagnostics function.

Diagnostics of short-circuit (inputs)

If this parameter is enabled, the system generates **short-circuit** diagnostic data when a short-circuit between signal lines is detected.

Diagnostics of short-circuit (outputs)

If this parameter is enabled, the system generates diagnostic data when a short-circuit between the output line and P potential or ground is detected.

Wire break diagnostics

If this parameter is enabled, the system generates **wire break** diagnostic data when a wire break is detected.

16.8 Overview of parameters of the analog electronic modules

Analog input modules: Observe the rules outlined below to handle a wire break in the 1 V to 5 V and 4 mA to 20 mA measuring ranges:

Parameters	Event	Measured value	Explanation
Wire break diagnostics enabled ¹	Wire break	7FFF _H	Wire break diagnostics
Wire break diagnostics disabled ¹	Wire break	8000н	Measured value after leaving the under- shoot range
Overflow/underflow ena- bled			Diagnostics alarm Value below high limit/low limit
Wire break diagnostics disabled ¹	Wire break	8000н	Measured value after leaving the under- shoot range
Overflow/underflow disabled			

¹ Measured value limits for wire break and measuring range undershoot detection:

- 1 V to 5 V: At 0.296 V
- 4 mA to 20 mA At 1.185 mA

Overflow/underflow diagnostics

If this parameter is enabled,

- the **overflow** diagnostics is generated when the measured value reaches the overflow range.
- the underflow diagnostics is generated when the measured value reaches the underflow range.

High limit

If the input value exceeds the set high limit and the hardware interrupt is enabled, the module triggers a hardware interrupt (limit interrupt).

Low limit

If the input value falls below the set low limit and the hardware interrupt is enabled, the module triggers a hardware interrupt (limit interrupt).

Reference junction

A difference in temperature between the measuring point and the reference junction (free ends of the thermocouple at the terminal point) generates a voltage between the free ends, namely the thermoelectric voltage. The level of the thermoelectric voltage depends on:

- The difference between the temperature at the measuring point and the temperature at the free ends
- The combination of materials used to make the thermocouple

Because a thermocouple always detects any temperature difference, the temperature at the reference junction must be determined in order to establish the temperature at the measuring point.

The following parameters enable you to switch between the following compensation types:

Compensation type	Explanation						
None	Properties With this compensation type, the reference junction temperature for thermocouples is measured outside the 4 Al TC High Feature electronic module. You can, for example, connect a compensating box to the thermocouple for this purpose.						
	Principle of operation						
	With this compensation type, the temperature at the reference junction is defined as 0 °C.						
	This can be achieved using a compensating box. A compensating box is required for each thermocouple.						
	Connection						
	Use copper cables to connect the compensating box to the CM IO 4 x M12 of the 4 AI TC High Fe ture (see the example in the Appendix Connecting thermocouples to analog inputs (Page 500)).						
	Note: Type B thermocouples do not need a compensating box.						
Internal	Properties						
	With this compensation type, the reference junction temperature is established using an internal temperature sensor integrated in the 4 Al TC High Feature electronic module.						
	Note: Please note the response time when the ambient temperature changes.						
	Principle of operation						
	The temperature at the reference junction is recorded using an internal temperature sensor.						
	All the 4 Al TC High Feature channels you select for this compensation type obtain the same reference junction temperature.						
	Connection						
	Connect the thermocouples directly or using compensating lines to the CM IO 4 x M12 of the 4 AI TC High Feature (see example in the Appendix Connecting thermocouples to analog inputs (Page 500)).						

16.8 Overview of parameters of the analog electronic modules

Compensation type	Explanation
RTD (0)	Properties
	The compensation is based on a measurement of the resistance value of a Pt1000 at the contact point of the M12 compensation connector or an external resistance value Pt1000. The resistance measurement is only possible at the circular socket X1 (channel 0).
	Principle of operation
	The temperature at the reference junction can be determined from the Pt1000 resistance value.
	All the 4 Al TC High Feature channels you select for this compensation type obtain the same reference junction temperature.
	Connection
	With an M12 compensation connector: Connect the thermocouple to the M12 compensation connector either directly or using compensating lines. Fit the M12 compensation connector onto circular socket connector X1 (channel 0) of the CM IO 4 x M12 on the 4 AI TC High Feature.
	Without an M12 compensation connector:
	 Connect an external Pt1000 (where α = 0.03851) to terminals 1 and 3 using copper cables to record the reference junction temperature. The Pt1000 thermal resistor must be positioned near the reference junction.
	 Connect the thermocouples to terminals 2 and 4 using copper cables from the reference junction.
	Additional thermocouples can be connected to circular socket connectors X2 to X4 on the CM IO 4 x M12 of the 4 AI TC High Feature. The reference junction temperature recorded by measuring the resistance value at circular socket connector X1 applies to all the module's channels you have selected for this compensation type (see the example in the Appendix Connecting thermocouples to analog inputs (Page 500)).

Compensation type	Explanation						
Dynamic Ref.	Properties						
Temp.	With this form of compensation, the reference junction temperature can be measured using an external module on another station.						
	Principle of operation						
	The temperature at the reference junction is communicated to the 4 Al TC High Feature electronic module by data record DS2 from the CPU using SFB 53. Each channel you select for this compensation type can be assigned its own reference junction temperature via the user program. For additional information, see section Dynamic reference temperature for the 4 Al TC High Feature electronic module (Page 418).						
	Connection						
	Connect the thermocouples to terminals 2 and 4 using copper cables from the reference junction.						
	If you record the reference junction temperature directly at the M12 connector on the CM IO 4 x M12 of the 4 AI TC High Feature, you will also be able to connect the thermocouples either directly or using compensating lines (see the example in the Appendix Connecting thermocouples to analog inputs (Page 500)).						
Fix Ref. Temp.	Properties						
	With this compensation type, the reference junction temperature is stored as a fixed value.						
	Principle of operation						
	The temperature at the reference junction is defined in the "Reference temperature" parameter.						
	The possible value range is shown in the table "Reference temperature" parameter for 4AI TC High Feature in the section Parameter overview for analog electronic modules (Page 404). The configured reference junction temperature is valid for all the channels of the module for which you have selected this type of compensation.						
	Connection						
	Connect the thermocouples to terminals 2 and 4 using copper cables from the reference junction.						
	If you record the reference junction temperature directly at the M12 connector on the CM IO 4 x M12 of the 4 AI TC High Feature, you will also be able to connect the thermocouples either directly or using compensating lines (see the example in the Appendix Connecting thermocouples to analog inputs (Page 500)).						

Note

If a type B thermocouple or the ±80 mV measuring method is being used, "No" temperature compensation will be performed regardless of the temperature compensation parameter assignment.

16.9 Dynamic reference temperature for the 4 Al TC High Feature electronic module

Properties

You can use the "Dynamic reference temperature" compensation type to measure the reference junction temperature at the measuring point via the 4 Al RTD High Feature electronic module or another station's external module. This involves transferring the reference junction temperature to the 4 Al TC High Feature electronic module using SFB 53 "WRREC" via data record DS2.

Requirements

- SFB 53 "WRREC" standard function block
- User program (see example below)

Programming

Please note the following information regarding the user program:

- The permissible value range for the reference junction temperature with standard resolution corresponds to the Pt100 climatic temperature range for platinum RTDs, and can be seen in the table titled "Reference temperature" parameter for 4 AI TC High Feature in the section titled Parameter overview for analog electronic modules (Page 404).
- If a reference junction temperature outside the permissible value range is received in data record DS2, a "Reference channel error" diagnostic interrupt is reported, assuming the "Group diagnostics" parameter is enabled.
- When the 4 AI TC High Feature electronic module starts up, all the inputs report an overflow (32767). Once a compensation value has been received via data record DS2, the electronic module starts to read the TC inputs and report the correct data. If the electronic module does not receive any DS2 data within 5 minutes of starting up, a "Reference channel error" diagnostic interrupt is reported, assuming the "Group diagnostics" parameter is enabled.
- The 4 AI TC High Feature electronic module features time monitoring (watchdog) set to 5 minutes, which is reset when a new compensation value is received via DS2. If the electronic module does not receive any DS2 data within the 5 minutes of time monitoring during normal operation, a "Reference channel error" diagnostic interrupt is reported, assuming the "Group diagnostics" parameter is enabled.
- If ET 200pro modules or other modules are being used to measure the reference junction temperature, the RTD module parameters for the output structure and measuring accuracy in DS2 must be represented by bytes 0 and 1. This can be seen in the "Data record DS2 structure" figure below.

Data record DS2 structure

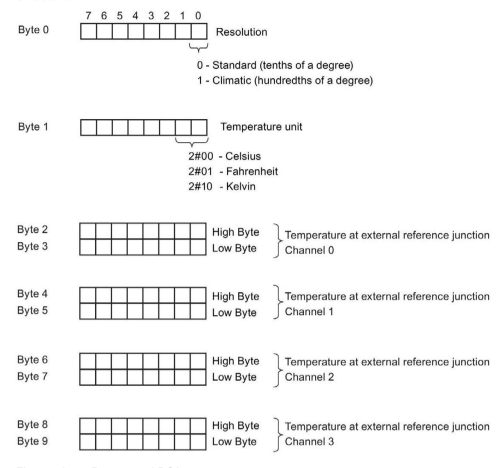


Figure 16-7 Data record DS2 structure

Temperature unit	Decimal	Hexadecimal
Celsius (standard)	-1450 to 1550	FA56н to 60Eн
Fahrenheit (standard)	-2290 to 3110	F70Eн to C26н
Kelvin (standard)	1282 to 4282	502н to 10BAн
Celsius (climatic)	-14500 to 15500	С75Сн to 3С8Сн
Fahrenheit (climatic)	-22900 to 31100	A68Cн to 797Cн
Kelvin (climatic)	12815 to 32760	23FFн to 7FF8н

Note

The flexibility of the data record DS2 structure enables you to use a separate reference junction for each channel. The channels can also be combined via the user program in such a way that they use the same reference junction. This is only possible if you specify the same temperature value in DS2 for all the channels operating at the same reference junction temperature.

16.9 Dynamic reference temperature for the 4 Al TC High Feature electronic module

User program

The following user program shows an example of the "Dynamic ref. temp." compensation type for channels 0 to 3 of an RTD module's 4 AI TC High Feature electronic module. The reference junction temperature of the RTD module applies to all the channels of the 4 AI TC High Feature electronic module.

Requirements:

- Input address of the 4 Al TC High Feature electronic module: 120 (module address)
- Input address of the RTD module: 128 (channel address)
- Requirement bit for "WRREC" SFB: M 20.0
- Busy bit for "WRREC" SFB: M 20.1
- Memory for data transfer: MW 0 to MW 8

STL	Explanation							
UN M 20.0	Check the requirement: New dynamic ref. temp.							
UN M 20.1	Check whether WRREC is "Busy"							
SPB END	Skip if no transfer is required							
U M 20.1	Check whether WRREC is "Busy"							
SPB WRT								
// Create memory for data transf	er							
L B#16#1	Convert the temperature into hundredths of degrees (Pt 100 climatic)							
T MB 0								
L B#16#0	Convert the temperature into Celsius							
T MB 1								
L PEW 128	Read in the reference junction temperature of the RTD module							
T MW 2	For channel 0 of the 4 AI TC High Feature							
T MW 4	For channel 1 of the 4 AI TC High Feature							
T MW 6	For channel 2 of the 4 AI TC High Feature							
T MW 8	For channel 3 of the 4 AI TC High Feature							
// Transfer the reference junction temperature to the 4 AI TC High Feature								
WRT :CALL "WRREC", DB53								
REQ :=M20.0	Requirement bit for data transfer							
ID :=DW#16#80	Input address 128 of the 4 AI TC High Feature							
INDEX :=2	Data record no. must be set to 2							
LEN :=10	Length 10 bytes							
DONE :=								
BUSY :=M20.1	Busy bit of "WRREC" SFB							
ERROR :=								
STATUS :=MD24								
RECORD :=P#M0.0 BYTE 10	Pointer on the memory for data transfer, length 10 bytes							
U M 20.1	Check whether WRREC is "Busy"							
SPB END								
CLR								
= M 20.0	Reset requirement for dynamic ref. temp.							

STL	Explanation

END :NOP 0

This is just an example. The logic and memory allocation must be adapted to the structure of the particular PLC program used.

For further information on the "WRREC" SFB 53, refer to the manual titled System Software for S7-300/400 System and Standard Functions (http://support.automation.siemens.com/WW/view/en/1214574).

16.10 Analog value representation for measuring ranges with SIMATIC S7

Representation of analog values

With the same nominal range, the digitized analog value is the same for input and output values. Analog values are visualized in two's complement.

The table below shows the visualization of the analog value of analog electronic modules.

Table 16- 1 Analog value visualization (SIMATIC S7 format)

Resolution	Anal	Analog value														
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit significance	Sig n	214	213	212	211	210	29	28	27	26	2 ⁵	24	23	22	21	20

Sign

The sign of the analog value is always set at bit number 15:

- "∩" → +
- "1" → -

16.11 Measuring ranges of the analog input modules in S7 format

Measured value resolution

The table below shows the representation of binary analog values and of the associated decimal and hexadecimal units of the analog values.

The table below shows the resolutions of 12, 13, 14, and 15 bits + sign. Each analog value is written left aligned to the ACCU. The bits marked with "x" are set to "0".

Table 16-2 Resolution of measured analog values (SIMATIC S7 format)

Resolution in bits	Units		Analog value		
	Decimal	Decimal Hexadecimal High byte		Low byte	
12+S	8	8н	S000000	0 0 0 0 1 x x x	
13+S	4	4н	S000000	0 0 0 0 0 1 x x	
14+S	2	2н	S000000	000001x	
15+S	1	1н	S000000	0000001	

16.11 Measuring ranges of the analog input modules in S7 format

Voltage measuring ranges: 1 to 5 V

Measuring range	Units		Range
1 to 5 V	Decimal	Hexadecimal	
> 5.704 V	32767	7FFF _H	Overflow
5.704 V	32511	7EFF _H	Overrange
	27649	6С01н	
5 V	27648	6С00н	Nominal range
4 V	20736	5100н	
1 V + 144.7 μV	1	0001н	
1 V	0	0000н	
	-1	FFFF _H	Underrange
0.296 V	-4864	ED00 _H	
< 0.296 V	32767	7FFF _H	Wire break
	- 32768	8000 н	Underflow

Voltage measuring ranges: 0 to 10 V

Measuring range	Units		Range
0 to 10 V	Decimal	Hexadecimal	
> 11.759 V	32767	7FFF _H	Overflow
11.759 V	32511	7EFF _H	Overrange
	27649	6С01н	
10 V	27648	6С00н	Nominal range
7.5 V	20736	5100н	
0 V + 361.7 μV	1	0001н	
0 V	0	0000н	
	-1	FFFF _H	Underrange
-1.759 V	-4864	ED00 _H	
< -1.759 V	- 32768	8000 н	Underflow

Voltage measuring ranges: ± 5 V, ± 10 V

Measuring range ± 5 V	Measuring range ± 10 V	Units		Range	
		Decimal	Hexadecimal		
> 5.879 V	> 11,759	32767	7FFF _H	Overflow	
5.879 V	11,759	32511	7EFF _H	Overrange	
		27649	6C01 _н		
5 V	10 V	27648	6С00н	Nominal range	
3.750 V	7.5 V	20736	5100н		
180.850 μV	361.7 μV	1	0001н		
0 V	0 V	0	0000н		
		-1	FFFF _H		
-3.750 V	-7.5 V	-20736	AF00н		
-5 V	-10 V	-27648	9400н		
		-27649	93FF _н	Underrange	
-5.879 V	-11.759 V	-32512	8100н		
< -5.879 V	< -11.759 V	-32768	8000н	Underflow	

Voltage measuring range: ±80 mV

Measuring range ±80	Ţ	Jnits	Range
mV	Decimal	Hexadecimal	
> 94.1 mV	32767	7FFF _H	Overflow
94.1 mV	32511	7EFF _H	Overrange
	27649	6С01н	
80 mV	27648	6С00н	Nominal range
60 mV	20736	5100н	
2.89 μV	1	0001н	
0 mV	0	0000н	
	-1	FFFF _H	
-60 mV	-20736	AF00н	
-80 mV	-27648	9400н	
	-27649	93FFн	Underrange
-94.1 mV	-32512	8100н	
< -94.1 mV	-32768	8000н	Underflow

Current measuring range: 0 to 20 mA

Measuring range	Units		Units		Range
0 mA to 20 mA	Decimal	Hexadecimal			
> 23.52 mA	32767	7FFF _H	Overflow		
23.52 mA	32511	7EFF _H	Overrange		
	27649	6C01 _н			
20 mA	27648	6С00н	Nominal range		
15 mA	20736	5100 _H			
723.4 nA	1	0001н			
0 mA	0	0000н			
	- 1	FFFF _H	Underrange		
-3.52 mA	-4864	ЕD00н			
< -3.52 mA	32768	8000н	Underflow		

Current measuring range: 4 to 20 mA

Measuring range	U	nits	Range
4 mA to 20 mA	Decimal	Hexadecimal	
> 22.81 mA	32767	7FFF _H	Overflow
22.81 mA	32511	7EFF _H	Overrange
	27649	6С01н	
20 mA	27648	6С00н	Nominal range
16 mA	20736	5100н	
4 mA + 578.7 nA	1	0001н	
4 mA	0	0000н	
	- 1	FFFF _H	Underrange
1.185 mA	-4864	ED00 _H	
< 1.185 mA	32767	7FFF _H	Wire break
	-32768	8000 н	Underflow

Current measuring range: ± 20 mA

Measuring range ± 20	Ĺ	Inits	Range
mA	Decimal	Hexadecimal	
> 23.52 mA	32767	7FFF _H	Overflow
23.52 mA	32511	7EFF _H	Overrange
	27649	6С01н	
20 mA	27648	6С00н	Nominal range
15 mA	20736	5100 _H	
723.4 nA	1	0001н	
0 mA	0	0000н	
	-1	FFFF _H	
-15 mA	-20736	AF00 _H	
-20 mA	-27648	9400н	
	-27649	93FFн	Underrange
-23.52 mA	-32512	8100 _H	
< -23.52 mA	-32768	8000н	Underflow

