RSTi-EP User Manual

GFK-2958F April 2018



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Chapter 1 Introduction

This manual describes the RSTi-EP remote I/O system. The products of the RSTi-EP series are intended for use in industrial automation. A RSTi-EP station with network adapter and connected modules is intended for the decentralized control of systems or sub-systems. Via the network adapter every module of a station is integrated into a fieldbus structure and connected to the primary control unit. The RSTi-EP products conform to protection class IP 20 (in accordance with DIN EN 60529), they can be used in potentially explosive atmospheres rated as Zone 2 (as per Directive 2014/34/EU) and in safe zones.

The observance of the supplied documentation is part of the intended use. The products described in this manual may only be used for the intended applications and only in connection with certified third-party devices or components.

Introductory material may be found in this chapter along with a system overview. Chapter 2 provides information about safety. Chapter 3 provides configuration instruction. Chapter 4 provides detailed descriptions of the network adapters. Chapter 5 provides detailed descriptions of the I/O modules. Chapter 6 provides information on installation and setup. Chapter 7 provides information on earthing and shielding. Chapter 8 provides information on commissioning. Chapter 9 covers the Web Server. Chapter 10 provides detailed instructions for replacing components. Chapter 11 describes disassembly and disposal of the RSTi-EP station. Chapter 12 covers the LEDs and troubleshooting. Chapter 13 provides ordering information for accessories and replacement parts. Appendix A is a decimal/hexadecimal conversion table.



Prior to hot-swapping I/O modules, refer to section *Replacing the Electronic Unit*.

1.1 Document Updates

Rev	Date	Description		
F	Apr 2018	Added Appendix B for Marine Certification updates		
E	Nov 2017	Added EPXMBE101 module, EP-8400 Plug Kit and updates to ATEX information		
D	July 2017	 Added support for CE100, including the following procedures: Replacement of Internal Super Capacitor (EPSACC001) Replacement of RTC Battery 		
C Sept-2016 Added three new modules: • Digital Input Module EP-1804 • Serial Communication Module EP-5261 • SSI Encoder Interface Module EP-5311		Digital Input Module EP-1804Serial Communication Module EP-5261		
В	Apr-2016	Changes required as part of ATEX certificate update		
А	Feb-2016	Added EtherCat logo after certification		
-	Dec-2015	Initial release		

1.2 System Overview



The modular RSTi-EP system supports common fieldbus systems and conforms to IEC 61131-2. Each station is assigned a bus address in the fieldbus structure. Only the network adapter is fieldbus-specific; the I/O modules are independent of the fieldbus.

Up to 64 active I/O modules can be combined in a RSTi-EP station. The largest expansion possible depends on the maximum amount of data transmitted by the selected fieldbus, in particular the configuration, parameter, or process data for the module types provided.

The following components belong to the RSTi-EP product series:

- Fieldbus network adapter (gateway): Head station for converting the respective fieldbus protocol on the RSTi-EP system bus
- Active I/O modules:
 - Modules with digital input (DI) or digital output (DO) with 2, 4, 8 or 16 channels
 - Modules with analogue input (AI) or analogue output (AO) with 4 or 8 channels
 - Pulse width modulation modules (PWM)
 - Digital counter modules (CNT)
- Passive I/O modules (no fieldbus communication)
 - o 24 V power-feed modules (PF) for input or output current
 - Potential distribution modules (AUX)
 - Empty modules acting as placeholders (ES)
- Functional safety modules
 - Safe power-feed modules (EP-19xx) 24 V for output current, providing one or two inputs (with two channels each) for safety circuits
- Mechanical fixing elements
 - o End bracket
 - o End plate

	Height (H)	Width (W)	Depth (D)
Network adapter	120.0 mm (4.72 in)	52.0 mm (2.05 in)	76.0 mm (2.99 in)
I/O module	120.0 mm (4.72 in)	11.5 mm (0.45 in)	76.0 mm (2.99 in)
End plate	120.0 mm (4.72 in)	3.5 mm (0.14 in)	76.0 mm (2.99 in)
End bracket	120.0 mm (4.72 in)	8.0 mm (0.32 in)	36.0 mm (1.42 in)

Dimensions of the RSTi-EP Components

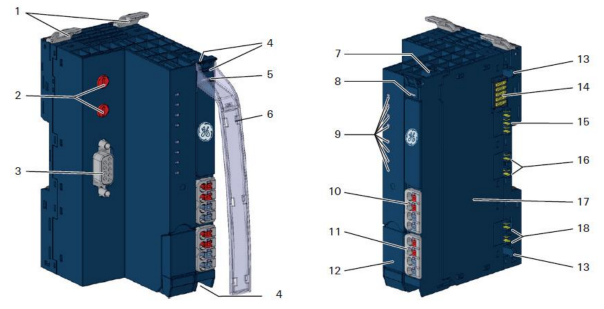
1.2.1 Double-click Installation

The RSTi-EP station modules can be installed quickly and simply. When attaching the module to the DIN rail, a clear clicking noise can be heard, which means that the module has clicked into place. In the second step, which involves pushing the module being installed together with the neighboring module, a further clicking noise indicates that the modules have been correctly connected to each other.

1.3 General Description of the Fieldbus Network Adapters

A fieldbus network adapter is used to connect the station I/O modules to the fieldbus. All of the data traffic with the programmable logic controller including the diagnostic messages is exchanged via the network adapter. The integrated power supply provides the network adapter and all connected modules with power.

A detailed description of the individual network adapter types is available in Chapter 4, *Detailed Descriptions of the Fieldbus Network* Adapter.



Fieldbus Network Adapter (example: EPXPNS001)

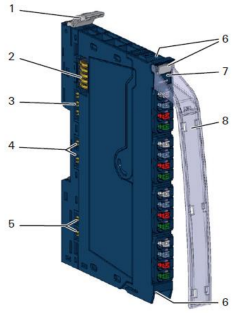
- 1 Catch lever for securing the DIN rail
- 2 Rotary switch (only PROFIBUS®)
- 3 Data line connection (e.g. SUB-D socket)
- 4 Seats for module markers
- 5 Type designation
- 6 Optional: swivel marker for labelling modules and channels
- 7 Connector frame unlocking device
- 8 LED power supply network adapter
- 9 Network adapter status LEDs
- 10 Power supply connector for the system and input modules
- 11 Power supply connector for output modules
- 12 Service flap
- 13 Latching hook for latching onto module sides
- 14 System bus
- 15 System current path
- 16 Input current path
- 17 Type plate with block diagram
- 18 Output current path

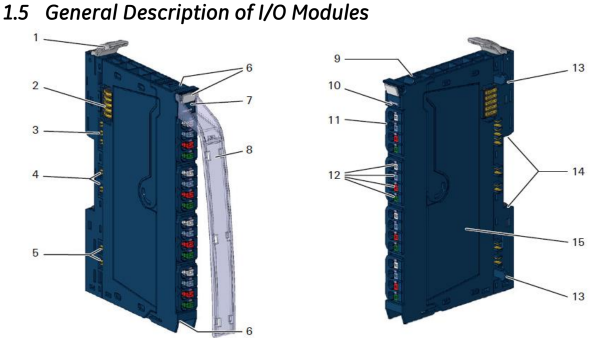
1.4 General Technical Data for the Fieldbus Network Adapter

Type of connection	Spring-style	Single-wired, Fine-wired		
		Conductor cross-section $0.14 - 1.5 \text{ mm}^2$ (AWG 16 - 26)		
Configuration interface	USB 2.0			
Dimensions	Height	120,0 mm (4.72 in)		
		(with release lever: 128,0 mm / 5,04 in)		
	Width	52,0 mm (2.05 in)		
	Depth	76,0 mm (2.99 in)		
Protection class (DIN EN 60529)	IP 20			
Flammability rating UL 94	V-0			
Temperature data (Network	Operation (horizontal	-20°C to +60°C (- 4 to +140 °F)		
Adapter Power Supply)	installation)	(8-A power supply)		
		-20°C to +55°C (- 4 to +131 °F)		
		(10-A power supply)		
	Operation (vertical installation)	-20°C to +55°C (- 4 to +131 °F)		
		(6-A power supply)		
		-20°C to +50°C (- 4 to +122 °F)		
		(8-A power supply)		
	Storage, transport	-40°C to +85°C (- 40 to +185 °F)		
Humidity	Operation	95 %, non-condensing as per IEC 61131-2		
	Storage, transport	95 %, non-condensing as per IEC 61131-2		
Air pressure	Operation	≥ 795 hPa (altitude ≤ 2000 m)		
		as per IEC 61131-2		
	Storage, transport	≥ 700 hPa (altitude ≤ 3000 m)		
		as per IEC 61131-2		
Vibration resistance $5 \text{ Hz} \le f \le 8.4 \text{ Hz}$: 3.5 mm amplitude as		ude as per IEC 60068-2-6		
	8.4 Hz \leq f \leq 150 Hz: 1 g acceleration as per IEC 60068-2-6			
Shock resistance	15 g over 11 ms, half sinewave, as per IEC 60068-2-27			
Potential isolation	Test voltage	max. 28,8 V within one channel		
		500 V DC field/system		
	Pollution severity level	2		
	Overvoltage category	П		
Approvals and Standards	cULus Ordinary Locations	UL 508, CSA C22.2 No. 0-M91		
	cUL _{US} Hazardous Locations Class 1 Division 2, Gr. A, B, C, D	ISA 12.12.01: 2007 CSA C22.2 No. 213-M1987 (Reaffirmed 2008)		
	Potentially explosive atmosphere Zone 2 [†]	ATEX Directive 2014/34/EU		
	Explosion protection	EN 60079-0:2012+A11:2013 and EN 60079-15:2010		
		IEC 60079-0:2011 and IEC 60079- 15:2010		
	EMC	EN61000-6-2: 2005, EN61000-6-4: 2007 + A1:2011, (partial standards as per the requirements of EN 61131-2: 2007)		
	FCC Compliance	47 CFR 15: 2011 (Class A)		

[†] Unless otherwise noted within the product-specific technical data.

All product-specific technical data is available in the corresponding product description in *Chapter 4*, Detailed Descriptions of the Fieldbus Network Adapters.





I/O module (Example EP-1214)

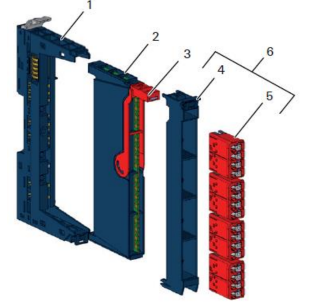
- 1 Catch lever for securing the DIN rail
- 2 System bus
- 3 System current path
- 4 Input current path
- 5 Output current path
- 6 Seats for module markers
- 7 Type designation
- 8 Optional: swivel marker for labelling modules and channels
- 9 Connector frame unlocking device
- 10 Module status LED (collective message)
- 11 Connector
- 12 Channel status LEDs
- 13 Latching hook for latching onto module sides

The removal levers for the electronic unit and the

- 14 DIN rail foot
- 15 Type plate

Color Coding

•



I/O Module Components

- 1 Basic module
- 2 Electronic unit
- 3 Removal lever for electronic unit
- 4 Connector frame
- White power supply
- Red 230 V
- Yellow SIL products

Blue standard

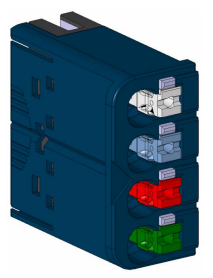
connectors are color-coded as follows:

- 5 Connector
- 6 Plug-in unit

A detailed description of the individual module types is available in Chapter 5, Detailed Descriptions of I/O Modules.

1.5.1 Standard Connector

The connection frame can take up to four connectors, and four conductors can be connected to each connector. *Spring-style* technology allows for fine-wired conductors with crimped wire-end ferrules or ultrasonically welded conductors, each with a maximum cross-section of 1.5 mm², to be inserted easily through the opening in the clamping terminal without having to use tools. To insert fine-wired conductors without wire-end ferrules, the pusher must be pressed in with a screwdriver (refer to the section, *Wiring*).



Connector with Four Conductor Connectors

Features and Specifications:

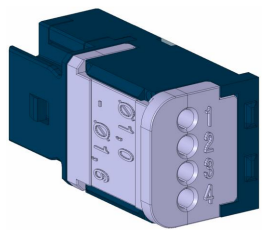
- conductor cross-section 0.14 to 1.5 mm² (AWG 16 – 26)
- maximum ampacity: 10 A
- 4-pole

The pushers are color-coded for the following connections:

- White Signal
- Blue GND
- Red 24 V DC
- Green Functional earth (FE)

1.5.2 HD Connector EP-8360

The connection frame can take up to four times two HD connectors EP-8360, and qualified SAI cables[†] with a cross-section from 0.14 to 0.35 mm² can be connected to each connector via insulation displacement contact (IDC). (wiring refer to section, *Wiring*)



Connector EP-8360 for HD Modules

Features and Specifications:

- conductor cross-section: 0.14 to 0.35 mm² (AWG 22-26)
- insulation diameter 1.0 to 1.6 mm (0.04 to 0.06")
- maximum current capacity: 1 A
- 4-pole

1.5.3 Cable Protection

The modules listed in the following table do not have a fused sensor/actuator power supply. Here, all cables to the connected sensors/actuators must be fused corresponding to their conductor cross-sections (as per Standard DIN EN 60204-1, section 12).

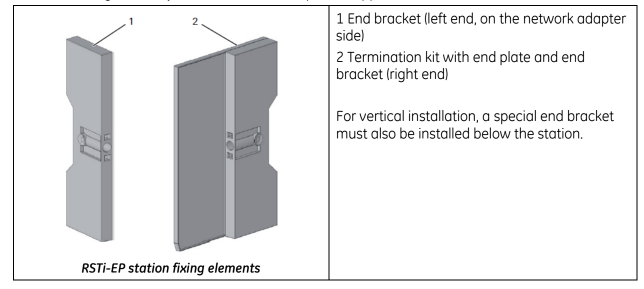
Description	Order No.		
Digital input modules			
Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire	EP-1214		
Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire	EP-1218		
Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire	EP-1318		
Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire, Time stamp	EP-12F4		
Digital Input, 4 Points 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated	EP-1804		
Digital output modules			
Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2,3, or 4 Wire	EP-2214		
Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2,3, or 4 Wire	EP-2614		
Digital Output, 4 Points, Positive/Negative Logic 24VDC, 2.0A, 2,3, or 4 Wire	EP-2634		
Analog input modules			
Analog Input, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire	EP-3164		
Analog Input, 4 Channels Voltage/Current 12 Bits 2, 3, or 4 Wire	EP-3124		
Functional modules			
2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A	EP-5422		
2 Channels PWM Output, Positive Logic, 24VDC, 2 A	EP-5442		
1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC, 0.5A	EP-5111		
2 Channel High Speed Counter, AB 100 kHz	EP-5112		
2 Channel Frequency Measurement, 100 kHz	EP-5212		
1 Channel Serial Communications, 232, 422, 485	EP-5261		
1 Channel SSI Encoder, BCD or Gray-Code Format, 5/24 VDC	EP-5311		
Potential distribution modules			
Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Input Current Path	EP-711F		
Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Output Current Path	EP-751F		
Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Input Current Path	EP-710F		
Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Output Current Path	EP-750F		

1.6 General Technical Data for I/O Modules

Type of connection	Spring-style	Single-wired, fine-wired	
		Conductor cross-section	
		0.14 – 1.5 mm ² (AWG 16 – 26)	
	IDC (EP-3368, EP-3468)	Single-wired, fine-wired	
		Conductor cross-section 0.14 – 0.35 mm2 (AWG 22 – 26)	
Dimensions	Height 4.72 in (120.0 mm) w/ release lever: 128.0 mm (5.04 in)		
	Width	11.5 mm (0.45in)	
	Depth	76.0 mm (2.99 in)	
Protection class (DIN EN 60529)	IP 20	-	
Flammability rating UL 94	V-0		
Temperature data	Operation	-20°C to +60°C (- 4 to +140 °F)	
·	Storage, transport	-40°C to +85°C (- 40 to +185 °F)	
Humidity	Operation, storage, transport	5 % to 95 %, non-condensing as per IEC 61131-2	
Air pressure	Operation	≥ 795 hPa (altitude ≤ 2000 m) as per IEC 61131-2	
	Storage, transport	≥ 700 hPa (altitude ≤ 3000 m) as per IEC 61131-2	
Vibration resistance	5 Hz ≤ f ≤ 8.4 Hz: 3.5-mm amplitude as per IEC 60068-2-6 8.4 Hz ≤ f ≤ 150 Hz: 1-g acceleration as per IEC 60068-2-6		
Shock resistance	15 g over 11 ms, half sinewave, as per IEC 60068-2-27		
Potential isolation	Test voltage	max. 28.8 V within one channel 500 V DC field/system	
	Pollution severity level	2	
	Overvoltage category		
Approvals and Standards	cULus Ordinary Locations	UL 508, CSA C22.2 No. 0-M91	
	cUL _{US} Hazardous Locations Class 1 Division 2, Gr. A, B, C, D	ISA 12.12.01: 2007 CSA C22.2 No. 213-M1987 (Reaffirmed 2008)	
	Potentially explosive atmosphere Zone 2 [†]	ATEX Directive 2014/34/EU	
	Explosion protection	EN 60079-0:2012+A11:2013 and EN 60079- 15:2010 IEC 60079-0:2011 and	
	EMC	IEC 60079-15:2010 EN61000-6-2: 2005, EN61000-6-4: 2007 + A1:2011, (partial standards as per the requirements of EN61131-2: 2007)	
	FCC Compliance	47 CFR 15: 2011 (Class A)	
	PLC	IEC 61131-2	
Type of connection	Spring-style	Single-wired, fine wired	
[†] Unless otherwise noted within	the product-specific technical data.		
		luct description in Chapter 5, Detailed Descriptio	

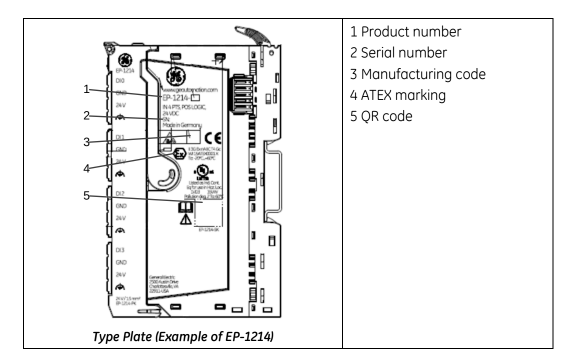
1.7 Mechanical Fixing Elements

The station is fixed in the installation position by an end bracket at either side. The last I/O module is protected against dust by a cover plate, into which the second end bracket is inserted and screwed to the mounting rail. Every RTSi-EP network adapter is supplied with a termination kit.



1.8 Type Plate

Each network adapter and each module features a type plate, which includes identification information, the key technical specifications and a block diagram. In addition, a QR code allows for direct online access to the associated documentation. The software for reading the QR code must support inverted QR codes. A breakdown of the serial numbers can be found in the table provided in the annex.



1.9 Markers

A wide range of markers are available as accessories for labelling equipment.

1.9.1 Swivel Marker

RSTi-EP I/O Label Markers (EP-8100) allow for modules and all respective channels and lines to be labelled in detail. They are attached to the connector frame.



Module with Swivel Marker

The following labels are available for the labelling:

- Paper labels for printing with laser printers (Part No. EP-8101)
 - o White
 - o Yellow

Notes

Chapter 2 Safety

This section includes general safety instructions for handling the RSTI-EP system. Specific safety instructions for specific tasks and situations are given at the appropriate places in the documentation.

When using remote I/O RSTi-EP modules, refer to the Module for Functional Safety Manual (GFK-2956).

2.1 General Safety Notice

Work on the RSTi-EP products may only be performed by qualified personnel with the support of trained persons. As a result of their professional training and experience, an personnel is qualified to perform the necessary work and identify any potential risks.

Before any work is carried out on the products (installation, maintenance, retrofitting), the power supply must be switched off and secured against being switched on again. Work may be carried out with safety extra-low voltage.

The manual provided with the equipment shall be followed in detail to assure proper and safe operation.

A stabilized 24V DC power supply shall be used.

All field wiring intended for connection to the power terminal shall consist of copper conductors with the insulation locally removed. Additional intermediate connecting parts, other than ferriles, shall not be used.

When working during continued operations, the emergency stop mechanisms must not be made ineffective. If you need technical help, contact Technical Support. For phone numbers and email addresses, refer to the *General Contact Information* page in the front of this manual.

If a malfunction on a RSTi-EP product cannot be fixed after following the recommended measures (refer to the Chapter, *LED Indicators and Troubleshooting*), the product in question must be sent back to GE. GE does not assume any liability if the base or electronic module has been tampered with.

2.1.1 Electrostatic Discharge

RSTi-EP products can be damaged or destroyed by electrostatic discharge. When handling the products, the necessary safety measures against electrostatic discharge (ESD) according to IEC 61340-5-1 and IEC 61340-5-2 must be observed.

All devices are supplied in ESD-protected packaging. The packing and unpacking as well as the installation and disassembly of a device may only be carried out by qualified personnel and in accordance with the ESD information.

2.1.2 Open Equipment

RSTi-EP products are open equipment (having live electrical parts that may be accessible to users) that may only be installed and operated in lockable housings, cabinets or electrical operations rooms. Only trained and authorized personnel may access the equipment.

For applications requiring functional safety or in order to maintain compliance with the ATEX Directive [Class 1, Zone 2 area (Category 3)], the surrounding housing must meet at least IP 54.

The standards and guidelines applicable for the assembly of switch cabinets and the arrangement of data and supply lines must be complied with.

2.1.3 Fusing

The operator must set up the equipment so that it is protected against overloading. The upstream fuse must be designed such that it does not exceed the maximum load current. The maximum permissible load current of the RSTi-EP components can be found in the technical data.

In the case of modules without fused sensor/actuator power supplies, all lines to the connected sensors/actuators must be fused corresponding to their conductor cross-section (as per DIN VDE 0298 Part 4).

To meet UL-specifications in accordance with UL 248-14, a UL-certified automatic fuse or a 10 A fuse with a medium time-lag must be used.

All connections of the RSTi-EP components are protected against voltage pulses and overcurrent in accordance with IEC 61131-2, Zone B. The operator has to decide whether additional overvoltage protection according to IEC 62305 is required. Voltages that exceed +/-30 V may cause the destruction of network adapters and modules.

A feed-in power supply with secure isolation must be used.

2.1.4 Earthing (functional earth FE)

Each RSTi-EP I/O module is fitted with an FE spring on the underside which creates an electrical connection to the DIN rail. In order to establish a secure connection, the assembly must be carried out carefully in accordance with the instructions (refer to *Chapter 6, Installation*). The module is earthed by connecting the DIN rail to the protective earth via the earth terminal.

Modules EP-700F, EP-1214, EP-2214, EP-3124 and EP-3164 have connections with green pushers. An FE potential is also provided at these connections. They must not be used as a PE.

2.1.5 Shielding

Shielded lines are to be connected with shielded plugs and fixed on a shield bus in compliance with the relevant standard (refer to *Chapter 7*, *Earthing and Shielding*).

2.1.6 Overcurrent

Potentials of network adapters and power-feed modules must be disconnected either simultaneously or in the order 24 V supply first, then the GND potential.

2.2 Intended Use

The products of the RSTi-EP series are intended for use in industrial automation. A RSTi-EP station with network adapter and connected modules is intended for the decentralized control of systems or sub-systems. Via the network adapter every module of a station is integrated into a fieldbus structure and connected to the primary control unit. The RSTi-EP products conform to protection class IP 20 (in accordance with DIN EN 60529), they can be used in potentially explosive atmospheres rated as Zone 2 (as per Directive 2014/34/EU) and in safe zones.

The observance of the supplied documentation is part of the intended use. The products described in this manual may only be used for the intended applications and only in connection with certified third-party devices or components.

2.3 Use in a Potentially Explosive Atmosphere

If RSTi-EP products are used in potentially explosive atmospheres, the following notes are **also** applicable:

- Staff involved in assembly, installation and operation must be qualified to perform safe work on electrical systems protected against potentially explosive atmospheres.
- The remote I/O-System RSTi-EP shall only be used in an area of not more than pollution degree 2, as defined in IEC 60664-1.
- For applications in potentially explosive atmospheres, the requirements according to IEC 60079-15 must be observed, in particular the housing enclosing the system must meet the requirements of explosion protection type Ex n or Ex e and protection class IP54. The IP54 enclosure must be accessible only by the use of a tool.
- Sensors and actuators that are located in Zone 2 or in a safe zone can be connected to the RSTi-EP station.
- The ambient temperature range -20°C to +60°C shall not be exceeded.
- When the temperature under rated conditions exceeds 70 °C at the conductor or conduit entry point, or 80 °C at the contact, the temperature specification of the selected cable shall be in compliance with the actual measured temperature values.
- A stabilized 24V DC power supply with double or reinforced insulation shall be used.
- When using modules EP-2714, EP-2814, and EP-1804 in explosive atmosphere:
 - Device shall be installed in an environment free of condensation, corrosives and conducting dusts.
 - If the switching or input voltage exceeds 63V, a transient protection device shall be provided that limits the transients to a peak voltage of 500V or less.
- For EP-2714 (Relay Module) only:
 - Since relays are subject to wear, it must be ensured, by appropriate maintenance intervals, that the temperatures do not exceed the limits of temperature class T4.
 Note: A contact resistance of more than 110 milli-ohm will be considered as a fault.
 - Resistive Loads Only
- For EP-2714 and EP-2814 Relay Modules:
 - Transient protection shall be provided that is set at a level not exceeding 140% of the peak rated voltage value at the supply terminals to the equipment.
- A visual inspection of the RSTi-EP station is to be performed once per year.
- If mounted in other directions than horizontal (reference mounting rail), restrictions to the max. operating temperature, max. output currents may apply.
- While explosive atmosphere is present:
 - No electrical connection shall be separated in energized condition.
 - The USB interface shall not be used.
 - Dip-switches, binary-switches and potentiometers shall not be actuated.
- Only power supplies with secure isolation shall be used.
- Refer manufacturers manual.



EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2.

WHEN IN HAZARDOUS LOCATIONS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES; AND

DO NOT CONNECT OR DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS.

2.3.1 ATEX Zone 2

The modules must be mounted in an enclosure certified in accordance with EN60079-15 for use in Zone 2, Group IIC and rated IP54. The enclosure shall only be able to be opened with the use of a tool.

2.3.2 ATEX & IECEx Marking

II 3 G Ex nA IIC T4 Gc, DEMKO 16 ATEX 1591X
 Ex nA IIC T4 Gc, IECEX ULD 16.0022X
 Ta: -20 °C to +60 °C

For Relay Modules:

II 3 G Ex nA nC IIC T4 Gc, DEMKO 16 ATEX 1591X
 Ex nA nC IIC T4 Gc, IECEX ULD 16.0022X
 Ta: -20 °C to +60 °C

2.4 Legal Notice

The RSTi-EP series products are CE-compliant in accordance with Directive **2014/30/EU** (EMC Directive) and Directive **2014/35/EU** (Low Voltage Directive). They also meet the requirements of the ATEX Directive **2014/34/EU**.

2.5 Use of RSTi-EP Stations Above 2000m Sea Level

The RSTi-EP remote I/O system is able to operate in height >2000 m (6561.68 ft) above sea level, with the following limitations:

There is a derating for ambient temperatures while the RSTi-EP Station is in operating mode. Refer to the following derating table.

Altitude (m, ft)	Factor for Temperature Derating
< 2000 m (6561.68 ft)	1
2001 to 3000 m (6564.96 to 9842.52 ft)	0.88
3001 to 4000 m (9845.80 to 13123.36 ft)	0.78
4001 to 5000 m (13126.64 to 16404.20 ft)	0.68

Example:

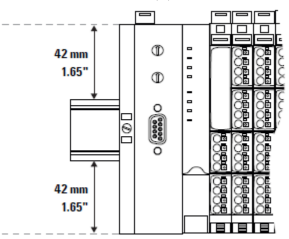
Height 3000 m (9842.52 ft): maximum operational temperature is 60° C (140 °F) × 0.88 = **52.8°C** (136.76 °F) at maximum 8A.

Chapter 3 Configuration

3.1 Order and Arrangement of the Modules

The RSTi-EP system elements are designed to be installed on a profile rail according to EN 60715 [1.4 \times 0,26 in (35 \times 7.5 mm)], a steel strip in accordance with Annex A of EN 60715, or a tin-plated steel strip.

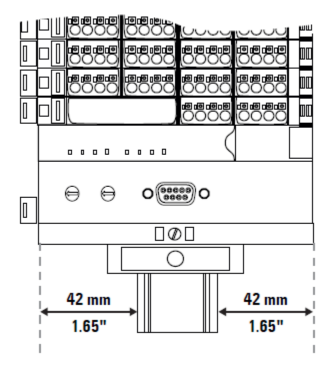
Note: A RSTi-EP station may be built up to a maximum length of 3.28 ft (1 m). Therefore, at most 82 modules (including max. 64 active modules) can be aligned on a network adapter.



The RSTi-EP station is usually installed on a horizontally positioned DIN rail.

Installation Position of the RSTi-EP Station on the DIN Rail (Horizontal Installation)

Installation on vertically positioned DIN rails is also possible. In this case however, the heat dissipation is reduced such that the derating values change (refer to the section *Current Demand and Power Supply*). In the case of vertical mounting, the network adapter must always be arranged as the first module at the bottom and secured with an end bracket for vertical mounting.



Installation Position of the RSTI-EP Station on the DIN Rail (Vertical Installation)

A RSTi-EP station may only be installed in this sequence (starting from the left/bottom):

- End bracket
- Network adapter
- Up to 82 modules (including max. 64 active modules)
- End plate and end bracket



A maximum of three passive modules (potential distribution module, powerfeed module or blank module) may be placed in successive positions. Then at least one active module must follow.

Attention

3.1.1 Arrangement of Safe Power-feed Modules

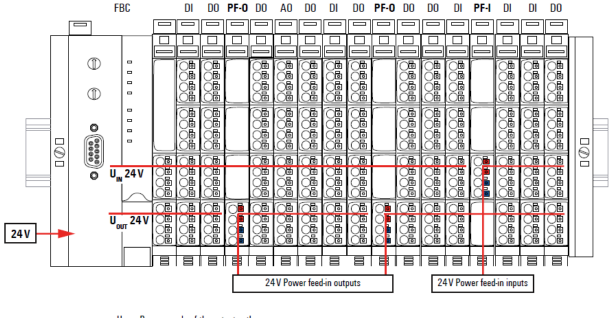
A safe power-feed module EP-19xx module can be positioned anywhere in the RSTi-EP station. All the following output modules (except for the EP-2814 and EP-2714 relay modules) up to the next EP-19xx module are safely disconnected (safety segment). Multiple EP-19xx modules/safety segments can be arranged within a station.

Note: When using RSTi-EP EP-19xx modules, also refer to the *Modules for Functional Safety Manual* (GFK-2956).

3.1.2 Power Supply Concept

The RSTi-EP system uses three internal current paths as described in the following chapter, *Detailed Descriptions of the Fieldbus Network Adapters*. Input and output paths are supplied separately, therefore a custom-fit refreshing by power-feed modules is easily feasible.

The following figure shows the general supply concept. For detailed description and calculation of the current demand refer to the sections, *Example Calculation for the Power Supply* and *Calculation of Power Loss* of this manual.



U_{out} Power supply of the output paths U_N Power supply of the intput paths PF-X Power feed in Surge protection on each power feed in

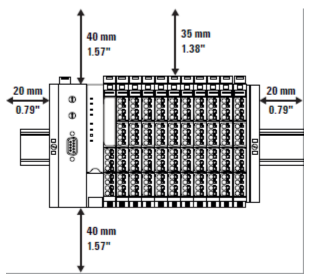
3.2 Installation Distances

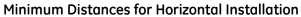
In order to be able to carry out the installation and subsequent maintenance work and to ensure sufficient ventilation, the RSTi-EP station must be installed while observing the following minimum distances (refer to the following figures).

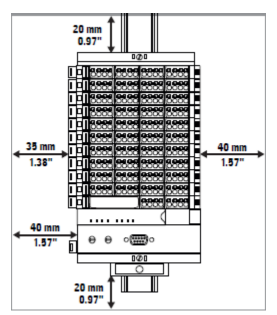


Depending on how the station shielding is implemented, the specified distances may have to be made larger, where necessary.

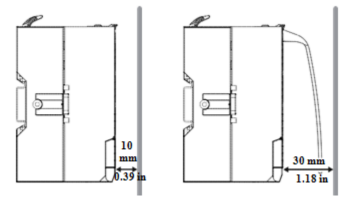
The minimum permissible conductor bending radii must also be observed. Earth terminals already installed can be ignored when calculating the distance.







Minimum Distances for Vertical Installation



Minimum Distance for Electrical Cabinet Door (Without/With Swivel Marker)

3.2.1 Calculation of Space Requirements

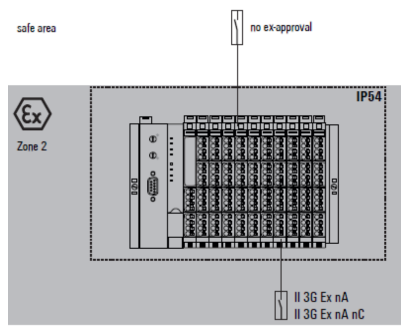
The space requirements for a RSTi-EP station with n modules (**horizontal installation**) is calculated as follows:

Height:	120 mm (4.72 in)	
	<u>+ 40 mm (2 x 1.57 in)</u>	distances at top and bottom
	= 200 mm (7.87 in)	
Width:	8 mm (1.57 in)	end bracket
	+ 52 mm (2.05 in)	network adapter
	+ n x 11.5 mm (0.45 in)	n modules
	+ 11.5 mm (0.45 in)	end plate and end bracket
	<u>+ 2 x 20 mm (0.79 in)</u>	distances to the sides
	= 111.5 mm (4.39 in) + n x 11.5 mm (0.45 in)	

For vertical installation interchange height and width. When calculating the width, 4.5 mm (0.18 in) for the must be added for the end bracket.

3.3 Use in a Potentially Explosive Atmosphere

If the RSTi-EP is used in a potentially explosive atmosphere rated as Zone 2, the housing must meet the requirements of explosion protection type Ex n or Ex e and protection class IP54. Sensors and actuators that are located in Zone 2 or in a safe zone can be connected. All cable glands on the housing must be approved for Ex e.



Use in a Potentially Explosive Atmosphere

3.3.1 ATEX & IECEx Marking

II 3 G Ex nA IIC T4 Gc, DEMKO 16 ATEX 1591X
 Ex nA IIC T4 Gc, IECEX ULD 16.0022X
 Ta: -20 °C to +60 °C

For Relay Modules:

II 3 G Ex nA nC IIC T4 Gc, DEMKO 16 ATEX 1591X
 Ex nA nC IIC T4 Gc, IECEX ULD 16.0022X
 Ta: -20 °C to +60 °C

3.4 Spring-style System Cabling

RSTi-EP modules (except HD modules) and network adapters are equipped with the *spring-style* connector system. Single-strand and fine-strand lines with wire-end ferrules can be inserted without the need for a tool. Lines with a cross-section measuring between 0.14 mm² and 1.5 mm² (AWG 26 – 16) can be connected.

The external dimensions of the crimped wire-end ferrules must conform to IEC-60947-1.

3.5 Current Demand and Power Supply

The RSTi-EP system uses three internal current paths:

The Isvs system current path supplies the communication part of the I/O modules; it is fed from the network adapter input supply and cannot be interrupted by any module. The maximum current-carrying capacity of Isvs allows a RSTi-EP station to be expanded with a maximum of 64 active modules without having to refresh the power.

The **I**_{IN} **input current path** supplies the input circuit of the input modules as well as the connected Is sensors. The current must be refreshed with EO-7631 (power feed in) modules as required. These EP-7631 modules isolate the input current path towards the left (towards the network adapter), and as a result start a new electricity segment towards the right.

The lour output current path supplies the output circuit of the output modules with power, as well as the connected IL actuators. The current must be refreshed with the EP-7641 (power feed-out), as required. These EP-7641 modules isolate the output current path to the left (towards the network adapter), and as a result start a new electricity segment to the right.

Note: The design of the power supply being used must take start-up peaks into account.

3.5.1 Power Supply Derating

The power supply is restricted according to the temperature. The following values apply for the horizontal and vertical positioning of the RSTi-EP station:

	•	11 2
	Horizontal	Vertical
Network Adapter power supply	60 °C / 140 °F : 2 × 8 A	55 °C / 131 °F : 2 × 6 A
	55 °C / 131 °F : 2 × 10 A	50 °C / 122 °F : 2 × 8 A
Power-feed module power supply	60 °C / 140 °F : 1 × 10 A	55 °C / 131 °F : 1 × 8 A

Temperature-dependent Values for the Power Supply

Produc	t group	Product	Isys	lin	Іоит	ls	١L
		EPXPBS001	100 mA				
		EPXPNS001	116 mA				
Networ	k adapters	EPXETC001	110 mA				
		EPXMBE001	112 mA				
		EPXMBE101	112 mA				
		EP-1214	8 mA	18 mA		×	
		EP-1218	8 mA	30 mA		×	
Digital		EP-1318	8 mA	30 mA		×	
input m	odules	EP-125F	8 mA	52 mA			
		EP-12F4	8 mA	18 mA		х	
		EP-1804	8 mA				
		EP-2214, EP-2714, EP-2634	8 mA		20 mA		х
Digital		EP-2218	8 mA		35 mA		х
-	modules	EP-225F, EP-2614	8 mA		25 mA		х
		EP-2814	11 mA				
Analog		EP-3164, EP-3124, EP-3264	8 mA	25 mA		х	
input modules		EP-3804, EP-3704, EP-3368, EP-3468	8 mA	20 mA			
Analog output modules		EP-4164, EP-4264	8 mA		85 mA		
		EP-5111, EP-5112	8 mA	35 mA			×
		EP-5212	8 mA	35 mA		×	×
Functio	nal modules	EP-5422, EP-5442	8 mA		40 mA		
		EP-5261	8 mA	16 mA			
		EP-5311	8 mA	25 mA			
		EP-7641			10 mA		
Power-	feed modules	EP-7631		10 mA			
		EP-1901, EP-1902, EP-1922	8 mA	45 mA			х
Potenti	al distribution	EP-751F	-	-	-	-	-
modules		EP-711F	-	-	-	-	-
Isys	Current consur	mption from the system current path				•	
lin	Power consumption from input current path						
Іоит	Power consumption from output current path						
ls	Current demar	nd of the connected sensors					
l.	Current demar	nd of the connected actuators					
×	Must be included when calculating the power supply						

Current Demand

3.6 Example Calculation for the Power Supply

The power supply must be calculated individually for each station installation. Therefore the simultaneity factor g and the current demand of each module, as well as the devices to be connected must be established (refer to the example calculation table).

In the **example station**, an EPXPNS001 network adapter is configured with four EP-1214 modules and eight EP-2218 modules. The cumulative current demand for each module is now calculated to determine whether and at which point a EP-7631 power-feed module must be positioned to refresh the current path. A power-feed module must always be used where the current demand exceeds 10 A.

- **Note:** The power refresh must be separately calculated for the input and output current paths. The system voltage need not be considered during this step.
- **Note:** Use the *RSTi-EP Power Supply Configuration Guide* to perform this calculation automatically.

3.6.1 Calculation of the Current Demand for the Input Current

The current consumption of the network adapter must be considered for the **main power supply**, and the sum of consumption values is multiplied by the simultaneity factor g for each following module:

I _{sys} network adapter	Isys Current consumption from the system current path
+ $(I_{SYS} + I_{IN})$ + $(I_S \times g)$ module 1	IIN Current consumption from the input current path
+ $(I_{SYS} + I_{IN})$ + $(I_S \times g)$ module 2	Is Power supplies for the connected sensors
$+ \Sigma ((I_{SYS} + I_{IN}) + (I_S \times g)) \text{ modules 3 to}$	
<u>4</u>	
= Cumulative current demand	

In the case of an additional power supply (power refresh) with a EP-7631 power-feed module, only the sensor power supplies and the module current consumption have to be considered:

$((I_{IN} + I_{S} module x) \times g)$	I _{SYS} Current consumption from the system current path
+ ((I_{IN} + I_S module y) x g)	Is Power supplies for the connected sensors
+ Σ ((I_{IN} + I_S) x g) n modules	
= Cumulative current demand	

3.6.2 Calculation of the Current Demand for the Output Current

The current consumption of each module and the current demand of the connected actuators must be considered for the output current. There is no difference in the calculation of the main power supply and power refresh:

(I _{OUT} + (I _L x g) module 1	IOUT module current consumption from the output current
+ $(I_{OUT} + (I_L \times g) \text{ module } 2$	path
+ Σ (I _{OUT} + (I _L x g)) n modules	I_{L} Current demand of the connected actuators
= Cumulative current demand	

Example:

The values in the following table are used to calculate the current demand of the example station (cumulative for each module). The input current is:

Module 1:

I = 0.116 A + (0.008 A + 0.012 A) + (0.06 A × 1) = 0.196 A

Module 2: I = 0.196 A + (0.008 A + 0.012 A) + (0.06 A × 1) = 0.276 A

The values for the other modules are calculated accordingly. The result shows that the accumulated value for up to 12 modules remains under 10 A, and therefore a power supply module need not be used for the input current path. Results for the output current path:

Module 5:

I = 0.015 A + (0.5 A × 2) = 1.015 A

Module 6:

I = 1.015 A + (0.015 A + (0.5 A × 4) = 3.03 A

Module 10: I = 6.175 A + (0.015 A + (0.5 A × 4) = 8.19 A

Module 11 (without power refresh): I = 8.19 A + (0.015 A + (0.5 A × 4) = **10.205 A**

Therefore the available 10 A would be exceeded. As a result, an EP-7641 power supply module must be positioned as the 11th module, which will supply the required power to the subsequent modules after the power feed module. Unused current values may not be included.