Resistance-type encoder measuring ranges: 150 Ω , 300 Ω , 600 Ω , 3 k Ω

Measuring range	Measuring range	Measuring range	Measuring range	Ur	nits	Range
150 Ω	300 Ω	600 Ω	3 kΩ	Decimal	Hexadec- imal	
> 176.38 Ω	> 352.77 Ω	> 705.53 Ω	> 3.53 kΩ	32767	7FFF _H	Overflow
176.38 Ω	352.77 Ω	705.53 Ω	3.53 kΩ	32511	7EFF _H	Overrange
				27649	6С01н	
150 Ω	300 Ω	600 Ω	3 kΩ	27648	6С00н	Nominal range
112.5 Ω	225 Ω	450 Ω	2.25 kΩ	20736	5100н	
5.43 mΩ	10.85 mΩ	21.70 mΩ	108.05 mΩ	1	0001н	
0 Ω	0 Ω	0 Ω	0 Ω	0	0000н	
Negative values a	are physically imposs	ible				_

Measuring ranges for Pt x00 standard thermal resistor

Pt x00 Standard	U	nits	Pt x00 Standard	Uni	ts	Range
in °C (1 digit = 0.1 °C)	Decimal	Hexadeci- mal	in °F (1 digit = 0.1 °F)	Decimal	Hexadec- imal	
> 1000,0	32767	7FFF _H	> 1832,0	32767	7FFF _H	Overflow
1000,0	10000	2710н	1832,0	18320	4790н	Overrange
:	:	:	:	:	:	
850,1	8501	2135н	1562,1	15621	3D05н	
850,0	8500	2134н	1562,0	15620	3D04н	Nominal range
:	:	:	:	:	:	
-200,0	-2000	F830 _H	-328,0	-3280	F330 _H	
-200,1	-2001	F82F _H	-328,1	-3281	F32F _H	Underrange
:	:	:	:	:	:	
-243,0	-2430	F682 _H	-405,4	-4054	F02A _H	
< -243,0	-32768	8000н	< -405,4	-32768	8000н	Underflow

Measuring ranges for Pt x00 climatic thermal resistor

Pt x00 climatic	U	nits	Pt x00 climatic	Uni	ts	Range
in °C (1 digit = 0.01 °C)	Decimal	Hexadeci- mal	in °F (1 digit = 0.01 °F)	Decimal	Hexadec- imal	
> 155,00	32767	7FFF _H	> 311,00	32767	7FFF _H	Overflow
155,00	15500	3С8Сн	311,00	31100	797Сн	Overrange
:	:	:	:	:	:	
130,01	13001	32C9 _H	266,01	26601	67E9 _H	
130,00	13000	32С8н	266,00	26600	67Е8н	Nominal range
:	:	:	:	:	:	
-120,00	-12000	D120 _H	-184,00	-18400	В820н	
-120,01	-12001	D11F _H	-184,01	-18401	В81Гн	Underrange
:	:	:	:	:	:	
-145,00	-14500	С75Сн	-229,00	-22900	А68Сн	
< -145,00	-32768	8000н	< -229,00	-32768	8000н	Underflow

Measuring ranges for Ni x00 standard thermal resistor

Ni x00 Standard	U	nits	Ni x00 Standard	Uni	ts	Range
in °C (1 digit = 0.1 °C)	Decimal	Hexadeci- mal	in °F (1 digit = 0.1 °F)	Decimal	Hexadec- imal	
> 295,0	32767	7FFF _H	> 563,0	32767	7FFF _H	Overflow
295,0	2950	В86н	563,0	5630	15FE _H	Overrange
:	:	:	:	:	:	
250,1	2501	9С5н	482,1	4821	12D5н	
250,0	2500	9С4н	482,0	4820	12D4н	Nominal range
:	:	:	:	:	:	
-60,0	-600	FDA8 _H	-76,0	-760	FD08 _H	
-60,1	-601	FDA7 _H	-76,1	-761	FD07 _H	Underrange
:	:	:	:	:	:	
-105,0	-1050	FBE6 _H	-157,0	-1570	F9DE _H	
< -105,0	-32768	8000н	< -157,0	-32768	8000н	Underflow

Measuring ranges for Ni cx00 climatic thermal resistor

Ni x00 climatic	U	nits	Ni x00 climatic	Ur	nits	Range
in °C (1 digit = 0.01 °C)	Decimal	Hexadeci- mal	in °F (1 digit = 0.01 °F)	Decimal	Hexadec- imal	
> 155,00	32767	7FFF _H	> 311,00	32767	7FFF _H	Overflow
155,00	15500	3С8Сн	311,00	31100	797Сн	Overrange
:	:	:	:	:	:	
130,01	13001	32C9 _H	266,01	26601	67E9 _H	
130,00	13000	32С8н	266,00	26600	67Е8н	Nominal range
:	:	:	:	:	:	
-60,00	-6000	Е890н	-76,00	-7600	E250 _H	
-60,01	-6001	E88F _H	-76,01	-7601	E24F _H	Underrange
:	:	:	:	:	:	
-105,00	-10500	D6FC _H	-157,00	-15700	С2АСн	
< -105,00	-32768	8000н	< -157,00	-32768	8000н	Underflow

Measuring range for type B thermocouple

Table 16-3

Type B in	Units		Type B in	Units		Type B in K	Units		Range
°C	Decimal	Hexa- decimal	°F	Decimal	Hexa- decimal		Decimal	Hexadec- imal	
> 2070,0	32767	7FFF _H	> 3276,6	32767	7FFF _H	> 2343,2	32767	7FFF _H	Overflow
2070,0	20700	50DC _H	3276,6	32766	7FFE _H	2343,2	23432	5B88 _Н	Overrange
:	:	:	:	:	:	:	:	:	
1820,1	18201	4719н	2786,6	27866	6CDA _H	2093,3	20933	51С5н	
1820,0	18200	4718н	2786,5	27865	6СD9н	2093,2	20932	51С4н	Nominal
:	:	:	:	:	:	:	:	:	range
0,00	0	0000н	32,0	320	0140 _H	273,2	2732	0AAC _H	
< -0,0	-32768	8000н	< 32,0	-32768	8000н	< 273,2	-32768	8000н	Underflow

Measuring range for type E thermocouple

Table 16-4

Type E in	Units		Type E in Units			Type E in K Units			Range
°C	Decimal	Hexa- decimal	°F	Decimal	Hexadec- imal		Decimal	Hexa- decimal	
> 1200,0	32767	7FFF _H	> 2192,0	32767	7FFF _H	> 1473,2	32767	7FFF _н	Overflow
1200,0	12000	2ЕЕ0н	2192,0	21920	55А0н	1473,2	14732	398Сн	Overrange
:	:	:	:	:	:	:	:	:	
1000,1	10001	2711 _H	1832,1	18321	4791 _H	1273,3	12733	31BD _H	
1000,0	10000	2710н	1832,0	18320	4790н	1273,2	12732	31ВСн	Nominal
:	:	:	:	:	:	:	:	:	range
-270,0	-2700	F574 _H	-454,0	-4540	EE44 _H	3,2	32	0020 _H	
< -270,0	-32767	8000н	< -454,0	-32768	8000н	<3,2	-32768	8000н	Underflow

Measuring range for type J thermocouple

Table 16-5

Type J in	Units		Type J in °F	Units		Type J in K	Units		Range
°C	Decimal	Hexa- decimal		Decimal	Hexa- decimal		Decimal	Hexa- decimal	
> 1450,0	32767	7FFF _H	> 2642,0	32767	7FFF _H	> 1723,2	32767	7FFF _H	Overflow
1450,0	14500	38A4 _H	2642,0	26420	6734 _H	1723,2	17232	4350 _H	Overrange
:	:	:	:	:	:	:	:	:	
1200,1	12001	2EЕ1 _Н	2192,1	21921	55A1н	1473,3	14733	398Dн	
1200,0	12000	2EE0 _H	2192,0	21920	55A0 _H	1473,2	14732	398Сн	Nominal range
:	:	:	:	:	:	:	:	:	
-210,0	-2100	F7CC н	-346,0	-3460	F27C _H	63,2	632	0278н	
< -210,0	-32768	8000н	<-346,0	-32768	8000н	< 63,2	-32768	8000н	Underflow

Measuring range for type K thermocouple

Table 16-6

Type K in	Units		Type K in	Units		Type K in K	Units		Range
°C	Decimal	Hexa- decimal	°F	Decimal	Hexa- decimal		Decimal	Hexa- decimal	
> 1622,0	32767	7FFF _H	> 2951,6	32767	7FFF _H	> 1895,2	32767	7FFF _H	Overflow
1622,0	16220	3F5Cн	2951,6	29516	734Сн	1895,2	18952	4А08н	Overrange
:	:	:	:	:	:	:	:	:	
1372,1	13721	3599н	2501,7	25017	61B9 _H	1645,3	16453	4045 _H	
1372,0	13720	3598н	2501,6	25061	61В8н	1645,2	16452	4044н	Nominal
:	:	:	:	:	:	:	:	:	range
-270,0	-2700	F574 _H	-454,0	-4540	EE44 _H	3,20	32	0020 _H	
< -270,0	-32768	8000н	< -454,0	-32768	8000н	< 3,2	-32768	8000н	Underflow

Measuring range for type L thermocouple

Table 16-7

Type L in	Units		Type L in °F	Units		Type L in K	Units		Range
°C	Decimal	Hexadec- imal		Decimal	Hexadec- imal		Decimal	Hexadec- imal	
> 1150,0	32767	7FFF _H	> 2102,0	32767	7FFF _H	> 1423,2	32767	7FFF _H	Overflow
1150,0	11500	2CEC _H	2102,0	21020	521C _н	1423,2	14232	3798 _H	Overrange
:	:	:	:	:	:	:	:	:	
900,1	9001	2329н	1652,1	16521	4089н	1173,3	11733	2DD5 _H	
900,0	9000	2328 _H	1652,0	16520	4088 _H	1173,2	11732	2DD4 _H	Nominal
:	:	:	:	:	:	:	:	:	range
-200,0	-2000	F830 _H	-328,0	-3280	F330 _H	73,2	732	02DCн	
< -200,0	-32768	8000н	< -328,0	-32768	8000н	< 73,2	-32768	8000н	Underflow

Measuring range for type N thermocouple

Table 16-8

Type N in	Units		Type N in	Units		Type N in K	Units		Range
°C	Decimal	Hexa- decimal	°F	Decimal	Hexa- decimal		Decimal	Hexadec- imal	
> 1550,0	32767	7FFF _H	> 2822,0	32767	7FFF _H	> 1823,2	32767	7FFF _H	Overflow
1550,0	15500	3С8Сн	2822,0	28220	6Е3Сн	1823,2	18232	4738н	Overrange
:	:	:	:	1:	:	:	:	:	
1300,1	13001	32C9 _H	2372,1	23721	5СА9 _Н	1573,3	15733	3D75 _H	
1300,0	13000	32С8н	2372,0	23720	5СА8н	1573,2	15732	3D74 _H	Nominal
:	:	:	:	:	:	:	:	:	range
-270,0	-2700	F574 _H	-454,0	-4540	EE44 _H	3,2	32	0020 _H	
< -270,0	-32768	8000н	< -454,0	-32768	8000н	< 3,2	-32768	8000н	Underflow

Measuring range for type R, S thermocouple

Table 16-9

Type R, S in	Units		Type R, S	Units		Type R, S	Units		Range
°C	Deci- mal	Hexa- decimal	in °F	Decimal	Hexa- decimal	in K	Decimal	Hexa- decimal	
> 2019,0	32767	7FFFн	> 3276,6	32767	7FFF _H	> 2292,2	32767	7FFF _H	Overflow
2019,0	20190	4EDE _H	3276,6	32766	7FFE _H	2292,2	22922	598A _H	Overrange
:	:	:	:	:	:	:	:	:	
1768,1	17681	4511н	3216,3	32163	7DА3н	2042,3	20423	4FC7н	
1768,0	17680	4510 _H	3216,2	32162	7DA2 _H	2042,2	20422	4FC6 _H	Nominal
:	:	:	:	:	:	:	:	:	range
-50,0	-500	FE0C _H	-58,0	-580	FDBC _H	223,2	2232	08В8н	
-50,1	-501	FE0B _H	-58,1	-581	FDBB _H	223,1	2231	08В7н	Underrange
:	:	:	:	:	:	:	:	:	
-170,0	-1700	F95C _H	-274,0	-2740	F54C _H	103,2	1032	0408 _H	
< -170,0	-32768	8000н	< -274,0	-32768	8000н	< 103,2	-32768	8000н	Underflow

Measuring range for type T thermocouple

Type T in	Units		Type T in °F	Units		Type T in K	Units		Range
°C	Decimal	Hexadec- imal		Decimal	Hexadec- imal		Decimal	Hexa- decimal	
> 540,0	32767	7FFF _H	> 1004,0	32767	7FFF _H	> 813,2	32767	7FFF _H	Overflow
540,0	5400	1518 _H	1004,0	10040	2738н	813,2	8132	1FC4 _H	Overrange
:	:	:	:	:	:	:	:	:	
400,1	4001	0FA1 _H	752,1	7521	1DC1 _H	673,3	6733	1AAD _H	
400,0	4000	0FA0н	752,0	7520	1D60н	673,2	6732	1ААСн	Nominal
:	:	:	:	:	:	:	:	:	range
-270,0	-2700	F574 _H	-454,0	-4540	EE44 _H	3,2	32	0020 _H	
< -270,0	-32768	8000н	< -454,0	-32768	8000н	< 3,2	-32768	8000н	Underflow

16.12 Output ranges of the analog output modules in S7 format

Voltage and current output ranges: ± 10 V; ± 20 mA

Output range	Output range	ι	Inits	Range
±10 V	±20 mA	Decimal	Hexadecimal	
0.00 V	0.00 mA	32767	7FFF _H	Overflow
		32512	32512 7F00 _H	
11.76 V	23.52 mA	32511	7EFF _H	Overrange
		27649	6С01н	
10 V	20 mA	27648	6С00н	Nominal range
7.50 V	15 mA	20736	5100н	
361.70 μV	723.40 nA	1	0001н	
0 V	0 mA	0	0000н	
-361.70 μV	-723.40 nA	-1	FFFF _H	
-7.50 V	-15 mA	-20736	AF00 _H	
-10 V	-20 mA	-27648	9400н	
-11.76 V	-23.52 mA	-27649	93FF _н	Undershoot range
			8100н	
0.00 V	0.00 mA	-32513 80FF _H		Underflow
		-32768	8000н	

Voltage and current output ranges: 1 V to 5 V; 4 mA to 20 mA

Output range	Output range	Units		Range
1 V to 5 V	4 mA to 20 mA	Decimal	Hexadecimal	
0.00 V	0.00 mA	32767	7FFF _H	Overflow
		32512	7F00н	
5.70 V	22.81 mA	32511	7EFF _H	Overrange
		27649	6С01н	
5 V	20 mA	27648	6С00н	Nominal range
4 V	16 mA	20736	5100н	
1 V + 144.70 μV	4 mA + 578.70 nA	1	0001н	
1 V	4 mA	0	0000н	
0 V	0 mA	-1	FFFF _H	Undershoot range
		-6912	Е500н	
0.00 V	0.00 mA	-6913	E4FF _H	Underflow
		-32768	8000н	

Voltage and current output ranges: 0 V to 10 V; 0 mA to 20 mA

Output range	Output range Output range 0 V to 10 V 0 V to 20 mA	Units		Range
0 V to 10 V		Decimal	Hexadecimal	
0.00 V	0.00 mA	32767	7FFF _H	Overflow
		32512	7F00н	
11.76 V	23.52 mA	32511	7EFF _H	Overrange
		27649	6С01н	
10 V	20 mA	27648	6С00н	Nominal range
7.50 V	15 mA	20736	5100 _H	
361.70 μV	723.40 nA	1	0001н	
0 V	0 mA	0	0000н	
0.00 V	0.00 mA	-1	FFFF _H	Underflow
		-32768	8000н	

16.13 Influence of the range of values

Influence of analog signals on input values

The reaction of electronics modules with analog inputs depends on the position of input values within the range of values. The table below shows this dependency.

The measured value is	Result	GE LED	Diagnostics data range of the module	Interrupt
Within the nominal range	Measured value	-	-	-
Within the overrange/undershoot range	Measured value	-	-	-
Within the overflow range	7FFF _H	lit	Entry ¹	Diagnostic interrupt ¹
Within the underflow range	8000н	lit	Entry ¹	Diagnostic interrupt ¹
Above the high limit, or below the low limit	Measured value	-	-	Process interrupt ²
Out of the parameterization range, or with faulty parameters	7FFF _H /meas ured value ³	lit	Entry	Diagnostic interrupt

¹ If the **group diagnostics** and **measuring range** parameters are enabled at the analog input module.

Influence of output values on analog outputs

The reaction of electronic modules with analog outputs depends on the position of the input values within the range of values. The table below shows this dependency.

The output value is	Result	GE LED	Diagnostics data range of the module	Interrupt
Within the nominal range	Value from the DP master/IO controller	-	-	-
Within the overrange/undershoot range	Value from the DP master/IO controller	-	-	-
Within the overflow range	0 signal	-	-	-
Within the underflow range	0 signal	-	-	-
Out of the parameterization range, or with faulty parameters	0 signal	lit	Entry	Diagnostic interrupt

² If the **process interrupt** parameter is enabled at the analog input module.

³ A module parameterized correctly continues operation with its correct parameters.

Pneumatic interface modules 17

17.1 Pneumatic interface module 16 DO DC 24V CPV10 (6ES7148-4EA00-0AA0)

Order number

6ES7148-4EA00-0AA0

Properties

- Pneumatic interface module with 16 outputs
- Output current matched to FESTO CPV10 valve terminal
- Rated load voltage 24 V DC
- Suitable for FESTO valve terminal CPV10 with up to 16 valves (OUT0 to OUT15) and relays
- "Missing load voltage" diagnostics for each module
- Safe restarting of valves after a "missing load voltage"

Note

Valves

The valves can be disconnected for safety reasons.

More detailed information is available in the Appendix in the chapter Fail-safe shutdown of the ET 200pro Standard edition modules (Page 504).

17.1 Pneumatic interface module 16 DO DC 24V CPV10 (6ES7148-4EA00-0AA0)

Block diagram

The figure below shows the block diagram of the 16 DO DC 24V CPV10.