Module 11 (as per PF-O):

 $I = (0.015 \text{ A} + (0.5 \text{ A} \times 4) = 2.015 \text{ A}$

Module 12 (as per PF-O): I = 2.015 A (0.015 A + (0.5 A × 4) = 4.030 A

Module no.	GE part number	Isys	lin	Ιουτ	ls	ΙL	Simultaneity factor g	Cumulative current demands of the input current path	Cumulative current demand of the output power path network adapter	Cumulative current demand of the EP-7641 output power path
	EPXPNS 001	0.116						0.116	0	
1	EP-1214	0.008	0.018		0.06		1	0.202	0	
2	EP-1214	0.008	0.018		0.06		1	0.288	0	
3	EP-1214	0.008	0.018		0.12		1	0.434	0	
4	EP-1214	0.008	0.018		0.18		1	0.64	0	
5	EP-2218	0.008		0.035		2	0.5	0.648	1.035	
6	EP-2218	0.008		0.035		4	0.5	0.656	3.07	
7	EP-2218	0.008		0.035		3	0.5	0.664	4.605	
8	EP-2218	0.008		0.035		2	0.5	0.672	5.64	
9	EP-2218	0.008		0.035		1. 2	0.5	0.68	6.275	
10	EP-2218	0.008		0.035		4	0.5	0.688	8.29	
	EP-7641									
11	EP-2218	0.008		0.035		4	0.5	0.696		2.035
12	EP-2218	0.008		0.035		4	0.5	0.70		4.07
Isys Iin Iout Is IL	11th mod	nsumptio nsumptio emand of emand of nt demar l ule .	n from inp n from ou f the conn <u>f the conn</u> nd is just u	out currer atput currer lected ser lected act inder 10 A	nt path ent path nsors <u>uators</u> A. The o	n utput	t current path mus			
	10 A is sup added to t					1.81	A calculated as rei	maining after th	e 10th module n	nust not be

Example Calculation for the Current Demand (all Current Values in A)

3.7 Calculation of Power Loss

The power loss of the network adapter is calculated als follows:

•		
Po	Static power loss in the network adapter	2,3 W
Ν	Number of modules	
P _{mod}	Power loss due to module supply from the system current path	0,02 W
Pmodule	Maximum power loss module	
lin	Current fed in through the input current path	
ΔV_{in}	Voltage drop across the contacts in the input current path	0,18 V
lout	Current fed in through the output current path	
ΔV _{out}	Voltage drop across the contacts in the output current path	0,18 V

P _{network adapter} =	$P_0 + N$	* P _{mod} +	I _{in} * ∆U _{in}	+ $I_{out} * \Delta U_{out}$
--------------------------------	-----------	----------------------	------------------------------------	------------------------------

The power loss of a RSTI-EP station is calculated using the power loss of the network adapter and the power loss of the individual modules. It depends on the current in both current paths. It is assumed that there is a maximum power loss of 2 watts for the module

Maximum values were assumed for these calculations. If you need detailed calculations, please contact GE technical support or GlobalCare.

$P_{station} = P_{network \ adapter} + N * P_{module}$

3.7.1 Calculation of Power Loss for Use in a Potentially Explosive Atmosphere

The module specific data, needed to calculate the output power loss, are provided in the ATEX certificate which you can download from the GE website.

3.8 Feedback Energy in DO Modules

With digital output modules, power is fed back through the channels when inductive loads are switched off. The respective permissible breaking energy is noted in the technical data of the DO modules. Depending on the switching frequency, the breaking energy leads to additional energy loss in the output module.

If the maximum permissible feedback energy for a module is exceeded, the module shuts down temporarily.

Note: Feedback energy can be prevented by installing external freewheeling protection. With it, the same switching rate can be achieved with an inductive load as with a resistive load.

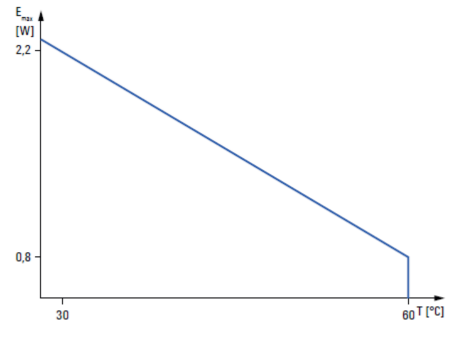
3.8.1 Calculation of Feedback Energy

The feedback energy for a digital output module can be calculated as follows:

$P = \Sigma_{all \ channels} 1/2 \ n_i \ * \ L_i \ * \ I_i^2$

Р	Feedback energy of the module
Ni	Switching cycles of Channel i in 1/seconds
Ei	Feedback energy when shutting off Channel i during a shutdown procedure
li	Current through the load connected to Channel i
Li	Inductance of the load connected to Channel i

Once the maximum permissible feedback energy E_{max} is reached, the module shuts down.



Maximum Feedback Energy Varies with Ambient Temperature

3.9 Parameter Overview

EPXPBS001	DP-Alarm mode DP alarm mode V0		V1			
	DP alarm mode V0					
	the parameter data.					
	Diagnostic alarm [†]	enabled / disabled	disabled			
	Process alarm [†]	enabled / disabled	disabled			
	Hot-plug alarm†	enabled / disabled	enabled			
	[†] These switches are always select V0. Diagnostic messages are ger PLC.					
	DP alarm mode V1 In mode V1, the alarm triggers are s the engineering environment.					
	Diagnostic alarm ^{††}	enabled / disabled	disabled			
	Process alarm ^{††}	enabled / disabled	disabled			
	Hot-plug alarm ^{††}	enabled / disabled	enabled			
	Identifier-related diagnosis ^{†††}	enabled / disabled	enabled			
	Channel-related diagnosis ^{†††}	enabled / disabled	enabled			
	Module status ^{†††}	enabled / disabled	enabled			
	^{†††} A diagnostic block is attached to the diagnostic message.					
	Data format	Motorola / Intel	Motorola			
	Fieldbus error output behavior	All outputs off / activate replacement values / retain last value	All outputs off			
	Module behavior during hot swap	Continue data exchange / behavior as with	Continue data exchange			
		fieldbus error				
Part No.	Parameter	Optional values	Default value			
EPXPNS001	Process alarm		disabled			
	Diagnostic alarm	enabled / disabled	disabled			
	Type of diagnostic	Extended channel diagnostic (short diagnostic) Manufacturer- specific diagnostic (complete diagnostic)	Extended channel diagnostic (short diagnostic)			
	Behavior of outputs on fieldbus errors	All outputs off / Enable substitute value / Hold	All outputs off			
		PLC. DP alarm mode V1 Diagnostic alarm ^{††} Process alarm ^{††} Hot-plug alarm ^{††} ^{††} These switches can be selected Diagnostic messages are general Identifier-related diagnosis ^{†††} Module status ^{†††} ^{††} A diagnostic block is attached Data format Fieldbus error output behavior Module behavior during hot swap Part No. Parameter EPXPNS001 Process alarm Diagnostic alarm Type of diagnostic Behavior of outputs on fieldbus Fieldbus	DP alarm mode V1 In mode V1, the alarm the engineering enviro enabled / disabled Diagnostic alarm ^{††} enabled / disabled Process alarm ^{††} enabled / disabled Hot-plug alarm ^{††} enabled / disabled ^{††} These switches can be selected only in mode V1, in V0 t Diagnostic messages are generated which are acknowled Identifier-related diagnosis ^{†††} enabled / disabled Channel-related diagnosis ^{†††} enabled / disabled Module status ^{†††} enabled / disabled I ^{††} A diagnostic block is attached to the diagnostic message Data format Module starts ^{†††} Motorola / Intel Fieldbus error output behavior All outputs off / activate replacement values / retain last value Module behavior during hot swap Continue data exchange / behavior as with fieldbus error Part No. Parameter Optional values EPXPNS001 Process alarm enabled / disabled Diagnostic alarm enabled / disabled Diagnostic alarm enabled / disabled Diagnostic Extended channel diagnostic) Maufacturer- specific diagnostic (complete diagnostic) Maufacturer- specific diagnostic (complete diagnostic)			

Overview of the Editable Parameters

		Module behavior on hot swap	Continue data exchange / Behavior like fieldbus error	Continue data exchange
		Data format	Motorola / Intel	Motorola
		Webserver via Ethernet	enabled / disabled	disabled
Product	Part No.	Parameter	Optional values	Default value
Ethercat Network	EPXETC001	Process alarm	enabled / disabled	disabled
Adapter, 2 Cu RJ45 Ports, 1024 bytes		Diagnostic alarm	enabled / disabled	disabled
(Input + Output)		Behavior of outputs on fieldbus errors	All outputs off / Enable substitute value / Hold last value	All outputs off
		Module behavior on hot swap	Continue data exchange / Behavior like fieldbus error	Continue data exchange
		Data format	Motorola / Intel	Intel
		Webserver via Ethernet	enabled / disabled	enabled
		Network adapter control	Reserved	Off
Product	Part No.	Parameter	Optional values	Default value
Modbus TCP Network Adapter, 2 Cu RJ45 Ports, 2048 bytes (Input + Output)	EPXMBE001 /EPXMBE101	IP-Address# # In Dual LAN Mode (EPXMBE101 only) parameterizable for each Ethernet Port	4 numbers between 0-255	192.168.0.222
		Subnet mask# # In Dual LAN Mode (EPXMBE101 only) parameterizable for each Ethernet Port	4 numbers between 0-255	255.255.255.0
		Gateway# # In Dual LAN Mode (EPXMBE101 only) parameterizable for each Ethernet Port	4 numbers between 0-255	192.168.0.1
		IP Configuration# # In Dual LAN Mode (EPXMBE101 only) parameterizable for each Ethernet Port	Static, DHCP, BootP Firmware 02.00.00 and higher: additionally DHCP and static	Static (firmware 01.xx.xx) DHCP and static (firmware 02.00.00 or higher)
		Modbus Dual LAN Mode (EPXMBE101 only)	disabled / enabled	disabled
		Modbus DHCP Timeout	Waiting time, 1 to 1000 s	30 s
		IP-Address USB-Port	192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	192.168.1.202
		Webserver via Ethernet	disabled / enabled	enabled

		Save module parameters	no / yes / Standard	no, see register 0x113C-0x113F
		Status Modbus watchdog	Watchdog time in steps of 10 ms	0 *10 ms, see register 0x1120
		Modbus Connection Timeout	Connection watchdog time in sec	1 s, see register 0x1131
		Writing access with multiclient	write for all, 1stWr1stServe, 1stConn1stServe	write for all, see register 0x1130
		Check reference list before exchanging data	disabled / enabled	disabled, see register 0x1132
		Process alarm	disabled / enabled	disabled ,see register 0x1133
		Diagnostic alarm	disabled / enabled	disabled ,see register 0x1134
		Behavior of outputs on fieldbus error	All outputs off / Enable substitute values / Hold last value	All outputs off, see register 0x1135
		Module behavior on hot swap	Continue data exchange / Behavior like fieldbus error	Continue data exchange, see register 0x1136
		Data format	Motorola / Intel	Motorola, see fieldbus register 0x1137
Product	Part No.	Parameter	Optional values	Default value
Digital Input, 4 Points,	EP-1214	Ch 0 Ch 3: Input delay	no (0)/0,3 ms (1) (not at PROFIBUS-	3 ms
Positive Logic 24VDC, 2, 3, or 4 Wire			(2)/10 ms (3)/20 ms (4)/40 ms (5) (not at PROFIBUS-DP)	
Positive Logic 24VDC,	Part No.	Parameter	DP)/3ms (2)/10 ms (3)/20 ms (4)/40 ms (5) (not at	Default value
Positive Logic 24VDC, 2, 3, or 4 Wire Product Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire Digital Input, 8 Points,	Part No. EP-1218 EP-1318	Parameter Ch 0 Ch 7: Input delay	DP)/3ms (2)/10 ms (3)/20 ms (4)/40 ms (5) (not at PROFIBUS-DP) Optional values no (0) / 0,3 ms (1) (not at PROFIBUS-DP) / 3 ms (2) / 10 ms (3) / 20 ms	
Positive Logic 24VDC, 2, 3, or 4 Wire Product Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire	EP-1218		DP)/3ms (2)/10 ms (3)/20 ms (4)/40 ms (5) (not at PROFIBUS-DP) Optional values no (0) / 0,3 ms (1) (not at PROFIBUS-DP) / 3 ms	Default value
Positive Logic 24VDC, 2, 3, or 4 Wire Product Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire Digital Input, 8 Points, Positive Logic, 24VDC	EP-1218		DP)/3ms (2)/10 ms (3)/20 ms (4)/40 ms (5) (not at PROFIBUS-DP) Optional values no (0) / 0,3 ms (1) (not at PROFIBUS-DP) / 3 ms (2) / 10 ms (3) / 20 ms (4) / 40 ms (5) (not at	Default value
Positive Logic 24VDC, 2, 3, or 4 Wire Product Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire	EP-1218 EP-1318	Ch 0 Ch 7: Input delay	DP)/3ms (2)/10 ms (3)/20 ms (4)/40 ms (5) (not at PROFIBUS-DP) Optional values no (0) / 0,3 ms (1) (not at PROFIBUS-DP) / 3 ms (2) / 10 ms (3) / 20 ms (4) / 40 ms (5) (not at PROFIBUS-DP)	Default value 3 ms

		Ch 0 Ch 3: TimeStamp at edge 1-0	disabled (0) / enabled (1)	disabled
Product	Part No.	Parameter	Optional values	Default value
Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2, 3, or 4 Wire Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2, 3, or 4 Wire	EP-2214 EP-2614	Ch 0 Ch 3: Substitute value	Off (0) / On (1)	Off
Product	Part No.	Parameter	Optional values	Default value
Digital Output, 4 Points, Positive/ Negative Logic	EP-2634	Ch 0 Ch 3: Substitute value OP-Mode	Sinking (0) / Sourcing (1)	Sourcing
24VDC, 2.0A, 2, 3, or 4 Wire		Ch 0 Ch 3: Substitute value	Off (0) / On (1)	Off
Product	Part No.	Parameter	Optional values	Default value
Digital Output, 8 Points, Positive Logic, 24VDC, 0.5A, 2 Wire	EP-2218	Ch 0 Ch 7: Substitute value	Off (0) / On (1)	Off
Product	Part No.	Parameter	Optional values	Default value
Digital Output, 4 Points, Positive Logic, 230 VAC, 1A Digital Relay Output, 4 Points, Positive Logic, 24 - 220 VDC/VAC, 6A, 2 Wire	EP-2814 EP-2714	Ch 0 Ch 3: Substitute value	Off (0) / On (1)	Off
Product	Part No.	Parameter	Optional values	Default value
1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC,	EP-5111	Diagnostic alarm	disabled (0) / enabled (1)	disabled
0.5A		Ch 0: Filter time signal A	0,01 ms [100 kHz] (0) / 0,017 ms [50 kHz] (1) / 0,033 ms [30 kHz] (2) / 0,1 ms [10 kHz] (3) / 0,2 ms [5 kHz] (4) /0,5 ms [2 kHz] (5) /1 ms [1 kHz] (6)	0,01 ms
		Ch 0: Filter time signal B	0,01 ms [100 kHz] (0) / 0,017 ms [50 kHz] (1) / 0,033 ms [30 kHz] (2)/ 0,1 ms [10 kHz] (3) /0,2 ms [5 kHz] (4)/ 0,5 ms [2 kHz] (5) / 1 ms [1 kHz] (6)	0,01 ms
		Ch 0: Filter time latch	0,01 ms (0) / 0,017 ms (1) / 0,033 ms (2) / 0,1 ms (3) / 0,2 ms (4) / 0,5 ms (5) / 1 ms (6)	0,01 ms

Ch Q. Filter time sets	0.01 mg (0) / 0.017	0.01 mg
Ch 0: Filter time gate	0,01 ms (0) / 0,017 ms (1) / 0,033 ms (2) / 0,1 ms (3) / 0,2 ms (4) / 0,5 ms (5)/ 1 ms (6)	0,01 ms
Ch 0: Filter time reset	0,01 ms (0) / 0,017 ms (1) / 0,033 ms (2) / 0,1 ms (3) / 0,2 ms (4) / 0,5 ms (5) / 1 ms (6)	0,01 ms
Ch 0: Process alarm HW gate open	disabled (0) / enabled (1)	disabled
Ch 0: Process alarm HW gate closed	disabled (0) / enabled (1)	disabled
Ch 0: Process alarm overflow	disabled (0) /enabled (1)	disabled
Ch 0: Process alarm underflow	disabled (0) / enabled (1)	disabled
Ch 0: Process alarm comp. value	disabled (0) / enabled (1)	disabled
Ch 0: Process alarm end value	disabled (0) / enabled (1)	disabled
Ch 0: Process alarm latch value	disabled (0) / enabled (1)	disabled
Ch 0: Counting mode	count endless (0) / once - forward (1) / once - backwards (2)/ once - no main direction (3) / periodic - forward (4)/ periodic - backwards (5) /periodic - no main direction (6)	count endless
Ch 0: Condition for DO	disabled (0) / higher equal comparison value (1) /lower equal comparison value (2)/ equal comparison value (3)	disabled
Ch 0: Counter dir. signal B inv.	disabled (0) / enabled (1)	disabled
Ch 0: Reset	disabled (0) / high level (1) / rising edge 0-1 (2)/rising edge once 0-1 (3)	disabled
Ch 0: Signal mode	Rotary transducer - single (0) / Rotary transducer - double (1) / Rotary transducer - quadruple (2) /Pulse and Direction (3) / disabled (4)	disabled
Ch 0: HW gate	disabled (0) / enabled (1)	disabled

		Ch 0: Counter behavior internal gate	Interrupt counting (0) / Cancel counting (1)	interrupt counting
		Ch 0: End value	-2147483648 2147483647	2147483647
		Ch 0: Load value	-2147483648 2147483647	0
		Ch 0: Hysteresis	0 255	0
		Ch 0: Pulse duration	0 255 [Input value x 2 = output time; corresponds to 0 510 ms]	0
Product	Part No.	Parameter	Optional values	Default value
2 Channel High Speed Counter, AB 100 kHz	EP-5112	Diagnostic alarm	disabled (0) / enabled (1)	disabled
100 KHZ		Ch 0 Ch 1: Filter time signal A	0,01 ms [100 kHz] (0) / 0,017 ms [50 kHz] (1) / 0,033 ms [30 kHz] (2) / 0,1 ms [10 kHz] (3) / 0,2 ms [5 kHz] (4) / 0,5 ms [2 kHz] (5) / 1 ms [1 kHz] (6)	0,01 ms
		Ch 0 Ch 1: Filter time signal B	0,01 ms [100 kHz] (0) / 0,017 ms [50 kHz] (1) / 0,033 ms [30 kHz] (2) / 0,1 ms [10 kHz] (3) / 0,2 ms [5 kHz] (4) / 0,5 ms [2 kHz] (5) / 1 ms [1 kHz] (6)	0,01 ms
		Ch 0 Ch 1: Process alarm overflow	disabled (0) / enabled (1)	disabled
		Ch 0 Ch 1: Process alarm underflow	disabled (0) / enabled (1)	disabled
		Ch 0 Ch 1: Process alarm comp. value	disabled (0) / enabled (1)	disabled
		Ch 0 Ch 1: Process alarm end value	disabled (0) / enabled (1)	disabled
		Ch 0 Ch 1: Counting mode	count endless (0) / once - forward (1) / once - backwards (2) / once - no main direction (3) / periodic - forward (4) /periodic - backwards (5)/periodic - no main direction (6)	count endless

		Ch 0 Ch 1: Comparison function	disabled (0) / higher equal comparison value (1) / lower equal comparison value (2)/ equal comparison value (3)	disabled
		Ch 0 Ch 1: Counter dir. signal B inv.	disabled (0) / enabled (1)	disabled
		Ch 0 Ch 1: Signal mode	Rotary transducer - single (0) / Rotary transducer - double (1) / Rotary transducer - quadruple (2) / Pulse and Direction (3) / disabled (4)	disabled
		Ch 0 Ch 1: Counter behavior internal gate	Interrupt counting (0) / Cancel counting (1)	interrupt counting
		Ch 0 Ch 1: Set value	-2147483648 2147483647	0
		Ch 0 Ch 1: End value	-2147483648 2147483647	2147483647
		Ch 0 Ch 1: Load value	-2147483648 2147483647	0
		Ch 0 Ch 1: Hysteresis	0 255	0
Product	Part No.	Parameter	Optional values	Default value
2 Channel Frequency Measurement, 100 kHz	EP-5212	Ch 0 Ch 1: Input filter	5 µs [187 kHz] (0) / 11 µs [94 kHz] (1) / 21 µs [47 kHz] (2) / 43 µs [23 kHz] (3) / 83 µs [12 kHz] (4) / 167 µs [6 kHz] (5) / 333 µs [3 kHz] (6) /	5 μs [187 kHz]
			667 µs [1,5 kHz] (7) / 1 ms [732 Hz] (8) / 3 ms [366 Hz] (9) / 5 ms [183 Hz] (10) / 11 ms [92 Hz] (11) / 22 ms [46 Hz] (12) / 43 ms [23 Hz] (13) / 91 ms [11 Hz] (14) / 167 ms [6 Hz] (15) / 333 ms [3 Hz] (16)	
Product	Part No.	Parameter	1 ms [732 Hz] (8) / 3 ms [366 Hz] (9) / 5 ms [183 Hz] (10) / 11 ms [92 Hz] (11) / 22 ms [46 Hz] (12) / 43 ms [23 Hz] (13) / 91 ms [11 Hz] (14) / 167 ms [6 Hz] (15) /	Default value
Product 2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A 2 Channels PWM Output, Positive Logic, 24VDC, 2 A	Part No. EP-5422 EP-5442	Parameter Ch 0 Ch 1: Period duration = n*20,83 ns	1 ms [732 Hz] (8) / 3 ms [366 Hz] (9) / 5 ms [183 Hz] (10) / 11 ms [92 Hz] (11) / 22 ms [46 Hz] (12) / 43 ms [23 Hz] (13) / 91 ms [11 Hz] (14) / 167 ms [6 Hz] (15) / 333 ms [3 Hz] (16)	Default value 1202
2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A 2 Channels PWM Output, Positive	EP-5422	Ch 0 Ch 1: Period duration =	1 ms [732 Hz] (8) / 3 ms [366 Hz] (9) / 5 ms [183 Hz] (10) / 11 ms [92 Hz] (11) / 22 ms [46 Hz] (12) / 43 ms [23 Hz] (13) / 91 ms [11 Hz] (14) / 167 ms [6 Hz] (15) / 333 ms [3 Hz] (16) Optional values	

Current 16 Bits 2, 3, or 4 Wire Analog Input, 4 Channels Voltage/ Current 12 Bits 2, 3, or 4 Wire	EP-3124	Ch 0 Ch 3: Measurement range	0 to 20 mA (0) / 4 to 20 mA (1) / 0 V to 10 V (2) / -10 to 10 V (3) / 0 to 5 V (4) / -5 to 5 V (5) / 1 to 5 V (6) / 2 to 10 V (7) /disabled (8)	disabled
Product	Part No.	Parameter	Optional values	Default value
Analog Input, 4 Channels Voltage/ Current 16 Bits with	EP-3264	Frequency suppression	disabled (0) / 50 Hz (1) / 60 Hz (2) / Average over 16 values (3)	disabled
Diagnostics 2, 3, or 4 Wire		Ch 0 Ch 3: Channel diagnosis	disabled (0) / enabled (1)	disabled
		Ch 0 Ch 3: Diag short circiut 24 V	disabled (0) / enabled (1)	disabled
		Ch 0 Ch 3: Diag line break 24 V	disabled (0) / enabled (1)	disabled
		Ch 0 Ch 3: Measurement range	0 to 20 mA (0) / 4 to 20 mA (1) / 0 V to 10 V (2) / -10 to 10 V (3) / 0 to 5 V (4) / -5 to 5 V (5) / 1 to 5 V (6) / 2 to 10 V (7) /disabled (8)	disabled
Product	Part No.	Parameter	Optional values	Default value
Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire	EP-3368	Frequency suppression	disabled (0) / 50 Hz (1) / 60 Hz (2) / Average over 16 values (3)	disabled
		Ch 0 Ch 3: Measurement range	0 to 20 mA (0) / 4 to 20 mA (1) /disabled (2)	disabled
Product	Part No.	Parameter	Optional values	Default value
Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire,	EP-3468	Frequency suppression	disabled (0) / 50 Hz (1) / 60 Hz (2) / Average over 16 values (3)	disabled
Channel Diagnostic		K 0 K 7: Channel diagnosis	disabled (0) / enabled (1)	disabled
		K 0 K 7: Diag short circiut 24 V	disabled (0) / enabled (1)	disabled
		Ch 0 Ch 3: Measurement range	0 to 20 mA (0) / 4 to 20 mA (1) / disabled (2)	disabled
Product	Part No.	Parameter	Optional values	Default value
Analog Input, 4 Channels Voltage/ Current 16 Bits 2, 3,	EP-3164	Ch 0 Ch 3 Data format	S5 Data format (0) / S7 Data format (1)	S7 Data format
or 4 Wire		Ch 0 Ch 3 Output range	0 to 20 mA (0) / 4 to 20 mA (1) / 0 to 10 V (2) / -10 to 10 V (3) / 0 to 5 V (4) / -5 to 5 V (5) / 1 to 5 V (6) / 2 to 10 V (7) /disabled (8)	disabled

		Ch 0 Ch 3 Substitute value	depending on the chanels data format (S5/S7), refer to the Tables "Value range" within the module descriptions	0
Product	Part No.	Parameter	Optional values	Default value
		Ch 0 Ch 3 Output range	0 to 20 mA (0) / 4 to 20 mA (1) / 0 to 10 V (2) / -10 to 10 V (3) / 0 to 5 V (4) / -5 to 5 V (5) / 1 to 5 V (6) / 2 to 10 V (7) /disabled (8)	disabled
		Ch 0 Ch 3 Substitute value	depending on the channels data format (S5/S7), refer to the Table "Value range"	0
		Ch 0 Ch 3 Channel diagnosis	disabled (0) / enabled (1)	disabled
Product	Part No.	Parameter	Optional values	Default value
Analog Input, 4 Channels RTD 16 Bits with Diagnostics 2, 3,		Temperature unit	Degree Celsius (0) / Degree Fahrenheit (1) / Kelvin (2)	Degree Celsius
or 4 Wire		Ch 0 Ch 3 Measurement range	PT100 -200 850 Degree Celsius (0) / PT200 -200 850 Degree Celsius (1) / PT500 -200 850 Degree Celsius (2) / PT1000 -200 850 Degree Celsius (3) / NI100 -60 250 Degree Celsius (4) / NI120 -80 260 Degree Celsius (5) / NI200 -60 250 Degree Celsius (6) / NI500 -60 250 Degree Celsius (7) / NI1000 -60 250 Degree Celsius (7) / NI1000 -60 250 Degree (8) / Cu10 - 100 260 Degree Celsius (9) / Resistance 40 Ω (10) / Resistance 80 Ω (11) / Resistance 300 Ω (13) / Resistance 500 Ω (14) /	disabled

	Resistance 1000 Ω (15)/Resistance 2000 Ω (16) / Resistance 4000 Ω (17) / disabled (18)	
Ch 0 Ch 3 Connection type	2-wire (0) / 3-wire (1) / 4-wire (2)	2-wire
Ch 0 Ch 3 Conversion time	240 ms (0) /130 ms (1) / 80 ms (2) / 55 ms (3) / 43 ms (4) / 36 ms (5)	80 ms
Ch 0 Ch 3 Channel diagnostics	disabled (0) / enabled (1)	disabled
Ch 0 Ch 3 Limit value monitoring	disabled (0) / enabled (1)	disabled
Ch 0 Ch 3 High limit value	-32768 32767	0
Ch 0 Ch 3 Low limit value	-32768 32767	0

Product	Part No.	Parameter	Optional values	Default value
Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3,	EP-3804	Temperature unit	Degree Celsius (0) / Degree Fahrenheit (1) / Kelvin (2)	Degree Celsius
or 4 Wire		Ch 0 Ch 3 Measurement range	TC Type J (0) / TC Type K (1) / TC Type N (2) / TC Type R (3) /TC Type S (4) / TC Type T (5) / TC Type B (6) /TC Type C (7) / TC Type E (8) / TC Type L (9) / TC Type U (10) / ± 15,625 mV (11) / ± 31,25 mV (12) / ± 62,5 mV (13) / ± 125 mV (14) / ± 250 mV (15) / ± 500 mV (16) / ± 1000 mV (17) / ± 2000 mV (18) / disabled (19)	disabled
		Ch 0 Ch 3 Cold junction compensation	internal (0) / external Channel 0 (1) / external Channel 1 (2) / external Channel 2 (3) / external Channel 3 (4)	internal
		Ch 0 Ch 3 Conversion time	240 ms (0) /130 ms (1) / 80 ms (2) / 55 ms (3) / 43 ms (4) / 36 ms (5)	80 ms
		Ch 0 Ch 3 Channel diagnostics	disabled (0) / enabled (1)	disabled

Ch 0 Ch 3 Limit value monitoring	disabled (0) / enabled (1)	disabled
Ch 0 Ch 3 High limit value	-32768 32767	0
Ch 0 Ch 3 Low limit value	-32768 32767	0

3.10 Data Width of I/O module, Dependent on the Network Adapter Used

EPXPBS001						
Part No.	Module	Configuration	Parameter	Diagnostics	Proce	ss data
		Bytes	Bytes	Bytes	Input Bytes	Output Bytes
EPXPBS001	PROFIBUS DP-V1 Network Adapter		8	47		
EP-1214	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire	3	7	47	1	
EP-1218	Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire	3	11	47	1	
EP-1318	Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire	3	11	47	1	
EP-125F	Digital Input, 16 Points, Positive Logic, 24VDC, 1 Wire	3		47	2	
EP-12F4	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire, Time stamp	3	11	47	60	
EP-1804	Digital Input, 4 Points 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated	3		47	1	
EP-2214	Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2,3, or 4 Wire	3	4	47		1
EP-2614	Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2,3, or 4 Wire	3	4	47		1
EP-2634	Digital Output, 4 Points, Positive/ Negative Logic 24VDC, 2.0A, 2,3, or 4 Wire	3	4	47		1
EP-2218	Digital Output, 8 Points, Positive Logic, 24VDC, 0.5A, 2 Wire	3	4	47		1
EP-225F	Digital Output, 16 Points, Positive Logic, 24VDC, 0.5A, 1 Wire	3		47		2
EP-2814	Digital Output, 4 Points, Positive Logic, 230 VAC, 1A	3	4	47		1
EP-2714	Digital Relay Output, 4 Points, Positive Logic, 24 - 220 VDC/VAC, 6A, 2 Wire	3	4	47		1
EP-5111	1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC, 0.5A	3	24	47	12	10
EP-5112	2 Channel High Speed Counter, AB 100 kHz	3	43	47	12	12
EP-5212	2 Channel Frequency Measurement, 100 kHz	3	5	47	20	12
EP-5261	1 Channel Serial Communications, 232, 422, 485	3	9	47	16	16
EP-5311	1 Channel SSI Encoder, BCD or Gray- Code Format, 5/24 VDC	3	11	47	6	0
EP-5422	2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A	3	11	47	4	12

EP-5442	2 Channels PWM Output, Positive Logic, 24VDC, 2 A	3	11	47	4	12
EP-3164	Analog Input, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire	3	9	47	8	
EP-3264	Analog Input, 4 Channels Voltage/ Current 16 Bits with Diagnostics 2, 3, or 4 Wire	3	11	47	8	
EP-3124	Analog Input, 4 Channels Voltage/ Current 12 Bits 2, 3, or 4 Wire	3	9	47	8	
EP-3804	Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3, or 4 Wire	3	31	47	8	
EP-3368	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire	3	13	47	16	
EP-3468	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire, Channel Diagnostic	3	13	47	16	
EP-4164	Analog Output, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire	3	15	47		8
EP-4264	Analog Output, 4 Channels Voltage/ Current 16 Bits with Diagnostics 2, 3, or 4 Wire	3	16	47		8
EP-3704	Analog Input, 4 Channels RTD 16 Bits with Diagnostics 2, 3, or 4 Wire	3	31	47	8	
EP-1901	1 Safe Feed-Input, 24 VDC	3		47	4	
EP-1922	1 Safe Feed-Input, 24 VDC	3		47	4	
EP-1902	2 Safe Feed-Inputs, 24 VDC	3		47	4	
Max. data (in bytes)		244	244	244	244	244

Davit Na		PNSUUI	Devenue at an	Diagaastica	Duese	
Part No.	Module	Configuration	Parameter	Diagnostics		ss data Output
		Bytes	Bytes	Bytes	Input Bytes	Bytes
EPXPNS001	PROFINET IRT Network Adapter, 2 Cu RJ45 Ports, 1024 bytes (Input + Output)	4	10	47	4	4
EP-1214	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire	4	8	47	2	1
EP-1218	Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire	4	12	47	2	1
EP-1318	Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire	4	12	47	2	1
EP-125F	Digital Input, 16 Points, Positive Logic, 24VDC, 1 Wire	4		47	3	1
EP-12F4	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire, Time stamp	4	12	47	61	1
EP-1804	Digital Input, 4 Points 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated	4		47	2	1
EP-2214	Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2,3, or 4 Wire	4	5	47	1	2
EP-2614	Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2,3, or 4 Wire	4	5	47	1	2
EP-2634	Digital Output, 4 Points, Positive/Negative Logic 24VDC, 2.0A, 2,3, or 4 Wire	4	5	47	1	2
EP-2218	Digital Output, 8 Points, Positive Logic, 24VDC, 0.5A, 2 Wire	4	5	47	1	2
EP-225F	Digital Output, 16 Points, Positive Logic, 24VDC, 0.5A, 1 Wire	4		47	1	3
EP-2814	Digital Output, 4 Points, Positive Logic, 230 VAC, 1A	4	5	47	1	2
EP-2714	Digital Relay Output, 4 Points, Positive Logic, 24 - 220 VDC/VAC, 6A, 2 Wire	4	5	47	1	2
EP-5111	1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC, 0.5A	4	25	47	13	11
EP-5112	2 Channel High Speed Counter, AB 100 kHz	4	44	47	13	13
EP-5212	2 Channel Frequency Measurement, 100 kHz	4	6	47	21	13
EP-5261	1 Channel Serial Communications, 232, 422, 485	4	10	47	17	17
EP-5311	1 Channel SSI Encoder, BCD or Gray-Code Format, 5/24 VDC	4	12	47	7	1
EP-5422	2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A	4	12	47	5	13
EP-5442	2 Channels PWM Output, Positive Logic, 24VDC, 2 A	4	12	47	5	13
EP-3164	Analog Input, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire	4	10	47	9	1

EPXPNS001

EP-3264	Analog Input, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire	4	12	47	9	1
EP-3124	Analog Input, 4 Channels Voltage/Current 12 Bits 2, 3, or 4 Wire	4	10	47	9	1
EP-3804	Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3, or 4 Wire	4	32	47	9	1
EP-3368	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire	4	14	47	17	1
EP-3468	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire, Channel Diagnostic	4	16	47	17	1
EP-4164	Analog Output, 4 Channels Voltage/ Current 16 Bits 2, 3, or 4 Wire	4	16	47	1	9
EP-4264	Analog Output, 4 Channels Voltage/ Current 16 Bits with Diagnostics 2, 3, or 4 Wire	4	17	47	1	9
EP-3704	Analog Input, 4 Channels RTD 16 Bits with Diagnostics 2, 3, or 4 Wire	4	32	47	9	1
EP-1901	1 Safe Feed-Input, 24 VDC	4		47	5	1
EP-1922	2 Safe Feed-Inputs, 24 VDC, Programmable Delay	4		47	5	1
EP-1902	2 Safe Feed-Inputs, 24 VDC	4		47	5	1
Max. data (ii	h bytes)	260	4362	1408	512	512

EPXETC001

Part No.	Module	Configuration	Parameter	Diagnostics	Proce	ss data
		Bytes	Bytes	Bytes	Input Bytes	Output Bytes
EPXETC001	Ethercat Network Adapter, 2 Cu RJ45 Ports, 1024 bytes (Input + Output)	256	4096	3328	1024	1024
EP-1214	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire	4	4	47	1	
EP-1218	Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire	4	8	47	1	
EP-1318	Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire	4	8	47	1	
EP-125F	Digital Input, 16 Points, Positive Logic, 24VDC, 1 Wire	4		47	2	
EP-12F4	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire, Time stamp	4	1	47	61	1
EP-1804	Digital Input, 4 Points 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated	4	4	47	2	
EP-2214	Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2,3, or 4 Wire	4	1	47	1	1
EP-2614	Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2,3, or 4 Wire	4	1	47	1	1
EP-2634	Digital Output, 4 Points, Positive/Negative Logic 24VDC, 2.0A, 2,3, or 4 Wire	4	62	47	1	1

EP-2218	Digital Output, 8 Points, Positive Logic, 24VDC, 0.5A, 2 Wire	4	1	47	1	1
EP-225F	Digital Output, 16 Points, Positive Logic, 24VDC, 0.5A, 1 Wire	4		47	1	2
EP-2814	Digital Output, 4 Points, Positive Logic, 230 VAC, 1A	4	1	47	1	1
EP-2714	Digital Relay Output, 4 Points, Positive Logic, 24 - 220 VDC/VAC, 6A, 2 Wire	4	1	47	1	1
EP-5111	1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC, 0.5A	4	82	47	13	10
EP-5112	2 Channel High Speed Counter, AB 100 kHz	4	97	47	13	12
EP-5212	2 Channel Frequency Measurement, 100 kHz	4	6	47	21	12
EP-5261	1 Channel Serial Communications, 232, 422, 485	4	10	47	17	16
EP-5311	1 Channel SSI Encoder, BCD or Gray-Code Format, 5/24 VDC	4	11	47	7	
EP-5422	2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A	4	8	47	4	12
EP-5442	2 Channels PWM Output, Positive Logic, 24VDC, 2 A	4	8	47	4	12
EP-3164	Analog Input, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire	4	6	47	8	
EP-3264	Analog Input, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire	4	8	47	8	
EP-3124	Analog Input, 4 Channels Voltage/Current 12 Bits 2, 3, or 4 Wire	4	6	47	8	
EP-3804	Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3, or 4 Wire	4	28	47	8	
EP-3368	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire	4	17	20	17	
EP-3468	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire, Channel Diagnostic	4	33	20	17	
EP-4164	Analog Output, 4 Channels Voltage/ Current 16 Bits 2, 3, or 4 Wire	4	12	47	1	8
EP-4264	Analog Output, 4 Channels Voltage/ Current 16 Bits with Diagnostics 2, 3, or 4 Wire	4	13	47	1	8
EP-3704	Analog Input, 4 Channels RTD 16 Bits with Diagnostics 2, 3, or 4 Wire	4	28	47	8	
EP-1901	1 Safe Feed-Input, 24 VDC	4		47	4	
EP-1922	2 Safe Feed-Inputs, 24 VDC, Programmable Delay	4		47	4	
EP-1902	2 Safe Feed-Inputs, 24 VDC	4		47	4	
Max. data (i	n bytes)	1514 per message + CoE	1514 per message + CoE	1514 per message + CoE	1024	1024

Notes

Chapter 4 Detailed Descriptions of the Fieldbus Network Adapters

4.1 Profibus DP Network Adapter EPXPBS001

The EPXPBS001 network adapter is a PROFIBUS-DP device certified by the PROFIBUS user organization. The network adapter is the head module for the RSTI-EP communication bus, to which up to 64 active RSTI-EP modules can be connected. The PROFIBUS-DP network adapter has a Sub-D socket and supports all services in accordance with the DP-V1 specification.

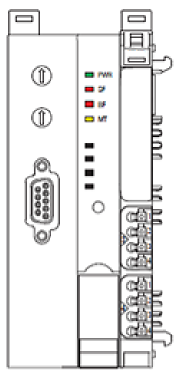
The network adapter can be accessed with a system-independent web server application via the USB service interface. Thus, all information, such as diagnostics, status values and parameters, can be read and all connected modules can be simulated or forced.

The station's main power supply is integrated in the network adapter. Power is supplied via two 4-pole connectors, separated into the input and output current paths.



Fieldbus Network Adapter EPXPBS001

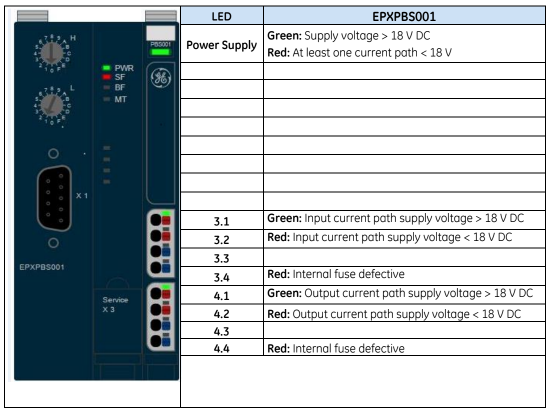
4.1.1 LEDs



LED Status Indicators EPXPBS001

LED Status Indicators

LED	Indication	LED State/Description
PWR	Power LED	Green: Supply voltage connected
SF	System fault	Red: Configuration error, or error in the network adapter, or error in a module, or there is a new diagnostic report Red flashing: Station in Force mode
BF	Bus fault	Red: No connection to the fieldbus Red flashing: Configuration error, no connection to the control unit, or error in the parameter set or slave address error or firmware update is running
MT	Maintenance Required	Yellow: Error on the system bus or fieldbus



LED Indicators EPXPBS001

For error messages, refer to the Chapter, LED Indicators and Troubleshooting

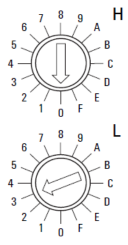
4.1.2 Addressing

The network adapter on the PROFIBUS-DP is addressed via the two rotary switches.

Note: A maximum of 125 addresses (1 to 125) can be assigned. Each address may be assigned only once in the overall bus structure. Addresses 1 and 2 are generally used by the control systems. Bus addresses 000 plus 126 and higher may not be used.

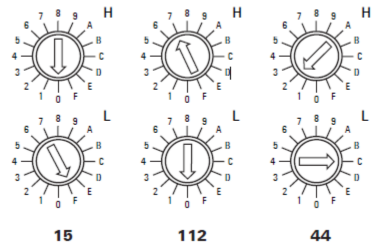
The most significant digit is set with rotary switch **H**, the least significant digit with rotary switch **L**. The switches are labelled in the hexadecimal numbering system (0 to 9, A=10, B=11, C=12, ... F = 15). A hexadecimal to decimal conversion table is provided in the annex.

Coding: Address = (H*16) + L



Default Setting EPXPBS001: Address = 3

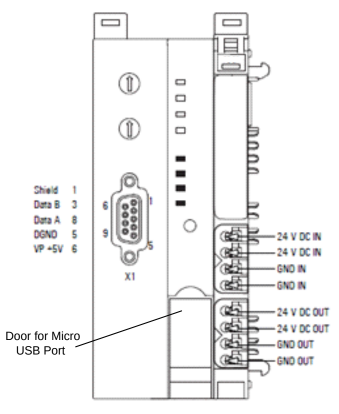
Addressing examples:



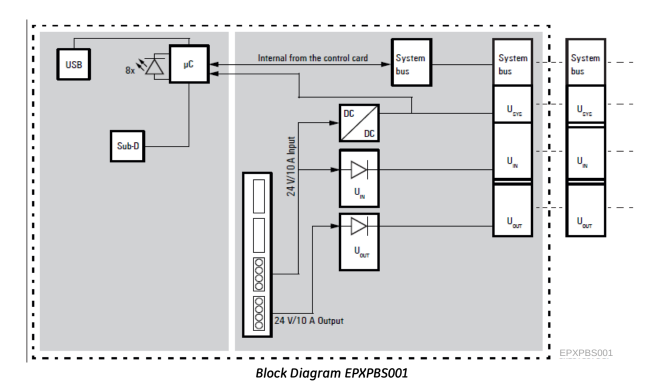
Examples for Addressing the EPXPBS001

PROFIBUS address **15**: H = 0, L = FPROFIBUS address **112**: H = 7, L = 0PROFIBUS address **44**: H = 2, L = C

4.1.3 Connection Diagrams



Connection Diagram EPXPBS001





In the case of a maximum power supply of >8 A and a maximum temperature of > $+55^{\circ}C$ (131 °F), all four contacts must be connected with 1.5 mm² wiring.

4.1.4 Specifications

EPXPBS001

System data		
Connection	9-pole SUB-D socket	
Fieldbus protocol	PROFIBUS-DP V1	
	Input data width	max. 244 bytes
	Output data width	max. 244 bytes
Process image	Parameter data	max. 244 bytes
	Diagnostic data	max. 244 bytes
Number of modules	1	Max. 64 active
Configuration interface		Micro USB 2.0
	Fieldbus	Max. 12 Mbps
Transfer rate	RTSi-EP system bus	Max. 48 Mbps
Supply		L
Supply voltage for system and inputs		20.4V – 28.8V
Supply voltage for outputs		20.4V – 28.8V
Max. feed-in current for input modules	10 A	
Max. feed-in current for output modules	10 A	
Current consumption from system current path I_{SYS}	100 mA	
Connection data		
Type of connection	Spring style	
Conductor cross-section	Single-wired, fine-wired	0.14 – 1.5 mm2 (AWG 16 – 26)
Weight		I
Operating temperature	-20°C to -	+60°C (-4 °F to +140 °F)
Storage temperature	-40°C to +85°C (-40 °F to +185 °F)	
Air humidity (operation/transport)	5% to 95%, noncondensing as per DIN EN 61131-2	
Width	52 mm (2.05 in)	
Depth	76 mm (2.99 in)	
Height	120 mm (4.72 in)	
Weight	223 g (7.87 oz)	
Configuration	The GSD file is available on the <i>Support</i> website <u>http://support.ge-ip.com</u> for download and import into Proficy Machine Edition. The GSD supporting a firmware release is part of the firmware upgrade kit available on the <i>Support</i> website.	
General data, refer to the Section, General Technica	l Data for the Fieldbus Netv	vork Adapter

Parameter	Additional explanations	Optional values	Default
IP address USB port [†]		192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	192.168.1.202
DP-Alarm mode		V0/V1	V1
DP alarm mode V0	For mode V0, the alarm triggers o	ire set in the parameter data.	
Diagnostic alarm	These switches are always	enabled / disabled	disabled
Process alarm	selectable, but they only have a function in mode V0. Diagnostic	enabled / disabled	disabled
Hot-plug alarm	messages are generated which are not acknowledged by the PLC.	enabled / disabled	enabled
DP alarm mode V1	In mode V1, the alarm triggers ar	e set in the engineering environme	ent.
Diagnostic alarm	These switches can be selected	enabled / disabled	disabled
Process alarm	only in mode V1, in V0 they are inactive. Diagnostic messages	enabled / disabled	disabled
Hot-plug alarm	are generated which are acknowledged by the PLC.	enabled / disabled	enabled
Identifier-related diagnosis	A diagnostic block is attached to the diagnostic message.	enabled / disabled	enabled
Channel-related diagnosis	A diagnostic block is attached to the diagnostic message.	enabled / disabled	enabled
Module status	A diagnostic block is attached to the diagnostic message.	enabled / disabled	enabled
Data format		Motorola / Intel	Motorola
Output behavior fieldbus error		All outputs off / activate replacement values / retain last value	All outputs off
Module behavior on hot swap		Continue data exchange / behavior as with fieldbus error	Continue data exchange

Overview of Editable Parameters EPXPBS001

4.1.5 Supported Modules and Power Supplies

The following modules can be used with this release of the RSTi-EP Profibus Network Adaptor.

Catalog Number	Module Description		
	Digital Input Modules		
EP-1214	Digital Input, 4 Points, Positive Logic 24VDC, 2, 3, or 4 Wire		
EP-1218	Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire		
EP-1318	Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire		
EP-125F	Digital Input, 16 Points, Positive Logic, 24VDC, 1 Wire		
EP-12F4	Digital Input, 4 Points, Positive Logic, 24VDC, 2,3, or 4 Wire, Time stamp		
EP-1804	Digital Input, 4 Points 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated		
	Digital Output Modules		
EP-2214	Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2,3, or 4 Wire		
EP-2614	Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2,3, or 4 Wire		
EP-2634	Digital Output, 4 Points, Positive/Negative Logic 24VDC, 2.0A, 2,3, or 4 Wire		
EP-2218	Digital Output, 8 Points, Positive Logic, 24VDC, 0.5A, 2 Wire		
EP-225F	Digital Output, 16 Points, Positive Logic, 24VDC, 0.5A, 1 Wire		
Digital Relay Output Modules			
EP-2714	Digital Relay Output, 4 Points, Positive Logic, 24 - 220 VDC/VAC, 6A, 2 Wire		
EP-2814	Solid-state Relay Output Module		

	Analog Input Modules	
EP- 3164	Analog Input, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire	
EP- 3264	Analog Input, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire	
EP- 3124	Analog Input, 4 Channels Voltage/Current 12 Bits 2, 3, or 4 Wire	
EP-3368	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire	
EP-3468	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire, Channel Diagnostic	
EP-3704	Analog Input, 4 Channels RTD 16 Bits with Diagnostics 2, 3, or 4 Wire	
EP-3804	Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3, or 4 Wire	
	Analog Output Modules	
EP-4164	Analog Output, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire	
EP-4264	Analog Output, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire	
	Speciality Modules	
EP-5111	1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC, 0.5A	
EP-5112	2 Channel High Speed Counter, AB 100 kHz	
EP-5212	2 Channel Frequency Measurement, 100 kHz	
EP-5261	1 Channel Serial Communications, 232, 422, 485	
EP-5311	1 Channel SSI Encoder, BCD or Gray-Code Format, 5/24 VDC	
EP-5422	2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A	
EP-5442	2 Channels PWM Output, Positive Logic, 24VDC, 2 A	
Power Feed Modules for Input Current Path		
EP-7631	Power Module, 1 Channel 24VDC Input Flow 10A	
Power Feed Modules for Output Current Path		
EP-7641	Power Module, 1 Channel 24VDC Output Flow 10A	
Safe Feed-input Modules		
EP-1901	1 Safe Feed-Input, 24 VDC	
EP-1902	2 Safe Feed-Inputs, 24 VDC, Programmable Delay	

EP-1922	2 Safe Feed-Inputs, 24 VDC
	Potential Distribution Modules
EP-711F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Input Current Path
EP-751F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Output Current Path
EP-700F	Power Module, 16 Channels 24VDC Potential Distribution Functional Earth
EP-710F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Input Current Path
EP-750F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Output Current Path

4.2 PROFINET IRT Network Adapter EPXPNS001

The EPXPNS001 PROFINET Scanner is a PROFINET I/O device certified by the PROFINET user organization. The network adapter is the head module for the RSTI-EP system bus, to which up to 64 active RSTI-EP modules can be connected. The PROFINET network adapter has two Ethernet ports, and an integrated switch.

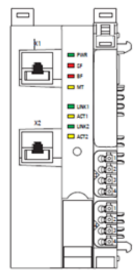
The PROFINET Scanner can be accessed with a system-independent web server application via the USB service interface or the Ethernet. Thus, all information, such as diagnostics, status values and parameters, can be read and all connected modules can be simulated or forced.

The station's main power supply is integrated in the PROFINET Scanner. Power is supplied via two 4-pole connectors, separated into the input and output current paths.



Network Adapter EPXPNS001

4.2.1 LEDs



LED Status Indicators EPXPNS001

LED	Indication	LED State/Description
PWR	Power LED	Green: Supply voltage connected
SF	System fault	Red: Configuration error, or error in the PROFINET Scanner, or error in a module, or there is a new diagnostic report Red flashing: Station in Force mode
BF	Bus fault	Red: No connection to the fieldbus Red flashing: Configuration error, no connection to the control unit, or error in the parameter set
МТ	Maintenance Required	Yellow: Error on the system bus or the fieldbus
LINK 1	Connection	Green: Connection established between port 1 of the PROFINET Scanner and another field device
ACT 1	Active	Yellow flashing: Data being exchanged on port 1
LINK 2	Connection	Green: Connection established between port 2 of the PROFINET Scanner and another field device
ACT 2	Active	Yellow flashing: Data being exchanged on port 2

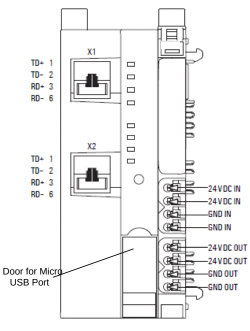
LED Status Indicators EPXPNS001

LED Indicators

		LED	EPXPNS001
	ENISOT	Power Supply	Green: Supply voltage > 18 V DC
X 1		Tower Supply	Red: At least one current path < 18 V
	SF C		
	BF MT		
	in te		
	= LINK1		
X 2	= ACT1 = LINK2		
	ACT2		
		3.1	Green: Input current path supply voltage > 18 V DC
		3.2	Red: Input current path supply voltage < 18 V DC
		3.3	
EPXPNS001		3.4	Red: Internal fuse defective
MAC-Address:	Service	4.1	Green: Output current path supply voltage > 18 V DC
00-15-7E-11-73-9D	X 3	4.2	Red: Output current path supply voltage < 18 V DC
		4.3	
		4.4	Red: Internal fuse defective

For error messages, refer to the Chapter, *LED Indicators and Troubleshooting*.

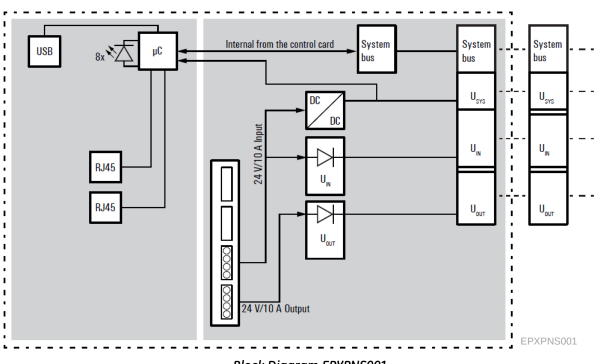
4.2.2 Connection Diagrams



Connection Diagram EXPNS001



In the case of a maximum power supply of >8 A and a maximum temperature of > +55°C, all four contacts must be connected with 1.5 mm² wiring.



Block Diagram EPXPNS001

4.2.3 Specifications

System data Connection 2 x RJ-45 **Fieldbus protocol** PROFINET Version 2.3 Class C I/O Device (IRT, RT) Input data width max. 512 bytes Output data width max. 512 bytes **Process image** Parameter data max. 4362 bytes Diagnostic data max. 1408 bytes Number of modules max. 64 active Configuration interface Micro USB 2.0 Fieldbus Max. 100 Mbps Transfer rate RTSi-EP system bus Max. 48 Mbps < 500 ms With a maximum of 10 modules Fast start-up Data format Default: Motorola Configurable: Intel Configurable selections: 1ms, 2ms, 4ms, 8ms, 16ms, 32ms, 64ms, **PROFINET I/O Update Rate** 128ms, 256ms and 512ms Yes Supports MRP Supply Supply voltage for system and inputs 20.4V - 28.8V Supply voltage for outputs 20.4V - 28.8V Max. feed-in current for input modules 10 A Max. feed-in current for output modules 10 A Current consumption from system current path 116 mA Isys **Connection data** Type of connection Spring style Single-wired, fine-wired Conductor cross-section 0.14 - 1.5 mm² (AWG 26 - 16) General data **Operating temperature** -20°C to +60°C (-4 °F to +140 °F) -40°C to +85°C (-40 °F to +185 °F) Storage temperature Air humidity (operation/transport) 5% to 95%, noncondensing as per DIN EN 61131-2 Width 52 mm (2.05 in) 76 mm (2.99 in) Depth 120 mm (4.72 in) Height Weight 220 g (7.76 oz) Configuration The V2.3 GSDML file is available on the Support website http://support.ge-ip.com for download and import into Proficy Machine Edition. The GSDML supporting a firmware release is part of the firmware upgrade kit available on the Support website.

EPXPNS001

Parameter	Optional values	Default
IP address [†]	4 numbers between 0 and 255	
Subnet mask	4 numbers between 0 and 255	
Gateway	4 numbers between 0 and 255	
Webserver via Ethernet	disabled / enabled	disabled
IP address USB port	192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	192.168.1.202
Process alarm	disabled / enabled	disabled
Diagnostic alarm	disabled / enabled	disabled
Type of diagnostic	Extended channel diagnostic (short diagnostic) Manufacturer-specific diagnostic (complete diagnostic)	Extended channel diagnostic (short diagnostic)
Behavior of outputs on fieldbus errors	All outputs off / Enable substitute value / Hold last value	All outputs off
Module behavior on hot swap	Continue data exchange / Behavior like fieldbus error	Continue data exchange
Data format	Motorola / Intel	Motorola
Lock force mode	Force mode unlocked / Force mode locked	Force mode unlocked
[†] Change requires restart of the ne	etwork adapter.	•

4.2.4 Supported Modules and Power Supplies

The following modules can be used with this release of the RSTi-EP PROFINET Network Adaptor:

Catalog Number	Module Description		
	Digital Input Modules		
EP-1214	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire		
EP-1218	Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire		
EP-1318	Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire		
EP-125F	Digital Input, 16 Points, Positive Logic, 24VDC, 1 Wire		
EP-12F4	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire, Time stamp		
EP-1804	Digital Input, 4 Points 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated		
	Digital Output Modules		
EP-2214	Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2,3, or 4 Wire		
EP-2614	Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2,3, or 4 Wire		
EP-2634	Digital Output, 4 Points, Positive/Negative Logic 24VDC, 2.0A, 2,3, or 4 Wire		
EP-2218	Digital Output, 8 Points, Positive Logic, 24VDC, 0.5A, 2 Wire		
EP-225F	Digital Output, 16 Points, Positive Logic, 24VDC, 0.5A, 1 Wire		
Digital Relay Output Modules			
EP-2714	Digital Relay Output, 4 Points, Positive Logic, 24 - 220 VDC/VAC, 6A, 2 Wire		
EP-2814	Solid-state Relay Output Module		

	Analog Input Modules
EP- 3164	Analog Input, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire
EP- 3264	Analog Input, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire
EP- 3124	Analog Input, 4 Channels Voltage/Current 10 Bits With Disgressies 2, 5, 61 4 Wite
EP-3368	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire
EP-3468	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire, Channel Diagnostic
EP-3704	Analog Input, 4 Channels RTD 16 Bits with Diagnostics 2, 3, or 4 Wire
EP-3804	Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3, or 4 Wire Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3, or 4 Wire
LI -5004	
	Analog Output Modules
EP-4164	Analog Output, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire
EP-4264	Analog Output, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire
	Speciality Modules
EP-5111	1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC, 0.5A
EP-5112	2 Channel High Speed Counter, AB 100 kHz
EP-5212	2 Channel Frequency Measurement, 100 kHz
EP-5261	1 Channel Serial Communications, 232, 422, 485
EP-5311	1 Channel SSI Encoder, BCD or Gray-Code Format, 5/24 VDC
EP-5422	2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A
EP-5442	2 Channels PWM Output, Positive Logic, 24VDC, 2 A
	Power Feed Modules for Input Current Path
EP-7631	Power Module, 1 Channel 24VDC Input Flow 10A
	Power Feed Modules for Output Current Path
EP-7641	Power Module, 1 Channel 24VDC Output Flow 10A
	Safe Feed-input Modules
EP-1901	1 Safe Feed-Input, 24 VDC
EP-1902	2 Safe Feed-Inputs, 24 VDC, Programmable Delay
EP-1922	2 Safe Feed-Inputs, 24 VDC
	Potential Distribution Modules
EP-711F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Input Current Path
EP-751F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Output Current Path
EP-700F	Power Module, 16 Channels 24VDC Potential Distribution Functional Earth
EP-710F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Input Current Path
EP-750F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Output Current Path

4.3 EtherCAT[®] Network Adapter EPXETC001



The EPXETC001 network adapter is an EtherCAT¹ device certified by the EtherCAT Technology Group. The network adapter is the head module for the RSTi-EP system bus, to which up to 64 active RSTi-EP modules can be connected. The EtherCAT network adapter has two Ethernet ports and an integrated switch.

The network adapter can be accessed with a system-independent web server application via the USB service interface or the EtherCAT. Thus, all information, such as diagnostics, status values and parameters, can be read and all connected modules can be simulated or forced.

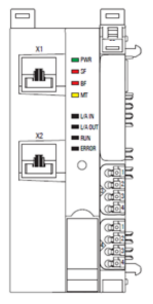
The station's main power supply is integrated in the network adapter. Power is supplied via two 4-pole connectors, separated into the input and output current paths.



Network Adapter EPXETC001

¹ EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany

4.3.1 LEDs



LED Status Indicators EPXETC001

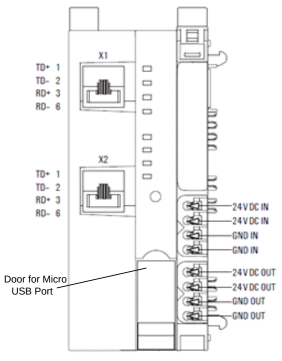
LED	Indication	LED State/Description	
PWR	Power LED	Green: Supply voltage connected	
SF	System Fault	Red: Configuration error, or error in the network adapter, or error in a module, or there is a new diagnostic report	
		Red flashing: Station in Force mode	
		Red: No connection to the fieldbus	
BF	Bus fault	Red flashing: Configuration error, no connection to the control unit, or error in the parameter set	
мт	Maintenance Required	Yellow: Error on the system bus or fieldbus	
L/A IN	Connection/Activity	Green: Connection established between port 1 of the network adapter and another field device	
		Green flashing: Data being exchanged on port 1	
LA OUT	Connection/Activity	Green: Connection established between port 2 of the network adapter and another field device	
		Green flashing: Data being exchanged on port 2	
		Off: INIT	
RUN	Network adapter	Green flashing: PRE-OPERATIONAL	
KUN	state	Green lights up briefly: SAFE-OPERATIONAL	
		Green: OPERATIONAL	
		Red: Critical error in the network adapter	
ERROR	Internal error	Red lights up briefly: Error in network adapter application	
LINUN		Red briefly lights up twice: Output Syncmanager Watchdog expired	
		Red flashing: Configuration error	

		LED	EPXETC001
EtherCAT			Green: Supply voltage > 18 V DC
IN	ETC001	Power Supply	Red: At least one current path < 18 V
	PWR SF		
	BF		
	= MT		
EtherCAT	= L/A IN		
о <i>и</i> т X 2	= L/A OUT = RUN		
	= ERROR		
		3.1	Green: Input current path supply voltage > 18 V DC
		3.2	Red: Input current path supply voltage < 18 V DC
		3.3	
EPXETC001		3.4	Red: Internal fuse defective
	Service	4.1	Green: Output current path supply voltage > 18 V DC
	Х З	4.2	Red: Output current path supply voltage < 18 V DC
		4.3	
		4.4	Red: Internal fuse defective

LED Indicators

For error messages, refer to the Chapter, LED Indicators and Troubleshooting.

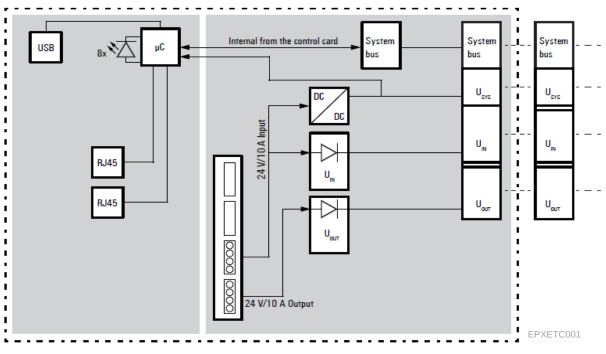
4.3.2 Connection Diagrams



Connection Diagram EPXETC001



In the case of a maximum power supply of >8 A and a maximum temperature of > +55°C 131 °F, all four contacts must be connected with 1.5 mm² wiring.



Block Diagram EPXETC001

4.3.3 Specifications

	EPXETC001		
System data			
Connection	2 x 1	RJ-45	
Fieldbus protocol	Ethe	erCAT	
	Process data	max. 1024 bytes	
Process image	Parameter data	max. 64*64 = 4 KB	
	Diagnostic data	max. 64*50 = 3200 bytes	
Number of modules	max. 6	4 active	
Configuration interface	Micro	USB 2.0	
	Fieldbus	Max. 100 Mbps	
Transfer rate	RTSi-EP system bus	Max. 48 Mbps	
Supply		· · ·	
Supply voltage for system and inputs	20.4V	- 28.8V	
Supply voltage for outputs	20.4V	- 28.8V	
Max. feed-in current for input modules	10 A		
Max. feed-in current for output modules	10 A		
Current consumption from system current path Isys	110 mA		
Connection data			
Type of connection	Spring style		
Conductor cross-section	Single-wired, fine-wired	0.14 – 1.5 mm² (AWG 26 – 16)	
General data	1		
Operating temperature	-20°C to +60°C (-4 °F to +140 °F)		
Storage temperature	-40°C to +85°C (-40 °F to +185 °F)		
Air humidity (operation/transport)	5% to 95%, noncondensing as per IEC 61131-2		
Width	52 mm (2.05 in)		
Depth	76 mm (2.99 in)		
Height	120 mm (4.72 in)		
Weight	•	g (8 oz)	
Configuration	ESI file is available on the Support of for download and import into Prog EtherCAT. The ESI supporting a firm upgrade kit available on the Suppo	rammer Tool which supports ware release is part of the firmware	

Overview of the Editable Parameters EPXETC001

Parameter	Optional values	Default
IP address USB port [†]	192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	192.168.1.202
Process alarm	disabled / enabled	disabled
Diagnostic	disabled / enabled	disabled
Behavior of outputs on fieldbus error	All outputs off / Enable substitute value/ Hold last value	All outputs off
Module behavior on hot swap	Continue data exchange / behavior like fieldbus error	Continue data exchange
Data format	Motorola / Intel	Motorola
Webserver via Ethernet	disabled / enabled	disabled / enabled
Coupler control	Reserved	Off
[†] Change requires restart of the netwo	ork adapter.	•

4.3.4 RSTi-EP Status Messages

In addition to the process input data a network adapter status word as well as module status bytes are transfered to the SPS. Thus diagnostics and status messages can be read directly.

The network adapter status word describes the status of the RSTi-EP station including the following information:

Bit	Name	Description		
0	Summarized module diagnosis	Module diagnostic is present. A diagnosis is available for at least one module with diagnostics functionality.		
1	Errorbit 1	Reserve bit 1, currently not used		
2	Errorbit 2	Reserve bit 2, currently not used		
3	Systembus error	Error on the system bus. Communication with the connected modules is disrupted.		
4	Errorbit 4	Reserve bit 4, currently not used		
5	Errorbit 5	Reserve bit 5, currently not used		
6	I/O-Configuration error	Deviation in the configuration. The module list has changed. The list of configured modules (Configured Module Ident List 0xF030) differs from the module list detected by the network adapter (Detected Module Ident List 0xF050).		
7	Master configuration error	Master configuration error. The list of configured modules (Configured Module Ident List 0xF030) differs significantly from the module list detected by the network adapter (Detected Module Ident List 0xF050). No process data can be exchanged with the modules. The station switches into PRE OPERATIONAL state.		
8	Errorbit 8	Reserve bit 8, currently not used		
9	Errorbit 9	Reserve bit 9, currently not used		
10	Force mode active	Web server Force mode is active. Force mode was activated through the web server. Process data cannot be exchanged between the EtherCAT master and forced channels.		
11	Errorbit 11	Reserve bit 11, currently not used		
12	Errorbit 12	Reserve bit 12, currently not used		
13	Voltage U _{OUT} error	Error in the supply voltage of outputs		
14	Voltage U _{IN} error	Error in the supply voltage of system and inputs		
15	Errorbit 15	Reserve bit 15, currently not used		

Network Adapter Status Bits EPXETC001

4.3.5 Module Status Messages

A module status byte is added to each module's process data (with the exception of safe I/O modules). It describes the status of the module including the following information:

Status value	Meaning
0x0 Plug-in station is undefined	
0x1 Plug-in station = module OK	
0x80 Plug-in station empty, module has been removed	
0x81 Incorrect module plugged in	

Module Status Messages in an EPXETC001 Station

4.3.6 Module Diagnosis

The network adapter's status word reveals whether there is a module diagnosis. The history of the module diagnosis can be interrogated via object 0x10F3. A ring buffer stores 20 diagnosis so that the current diagnosis overwrites the oldest one (subindex 06 to 19).

Index	Name	Flags	Weit
1000	Device type	RO	0x00001389 (5001)
1008	Device name	RO	UR20-FBC-EC
1009	Hardware version	RO	00.30.00
100A	Software version	RO	01.00.33
+ 1018:0	Identity	RO	>4<
- 10F3:0	Diagnosis History		511 ¢
10F3:01	Maximum Messages	RO	0x14 (20)
10F3:02	Newest Message		0x08 (11)
10F3:03	Newest Acknowledged Message	RW	0x00 (0)
10F3:04	New Message Available	RO	FALSE
10F3:05	Flags	RW	0x0000 (0)
10F3:06	Diagnosis Message 1	RO	01 E0 00 00 01 00 0F 00 00 00 00 00 00 00 00 00 00
10F3:07	Diagnosis Message 2	RO	01 E0 00 00 01 00 0F 00 00 00 00 00 00 00 00 00 00 00
10F3:08	Diagnosis Message 3	RO	01 E0 00 00 01 00 0F 00 00 00 00 00 00 00 00 00 00 00
10F3:09	Diagnosis Message 4	RO	06 00 7F E3 02 03 06 00 00 00 00 00 00 00 00 00 00 00 00
10F3:0A	Diagnosis Message 5	RO	06 00 7F E3 02 03 06 00 00 00 00 00 00 00 00 00 00 00 00
10F3:0B	Diagnosis Message 6	RO	06 00 7F E3 02 03 06 00 00 10 00 00 00 00 00 00 00 00 00 02 05 00 02 F 10 08 15 00 00 71 08 04 01 00 00 10 00 00 00 00 00 00 00 00 00
10F3:0C	Diagnosis Message 7	RO	_
10F3:0D	Diagnosis Message 8	RO	-
10F3:0E	Diagnosis Message 9	RO	
10F3:0F	Diagnosis Message 10	RO	
10F3:10	Diagnosis Message 11	RO	
10F3:11	Diagnosis Message 12	RO	
10F3:12	Diagnosis Message 13	RO	
10F3:13	Diagnosis Message 14	RO	-
10F3:14	Diagnosis Message 15	RO	-
10F3:15	Diagnosis Message 16	RO	
10F3:16	Diagnosis Message 17	RO	
10F3:17	Diagnosis Message 18	RO	and the second se
10F3:18	Diagnosis Message 19	RO	
10F3:19	Diagnosis Message 20	RO	-
+ 1600:0	RxPDO Map	RO	>5<
	RxPD0 Map	RO	>16<
1005.0	n.nnn H	no	

History of Module Diagnosis as Shown in TwinCat

4.3.7 Supported Modules and Power Supplies

The following modules can be used with this release of the RSTi-EP EtherCat Network Adaptor:

Catalog Number	Module Description			
Digital Input Modules				
EP-1214	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire			
EP-1218	Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire			
EP-1318	Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire			
EP-125F	Digital Input, 16 Points, Positive Logic, 24VDC, 1 Wire			
EP-12F4	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire, Time stamp			
EP-1804	Digital Input, 4 Points 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated			
	Digital Output Modules			
EP-2214	Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2,3, or 4 Wire			
EP-2614	Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2,3, or 4 Wire			
EP-2634	Digital Output, 4 Points, Positive/Negative Logic 24VDC, 2.0A, 2,3, or 4 Wire			
EP-2218	Digital Output, 8 Points, Positive Logic, 24VDC, 0.5A, 2 Wire			
EP-225F	Digital Output, 16 Points, Positive Logic, 24VDC, 0.5A, 1 Wire			
	Digital Relay Output Modules			
EP-2714	Digital Relay Output, 4 Points, Positive Logic, 24 - 220 VDC/VAC, 6A, 2 Wire			
EP-2814	Solid-state Relay Output Module			
	Analog Input Modules			
EP- 3164	Analog Input, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire			
EP- 3264	Analog Input, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire			
EP- 3124	Analog Input, 4 Channels Voltage/Current 12 Bits 2, 3, or 4 Wire			
EP-3368	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire			
EP-3468	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire, Channel Diagnostic			
EP-3704	Analog Input, 4 Channels RTD 16 Bits with Diagnostics 2, 3, or 4 Wire			
EP-3804	Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3, or 4 Wire			

Analog Output Modules			
EP-4164	Analog Output, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire		
EP-4264	Analog Output, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire		
	Speciality Modules		
EP-5111	1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC, 0.5A		
EP-5112	2 Channel High Speed Counter, AB 100 kHz		
EP-5212	2 Channel Frequency Measurement, 100 kHz		
EP-5261	1 Channel Serial Communications, 232, 422, 485		
EP-5311	1 Channel SSI Encoder, BCD or Gray-Code Format, 5/24 VDC		
EP-5422	2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A		
EP-5442	2 Channels PWM Output, Positive Logic, 24VDC, 2 A		
	Power Feed Modules for Input Current Path		
EP-7631	Power Module, 1 Channel 24VDC Input Flow 10A		
	Power Feed Modules for Output Current Path		
EP-7641	Power Module, 1 Channel 24VDC Output Flow 10A		
	Safe Feed-input Modules		
EP-1901	1 Safe Feed-Input, 24 VDC		
EP-1902	2 Safe Feed-Inputs, 24 VDC, Programmable Delay		
EP-1922	2 Safe Feed-Inputs, 24 VDC		
Potential Distribution Modules			
EP-711F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Input Current Path		
EP-751F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Output Current Path		
EP-700F	Power Module, 16 Channels 24VDC Potential Distribution Functional Earth		
EP-710F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Input Current Path		
EP-750F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Output Current Path		

4.4 Modbus® TCP Network Adapter EPXMBE001/EPXMBE101

The EPXMBE001 network adapter is a Modbus TCP participant developed according to IEC 61158. The network adapter is the head module for the RSTi-EP communication bus, to which up to 64 active RSTi-EP modules can be connected. The Modbus TCP network adapter has two Ethernet ports and an integrated switch supporting a line network structure.

The EPXMBE101 network adapter is a variant of EPXMBE001 network adaptor, which supports "Modbus Dual LAN mode" of operation. In this mode of operation, both the Ethernet ports communicate with two separate networks. For this purpose, the EPXMBE101 has two MAC addresses and two IP addresses that can be defined separately over two different LAN networks. The "Modbus Dual LAN mode" is suitable to communicate with two synchronized control units simultaneously. Thereby both the control units have the complete read and write access. If the "Modbus Dual LAN mode" is disabled in EPXMBE101, the network adaptor functions as EPXMBE001 with a single LAN network.

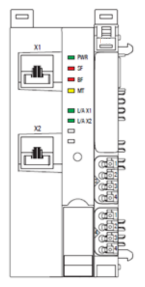
The network adapter can be accessed with a system-independent web server application via the USB service interface or the Ethernet. Thus, all information, such as diagnostics, status values and parameters, can be read and all connected modules can be simulated or forced.

The station's main power supply is integrated in the network adapter. Power is supplied via two 4-pole connectors, separated into the input and output current paths.



Network Adapter EPXMBE001/EPXMBE101

4.4.1 LEDs



LED Status Indicators EPXMBE001/EPXMBE101

LED	Indication	LED State/Description	
PWR	Power LED	Green: Supply voltage connected	
SF	System Fault	Red: Configuration error, or error in the network adapter, or error in a module, or there is a new diagnostic report	
		Red flashing: Station in Force mode	
		Red: No connection to the fieldbus	
BF	Bus fault	Red flashing: Configuration error, no connection to the control unit, or error in the parameter set	
МТ	Maintenance Required	Yellow: Error on the system bus or fieldbus	
L/A X1	Connection/Active	Green / Yellow[†]: Connection established between port 1 of the network adapter and another field device	
		Green flashing / Yellow flashing [†] : Data being exchanged on port 1	
L/A X2	Connection/Active	Green: Connection established between port 2 of the network adapter and another field device	
-		Green flashing: Data being exchanged on port 2	
†Green: T	ransfer rate 100 MBit/s		
Yellow:	Transfer rate 10 MBit/s		

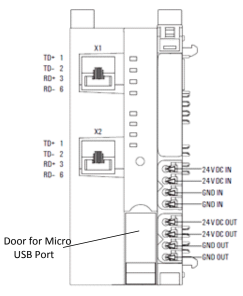
LED Status Indicators

			LED	EPXMBE001/EPXMBE101
X 1		MBEODI	Power Supply	Green: Supply voltage > 18 V DC Red: At least one current path < 18 V
	SF BF MT	æ		
X2	= UA X1 = UA X2 =			
**************************************			3.1	Green: Input current path supply voltage > 18 V DC
			3.2	Red: Input current path supply voltage < 18 V DC
			3.3	
EPXMBE001			3.4	Red: Internal fuse defective
MAC-Address:	Service		4.1	Green: Output current path supply voltage > 18 V DC
00:15:7E:11:72:14	Х З		4.2	Red: Output current path supply voltage < 18 V DC
			4.3	
			4.4	Red: Internal fuse defective

LED Indicators

For error messages, refer to the Chapter, *LED Indicators and Troubleshooting*.

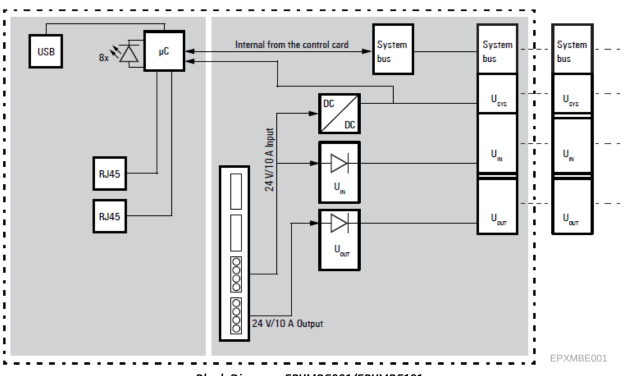
4.4.2 Connection Diagrams



Connection Diagram EPXMBE001/EPXMBE101



In the case of a maximum power supply of >8 A and a maximum temperature of > +55°C 131 °F, all four contacts must be connected with 1.5 mm² wiring.



Block Diagram EPXMBE001/EPXMBE101

4.4.3 Specifications

EPXMBE001/EPXMBE101

System data			
Connection	2 x F	RJ-45	
Fieldbus protocol	Modbus TCP		
	Process Data	max. 1024 Bytes	
Process image	Parameter data	max. 1024 Bytes	
	Diagnostic data	max. 1024 Bytes	
Number of modules	max. 64	4 active	
Configuration interface	Micro	JSB 2.0	
Transfer rate	Fieldbus	10 Mbps/100 Mbps	
Transfer rate	RTSi-EP system bus	Max. 48 Mbps	
Supply			
Supply voltage for system and inputs	20.4V	- 28.8V	
Supply voltage for outputs	20.4V - 28.8V		
Max. feed-in current for input modules	10 A		
Max. feed-in current for output modules	10) A	
Current consumption from system current path Isys	112 mA		
Connection data			
Type of connection	Spring style		
Conductor cross-section	Single-wired, fine-wired	0.14 – 1.5 mm ² (AWG 26 – 16)	
General data			
Operating temperature	-20°C to +60°C	-4 °F to +140 °F)	
Storage temperature	-40°C to +85°C (-40 °F to +185 °F)		
Air humidity (operation/transport)	5% to 95%, noncondensing as per IEC 61131-2		
Width	52 mm (2.05 in)		
Depth	76 mm (2.99 in)		
Height	120 mm	ı (4.72 in)	
Weight	223 g (7.87 oz)	

4.4.4 Configuration of the IP Address

The web server can be used to define whether a static IP address shall be used or the address shall be assigned automatically (DHCP/BootP).

Network adapters using firmware version 01.xx.xx are preset to the static IP address 192.168.0.222.

Network adapters using firmware version 02.00.00 or higher will by default send a DHCP discover first. If no assignment by a DHCP server follows during the next 30 seconds, the static IP address 192.168.0.222 will be set.

4 numbers between 0-255 4 numbers between 0-255 4 numbers between 0-255 Static, DHCP, BootP Waiting time, 1 to 1000 s 0 (disabled) / Value from 1 to 65535 [†] (except for 80 and 161) disabled / enabled 192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	192.168.0.222 255.255.255.0 192.168.0.1 DHCP and static 30 s 0 disabled 192.168.1.202	
4 numbers between 0-255 Static, DHCP, BootP Waiting time, 1 to 1000 s 0 (disabled) / Value from 1 to 65535 [†] (except for 80 and 161) disabled / enabled 192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	192.168.0.1DHCP and static30 s0disabled	
Static, DHCP, BootP Waiting time, 1 to 1000 s 0 (disabled) / Value from 1 to 65535 [†] (except for 80 and 161) disabled / enabled 192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	DHCP and static 30 s 0 disabled	
Waiting time, 1 to 1000 s 0 (disabled) / Value from 1 to 65535 [†] (except for 80 and 161) disabled / enabled 192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	30 s 0 disabled	
0 (disabled) / Value from 1 to 65535 [†] (except for 80 and 161) disabled / enabled 192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	0 disabled	
(except for 80 and 161) disabled / enabled 192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202	disabled	
192.168.1.202; 192.168.2.202, 192.168.3.202, 192.168.4.202, 192.168.5.202		
192.168.3.202, 192.168.4.202, 192.168.5.202	192.168.1.202	
disabled / enabled	disabled	
no / yes / Standard	no, refer to register 0x113C – 0x113F Save Module Parameters	
Watchdog time in steps of 10 ms	0 *10 ms, refer to register 0x1120 MODBUS DATA EXCHANGE watchdog, predefined time	
Connection watchdog time in sec	1 s, refer to register 0x1131 MODBUS CONNECTION Timeout in Sec	
write for all, 1stWr1stServe, 1stConn1stServe	write for all, refer to register 0x1031 MODBUS CONNECTION Mode Register	
disabled / enabled	disabled, refer to register 0x1132 Check Reference List prior to Data Exchange	
disabled / enabled	refer to register 0x1133 Process Alarm	
disabled / enabled	refer to register 0x1134 Diagnostic Alarm	
All outputs off / Enable substitute values / Hold last value	All outputs off, refer to register 0x1135 Field Bus or Reference List Error Behavior	
Continue data exchange / Behavior like fieldbus error	Continue data exchange, refer to register 0x1136 Module Removal Behavior	
Motorola / Intel	Motorola, refer to register 0x1137 Data Format	
Force mode unlocked / Force mode locked	Force mode unlocked, refer to register General Contact Information	
ne network adapter.		
	disabled / enabled no / yes / Standard Watchdog time in steps of 10 ms Connection watchdog time in sec write for all, 1stWr1stServe, 1stConn1stServe disabled / enabled disabled / enabled disabled / enabled All outputs off / Enable substitute values / Hold last value Continue data exchange / Behavior like fieldbus error Motorola / Intel	

Overview of the Editable Parameters EPXMBE001/EPXMBE101

¹ Parameter "Additional TCP port"

Another TCP port additionally to the standard port (502) can be enabled using this parameter. Apart from the values 80 (reserved for http) and 161 (reserved for SNMP) every number from 1 to 65535 can be used. Value 0 deactivates the port. The standard port 502 will remain open in any case.

² Parameter "Save module parameters" in the web server

The choice Yes or Standard cannot be displayed in the web server, caused by the data structure of this parameter. The display will be reset to No anytime.

Option Yes: The current image of all module parameters is saved in the network adapter and will be sent to the modules again during the Network adapter's next restart. Subsequent changes of the module parameters are considered and saved only if the option Yes will be chosen again.

Option *Standard*: The default parameters will be loaded to the modules immediately. Subsequent changes of the module parameters are possible, but they will get loss during the network adapter's next restart.

Parameter "Restore module parameters"

This parameter is not editable. It will be automatically set to Yes as soon as the network adapter will have sent saved parameter data to the modules.