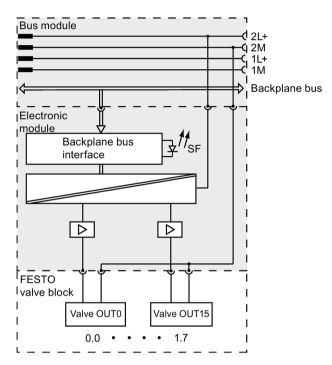


Figure 17-1 Block diagram 16 DO DC 24V CPV10

Technical specifications

Technical specifications			
Dimensions and weight			
Dimensions W x H x D (mm)	90 × 130 × 47; with bus module, without FESTO valve terminal CPV10		
Weight	Approx. 415 g		
Digital outputs			
Number of outputs	16		
Support of isochronous mode	No		
Voltages and currents			
Rated load voltage 2L+	24 V DC		
Reverse polarity protection	Yes, per module		
Current consumption			
From backplane bus	Max. 25 mA		
From load voltage 2L+	Max. 300 mA, all valves on		
Power loss of the module	Typ. 2.6 W		

Technical specifications	
Electrical isolation	
Between channels and backplane bus	Yes
Between backplane bus and all other circuit elements	Yes
Between channels and electronics power supply	Yes
Between channels	No
Insulation	•
Insulation tested	707 V DC (type test)
Status, interrupts, diagnostics	
Status display	Green LED, per channel
Interrupts	
Diagnostic interrupt	Configurable
Diagnostic functions	
Group error display	Red LED (SF)
Diagnostic information can be read	Yes
Data for selection of valve terminal ¹	•
Medium	Compressed air: Filtered (40 µm); oiled (oil: VG 32); not oiled/vacuum
Pressure range	3 bar to 8 bar
Nominal flow rate	400 l/min
Valve switchover times	
• On, by	17 ms
• Off	25 ms
Current consumption per valve	20 mA
¹ For detailed information on valve terminals, referans.	er to the FESTO documentation on the valve termi-

17.2 Pneumatic interface module 16 DO DC 24V CPV14 (6ES7148-4EB00-0AA0)

Order number

6ES7148-4EB00-0AA0

Properties

- Pneumatic interface module with 16 outputs
- Output current matched to FESTO valve island CPV14
- Rated load voltage 24 V DC
- Suitable for FESTO valve terminal CPV14 with up to 16 valves and relays
- "Missing load voltage" diagnostics for each module
- Safe restarting of valves after a "missing load voltage"

Note

Valves

The valves can be disconnected for safety reasons.

More detailed information is available in the Appendix in the chapter Fail-safe shutdown of the ET 200pro Standard edition modules (Page 504).

Block diagram

The figure below shows the block diagram of the 16 DO DC 24V CPV14.

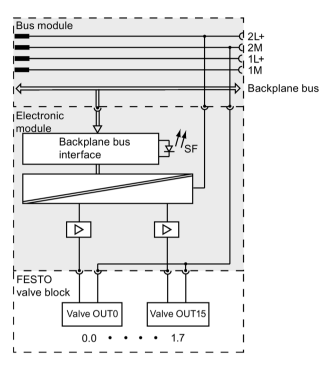


Figure 17-2 Block diagram 16 DO DC 24V CPV14

Technical specifications

Technical specifications			
Dimensions and weight			
Dimensions W x H x D (mm)	120 × 152 × 47; with bus module, without FESTO valve terminal CPV14		
Weight	Approx. 560 g		
Digital outputs			
Number of outputs	16		
Support of isochronous mode	No		
Voltages and currents			
Rated load voltage 2L+	24 V DC		
Reverse polarity protection	Yes, per module		
Current consumption	•		
From backplane bus	Max. 25 mA		
From load voltage 2L+	Max. 370 mA, all valves on		
Power loss of the module	Typ. 3.7 W		

17.3 Overview of parameters of pneumatic interface module

Technical specifications	
Electrical isolation	
Between channels and backplane bus	Yes
Between backplane bus and all other circuit elements	Yes
Between channels and electronics power supply	Yes
Between channels	No
Insulation	
Insulation tested	707 V DC (type test)
Status, interrupts, diagnostics	
Status display	Green LED, per channel
Interrupts	
Diagnostic interrupt	Configurable
Diagnostic functions	
Group error display	Red LED (SF)
Diagnostic information can be read	Yes
Data for selection of valve terminal ¹	
Medium	Compressed air: Filtered (40 µm); oiled (oil: VG 32); not oiled/vacuum
Pressure range	3 bar to 8 bar
Nominal flow rate	800 l/min
Valve switchover times	
• On, by	24 ms
• Off	30 ms
Current consumption per valve	32 mA
¹ For detailed information on valve terminals, referals.	er to the FESTO documentation on the valve termi-

17.3 Overview of parameters of pneumatic interface module

Parameters of the power module

Parameters	Value range	Default	Scope
Diagnostics missing load	Disable	Disable	Module
voltage L+	Enable		

Appendix

A.1 Order numbers

A.1.1 Module order numbers

Interface modules

Table A- 1 Interface module order numbers

Designation	Order number
IM154-1 DP interface module with terminating module, 1 item	6ES7154-1AA01-0AB0
IM154-2 DP High Feature interface module with terminating module, 1 item	6ES7154-2AA01-0AB0
Interface module IM 154-3 PN High Feature with terminating module, 1 item	6ES7154-3AB00-0AB0
IM 154-4 PN High Feature interface module with terminating module (V5.0 or higher), 1 item	6ES7154-4AB10-0AB0

Power module/outgoing module

Table A- 2 Power module/outgoing module order number

Designation	Order number
PM-E DC 24V, 1 item	6ES7148-4CA00-0AA0
PM-O DC 2x24V, 1 item	6ES7148-4CA60-0AA0

Connection modules

Table A- 3 Connection module order numbers

Designation	Order number
CM IM DP Direct, 1 item	6ES7194-4AC00-0AA0
CM IM DP ECOFAST Cu, 1 item	6ES7194-4AA00-0AA0
CM IM DP M12, 7/8", 1 item	6ES7194-4AD00-0AA0
CM IM PN M12, 7/8", 1 item	6ES7194-4AJ00-0AA0
CM IM PN M12, 7/8" S, 1 item	6ES7194-4AK00-0AA0
CM IM PN PP Cu, 1 item	6ES7194-4AF00-0AA0
CM IM PN PP FO, 1 item	6ES7194-4AG00-0AA0

Designation	Order number
CM PM Direct, 1 item	6ES7194-4BC00-0AA0
CM PM ECOFAST, 1 item	6ES7194-4BA00-0AA0
CM PM 7/8", 1 item	6ES7194-4BD00-0AA0
CM PM PP, 1 item	6ES7194-4BE00-0AA0
CM PM-O PP, 1 item	6ES7194-4BH00-0AA0
CM IO 4 x M12, 1 item	6ES7194-4CA00-0AA0
CM IO 4 x M12P, 1 item	6ES7194-4CA10-0AA0
CM IO 4 x M12 Inverse, 1 item	6ES7194-4CA50-0AA0
CM IO 8 x M12, 1 item	6ES7194-4CB00-0AA0
CM IO 8 x M12P, 1 item	6ES7194-4CB10-0AA0
CM IO 8 x M12D, 1 item	6ES7194-4CB50-0AA0
CM IO 8 x M8, 1 item	6ES7194-4EB00-0AA0
CM IO 2 x M12, 1 item	6ES7194-4FB00-0AA0
CM IO 1 x M23, 1 item	6ES7194-4FA00-0AA0

Digital electronic modules

Table A- 4 Digital electronic module order numbers

Designation	Order number
8 DI DC 24V, 1 item	6ES7141-4BF00-0AA0
8 DI DC 24V High Feature, 1 item	6ES7141-4BF00-0AB0
16 DI DC 24V, 1 item	6ES7141-4BH00-0AA0
4 DI / 4 DO DC 24V/0.5A, 1 item	6ES7143-4BF50-0AA0
4 DIO / 4 DO DC 24V/0.5A, 1 item	6ES7143-4BF00-0AA0
4 DO DC 24V/2.0A, 1 item	6ES7142-4BD00-0AA0
4 DO DC 24V/2.0A High Feature, 1 item	6ES7142-4BD00-0AB0
8 DO DC 24V/0.5A, 1 item	6ES7142-4BF00-0AA0

Analog electronic modules

Table A- 5 Analog electronic module order numbers

Designation	Order number
4 Al U High Feature, 1 item	6ES7144-4FF01-0AB0
4 Al I High Feature, 1 item	6ES7144-4GF01-0AB0
4 AI RTD High Feature, 1 item	6ES7144-4JF00-0AB0
4 AI TC High Feature, 1 item	6ES7144-4PF00-0AB0
4 AO U High Feature, 1 item	6ES7145-4FF00-0AB0
4 AO I High Feature, 1 item	6ES7145-4GF00-0AB0

Pneumatic interface modules

Table A- 6 Pneumatic interface module order numbers

Designation	Order number
16 DO DC 24V CPV10, 1 item	6ES7148-4EA00-0AA0
16 DO DC 24V CPV14, 1 item	6ES7148-4EB00-0AA0

A.1.2 Order numbers for accessories

ET 200pro accessories

Table A-7 Order numbers of ET 200pro accessories

Designation	Order number
Rack, narrow type, length 500 mm (ready for installation), 1 item	6ES7194-4GA00-0AA0
Rack, narrow type, length 1000 mm (ready for installation), 1 item	6ES7194-4GA60-0AA0
Rack, narrow type, length 2000 mm, 1 item	6ES7194-4GA20-0AA0
Rack, wide type, length 500 mm (ready for installation), 1 item	6ES7194-4GB00-0AA0
Rack, wide type, length 1000 mm (ready for installation), 1 item	6ES7194-4GB60-0AA0
Rack, wide type, length 2000 mm, 1 item	6ES7194-4GB20-0AA0
Rack, compact-narrow type, length 500 mm (ready for installation), 1 item	6ES7194-4GC70-0AA0
Rack, compact-narrow type, length 1000 mm (ready for installation), 1 item	6ES7194-4GC60-0AA0
Rack, compact-narrow type, length 2000 mm, 1 item	6ES7194-4GC20-0AA0
Rack, compact-wide type, length 500 mm (ready for installation), 1 item	6ES7194-4GD00-0AA0
Rack, compact-wide type, length 1000 mm (ready for installation), 1 item	6ES7194-4GD10-0AA0
Rack, compact-wide type, length 2000 mm, 1 item	6ES7194-4GD20-0AA0
Labels 20 x 7 mm, pale turquoise, 340 items per pack	3RT1900-1SB20
Colored module tags for the identification of IO connection modules; Package of 100 labels 20 x 7 in red, green, blue, and white, 1 package	6ES7194-4HA00-0AA0
12.5 A quick-response spare fuse, 10 items per package, 1 package	6ES7194-4HB00-0AA0

Accessories for CM IM DP Direct connection module

Table A-8 Accessories CM IM DP Direct connection module, order numbers

Designation	Order number
Raw cables:	
PB Hybrid Standard Cable PVC sheath, 4-wire Sold by the meter, min. ordering quantity 20 m Delivery unit max. 1000 m, 1 m	6XV1860-2R
PB Hybrid Robust Cable PUR sheath, 4-wire, suitable for cable carriers Sold by the meter, min. ordering quantity 20 m Delivery unit max. 1000 m, 1 m	6XV1860-2S
PROFIBUS FC cable Sold by the meter, min. ordering quantity 20 m Delivery unit max. 1000 m, 1 m	
FC Trailing Cable	6XV1830-3EH10
FC Food Cable (PE sheath)	6XV1830-0GH10
FC Robust Cable (PUR sheath)	6XV1830-0JH10
Energy Cable trailing-type power cable, 5 x 1.5 mm ² Sold by the meter, min. ordering quantity 20 m Delivery unit max. 1000 m, 1 m	6XV1830-8AH10

Accessories for CM IM DP ECOFAST Cu connection module

Table A-9 Accessories for CM IM DP ECOFAST Cu connection module, order numbers

Designation		Order number	
Prefabricated cables and connectors:	Prefabricated cables and connectors:		
PROFIBUS ECOFAST Hybrid Cable	0.5 m	6XV1830-7BH05	
Trailing-type cable (PUR sheath) with 2 shielded Cu lines for	1.0 m	6XV1830-7BH10	
PROFIBUS DP and 4 copper wires 1.5 mm ²	1.5 m	6XV1830-7BH15	
	3.0 m	6XV1830-7BH30	
Prefabricated with ECOFAST Hybrid Plug 180 at both ends	5.0 m	6XV1830-7BH50	
fixed lengths, 1 item	10.0 m	6XV1830-7BN10	
	15.0 m	6XV1830-7BN15	
	20.0 m	6XV1830-7BN20	
	25.0 m	6XV1830-7BN25	
	30.0 m	6XV1830-7BN30	
	35.0 m	6XV1830-7BN35	
	40.0 m	6XV1830-7BN40	
	45.0 m	6XV1830-7BN45	
	50.0 m	6XV1830-7BN50	

Designation		Order number
PROFIBUS ECOFAST Hybrid Cable GP		
Trailing-type cable (PVC sheath) with 2 shielded Cu lines for	1.0 m	6XV1860-3PH10
PROFIBUS DP and 4 copper wires 1.5 mm ² , UL approval	1.5 m	6XV1860-3PH15
	3.0 m	6XV1860-3PH30
Prefabricated with ECOFAST Hybrid Plug 180 at both ends	5.0 m	6XV1860-3PH50
Fixed lengths, 1 item:	10.0 m	6XV1860-3PN10
	15.0 m	6XV1860-3PN15
	20.0 m	6XV1860-3PN20
	25.0 m	6XV1860-3PN25
	30.0 m	6XV1860-3PN30
	35.0 m	6XV1860-3PN35
	40.0 m	6XV1860-3PN40
	45.0 m	6XV1860-3PN45
	50.0 m	6XV1860-3PN50
Raw cables and connectors:		
PROFIBUS ECOFAST Hybrid Plug 180° (ECOFAST Cu) with insert (Hanbrid connector)	female	6GK1905-0CB00
5 items per package, 1 package		
PROFIBUS ECOFAST Hybrid Plug 180° (ECOFAST Cu) with male		6GK1905-0CA00
insert (Hanbrid connector)		
5 items per package, 1 package		
PROFIBUS ECOFAST Hybrid Plug angled (ECOFAST Cu), w insert (HanBrid connector)	ith socket	6GK1905-0CD00
5 items per package, 1 package		
PROFIBUS ECOFAST Hybrid Plug angled (ECOFAST Cu), w	ith pin	6GK1905-0CC00
insert (HanBrid connector)		
5 items per package, 1 package		0.07.000 = 0.000
PROFIBUS ECOFAST Hybrid Cable	20.0 m	6XV1830-7AN20
Trailing-type cable (PUR sheath) with 2 shielded Cu lines for PROFIBUS DP and 4 copper wires 1.5 mm ²	50.0 m	6XV1830-7AN50
Raw cable	100.0 m	6XV1830-7AT10
Ring, 1 item		
For additional lengths, refer to Catalog IK PI		
PROFIBUS ECOFAST Hybrid Cable	1	6XV1830-7AH10
Trailing-type cable (PUR sheath) with 2 shielded Cu lines for		-
PROFIBUS DP and 4 copper wires 1.5 mm ²		
Raw cable, sold by the meter		
PROFIBUS ECOFAST Hybrid Cable GP		6XV1860-2P
Trailing cable (PVC sheath) with 2 Cu cables shielded for PROFIBUS DP and 4 copper wires with 1.5 mm², with UL approval		
Raw cable, sold by the meter, min. order quantity 20 m Delivery unit max. 1000 m, 1 m		
PROFIBUS ECOFAST Hybrid Cable GP	50.0 m	6XV1860-4PN20
Trailing-type cable (PVC sheath) with 2 shielded Cu lines for	50.0 m	6XV1860-4PN50
	1 30.0 111	5,17 1000 11 1400

Designation		Order number
PROFIBUS DP and 4 copper wires 1.5 mm ² , UL approval	100.0 m	6XV1860-4PT10
Raw cable Ring, 1 item		
For additional lengths, refer to Catalog IK PI		
Cover caps for unused ECOFAST sockets, 10 items per package, 1 package		6ES7194-1JB10-0XA0

Accessories for CM IM DP M12, 7/8" connection module

Table A- 10 Accessories for CM IM DP M12, 7/8" connection module, order numbers

Designation		Order number
Prefabricated cables and connectors:		
PROFIBUS M12 connecting cable	0.3 m	6XV1830-3DE30
Trailing-type cable, 2-wire	0.5 m	6XV1830-3DE50
 Prefabricated with PROFIBUS M12 connectors 180° at 	1.0 m	6XV1830-3DH10
both ends,	1.5 m	6XV1830-3DH15
fixed length, 1 item:	2.0 m	6XV1830-3DH20
	3.0 m	6XV1830-3DH30
	5.0 m	6XV1830-3DH50
	10.0 m	6XV1830-3DN10
	15.0 m	6XV1830-3DN15
PROFIBUS M12 connecting cable	1.5 m	6XV1830-3DH15-0SB0*
Trailing-type cable, 2-wire	2.0 m	6XV1830-3DH20-0SB0*
Prefabricated with PROFIBUS M12 angled connectors at	3.0 m	3RK1902-1NB30
both ends,	5.0 m	3RK1902-1NB50
fixed lengths, 1 item:	10.0 m	3RK1902-1NC10
	15.0 m	6XV1830-3DN15-0SB0*
PROFIBUS M12 connecting cable	3.0 m	3RK1902-1GB30
Trailing-type cable, 2-wire	5.0 m	3RK1902-1GB50
 Prefabricated with PROFIBUS M12 angled connector at one end (one end with pin, one end open), fixed lengths, 1 item: 	10.0 m	3RK1902-1GC10
7/8" connecting cable for power supply	0.3 m	6XV1822-5BE30
Trailing-type power cable, 5 x 1.5 mm ²	0.5 m	6XV1822-5BE50
 Prefabricated with 7/8" connectors 180° at both ends, 	1.0 m	6XV1822-5BH10
fixed lengths, 1 item:	1.5 m	6XV1822-5BH15
	2.0 m	6XV1822-5BH20
	3.0 m	6XV1822-5BH30
	5.0 m	6XV1822-5BH50
	10.0 m	6XV1822-5BN10
	15.0 m	6XV1822-5BN15
7/8" connecting cable for power supply	1.5 m	6XV1822-5BH15-0SB0*

Designation		Order number
Frailing-type power cable, 5 x 1.5 mm ² 2.0 m		6XV1822-5BH20-0SB0*
• Prefabricated with 7/8" angled connectors at both ends,	3.0 m	3RK1902-3NB30
fixed lengths, 1 item	5.0 m	3RK1902-3NB50
	10.0 m	3RK1902-3NC10
	15.0 m	6XV1822-5BN15-0SB0*
7/8" connecting cable for power supply	3.0 m	3RK1902-3GB30
Trailing-type power cable, 5 x 1.5 mm ²	5.0 m	3RK1902-3GB50
 Prefabricated with 7/8" angled connector at one end (one end with socket, one end open), fixed lengths, 1 item 	10.0 m	3RK1902-3GC10
Raw cables and connectors:	•	
PROFIBUS M12 connector, pin insert 5 items per package		6GK1905-0EA00
BUS M12 connector fast connect, pin insert 5 items per package		6GK1905-0EA10
PROFIBUS M12 connector, socket insert 5 items per package		6GK1905-0EB00
PROFIBUS M12 connector fast connect, socket insert 5 items per package		6GK1905-0EB10
PROFIBUS M12 connector, angled, pin insert 5 items per package		3RK1902-1BA00
PROFIBUS M12 connector, angled, socket insert 5 items per package		3RK1902-1DA00
7/8" connector (screw mechanism), pin insert 5 items per package		6GK1905-0FA00
7/8" connector (screw mechanism), socket insert 5 items per package		6GK1905-0FB00
7/8" connector (screw mechanism), angled, pin insert 5 items per package		3RK1902-3BA00
7/8" connector (screw mechanism), angled, socket insert 5 items per package		3RK1902-3DA00
PROFIBUS FC cable Sold by the meter, min. ordering quantity 20 m Delivery unit max. 1000 m, 1 m		
FC Standard Cable		6XV1830-0EH10
FC Trailing Cable		6XV1830-3EH10
FC Food Cable (PE sheath)		6XV1830-0GH10
FC Robust Cable (PUR sheath)		6XV1830-0JH10
FC FRNC Cable (FRNC sheath)		6XV1830-0LH10
FC Underground Cable		6XV1830-3FH10
Festoon Cable GP (PVC sheath)		6XV1830-3GH10
FC Flexible Cable GP (PUR sheath)		6XV1830-2K

Designation	Order number
Energy Cable Trailing-type power cable, 5 x 1.5 mm ² Sold by the meter, min. ordering quantity 20 m Delivery unit max. 1000 m, 1 m	6XV1830-8AH10
M12 terminating plug with male insert, 5-pin, B-coded 5 items	6GK1905-0CE00
M12 cover caps AS-Interface 10 items per package, 10 items	3RK1901-1KA00
M12 cover caps 10 items per package, 10 items	3RX9802-0AA00
7/8" cover caps 10 items per package, 1 item	6ES7194-3JA00-0AA0

^{*} Order via Org. ID 10001539

Accessories, connection modules CM IM PN M12, 7/8" and CM IM PN M12, 7/8" S

Table A- 11 Accessories for CM IM PN M12, 7/8" and CM IM PN M12, 7/8" S interface modules, order numbers

Designation		Order number
Prefabricated cables and connectors:		
PROFINET M12 connecting cable	0.3 m	6XV1870-8AE30
trailing cable	0.5 m	6XV1870-8AE50
Prefabricated with M12 connectors 180° at both ends,	1.0 m	6XV1870-8AH10
fixed lengths, 1 item:	1.5 m	6XV1870-8AH15
	2.0 m	6XV1870-8AH20
	3.0 m	6XV1870-8AH30
	5.0 m	6XV1870-8AH50
	10.0 m	6XV1870-8AN10
	15.0 m	6XV1870-8AN15
PROFINET M12 connecting cable	3.0 m	3RK1902-2NB30
trailing cable	5.0 m	3RK1902-2NB50
Prefabricated with M12 connectors at both ends, angled, fixed lengths, 1 item:	10.0 m	3RK1902-2NC10
PROFINET M12 connecting cable	0.3 m	6XV1870-8GE30
trailing cable	0.5 m	6XV1870-8GE50
Prefabricated with M12 connectors at both ends, angled,	1.0 m	6XV1870-8GH10
fixed lengths, 1 item:	1.5 m	6XV1870-8GH15
	2.0 m	6XV1870-8GH20
	3.0 m	6XV1870-8GH30
	5.0 m	6XV1870-8GH50
	10.0 m	6XV1870-8GN10
	15.0 m	6XV1870-8GN15

Designation		Order number
PROFINET M12 connecting cable	3.0 m	3RK1902-2HB30
trailing cable	5.0 m	3RK1902-2HB50
Prefabricated with M12 angled connector at one end (one end with pin, one end open), fixed lengths, 1 item:	10.0 m	3RK1902-2HC10
PROFINET M12 connecting cable	2.0 m	6XV1871-5TH20
trailing cable	3.0 m	6XV1871-5TH30
Prefabricated with M12 connector 180° (pin) at one end	l, 5.0 m	6XV1871-5TH50
other end with RJ45 Plug 145°, fixed lengths, 1 item:	10.0 m	6XV1871-5TN10
	15.0 m	6XV1871-5TN15
7/8" connecting cable for power supply	0.3 m	6XV1822-5BE30
Trailing-type power cable, 5 x 1.5 mm ²	0.5 m	6XV1822-5BE50
Prefabricated with 7/8" connectors 180° at both ends,	1.0 m	6XV1822-5BH10
fixed lengths, 1 item:	1.5 m	6XV1822-5BH15
	2.0 m	6XV1822-5BH20
	3.0 m	6XV1822-5BH30
	5.0 m	6XV1822-5BH50
	10.0 m	6XV1822-5BN10
	15.0 m	6XV1822-5BN15
7/8" connecting cable for power supply	1.5 m	6XV1822-5BH15-0SB0*
Trailing-type power cable, 5 x 1.5 mm ²	2.0 m	6XV1822-5BH20-0SB0*
Prefabricated with 7/8" angled connectors at both ends	3.0 m	3RK1902-3NB30
fixed lengths, 1 item	5.0 m	3RK1902-3NB50
	10.0 m	3RK1902-3NC10
	15.0 m	6XV1822-5BN15-0SB0*
7/8" connecting cable for power supply	3.0 m	3RK1902-3GB30
Trailing-type power cable, 5 x 1.5 mm ²	5.0 m	3RK1902-3GB50
 Prefabricated with 7/8" angled connector at one end (o end with socket, one end open), fixed lengths, 1 item 	ne 10.0 m	3RK1902-3GC10
Raw cables and connectors:		
7/8" connector (screw mechanism), pin insert 5 items per package		6GK1905-0FA00
7/8" connector (screw mechanism), socket insert 5 items per package		6GK1905-0FB00
7/8" connector (screw mechanism), angled, pin insert 5 items per package		3RK1902-3BA00
7/8" connector (screw mechanism), angled, socket insert 5 items per package		3RK1902-3DA00
	l item per backage	6GK1901-0DB10-6AA0
	B items per backage	6GK1901-0DB10-6AA8
	I item per package	6GK1901-0DB20-6AA0

Designation		Order number
D-coded with fast connection system, 180°	8 items per package	6GK1901-0DB20-6AA8
PROFINET M12 connector		3RK1902-2DA00
d-coded, angled		
PROFINET FC cable		
FC TP Standard Cable		6XV1840-2AH10
FC TP Trailing Cable		6XV1840-3AH10
FC TP Trailing Cable GP		6XV1870-2D
FC TP Marine Cable		6XV1840-4AH10
FC TP Torsion Cable		6XV1870-2F
FC TP Flexible Cable GP		6XV1870-2B
FC TP FRNC Cable		6XV1871-2F
FC TP Food Cable		6XV1871-2L
FC TP Festoon Cable GP		6XV1871-2S
Energy Cable Trailing-type power cable, 5 x 1.5 mm ² Sold by the meter, min. ordering quantity 20 m Delivery unit max. 1000 m, 1 m		6XV1830-8AH10
M12 cover caps AS-Interface		3RK1901-1KA00
10 items per package, 10 items		
M12 cover caps 10 items per package, 10 items		3RX9802-0AA00
7/8" cover caps 10 items per package, 1 item		6ES7194-3JA00-0AA0

^{*} Order via Org. ID 10001539

Accessories of CM IM PN PP Cu connection module

Table A- 12 Order numbers of accessories of CM IM PN PP Cu connection module

Designation	Order number	
Prefabricated cables and connectors:		
Push-pull connecting cables for 1L+/2L+, preassembled	(on request)	
Push-pull connecting cables for RJ45, preassembled, one end push-pull RJ45, other end RJ45, crossover cable	6GT891-1HN10	
Raw cables and connectors:		
Push-pull cable connector for 1L+/2L+	6GK1907-0AB10-6AA0	
Push-pull cable connector for RJ45	6GK1901-1BB10-6AA0	
Push-pull cable connector for RJ45, fast connect	6GK1901-1BB20-6AA0	
Cover caps for push-pull sockets (1L+/2L+), 5 items per package, 1 item	6ES7194-4JA50-0AA0	
Cover caps for push-pull sockets RJ45, 5 items per package, 1 item	6ES7194-4JD50-0AA0	

Accessories of CM IM PN PP FO connection module

Table A- 13 Order numbers of accessories of CM IM PN PP FO connection module

Designation	Order number	
Prefabricated cables and connectors:		
Push-pull connecting cables (1L+/2L+), preassembled	(on request)	
Push-pull connecting cables for SC RJ, preassembled		
Raw cables and connectors:		
POF Standard Cable GP sold by the meter, min. order quantity 20 m, Delivery unit max. 500 m, 1 m	6XV1874-2A	
POF Trailing Cable sold by the meter, min. order quantity 20 m, Delivery unit max. 500 m, 1 m	6XV1874-2B	
Push-pull connectors (1L+/2L+)	6GK1907-0AB10-6AA0	
Push-pull connectors for SC RJ	6GK1900-0MB00-6AA0	
Cover caps for push-pull sockets (1L+/2L+), 5 items per package, 1 item	6ES7194-4JA50-0AA0	
Cover caps for push-pull sockets (SC RJ), 5 items per package, 1 item	6ES7194-4JD50-0AA0	

Accessories of CM IO 4 x M12, CM IO 4 x M12P, CM IO 4 x M12 Inverse, CM IO 8 x M12P, CM IO 8 x M12D connection module

Table A- 14 Accessories of CM IO 4 x M12, CM IO 4 x M12P, CM IO 4 x M12 Inverse, CM IO 8 x M12, CM IO 8 x M12P, CM IO 8 x M12D connection module order numbers

Designation		Order number
Prefabricated cables and connectors:		
M12 connecting cable (PUR sheath), A-coded, max. 4 A	1.5 m	3RK1902-4PB15-3AA0
Prefabricated at both ends, 3 x 0.34 mm², fixed length, 1 item		
M12 connecting cable (PUR sheath), A-coded, max.	1.5 m	3RK1902-4HB15-5AA0
4 A	5 m	3RK1902-4HB50-5AA0
Prefabricated with M12 angled connector at one end (one end with socket, one end open), 5 x 0.35 mm², fixed length, 1 item	10 m	3RK1902-4HC01-5AA0
M12 cover caps 10 items per package, 10 items		3RX9802-0AA00
M12 cover caps AS-Interface 10 items per package, 10 items		3RK1901-1KA00
Y-cable for the double connection of I/Os		6ES7194-6KA00-0XA0
M12 compensation connector for thermocouples		6ES7194-4AB00-0AA0
Raw cables and connectors:		
M12 connector, 5-pin, screw terminal, max. 0.75 mm², A-A, 1 item	coded, max. 4	3RK1902-4BA00-5AA0

Accessories for CM IO 8 x M8 connection module

Table A- 15 Accessories for CM IO 8 x M8 connection module, order numbers

Designation	Order number
M8 cover caps	3RK1901-1PN00
10 items per package, 10 items	

Accessories for CM IO 2 x M12 connection module

Table A- 16 Accessories for CM IO 2 x M12 connection module, order numbers

Designation	Order number
Prefabricated cables and connectors:	
M12 cover caps 10 items per package, 10 items	3RX9802-0AA00
M12 cover caps AS-Interface 10 items per package, 10 items	3RK1901-1KA00
Raw cables and connectors:	
M12 connector, 8-pin, max. 0.75 mm², screw terminal	(on request)

Accessories for CM IO 1 x M23 connection module

Table A- 17 Accessories for CM IO 1 x M23 connection module, order numbers

Designation	Order number
Raw cables and connectors:	
Actuator/sensor distributor, 8-fold	(on request)
M23 connector, 12-pin	(on request)

Accessories for CM PM Direct connection module

Table A- 18 Accessories for CM PM Direct connection module, order numbers

Designation	Order number
Raw cables and connectors:	
Energy Cable Trailing-type power cable, 5 x 1.5 mm ²	6XV1830-8AH10
Sold by the meter, min. ordering quantity 20 m	
Delivery unit max. 1000 m, 1 m	

Accessories for CM PM ECOFAST connection module

Table A- 19 Accessories for CM PM ECOFAST connection module, order numbers

Designation		Order number
Prefabricated cables and connectors:		•
PROFIBUS ECOFAST Hybrid Cable	1.5 m	6XV1830-7BH15
Trailing-type cable (PUR sheath) with 2 shielded Cu lines for PROFIBUS DP and 4 copper wires 1.5 mm ²	3.0 m	6XV1830-7BH30
	5.0 m	6XV1830-7BH50
	10.0 m	6XV1830-7BN10
Prefabricated with ECOFAST Hybrid Plug 180 at both ends	15.0 m	6XV1830-7BN15
fixed lengths, 1 item	20.0 m	6XV1830-7BN20
	25.0 m	6XV1830-7BN25
	30.0 m	6XV1830-7BN30
	35.0 m	6XV1830-7BN35
	40.0 m	6XV1830-7BN40
	45.0 m	6XV1830-7BN45
	50.0 m	6XV1830-7BN50
PROFIBUS ECOFAST Hybrid Cable GP	1.5 m	6XV1860-3PH15
Trailing-type cable (PVC sheath) with 2 shielded Cu lines for	3.0 m	6XV1860-3PH30
PROFIBUS DP and 4 copper wires 1.5 mm ²	5.0 m	6XV1860-3PH50
B (1 : 1 : 1 : 1 : 500 5 1 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.0 m	6XV1860-3PN10
Prefabricated with ECOFAST Hybrid Plug 180 at both ends	15.0 m	6XV1860-3PN15
Fixed lengths, 1 item:	20.0 m	6XV1860-3PN20
	25.0 m	6XV1860-3PN25
	30.0 m	6XV1860-3PN30
	35.0 m	6XV1860-3PN35
	40.0 m	6XV1860-3PN40
	45.0 m	6XV1860-3PN45
	50.0 m	6XV1860-3PN50
Raw cables and connectors:	1	T
PROFIBUS ECOFAST Hybrid Cable	20.0 m	6XV1830-7AN20
Trailing-type cable (PUR sheath) with 2 shielded Cu lines for	50.0 m	6XV1830-7AN50
PROFIBUS DP and 4 copper wires 1.5 mm ²	100.0 m	6XV1830-7AT10
Raw cable	Sold by	6XV1830-7AH10
Ring, 1 item For additional lengths, refer to Catalog IK PI	the meter	
PROFIBUS ECOFAST Hybrid Cable GP	20.0 m	6XV1860-4PN20
Trailing-type cable (PVC sheath) with 2 shielded Cu lines for	50.0 m	6XV1860-4PN50
PROFIBUS DP and 4 copper wires 1.5 mm ² , UL approval	100.0 m	6XV1860-4PT10
Raw cable Ring, 1 item		
For additional lengths, refer to Catalog IK PI		

Designation	Order number
PROFIBUS ECOFAST Hybrid Plug 180 (ECOFAST Cu), with socket insert (HanBrid connector) 5 items per package, 1 package	6GK1905-0CB00
PROFIBUS ECOFAST Hybrid Plug angled (ECOFAST Cu), with socket insert (HanBrid connector) 5 items per package, 1 package	6GK1905-0CD00
Cover caps for unused ECOFAST sockets, 10 items per package, 1 package	6ES7194-1JB10-0XA0

Accessories for CM PM 7/8" connection module

Table A- 20 Accessories for CM PM 7/8" connection module, order numbers

Designation		Order number	
Prefabricated cables and connectors:			
7/8" connecting cable for power supply Trailing-type power cable, 5 x 1.5 mm2	0.3 m	6XV1822-5BE30	
	0.5 m	6XV1822-5BE50	
 Prefabricated with 7/8" connectors 180° at both ends, 	1.0 m	6XV1822-5BH10	
fixed lengths, 1 item:	1.5 m	6XV1822-5BH15	
	2.0 m	6XV1822-5BH20	
	3.0 m	6XV1822-5BH30	
	5.0 m	6XV1822-5BH50	
	10.0 m	6XV1822-5BN10	
	15.0 m	6XV1822-5BN15	
7/8" connecting cable for power supply Trailing-type power cable, 5 x 1.5 mm ²	1.5 m	6XV1822-5BH15-0SB0*	
	2.0 m	6XV1822-5BH20-0SB0*	
 Prefabricated with 7/8" angled connectors at both ends, fixed lengths, 1 item 	3.0 m	3RK1902-3NB30	
	5.0 m	3RK1902-3NB50	
	10.0 m	3RK1902-3NC10	
	15.0 m	6XV1822-5BN15-0SB0*	
7/8" connecting cable for power supply	3.0 m	3RK1902-3GB30	
Trailing-type power cable, 5 x 1.5 mm ² Prefabricated with 7/8" angled connector at one end (one end with socket, one end open), fixed lengths, 1 item	5.0 m	3RK1902-3GB50	
	10.0 m	3RK1902-3GC10	