Register address	Access Data width		Description	Remarks	
(in hex)					
0x0000 - 0x01FF	ro	Module- dependent	Packed process data for inputs	byte granularly	
0x0800 - 0x09FF	rw	Module- dependent	Packed process data for outputs	byte granularly	
0×1000 - ×1006	ro	Byte	Network adapter identifier		
0x100C	ro	Word	Network adapter status	Bit assignment as with EPXETC001	
0×1010	ro	Word	Process image length in bits for the output modules		
0×1011	ro	Word	Process image length in bits for the input modules		
0x1017	ro	Word	Register mapping revision		
0x1018 - 0x101B	ro	Byte	Collective diagnostics message for I/O modules (1 bit per I/O module)		
0×101C – 0×101F	ro	Byte	Collective process alarm message for I/O modules (1 bit per I/O module)		
0x1028 - 0x102F	ro	Byte	Module status (2 bits per I/O module) 00 = module OK, 01 = module error 10 = incorrect module 11 = module not plugged in	Structure as in PROFIBUS module status	
0×1030	ro	Word	MODBUS DATA EXCHANGE watchdog, current time (x*10 ms) 0 = watchdog has expired 0xFFFF = watchdog deactivated	Time still remaining for monitoring the exchange of process data	
0x1120	rw	Word	MODBUS DATA EXCHANGE watchdog, predefined time (x*10 ms), default = 0 ms (no watchdog active)	Time for monitoring the exchange of process data	
0x1121	rw	Word	MODBUS DATA EXCHANGE watchdog reset register Bit0 = 1: watchdog reset at predefined time Bit8 = 1: restart after expired watchdog	Bit 0: reset watchdog while it is running (retrigger) Bit 8: restart of expired watchdog	
0x1122	rw	DWord	Lock of the "Force Mode" via Webserver	LOCK to lock, FREE to unlock	
0x1124 - 0x1125	rw	Long	Changing IP Address 1 via Fieldbus		
0x1126 - 0x1127	rw	Long	Changing Subnet Mask 1 via Fieldbus		
0x1128 - 0x1129	rw	Long	Changing Gateway 1 via Fieldbus		
0x1130	rw	Word	MODBUS CONNECTION mode register		
0x1131	rw	Word	MODBUS CONNECTION timeout in sec. Default = 1 (0 not allowed)		
0x1132	rw	Word	Check the reference list before data exchange		

Register Structure

(ro: read only = input register, rw: read write = holding register, wo: Write only = holding	register)
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			$0 \times 0000 = disable, 0 \times 0001 = enable$	
0x1133	rw	Word	Process alarm 0x0000 = disable, 0x0001 = enable	
0x1134	rw	Word	Diagnostics alarm 0x0000 = disable, 0x0001 = enable	
0×1135	ſW	Word	Behavior in case of field bus error and reference list error 0x0000 = all outputs to 0, 0x0001 = set error values 0x0002 = retain process data	
0×1136	rw	Word	Behavior when module removed 0x0000 = process data continues to run 0x0001 = behavior as with field bus error	
0x1137	rw	Word	Data format 0x0000 = Motorola, 0x0001 = Intel	
0x113C - 0x113D	WO	Long	Restore module parameters Motorola ="LOAD", Intel ="DAOL"	Corresponds to the "DEFAULT" in the web server
0x113E – 0x113F	WO	Long	Save module parameters Motorola ="SAVE", Intel ="EVAS"	Corresponds to "SAVE" in the web server
0x1140 - 0x1141	rw	Long	Changing IP Address 2 via Fieldbus	These registers only
0x1142 - 0x1143	rw	Long	Changing Subnet Mask 2 via Fieldbus	available with
0x1144 - 0x1145	rw	Long	Changing Gateway 2 via Fieldbus	EPXMBE101
0x27FE	ro	Word	Number of entries in the current module list	
0x27FF	ro	Word	Number of entries in the reference module list	
0x2800 - 0x287F	ſW	Long	Reference module list (max. 64 modules per station * 2 registers per module)	There must always be 2, 4, 6 etc. registers transferred
0x2A00 – 0x2A7F	ro	Long	Current module list (max. 64 modules per station * 2 registers per module)	There must always be 2, 4, 6 etc. registers transferred
0x8000 – 0x87FF	ro	Module	Process data inputs (max. 64 modules per station * 32 registers per module)	
0x9000 – 0x97FF	rw	Module	Process data outputs (max. 64 modules per station * 32 registers per module)	
0xA000 – 0xA7FF	ro	Byte	Diagnostics (max. 64 modules per station * 32 registers per module)	Confirmation by readout
0xB000 – 0xB7FF	ro	Byte	Process alarms (max. 64 modules per station * 32 registers per module)	Confirmation by readout
0xC000 - 0xC7FF (Firmware 01.xx.xx) 0xC000 - 0xFFFF (Firmware 02.00.00 or higher)	rw	Byte	Module parameters (Firmware 01.xx.xx: max. 64 modules per station * 32 registers per module; Firmware 02.00.00 or higher: max. 64 modules per station * 256 registers per module)	

Implemented Modbus Functions

Function	Function	Description
code no.		
1	Read Coils	Reading of output bits in the range of 0x0800 – 0x0FFF [†]
2	Read Discrete Inputs	Reading of input bits in the range of 0x0000 – 0x07FF [†]
3	Read Holding Registers	Reading of multiple holding registers
4	Read Input Registers	Reading of multiple input registers
5	Write Single Coil	Writing of an individual output bit in the range of 0x0800 – 0x0FFF [†]
6	Write Single Registers	Writing of individual holding registers
15	Write Multiple Coils	Writing of output bits in the range of 0x0800 – 0x0FFF †

16	Write Multiple Registers	Writing of multiple holding registers			
22	Mask Write Register	Bitwise changing of one holding register			
23	Read/Write Multiple Registers Reading of multiple input registers and writing of multiple holdir registers simultaneously				
[†] Function co	[†] Function codes 1, 2, 5 and 15 for bit-wise access to registers. For the usage of these codes please note:				
In MODBUS protocol bit addressing separated from register addressing has not been specified. Bit and register address need to be implemented within the access address as follows: dismiss the most significant digit of the register address, shift the three less significant digits to the left and use the vacant least significant digit for bit addressing. Example: register access with function code 1 to address 0x80AB would be a read access to register 0x080A bit 11. Therefore the usage of function codes 1, 2, 5, 15 is limited to the address range of 0x0000 – 0x0FFF.					

Supported Modules and Power Supplies

Part Number	Module Description			
Digital Input Modules				
EP-1214	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire			
EP-1218	Digital Input, 8 Points, Positive Logic, 24VDC 2 Wire			
EP-1318	Digital Input, 8 Points, Positive Logic, 24VDC 3 Wire			
EP-125F	Digital Input, 16 Points, Positive Logic, 24VDC, 1 Wire			
EP-12F4	Digital Input, 4 Points, Positive Logic 24VDC, 2,3, or 4 Wire, Time stamp			
EP-1804	Digital Input, 4 Points 110/230 VAC (65 – 277 VAC), 2 Wire, Isolated			
Digital Output Modules				
EP-2214	Digital Output, 4 Points, Positive Logic 24VDC, 0.5A, 2,3, or 4 Wire			
EP-2614	Digital Output, 4 Points, Positive Logic 24VDC, 2.0A, 2,3, or 4 Wire			
EP-2634	Digital Output, 4 Points, Positive/Negative Logic 24VDC, 2.0A, 2,3, or 4 Wire			
EP-2218	Digital Output, 8 Points, Positive Logic, 24VDC, 0.5A, 2 Wire			
EP-225F	Digital Output, 16 Points, Positive Logic, 24VDC, 0.5A, 1 Wire			
Digital Relay Output Modules				
EP-2714	Digital Relay Output, 4 Points, Positive Logic, 24 - 220 VDC/VAC, 6A, 2 Wire			
EP-2814	Solid-state Relay Output Module			

Analog Input Modules				
EP- 3164	Analog Input, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire			
EP- 3264	Analog Input, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire			
EP- 3124	Analog Input, 4 Channels Voltage/Current 12 Bits 2, 3, or 4 Wire			
EP-3368	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire			
EP-3468	Analog Input, 8 Channels Current 16 Bits 2, 3, or 4 Wire, Channel Diagnostic			
EP-3704	Analog Input, 4 Channels RTD 16 Bits with Diagnostics 2, 3, or 4 Wire			
EP-3804	Analog Input, 4 Channels TC 16 Bits with Diagnostics 2, 3, or 4 Wire			
Analog Output Modules				
EP-4164	Analog Output, 4 Channels Voltage/Current 16 Bits 2, 3, or 4 Wire			
EP-4264Analog Output, 4 Channels Voltage/Current 16 Bits with Diagnostics 2, 3, or 4 Wire				
Speciality Modules				
EP-5111	1 Channel High Speed Counter, AB 100 kHz 1 DO 24VDC, 0.5A			
EP-5112	2 Channel High Speed Counter, AB 100 kHz			
EP-5212	2 Channel Frequency Measurement, 100 kHz			
EP-5261	1 Channel Serial Communications, 232, 422, 485			
EP-5311	1 Channel SSI Encoder, BCD or Gray-Code Format, 5/24 VDC			
EP-5422	2 Channels PWM Output, Positive Logic, 24VDC, 0.5 A			

EP-5442	2 Channels PWM Output, Positive Logic, 24VDC, 2 A			
	Power Feed Modules for Input Current Path			
EP-7631	EP-7631 Power Module, 1 Channel 24VDC Input Flow 10A			
Power Feed Modules for Output Current Path				
EP-7641	EP-7641 Power Module, 1 Channel 24VDC Output Flow 10A			
Safe Feed-input Modules				
EP-1901	1 Safe Feed-Input, 24 VDC			
EP-1902	EP-1902 2 Safe Feed-Inputs, 24 VDC, Programmable Delay			
EP-1922	2 Safe Feed-Inputs, 24 VDC			

	Potential Distribution Modules				
EP-711F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Input Current Path				
EP-751F	Power Module, 16 Channels 24VDC Potential Distribution +24 VDC from Output Current Path				
EP-700F	Power Module, 16 Channels 24VDC Potential Distribution Functional Earth				
EP-710F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Input Current Path				
EP-750F	Power Module, 16 Channels 24VDC Potential Distribution +0VDC from Output Current Path				

4.4.5 Packed Process Data

Packed input process data

Input register range: 0x0000 to 0x01FF

Note: Access to all 512 registers is always possible regardless of the I/O structure. Unused registers respond with "0".

Packed output process data

Output register range: 0x0800 to 0x09FF

Note: Access to all 512 registers is always possible regardless of the I/O structure. Unused registers send "0" during a read access, write accesses are ignored.

Structure of packed process data

The byte granularly packed process data contains all input data (register range 0x0000 to 0x01FF) and output data (register range 0x0800 to 0x09FF) of the RSTi-EP station.

- **Note**: The start address(es) of each module's process data are listed in register 0x2B00 0x2B7F (refer to the section 0x2B00 0x2B7F Module offsets of process data).
- **Note**: Process data is mapped according to how the modules are arranged. To avoid larger gaps in the process data, the different modules should be arranged in an optimal manner.

Product	Input data	Output data	Number of input registers	Number of output registers	Remarks
EPXMBE001/EPXMBE101			0	0	
EP-4164		4 words	0	4	allocated 4 registers
EP-3164	4 words		4	0	allocated 4 registers
EP-1214	1 Byte		1	0	allocated 1/2 register low byte (1 byte)
EP-1214	1 Byte		0	0	allocated 1/2 register high byte (1 byte)
EP-125F	2 Byte		1		allocated 1 register

Example of an Optimal Module Arrangement

Chapter 4 Detailed Descriptions of the Fieldbus Network Adapters

Total		6	4	

Example of an Suboptimal Module Arrangement

Product	Input data	Output data	Number of input registers	Number of output registers	Remarks
EPXMBE001/EPXMBE101			0	0	
EP-1214	1 Byte		1	0	allocated 1 register
EP-4164		4 words	0	4	allocated 4 registers
EP-3164	4 words		4	0	allocated 4 registers
EP-1214	1 Byte		1	0	allocated 1 register
EP-125F	2 Byte		1		allocated 1 register
Total			7	4	

Data Widths of I/O Modules in the Modbus Register Range

Module	Proce	ss data
	Input	Output
EP-1214	1 Byte	
EP-1218	1 Byte	
EP-1318	1 Byte	
EP-125F	2 Byte	
EP-12F4	15*(2 Byte, 1 Word)	
EP-2214		1 Byte
EP-2614		1 Byte
EP-2634		1 Byte
EP-2218		1 Byte
EP-225F		2 Byte
EP-2814		1 Byte
EP-2714		1 Byte
EP-5111	2 DWord, 2 Word	2 DWord, 1 Word
EP-5112	2 DWord, 2 Word	2 DWord, 2 Word
EP-5212	4 DWord, 2 Word	2 DWord, 2 Word
EP-5422	2 Word	2 DWord, 2 Word
EP-5442	2 Word	2 DWord, 2 Word
EP-3164	4 Word	
EP-3264	4 Word	
EP-3124	4 Word	
EP-3804	4 Word	
EP-3368	8 Word	

EP-3468	8 Word	
EP-4164		4 Word
EP-4264		4 Word
EP-3704	4 Word	
EP-1901	4 Byte	
EP-1922	4 Byte	
EP-1902	4 Byte	

4.4.6 0x1000 - 0x1006 Network adapter Identifier

The identifier is the product designation: EPXMBE001 and EPXMBE101 as per Network adaptor catalogue number.

Bit	Name	Meaning
0	Summarized module diagnosis	A diagnosis is available on at least one module with diagnostics functionality.
1	Errorbit 1	Reserve bit 1, currently not used
2	Errorbit 2	Reserve bit 2, currently not used
3	Systembus error	Error on system bus. Communication with the connected modules is disrupted.
4	Errorbit 4	Reserve bit 4, currently not used
5	Errorbit 5	Reserve bit 5, currently not used
6	I/O-Configuration error	Differing configuration. The module list has changed. The list of configured modules (reference module list 0x2800 – 0x287F) differs from the module list detected by the network adapter (current module list 0x2A00 – 0x2A7F).
7	Master configuration error	Master configuration error. The list of configured modules (reference module list 0x2800 – 0x287F) differs significantly from the module list detected by the network adapter (current module list 0x2A00 – 0x2A7F). Process data cannot be exchanged with the modules.
8	Errorbit 8	Reserve bit 8, currently not used
9	Errorbit 9	Reserve bit 9, currently not used
10	Force mode active	Force mode was activated via the web server. Forced channels do not exchange data with the master.
11	Errorbit 11	Reserve bit 11, currently not used
12	Errorbit 12	Reserve bit 12, currently not used
13	Voltage Uout error	Error in the supply voltage of outputs
14	Voltage U _{IN} error	Error in the supply voltage of system and inputs
15	Errorbit 15	Reserve bit 15, currently not used

4.4.7 0x1000 – 0x1006 Network adapter Status

4.4.8 0x1010 Process Image Length in Bits for the Output Modules

4.4.9 0x1010 Process Image Length in Bits for the Input Modules

4.4.100x1017 Register – Mapping Revision

Version of the register structure

4.4.110x1018 – 0x101B Collective Diagnostics Message for I/O Modules

If a diagnostic alarm is activated (register 0x1134) and there is a diagnostic message for a module, it is indicated here with a set bit. A module's slot position corresponds to its position in the 64-bit data field (minus passive modules without slot recognition). Example: $0x0000\ 0000\ 0000\ 0002$ = There is a diagnostic alarm for module 2.

Reading the module's diagnostic memory (0xAXXX) confirms the diagnosis and resets the corresponding bit. In case of multiple diagnoses for one module, only the most up-to-date diagnosis is displayed. The next diagnostic is then placed in a wait loop and only becomes active once the current one has been confirmed.

4.4.120x101C – 0x101F Collective Process Message for I/O Modules

If a process alarm is activated (register 0x1133) and there is an alarm for a module, this is indicated here with a set bit. A module's slot position corresponds to its position in the 64-bit data field (minus passive modules without slot recognition). Example: $0x0000\ 0000\ 0000\ 0002$ = There is a process alarm for module 2.

Reading the module's process alarm memory (0xBXXX) confirms the alarm and resets the corresponding bit. In case of multiple process alarms for one module, only the latest alarm is displayed. The next alarm is then placed in a wait loop and only becomes active once the current one has been confirmed.

4.4.130x1028 - 0x102F Module Status

The module status (2 bits per module) is displayed in the corresponding bit positions of the 128 bits.

- 0 0 Valid data from this module
- 0 1 Invalid data, faulty module
- 10 Invalid data, incorrect module
- 1 1 Invalid data, missing module

4.4.140x1030 MODBUS DATA EXCHANGE Watchdog, Current Time

Amount of time (input value * 10 ms) still remaining on the active watchdog to monitor the exchange of process data. If a 0 is read, the watchdog has expired and must be restarted.

If 0xFFFF is read, the watchdog is deactivated.

4.4.150x1120 MODBUS DATA EXCHANGE watchdog, predefined time

In this register, the watchdog is activated/deactivated and the watchdog time is set. Process date can be exchanged as long as the watchdog is deactivated or it is activated and still running. But it is accepted only after a watchdog reset to the current time. The length is calculated with the input value * 10 ms. Entering 0 deactivates the watchdog.

4.4.160x1121 MODBUS DATA EXCHANGE Watchdog Reset Register

If Bit 0 in this register is set, the predefined time is loaded into the watchdog time (watchdog reset). If Bit 8 in this register is set, an expired watchdog (value 0 in register 1030) is reactivated.

4.4.170x1122 Lock force Mode on Web Server

In default setting the force mode can be enabled via the web server (after Login). The force mode can be locked by writing the double word "LOCK" (0x4C4F, 0x434B). Writing of "FREE" (0x4652, 0x4545) will unlock the force mode again.

4.4.180x1031 MODBUS CONNECTION Mode Register

Bit	Name/Description
2 to 15	reserved
1	MB_ImmediateWritePermission
	 - 0: during the first write access, write authorization is requested for the corresponding Modbus connection. If this is not successful, an exception response with the exception code 0x01 is generated. If it is successful, the write access is executed and write authorization remains in effect until the end of the connection.
	 - 1: write authorization for the corresponding Modbus connection is already requested when the connection is being established. As a result, the first Modbus connection receives the write authorization, and nothing happens for all those that follow (as long as Bit 0 = 1).
0	MB_OnlyOneWritePermission
	– 0: all Modbus connections have write authorization
	 - 1: in all cases only one Modbus connection can be assigned write authorization. Once assigned, write authorization is retained until there is a disconnect. After the connection that has write authorization is disconnected, the next connection which attempts write access receives write authorization.

4.4.190x1131 MODBUS CONNECTION Timeout in Sec

This register determines how long a Modbus connection must be inactive before it is ended with a disconnect.

4.4.200x1132 Check Reference List prior to Data Exchange

If the value in register 0x1132 is set to 0, the data exchange begins without checking the reference module list (0x2800 and the following) against the current module list (0x2A00 and the following). The reference module list must also not be described.

If the value in in register 0×1132 is set to 1, the data exchange only starts if the reference module list (0×2800 and the following) matches the current module list ($0 \times 2A00$ and the following).

4.4.210x1133 Process Alarm

If the value in this register is set to 0, process alarms are reported, but it is not necessary to confirm or read them. If the value in this register is set to 1, process alarms are reported and they must be confirmed by reading the corresponding register.

4.4.220x1134 Diagnostic Alarm

If the value 0 is set in this register, the diagnostic alarm is deactivated. Pending diagnostics do not have any effect on the exchange of process data and must not be confirmed. They are, however, displayed locally on the RSTI-EP hardware with red LEDs (SF and module) and also can be read in the module-specific diagnostic registers 0xAXXX.

If the value in this register is set to 1, diagnostics alarms are reported, and they must be confirmed by reading the corresponding register.

4.4.230x1135 Field Bus or Reference List Error Behavior

If the value in this register is set to 0, in case of a field bus or reference list error all outputs are set to 0.

If the value in this register is set to 1, in case of a field bus error all outputs are set to the substitute values.

If the value in this register is set to 2, in case of a field bus error all outputs are held at the last process value.

4.4.240x1136 Module Removal Behavior

If the value in this register is set to 0, the exchange of process data continues.

If the value in this register is set to 1, the behavior during a field bus error is used.

4.4.250x1137 Data Format

If the value in this register is set to 0, data is transferred in Motorola format.

If the value in this register is set to 1, data is transferred in Intel format.

4.4.260x113C – 0x113F Save Module Parameters

Load default module parameters (0x113C – 0x113D) loads the default parameter set of all modules (LOAD). This conforms to the *Standard* option in the web server.

Save module parameters ($0 \times 113E - 0 \times 113F$) stores the current image of all module parameters in the network adapter (SAVE). Subsequent changes will not be considered unless they are saved again. There is no need to enter parameters again after restarting the network adapter. This conforms to the Yes option in the web server.

		"LO	AD"		"SAVE"			
Letter of the alphabet	L	0	A	D	S	А	V	E
ASCII code decimal	076	079	065	068	083	065	086	069
ASCII hexadecimal	4C	4F	41	44	53	41	56	45
Input in register no.	0x113C		0x113D		0x1	13E	0x113F	
Hexadecimal	4C4F		4144		5341		5645	
Decimal	19535		16	708	213	313	220)85

Inputs in both register in the Motorola format follow this scheme:

Using the Intel format the inputs follow "DAOL" and "EVAS":

5		"DA	OL"		"EVAS"			
Letter of the alphabet	D	A	0	L	E	V	А	S
ASCII code decimal	068	065	079	076	069	086	065	083
ASCII hexadecimal	44	41	4F	4C	45	56	41	53
Input in register no.	0x113C		0x113D		0x113E		0x113F	
Hexadecimal	44	4441		4F4C		56	4153	
Decimal	17	17473		300	17750		16723	

The not editable parameter *Restore module parameters* in the web server will be set to Yes as soon as the network adapter has sent saved parameters to the modules.

4.4.270x27FE Number of Entries in the Current Module List

This displays the number of modules that were connected when the network adapter was started.

4.4.280x27FF Number of Entries in the Reference Module List

This displays the number of modules that were entered into the reference list.

4.4.290x2800 – 0x287F Reference Module List

Each module identifier is made up of 4 bytes (2 registers). If a 1 is set in register 1132, the reference module list must be identical to the current module list before the data exchange can begin.

4.4.300x2A00 – 0x2A7F Current Module List

Each module identifier is made up of 4 bytes (2 registers) (refer to the Overview of module IDs). The modules that were connected when the network adapter was started are entered here. To simplify configuration, the current module list can be copied into the reference module list.

4.4.310x2B00 – 0x2B7F Module offsets of process data

For each module there are two registers reserved to indicate the offset between the start address within the packed pro- cess data and the address 0x0000: The first register indicates the bit-offset of the outputs, the second one indicates the bit-offset of the inputs. Thus, it is possible to use these

information directly for the access to coils or Descrete Inputs. Converting the address syntax is necessary for a register- wise access (refer to the table "Implemented modbus functions"). In case there are no outputs or inputs, the register entry is 0xFFF.

4.4.320x8000 – 0x87FF Process Data Inputs

For each module a data length of 64 bytes (32 registers) is reserved. Example: Module 3 starts at address 0x8040.

4.4.330x9000 – 0x97FF Process Data Outputs

For each module a data length of 64 bytes (32 registers) is reserved. Example: Module 3 starts at address 0x9040.

4.4.340xA000 – 0xA7FF Diagnostics

For each module a diagnostics data length of 64 bytes (32 registers) is reserved.

Example: Module 3 starts at address 0xA040.

In case of a diagnostics message, the 47 bytes of the module diagnosis are entered here from the corresponding tables (see the table of diagnostic data in the corresponding module description in the module chapter).

If a 1 is set in register 0x1134, reading out the corresponding diagnosis results in a confirmation of the alarm.

4.4.350xB000 – 0xB7FF Process Alarms

For each module a process alarm data length of 64 bytes (32 registers) is reserved.

Example: Module 3 starts at address 0xB040.

In case of a process alarm, the 4 bytes of the module are entered here from the corresponding table (see the table of process alarms in the corresponding module description in the module chapter).

4.4.360xC000 –0xFFFF Parameters

For each module a parameter data length of 256 registers is reserved. Example: Module 3 starts with address 0xC040. The modules can be parametrizes via the web server (s. Chapter 10) or via the Modbus master.

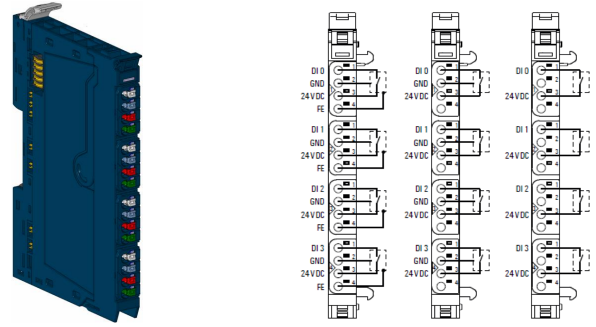
One register is assigned to each module parameter with a size of max. 16 bit. 32 bit parameters use two subsequent registers (consider Motorola format!). The sequence of parameters as well as the optional values are listed in the parameter tables of the individual module descriptions (s. Chapter 6).

Example: Parameter 8 of module 3 has the address 0xC207 (provided that there is no 32 bit parameter prior to it in the same module). Examples for 32 bit parameters are "Period duration" of the pulse width modulation modules and "End value" of the counter modules.

Chapter 5 Detailed Descriptions of I/O Modules

This chapter contains detailed descriptions and technical specification of the various RSTi-EP modules.

5.1 Digital Input Module EP-1214



Digital Input Module EP-1214

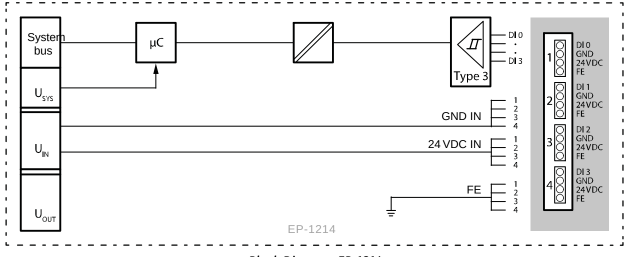
Connection Diagram EP-1214

The digital input module EP-1214 can detect up to 4 input signals. One sensor can be connected to each connector using a 2-wire, 3-wire or 3-wire + FE connection. A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}) .

EP-1214	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Input 0 active
2	1.2	
	1.3	
	1.4	
	2.1	Yellow: Input 1 active
2	2.2	
	2.3	
	2.4	
	3.1	Yellow: Input 2 active
	3.2	
3	3.3	
	3.4	
	4.1	Yellow: Input 3 active
2	4.2	
4 3	4.3	
	4.4	

LED Indicators EP-1214

For error messages, refer to the chapter, Accessories and Replacement Parts.





System data	
Data	Process, parameter and diagnostic data depend on the network aadapter used (refer to the table in the section Order and Arrangement of the Modules)
Interface	RSTi-EP I/O communication bus
System bus transfer rate	48 Mbps
Inputs	
Channels	4
Sensor types	Type 1 and Type 3 sensors as per IEC 61131-2
Input filter	Input delay adjustable from 0 to 40 ms (PROFIBUS-DP to 20 ms)
Off voltage	< 5 V
On voltage	> 11 V
Sensor supply	max. 2 A per plug, total max. 8 A
Sensor connection	2-wire, 3-wire, 3-wire + FE
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	No
Supply	
Supply voltage	20.4V – 28.8V
Current consumption from system current path $\ensuremath{I_{\text{SYS}}}$	8 mA
Current consumption from input current path I_{IN}	18 mA + sensor supply current
General data	
Weight	87 g (3.07 oz)
For additional general data, refer to the section Ger	eral Technical Data for I/O Modules,

Specifications EP-1214

Overview of the Editable Parameter EP-1214

Channel	Description	Options	Default
0 to 3	Input delay	no (0) / 0,3 ms (1) (not at PROFIBUS-DP) / 3 ms (2) / 10 ms (3) / 20 ms (4) / 40 ms (5) (not at PROFIBUS-DP)	3 ms

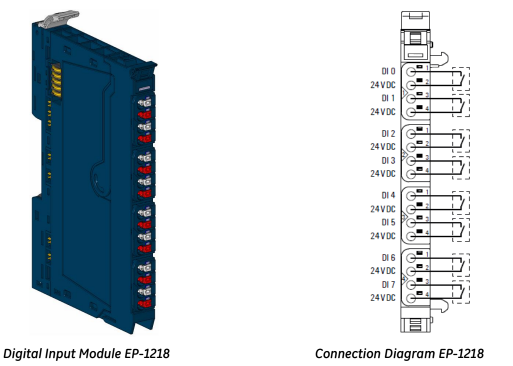
Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	0
	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	Madula Tura	0.00
		2	- Module Type	0x0F
Madulatura	1	3		
Module type		4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
Channel turne	4	0-6	Channel type	0×70
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	4
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error Time stamp	42 43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-1214

Byte	Bit	Description
	IX0.0	DIO
	IX0.1	DI1
	IX0.2	DI2
IBO	IX0.3	DI3
	IX0.4	reserved
	IX0.5	reserved
	IX0.6	reserved
	IX0.7	reserved

Process Data Inputs EP-1214

5.2 Digital Input Module EP-1218

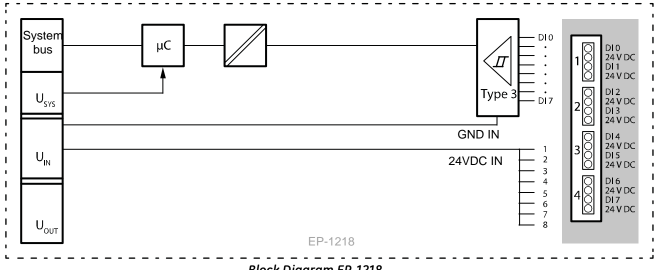


The digital input module EP-1218 can detect up to 8 input signals. Two sensors can be connected to each connector using a 2-wire connection. A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}) .

EP-1218	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Input 0 active
Oe 2	1.2	
3	1.3	Yellow: Input 1 active
	1.4	
	2.1	Yellow: Input 2 active
2	2.2	
2	2.3	Yellow: Input 3 active
	2.4	
	3.1	Yellow: Input 4 active
	3.2	
3	3.3	Yellow: Input 5 active
	3.4	
	4.1	Yellow: Input 6 active
2	4.2	
4	4.3	Yellow: Input 7 active
	4.4	

LED Indicators EP-1218

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-1218

System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)
Interface	RSTi-EP I/O communication bus
System bus transfer rate	48 Mbps
Inputs	
Number	8
Sensor types	Type 1 and Type 3 sensors as per IEC 61131-2
Input filter	Input delay adjustable from 0 to 40 ms (PROFIBUS-DP to 20 ms)
Low input voltage	< 5 V
High input voltage	> 11 V
Sensor supply	max. 15 mA per channel
Sensor connection	2-wire
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	No
Supply	
Supply voltage	20.4V – 28.8V
Current consumption from system current path $\ensuremath{I_{\text{SYS}}}$	8 mA
Current consumption from input current path I_{IN}	30 mA + sensor supply current
General data	
Weight	85 g (2.99 oz)
For additional general data, refer to the section, Ge	neral Technical Data for I/O Modules.

Specifications EP-1218

Overview of the Editable Parameter EP-1218

Channel	Description	Options	Default
0 to 7	Input delay	no (0) / 0,3 ms (1) (not at PROFIBUS-DP) / 3 ms (2) / 10 ms (3) / 20 ms (4) / 40 ms (5) (not at PROFIBUS-DP)	3 ms

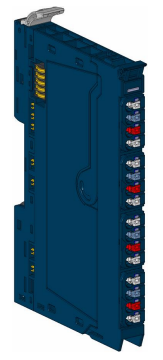
Name	Bytes	Bit	Description	Default
	0	0	Module error	
		1	Internal error	
		2	External error	
Free indiants a		3	Channel error	0
Error indicator		4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		0.05
		2	Module Type	0x0F
	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
	3	0-2	Reserved	0
Error byte 3		3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
	4	0-6	Channel type	0×70
Channel type		7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	8
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

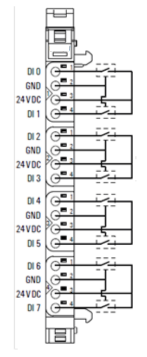
Diagnostic Data EP-1218

Byte	Bit	Description
	IX0.0	DIO
	IX0.1	DI1
	IX0.2	DI2
IBO	IX0.3	DI3
	IX0.4	DI4
	IX0.5	DI5
	IX0.6	DI6
	IX0.7	DI7

Process Data Inputs EP-1218

5.3 Digital Input Module EP-1318





Digital Input Module EP-1318

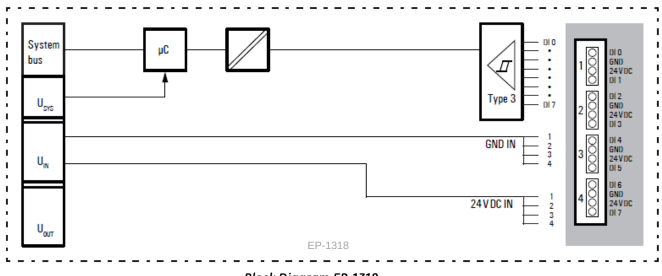
Connection Diagram EP-1318

The digital input module EP-1318 can detect up to 8 input signals. Two sensors can be connected to each connector using a 2-wire or 3-wire connection. A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}).

EP-1318	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Input 0 active
	1.2	
	1.3	
	1.4	Yellow: Input 1 active
	2.1	Yellow: Input 2 active
2	2.2	
3	2.3	
	2.4	Yellow: Input 3 active
	3.1	Yellow: Input 4 active
2	3.2	
	3.3	
	3.4	Yellow: Input 5 active
	4.1	Yellow: Input 6 active
2	4.2	
	4.3	
	4.4	Yellow: Input 7 active
<u> </u>		

LED Indicators EP-1318

For error messages refer to the chapter, *LED Indicators and Troubleshooting*.



Block Diagram EP-1318

System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)
Interface	RSTi-EP I/O communication bus
System bus transfer rate	48 Mbps
Inputs	
Number	8
Sensor types	Type 1 and Type 3 sensors as per IEC 61131-2
Input filter	Input delay adjustable from 0 to 40 ms (PROFIBUS-DP to 20 ms)
Low input voltage	< 5 V
High input voltage	> 11 V
Sensor supply	max. 2 A per plug, total max. 8 A
Sensor connection	2-wire, 3-wire
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	No
Supply	
Supply voltage	20.4V – 28.8V
Current consumption from system current path I _{sys}	8 mA
Current consumption from input current path I_{IN}	30 mA + sensor supply current
General data	
Weight	83 g (2.93 oz)
For additional general data, refer to the section Ger	neral Technical Data for I/O Modules.

Specifications EP-1318

Overview of the Editable Parameter EP-1318

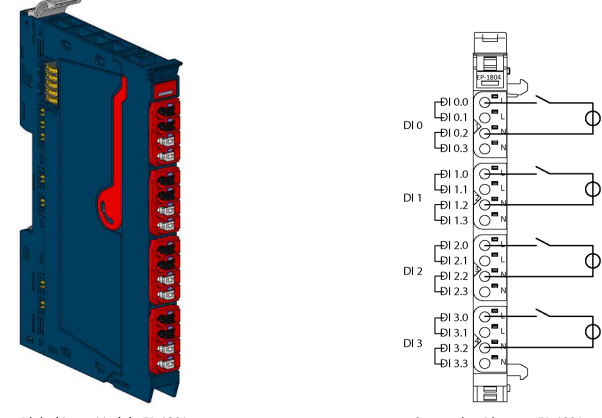
Channel	Description	Options	Default
0 to 7	Input delay	no (0) / 0,3 ms (1) (not at PROFIBUS-DP) / 3 ms (2) / 10 ms (3) / 20 ms (4) / 40 ms (5) (not at PROFIBUS-DP)	3 ms

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Case a la aliante a	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		0.05
		2	Module Type	0x0F
	_	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
	3	0-2	Reserved	0
Error byte 3		3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
Channel to a s	4	0-6	Channel type	0×70
Channel type		7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	8
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-1318

Process Data Inputs EP-1318

Byte	Bit	Description
	IX0.0	DIO
	IX0.1	DI1
	IX0.2	DI2
150	IX0.3	DI3
IBO	IX0.4	DI4
	IX0.5	DI5
	IX0.6	DI6
	IX0.7	DI7



5.4 Digital Input Module EP-1804

Digital Input Module EP-1804

Connection Diagram EP-1804

The digital input module EP-1804 can detect up to 4 binary control signals. One sensor can be connected to each connector using a 2-wire connection. Both L and N connections of each input are bridged internally. The four inputs are galvanic isolated, they can be supplied with input voltages between 110V AC and 230V AC. Solely AC measurements can be run.



A status LED is assigned to each channel. All signal lines must be supplied from the same power system.

Warning



The module can be destroyed by too high frequencies. The input frequency may be 65 Hz at maximum, the switching frequency 15 Hz at maximum.

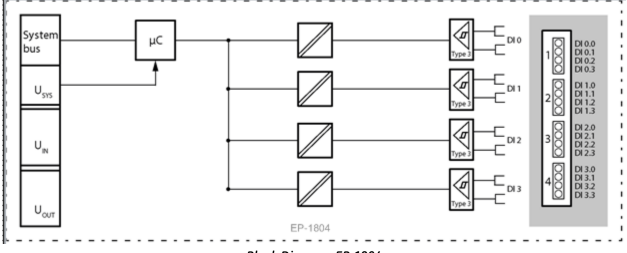


The module can be destroyed by too high input currents of the sinal lines. The inputs must be ensured using a slow fuse max. 4 A.

EP-1804	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Input 0 active
	1.2	
	1.3	
	1.4	
	2.1	Yellow: Input 1 active
	2.2	
	2.3	
	2.4	
	3.1	Yellow: Input 2 active
	3.2	
	3.3	
	3.4	
	4.1	Yellow: Input 3 active
	4.2	
	4.3	
	4.4	

LED Indicators EP-1804

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-1804

System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)
Interface	RSTi-EP I/O communication bus
System bus transfer rate	48 Mbps
Galvanic isolation	4kV between the channels as well as between channels and power supply
Line-to-line voltage	400V between the channels possible
Inputs	
Number	4
Input type	P-switching, for Type 3 sensors as per IEC 61131-2
Input filter	Input delay 10 ms
Low input voltage	< 65V
High input voltage	> 80V
Input voltage maximum	277V AC (UL); 264,5V AC (VDE)
Input frequency, typical	50 Hz, 60 Hz
Sensor supply	No
Sensor connection	2-wire
Module diagnosis	Yes
Individual channel diagnosis	No
Supply	
Supply voltage	20.4V - 28.8V
Current consumption from system current path Isys	8 mA
Current consumption from input current path $I_{\mbox{\scriptsize IN}}$	Nil
General data	
Weight	89 g (3.07 oz)

Specifications EP-1804

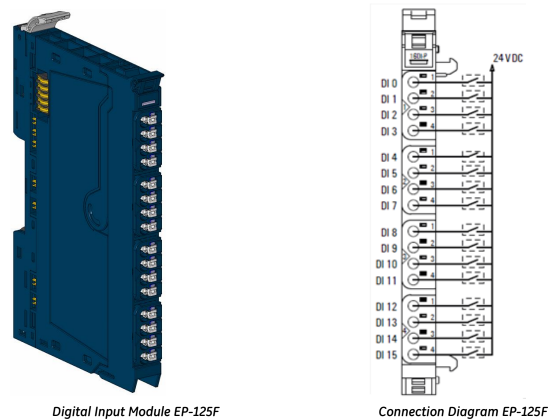
Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Francis di sutor	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		0.05
		2	Module Type	0x05
Madulatura	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
	3	0-2	Reserved	0
		3	Internal diagnostic FIFO full	0
Error byte 3		4	Power supply fault	0
		5-7	Reserved	0
Changel turns	4	0-6	Channel type	0×70
Channel type		7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	4
Channel error	7-10	0-31	Reserved	0
Channel 0 error to Channel 31 error	11 to 42	0-7	Reserved	0
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-1804

Byte	Bit	Description
	IX0.0	DIO
	IX0.1	DI1
	IX0.2	DI2
IBO	IX0.3	DI3
	IX0.4	Reserved
	IX0.5	Reserved
	IX0.6	Reserved
	IX0.7	Reserved

Process Data Inputs EP-1804



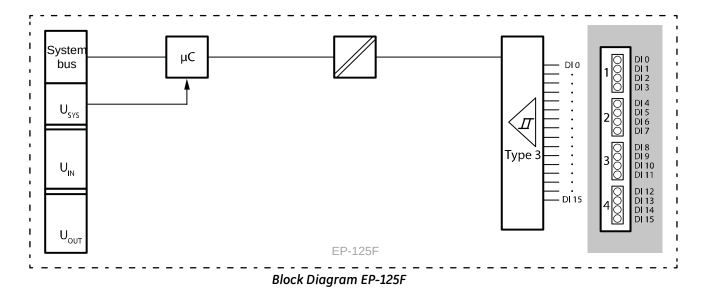


The EP-125F digital input module can detect up to 16 input signals. Four sensors can be connected to each connector in a 1-wire connection. A status LED is assigned to each channel. The connected sensors must be supplied with power from the input current path IIN (e.g. with potential distribution modules).

EP-125F	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Input 0 active
2	1.2	Yellow: Input 1 active
	1.3	Yellow: Input 2 active
	1.4	Yellow: Input 3 active
	2.1	Yellow: Input 4 active
	2.2	Yellow: Input 5 active
1	2.3	Yellow: Input 6 active
	2.4	Yellow: Input 7 active
	3.1	Yellow: Input 8 active
	3.2	Yellow: Input 9 active
3	3.3	Yellow: Input 10 active
	3.4	Yellow: Input 11 active
	4.1	Yellow: Input 12 active
2	4.2	Yellow: Input 13 active
	4.3	Yellow: Input 14 active
	4.4	Yellow: Input 15 active

LED Indicators EP-125F

For error messages refer to the chapter, LED Indicators and Troubleshooting.



System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)
Interface	RSTi-EP I/O communication bus
System bus transfer rate	48 Mbps
Inputs	
Number	16
Sensor types	Type 1 and Type 3 sensors as per IEC 61131-2
Input filter	Input delay 3 ms
Low input voltage	< 5 V
High input voltage	> 11 V
Sensor supply	No
Sensor connection	1-conductor
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	No
Supply	
Supply voltage	20.4V – 28.8V
Current consumption from system current path \ensuremath{I}_{SYS}	8 mA
Current consumption from input current path $I_{\ensuremath{IN}}$	52 mA
General data	
Weight	87 g (3.07 oz)

Specifications EP-125F

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		005
		2	Module Type	0x0F
NA 11.	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
Channe al true a	4	0-6	Channel type	0x70
Channel type		7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	8
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

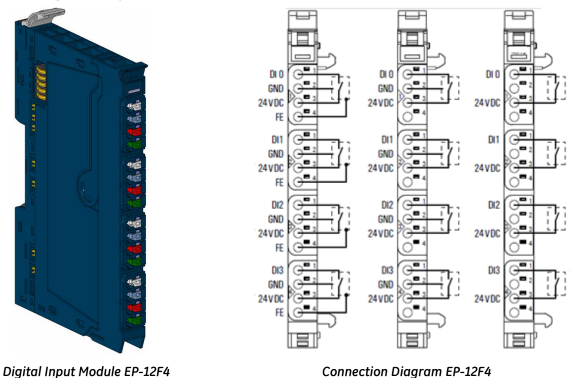
Diagnostic Data EP-125F

Byte	Bit	Description
	IX0.0	DIO
	IX0.1	DI1
	IX0.2	DI2
IBO	IX0.3	DI3
	IX0.4	DI4
	IX0.5	DI5
	IX0.6	DI6
	IX0.7	DI7
	IX1.0	D18
	IX1.1	D19
	IX1.2	DI10
101	IX1.3	DI11
IB1	IX1.4	DI12
	IX1.5	DI13
	IX1.6	DI14
	IX1.7	DI15

Process[†] Data Inputs EP-125F

[†] Internal process data mapping with data format *Standard*. Depending on the fieldbus specification and the data format of the communicating fieldbus components the bytes and/or words can be reversed during data transfer.

5.6 Digital Input Module EP-12F4



The digital input module with time stamp functionality EP-12F4 can detect up to 4 binary control signals and provide them with a time stamp (resolution 1 µs). Depending on the configuration of the

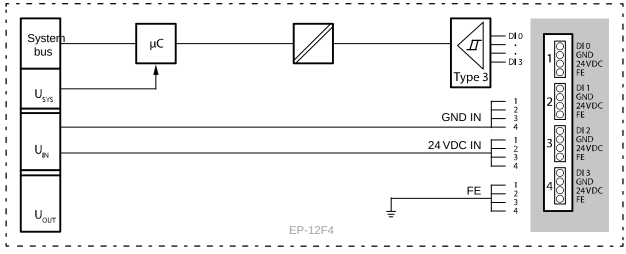
signals and provide them with a time stamp (resolution 1 µs). Depending on the configuration of the module, up to 5 or 15 time stamp entries can be evaluated. One sensor can be connected to each connector using a 2-wire, 3-wire, or 3-wire connection + FE. A

status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}) .

EP-12F4	Module Status	Green: Communication over the system bus Red: No communication on system bus or there is a diagnostic message displayed
	1.1	Yellow: Input 0 active
2	1.2	
	1.3	
	1.4	
	2.1	Yellow: Input 1 active
2	2.2	
2	2.3	
	2.4	
	3.1	Yellow: Input 2 active
2	3.2	
3	3.3	
	3.4	
	4.1	Yellow: Input 3 active
2	4.2	
4	4.3	
	4.4	

LED Indicators EP-12F4

For error messages refer to the chapter, LED Indicators and Troubleshooting.





System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)
Interface	RSTi-EP I/O communication bus
System bus transfer rate	48 Mbps
Inputs	
Number	4
Sensor types	Type 1 and Type 3 sensors as per IEC 61131-2
Input filter	Input delay adjustable from 0 to 40 ms (PROFIBUS-DP to 20 ms)
Low input voltage	< 5 V
High input voltage	> 11 V
Max. input current per channel	3 mA
Sensor supply	Yes
Sensor connection	2-wire, 3-wire, 3-wire + FE
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	No
Time stamp data width	16 bits
Time stamp resolution	1 µs
Supply	
Supply voltage	20.4V - 28.8V
Current consumption from system current path $\ensuremath{I_{\text{SYS}}}$	8 mA
Current consumption from input current path I_{IN}	18 mA + sensor supply current
General data	
Weight	87 g (3.07 oz)
For additional general data, refer to the section, Ge	neral Technical Data for I/O Modules

Specifications EP-12F4

Overview of the Editable Parameter EP-12F4

Channel	Description	Options	Default
0 - 3	Input delay	no (0) / 0,3 ms (1) (not at PROFIBUS-DP) / 3 ms (2) / 10 ms (3) / 20 ms (4) / 40 ms (5) (not at PROFIBUS-DP)	3 ms
0 - 3	TimeStamp at edge 0-1	disabled (0) / enabled (1)	disabled
0 – 3	TimeStamp at edge 1-0	disabled (0) / enabled (1)	disabled

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Francia di sata s	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	1	0.05
		2	Module Type	0x0F
	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
	,	0-6	Channel type	0×70
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	8
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-12F4

Byte	Format	Name	Remark
IB0	Byte	Input image 1	Bit0 = DI0 Bit3 = DI3, Bit4 7 reserved
IB1	Byte	Running number 1	0 127 rotating
IB2	Word	Time stamp 1	
IB3	word		0 65535 µs rotating
IB4	Byte	Input image 2	
IB5	Byte	Running number 2	
IB6	Word	Time stamp 2	
IB7	word		
IB8	Byte	Input image 3	
IB9	Byte	Running number 3	
IB10	Word	Time stamp 3	
IB11	word	nine stamp 5	
IB56	Byte	Input image 15	
IB57	Byte	Running number 15	
IB58	Word	Time stamp 15	
IB59	vvoru		
			ding on the fieldbus specification and the data words can be reversed during data transfer.

Process† Data Inputs EP-12F4

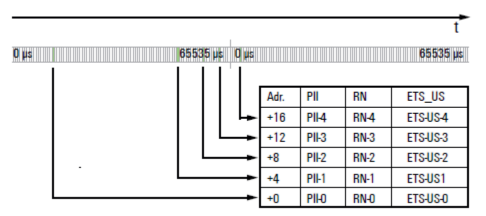
5.6.1 Time Stamp Function

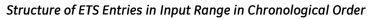
With time stamp function (ETS = edge time stamp) enabled, at every corresponding edge the time value of the timer is stored in the process image as an ETS entry together with the status of the inputs and a running number.

The module does not use any bytes in the output range. It uses 60 Bytes in the input range for 15 ETS entries each with 4 bytes.

5.6.2 Structure of an ETS Entry

Input image PII	After the edge transition, the status of the inputs is stored here. The input byte has the following bit assignments: Bit 0: DI 0 Bit 1: DI 1 Bit 2: DI 2 Bit 3: DI 3 Bit 4 7: reserved (0)
Running Number RN	The RN (running number) is a consecutive number from 0 to 127. It describes the chronological sequence of the edges
Time stamp ETS_US	The 16-bit timer (0 65535µs) in the u-remote module is started as soon as the power supply is switched on and after (216 -1) μs restarts at 0.





5.6.3 Example for the Mode of Operation

The following example shows the sequence in which ETS entries are stored. The input channels are predefined as follows:

DI 0 and DI 1: time stamp at edge 0-1 enabled

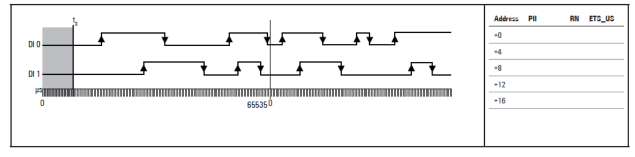
DI 2 and DI 3: time stamp at edge 0-1 disabled

DI 0 and DI 1: time stamp at edge 1-0 enabled

DI 2 and DI 3: time stamp at edge 1-0 disabled

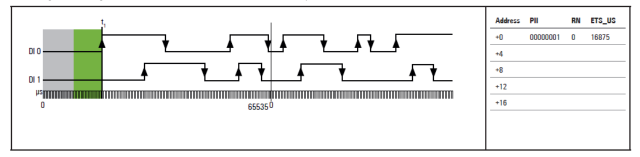
The ETS entries available at time "t" are designated by the green area in the diagram. ETS entries that are not (or no longer) available have a grey background

Process Image is Empty at t₀



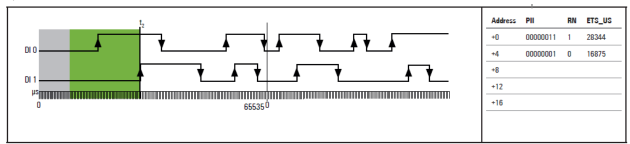
1st ETS Entry at $t_{\rm 1}$

A rising 0-1 edge on DI 0 causes the 1st ETS entry at address + 0.



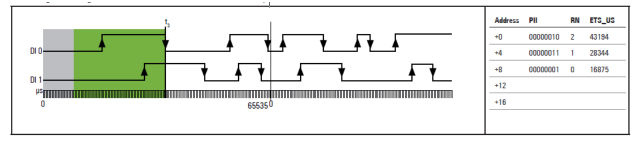
2nd ETS Entry at t_2

A rising 0-1 edge on DI 1 causes the 2nd ETS entry at address + 0. The 1st ETS entry is shifted by 4 bytes.



3rd ETS Entry at t3

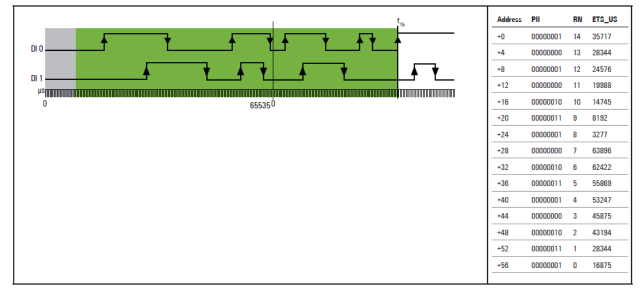
A falling 1-0 edge on DI 0 causes the 3rd ETS entry.



... 4th to14th ETS Entry ...

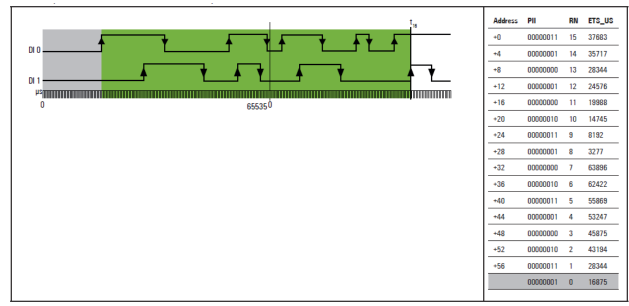
15th ETS Entry at $t_{\rm 15}$

A rising 0-1 edge on DI 0 causes the15th ETS entry.



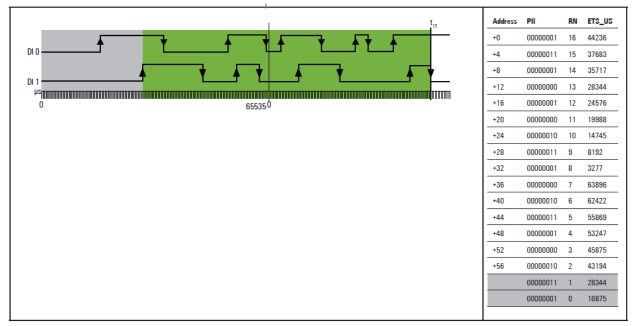
16th ETS Entry at t_{16}

A rising 0-1 edge on DI 1 causes the16th ETS entry. The 1st ETS entry is deleted and not available anymore.

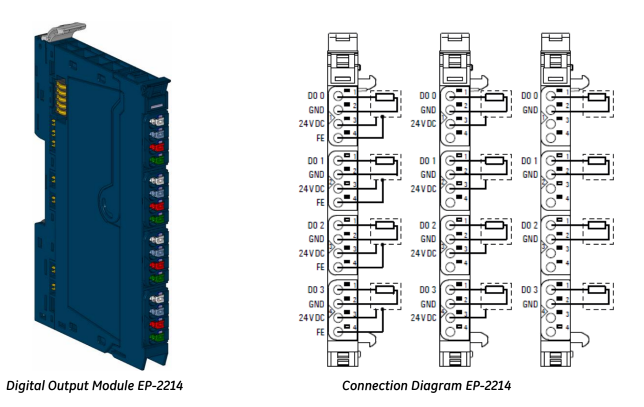


17th ETS Entry at t_{17}

A falling 1-0 edge on DI 1 causes the17th ETS entry. The 2nd ETS entry is deleted and not available anymore.



5.7 Digital Output Module EP-2214

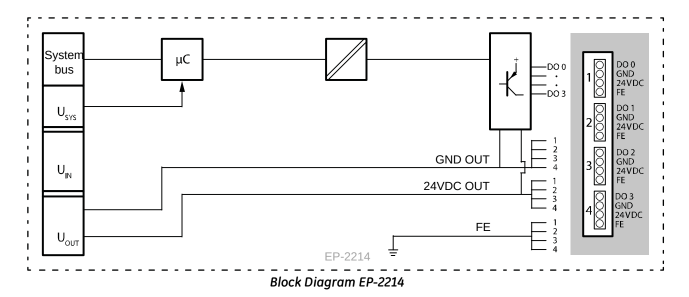


The EP-2214 digital output module can control up to 4 discrete outputs, each with a maximum of 0.5 A. One discrete output can be connected to each connector using a 2-wire, 3-wire or 3-wire connection + FE. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (I_{OUT}).

EP-2214	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Output 0 active
2	1.2	
	1.3	
	1.4	
	2.1	Yellow: Output 1 active
2	2.2	
2 1	2.3	
	2.4	
	3.1	Yellow: Output 2 active
2	3.2	
3	3.3	
	3.4	
	4.1	Yellow: Output 3 active
2	4.2	
4	4.3	
	4.4	

LED Indicators EP-2214

For error messages refer to the chapter, LED Indicators and Troubleshooting.



System data		
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)	
Interface	RSTi-EP I/O communicatio	n bus
System bus transfer rate	48 Mbps	
Inputs	1	
Number	4	
Type of load	ohmic, inductive, lamp loa	d
Response time	low » high max. 100 µs; hig	gh » low max. 250 µs
· · · · ·	per channel	0.5 A
Max. output current	per module	2 A
Breaking energy (inductive)	150 mJ per channel	•
	Resistive load (min. 47 Ω)	1 kHz
Switching frequency	Inductive load (DC 13)	0.2 Hz without free-wheeling diode 1 kHz with suitable free-wheeling diode
	Lamp load (12 W)	1 kHz
Actuator connection	2-wire, 3-wire, 3-wire + FE	
Actuator supply	max. 2 A per plug, total ma	אנג. 8 A
Short-circuit-proof	Yes	
Protective circuit	Constant current with ther	mal switch-off and automatic restart
Response time of the current limiting circuit	< 100 µs	
Module diagnosis	Yes	
Individual channel diagnosis	No	
Reactionless	Yes	
Can be used with EP-19xx	Yes	
Supply		
Supply voltage	20.4V - 28.8V	
Current consumption from system current path Isys	8 mA	
Current consumption from output current path Iout	20 mA + load	
General data		
Weight	86 g (3.03 oz)	

Specifications EP-2214

Channel	Description	Options	Default	
0 - 3	Substitute Value	Off (0) / On (1)	Off	

Overview of the Editable Parameter EP-2214

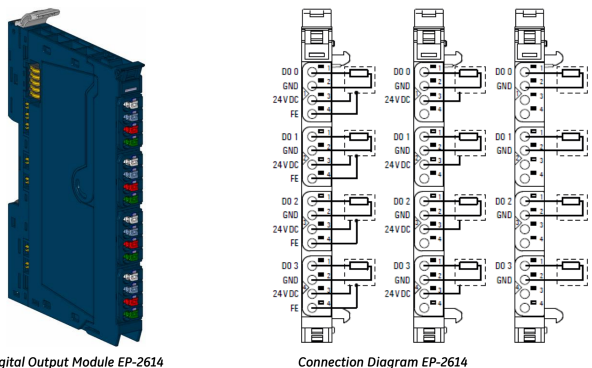
Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	0
	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		005
		2	Module Type	0x0F
	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
	4	0-6	Channel type	0x72
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	4
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error Time stamp	42 43-46		Time stamp [µs] (32 bit)	
nine stamp	43-40			

Diagnostic Data EP-2214

Byte	Bit	Description
	OX0.0	DOO
	OX0.1	DO1
	OX0.2	DO2
OB0	OX0.3	DO3
	OX0.4	reserved
	OX0.5	reserved
	OX0.6	reserved
	OX0.7	reserved

Process Data Outputs EP-2214

5.8 Digital Output Module EP-2614



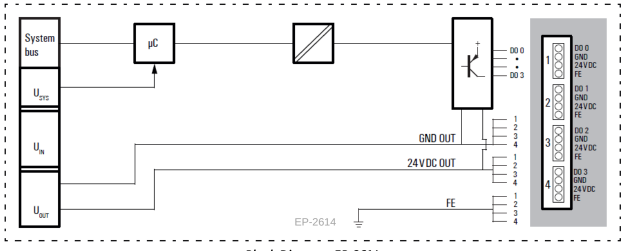
Digital Output Module EP-2614

The digital output module EP-2614 can control up to 4 discrete outputs, each with a maximum of 2 A. One discrete output can be connected to each connector using a 2-wire, 3-wire or 3-wire connection + FE. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (I_{OUT}).

EP-2614	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Output 0 active
	1.2	
	1.3	
	1.4	
	2.1	Yellow: Output 1 active
2	2.2	
2003	2.3	
	2.4	
	3.1	Yellow: Output 2 active
2	3.2	
3	3.3	
	3.4	
	4.1	Yellow: Output 3 active
2	4.2	
4	4.3	
	4.4	

LED Indicators EP-2614

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-2614

System data		
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in section, <i>Order and Arrangement</i> <i>of the Modules</i>)	
Interface	RSTi-EP I/O communicatio	n bus
System bus transfer rate	48 Mbps	
Inputs		
Number	4	
Type of load	ohmic, inductive, lamp loa	d
Response time	low » high max. 100 µs; hi	gh » low max. 250 µs
	per channel	2 A
Max. output current	per module	8 A
Breaking energy (inductive)	150 mJ per channel	
	Resistive load (min. 47 Ω)	1 kHz
Switching frequency	Inductive load (DC 13)	0.2 Hz without free-wheeling diode 1 kHz with suitable free-wheeling diode
	Lamp load (12 W)	1 kHz
Actuator connection	2-wire, 3-wire, 3-wire + FE	
Actuator supply	max. 2 A per plug, total ma	х. 8 А
Short-circuit-proof	Yes	
Protective circuit	Constant current with ther	rmal switch-off and automatic restart
Response time of the current limiting circuit	< 100 µs	
Module diagnosis	Yes	
Individual channel diagnosis	No	
Can be used with EP-19xx	Yes	
Supply		
Supply voltage	20.4V – 28.8V	
Current consumption from system current path Isys	8 mA	
Current consumption from output current path	25 mA + load	
General data		
Weight	86 g (3.03 oz)	
For additional general data, refer to the section Ge	neral Technical Data for I/O M	odules

Specifications EP-2614

Overview of the Editable Parameter EP-2614

Channel	Description	Options	Default
0 - 3	Substitute value	Off (0) / On (1)	Off

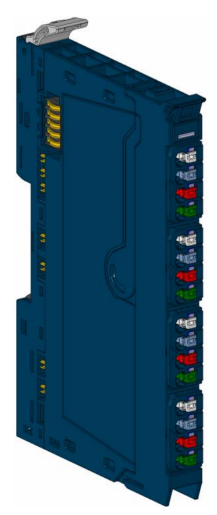
Name	ame Bytes Bit Description		Default	
		0	Module error	
	0	1	Internal error	
		2	External error	
For a la dia star		3	Channel error	0
Error indicator		4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	1	0.05
		2	Module Type	0x0F
	_	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2 2		0-7	Reserved	0
	3	0-2	Reserved	0
Error byte 3		3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
	4	0-6	Channel type	0x72
Channel type		7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel (
Number of channels	6		Number of similar channels per module 4	
Channel error	7-10	0-31	Reserved 0	
Channel 0 error	11			
to	to	0-7	Reserved 0	
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

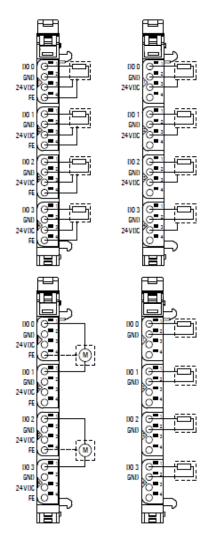
Diagnostic Data EP-2614

Byte	Bit	Description
	OX0.0	DOO
	OX0.1	D01
	OX0.2	DO2
OB0	OX0.3	DO3
	OX0.4	reserved
	OX0.5	reserved
	OX0.6	reserved
	OX0.7	reserved

Process Data Outputs EP-2614

5.9 Digital Output Module EP-2634





Digital Output Module EP-2634

Connection Diagram EP-2634

The digital output module EP-2634 can control up to 4 descrete outputs each with a maximum of 2 A. One descrete output can be connected to each connector in a 2-wire or 3-wire + FE connection. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (I_{OUT}).

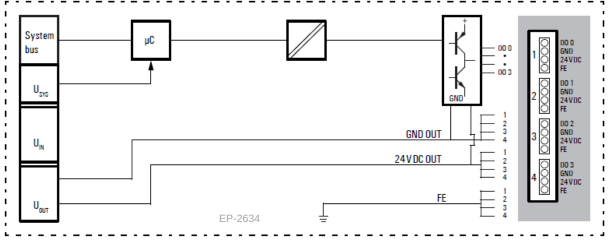
Each channel can be switched between positive and negative switching. This allows, among other things, a switch in rotational direction if an DC motor is connected between two outputs. For this purpose, an output byte is reserved for the physical outputs, and each channel is assigned two bits in this byte. The switching characteristics of each output are set in the low nibble of the byte. If a bit is set, the corresponding channel has positive switching, if it is 0 then it has negative switching. The outputs are switched in the high nibble. Example: If you write the value 185 decimal (1011 1001 binary) in the output byte, channel 1 is set to 24 V, channel 2 is set to GND, channel 3 is deactivated and channel 4 is set to 24 V.

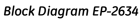
The module is protected against external voltages between 0 V and the operating voltage.

EP-2534	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Output 0 active
2	1.2	
0 05	1.3	
	1.4	
	2.1	Yellow: Output 1 active
2 2	2.2	
	2.3	
	2.4	
	3.1	Yellow: Output 2 active
2	3.2	
1	3.3	
	3.4	
	4.1	Yellow: Output 3 active
4 2	4.2	
	4.3	
	4.4	

LED Indicators EP-2634

For error messages refer to the chapter, LED Indicators and Troubleshooting.





System data			
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and</i> <i>Arrangement of the Modules</i>)		
Interface	RSTi-EP I/O communication bus		
System bus transfer rate	48 Mbps		
Inputs			
Number	4		
Type of load	ohmic, inductive, lamp loa	d	
Response time	low » high max. 100 µs; hig	gh » low max. 250 µs	
	per channel	2 A	
Max. output current	per module	8 A	
Breaking energy (inductive)	150 mJ per channel		
	Resistive load (min. 47 Ω)	1 kHz	
Switching frequency	Inductive load (DC 13)	0.2 Hz without free-wheeling diode 1 kHz with suitable free-wheeling diode	
	Lamp load (12 W)	1 kHz	
Actuator connection	2-wire, 3-wire, 3-wire + FE		
Actuator supply	max. 2 A per plug, total max. 8 A		
Short-circuit-proof	Yes		
Protective circuit	Constant current with thermal switch-off and automatic restart		
Response time of the current limiting circuit	< 100 µs		
Module diagnosis	Yes		
Individual channel diagnosis	No		
Reactionless	Yes		
Can be used with EP-19xx	Yes		
Supply			
Supply voltage	20.4V – 28.8V		
Current consumption from system current path Isys	8 mA		
Current consumption from output current path	20 mA + load		
General data			
Weight	eight 86 g (3.03 oz)		
For additional general data, refer to the section Gen	neral Technical Data for I/O M	odules.	

Specifications EP-2634

Channel	Description	Options	Default
0 - 3	Substitute value OP-Mode	Sinking (0) / Sourcing (1)	Sourcing
0 - 3	Substitute value	Off (0) / On (1)	Off

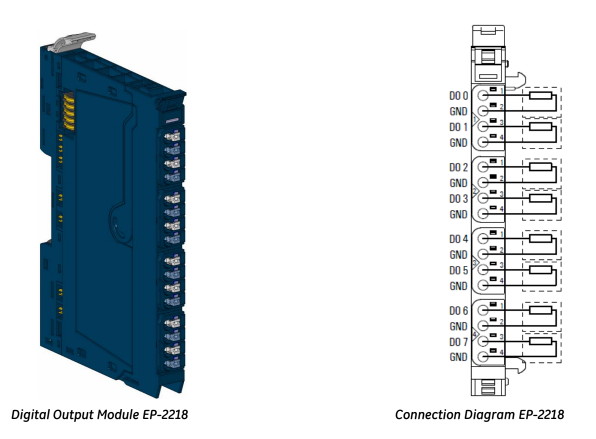
Overview of the Editable Parameter EP-2634

Name	Bytes	Bit	Description	Default
	-,	0	Module error	
	0	1	Internal error	
		2	External error	
		3	Channel error	0
Error indicator		4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	-	
		2	Module Type	0×0F
	1	3	-	
Module type		4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
	3	0-2	Reserved	0
Error byte 3		3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
	4	0-6	Channel type	0x72
Channel type		7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel C	
Number of channels	6		Number of similar channels per module 4	
Channel error	7-10	0-31	Reserved 0	
Channel 0 error	11		Reserved 0	
to	to	0-7		
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Byte	Format	Name	Remark
	OX0.0	OP-mode DO0	0: Sinking, 1: Sourcing
	OX0.1	OP-mode DO1	0: Sinking, 1: Sourcing
	OX0.2	OP-mode DO2	0: Sinking, 1: Sourcing
OB0	OX0.3	OP-mode DO3	0: Sinking, 1: Sourcing
000	OX0.4	DO0	
	OX0.5	DO1	
	OX0.6	DO2	
	OX0.7	DO3	

Process Data Outputs EP-2634

5.10 Digital Output Module EP-2218

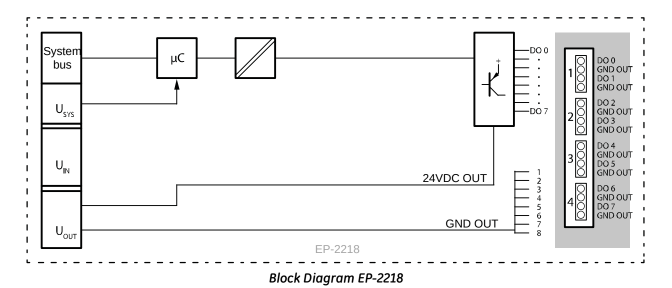


The EP-2218 digital output module can control up to 8 discrete outputs, each with a maximum of 0.5A. Discrete outputs can be connected to each connector in a 2-wire connection. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (I_{OUT}).

EP-2218	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Output 0 active
2	1.2	
3	1.3	Yellow: Output 1 active
	1.4	
	2.1	Yellow: Output 2 active
2	2.2	
	2.3	Yellow: Output 3 active
	2.4	
	3.1	Yellow: Output 4 active
2	3.2	
3	3.3	Yellow: Output 5 active
	3.4	
	4.1	Yellow: Output 6 active
2	4.2	
a 🖉 🖓 🖓	4.3	Yellow: Output 7 active
	4.4	

LED Indicators EP-2218

For error messages refer to the chapter, LED Indicators and Troubleshooting.



System data			
Data	Process, parameter and diagnostic data depend on the netwo adapter used (refer to the table in the section Order and Arrangement of the Modules.)		
Interface	RSTi-EP I/O communicatio	n bus	
System bus transfer rate	48 Mbps		
Inputs			
Number	8		
Type of load	ohmic, inductive, lamp loa	d	
Response time	low » high max. 100 µs; hi	gh » low max. 250 µs	
	per channel	0.5 A	
Max. output current	per module	4 A	
Breaking energy (inductive)	150 mJ per channel		
	Resistive load (min. 47 Ω)	1 kHz	
Switching frequency	Inductive load (DC 13)	0.2 Hz without free-wheeling diode 1 kHz with suitable free-wheeling diode	
	Lamp load (12 W)	1 kHz	
Actuator connection	2-wire		
Short-circuit-proof	Yes		
Protective circuit	Constant current with thermal switch-off and automatic res		
Response time of the current limiting circuit	< 100 µs		
Module diagnosis	Yes		
Individual channel diagnosis	No		
Reactionless	Yes		
Supply			
Supply voltage	20.4V – 28.8V		
Current consumption from system current path Isys	8 mA		
Current consumption from output current path $\ensuremath{I}_{\text{OUT}}$	35 mA + load		
General data			
Weight	eight 86 g (3.03 oz)		
For additional general data, refer to the section, Ge	eneral Technical Data for I/O M	10dules.	

Specifications EP-2218

Overview of the Editable Parameter EP-2218

Chanr	nel	Description	Options	Default
0 - 7	7	Substitute value	Off (0) / On (1)	Off (0)

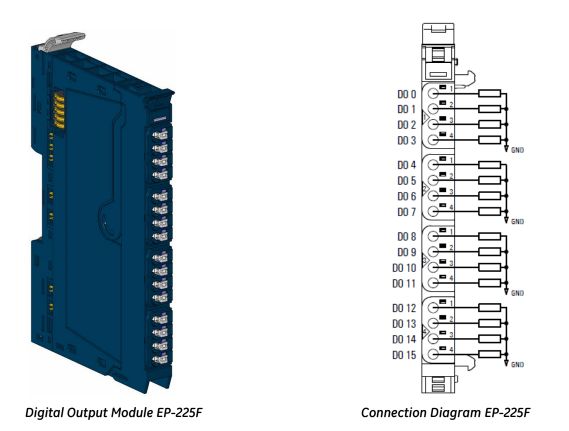
Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Free indiantes	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		005
		2	Module Type	0x0F
	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
	3	0-2	Reserved	0
Error byte 3		3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
Channelture		0-6	Channel type	0x72
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	8
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-2218

Byte	Bit	Description
	OX0.0	DOO
	OX0.1	D01
	OX0.2	DO2
ОВО	OX0.3	DO3
	OX0.4	DO4
	OX0.5	DO5
	OX0.6	DO6
	OX0.7	DO7

Process Data Outputs EP-2218

5.11 Digital Output Module EP-225F

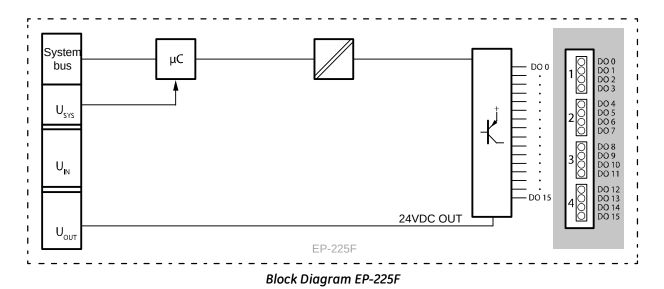


The EP-225F digital output module can control up to 16 discrete outputs, each with a maximum of 0.5 A. Four discrete outputs can be connected to each connector. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (I_{OUT}).

EP-225F	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Output 0 active
2	1.2	Yellow: Output 1 active
1	1.3	Yellow: Output 2 active
	1.4	Yellow: Output 3 active
	2.1	Yellow: Output 4 active
2	2.2	Yellow: Output 5 active
1	2.3	Yellow: Output 6 active
	2.4	Yellow: Output 7 active
	3.1	Yellow: Output 8 active
2	3.2	Yellow: Output 9 active
1	3.3	Yellow: Output 10 active
	3.4	Yellow: Output 11 active
	4.1	Yellow: Output 12 active
2	4.2	Yellow: Output 13 active
	4.3	Yellow: Output 14 active
	4.4	Yellow: Output 15 active
<u>iii</u>		

LED Indicators EP-225F

For error messages refer to the chapter, LED Indicators and Troubleshooting.



System data			
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, Order and Arrangement of the Modules)		
Interface	RSTi-EP I/O communicatio	n bus	
System bus transfer rate	48 Mbps		
Inputs			
Number	16		
Type of load	ohmic, inductive, lamp loc	ıd	
Response time	low » high max. 100 µs; hi	gh » low max. 250 µs	
	per channel	0.5 A	
Max. output current	per module	8 A	
Breaking energy (inductive)	150 mJ per channel	·	
	Resistive load (min. 47 Ω)	1 kHz	
Switching frequency	Inductive load (DC 13)	0.2 Hz without free-wheeling diode 1 kHz with suitable free-wheeling diode	
	Lamp load (12 W)	1 kHz	
Actuator connection	1-conductor		
Short-circuit-proof	Yes		
Protective circuit	Constant current with thermal switch-off and automatic rest		
Response time of the current limiting circuit	< 100 µs		
Module diagnosis	Yes		
Individual channel diagnosis	No		
Reactionless	Yes		
Supply			
Supply voltage	20.4V - 28.8V).4V - 28.8V	
Current consumption from system current path Isys	8 mA		
Current consumption from output current path	25 mA + load		
General data			
Veight 83 g (2.93 oz)			
For additional general data, refer to the section, Ge	eneral Technical Data for I/O M	Iodules	

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	Madula Tura	0×0F
		2	Module Type	UXUF
Madulatura	1	3		
Module type		4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
	3	0-2	Reserved	0
Error byte 3		3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
Channel tune	4	0-6	Channel type	0x72
Channel type		7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	0
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

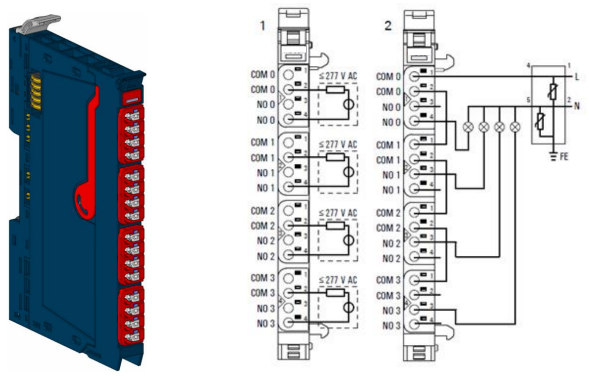
Diagnostic Data EP-225F

Bit	Description
OX0.0	DO0
OX0.1	DO1
OX0.2	DO2
OX0.3	DO3
OX0.4	DO4
OX0.5	DO5
OX0.6	DO6
OX0.7	D07
OX1.0	DO8
OX1.1	D09
OX1.2	D010
OX1.3	D011
OX1.4	D012
OX1.5	DOI13
OX1.6	DO14
OX1.7	D015
	OX0.0 OX0.1 OX0.2 OX0.3 OX0.4 OX0.5 OX0.6 OX0.7 OX1.0 OX1.0 OX1.1 OX1.2 OX1.3 OX1.4 OX1.5 OX1.6

Process[†] Data Inputs EP-225F

[†] Internal process data mapping with data format "Standard". Depending on the fieldbus specification and the data format of the communicating fieldbus components the bytes and/or words can be reversed during data transfer.

5.12 Digital Output Module EP- 2814



Digital Output Module EP-2814

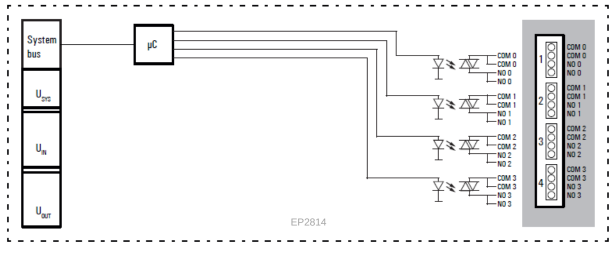
Connection Diagram EP-2814

The solid-state relay output module EP-2814 uses four semiconductor switches to control up to 4 discrete outputs, each with a maximum of 1A at 255 V AC. The switching characteristics of the semiconductor switch have it as being closed when the voltage crosses zero and open when the current crosses zero. Each connector features a potential-free NO (Normally Open) contact. For protection against extreme disturbance level, use surge protection terminals with varistor (refer to the connection diagram).

EP-2014	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Output 0 active
2	1.2	
	1.3	
	1.4	
	2.1	Yellow: Output 4 active
	2.2	
2	2.3	
	2.4	
	3.1	Yellow: Output 8 active
2	3.2	
3	3.3	
	3.4	
	4.1	Yellow: Output 12 active
	4.2	
	4.3	
	4.4	

LED Indicators EP-2814

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-2814

System data		
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and</i> <i>Arrangement of the Modules</i>)	
Interface	RSTi-EP I/O commu	inication bus
System bus transfer rate	48 Mbps	
Inputs		
Number	4	
Туре	SSR / triac	
Switching characteristic	closing when the vo crosses zero	oltage crosses zero, opening when the current
Response time	10 ms	
Minimum switching current	per channel	50 mA
Mauimum quitching gurrant	per channel	1A
Maximum switching current	per module	4 A
Holding current	25 mA	
Installation	external surge voltage protection circuit recommended for overvoltage category II and overvoltage category III	
Switching frequency	up to 20 Hz	
Actuator connection	1-conductor	
Short-circuit-proof	No	
Defined trip behavior of the prescribed external fuse	1 A super quick-acting	
Module diagnosis	Yes	
Individual channel diagnosis	No	
Maximum switching voltage	255 V AC, UL: 277 A	NC
Reactionless	Yes	
Supply		
Supply voltage	20.4V – 28.8V	
Current consumption from system current path $\ensuremath{I_{SYS}}$	11 mA	
General data		
/eight 83 g (2.93 oz)		
For additional general data, refer to the section, Ge	neral Technical Data fo	pr I/O Modules

Specifications EP-2814

Channel	Description	Options	Default
0 - 3	Substitute value	Off (0) / On (1)	Off (0)

Overview of the Editable Parameter EP-2814

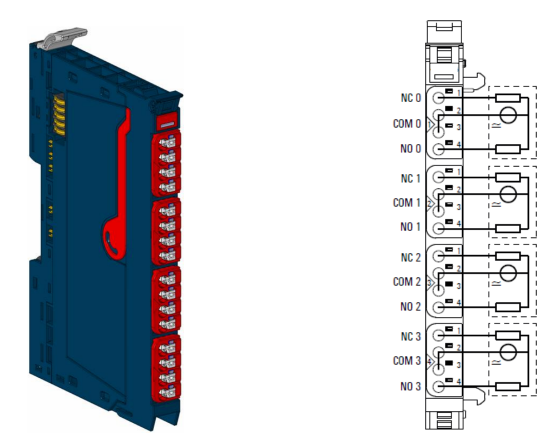
Name	Bytes	Bit	Description	Default	
		0	Module error		
		1	Internal error		
		2	External error		
Error indicator	0	3	Channel error	0	
	0	4	Error		
		5	Reserved	0	
		6	Reserved	0	
		7	Parameter error		
		0			
		1	Madula Tura	005	
		2	Module Type	0×0F	
	1	3			
Module type	1	4	Reserved	0	
		5	Reserved	0	
		6	Reserved	0	
		7	Reserved	0	
Error byte 2	2	0-7	Reserved	0	
		0-2	Reserved	0	
Error byte 3	3	3	Internal diagnostic FIFO full	0	
		4-7	Reserved	0	
Change alterna	4	0-6	Channel type	0x72	
Channel type	4	7	Reserved	0	
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0	
Number of channels	6		Number of similar channels per module	4	
Channel error	7-10	0-31	Reserved	0	
Channel 0 error	11				
to	to	0-7	Reserved	0	
Channel 31 error	42				
Time stamp	43-46		Time stamp [µs] (32 bit)		

Diagnostic Data EP-2814

Byte	Bit	Description
	OX0.0	DOO
	OX0.1	DO1
	OX0.2	DO2
OB0	OX0.3	DO3
	OX0.4	reserved
	OX0.5	reserved
	OX0.6	reserved
	OX0.7	reserved

Process Data Inputs EP-2814

5.13 Digital Output Module EP- 2714



Digital Relay Output Module EP-2714

Connection Diagram EP-2714

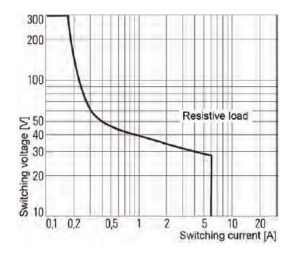
The digital relay output module EP-2714 can control up to 4 discrete outputs, each with a maximum of 6 A. Each connector features a potential-free changeover contact. The relay coils are supplied with power from the output current path (I_{OUT}).

	When using relay modules EP-2714 in explosive atmosphere:Condensation shall be avoided.
Caution	 If the switching voltage exceeds 63 V, a transient protection device shall be provided that limits the transients to a peak voltage of 500 V or less.