Designation	Order number
Raw cables and connectors:	
7/8" connector (screw mechanism), socket insert 5 items per package	6GK1905-0FB00
7/8" connector (screw mechanism), angled, socket insert 5 items per package	3RK1902-3DA00
Energy Cable Trailing-type power cable, 5 x 1.5 mm ² Sold by the meter, min. ordering quantity 20 m Delivery unit max. 1000 m, 1 m	6XV1830-8AH10
7/8" cover caps 10 items per package, 1 item	6ES7194-3JA00-0AA0

^{*} Order via Org. ID 10001539

Accessories of CM PM PP connection module

Table A- 21 Order numbers of accessories of CM PM PP connection module

Designation	Order number	
Prefabricated cables and connectors:		
Push-pull connecting cables for 1L+/2L+, prefabricated with socket insert at both ends	(on request)	
Cover caps for push-pull sockets, 5 items per package, 1 item	6ES7194-4JA50-0AA0	
Raw cables and connectors:		
Push-pull cable connector for 1L+/2L+ with socket insert	6GK1907-0AB10-6AA0	

Accessories of CM PM-O PP connection module

Table A- 22 Accessories of CM PM-O PP connection module

Designation	Order number	
Prefabricated cables and connectors:		
Push-pull connecting cables for 1L+/2L+, prefabricated with socket insert at both ends	(on request)	
Cover caps for push-pull sockets, 5 items per package, 1 item	6ES7194-4JA50-0AA0	
Raw cables and connectors:		
Push-pull cable connector for 1L+/2L+ with socket insert	6GK1907-0AB10-6AA0	

Accessories for pneumatic interface module

Table A- 23 Accessories for pneumatic interface module

Designation	Order number
FESTO valve terminal CPV10	Festo AG & Co. KG
FESTO valve terminal CPV14	Postfach
Flat gasket for CPV10 valve terminal: Part No. 380631, description: CPV10-GE-8 flat gasket	73726 Esslingen Ruiter Straße 82 Festo (http://www.festo.com)
Flat gasket for CPV10 valve terminal: Part No. 380635, description: CPV14-GE-8 flat gasket	

A.1.3 Order numbers for manuals

PROFINET IO

Technical book	Order numbers	Content
Automation with PROFINET - Industrial communication based on Industrial Ethernet	Commercial book number: ISBN 3-89578-244-0	This book provides an introduction to PROFINET technology

SIMATIC Manual Collection

Designation	Order number	Content
SIMATIC Manual Collection	6ES7998-8XC01-8YE0	Contains all SIMATIC manuals in electronic form

Technical Product Data - CD-ROM

Table A-24

Designation	Order number	Content
Technical Product Data for Cax Applications	6ES7991-0CC00-0YX0	Contains the following technical product data for CAD/CAE systems:
		 Technical data accord- ing to ECAD compo- nent standard V1.2
		Graphical data (draw- ings)
		Circuit diagram macros

A.2 Dimension drawings

A.2.1 Interface module with connection module for PROFIBUS DP

IM 154-1/IM 154-2 DP High Feature interface module with CM IM DP Direct connection module

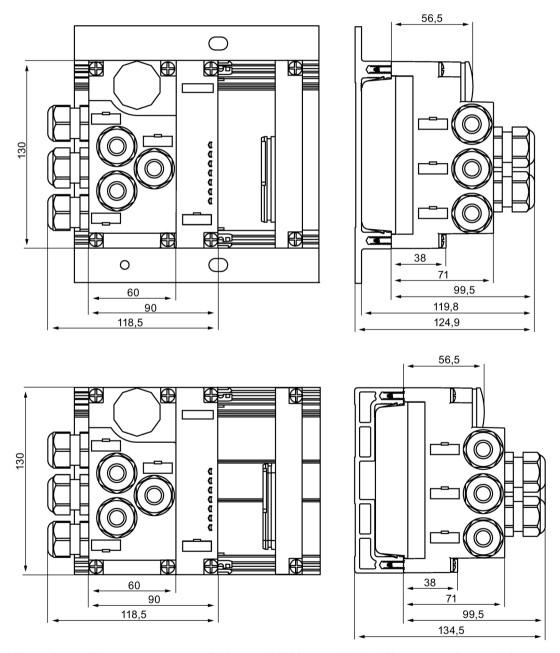


Figure A-1 Dimensional drawing of IM 154-1 DP/IM 154-2 DP High Feature interface module with CM IM DP Direct connection module

IM 154-2 DP High Feature interface module with CM IM DP ECOFAST Cu connection module

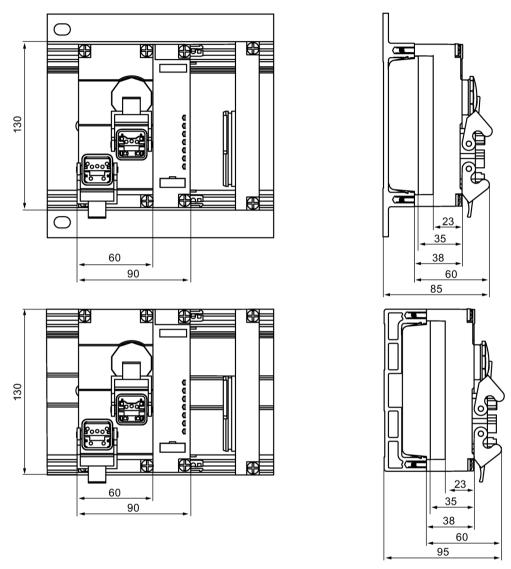


Figure A-2 Dimensional drawing of IM 154-2 DP High Feature interface module with CM IM DP ECOFAST Cu connection module

IM 154-2 DP High Feature interface module with CM IM DP M12, 7/8" connection module

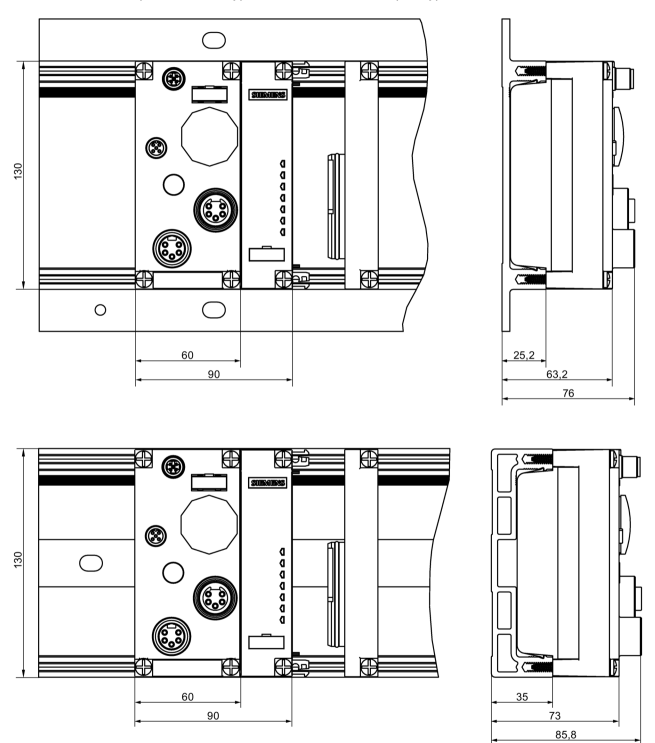


Figure A-3 Dimensional drawing of IM 154-2 DP High Feature interface module with CM IM DP M12, 7/8" connection module

A.2.2 Interface module with connection module for PROFINET IO

IM 154-4 PN High Feature interface module with CM IM PN M12, 7/8" connection module

Top: with narrow rack; bottom: with compact rack.

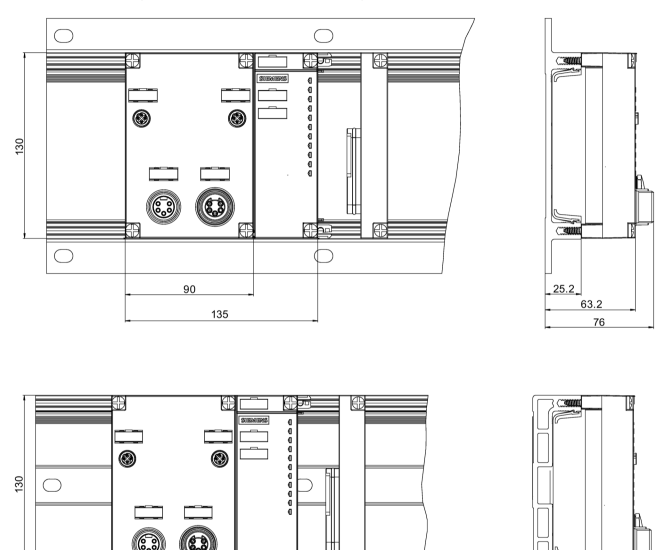


Figure A-4 IM 154-4 PN High Feature interface module with CM IM PN M12, 7/8" connection module

90

135

35

73

85.8

IM 154-4 PN High Feature interface module with CM IM PN PP Cu/CM IM PN PP FO connection module

Top: with narrow rack; bottom: with compact rack.

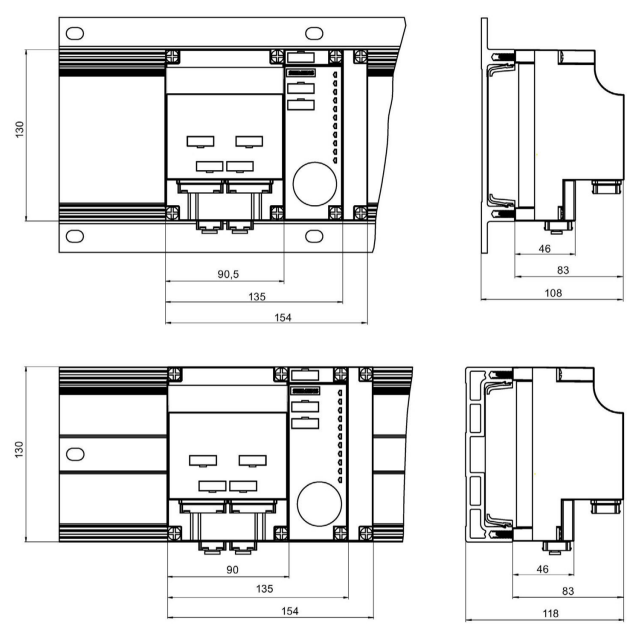


Figure A-5 IM 154-4 PN High Feature interface module with CM IM PN PP Cu/CM IM PN PP FO connection module

IM 154-3 PN High Feature interface module with CM IM PN M12, 7/8" S connection module

Top: with narrow rack; bottom: with compact rack.

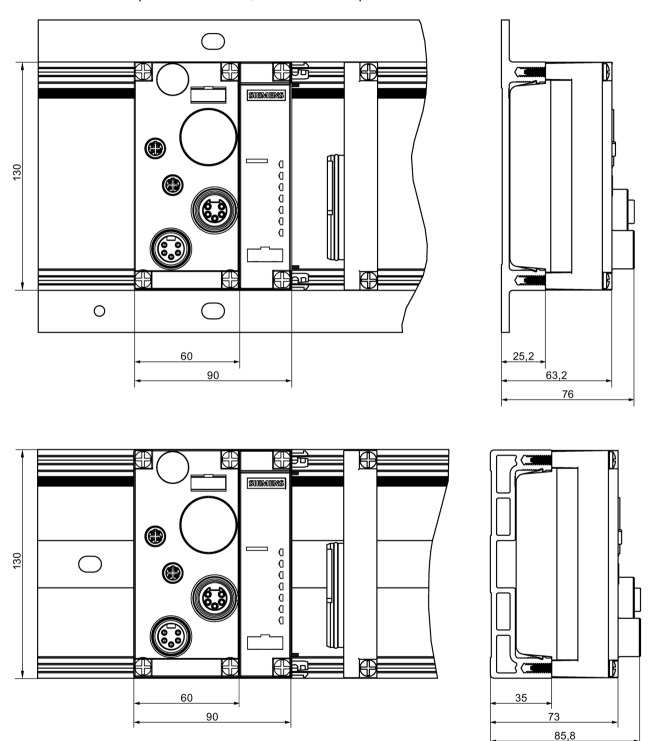


Figure A-6 IM 154-3 PN High Feature interface module with CM IM PN M12, 7/8" S connection module

A.2.3 Electronic module with connection module

Electronic module with CM IO 8 x M12, CM IO 8 x M12P, CM IO 8 x M12D, CM IO 4 x M12, CM IO 4 x M12P, CM IO 4 x M12 Inverse, CM IO 8 x M8 connection module

The figure below shows as example the dimension drawing of an electronic module with a mounted CM IO 8 x M12 connection module. Top: with narrow type rack; bottom: with compact type rack. The dimensions are identical for the CM IO 8 x M12P, CM IO 8 x M12D, CM IO 4 x M12, CM IO 4 x M12P and CM IO 8 x M8 connection module.

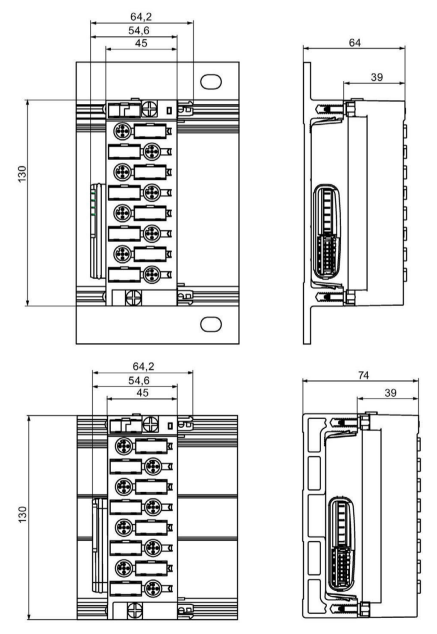


Figure A-7 Dimension drawing of an electronic module with CM IO 8 x M12 connection module

Electronic module with CM IO 2 x M12 connection module

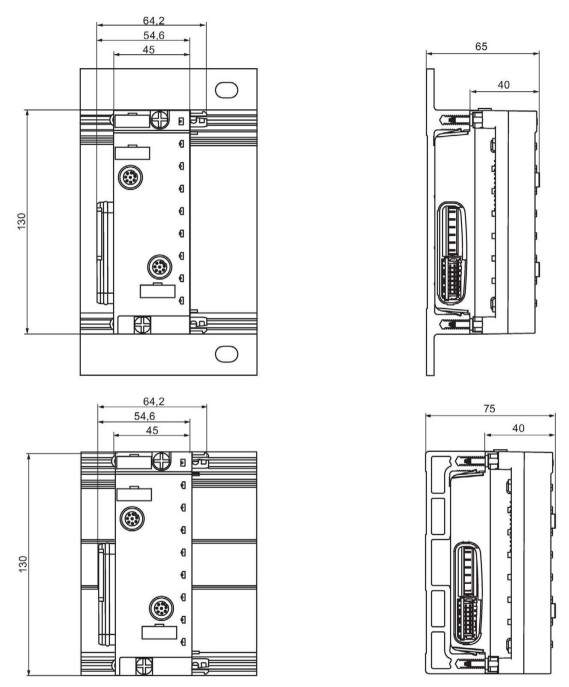


Figure A-8 Dimension drawing of electronic module with CM IO 2xM12 connection module

Electronic module with CM IO 1 x M23 connection module

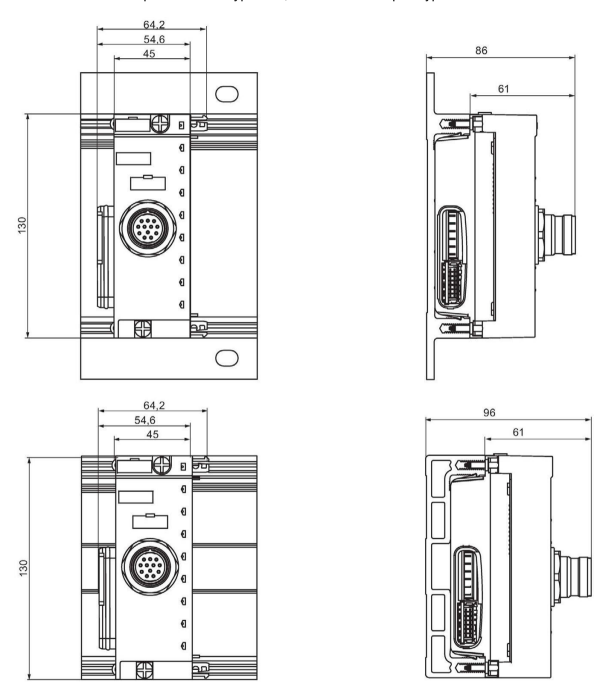
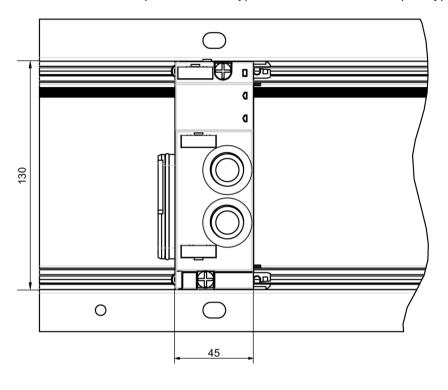
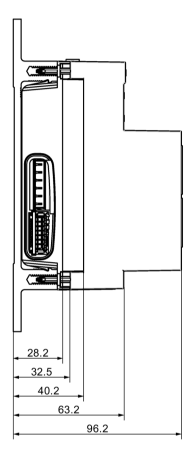


Figure A-9 Dimension drawing of electronic module with CM IO 1xM23 connection module

A.2.4 PM-E power module with connection module

PM-E power module with CM PM Direct connection module





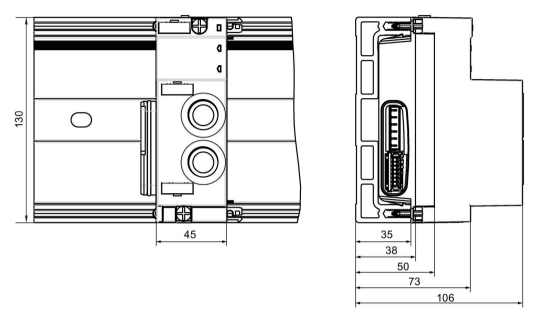


Figure A-10 Dimensional drawing of the power module with CM PM Direct connection module