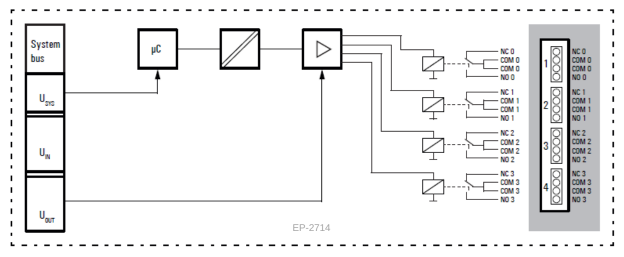
EP-2714	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Output 0 active
	1.2	
	1.3	
	1.4	
	2.1	Yellow: Output 1 active
	2.2	
2	2.3	
	2.4	
	3.1	Yellow: Output 2 active
	3.2	
	3.3	
	3.4	
	4.1	Yellow: Output 3 active
	4.2	
	4.3	
	4.4	

LED Indicators EP-2714

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Derating Curve



Block Diagram EP-2714

System data			
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in <i>Section Order and Arrangement of the Modules</i>).		
Interface	RSTi-EP I/O co	mmunication bus	
System bus transfer rate	48 Mbps		
Inputs			
Number	4		
Туре	CO contact		
Material for power and data contacts	Ni-Au, 3 µm		
Response time	20 ms		
Mauimum autout aursant	per channel	5 A at 60°C (140 °F) / 6 A at 55°C (131 °F)	
Maximum output current	per module	20 A at 60°C (140 °F) / 24 A at 55°C (131 °F)	
Switching frequency	max. 5 Hz		
Short-circuit-proof	No		
Protective circuit	External fusing with 6 A prescribed		
Service life with AC-15 load and 1-A switching current	> 300.000 swit	ching cycles	
Module diagnosis	Yes		
Individual channel diagnosis	No		
Maximum switching voltage	255 V AC, UL: 277 AC, DC corresponding to the derating curve		
Reactionless	Yes		
Supply			
Supply voltage	20.4V - 28.8V		
Current consumption from system current path I_{SYS}	8 mA		
Current consumption from output current path I_{OUT}	20 mA		
General data			
Weight	83 g (2.93 oz)		
For additional general data, refer to the section Gener	ral Technical Data	n for I/O Modules.	

Specifications EP-2714

Overview of the Editable Parameter EP-2714

Channel	Description	Options	Default
0 - 3	Substitute value	Off (0) / On (1)	Off (0)

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Free indiantes	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		005
		2	Module Type	0x0F
	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
Channelture	4	0-6	Channel type	0x72
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	4
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

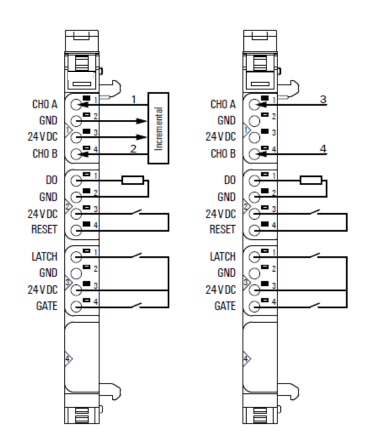
Diagnostic Data EP-2714

Byte	Bit	Description
	OX0.0	DOO
	OX0.1	D01
	OX0.2	DO2
OB0	OX0.3	DO3
	OX0.4	reserved
	OX0.5	reserved
	OX0.6	reserved
	OX0.7	reserved

Process Data Inputs EP-2714

5.14 Digital Output Module EP- 5111





Counter Module EP-5111

Connection Diagram EP-5111

In reference to the Connection Diagram:

- **1** Track A
- **2** Track B

3 Cycle

- 4 Direction 0/1 (24 V)
- One 32-bit counter (AB) invertible, 24 V DC
- Counting frequency 100 kHz max (AB 1/2/4-times sampling or pulse and direction)
- Latch value, comparison value, setting value, input filter (parametrizable)
- HW gate reset, digital output for comparison
- $\bullet\,$ Alarm and diagnostic function with μs time stamp
- µs time stamp for counting value (for example, for speed measurements)

The counter module EP-5111 can read one square-wave signal (1 channel) (for example, from an incremental encoder) with a maximum input frequency of 100 kHz. The 32-bit counter can count up or down within a predetermined range of values.

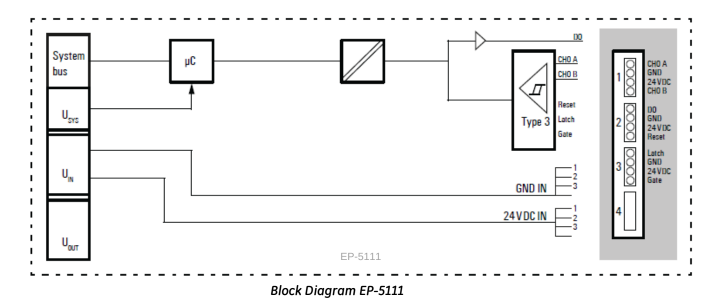
The counter can be controlled using software or externally through the latch, gate, and reset inputs. A digital output can be parameterized to be activated immediately upon either dropping below, meeting, or exceeding the set comparison value. An overrun time can be provided with the parameter *Pulse duration*. Thus the PLC will recognize even signals succeeding extremely fast.

In mode *Pulse and Direction*, channel CH0 A is used as the input and channel CH0 B as a directiondetermining input. In incremental mode, an *incremental* encoder with track A and B can be connected. A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}).

E-5111	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: A/pulse controlled
2	1.2	
	1.3	
	1.4	Yellow: B/direction controlled
	2.1	Yellow: output set
2	2.2	
3	2.3	
	2.4	Yellow: reset input controlled
-	3.1	Yellow: latch input controlled
2	3.2	
1	3.3	
	3.4	Yellow: gate input (HW gate) controlled
\square		

LED Indicators EP-5111

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Speci	ifications EP-5111
System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in <i>Section Order and Arrangement of the Modules</i>).
Interface	RSTi-EP I/O communication bus
System bus transfer rate	48 Mbps
Galvanic isolation	500 V DC between the current paths
Inputs	•
Number of counter inputs	1
Туре	Incremental encoders and other input characteristics for sensor types 1 and 3 are in accordance with EN 61131-2
Input filter	Filter time adjustable from 0,01 to 1 ms
Low input voltage	< 5 V
High input voltage	> 11 V
Max. input current per channel	3.5 mA
Sensor supply	Yes
Sensor connection	2- and 3-wire
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	Yes
Counter width	32 bits
Maximum input frequency	100 kHz
Latch, gate, reset input	Yes
Mode of operation	Pulse and direction / AB mode with 1-, 2-, 4-times sampling
Status, alarm, diagnostics	•
Status indicator	Yes
Process alarm	Yes, parametrizable
Diagnostic alarm	Yes
Outputs	•
Number	1
Output current	0.5 A
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	Yes
Supply	
Supply voltage	20.4V - 28.8V
Current consumption from system current path I_{SYS}	8 mA
Current consumption from input current path I_{IN}	35 mA (plus output current for the digital output)
	-

_ ncifications ED E111

General data			
Weight 83 g (2.93 oz)			
For additional general data, refer to the section General Technical Data for I/O Modules.			

Overview of the Editable Parameter EP-5111

Channel	Description	Options	Default
	Diagnostic alarm	disabled (0) / enabled (1)	disabled
0	Filter time signal A	0,01 ms [100 kHz] (0) / 0,017 ms [50 kHz] (1) / 0,033 ms [30 kHz] (2) / 0,1 ms [10 kHz] (3) / 0,2 ms [5 kHz] (4) / 0,5 ms [2 kHz] (5) / 1 ms [1 kHz] (6)	0,01 ms
0	Filter time signal B	0,01 ms [100 kHz] (0) / 0,017 ms [50 kHz] (1) / 0,033 ms [30 kHz] (2) / 0,1 ms [10 kHz] (3) / 0,2 ms [5 kHz] (4) / 0,5 ms [2 kHz] (5) / 1 ms [1 kHz] (6)	0,01 ms
0	Filter time latch	0,01 ms (0) / 0,017 ms (1) / 0,033 ms (2) / 0,1 ms (3) / 0,2 ms (4) / 0,5 ms (5) / 1 ms (6)	0,01 ms
0	Filter time gate	0,01 ms (0) / 0,017 ms (1) / 0,033 ms (2) / 0,1 ms (3) / 0,2 ms (4) / 0,5 ms (5) / 1 ms (6)	0,01 ms
0	Filter time reset	0,01 ms (0) / 0,017 ms (1) / 0,033 ms (2) / 0,1 ms (3) / 0,2 ms (4) / 0,5 ms (5) / 1 ms (6)	0,01 ms
0	Process alarm HW gate open	disabled (0) / enabled (1)	disabled
0	Process alarm HW gate closed	disabled (0) / enabled (1)	disabled
0	Process alarm overflow	disabled (0) / enabled (1)	disabled
0	Process alarm underflow	disabled (0) / enabled (1)	disabled
0	Process alarm comp. value	disabled (0) / enabled (1)	disabled
0	Process alarm end value	disabled (0) / enabled (1)	disabled
0	Process alarm latch value	disabled (0) / enabled (1)	disabled
0	Counting mode	count endless (0) / once - forward (1) / once - backwards (2) / once - no main direction (3) / periodic - forward (4) / periodic - backwards (5) / periodic - no main direction (6)	count endless
0	Condition for DO	disabled (0) / higher equal comparison value (1) / lower equal comparison value (2)/ equal comparison value (3)	disabled
0	Counter dir. signal B inv.	disabled (0) / enabled (1)	disabled
0	Reset	disabled (0) / high level (1) / rising edge 0-1 (2)/ rising edge once 0-1 (3)	
0	Signal mode	Rotary transducer - single (0) / Rotary transducer - double (1) / Rotary transducer - quadruple (2) / Pulse	disabled
		and Direction (3) / disabled (4)	
0	HW gate	disabled (0) / enabled (1)	disabled
0	Counter behavior internal gate	Interrupt counting (0) / Cancel counting (1)	interrupt counting
0	End value	-2147483648 to 2147483647	2147483647
0	Load value	-2147483648 to 2147483647	0
0	Hysteresis	0 to 255	0

0	Pulse duration	0 to 255 [Input value x 2 = output time; corresponds to 0 510 ms]	0
---	----------------	---	---

Note: The parameter setting in the network adapter for the **Behavior of outputs on fieldbus error** affects the control word and thus the behavior of the EP-5111:

• The Hold last value setting

The output continues working or switches as prametrized respectively.

The counter continues to count during the error. Once normal operating conditions have been restored, the counter continues to count starting at the previous value.

• The Enable substitute value setting

The output is switched off.

The counter value is frozen. Once normal operating conditions have been restored, the counter value is reset to the parameterised load value.

• The All outputs off setting

The output is switched off. The counter behaves in the same way as for Hold last value.

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	
	0	4	External auxiliary supply error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	Module Type	0×08
		2		0,00
Module type	1	3		
hoddle type		4	Channel information available	1
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
		3	Internal diagnostic FIFO full	
Frank here 7	7	4	Reserved	0
Error byte 3	3	5	Reserved	0
		6	Process alarm lost	
		7	Reserved	0
Channel type	4	0-6	Channel type	0x76

Diagnostic Data EP-5111

		7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	1
Channel error	7	0	Error at channel 0	
Channel en or	/	1-7	Reserved	0
		0	Hardware gate opened	
	11	1	Hardware gate closed	
Channel 0 error		2	Overflow/underflow/end value	
Channel 0 error		3	Comparison value reached	
		4	Latch value saved	
		5-7	Reserved	0
Channel 1 error	12			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Process Data[†] Inputs EP-5111

Byte	Format	Name	Bit	Function when active	Remark
IB0 IB3	Double word	Counter value			current count value
IB4 IB7	Double word	Latch value			Count value image at the point of edge 0-1 at latch input
			IX8.0	Reset was active	remains until reset mode is disabled
			IX8.1	DO released	
			IX8.2	SW gate active	
IB8			IX8.3	Reset input active	depending only of the parameter reset but not of the reset mode
			IX8.4	HW gate active	
			IX8.5	internal gate active	
			IX8.6	DO set	
			IX8.7	Counter direction down	
IB9		Counter	IX9.0	Counter direction up	
	Word sto	status	IX9.1	Comparison condition met	remains until reset of the status bits
			IX9.2	End value reached	remains until reset of the status bits
			IX9.3	Overflow performed	remains until reset of the status bits
			IX9.4	Underflow performed	remains until reset of the status bits
			IX9.5	Zero crossing performed	remains until reset of the status bits
			IX9.6	Latch input active	
			IX9.7	reserved	
IB10	Word	Time stamp			

IB11					0 65535 µs rotating, updated when counter value changes
[†] Internal process data mapping with data format <i>Standard</i> . Depending on the fieldbus specification and the data					
format of the communicating fieldbus components the bytes and/or words can be reversed during data transfer.					

Byte	Format	Name	Bit	Function when edge 0-1	Remark
QB0 QB3	Double word	Comparison value			depending on parametrization for triggering of process alarm or setting the DO, as soon as the condition is met
QB4 QB7	Double word	Set value			this value is copied into counter value in the event of edge 0-1 at bit 5 of the control word
			QX8.0	Activate reset mode	
		Counter word	QX8.1	Release DO	
	Word		QX8.2	Set SW gate	
QB8			QX8.3 - 84	reserved	
			QX8.5	Load set value	loads set value into counter value
			QX8.6	Reset status bits	counter status bits 9.1 - 9.5
			QX8.7	reserved	
			QX9.0	Deactivate reset mode	
QB9			QX9.1	Block DO	
		-	QX9.2	Reset SW gate	
			QX9.3 - 9.7	reserved	

Process Data[†] Outputs EP-5111

Process Alarm Data EP-5111

Byte	Bit	Function		
	X0.0	HW gate activated		
	X0.1	HW gate deactivated		
BO	X0.2	Overflow, underflow or end value reached		
00	X0.3	Comparison value reached		
	X0.4	Latch value reached		
	X0.5 - X0.7	reserved		
	X1.0	Status input channel 0 A (track A)		
	X1.1	Status input channel 0 B (track B)		
B1	X1.2	Status input "Latch"		
DI	X1.3	Status input "Gate"		
	X1.4	Status input "Reset"		
	X1.5- X1.7	reserved		
B2		16 bit time stamp 0 65535µs, rotating		
B3				

5.14.1 Setting Up the Counter

To start a counting process at least the signal mode needs to be parameterised and a rising flank at the bit QX8.2 ("Set SW gate") of the control word is required.

You can define the counter functions by parameterizing: the counting mode, a primary direction (counting up or down), the counting behavior, and the hardware gate's function (input *gate*). In addition, you can parameterise output setting options (comparison function, hysteresis) as well as producing a process alarm (refer to the section, *Additional Functions Features*).

Counting Range, Count Limits

The maximum count limits are predetermined by the register size and cannot be changed.

Maximum Counting Range

Limit	Value
Lower count limit	-2 147 483 648 (-2 ³¹)
Upper count limit	+2 147 483 647 (2 ³¹ – 1)

5.14.2 Counter Functions

Counting Mode

Depending on the application you can chose the counting mode:

- Endless counting, for example, for position detection with a rotary encoder
- 1-time counting with or without primary direction, for example, for counting products up to a maximum limit
- Periodic counting with or without primary direction, for example, repeated identical pick-andplace operations

For both counting modes 1-time counting and periodic counting you can parameterize the counting range with load value and end value.

Via bit QX8.5 of the control word you can load a set value into the counting value. You can define the set value in the second double word of the process data outputs.

Counting Direction

No primary direction

The entire counting range is available when using a counting mode without primary direction.

Primary Direction Up

The counting range is limited at the top by a parameterized end value. Starting from 0, a set value or a parameterized load value, the counter counts until the end value -1 and is reset to the load value with the next encoder pulse.

Primary Direction Down

The counting range is limited at the bottom by a parameterized end value. Starting from 0, a set value or a parameterized load value, the counter counts until the end value +1 and is reset to the load value with the next encoder input.

Gate Function: Activate / Deactivate Counter

The counter is activated and deactivated using an internal gate. If the hardware gate (HW gate) is deactivated in the parameters, the internal gate is identical to the software gate (SW gate).

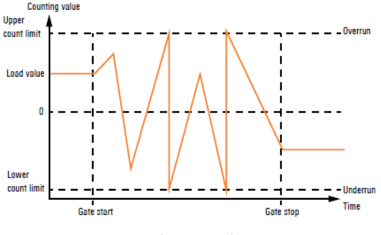
With activated hardware gate, there is a logic AND connection of SW gate and HW gate, so that the gate functions operate exclusively on the HW gate. In this case, opening and closing of the SW gate has an interrupting effect only.

The software gate is activated using a 0-1 edge at the bit *Set SW gate* in the control word and deactivated with a 0-1 edge at the bit *Reset SW gate* in the control word (refter to the table *Process Data Outputs*).

Counting Behavior: Cancel/Interrupt Counting

You can parameterize the counting behavior after a new gate start: Using *Interrupt counting*, the counter continues from the last counting value. Using *Cancel counting*, counting starts again from the load value.

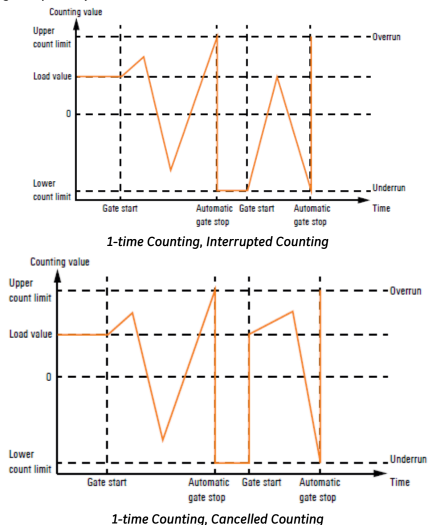
Endless Counting



Continous Counting

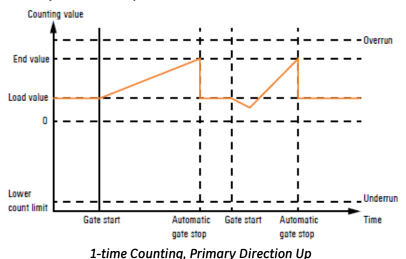
- Counting starts at the load value, the entire counting range is used.
- If the upper count limit is reached during up-counting, an additional counting pulse in the positive direction leads to a jump to the lower count limit. Counting continues from there.
- If the lower count limit is reached during down-counting, an additional counting pulse in the negative direction leads to a jump to the upper count limit. Counting continues from there.
- Upon exceeding the upper or lower counting limit, the status bit *Overflow performed* or *Underflow performed* is set and a process alarm is triggered if it is parameterized. The status bits remain set until they are reset with the bit "Reset status bits" in the control word.

1-time Counting/ No primary Direction



- Counting (up and down) starts at the load value, the entire counting range is used.
- Upon exceeding the upper or lower count limit, the counter jumps to the other count limit respectively. The internal gate is automatically closed, the status bit *Overflow performed* or *Underflow performed* is set and a process alarm will be triggered if it is parameterised.
- To restart counting, the internal gate must be reopened. Depending on the parameters set, counting continues from the current counting value (*Interrupt counting*) or it starts again from the load value (*Cancel counting*).

1-time Counting / Primary Direction Up

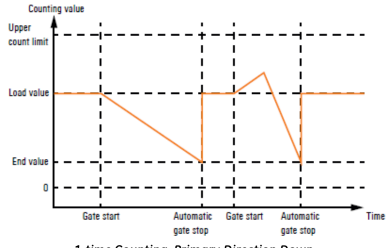


- Up-counting starts at the load value.
- If the parametrerised end value -1 is reached during counting in the positive direction, the counter jumps back to the load value at the next positive count pulse. The internal gate is automatically closed, the status bit *End value reached* ist set and a process alarm will be triggered if it is parameterized.
- To restart counting, the internal gate must be reopened. Counting starts again at the load value.
- Upon reaching the lower count limit the counter jumps to the upper count limit to continue counting from there. The status bit *Underflow performed* is set and a process alarm will be triggered if it is parameterised. All status bits remain set until they are reset with the bit *Reset status bits* in the control word.

Limits	Valid range of values		
End value	-2 147 483 647 (-2 ³¹ + 1) to +2 147 483 647 (2 ³¹ - 1)		
Upper count limit	+2 147 483 648 (231)		

Counutina Ranae

1-time Counting/ Primary Direction Down

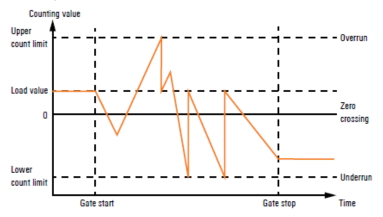


1-time Counting, Primary Direction Down

- Down-counting starts at the load value.
- If the parametrerized end value +1 is reached during counting in the negative direction, the counter jumps back to the load value at the next count pulse. The internal gate is automatically closed, the status bit *End value reached* ist set and a process alarm will be triggered if it is parameterised.
- To restart counting, the internal gate must be reopened. Counting starts again at the load value.
- Upon reaching the upper count limit the counter jumps to the lower count limit to continue counting from there. The status bit *Overflow performed* is set and a process alarm will be triggered if it is parameterised. All status bits remain set until they are reset with the bit *Reset status bits* in the control word.

Counting Range			
Limits	Valid range of values		
End value	-2 147 483 648 (-2 ³¹) to +2 147 483 647 (2 ³¹ - 2)		
Upper count limit	+2 147 483 647 (2 ³¹ -1)		

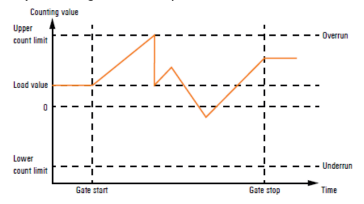
Periodic Counting/ No Primary Direction



Periodic Counting, No Primary Direction

- Counting (up or down) starts at the load value, the entire counting range is used.
- Upon reaching a count limit, the counter jumps to the load value and starts counting again from there. The status bit *Overflow performed* or *Underflow performed* is set and a process alarm will be triggered if it is parameterized. All status bits remain set until they are reset with the bit *Reset status bits* in the control word.

Periodic Counting/ Primary Counting Direction Up



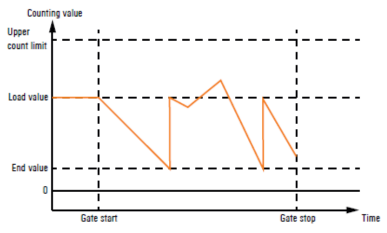
Periodic Counting, Primary Counting Direction Up

- Up-counting starts at the load value.
- If the parameterized end value -1 is reached during counting in the positive direction, the counter jumps back to the load value at the next positive count pulse and continues counting from there. The status bit *End value reached* is set and a process alarm will be triggered if it is parameterized.
- Upon reaching the lower count limit the counter jumps to the upper count limit to continue counting from there. The status bit *Underflow performed* is set and a process alarm will be triggered if it is parameterized. All status bits remain set until they are reset with the bit *Reset status bits* in the control word.

ee anna ge			
Limits	Valid range of values		
End value	-2 147 483 647 (-2 ³¹ + 1) to +2 147 483 647 (2 ³¹ - 1)		
Lower count limit	+2 147 483 648 (2 ³¹)		

Counting Range

Periodic Counting/ Primary Direction Down



Periodic Counting, Primary Counting Direction Down

- Down-counting starts at the load value.
- If the parametrerized end value +1 is reached during counting in the negative direction, the counter jumps back to the load value at the next count pulse and continues counting from there. The status bit *Endvalue reached* is set and a process alarm will be triggered if it is parameterised.
- Upon reaching the upper count limit the counter jumps to the lower count limit to continue counting from there. The status bit *Overflow performed* is set and a process alarm will be triggered if it is parameterized. All status bits remain set until they are reset with the bit *Reset status bits* in the control word.

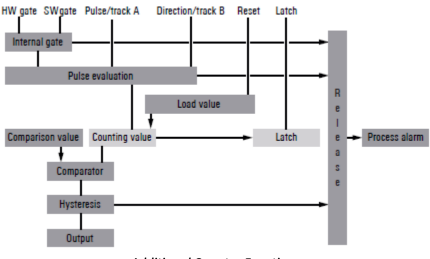
Counting Range

Limits	Valid range of values
End value	-2 147 483 647 (-2 ³¹) to +2 147 483 646 (2 ³¹ - 2)
Upper count limit	+2 147 483 648 (2 ³¹ -1)

5.14.3 Additional Functions Features

You can define the additional features for the counter listed below by parameterising or via the process data outputs:

- Reset: resets the counting value to the load value during counting.
- Latch function: stores the current counting value in the latch register.
- Comparator: Upon meeting the comparison condition, the digital output is activated or a process alarm is triggered.
- Hysteresis: reduces frequent switching of the output and/ or excessive triggering of process alarms, e.g. when the value of a sensor signal fluctuates around the comparison value. The figure illustrates how counting behavior is affected by the additional features. These additional features are explained in the following pages.



Additional Counter Functions

Reset

The load value will be load into the counting value once there is a signal at the reset input. To use this feature you have to release the reset mode in the control word (bit QX8.0) in addition to the parameterization.

The status bit IX8.3 indicates that there is a signal at the reset input. Once a reset is done, the status bit IX8.0 is set. This bit will be reset by deactivating the reset mode (control bit QX9.0).

Latch Function

If a 0-1 edge appears at the *latch* input during a counting process, the current counter value is stored in the latch register. The latch register is accessed through the process data inputs. With every activation of the counter the latch value is set to 0.

Comparison Function

Via the parameter *Condition for DO* you can deactivate the output (*never switching*) or define a comparison condition for the output's switching:

- Counter value higher or equal comparison value
- Counter value lower or equal comparison value
- Counter value equal comparison value

To use the comparison function, you have to preset the comparison value in the first double word of the process data outputs and release the digital output via the control word (bit QX8.1).

The bit IX9.1 *Comparison condition met* of the status word is activated as soon as the comparison condition is met. The output switches and remains set as long as the comparison condition is met accordingly to the parameterized hysteresis and pulse duration.

When using *Counter value equal comparison value* the output remains set during the pulse duration parameterized. With pulse duration = 0, the output remains set until the comparison condition is not met any more. When using a counting mode with primary direction, the output will be switched only upon reaching the comparison value from the primary direction.

Pulse duration

Via the parameter *Pulse duration* you can determine how long the digital output should remain set. The pulse duration can be preselected between 0 and 510 ms with an inaccuracy of less than 2.048 ms. With pulse duration = 0 the output behaves exclusively according to the comparison conditions.

If the comparison value is left during a pulse output and is reached again, there is no post-triggering of the pulse duration.

Note: The bit *Comparison condition met* is activated together with the bit *DO set* of the status word. In contrast to the *DO set* bit it remains active until it is reset with the bit *Reset status bits* of the control word.

Hysteresis

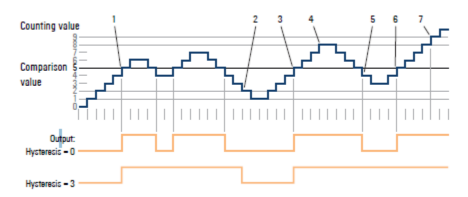
It is possible to reduce frequent switching of the output and/ or triggering of a process alarm, e.g. if the value of a sensor signal fluctuates around the comparison value, by setting the hysteresis. Thereby you define a range above and below a reference value (zero crossing, overflow/underflow or comparison value), within which the output will not be reset.

A limit value between 0 and 255 can be parameterised for the hysteresis. With hysteresis = 3 for example, all values differing less than 3 from the reference value are smoothed. Hysteresis is deactivated with the values 0 and 1.

The hysteresis is activated upon reaching the comparison condition. The comparison result remains unchanged during active hysteresis until the counting value reaches the predetermined hysteresis limit. After leaving the hysteresis range, hysteresis is reactivated only upon reaching the comparison condition again.

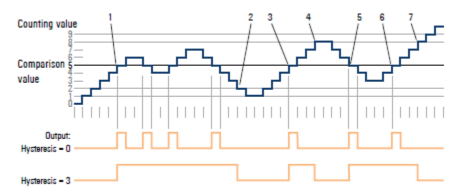
After changing the hysteresis value, an active hysteresis remains active. The new hysteresis value is actived during the next hysteresis event.

The behavior of the output for hysteresis = 0 (hysteresis deactivated) and hysteresis = 3 is shown in the following diagrams (legends describe the behavior for hysteresis = 3):



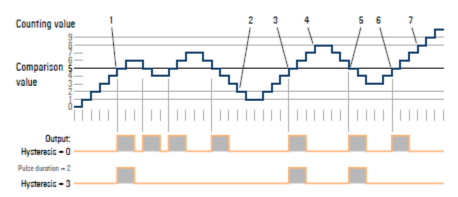
Operating Principle of the Hysteresis when Counter Value \geq Comparison Value, Pulse Duration 0

- 1 Comparison condition met \rightarrow output is set and hysteresis activated
- 2 Comparison condition not met, leaving the hysteresis range \rightarrow output is reset
- **3** Comparison condition met \rightarrow output is set and hysteresis activated
- 4 Leaving the hysteresis range, the output remains set because the comparison condition is still met
- 5 Comparison condition no longer met but hysteresis still active \rightarrow output remains set
- 6 Comparison condition met, hysteresis still active \rightarrow output remains set
- 7 Leaving the hysteresis range and comparison condition met \rightarrow output remains set



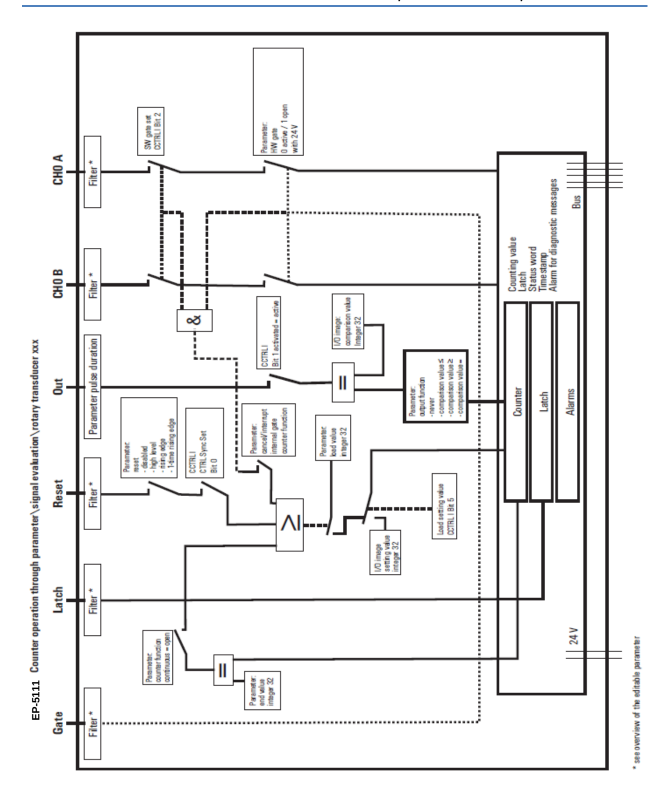
Operating Principle of the Hysteresis when Counter Value = Comparison Value, Pulse Duration 0

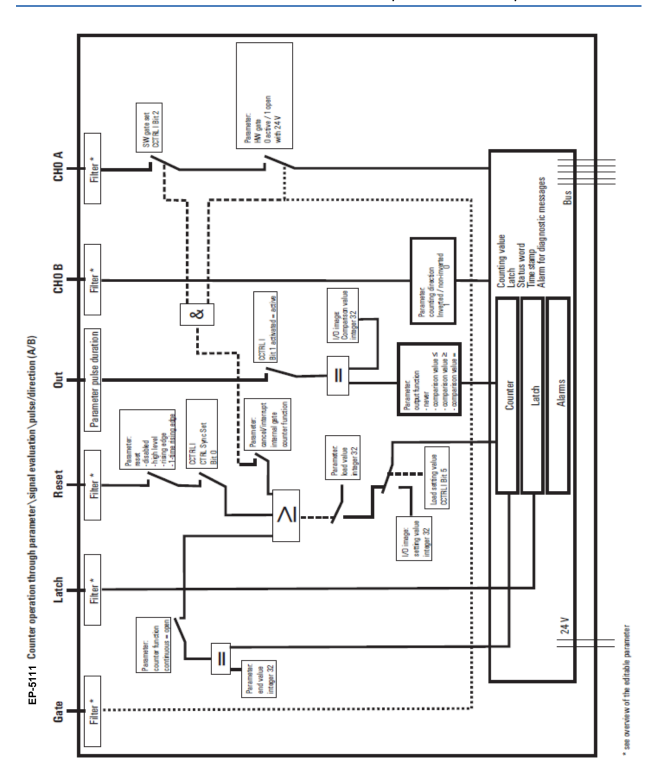
- 1 Comparison condition met \rightarrow output is set and hysteresis activated
- 2 Comparison condition not met, leaving the hysteresis range \rightarrow output is reset
- **3** Comparison condition met \rightarrow output is set and hysteresis activated
- 4 Leaving the hysteresis range and comparison condition not met \rightarrow output is reset
- 5 Comparison condition met \rightarrow output is set and hysteresis activated
- 6 Comparison condition met and hysteresis active \rightarrow output remains set
- 7 Leaving the hysteresis range and comparison condition no longer met \rightarrow output is reset



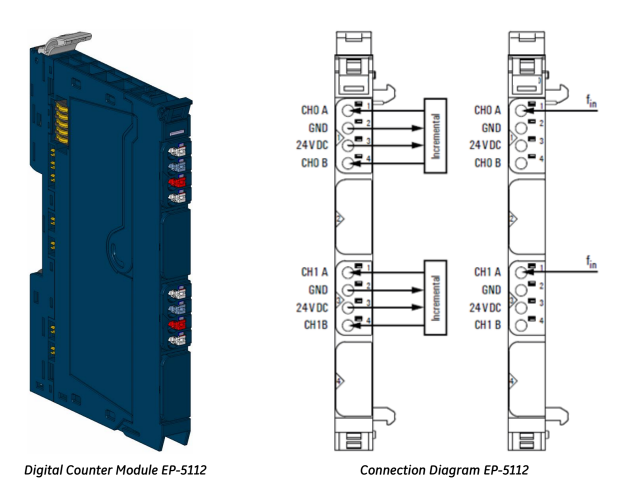
Operating Principle of the Hysterersis when Counter Value = Comparison Value, Pulse Duration 2

- 1 Comparison condition met \rightarrow pulse of the parameterised duration is output, hysteresis activated
- 2 Leaving the hysteresis range \rightarrow hysteresis deactivated
- 3 Comparison condition met \rightarrow pulse of the parameterised duration is output, hysteresis activated
- 4 Leaving the hysteresis range \rightarrow hysteresis deactivated
- **5** Comparison condition met \rightarrow pulse of the parameterised duration is output, hysteresis activated
- **6** Comparison condition met and hysteresis active \rightarrow no pulse
- 7 Comparison condition not met, leaving the hysteresis range \rightarrow hysteresis deactivated





5.15 Digital Counter Module EP- 5112



The digital counter module EP-5112 can read square-wave signals (for example, from an incremental encoder) with a maximum input frequency of 100 kHz. Depending on the operating mode, both 32bit counters can count up or down independent of each other in a preset range of values. The counters can be controlled via software by setting the appropriate control word.

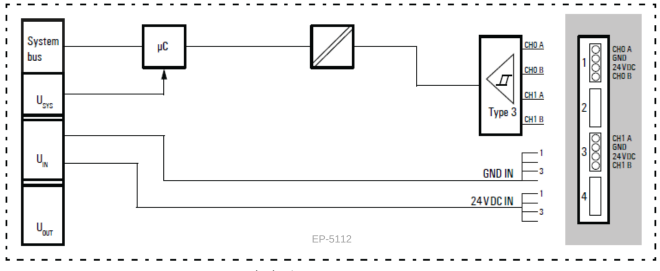
In mode Pulse and Direction, channel CH0 A and CH1 A respectively is used as the input, channel CH0 B and CH1 B respectively is used as a direction-determining input. In incremental mode, an incremental encoder with track A and B can be connected. A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}) .

- Two 32-bit counters (AB), invertible, 24 V DC
- Counting frequency 100 kHz max (AB 1/2/4-times sampling or pulse and direction)
- Comparison value, setting value, input filter (parametrizable)
- Alarm and diagnostic function with µs time stamp
- µs time stamp for value counting (for example, for speed measurements)

EP-5112	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: CH0 A pulse controlled
2	1.2	
	1.3	
	1.4	Yellow: CH0 B direction controlled
\square	2.1	
	2.2	
	2.3	
	2.4	
	3.1	Yellow: CH1 A pulse controlled
2	3.2	
	3.3	
	3.4	Yellow: CH1 B direction controlled
\square	4.1	
	4.2	
	4.3	
	4.4	

LED indicators EP-5112

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-5112

System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>).
Interface	RSTI-EP I/O communication bus
System bus transfer rate	48 Mbps
Galvanic isolation	500 V DC between the current paths
Inputs	
Number of counter inputs	2
Туре	Incremental encoder
Input filter	Filter time adjustable from 0,01 to 1 ms
Low input voltage	< 5 V
High input voltage	>11V
Max. input current per channel	3.5 mA
Sensor supply	Yes
Sensor connection	2- and 3-wire
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	Yes
Counter width	32 bits
Maximum input frequency	100 kHz
Latch, gate, reset input	Yes
Mode of operation	Pulse and direction / AB mode with 1-, 2-, 4-times sampling
Status, alarm, diagnostics	
Status indicator	Yes
Process alarm	Yes, parametrizable
Diagnostic alarm	Yes
Supply	
Supply voltage	20.4V – 28.8V
Current consumption from system current path I_{SYS}	8 mA
Current consumption from input current path I_{IN}	35 mA
General data	
Weight	72 g (2.54 oz)
For additional general data, refer to the section Gener	al Technical Data for I/O Modules.

Specifications EP-5112

Channel	Description	Options (†)	Default
	Diagnostic alarm	disabled (0) / enabled (1)	disabled
01	Filter time signal A	0,01 ms [100 kHz] (0) / 0,017 ms [50 kHz] (1) / 0,033 ms [30 kHz] (2) / 0,1 ms [10 kHz] (3) / 0,2 ms [5 kHz] (4) / 0,5 ms [2 kHz] (5) / 1 ms [1 kHz] (6)	0,01 ms
01	Filter time signal B	0,01 ms [100 kHz] (0) / 0,017 ms [50 kHz] (1) / 0,033 ms [30 kHz] (2) / 0,1 ms [10 kHz] (3) / 0,2 ms [5 kHz] (4) / 0,5 ms [2 kHz] (5) / 1 ms [1 kHz] (6)	0,01 ms
01	Process alarm overflow	disabled (0) / enabled (1)	disabled
01	Process alarm underflow	disabled (0) / enabled (1)	disabled
01	Process alarm comp. value	disabled (0) / enabled (1)	disabled
01	Process alarm end value	disabled (0) / enabled (1)	disabled
01	Counting mode	count endless (0) / once - forward (1) / once - backwards (2) / once - no main direction (3) / periodic - forward (4) / periodic - backwards (5) / periodic - no main direction (6)	count endless
01	Comparison function	disabled (0) / higher equal comparison value (1) / lower equal comparison value (2)/ equal comparison value (3)	disabled
01	Counter dir. signal B inv.	disabled (0) / enabled (1)	disabled
01	Signal mode	Rotary transducer - single (0) / Rotary transducer - double (1) / Rotary transducer - quadruple (2) / Pulse and Direction (3) / disabled (4)	disabled
01	Counter behavior internal gate	Interrupt counting (0) / Cancel counting (1)	interrupt counting
01	Setting value	-2147483648 to 2147483647	0
01	End value	-2147483648 to 2147483647	2147483647
01	Load value	-2147483648 to 2147483647	0
01	Hysteresis	0 to 255	0

Overview of the Editable Parameter EP-5112

Note: The parameter setting in the network adapter for the Behaviour of outputs on fieldbus error affects the control word and thus the behavior of the EP-5112:

- The Hold last value setting The counter continues to count during the error. Once normal operating conditions have been restored, the counter continues to count starting at the previous value.
- The Enable substitute value setting The counter value is frozen. Once normal operating conditions have been restored, the counter value is reset to the parameterised load value.
- All outputs off setting The counter behaves in the same way as for Hold last value.

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Energia di setta a	0	3	Channel error	
Error indicator	0	4	External auxiliary supply error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		0.00
		2	Module Type	0×08
		3		
Module type	1	4	Channel information available	1
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
,		0-2	Reserved	0
		3	Internal diagnostic FIFO full	
		4	Reserved	0
Error byte 3	3	5	Reserved	0
		6	Process alarm lost	
		7	Reserved	0
		0-6	Channel type	0x76
Channel type	7	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	2
		0	Error at channel 0	
Channel error	7	1	Error at channel group 1	
		2-7	Reserved	0
Channel error	8	8 - 15	Reserved	0
Channel error	9	16 - 23	Reserved	0
Channel error	10	24 - 31	Reserved	0
		0-1	Reserved	0
		2	Overflow/underflow/end value	
Channel 0 error	11	3	Comparison value reached	
		4-7	Reserved	0
Channel 2 error	13			
to	to	0-7	Reserve,d	0
Channel 31 error	42			
Time stamp	43-46	1	Time stamp [µs] (32 bit)	

Diagnostic Data EP-5112

Byte	Format	Name	Bit	Function when active	Remark
IB0 IB3	Double word	Counter 0:			Counter 0: current count value
		Counter value			counter of current count value
IB4 IB7	Double word	Counter 1:			Counter 1: current count value
		Counter value			
			IX8.0	Reserved	
			IX8.1	Comparison bit released	
			IX8.2	SW gate active	
IB8			IX8.3- 8.4	Reserved	
			IX8.5	Internal gate active	
			IX8.6	Comparison bit active	
		Counter 0:	IX8.7	Counter direction down	
	Word	Counter	IX9.0	Counter direction up	
		status	IX9.1	Comparison condition met	
			IX9.2	End value reached	
IB9			IX9.3	Overflow performed	
			IX9.4	Underflow performed	
			IX9.5	Zero crossing performed	
			IX9.6- 9.7	Reserved	
			IX10.0	Reserved	
			IX10.1	Comparison bit released	
		Counter 1:	IX10.2	SW gate active	
IB10			IX10.3 - 10.4	Reserved	
			IX10.5	Internal gate active	
			IX10.6	Comparison bit active	
	Word		IX10.7	Counter direction down	
IB11	Counter status	IX11.0	Counter direction up		
		IX11.1	Comparison condition met		
		IX11.2	End value reached		
		IX11.3	Overflow performed		
		IX11.4	Underflow performed		
		IX11.5	Zero crossing performed		
		IX11.6 - 11.7	Reserved		
				andard. Depending on the fieldbus	
format of t	the communicat	ing fieldbus comp	onents th	ne bytes and/or words can be reve	rsed during data transfer.