PM-E power module with CM PM ECOFAST connection module

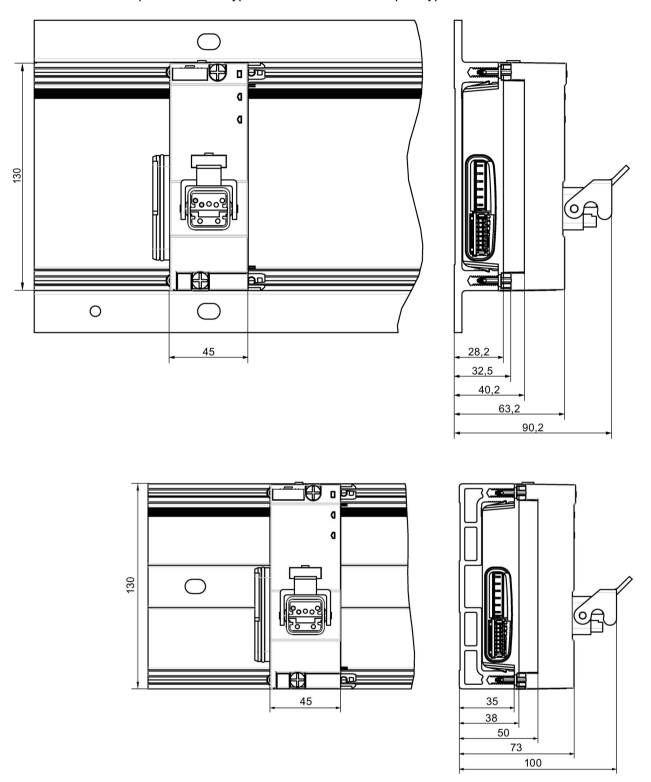
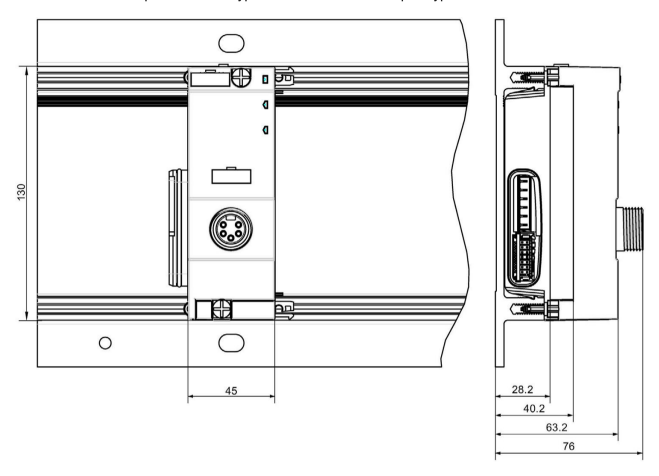


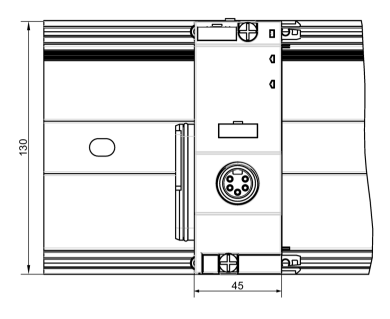
Figure A-11 Dimensional drawing of the power module with CM PM ECOFAST connection module

PM-E power module with CM PM 7/8" connection module

Top: With narrow type rack. Bottom: With compact type rack.



A.2 Dimension drawings



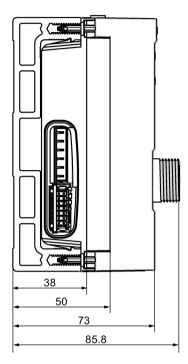


Figure A-12 Dimensional drawing of the power module with CM PM 7/8" connection module

PM-E power module with CM PM PP connection module

Top: With narrow type rack. Bottom: With compact type rack.

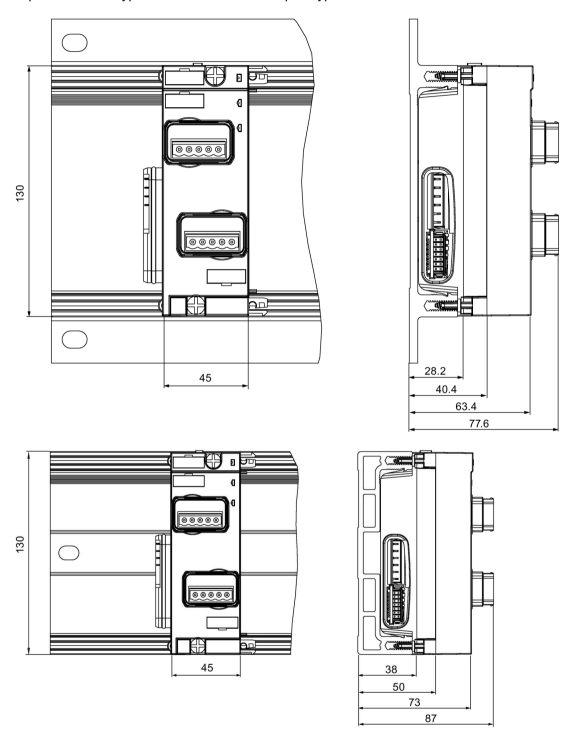


Figure A-13 Dimensional drawing of the power module with CM PM PP connection module

A.2.5 PM-O PP outgoing module with connection module

PM-O outgoing module with CM PM-O PP connection module

Top: With narrow type rack. Bottom: With compact type rack.

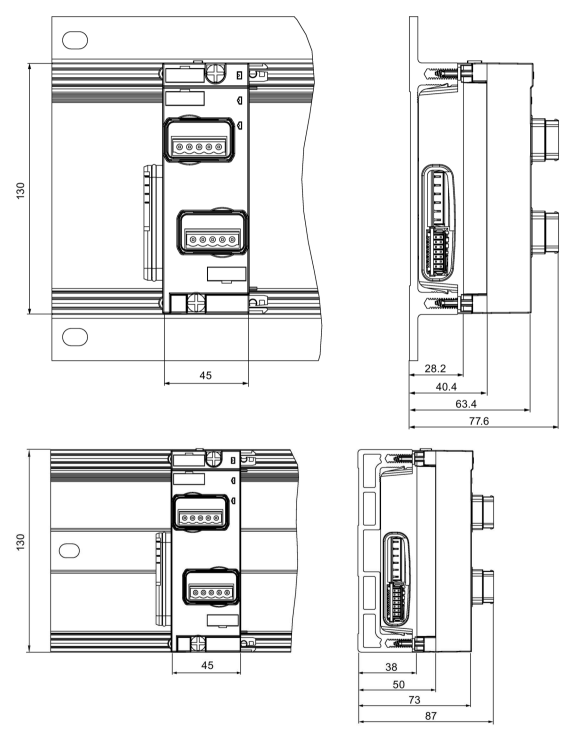


Figure A-14 Dimension drawing of the outgoing module with CM PM-O PP connection module

A.2.6 Pneumatic interface module with FESTO valve terminal

Pneumatic interface module with FESTO valve terminal

The following dimension drawings of the installed valve terminals CPV10 and CPV14 of the 16 DO DC 24V CPV10 and 16 DO DC 24V CPV14 pneumatic interface modules are provided as examples. Top: with narrow type rack; bottom: with compact type rack.

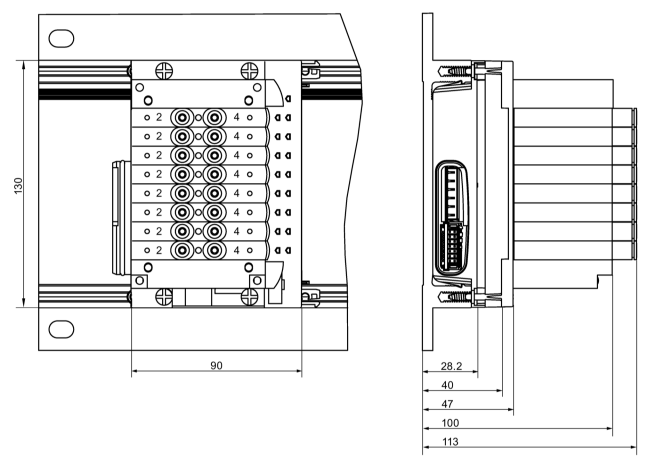


Figure A-15 Dimension drawing of 16 DO DC 24V CPV10 pneumatic interface module with FESTO valve terminal CPV10 on compact type rack

A.2 Dimension drawings

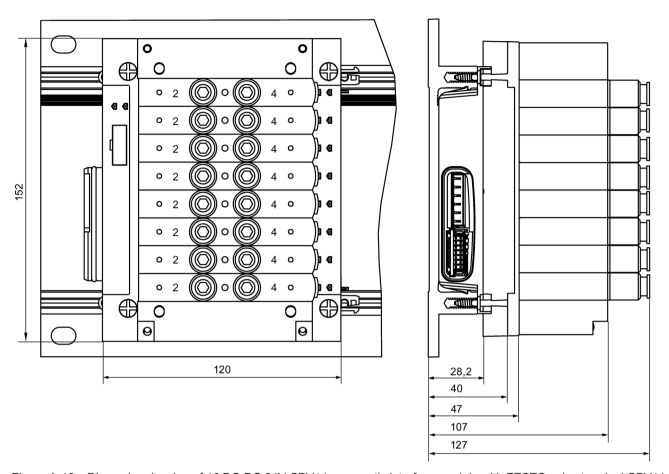


Figure A-16 Dimension drawing of 16 DO DC 24V CPV14 pneumatic interface module with FESTO valve terminal CPV14 on compact type rack

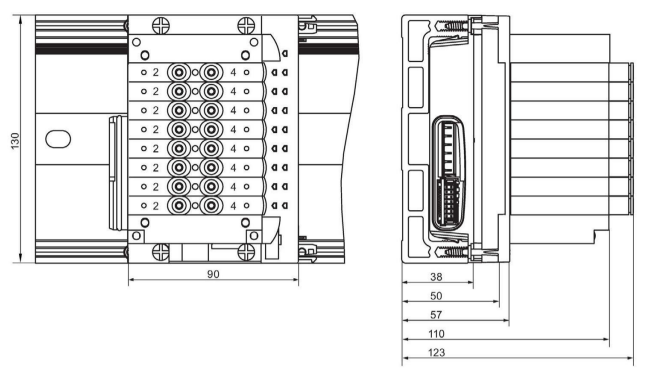


Figure A-17 Dimension drawing of 16 DO DC 24V CPV10 pneumatic interface module with FESTO valve terminal CPV10 on compact type rack

A.2 Dimension drawings

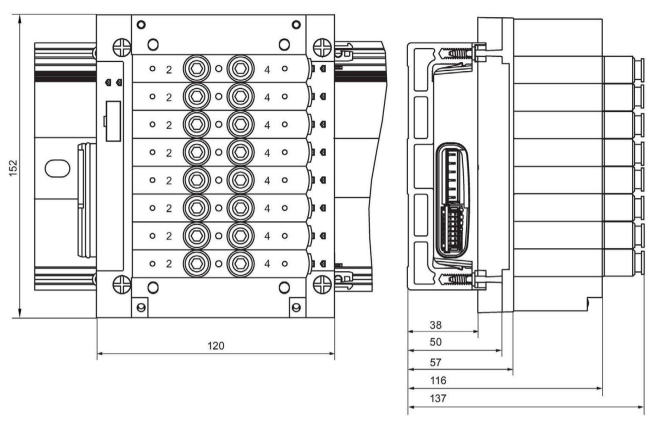


Figure A-18 Dimension drawing of 16 DO DC 24V CPV14 pneumatic interface module with FESTO valve terminal CPV14 on compact type rack

A.2.7 Terminating module

Terminating module

The figure below shows the dimension drawing of the terminating module Top: with narrow type rack; bottom: with compact type rack.

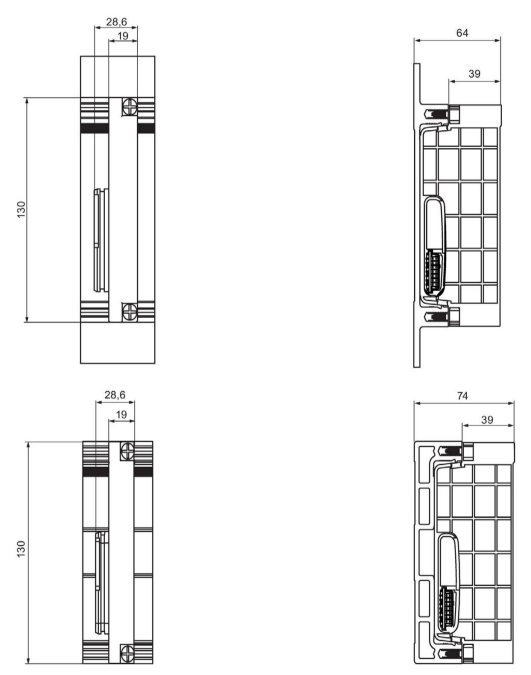
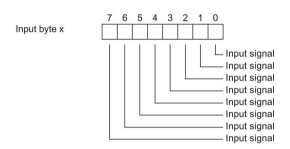


Figure A-19 Dimension drawing of terminating module

A.3 IO address space

A.3.1 Digital input modules

Address space for 8 DI DC 24V



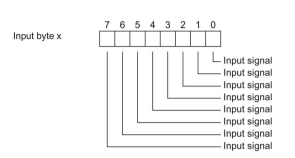
CM IO 8 x M8 CM IO 8 x M12 CM IO 8 x M12P	CM IO 4 x M12 CM IO 4 x M12P	Channel
X1 at terminal 4	X1 at terminal 4	0
X2 at terminal 4	X2 at terminal 4	1
X3 at terminal 4	X3 at terminal 4	2
X4 at terminal 4	X4 at terminal 4	3
X5 at terminal 4	X1 at terminal 2	4
X6 at terminal 4	X2 at terminal 2	5
X7 at terminal 4	X3 at terminal 2	6
X8 at terminal 4	X4 at terminal 2	7

CM IO 2 x M12	Channel
X1 at terminal 1	0
X1 at terminal 2	1
X1 at terminal 3	2
X1 at terminal 4	3
X2 at terminal 1	4
X2 at terminal 2	5
X2 at terminal 3	6
X2 at terminal 4	7

CM IO 1 x M23	Kanal
X1 at terminal 1	0
X1 at terminal 2	1
X1 at terminal 3	2
X1 at terminal 4	3
X1 at terminal 5	4
X1 at terminal 6	5
X1 at terminal 7	6
X1 at terminal 8	7

Figure A-20 Address space for 8 DI DC 24V

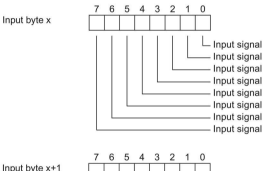
Address space for 8 DI DC 24V High Feature



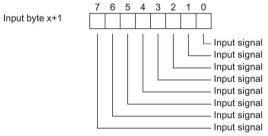
CM IO 8 x M8		
CM IO 8 x M12	CM IO 4 x M12	Channel
CM IO 8 x M12P	CM IO 4 x M12P	
X1 at terminal 4	X1 at terminal 4	0
X2 at terminal 4	X2 at terminal 4	1
X3 at terminal 4	X3 at terminal 4	2
X4 at terminal 4	X4 at terminal 4	3
X5 at terminal 4	X1 at terminal 2	4
X6 at terminal 4	X2 at terminal 2	5
X7 at terminal 4	X3 at terminal 2	6
X8 at terminal 4	X4 at terminal 2	7

Figure A-21 Address space 8 DI DC 24V High Feature

Address space for 16 DI DC 24V



CM IO 8 x M12D	Channel
X1 at terminal 4	0
X2 at terminal 4	1
X3 at terminal 4	2
X4 at terminal 4	3
X5 at terminal 4	4
X6 at terminal 4 5	
X7 at terminal 4 6	
X8 at terminal 4	7

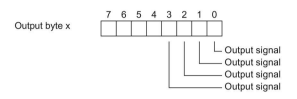


CM IO 8 x M12D	Channel
X1 at terminal 2	8
X2 at terminal 2	9
X3 at terminal 2	10
X4 at terminal 2	11
X5 at terminal 2	12
X6 at terminal 2	13
X7 at terminal 2	14
X8 at terminal 2	15

Figure A-22 Address space for 16 DI DC 24V

A.3.2 Digital output module

Address space for 4 DO DC 24V/0.2A



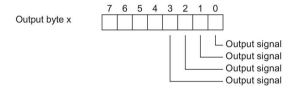
CM IO 4 x M12 CM IO 4 x M12P CM IO 4 x M12 Invers	Channel
X1 at terminal 4	0
X2 at terminal 4	1
X3 at terminal 4	2
X4 at terminal 4	3

CM IO 8 x M8	Channel
X1 at terminal 4	0
X2 at terminal 4	1
X3 at terminal 4	2
X4 at terminal 4	3

CM IO 2 x M12 CM IO 1 x M23	Channel
X1 at terminal 1	0
X1 at terminal 2	1
X1 at terminal 3	2
X1 at terminal 4	3

Figure A-23 Address space 4 DO DC 24V/0.2A

Address space for 4 DO DC 24V/0.2A High Feature

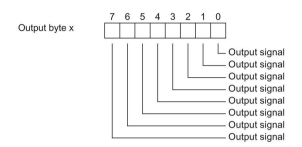


CM IO 4 x M12 CM IO 4 x M12P CM IO 4 x M12 Invers	Channel
X1 at terminal 4 X2 at terminal 4	0
X3 at terminal 4 X4 at terminal 4	2 3

CM IO 8 x M8	Channel
X1 at terminal 4	0
X2 at terminal 4	1
X3 at terminal 4	2
X4 at terminal 4	3

Figure A-24 Address space 4 DO DC 24V/0.2A High Feature

Address space for 8 DO DC 24V/0.5A



CM IO 8 x M8 CM IO 8 x M12 CM IO 8 x M12P	CM IO 4 x M12 CM IO 4 x M12P	Channel
X1 at terminal 4	X1 at terminal 4	0
X2 at terminal 4	X2 at terminal 4	1
X3 at terminal 4	X3 at terminal 4	2
X4 at terminal 4	X4 at terminal 4	3
X5 at terminal 4	X1 at terminal 2	4
X6 at terminal 4	X2 at terminal 2	5
X7 at terminal 4	X3 at terminal 2	6
X8 at terminal 4	X4 at terminal 2	7