Byte	Format	Name	Bit	Function when edge 0-1	Remark
QB0 QB3	Double word	Counter 0: Comparison value			
QB4 QB7	Double word	Counter 1:			
		Comparison value			
			QX8.0	Reserved	
			QX8.1	Release comparison bit	
			QX8.2	Set SW gate	
QB8			QX8.3- 8.4	Reserved	
			QX8.5	Load set value	Loads set value into counter value
	Word	Counter 0:	QX8.6	Reset status bits	Counter 0: status bits 9.1 - 9.5
		Control word	QX8.7- 9.0	Reserved	
			QX9.1	Deactivate comparison bit	
QB9			QX9.2	Reset SW gate	
			QX9.3- Q9.7	Reserved	
			QX10.0	Reserved	
			QX10.1	Release comparison bit	
QB10		QX10.2	Set SW gate		
		QX10.3 - 10.4	Reserved		
			QX10.5	Load set value	loads set value into counter value
QB11 Word	Counter 1: Control word	QX10.6	Reset status bits	Counter 1: status bits 11.1 - 11.5	
		QX10.7 - 11.0	Reserved		
			QX11.1	Deactivate comparison bit	
			QX11.2	Reset SW gate	
			QX11.3 - 11.7	Reserved	

Process Data[†] Outputs EP-5112

5.15.1 Setting Up the Counter

To start a counting process at least the signal mode needs to be parameterized and a rising flank at the bit QX8.2 or QX10.2 respectively (*Set SW gate*) of the control word is required.

You can define the counter functions by parameterizing: the counting mode, a primary direction (counting up or down), and the counting behaviour. In addition you can parameterize options for setting a comparison bit (conditions, hysteresis) as well as producing a process alarm (refer to the section section, *Additional Counter Features*).

Counting Range, count Limits

The maximum count limits are predetermined by the register size and cannot be changed.

Counting Range		
Limits	Valid range of values	
Lower count limit	-2 147 483 648 (-2 ³¹)	
Upper count limit	+2 147 483 647 (2 ³¹ -1)	

5.15.2 Counter Functions

Counting Mode

Depending on the application you can chose the counting mode:

- Endless counting, e.g. for detecting the position with a rotary encoder
- 1-time counting with or without primary direction, e.g. for counting products up to a maximum limit
- Periodic counting with or without primary direction, e.g. repeated identical pick-and-place operations

For both counting modes 1-time counting and periodic counting you can parameterize the counting range with load value and end value.

Via bit QX8.5 or QX10.5 respectively of the control word you can load a set value into the counting value. You can define the set value in the module parameters.

Counting Direction

No Primary Direction

The entire counting range is available when using a counting mode without primary direction.

Primary Direction Up

The counting range is limited at the top by a parameterized end value. Starting from 0, a set value or a parameterized load value, the counter counts until the end value -1 and is reset to the load value with the next encoder pulse.

Primary Direction Down

The counting range is limited at the bottom by a parameterized end value. Starting from 0, a set value or a parameterized load value, the counter counts until the end value +1 and is reset to the load value with the next encoder pulse.

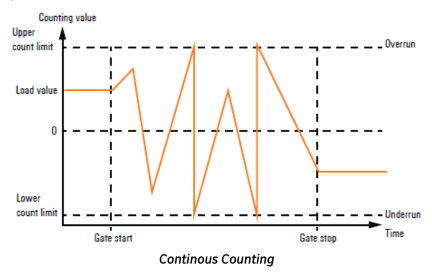
Gate Function Activate / deactivate Counter

The counter is activated and deactivated using an internal gate. The internal gate is identical to the software gate (SW gate), it is activated using a 0-1 edge at the bit *Set SW gate* in the control word and deactivated with a 0-1 edge at the bit *Reset SW gate* in the control word (see table *Process data outputs*).

Counting Bahavior: Interrupt/ Cancel Counting

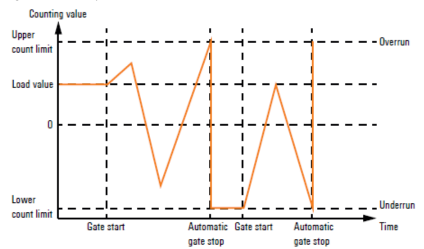
You can parameterise the counting behaviour after a new gate start: Using "Interrupt counting", the counter continues from the last counting value. Using "Cancel counting", counting starts again from the load value.

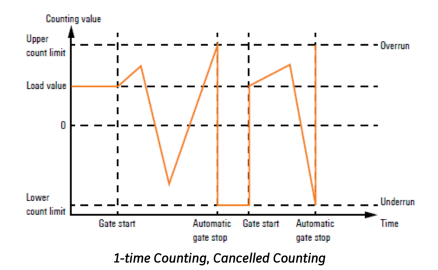
Endless Counting



- Counting starts at the load value, the entire counting range is used.
- If the upper count limit is reached during up-counting, an additional counting pulse in the positive direction leads to a jump to the lower count limit. Counting continues from there.
- If the lower count limit is reached during down-counting, an additional counting pulse in the negative direction leads to a jump to the upper count limit. Counting continues from there.
- Upon exceeding the upper or lower counting limit, the status bit *Overflow performed* or *Underflow performed* is set and a process alarm is triggered if it is parameterized. The status bits remain set until they are reset with the bit *Reset status bits* in the control word.

One-time Counting/ No Primary Direction

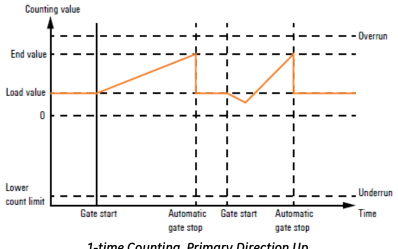




1-time Counting, Interrupted Counting

- Counting (up and down) starts at the load value, the entire counting range ist used.
- Upon exceeding the upper or lower count limit, the counter jumps to the other count limit respectively. The internal gate is automatically closed, the status bit Overflow performed or Underflow performed is set and a process alarm will be triggered if it is parameterized.
- To restart counting, the internal gate must be reopened. Depending on the parameters set, • counting continues from the current counting value (Interrupt counting) or it starts again from the load value (Cancel counting).

One-time Counting/ Primary Direction Up



1-time Counting, Primary Direction Up

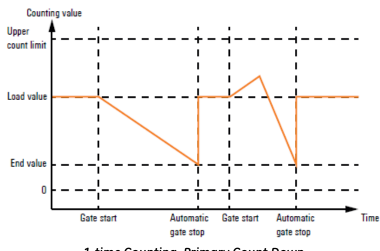
- Up-counting starts at the load value.
- If the parametrerised end value -1 is reached during counting in the positive direction, the counter jumps back to the load value at the next positive count pulse. The internal gate is automatically closed, the status bit End value reached is set and a process alarm will be triggered if it is parameterized.

•

- To restart counting, the internal gate must be reopened. Counting starts again at the load value.
- Upon reaching the lower count limit the counter jumps to the upper count limit to continue counting from there. The status bit *Underflow performed* is set and a process alarm will be triggered if it is parameterized. All status bits remain set until they are reset with the bit *Reset status bits* in the control word. After a cancelled gate control, the counting process starts with the load value

Counting Range		
Limits	Valid range of values	
End value	-2 147 483 647 (-2 ³¹ + 1) to +2 147 483 647 (2 ³¹ -1)	
Lower count limit	+2 147 483 648 (2 ³¹)	

1-time Counting/ Primary Direction Down



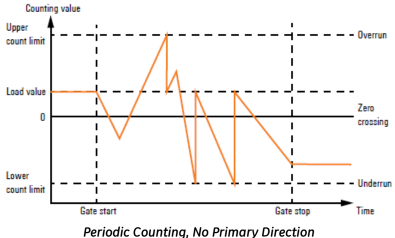
1-time Counting, Primary Count Down

- If the parametrerized end value +1 is reached during counting in the negative direction, the counter jumps back to the load value at the next count pulse. The internal gate is automatically closed, the status bit *End value reached* is set and a process alarm will be triggered if it is parameterized.
- To restart counting, the internal gate must be reopened. Counting starts again at the load value.
- Upon reaching the upper count limit the counter jumps to the lower count limit to continue counting from there. The status bit *Overflow performed* is set and a process alarm will be triggered if it is parameterized. All status bits remain set until they are reset with the bit *Reset status bits* in the control word.

counting hange		
Limits	Valid range of values	
End value	-2 147 483 648 (-2 ³¹) to +2 147 483 647 (2 ³¹ -2)	
Upper count limit	+2 147 483 647 (2 ³¹ – 1)	

Counting Range

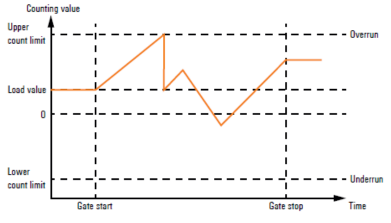
Periodic Counting/ No Primary Direction



Periodic Counting, No Primary Direction

- Counting (up or down) starts at the load value, the entire counting range is used.
- Upon reaching a count limit, the counter jumps back to the load value and starts counting again from there. The status bit *Overflow performed* or *Underflow performed* is set and a process alarm will be triggered if it is parameterized. All status bits remain set until they are reset with the bit *Reset status bits* in the control word.

Periodic Counting/ Primary Direction Up



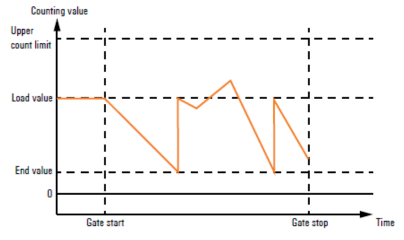
Periodic Counting, Primary Direction Up

- Up-counting starts at the load value.
- If the parameterised end value -1 is reached during counting in the positive direction, the counter jumps back to the load value at the next positive count pulse and continues counting from there. The status bit "End value reached" is set and a process alarm will be triggered if it is parameterised.
- Upon reaching the lower count limit the counter jumps to the upper count limit to continue counting from there. The status bit "Underflow performed" is set and a process alarm will be triggered if it is parameterised. All status bits remain set until they are reset with the bit "Reset status bits" in the control word.

Counting Range

Limits	Valid range of values
End value	-2 147 483 647 (-2 ³¹ + 1) to +2 147 483 647 (2 ³¹ -1)
Lower count limit	+2 147 483 648 (-2 ³¹)

Periodic Counting/ Primary Direction Down



Periodic Counting, Primary Direction Down

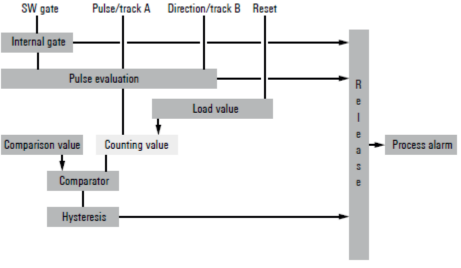
- Down-counting starts at the load value.
- If the parameterised end value +1 is reached during counting in the negative direction, the counter jumps back to the load value at the next count pulse and continues counting from there. The status bit *End value reached* is set and a process alarm will be triggered if it is parameterized.
- Upon reaching the upper count limit the counter jumps to the lower count limit to continue counting from there. The status bit *Overflow performed* is set and a process alarm will be triggered if it is parameterised. All status bits remain set until they are reset with the bit *Reset status bits* in the control word.

Counting Range		
Limits	Valid range of values	
End value	-2 147 483 647 (-2 ³¹) to +2 147 483 647 (2 ³¹ -1)	
Upper count limit	+2 147 483 647 (-2 ³¹ -1)	

5.15.3 Additional Counter Features

You can define the additional features for the counter listed below by parametrising or via the process data outputs:

- Reset: resets the counting value to the load value during counting.
- Comparator: Upon meeting the comparison condition, the comparison bit is activated or a process alarm is triggered.
- Hysteresis: reduces frequent toggling of the comparison bit and/or excessive triggering of a process alarm, e.g. when the value of a sensor signal fluctuates around the comparison value. It is possible to count beyond the lower count limit.



Additional Counter Functions

Comparison Function

Via the parameter *Comparison function* you can deactivate the comparison function or define a comparison condition:

- -- Counter value higher or equal comparison value
- -- Counter value lower or equal comparison value
- -- Counter value equal comparison value

To use the comparison function, you have to preset the comparison values for both counting channels in the respective first double word of the process data outputs and to set the bit QX8.1 and QX10.1 respectively (*Comparison bit released*) in each control word.

As soon as the counting value meets the corresponding comparison condition, the bits *Comparison bit active* and *Comparison condition met* are activated. The bit *Comparison bit active* remains set as long as the comparison condition is being met (respectively the parameterised hysteresis). The bit *Comparison condition met* remains active until it will be reset with the bit *Reset of the status bits* in the control word.

When using a counting mode with primary direction, the comparison bit will be set only upon reaching the comparison value from the primary direction.

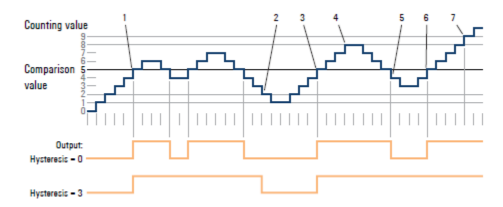
Hysteresis

It is possible to reduce frequent triggering of a process alarm and toggling of the comparison bit (e.g. if the value of a sensor signal fluctuates around the comparison value), by setting the hysteresis. You thereby define a range above and below a reference value (zero crossing, overflow/underflow and comparison value), within which the status bit will not be reset.

A limit value between 0 and 255 can be parameterized for the hysteresis. With hysteresis = 3 for example, all values differing less than 3 from the reference value are smoothed. Hysteresis is deactivated with the values 0 and 1. The hysteresis is activated upon reaching the comparison condition. The comparison result remains unchanged during active hysteresis until the counting value reaches the predetermined hysteresis limit. After leaving the hysteresis range, hysteresis is reactivated only upon reaching the comparison condition again.

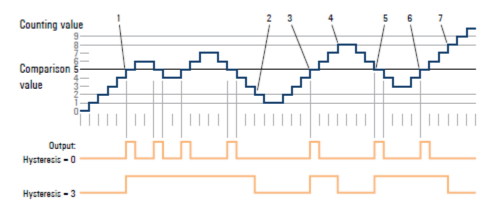
After changing the hysteresis value, an active hysteresis remains active. The new hysteresis value is actived during the next hysteresis event.

The behaviour of the status bit for hysteresis = 0 (hysteresis deactivated) and hysteresis = 3 is shown in the following diagrams (legends describe the behaviour for hysteresis = 3)::



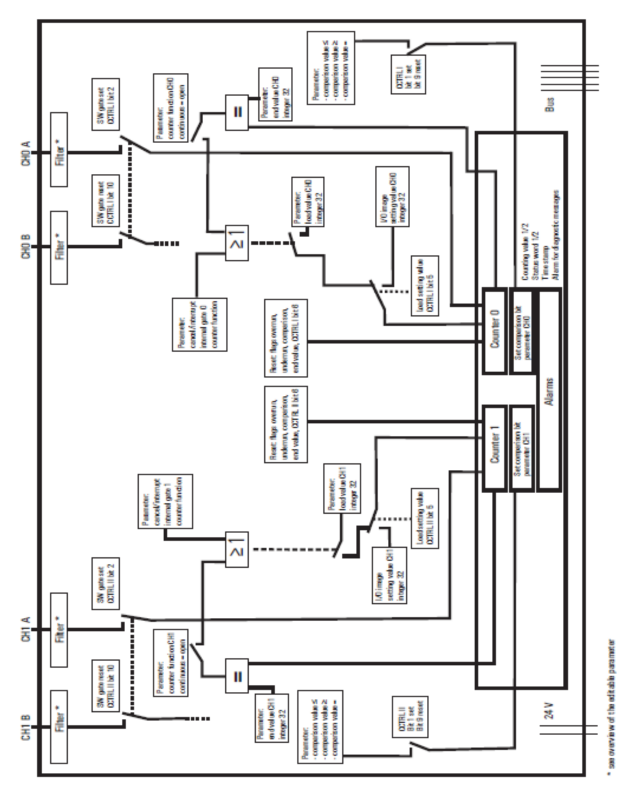
Operating principle of the Hysteresis with Counter Value ≥ Comparison Value

- 1 Comparison condition met \rightarrow status bit is set and hysteresis activated
- 2 Comparison condition not met, leaving the hysteresis range \rightarrow status bit is reset
- 3 Comparison condition met \rightarrow status bit is set and hysteresis activated
- **4** Leaving the hysteresis range, the status bit remains set because the comparison condition is still met
- 5 Comparison condition no longer met but hysteresis still active \rightarrow status bit remains set
- 6 Comparison condition met, hysteresis still active \rightarrow status bit remains set
- 7 Leaving the hysteresis range and comparison condition met \rightarrow status bit remains set

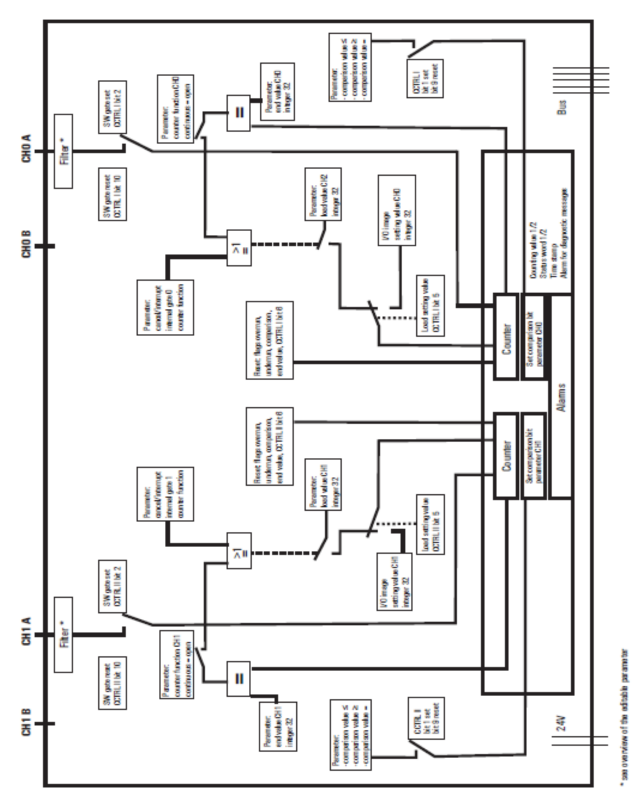


Operating Principle of the Hysteresis with Counter Value = Comparison Value

- 1 Comparison condition met \rightarrow status bit is set and hysteresis activated
- 2 Comparison condition not met, leaving the hysteresis range \rightarrow status bit is reset
- 3 Comparison condition met \rightarrow status bit is set and hysteresis activated
- 4 Leaving the hysteresis range and comparison condition not met \rightarrow status bit is reset
- 5 Comparison condition met \rightarrow status bit is set and hysteresis activated
- 6 Comparison condition met and hysteresis active \rightarrow status bit remains set
- 7 Leaving the hysteresis range and comparison condition no longer met \rightarrow status bit is reset



EP-5112 Counter Operation through Parameter\Signal Evaluation\Rotary Transducer xxx



EP-5112 Counter Operation through Parameter\Signal Evaluation\ Pulse/Direction (A/B)



5.16 Digital Frequency Counter Module EP- 5212

Digital Counter Module EP-5212

Connection Diagram EP-5212

The digital counter module EP-5212 can read frequency of one square-wave signal (1 channel) from one or two external sensors with a maximum input frequency of 100 kHz. Frequencys to be counted are applied to channel CH0 and/or channel CH1, the measurement will be started via control word 1 and 2 respectively. Measuring cycles can be defined in μ s. The longer the measuring cycle the more exactly the measurement.

A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input voltage path ($I_{\rm IN}$).

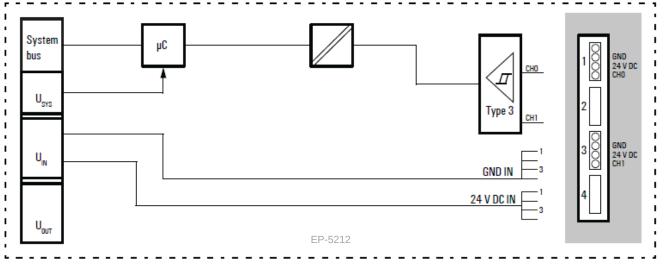
The EP-5212 has:

- Two counter inputs 24 V DC
- Counting frequency 100 kHz max
- Digitally adjustable input filter to suppress interferences (17 filter frequencies gradually adjustable between 3 Hz and 187 kHz)

EP-5212	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	
2	1.2	
	1.3	
	1.4	Yellow: CHO active (1-level)
\square	2.1	
	2.2	
	2.3	
	2.4	
	3.1	
2	3.2	
3	3.3	
4	3.4	Yellow: CH1 active (1-level)
	4.1	
	4.2	
	4.3	
	4.4	

LED Indicators EP-5212

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-5212

System data				
Data	Process, parameter and diagnostic data depend on the network Adapter used (refer to the table in the section, <i>Order and</i> <i>Arrangement of the Modules</i>)			
Interface	RSTi-EP I/O communication bus			
System bus transfer rate	48 Mbps			
Galvanic isolation	500 V DC between the current paths			
Inputs				
Number of counter inputs	2			
Input filter	adjustable between 3 Hz and 187 kHz (333 ms and 5 $\mu s)$			
Low input voltage	< 5 V			
High input voltage	> 11 V			
Max. input current per channel	3.5 mA			
Sensor supply	Yes			
Sensor connection	2- and 3-wire			
Reverse polarity protection	Yes			
Module diagnosis	Yes			
Individual channel diagnosis	No			
Counter width	32 bits			
Maximum input frequency	100 kHz			
Mode of operation	Pulse and direction / AB mode with 1-, 2-, 4-times sampling			
Supply				
Supply voltage	20.4V – 28.8V			
Current consumption from system current path I _{sys} , typ.	8 mA			
Current consumption from input current path I_{IN}	35 mA + sensor supply current			
General data				
Weight	87 g (3.07 oz)			
For additional general data, refer to the section, Gener	al Technical Data for I/O Modules.			

Specifications EP-5212

Channel	Description	Options (Value)	Default
0 - 1	Input filter	5 µs [187 kHz] (0) / 11 µs [94 kHz] (1) / 21 µs [47 kHz] (2) / 43 µs [23 kHz] (3) / 83 µs [12 kHz] (4) / 167 µs [6 kHz] (5) / 333 µs [3 kHz] (6) / 667 µs [1,5 kHz] (7) / 1 ms [732 Hz] (8) / 3 ms [366 Hz] (9) / 5 ms [183 Hz] (10) / 11 ms [92 Hz] (11) / 22 ms [46 Hz] (12) / 43 ms [23 Hz] (13) / 91 ms [11 Hz] (14) / 167 ms [6 Hz] (15) / 333 ms [3 Hz] (16)	5 µs [187 kHz]

Overview of the Editable Parameter EP-5212

Input Filter EP-5212

Limiting frequency	Filter time, real value	Filter time
187 kHz	5.35 µs	5 µs
94 kHz	10.64 µs	11 µs
47 kHz	21.28 µs	21 µs
23 kHz	43.47 µs	43 µs
12 kHz	83.33 µs	83 µs
6 kHz	166.67 µs	167 µs
3 kHz	333.33 µs	333 µs
1,5 kHz	666.67 µs	667 µs
732 Hz	1.36 ms	1 ms
366 Hz	2.73 ms	3 ms
183 Hz	5.46 ms	5 ms
92 Hz	10.87 ms	11 ms
46 Hz	21.74 ms	22 ms
23 Hz	43.47 ms	43 ms
11 Hz	90.90 ms	91 ms
6 Hz	166.67 ms	167 ms
3 Hz	333.33 ms	333 ms

Name	ame Bytes Bit Description		Default	
		0	Module error	
		1	Internal error	
		2	External error	
Free indiantes	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		000
		2	Module Type	0x08
	1	3		
Module type	1	4	Reserved	1
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	2-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
Changelture	4	0-6	Channel type	0x76
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	2
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-5212

ouble word ouble word ouble word	Counter 0: Counter value Counter 1: Counter value Counter 0: Counter status Counter 1:			Channel 0: Currently measured value of period duration multiplied by 125 ns results in the current period duration in µs Channel 0: Number of rising edges within the current measurement cycle Channel 1: Currently measured value of period duration multiplied by 125 ns results in the current period duration in µs
buble word	Counter value Counter 0: Counter status			within the current measurement cycle Channel 1: Currently measured value of period duration multiplied by 125 ns results in the current period duration
	Counter status			of period duration multiplied by 125 ns results in the current period duration
ouble word	Counter 1:			
	Counter status			Channel 1: Number of rising edges within the current measurement cycle
	Channel O:	IX16.0 16.7	reserved	
ord		IX17.0	Measurement active	
	Status	IX17.1 17.7	reserved	
	Channel 1:	IX18.0 18.7	reserved	
ord		IX19.0	Measurement active	
IB19 Status		IX19.1 19.7	reserved	
or	rd data mappi	Channel 1: Channel 1: Status data mapping with data form	rd Channel 0: Status IX17.0 IX17.0 IX17.1 17.7 IX18.0 18.7 IX18.0 18.7 IX19.0 IX19.1 IX19.1 IX19.1 IX19.1 IX19.1	rd Channel 0: Status $ \begin{array}{c} 16.7 reserved \\ IX17.0 Measurement active \\ IX17.1 \\ 17.7 reserved \\ \hline IX18.0 \\ 18.7 reserved \\ \hline IX19.0 Measurement active \\ \hline IX19.1 reserved \\$

Process Data[†] Inputs EP-5212

Process Data[†] Outputs EP-5212

Byte	Format	Name	Bit	Function when edge 0-1	Remark
QB0 QB3	Double word	Channel 0: Measurement cycle period			Channel 0: Preset value of the measurement cycle period (23 Bit)
QB4 QB7	Double word	Channel 1: Measurement cycle period			Channel 1: Preset value of the measurement cycle period (23 Bit)
QB8			QX8.0 - QX8.7	reserved	
	Word	Channel 0:	QX9.0	Measurement start	
QB9	Control word	QX9.1	Measurement stop		
205			QX9.2 - 9.7	reserved	
QB10			QX10.0 - X10.7	reserved	
	Mord	Channel 1:	QX11.0	Measurement start	
Word QB11	Control word	QX11.1	Measurement stop		
(QX11.2 - 11.7	reserved	
				d. Depending on the field words can be reversed c	bus specification and the data format of luring data transfer.

5.16.1 Function Frequency Counting

Defining the Measurement Cycle Period

The length of measurement cycle period has to be defined for each channel within the output process data. As the 23 bit value has a resolution of 1 μ s, values between 1 μ s and 8.388.607 μ s can be defined. The measurement cycle period must be long enough to detect at least one rising edge.

Setting of Input Filter

In order to suppress any distrubances a digital input filter can be set for each channel via the Parameter Input filter (Filter frequencies and respective pulse width see Overview of editable parameter).

Start Measurement

Setting of Bit 8 in the control word of each channel starts the cyclic measurement.

Calcuation of Results

The input process data Rising edges register the amount of rising edges for each channel within the referring measurement cycle period. Counting starts with the last rising edge of the previous measurement cycle and ends with the last but one edge of the current measurement cycle. The time between first and last counted edge is defined as measured period. This is a 27 bit value with a resolution of 125 ns and an precision of 1 μ s (valid value range between 0x0000008 and 0x7FFFFF8).

Due to its resolution the value has to be devided by 8 within the control programm in order to get the current period duration in microseconds. This value can be between $1 \mu s$ and $16.777.215 \mu s$.

The frequency is being calculated programmwise as follows:

Frequency F = <u>Rising edges in current period</u>

Current measured period

In case there is no rising edge registred within a measurement cycle the current period duration will be set to the maximum value of $16.777.215,875 \ \mu s$.

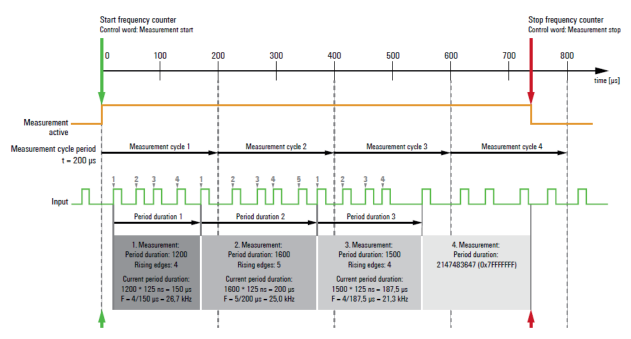
If the current period duration as well as the rising edges are registred as zero, the current measured period was too short to register a rising edge.

Modifying the Measurement Cycle Period

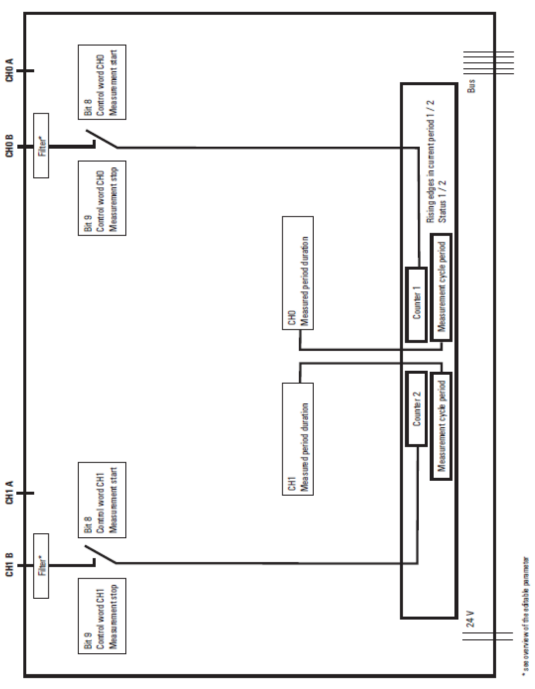
The measurement cycle period can be modified during a running measurement. In this case the new value is not valid until the following measurement cycle, during the current measurement cycle the old value will be kept.

Stop measurement

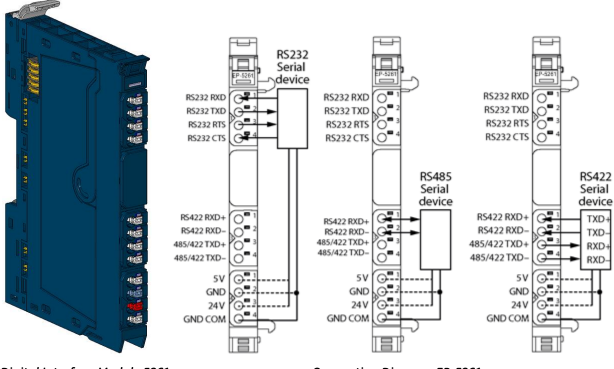
Setting of Bit 9 in the control word of each channel stops the cyclic measurement. If the last measurement cycle has not been run through completely, the current measured period will be set to the maximum value of 0x7FFFFFFF, the rising edges will be set to zero.



Functional Principle Frequency Counting



Frequency Counter EP-5212



5.17 Serial Communication Module EP-5261

Digital Interface Module 5261

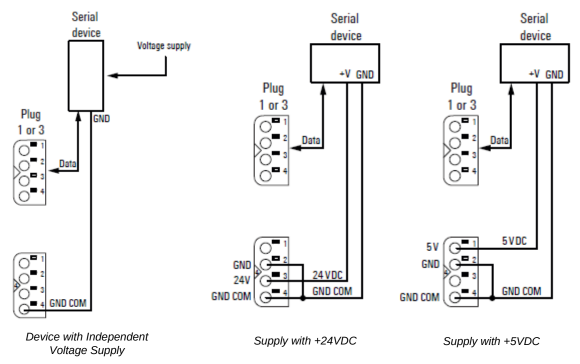
Connection Diagram EP-5261

Serial data can be exchanged between the PLC and a data terminal device using the EP-5261 communication module. The device (such as a barcode scanner, printer) can be connected through an interface type RS232, RS485 or RS422.

The data transfer rate can be parameterized between 300 and 115200 bps. The process data length can be parameterized to be 8 byte or 16 byte. A terminating resistor can be parameterized for the RS485 and RS422 interface respectively.

The communication status is indicated by two LEDs on the respective plug.

The module electronics supply the connected data terminal device with power from the input current path ($I_{\rm IN}$) either with 5VDC or 24VDC (parameterizable). Both supply voltage outputs are protected against overcurrent.



Connection Var	iants for the	Voltage Supply
----------------	---------------	----------------

Phil Assignment of the Sub-D Phag (KS2S2 only)					
$ \begin{array}{c} 1 & 5 \\ & & & \\ & & $					
	Name	Signal	Direction	Cable Color	RS232 Pin
Assignment of the	9-pole plug (male)	·			
1.1	RXD	Receive data	In	Brown	2
1.2	TXD	Transmit data	Out	Green	3
1.3	RTS	Request to send	Out	Blue	7
1.4	CTS	Clear to send	In	Red	8
4.2	GND	Signal ground		Grey	5
Assignment of the	25-pole plug (male)	·			
1.1	RXD	Receive data	Receive data In		3
1.2	TXD	Transmit data	Out	Brown	2
1.3	RTS	Request to send	Out	Yellow	4
1.4	CTS	Clear to send	In	Grey	5
4.2	GND	Signal ground		Blue	7

Pin Assignment o	of the S	Sub-D	Plua	(RS232 only))
i in rissigninene e			i lug i		/

Connection Cables for the Serial Device

Use shielded cables, because electromagnetic interferences from the surroundings have to be assumed. The maximum permissable cable length depends on the cable capacitance and the baud rate.

Connecting a RS232 Device

riuxiniuni cubie Length N5252				
Cable Capacitance	Maximum Cable Length			
≤ 2500 pF	15 m (49 ft), shielded			
55 pF/m	45 m (147 ft)			

Maximum Cable Length RS232

Connecting a RS485 or RS 422 Device

The serial device has to be connected using a twisted pair cable (U/UTP, Type Cat- 3 or J-2YY-2x2x0,6).

Baud Rate in kbps	Maximum Cable Length
≤ 19200	1200 m (3937 ft), shielded
38400	500 m (1640 ft)
57600	250 m (820 ft)
115200	200 m (656 ft)

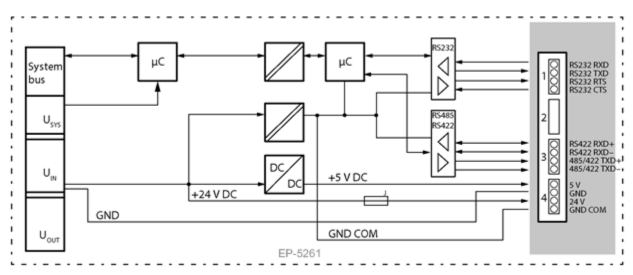
Maximum Cable Length RS422/485

- RS485: Use one core pair for Data+/Data-. You can use any wire for the ground singal GND COM. The remaining free wires should be connected to ground.
- RS422: Connect the wires for transmitting signals TXD+/TXD- and those for receiving signals RXD+/RXD- in pairs respectively. You can use any wire for the ground singal GND COM. The remaining free wires should be connected to ground.

	Module	Green: Communication over the system bus
	Status	Red: Module System Fault or Diagnostic Fault
EP-5261		
	1.1	Yellow: RS232 parameterised
	1.2	Yellow flashing: Data are being recieved Yellow: RS232 parameterised
	1.2	Yellow flashing: Data are being transmitted
	1.3	
	1.4	
\square		
	3.1	3.1 3.4 Yellow: RS422 parameterized
	3.2	3.1 + 3.2 Off, 3.3 + 3.4 Yellow: RS485 parameterized
	3.3	3.3 Yellow flashing: Data are being recieved
	3.4	3.4 Yellow flashing: Data are being transmitted
	4 1	
		Green: Supply voltage +5VDC
	4.2	
	4.3	Green: Supply voltage +24VDC
	4.4	

LED Indicators EP-5261

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-5261

System data	
Data	Process, parameter and diagnostic data depend on the network Adapter used (refer to the table in the section, <i>Order and</i> <i>Arrangement of the Modules</i>)
Interface	RSTi-EP I/O communication bus
System bus transfer rate	48 Mbps
Serial Interface	
Number	1
Туре	RS232, RS485, RS422, parameterizable
Transfer rate	300 115200 Bps, parameterizable
Supply voltage	5VDC or 24VDC
Current of power supply output	max. 500 mA
Standards RS232	DIN 66020, DIN 66259, EIA-RS232C, CCITT V.24/V.28
Standards RS485/RS422	120 Ω, parameterisable
Short-cicuit proof	Yes
Module diagnosis	Yes
Individual channel diagnosis	Yes
Supply	
Supply voltage	20.4V – 28.8V
Current consumption from system current path I_{SYS}	8 mA
Current consumption from input current path I_{IN}	16 mA + load
General data	
Weight	92 g (3.25 oz)
For additional general data, refer to the section, Gener	al Technical Data for I/O Modules.

Specifications EP-5261

Overview of the Editable Parameter EP-5261

Description	Options ¹	Default
Operating mode	Disabled (0) / RS232 (1) / RS485 (2) / RS422 (3)	Disabled
Data bits²	7 Bit (0) / 8 Bit (1)	8 Bit
Baud rate	300 (0) / 600 (1) / 1200 (2) / 2400 (3) / 4800 (4) / 9600 (5) / 14400 (6) / 19200 (7) / 28800 (8) / 38400 (9) / 57600 (10) / 115200 (11)	9600
Stop bit	1 Bit (0) / 2 Bit (1)	1 Bit
Parity	None (0) / Even (1) / Odd (2)	None
Flow control	None (0) / CTS/RTS (1) / XON/XOFF (2)	None
XON character	0 255	17
XOFF character	0 255	19
Terminating resistor RS485/422	Off (0) / On (1)	Off
Process data length	16 Byte (1)	16 Byte
1) Values in brackets for EtherCAT 2) The option "7 Bit" works only in	and Modbus-TCP combination with a parity ("even" or "odd")	

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
_		3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		1
		1		0
		2	Module Type 0x05	1
	1	3		0
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	0
		4-7	Reserved	0
		0		1
		1		0
		2		0
	,	3		1
Channel type	4	4	Channel type 0x79	1
		5]	1
		6]	1
		7	1	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	1
Channel error	7-10	0-31	Reserved	0
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-5261

Data Transfer

The process data length can be parameterized to be 8 or 16 Bytes. Byte 0 is used for status and diagnosis, Byte 1 for the data segment length, and the remaining 6 or 14 Bytes are user data.

Process input data: The data sent from the serial device are written into the receive memory of the UR20 module. As soon as the SPS request results in that RX_CNT is not equal RX_CNT_ACK, the data will be sent in segments via the fieldbus coupler to the PLC. The successfully data transfer will be acknowledged to the module.

The receive memory can safe a maximum of 255 Bytes. A software handshake (XON/XOFF) or a hardware handshake (RTS/CTS) can be parameterised using the flow control, so that an alarm will warn against a buffer overflow.

Process output data: The data sent from the PLC via the fieldbus coupler are written into the transmission memory of the UR20 module. The module is continously checking whether data are ready to be sent or a data transfer to the device has been finished successfully. Not till then the next data will be transferred.

Byte	Format	Name	Bit	Description	Remarks	
			IX0.0	Data in the receive memory	RX = 0: Receive memory is empty RX = 1: A telegramm or telegramm segment in the receive memory is ready for transmission.	
			IX0.1	Receive memory nearly full	Only 10 characters are left in the receive memory. XOFF will be set if parametrerised.	
			IX0.2	Not used		
			IX0.3	RX_CNT	The RX_CNT value is assigned to each data segment of the process input data while transmission. The sequence or the RX_CNT values is:	
IBO	Word Status and Diagnosis		IX0.4	RX_CNT	Binary: 00, 01, 10, 11, 00, Decimal: 0, 1, 2, 3, 0, A faulty data seqence indicates missing data segments.	
			IX0.5	TX_CNT_ACK	The TX_CNT_ACK value is a copy of the TX_CNT value, which has been transferred together with the last data	
			IX0.6	TX_CNT_ACK	segment of the process output data. TX_CNT_ACK acknowledges that the data has been taken over successfully.	
					IX0.7	STAT
IB1	Word	Length of the data segment / of the subsequent diagnosis data		RX	Length of the data / diagnosis data in this frame	
IB 2 IB 7 or IB 2 IB 15		Received data		User data of the transferred telegram segment		

Process Input Data EP-5261

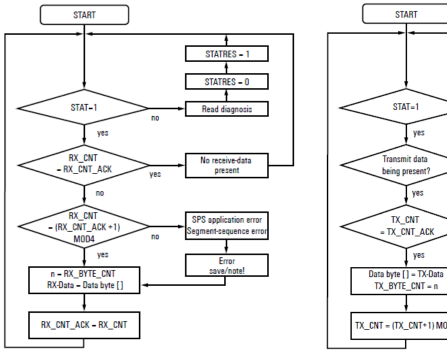
Byte	Format	Name	Bit	Description	Remarks		
					Bit 0: RXBUF FLUSH		
			IX0.0	RXBUF FLUSH	The receive memory can be scrubbed using this bit. STATRES = 1: A requirement with RXBUF FLUSH = 1 will be ignored. STATRES = 0: The receive memory will be scrubbed with RXBUF FLUSH = 1.		
		Status and Diagnosis	IX0.1	TXBUF FLUSH	Bit 1: TXBUF FLUSH The emission memory can be scrubbed using this bit. STATRES = 1: A requirement with TXBUF FLUSH = 1 will be ignored. STATRES = 0: The emission memory will be scrubbed with TXBUF FLUSH = 1.		
			IX0.2	RX_HWBUFFER	Bit 2: DisableSend_TX_HWBUFFER This bit controls the hardware emission memory: DisableSend_TX_HWBUFFER = 0: The hardware emission memory is released. A character (Byte) will be sent as soon as it reaches the buffer. DisableSend_TX_HWBUFFER = 1: The hardware emission memory is locked. Characters (Bytes) will only be sent, when DisableSend_TX_HWBUFFER is set to 0 again.		
QB0	Word		IX0.3	TX_CNT	The TX_CNT value is assigned to each data segment of the process output data. The sequence or the TX_CNT values is: Binary: 00->01->10->11->00 Decimal: 0->1->2->3->0		
			IX0.4	TX_CNT	A faulty data sequence indicates missing data segments.		
			IX0.5	RX_CNT_ACK	RX_CNT_ACK must include a copy of the RX_CNT value. The RX_CNT value has been transferred together with the last data		
					IX0.6	RX_CNT_ACK	segment of the process input data. RX_CNT_ACK must be set in analogy with RX_CNT (in the status byte). It indicates that the data segment has been transferred successfully by using RX_CNT and enables to receive new data.
			IX0.7	Communication Status	The input data status bit STAT will be reset using this bit. When changing from 1 to 0 (falling edge) STAT will be reset from 0 to 1. STAT = 0: All changes in the data fields TX_BYTE_CNT, TX_CNT and RX_CNT_ACK will be ignored. The receive or emission memory can be scrubbed using RXBUF FLUSH or TXBUF FLUSH respectively. STAT = 1 or changing from 0 to 1: The buffers cannot be scrubbed.		
QB1	Word	Length of the					
QB 2 QB 7 or QB 2 QB 15		data segment Transmission data		User data of the transferred telegram segment			

Process Output Data EP-5261

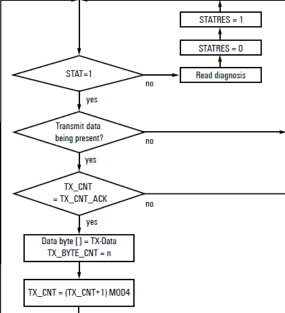
Enabling the Data Transfer

There are different ways to announce the communication module to the control. Using the test mode copy the input data into the output data of the module so that the received data will be sent again. Or select one of the function blocks provided by the engineering tool.