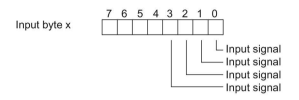
CM IO 1 x M23	Channel
X1 at terminal 1	0
X1 at terminal 2	1
X1 at terminal 3	2
X1 at terminal 4	3
X1 at terminal 5	4
X1 at terminal 6	5
X1 at terminal 7	6
X1 at terminal 8	7

CM IO 2 x M12	Channel
X1 at terminal 1	0
X1 at terminal 2	1
X1 at terminal 3	2
X1 at terminal 4	3
X2 at terminal 1	4
X2 at terminal 2	5
X2 at terminal 3	6
X2 at terminal 4	7

Figure A-25 Address space 8 DO DC 24V/0.5A

A.3.3 Digital input/output module

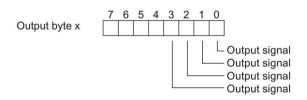
Address space for 4 DI / 4 DO DC 24V/0.5A



CM IO 4 x M12 CM IO 4 x M12P	Channel
X1 at terminal 4	0
X2 at terminal 4	1
X3 at terminal 4	2
X4 at terminal 4	3

CM IO 8 x M8 CM IO 8 x M12 CM IO 8 x M12P	Channel
X1 at terminal 4 X2 at terminal 4 X3 at terminal 4 X4 at terminal 4	0 1 2 3

CM IO 2 x M12 CM IO 1 x M23	Channel
X1 at terminal 1	0
X1 at terminal 2	1
X1 at terminal 3	2
X1 at terminal 4	3



CM IO 4 x M12 CM IO 4 x M12P	Channel
X1 at terminal 2	0
X2 at terminal 2	1
X3 at terminal 2	2
X4 at terminal 2	3

CM IO 8 x M8 CM IO 8 x M12 CM IO 8 x M12P	Channel
X5 at terminal 4 X6 at terminal 4 X7 at terminal 4 X8 at terminal 4	0 1 2

CM IO 2 x M12	Channel
X2 at terminal 1	0
X2 at terminal 2	1
X2 at terminal 3	2
X2 at terminal 4	3

CM IO 1 x M23	Channel
X1 at terminal 5	0
X1 at terminal 6 X1 at terminal 7	2
X1 at terminal 8	3

Figure A-26 Address space 4 DI / 4 DO DC 24V/0.5A

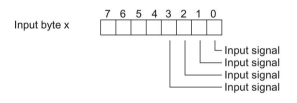
Note

Grouping electronic modules in the configuration

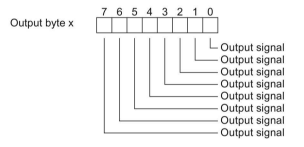
You can group two identical digital electronic modules of type 4 DI / 4 DO DC 24V/0.5A within a byte in the input and output range of the process image.

You can find more information on this topic in the chapter Grouping electronic modules in the configuration (Page 126).

Address space for 4 DIO / 4 DO DC 24V/0.5A



CM IO 8 x M12D	Channel
X1 at terminal 4 X2 at terminal 4	0
X3 at terminal 4 X4 at terminal 4	2



CM IO 8 x M12D	Channel
X1 at terminal 4	0
X2 at terminal 4	1
X3 at terminal 4	2
X4 at terminal 4	3
X5 at terminal 4	4
X6 at terminal 4	5
X7 at terminal 4	6
X8 at terminal 4	7

Figure A-27 Address space 4 DIO / 4 DO DC 24V/0.5A

Note

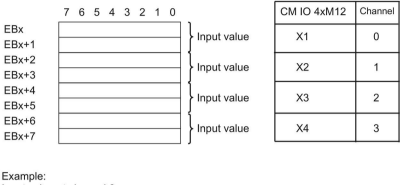
Input/output bits 0 to 3

Read or write access is always possible to the input/output bit, regardless of the parameter settings.

If a channel is configured as output, the value at the input bit is "0". If a channel is configured as input, and an output bit is written to it, it has no effect.

A.3.4 Analog input module

Address range for 4 Al



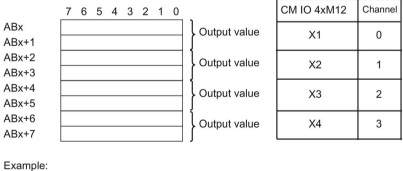
Input value at channel 0: 61A8_H



Figure A-28 Address range for 4 Al

A.3.5 Analog output module

Address range for 4 Al



Output value at channel 0:

61A8_H

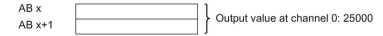


Figure A-29 Address range for 4 Al

A.3.6 Pneumatic interface module

Address range for pneumatic interface module

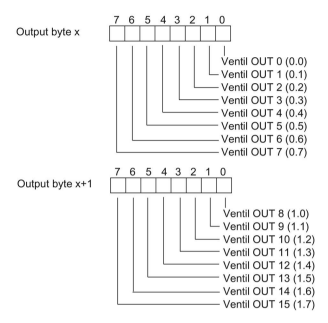


Figure A-30 Address range 16 DO DC24V

A.4 Response times

A.4.1 Response times between the DP master and ET 200pro

Principle of operation

The figure below shows the various reaction times between the DP master and ET 200pro

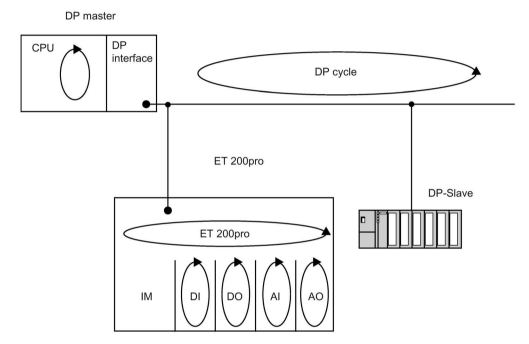


Figure A-31 Reaction times between the DP master and ET 200pro

A.4.2 DP master response times

Response time

For information on response times, refer to the DP master manual.

A.4.3 Reaction times at ET 200pro

Rules

The response time of ET 200pro is determined by

- The number of modules
- The number of diagnostic messages
- · Removal and insertion of modules
- Interrupts

Calculating the response time

The equation below can be used to calculate the approximate response time of ET 200pro:

Response time [μ s] = 55 • m + 110 • a + 190

- m Total of all electronic and pneumatic interface modules in the ET 200pro station
- a Total of all analog electronic modules in the ET 200pro station

Example of calculating the ET 200pro response time

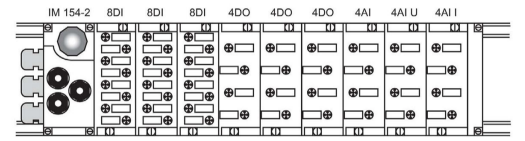


Figure A-32 Example of calculating the response time for IM 154-2 DP High Feature

Response time = $55 \cdot 9 + 110 \cdot 3 + 190$

Response time = 495 + 330 + 190

Response time = $1015 \mu s$

A.4 Response times

A.4.4 Response times of digital input modules

Input delay

The response times of digital input modules depend on the input delay. Refer to the technical specifications of the digital electronic modules.

See also

Digital electronic module 8 DI DC 24V (6ES7141-4BF00-0AA0) (Page 319)

Digital electronic module 16 DI DC 24V (6ES7141-4BH00-0AA0) (Page 330)

Digital electronic module 8 DI DC 24V High Feature (6ES7141-4BF00-0AB0) (Page 325)

A.4.5 Response times for digital output and pneumatic interface modules

Output delay

The response times correspond to the output delay. Refer to the technical specifications of the digital electronic modules.

See also

Digital electronic module 4 DO DC 24V/2.0A (6ES7142-4BD00-0AA0) (Page 334)

Digital electronic module 4 DO DC 24V/2.0A High Feature (6ES7142-4BD00-0AB0) (Page 340)

Digital electronic module 8 DO DC 24V/0.5A (6ES7142-4BF00-0AA0) (Page 346)

Pneumatic interface module 16 DO DC 24V CPV10 (6ES7148-4EA00-0AA0) (Page 435)

Pneumatic interface module 16 DO DC 24V CPV14 (6ES7148-4EB00-0AA0) (Page 438)

A.4.6 Response times for analog input modules

Conversion time

The basic conversion time depends directly on the conversion method of the analog input channel (integrating method, actual value conversion). The integration time of integrating conversions has a direct influence on conversion times. The integration time depends on the interference frequency suppression.

For information on the basic conversion times and additional processing times of the individual analog modules, refer to the technical specifications of the corresponding analog electronic modules.

Cycle time

The analog/digital conversion and the transfer of the digitized measured values to memory or to the backplane bus take place sequentially. In other words, the analog input channels are converted one after the other. The cycle time, i.e. the time until an analog input value is converted again, is equivalent to the sum of the conversion times of all active analog input channels of the analog input modules. Unused analog input channels should be disabled in the parameter settings in order to reduce the cycle time. The conversion and integration time of disabled channels is 0.

Note

With the 4 AI TC High Feature electronic module, the cycle time increases by 1× conversion time in the case of temperature compensation involving RTD (0).

The figure below provides an overview of the cycle time elements of an n-channel analog module.

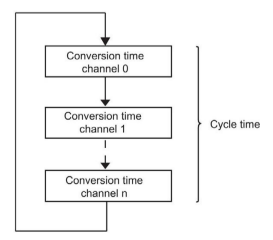


Figure A-33 Cycle time of analog input modules

A.4 Response times

Settling time

See Smoothing.

See also

4 AI U High Feature analog electronic module (6ES7144-4FF01-0AB0) (Page 371)

Analog electronic module 4 AI RTD High Feature (6ES7144-4JF00-0AB0) (Page 381)

4 Al I High Feature analog electronic module (6ES7144-4GF01-0AB0) (Page 376)

4 Al TC High Feature analog electronic module (6ES7144-4PF00-0AB0) (Page 387)

A.4.7 Response times of analog output modules

Conversion time

The conversion time of the analog output channels includes the time required to apply the digitized output values from the internal memory plus the digital-to-analog conversion.

Cycle time

Conversion of the analog output channels of the module is based on a specific execution time plus the sequential conversion time at Channels 0, 1, 2 and 3.

The cycle time, i.e the time required to reconvert an analog output value, is equivalent to the cumulative conversion times of all enabled analog output channels plus the processing time of the analog output module.

The figure below provides an overview of the factors determining the cycle time of an analog output module.

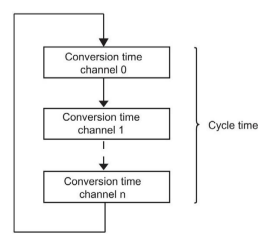


Figure A-34 Cycle time of analog output modules

Settling time

The settling time (t₂ to t₃), meaning the time between the input of a converted value and its output at the analog output, is load-dependent. A distinction must be made between resistive, capacitive, and inductive loads.

Response time

The worst-case response time (t₁ to t₃), meaning the expiring between the input of digital output values to internal memory and the settling time of the specified value at the analog output, is equivalent to the total of the cycle time plus the settling time. The worst-case factor is given if the analog channel was converted immediately before a new output value was transferred, and is not converted again unless all other channels have been converted (cycle time).

The figure below shows the response time of an analog output channel.

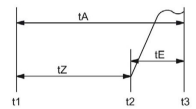


Figure A-35 Response time of an analog output channel

- t_A Response time
- t_C Cycle time, equivalent to the processing time of the module plus the channel conversion time
- ts Settling time
- t₁ New digital output value is available
- t₂ Output value accepted and converted
- t₃ Specified output value reached

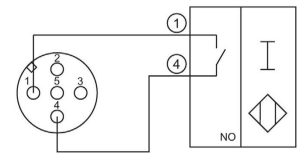
See also

Analog electronic module 4 AO U High Feature (6ES7145-4FF00-0AB0) (Page 394) Analog electronic module 4 AO I High Feature (6ES7145-4GF00-0AB0) (Page 399)

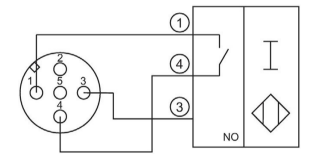
A.5 Connection examples

A.5.1 Connecting proximity switches to digital inputs

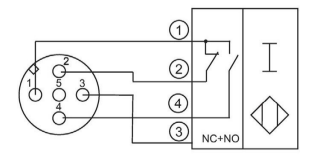
2-wire proximity switch



3-wire proximity switch



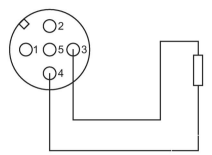
4-wire proximity switch



A.5.2 Connecting actuators to digital inputs

Connection example 4 DO DC 24V/2.0A

2-wire



A.5.3 Connection of actuator/sensor distributors to the digital inputs and outputs

Connection of an actuator/sensor distributor to the digital inputs using the connection module CM IO 2 x M12

Connection of an actuator/sensor distributor to the digital inputs using the connection module CM IO $2\,x$ M12

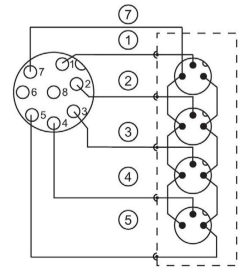


Figure A-36 Actuator/sensor distributor to digital inputs with connection module CM IO 2 x M12

A.5 Connection examples

Connection of an actuator/sensor distributor to the digital inputs using the connection module CM IO 1 x M23

Connection of an actuator/sensor distributor to the digital inputs using the connection module CM IO 1 \times M23

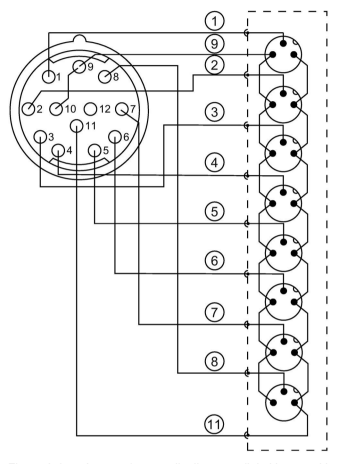


Figure A-37 Actuator/sensor distributor to digital inputs with connection module CM IO 1 x M23

Connection of an actuator/sensor distributor to the digital outputs using the connection module CM IO $2\,x\,M12$

Connection of an actuator/sensor distributor to the digital outputs using the connection module CM IO 2 x M12

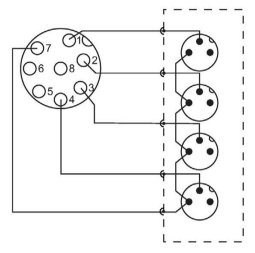


Figure A-38 Actuator/sensor distributor to digital outputs with connection module CM IO 2 x M12

Connection of an actuator/sensor distributor to the digital outputs using the connection module CM IO 1 \times M23

Connection of an actuator/sensor distributor to the digital outputs using the connection module CM IO 1 x M23 $\,$

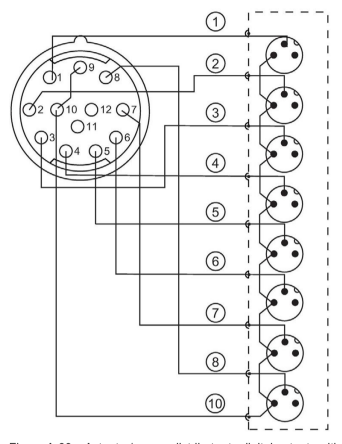
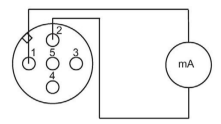


Figure A-39 Actuator/sensor distributor to digital outputs with connection module CM IO 1 x M23

A.5.4 Connecting transducers to the analog inputs

Current transmitter as 2-wire transducer

2-wire





2-wire transducer

A configuration as 2-wire transducer will destroy the electronic module in case of a short-circuit to encoder supply 1L+.

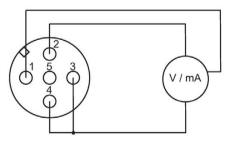
Current transmitter and voltage sensor as 4-wire transducer

3-wire

Note

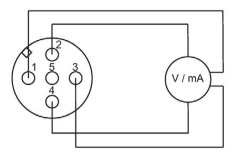
Connecting a 3-wire unit

Provide for an external jumper 3/4, e.g. in the M12 connector or in the cable.



4-wire

A.5 Connection examples

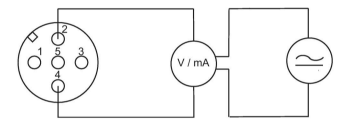


Voltage sensors and current transmitters as 4-wire transducer with external power supply

Note

Non-isolated transducers

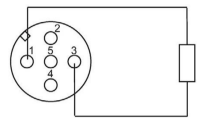
When wiring non-isolated transducers, always make sure to wire M to the correct terminal.



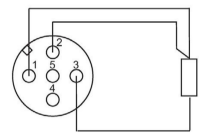
A.5.5 Connecting resistance thermometers to analog inputs

Connection example 4 AI RTD High Feature

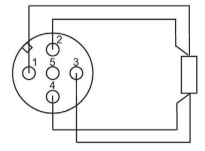
2-wire



3-wire



4-wire

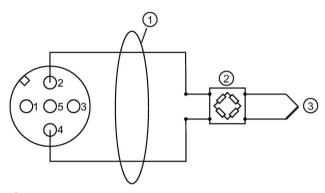


A.5.6 Connecting thermocouples to analog inputs

Introduction

The 4 AI TC High Feature analog electronic module offers various options in terms of compensating for the reference junction temperature. The connection examples reflecting these are shown below. Other types of connection may also be possible in practice, depending on local conditions.

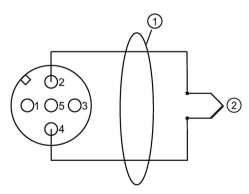
Connection example based on "No" compensation as the reference junction



- Copper cables
- ② E.g. compensating box (per channel); type B thermocouple does not need a compensating box
- 3 Thermocouple

Figure A-40 Connection example based on "No" compensation as the reference junction

Connection example based on "Internal" compensation or "Fixed ref. temp." as the reference junction

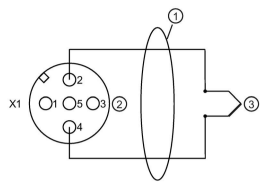


- ① Connecting the thermocouple directly or using compensating lines
- 2 Thermocouple

Figure A-41 Connection example based on "Internal" compensation or "Fixed ref. temp." as the reference junction

Connection example based on "RTD (0)" as the reference junction

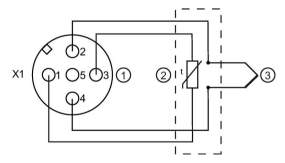
• With M12 compensation connector (integrated Pt1000 resistance thermometer)



- ① Connecting the thermocouple directly or using compensating lines
- ② M12 compensation connector (terminals 1 and 3 with internal Pt1000 assigned), at circular socket connector X1 only The setpoint for the M12 compensation connector (Page 387) at circular socket connector X1 also applies to the thermocouples at X2, X3, and X4.
- 3 Thermocouple

Figure A-42 Connection example based on "RTD (0)" as the reference junction in the M12 compensation connector

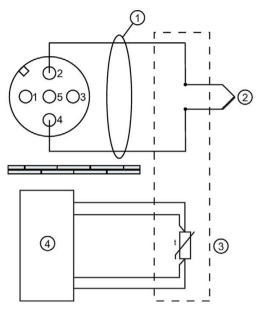
With external Pt1000 resistance thermometer



- 1 M12 connector at circular socket connector X1 only
- ② External Pt1000 (α = 0.003851) in the vicinity of the reference junction with copper cables at terminals 1 and 3. The setpoint for the external Pt1000 at circular socket connector X1 also applies to the thermocouples at X2, X3, and X4.
- 3 Thermocouple

Figure A-43 Connection example based on "RTD (0)" as the reference junction with external Pt1000

Connection example based on "Dynamic ref. temp." as the reference junction



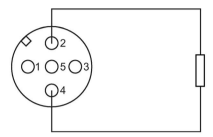
- ① Copper cables
- 2 Thermocouple at 4 Al TC High Feature
- 3 E.g. Pt100 in the vicinity of the reference junction
- 4 Another station's RTD module

Figure A-44 Connection example based on "Dynamic ref. temp." as the reference junction

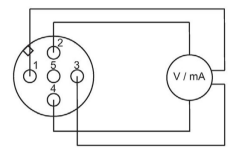
A.5.7 Connecting actuators to the analog inputs

Example connection 4 AO U High Feature and 4 AO I High Feature

2-wire



4-wire



A.6 Fail-safe shutdown of the ET 200pro Standard edition modules

Introduction

The following structure describes how to implement a fail-safe shutdown of the ET 200pro Standard modules.

Through the displayed structure (with the safety shutdown device: e.g. 3TK28), all outputs of the connected ET 200pro Standard edition modules are switched into the safe OFF state. Safety class SIL2/Category 3 is reached.

Principle of operation

The higher-level safety shutdown device, e.g. 3TK28, disconnects the supplies 2L+ and 2M (24 V). The ET 200pro Standard edition modules operated on the voltage buses 2L+ and 2M and their outputs are switched into the safe status. The supply via the 1L+ and 1M bus is not used by these modules. The connections are not occupied.

Block diagram

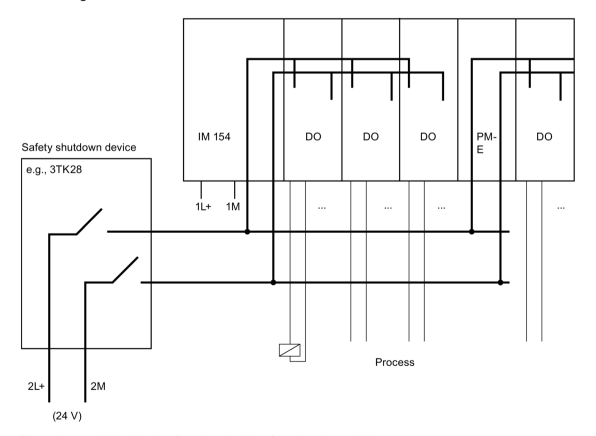


Figure A-45 Higher-level safety circuit with safety shutdown device

AWARNING

To avoid cross circuits between the current-sourcing switch and current-sinking switch of a fail-safe digital output, you must route the cable for connecting the relays at the current-sourcing and current-sinking switches such that they are cross-circuit proof (e.g. through kink-proof routing in a conduit or in cable duct).

Note the EN 60204-1 standard, "Safely protected routing"!

F-switch PROFIsafe

Fail-safe shutdown (system-integrated solution, see section Placement of PM-O DC 2x24V Outgoing Module (Page 35)) is also possible with the F-switch PROFIsafe electronic module (6ES7148-4FS00-0AB0).

The fail-safe F-switch PROFIsafe records the signal states of safety-related encoders and sends corresponding safety message frames to the F-CPU. It is suitable for connecting frequency converters, motors, and output modules.

You can find additional information in the ET 200pro Distributed I/O System - Fail-Safe Modules (http://support.automation.siemens.com/WW/view/en/22098524) Operating Instructions and in the following TÜV certificate.

Request TÜV certificate (Report no. SA66851 T, Revision 1.1, June 6, 2007)

You can request copies of the TÜV certificate and the accompanying report at the following address:

Siemens AG Automation & Drives A&D AS RD ST P.O. Box 1963 92209 Amberg, Germany

Glossary

Aggregate current

Accumulated current of all output channels of a digital output module.

Automation system

Programmable logic controller for the open-loop and closed-loop control of process chains of the process engineering industry and manufacturing technology. The automation system consists of different components and integrated system functions depending on the automation task.

Autonegotiation

Configuration protocol in the Fast Ethernet. Before the actual data transfer, the devices on the network agree on a transfer mode that each participating device can master (100 Mbps or 10 Mbps, full duplex or half duplex).

Backplane bus

Serial data bus used via which the interface module communicates with electronic modules and supplies them with power. The various modules are interconnected via bus modules.

Basic conversion time

The basic conversion time is the time required to convert the analog value of an input signal to a digital value.

Baud rate

Data transfer speed, defines the number of transferred bits per second.

ET 200pro supports a baud rate of between 9.6 kBaud and 12 MBaud.

Bus

Shared transfer path to which all devices are connected. It has two defined ends.

In an ET 200 system, the bus is a two-wire line or fiber-optic cable.

Bus connector

A physical connection between the bus device and the bus line.

Bus device

This device can send, receive or amplify data via the bus. It can be a DP master, DP slave, RS 485 repeater etc.

Bus segment

The bus line between two terminating resistors. Contains up to $32 \rightarrow$ bus devices. Bus segments can be coupled via RS 485 repeaters.

Chassis ground

Chassis ground includes all the interconnected inactive parts of equipment that must not carry a hazardous voltage even in the event of a fault.

CM

Connection Module: Connection module

CM IM

Connection module for interface modules: These modules are mounted onto the interface modules. They are used to connect PROFIBUS DP, the electronics/encoder/load voltage supply.

CM IO

Connection module for electronic modules: These modules are mounted onto the electronic modules. They are used to connect sensors and actuators.

CM PM

Connection module for power modules: These modules are mounted onto the power modules. They are used to connect the 2L+ load voltage supply.

Connection to common potential

The opening of a new potential group by a power module. Allows individual connection to common potential of encoder and load supplies.

Definition of ET 200pro

ET 200pro is a modular distributed I/O system available in degrees of protection IP65, IP66, and IP67.

Device name

Because a fixed IP address is assigned to the device name, an IO device must have a device name in order to be addressed by an IO controller. With PROFINET, this procedure is used because names are easier to handle than complex IP addresses.

The assignment of a device name for a specific IO device can be compared with the setting of the PROFIBUS address for a DP slave.

An IO device is delivered without a device name. The IO device can only be addressed by an IO controller after the device has been assigned a device name with the IO supervisor/PC, for example, for the transfer of configuration data (IP address, for example) during startup or for the exchange of user data in cyclic operation.

The device name can alternatively be written in the programming device directly on the SIMATIC Micro Memory Card (for the ET 200pro IO device).

Diagnostics

The detection, localization, classification, visualization and further evaluation of errors, disturbances and alarms.

Provides monitoring functions which are executed automatically when the system is in RUN. Increases plant availability by reducing commissioning times and downtimes.

Distributed I/O systems

Systems with input and output modules that are configured on a distributed basis, far away from the CPU controlling them, e.g.

- ET 200AL, ET 200eco PN, ET 200M, ET 200MP, ET 200pro, ET 200S, ET 200 SP
- DP/AS-I Link, etc.

DP master

A \rightarrow master which operates in compliance with IEC 61784-1: 2010 Ed3 CP 3/1 is referred to as DP master.

DP slave

 $A \rightarrow$ slave which operates on PROFIBUS based on the PROFIBUS DP protocol in compliance with IEC 61784-1: 2010 Ed3 CP 3/1 is referred to as DP slave.

DP standard

DP standard is the bus protocol of the ET 200 distributed I/O system according to IEC 61784-1: 2010 Ed3 CP 3/1.

DSe

Direct starter, electronically switched

Equipotential bonding

An electrical connection (equipotential bonding conductor) that ties parts of electrical equipment and extraneous conductive parts to the same or approximately the same potential to prevent disturbing or dangerous voltages between these parts.

ET 200

An ET 200 distributed I/O system based on the PROFIBUS DP protocol supports the connection of distributed I/O to a CPU or a suitable DP master. ET 200 is characterized by high-speed response times due to a minimum data transfer volume (bytes).

The ET 200 is based on IEC 61784-1: 2010 Ed3 CP 3/1.

ET 200 operates according to the master-slave principle. The master interface IM308-C or a 315-2 DP CPU can be a DP master.

Distributed I/O ET 200M, ET 200X, ET 200L, ET 200S, or DP slaves of Siemens or other manufactures may be used as DP slaves.

External lightning protection

External plant components at which galvanic coupling of lightning surges can occur. Corresponds with lightning protection zone 0_A and 0_B .

Fast Ethernet

Fast Ethernet describes the standard for transferring data at 100 Mbit/s. This transmission technology utilizes the 100 Base-T standard for this.

FREEZE

Control command that the DP master sends to a group of DP slaves.

When it receives a FREEZE command, the DP slave freezes the current status of the inputs and transfers the input data cyclically to the DP master.

The DP slave freezes its input status again after each new FREEZE command.

The DP slave does not resume the transfer of input data to the DP master until the DP master has sent the UNFREEZE control command.

Grounding

Refers to the bonding of conductive elements to ground via a grounding system.

GSD file

The properties of a PROFINET device are described in a GSD file (Generic Station Description), which contains all required information for the configuration.

A PROFINET device can also be integrated into STEP 7 by means of a GSD file, in the same way as PROFIBUS.

In the case of PROFINET IO, the GSD file is in XML format. The structure corresponds to ISO 15734, the worldwide standard for device specifications.

For PROFIBUS, the GSD file is in ASCII format (according to IEC 61784-1:2002 Ed1 CP 3/1).

Hot-swapping

The removal and insertion of modules while ET 200pro is in run.

IM

Interface module: The interface module interconnects ET 200pro with the DP master and prepares the data for the electronic modules.

Industrial Ethernet

Industrial Ethernet (previously SINEC H1) is a technology that allows data to be transferred fail-safely in an industrial environment.

Standard Ethernet components can be used since PROFINET is an open system. However, we recommend setting up PROFINET as Industrial Ethernet.

Internal lightning protection

Shielding of buildings, rooms or devices Corresponds with lightning protection zone 1, 2 or 3.

IO-Link

IO-Link is a point-to-point connection to conventional and intelligent sensors/actuators by unshielded standard cables in proven 3-wire technology. IO-Link is downward compatible to all DI/DQ sensors/actuators. Switching status channel and data channel are designed in proven 24 V DC technology.

Isolated

The reference potentials of the control and load circuit of isolated I/O modules are electrically isolated, for example, by means of optocouplers, relays or transformers. The I/O circuits can be connected to a common potential.

LAN

Local area network. Interconnects computers within an enterprise. The LAN therefore has a limited geographical span and is solely available to a company or institution.

MAC address

Every PROFINET device is assigned a worldwide unique device identification before it leaves the factory. This 6-byte long device identification is the MAC address.

The MAC address is divided into:

- 3-byte manufacturer identification and
- 3-byte device identification (consecutive number).

The MAC address is generally shown on the front of the device, for example: 08-00-06-6B-80-C0

Master

A master which is in possession of the token can send data to other devices and request data from them (= active device). DP masters are, for example, the 315-2 DP CPU or IM308-C.

Non-isolated

The reference potentials of the control and load circuit of non-isolated I/O modules are electrically interconnected.

Parameter assignment

Refers to the transfer of slave parameters from the DP master to the DP slave.

PELV

Protective Extra Low Voltage = Protective extra low voltage with simple isolation.

PM

Power module: The power module provides a new potential group for the 2L+ load voltage supply.

Potential group

A group of electronic modules supplied by one power module.

Process image

The process image forms part of system memory in the DP master. At the start of the cyclic program, the signal states of the input modules are transferred to the process input image (PII). And the end of the cyclic program, the process output image (POI) is transferred to the DP slave as signal state.

PROFIBUS

PROcess FleldBUS; German process and fieldbus standard according to IEC 61784-1:2002 Ed1 CP 3/1. Specifies the functional, electrical and mechanical characteristics of a serial bit stream fieldbus system.

PROFIBUS is available with the protocols DP (= Distributed Peripherals), FMS (= Fieldbus Message Specification), PA (= Process Automation), or TF (= Technological Functions).

PROFIBUS address

Each bus device must be assigned a unique PROFIBUS address in order to allow its identification on PROFIBUS.

PCs/PGs are assigned PROFIBUS address "0".

The ET 200pro distributed I/O system supports the PROFIBUS addresses 1 to 125.

PROFIBUS International

Technical committee dedicated to the definition and development of the PROFIBUS and PROFINET standard.

Also known as the PROFIBUS User Organization e. V.(PNO).

PROFINET

Within the framework of Totally Integrated Automation (TIA), PROFINET represents a consequent enhancement of:

- PROFIBUS DP, the established fieldbus, and
- Industrial Ethernet, the communication bus for the cell level.

Experience gained from both systems was and is being integrated into PROFINET.

PROFINET is an Ethernet-based automation standard of PROFIBUS International (previously PROFIBUS User Organization e. V), and defines a multi-vendor communication, automation, and engineering model. PROFINET has been part of the standard IEC 61158 since 2003.

See PROFIBUS International

PROFINET components

A PROFINET component encompasses the entire data of the hardware configuration, the parameters of the modules, and the corresponding user program. The PROFINET component is comprised of:

Technological function

The (optional) technological (software) function includes the interface to other PROFINET components in the form of interconnectable inputs and outputs.

Device

The device is the representation of the physical automation device or field device including the IO devices, sensors, actuators, mechanics, and device firmware.

PROFINET device

Each device has at least one Industrial Ethernet connection. A PROFINET device can also have a PROFIBUS interface as master with proxy functionality.

PROFINET IO controller

Device used to address connected I/O devices. That means: The IO controller exchanges input and output signals with assigned field devices. The IO controller is usually the controller running the automation program.

PROFINET IO device

Distributed field device which is assigned to one of the I/O controllers (e.g. remote IO, valve terminals, frequency converters, switches).

PROFINET IO

As part of PROFINET, PROFINET IO is a communication concept that is used to implement modular, distributed applications.

PROFINET IO allows you to create automation solutions which are familiar to you from PROFIBUS.

PROFINET IO is implemented by the PROFINET standard for automation devices on the one hand, and on the other hand by the engineering tool STEP 7. This means that you have the same application view in STEP 7, regardless of whether you configure PROFINET or PROFIBUS devices. Programming your user program is essentially the same for PROFINET IO and PROFIBUS DP if you use the extended blocks and system status lists for PROFINET IO.

Reference potential

Reference potential for the evaluation/measuring of the voltages of participating circuits.

RoHS

EC Directive 2011/65/EU concerning the restriction of certain dangerous substances in electrical and electronic devices regulates the use of hazardous substances in devices and components. The English abbreviation RoHS (Restriction of the use of certain hazardous substances) is used to refer to this directive, as well as all related measures for implementing it into national legislation.

SELV

Safety Extra Low Voltage

Shared device

IO device that makes its data available to multiple IO controllers.

Slave

A slave may only exchange data with a \rightarrow master when requested to do so. Slaves are all DP slaves such as ET 200X, ET 200M, ET 200S.

SNMP

SNMP (Simple Network Management Protocol) is the standardized protocol for diagnosing and also configuring the Ethernet infrastructure.

In the office area and in automation technology, devices support a wide range of manufacturers on the Ethernet SNMP.

SNMP-based applications can be operated in parallel with PROFINET applications on the same network.

The scope of the supported functions varies depending on the device type. A switch, for example, has more functions than a CP 1616.

SSI

The position data is transferred synchronously according to the SSI protocol (synchronous serial interface). The SSI protocol is used with absolute value encoders.

Switch

PROFIBUS is based on a line topology. Communication devices are interconnected by means of a passive line, namely the bus.

By contrast, Industrial Ethernet is made up of point-to-point connections: Each communication device is connected directly with one other communication device.

A device is interconnected with several other communication device via the port of an active network component (switch). Other communications devices (including switches) can then be connected to the other ports of the switch. The connection between a communication device and the switch remains a point-to-point connection.

The task of a switch is thus to regenerate and distribute received signals. The switch "learns" the Ethernet address(es) of a connected PROFINET device or of other switches, and forwards only the signals intended for the connected PROFINET device or switch.

A switch has a certain number of ports. Connect only one PROFINET device or a further switch to any one of the ports.

SYNC

Control command that the DP master sends to a group of DP slaves.

The DP master outputs a SYNC control command to the DP slave in order to freeze the slave's outputs at the current value. The DP slave stores the output data contained in the next frames, but does not change the state of its outputs.

After each new SYNC control command, the DP slave sets the outputs it saved as output data. The outputs are not updated cyclically again until the DP master has sent a UNSYNC control command.

Terminating module

The ET 200pro distributed I/O system is terminated with a terminating module. An ET 200pro is not ready for operation without an inserted terminating module.

TIA Portal

Totally Integrated Automation Portal

The TIA Portal is the key to the full performance capability of Totally Integrated Automation. The software optimizes all operating, machine and process sequences.

WAN

Wide Area Network; extends beyond LAN limits and allows worldwide communication. Legal rights do not belong to the user, but to the provider of the WAN networks.

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