For programming, regard the following schemes showing the sequences for receiving and transmission.



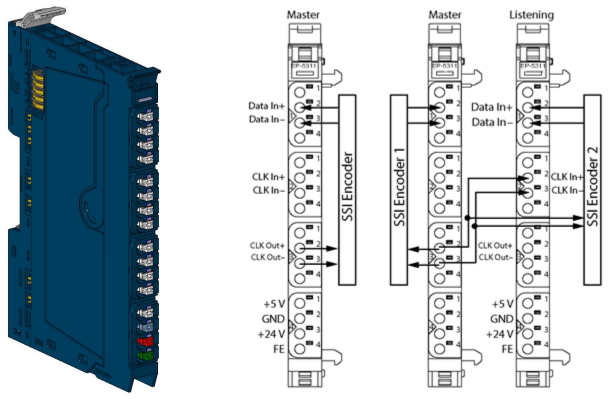
Scheme of the Receiving Sequence



Scheme of the Transmission Sequence

Action		Input Byte 0 (Status) of Module Input Byte 1 Output byte 0 (control) off the module Byte 1				е		Output byte 1	Notes										
	7	6	5	4	3	2	1	0	(length	7	6	5	4	3	2	1	0	(length	
	Stat	TX_C	NT_ACK	RX_	_CNT				of RX byte seg.)	STATRES	RX_CN	T_ACK	TX_(CNT				of TX byte seg.)	
Init/ Startup	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	After powerup, module is ready for communi- cation
Activate communi- cation	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	PLC is ready for communi- cation (response)
Dessive	1	0	0	0	1	0	0	0	N (114)	1	0	0	0	0	0	0	0	0	Module has received bytes
Receive data	1	0	0	0	1	0	0	0	Ν	1	0	1	0	0	0	0	0	0	RX acknow- ledge after data taken over
Send	1	0	0	0	1	0	0	0	Х	1	0	1	0	1	0	0	0	N (114)	Before changing TX-CNT, set TX bytes
data	1	0	1	0	1	0	0	0	×	1	0	1	0	1	0	0	0	Ν	TX acknow- ledge after module sent data

The status and control word values during various states of communication are provided in the following table.



5.18 SSI Encoder Interface Module EP- 5311

SSI Encoder Interface Module 5311

Connection Diagram EP-5311

The EP-5311 SSI Encoder Interface module can read differential signals (RS422) from a SSI encoder. It can be connected as a master directly to the encoder providing the clock. To synchronise two SSI encoders a second SSI module running in *Listening* mode can be placed between the encoder and a master module from which it receives the clock.

The data transfer rate can be between 125 kHz and 2 MHz, the data format can be chosen between binary or Gray-Code.

Connected sensors can be delivered either with 5VDC or 24VDC. Both supply outputs are protected against overcurrent, and must not be used simultaneously.

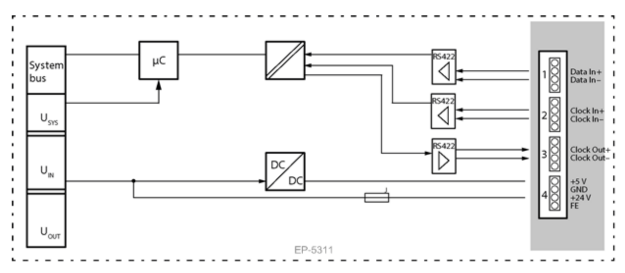
The communication status is indicated by three LEDs. The module electronics supply the connected sensor with power from the input current path (I_{IN}) .

Note: The SSI encoder must be connected using a shielded wire (maximum length 320 m with 125 kHz). The shielding has to be designed as described in the sections, *Earthing (functional earth FE)* and *Shielding*.

EP-5311	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Yellow: Data In active
	1.2	
	1.3	
	1.4	
	2.1	Yellow: Data In active
	2.2	
	2.3	
	2.4	
	3.1	Yellow: Data In active
	3.2	
	3.3	
	3.4	
	4.1	Green: Power supply sensor +5VDC
	4.2	
	4.3	Green: Power supply sensor +24VDC
	4.4	

LED Indicators EP-5311

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-5311

System data	
Data	Process, parameter and diagnostic data depend on the network Adapter used (refer to the table in the section, <i>Order and</i> <i>Arrangement of the Modules</i>)
Interface	RSTi-EP I/O communication bus
System bus transfer rate	48 Mbps
Number of channels	1
Туре	SSI (Differential RS422)
SSI transfer rate	125 kHz 2 MHz
Delay time	1 µs 64 µs
Data width	8 32 Bit
Data format	Binary / Gray-Code
SSI mode	Listening / Master
Sensor supply	500 mA (24 V DC) / 400 mA (5 V DC)
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	No
Cable length	max. 320 m (1049.(ft) at 125 kHz; shielded
Supply	
Supply voltage	20.4V – 28.8V
Current consumption from system current path $I_{SYS},$	8 mA
Current consumption from input current path I_{IN}	25 mA + sensor supply current
General data	
Weight	87 g (3.07 oz)
For additional general data, refer to the section, General	ral Technical Data for I/O Modules.

Specifications EP-5311

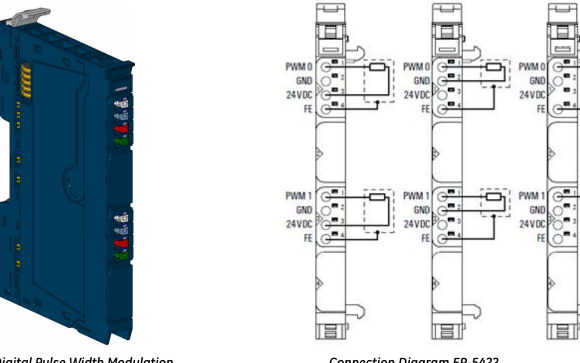
Channel	Description	Options [†]	Default
0	Delay time	1 µs (0) / 2 µs (1) / 4 µs (2) / 8 µs (3) / 16 µs (4) / 32 µs (5) / 48 µs (6) / 64 µs (7)	64 µs
0	SSI transfer rate	125 kHz (0) / 250 kHz (1) / 500 kHz (2) / 1 MHz (3) / 1,5 MHz (4) / 2 MHz (5)	125 kHz
0	Number of indicator bits	0 15	0
0	Number of frame data bits	8 Bit (0) / 9 Bit (1) / 10 Bit (2) / / 31 Bit (23) / 32 Bit (24)	25 Bit
0	SSI mode	Listening (0) / Master (1)	Master
0	Bit order	MSB first (0) / LSB first (1)	MSB first
0	Data evaluation at edge	1 to 0 (0) / 0 to 1 (1)	1 to 0
0	Data format	Binary (0) / Gray-Code (1)	Gray-Code
0	SSI interface	Disabled (0) / enabled (1)	Disabled
[†] Values in bro	ackets for Modbus-TCP and EtherCA	Т	

Overview of the Editable Parameter EP-5311

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
- · · · ·		3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		1
		1	1	0
		2	Module Type 0x05	1
		3		0
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	1
		4-7	Reserved	0
		0		1
		1		0
		2		0
		3		1
Channel type	4	4	Channel type 0x79	1
		5		1
		6		1
		7		0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	1
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-5311

5.19 Digital Pulse Width Modulation Output Module EP- 5422



Digital Pulse Width Modulation Output Module EP-5422

Connection Diagram EP-5422

The digital pulse width modulation module EP-5422 is used for the control of small motors with current requirements of up to 0.5 A. The period duration for each channel can be parameterised from 25 μ s to approx. 175 ms(input values from 1202 to 8388607 based on a factor 0.02083 μ s).

Via an output double word in the process data the pulse duration is defined from 0 µs to approx. 175 ms for each channel (input values from 0 to 8388607 based on a factor 0.02083 µs). If the pulse duration is equal or exceeds the duration of the period, the output is set permanently.

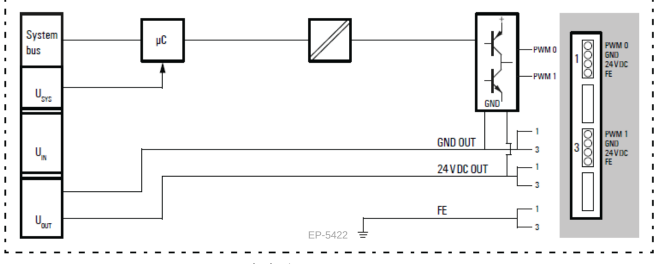
In another output word the output mode is switched and the output is being started and stopped. Deactivated outputs are set to GND.

For each channel the current status can be read in an status word. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (IOUT). The module is protected against external voltages between 0 V and the operating voltage.

	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
EP-5422	1.1	Yellow: PWM output 0 – 100%, P-switchingYellow flashing at 2 Hz: PWM output 0 is > 0 and < 100%, PN-switching or P-switching
	1.2	
1	1.3	
	1.4	
\equiv	2.1	
	2.2	
	2.3	
	2.4	
	3.1	Yellow: PWM output 1 – 100%, P-switchingYellow flashing at 2 Hz: PWM output 0 is > 0 and < 100%, PN-switching or P-switching
3 2	3.2	
	3.3	
	3.4	
	4.1	
	4.2	
	4.3	
	4.4	

LED Indicators EP-5422

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-5422

Specifications EP-5422

System data			
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)		
Interface	RSTi-EP I/O communication b	US	
System bus transfer rate	48 Mbps		
Outputs			
Number	2		
Туре	PN output stage		
Response time	< 0.1 µs		
Period duration	25 µs t o 175 ms (40 kHz to 6	Hz)	
May output current	per channel	0.5 A	
Max. output current	per module	1 A	
	Resistive load (min. 47 Ω)	static, 6 Hz to 40 kHz	
Switching frequency	Inductive load (DC 13)	static, 6 Hz to 40 kHz	
	Lamp load (12 W)	static, 6 Hz to 40 kHz	
Actuator connection	2-wire, 3-wire, 3-wire + FE		
Actuator supply	max. 2 A per plug, total max.	4 A	
Pulse/period ratio	0–100 % PN-switching or P-s	witching, adjustable	
Short-circuit-proof	Yes		
Response time of the protective circuit	< 100 µs		
Module diagnosis	Yes		
Individual channel diagnosis	No		
Reactionless	Yes		
Supply			
Supply voltage	20.4V - 28.8V		
Current consumption from system current path I_{SYS} , typ.	8 mA		
Current consumption from output current path I_{OUT}	40 mA		
General data			
Weight	eight 77 g (2.72 oz)		
For additional general data, refer to thw section, Gener	al Technical Data for I/O Module	S.	

Overview of the Editable Parameter EP-5422

Channel	Description	Options	Default
0 - 1	Period duration = $n*0.02083 \ \mu s$	1202 8388607	1202

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		005
		2	- Module Type	0x0F
	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	
		4-7	Reserved	0
Channe al true a		0-6	Channel type	0x72
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	2
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-5422

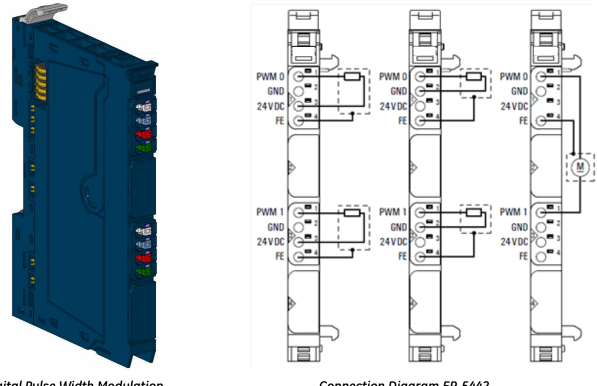
Byte	Format	Name	Bit	Function, if active	Remarks
			IX0.0	reserved	
			IX0.1	Status PWM output	0: disabled, 1: enabled
IB0	Word	Channel 0:	IX0.2	reserved	
	word	Status word	IX0.3	Output mode	0: PN-switching 1: P-switching
			IX0.4 0.7	reserved	
IB1			IX1.0 1.7	reserved	
			IX2.0	reserved	
			IX2.1	Status PWM output	0: disabled, 1: enabled
IB2	Word	Channel 1:	IX2.2	reserved	
	word	Status word	IX2.3	Output mode	0: PN-switching 1: P-switching
			IX02.4 2.7	reserved	
IB3			IX3.0 3.7	reserved	
[†] Internal process data mapping with data format <i>Standard</i> . Depending on the fieldbus specification and the data format of the communicating fieldbus components the bytes and/or words can be reversed during data transfer.					

Process[†] Data Inputs EP-5422

	Process Data [†] Outputs EP-5422					
Byte	Format	Name	Bit	Function, if set	Remarks	
QB0		Channel 0:				
QB1	Double	Pulse			Input value * 0.02083 µs	
QB2	Word	duration			Input range: 1 8388607	
QB3						
QB4		Characal 1.				
QB5	Double	Channel 1: Pulse			Input value * 0.02083 µs	
QB6	Word	duration			Input range: 1 8388607	
QB7						
		Channel 0: Control word	QX8.0 QX8.1	reserved		
QB8			QX8.2	Output mode	0: PN-switching 1: P-switching	
			QX8.3 QX8.7	reserved		
	Word		QX9.0	starts output	Setting with edge 0-1, dominates stop bit	
QB9			QX9.1	stops output	Setting with edge 0-1, start bit must be reset	
			QX9.2 QX9.7	reserved		
			QX10.0 QX10.1	reserved		
QB10			QX10.2	Output mode	0: PN-switching 1: P-switching	
	QB11 Word	Channel 1:	QX10.3 QX10.7	reserved		
		Control word	QX11.0	starts output	Setting with edge 0-1, dominates stop bit	
QB11			QX11.1	stops output	Setting with edge 0-1, start bit must be reset	
			QX11.2 QX11.7	reserved		

[†] Internal process data mapping with data format *Standard*. Depending on the fieldbus specification and the data format of the communicating fieldbus components the bytes and/or words can be reversed during data transfer.

5.20 Digital Pulse Width Modulation Output Module EP- 5442



Digital Pulse Width Modulation Output Module EP-5442

Connection Diagram EP-5442

The digital pulse width modulation modules EP-5442 is used for the control of small motors with current requirements of up to 2 A. The period duration for each channel can be parameterized from 25 µs to approx. 175 ms (input values from 1202 to 8388607 based on a factor 0.02083 µs).

Via an output double word in the process data the pulse duration is defined from 0 µs to approx. 175 ms for each channel (input values from 0 to 8388607 based on a factor 0.02083 µs).

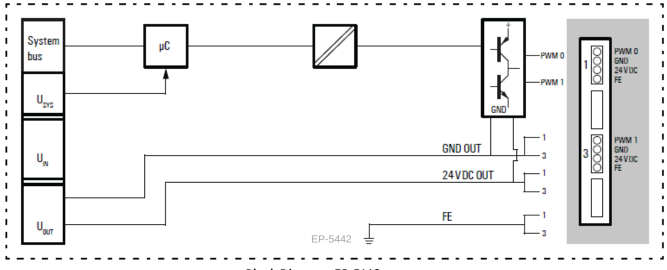
If the pulse duration exceeds the duration of the period, the output is set permanently. In another output word the output mode is switched and the output is being started and stopped. Deactivated outputs are set to GND.

For each channel the current status can be read in an status word. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (IOUT). The module is protected against external voltages between 0 V and the operating voltage.

	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
EP-5442	1.1	Yellow: PWM output 0 – 100%, P-switchingYellow flashing at 2 Hz: PWM output 0 is > 0 and < 100%, PN-switching or P-switching
2	1.2	
1	1.3	
	1.4	
	2.1	
	2.2	
	2.3	
	2.4	
	3.1	Yellow: PWM output 1 – 100%, P-switchingYellow flashing at 2 Hz: PWM output 0 is > 0 and < 100%, PN-switching or P-switching
	3.2	
1 0 8 3	3.3	
	3.4	
\square	4.1	
	4.2	
	4.3	
	4.4	

LED Indicators EP-5442

For error messages refer to the chapter, *LED Indicators and Troubleshooting*.



Block Diagram EP-5442

Specifications EP-5442

System data			
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)		
Interface	RSTi-EP I/O communication b	US	
System bus transfer rate	48 Mbps		
Inputs			
Number of counter inputs	2		
Туре	PN output stage		
Response time	< 0.1 µs		
Period duration	25 µs t o 175 ms (40 kHz to 6	Hz)	
May output current	per channel	2 A	
Max. output current	per module	4 A	
	Resistive load (min. 12 Ω)	6 Hz to 40 kHz	
Switching frequency	Inductive load (DC 13)	6 Hz to 40 kHz	
	Lamp load (48 W)	6 Hz to 40 kHz	
Actuator connection	2-wire, 3-wire, 3-wire + FE		
Actuator supply	max. 2 A per plug, total max.	8 A	
Pulse/period ratio	0–100 % PN-switching or P-switching, adjustable		
Short-circuit-proof	Yes		
Response time of the protective circuit	< 100 µs		
Module diagnosis	Yes		
Individual channel diagnosis	No		
Reactionless	Yes		
Supply			
Supply voltage	20.4V – 28.8V		
urrent consumption from system current path I _{sys} , 8 mA /p.			
Current consumption from output current path I_{OUT}	40 mA		
General data			
Weight	/eight 82 g (2.89 oz)		
For additional general data, refer to the section, General	al Technical Data for I/O Modules	5.	

Overview of the Editable Parameter EP-5442

Channel	Description	Options	Default
0 - 1	Period duration = $n*0.02083 \ \mu s$	1202 8388607	1202

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	1	0.05
		2	Module Type	0x0F
	1	3		
Module type		4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
Error byte 3	3	3	Internal diagnostic FIFO full	
		4-7	Reserved	0
	,	0-6	Channel type	0x72
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	2
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-5442

Byte	Format	Name	Bit	Function, if active	Remarks
			IX0.0	reserved	
			IX0.1	Status PWM output	0: disabled, 1: enabled
IB0	Word	Channel 0:	IX0.2	reserved	
	woru	Status word	IX0.3	Output mode	0: PN-switching 1: P-switching
			IX0.4 0.7	reserved	
IB1			IX1.0 1.7	reserved	
			IX2.0	reserved	
			IX2.1	Status PWM output	0: disabled, 1: enabled
IB2	Word	Channel 1:	IX2.2	reserved	
	woru	Status word	IX2.3	Output mode	0: PN-switching 1: P-switching
			IX02.4 2.7	reserved	
IB3			IX3.0 3.7	reserved	
[†] Internal process data mapping with data format <i>Standard</i> . Depending on the fieldbus specification and the data format of the communicating fieldbus components the bytes and/or words can be reversed during data transfer					

Process[†] Data Inputs EP-5442

Byte	Format	Name	Bit	Function, if set	Remarks
QB0					
QB1	Double	Channel 0:			Input value * 0.02083 µs
QB2	Word	Pulse duration			Input range: 1 8388607
QB3		duration			
QB4					
QB5	Double	Channel 1:			Input value * 0.02083 µs
QB6	Word	Pulse duration			Input range: 1 8388607
QB7		duration			
			QX8.0 QX8.1	reserved	
QB8		Channel 0: Control word	QX8.2	Output mode	0: PN-switching 1: P-switching
			QX8.3 QX8.7	reserved	
	Word		QX9.0	starts output	Setting with edge 0-1, dominates stop bit
QB9			QX9.1	stops output	Setting with edge 0-1, start bit must be reset
			QX9.2 QX9.7	reserved	
			QX10.0 QX10.1	reserved	
QB10			QX10.2	Output mode	0: PN-switching 1: P-switching
		Channel 1:	QX10.3 QX10.7	reserved	
	Word	Control word	QX11.0	starts output	Setting with edge 0-1, dominates stop bit
QB11	Control word	QX11.1	stops output	Setting with edge 0-1, start bit must be reset	
			QX11.2 QX11.7	reserved	

Process Data[†] Outputs EP-5442

5.21 Analog Input Module EP- 3164



AI O AI O GND GND 24 V DC 24VDC FE FE AI 1 AI 1 GND GND 24VDC 24VDC FE FE AI 2 AI 2 GND GND 24VDC 24VDC FE FE AI 3 AI 3 GND GND 24VDC 24 V DC FE FE

Analog Input Module EP-3164

Connection Diagram EP-3164

(left: 3/4-wire sensor with sensor wiring via electronics, right: 2-wire sensor with sensor wiring via electronics)

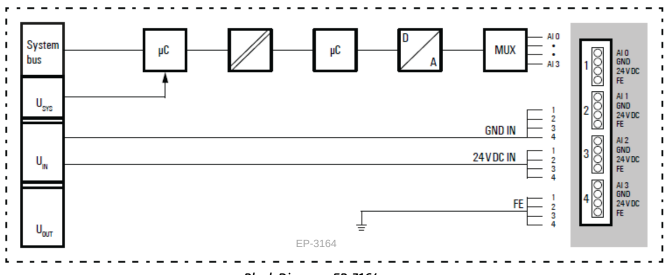
The EP-3164 analog input module can record up to 4 analog sensors with ± 10 V, ± 5 V, 0-10 V, 0-5 V, 2-10 V, 1-5 V, 0-20 mA or 4-20 mA. The resolution is 16 bit per channel. Sensors can be connected to each connector in a 2-wire, 3-wire or 3-wire connection + FE. The measurement range is defined using parameterization. A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}).

The inputs are protected against voltage surges and overcurrent. Voltages that exceed ± 30 V may cause the destruction of the module. As a protection against overcurrent, the module temporarily switches to voltage mode.

EP-3164	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Red: channel error
2	1.2	
	1.3	
	1.4	
	2.1	Red: channel error
2	2.2	
2 08 3	2.3	
	2.4	
	3.1	Red: channel error
2	3.2	
3 0 6 3	3.3	
	3.4	
	4.1	Red: channel error
2	4.2	
	4.3	
	4.4	

LED Indicators EP-3164

For error messages refer to the chapter, LED Indicators and Troubleshooting.





Specifications	EP-3164

System data			
Data		and diagnostic data depend on the ed (refer to the table in the section <i>Order</i> <i>the Modules</i>)	
Interface	RSTi-EP I/O commur	nication bus	
System bus transfer rate	48 Mbps		
Inputs			
Number	4		
Input values	1. Voltage (0 5 V, ± 2. Current (0 20 m	:5 V, 0 10 V, ±10 V, 1 5 V, 2 10 V) A, 4 20 mA)	
Resolution	16 bits		
Accuracy	0.1 % max. 50 ppm/K max. max. –10 mV/A	at 25 °C (77 °F) Temperature coefficient additional inaccuracy in the voltage mode due to sensor power supply current	
Sensor supply	max. 2 A per plug, total max. 8 A		
Sensor connection	2-wire, 3-wire, 3-wire + FE		
Conversion time	1 ms		
Internal resistance	U: 100 kΩ; l: 41.2 Ω		
Reverse polarity protection	Yes		
Short-circuit-proof	Yes		
Response time of the protective circuit	< 50 ms		
Module diagnosis	Yes		
Individual channel diagnosis	No		
Supply			
Supply voltage	20.4V – 28.8V		
Current consumption from system current path I_{SYS}	8 mA		
Current consumption from input current path $I_{\ensuremath{IN}}$	25 mA + sensor sup	ply current	
General data			
Weight	89 g (3.14 oz)		
For additional general data, refer to the section, Gener	al Technical Data for I/() Modules.	

Overview of the Editable Parameter EP-3164

Channel	Description	Options	Default
	Frequency suppression	disabled (0) / 50 Hz (1) / 60 Hz (2) / Average over 16 values (3)	disabled
0 3	Measurement range	0 to 20 mA (0) / 4 to 20 mA (1) / 0 V to 10 V (2) / -10 to 10 V (3) / 0 to 5 V (4) / -5 to 5 V (5) / 1 to 5 V (6) / 2 to 10 V (7) /disabled (8)	disabled

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
- · · · ·	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		0.05
		2	Module Type	0x05
	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
		3	Internal diagnostic FIFO full	
	7	4	Power supply fault	
Error byte 3	3	5	Reserved	0
		6	Reserved	0
		7	Reserved	0
	4	0-6	Channel type	0x74
Channel type		7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	4
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-3164

Byte	Format	Description	Remarks
IBO	Word	410	
IB1	word	AIO	
IB2	Word	AI1	
IB3	vvoru	AIT	
IB4	Word	AI2	
IB5	woru		
IB6	Word	AI3	
IB7	vvoru	CIA	

Process Data[†] Inputs EP-3164

Measurement Range EP-3164

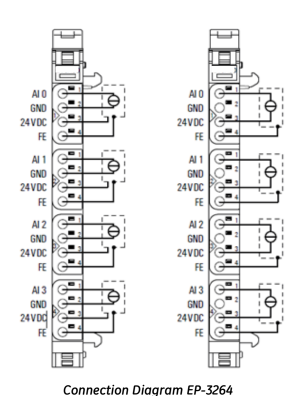
Measurement range	Current (I) / Voltage (U)	Decimal (D)	Hexadecimal	Range	Conversion
0 – 20 mA	23.52 mA	32511	0x7EFF	Overloading	
	20 mA	27648	0x6C00		D = 27648 × I / 20
0 - 20 MA	10 mA	13824	0×3600	Nominal range	I = D x 20 / 27648
	0 mA	0	0×0000		
	22.81 mA	32511	0x7EFF	Overloading	
	20 mA	27648	0x6C00		D = 27648 × (I – 4) / 16
4 – 20 mA	12 mA	13824	0×3600	Nominal range	$D = 27648 \times (1 - 4)710$ I= D × 16 / 27648 + 4
	4 mA	0	0×0000		1= 0 × 10 / 2 / 040 + 4
	1.19 mA	-4864	0×ED00	Underloading	
	11.76 V	32511	0x7EFFh	Overloading	
0 – 10 V	10 V	27648	0x6C00		D = 27648 × U/10
0-10 V	5 V	13824	0×3600	Nominal range	I = D × 10 / 27648
	0 V	0	0x0000		
	11.76 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00		
	5 V	13824	0×3600		D = 27648 × U / 10
±10 V	0 V	0	0×0000	Nominal range	$U = D \times 10 / 27648$
	-5 V	-13824	0xCA00		0 = 0 × 107 27 040
	-10 V	-27648	0×9400		
	-11.76 V	-32511	0×8100	Underloading	
	11.41 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00		D = 27648 × (U – 2) / 8
2 - 10 V	6 V	13824	0x3600	Nominal range	$U = D \times 8 / 27648 + 2$
	2 V	0	0x0000		0 = 0 × 0 7 27 040 + 2
	0.59 V	-4864	0×ED00	Underloading	
	5.7 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00		D = 27648 × (U – 1) / 4
1 - 5 V	3 V	13824	0×3600	Nominal range	$D = 27648 \times (0 - 1)/4$ $U = D \times 4 / 27648 + 1$
	1 V	0	0×0000]	0 - 0 ^ 4 / 2 / 040 + 1
	0.30 V	-4864	0xED00	Underloading	

Measurement range	Current (I) / Voltage (U)	Decimal (D)	Hexadecimal	Range	Conversion
	5.88 V	32511	0x7EFF	Overloading	
0 – 5 V	5 V	27648	0x6C00		D = 27648 x U/5
0-50	2.5 V	13824	0x3600	Nominal range	I = D x 5 / 27648
	0 V	0	0x0000		
	5.88 V	32511	0x7EFF	Overloading	
±5 V	5 V	27648	0x6C00	Nominal range	
	2.5 V	13824	0x3600		D = 27648 × (U – 1) / 4 U = D × 4 / 27648 + 1
	0 V	0	0x0000		
	-2.5 V	-13824	0xCA00		
	-5 V	-27648	0x9400		
	-5.88 V	-32511	0x8100	Underloading	
The following applies	s for all ranges:			I	
input value > overloo	ad range = 0x7F	FF			
input value < underl	bad range = 0x8	8000			

Measurement Range EP-3164

5.22 Analog Input Module EP- 3264





Analog Input Module EP-3264

(left 3/4-wire sensor with sensor wiring via electronics, right: 2-wire sensor with sensor wiring via electronics)

The EP-3264 analog input module can record up to 4 analog sensors with ± 10 V, ± 5 V, 0-10 V, 0-5 V, 2-10 V, 1-5 V, 0-20 mA or 4-20 mA. The resolution is 16 bit per channel. Sensors can be connected to each connector in a 2-wire, 3-wire or 3-wire connection + FE. The measurement range is defined using parameterization. Two status LED are assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}).

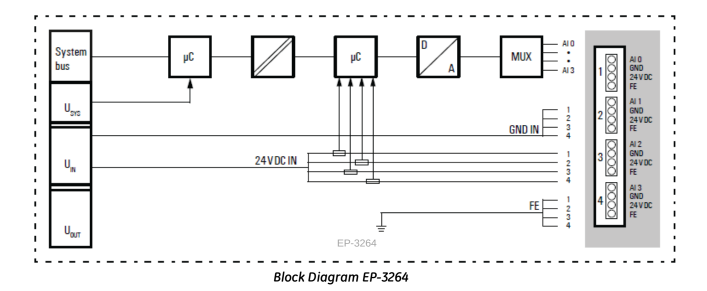
Each sensor output is loadable with 500 mA and protected agains overcurrent. The inputs are protected against voltage surges and overcurrent. Voltages that exceed ± 30 V may cause the destruction of the module. As a protection against overcurrent, the module temporarily switches to voltage mode.

The module provides individual channel diagnosis with channel related error messages.

EP-3254	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Red: channel error
2	1.2	
	1.3	Red: +24 V short circuit or line break (with current < 1 mA)
	1.4	
	2.1	Red: channel error
2	2.2	
	2.3	Red: +24 V short circuit or line break (with current < 1 mA)
	2.4	
	3.1	Red: channel error
2	3.2	
	3.3	Red: +24 V short circuit or line break (with current < 1 mA)
	3.4	
	4.1	Red: channel error
2	4.2	
	4.3	Red: +24 V short circuit or line break (with current < 1 mA)
	4.4	

LED Indicators EP-3264

For error messages refer to the chapter, LED Indicators and Troubleshooting.



System data			
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, Ord and Arrangement of the Modules)		
Interface	RSTi-EP I/O commur	nication bus	
System bus transfer rate	48 Mbps		
Inputs			
Number	4		
Input values	1. Voltage (0 5 V, ± 2. Current (0 20 m	:5 V, 0 10 V, ±10 V, 1 5 V, 2 10 V) A, 4 20 mA)	
Resolution	16 bits		
Accuracy	0.1 % max. 50 ppm/K max. max. –10 mV/A	at 25 °C (77 °F) Temperature coefficient additional inaccuracy in the voltage mode due to sensor power supply current	
Sensor supply	max. 0.5 A per plug		
Sensor connection	2-wire, 3-wire, 3-wire + FE		
Conversion time	1 ms		
Internal resistance	U: 100 kΩ; I: 41.2 Ω		
Reverse polarity protection	Yes		
Short-circuit-proof	Yes		
Response time of the protective circuit	< 50 ms		
Module diagnosis	Yes		
Individual channel diagnosis	No		
Supply			
Supply voltage	20.4V – 28.8V		
Current consumption from system current path I_{SYS}	8 mA		
Current consumption from input current path $I_{\ensuremath{\mathbb N}\xspace}$	25 mA + sensor supply current		
General data			
Weight	89 g (3.14 oz)		
For additional general data, refer to the section General	al Technical Data for I/O) Modules.	

Channel	Description	Options	Default
	Frequency suppression	disabled (0) / 50 Hz (1) / 60 Hz (2) / Average over 16 values (3)	disabled
0 3	Channel diagnosis	disabled (0) / enabled (1)	disabled
0 3	Diag short circiut 24 V	disabled (0) / enabled (1)	disabled
0 3	Diag line break 24 V	disabled (0) / enabled (1)	disabled
0 3	Measurement range	0 to 20 mA (0) / 4 to 20 mA (1) / 0 V to 10 V (2) / -10 to 10 V (3) / 0 to 5 V (4) / -5 to 5 V (5) / 1 to 5 V (6) / 2 to 10 V (7) /disabled (8)	disabled

Name	Bytes	Bit	Description	Default	
		0	Module error		
		1	Internal error		
		2	External error		
Error indicator	0	3	Channel error		
	0	4	Error		
		5	Power supply fault		
		6	Reserved	0	
		7	Parameter error		
		0			
		1	Markula Turan		
		2	- Module Type	0×05	
	1	3			
Module type	1	4	Channel information available	1	
		5	Reserved	0	
		6	Reserved	0	
		7	Reserved	0	
Error byte 2	2	0-7	Reserved	0	
	_	0-2	Reserved	0	
		3	Internal diagnostic FIFO full		
Error byte 3	5	3 4 Power supply fault	Power supply fault		
		5-7	Reserved	0	
Channel turne		0-6	Channel type	0x74	
Channel type	4	7	Reserved	0	
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8	
Number of channels	6		Number of similar channels per module	4	
		0	Error at channel 0		
Channel error		1	Error at channel 1		
	7	2	Error at channel 2		
		3	Error at channel 3		
		4-7	Reserved	0	
Channel error	8	8-15	Reserved	0	
Channel error	9	16-23	Reserved	0	
Channel error	10	24-31	Reserved	0	

Bytes	Bit	Description	Default	
	0	Parameter error		
	1	Overload		
	2	Line break sensor supply		
11	3	Fuse blown		
	4	Line break signal		
	5	Reserved	0	
	6	Lower limit exceeded		
	7	Upper limit exceeded		
	0	Parameter Error		
	1	Overload		
	2	Line break sensor supply		
10	3	Fuse blown		
12	4	Line break signal		
	5	Reserved	0	
	6	Lower limit exceeded		
	7	Upper limit exceeded		
	0	Parameter Error		
	1	Overload		
	2	Line break sensor supply		
17	3	Fuse blown		
13	4	Line break signal		
	5	Reserved	0	
	6	Lower limit exceeded		
	7	Upper limit exceeded		
	0	Parameter Error		
	1	Overload		
	2	Line break sensor supply		
1/1	3	Fuse blown		
14	4	Line break signal	or supply 0 il 0 reded 0 reded 0 reded 0 reded 0 reded 0 reded 0 or supply 0 reded 0	
	5	Reserved	0	
	6	Lower limit exceeded		
	7	Upper limit exceeded		
15 - 42	0 - 7	Reserved	0	
43-46		Time stamp [us] (32 bit)		
	11 12 13 14	0 1 2 3 4 5 6 7 0 1 2 3 1 2 3 12 1 2 3 12 1 2 3 1 2 3 1 2 3 1 2 3 13 4 5 6 7 0 1 2 3 14 5 6 7 0 1 2 3 4 5 6 7 15 -	0Parameter error1Overload2Line break sensor supply3Fuse blown4Line break signal5Reserved6Lower limit exceeded7Upper limit exceeded7Upper limit exceeded2Line break sensor supply3Fuse blown4Line break sensor supply3Fuse blown4Line break sensor supply3Fuse blown4Line break signal5Reserved6Lower limit exceeded7Upper limit exceeded7Upper limit exceeded7Upper limit exceeded7Upper limit exceeded1Overload2Line break sensor supply3Fuse blown4Line break sensor supply3Fuse blown4Line break sensor supply3Fuse blown4Line break signal5Reserved6Lower limit exceeded7Upper limit exceeded7Upper limit exceeded2Line break sensor supply3Fuse blown44Line break sensor supply3Fuse blown44Line break sensor supply3Fuse blown45Reserved66Lower limit exceeded7Upper limit exceeded7Upper limit exceeded7Upper limit exceeded7Up	

Diagnostic Data EP-3264

Byte	Format	Description	Remarks
IBO	Word	A10	
IB1	vvoru	AIO	
IB2	Word	Al1	
IB3	vvoru	AIT	
IB4	Word	AI2	
IB5	vvoru	AIZ	
IB6	Word	AI3	
IB7	vvoru	CIA	

Process Data[†] Inputs EP-3264

Measurement Range EP-3264

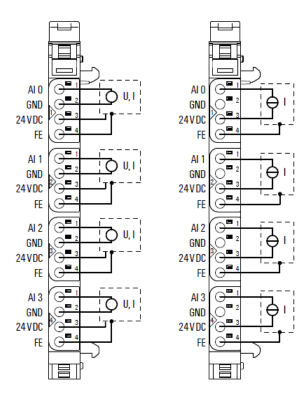
Measurement range	Current (I) / Voltage (U)	Decimal (D)	Hexadecimal	Range	Conversion
0 – 20 mA	23.52 mA	32511	0x7EFF	Overloading	
	20 mA	27648	0x6C00	Nominal range	D = 27648 x I / 20
	10 mA	13824	0×3600		I = D x 20 / 27648
	0 mA	0	0×0000		
	22.81 mA	32511	0x7EFF	Overloading	
	20 mA	27648	0x6C00		D = 27648 × (I – 4) / 16
4 – 20 mA	12 mA	13824	0×3600	Nominal range	$D = 27648 \times (1 - 4)710$ I= D × 16 / 27648 + 4
	4 mA	0	0×0000		1= 0 × 10 / 2 / 040 + 4
	1.19 mA	-4864	0×ED00	Underloading	
	11.76 V	32511	0x7EFFh	Overloading	
0 – 10 V	10 V	27648	0x6C00		D = 27648 × U/10
0-10 V	5 V	13824	0×3600	Nominal range	I = D × 10 / 27648
	0 V	0	0×0000		
	11.76 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00		
	5 V	13824	0×3600	Nominal range	D = 27648 × U / 10 U = D × 10 / 27648
±10 V	0 V	0	0×0000		
	-5 V	-13824	0xCA00		
	-10 V	-27648	0×9400		
	-11.76 V	-32511	0×8100	Underloading	
	11.41 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00	Nominal range	D = 27648 × (U – 2) / 8 U = D × 8 / 27648 + 2
2 - 10 V	6 V	13824	0x3600		
	2 V	0	0x0000		
	0.59 V	-4864	0×ED00	Underloading	
	5.7 V	32511	0x7EFF	Overloading	D = 27648 × (U – 1) / 4 U = D × 4 / 27648 + 1
	5 V	27648	0x6C00	Nominal range	
1 - 5 V	3 V	13824	0x3600		
	1 V	0	0x0000		
	0.30 V	-4864	0xED00	Underloading	

Measurement range	Current (I) / Voltage (U)	Decimal (D)	Hexadecimal	Range	Conversion
0 – 5 V	5.88 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00	Nominal range	D = 27648 × U/5
	2.5 V	13824	0×3600		I = D x 5 / 27648
	0 V	0	0×0000		
±5 V	5.88 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00	Nominal range	
	2.5 V	13824	0x3600		D = 27648 × (U – 1) / 4 U = D × 4 / 27648 + 1
	0 V	0	0×0000		
	-2.5 V	-13824	0xCA00		
	-5 V	-27648	0x9400		
	-5.88 V	-32511	0×8100	Underloading	1
The following applies	s for all ranges:				
input value > overloo	ad range = 0x7F	FF			
input value < underl	oad range = 0×8	3000			

Measurement Range EP-3264

5.23 Analog Input Module EP- 3124





Analog Input Module EP-3124

Connection Diagram EP-3124

(left: 3/4-wire sensor with sensor wiring via electronics, right: 2-wire sensor with sensor wiring via electronics)

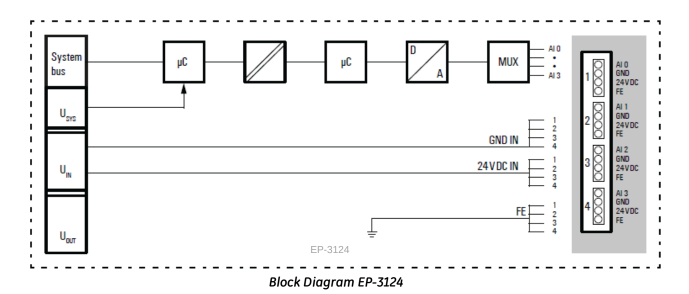
The analog input module EP-3124 can record up to 4 analog sensors with ± 10 V, ± 5 V, 0-10 V, 0-5 V, 2-10 V, 1-5 V, 0-20 mA or 4-20 mA. The resolution is 12 bit per channel. Sensors can be connected to each connector in a 2-wire, 3-wire or 3-wire connection + FE. The measurement range is defined using parameterization. A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}).

The inputs are protected against voltage surges and overcurrent. Voltages that exceed ± 30 V may cause the destruction of the module. As a protection against overcurrent, the module temporarily switches to voltage mode.

EP-3124	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Red: channel error
2	1.2	
	1.3	
	1.4	
	2.1	Red: channel error
2	2.2	
2	2.3	
	2.4	
	3.1	Red: channel error
2	3.2	
3	3.3	
	3.4	
	4.1	Red: channel error
	4.2	
4	4.3	
	4.4	

LED Indicators EP-3124

For error messages refer to the chapter, LED Indicators and Troubleshooting.



System data					
Data		and diagnostic data depend on the ed (refer to the table in the section, <i>Order</i> f the Modules)			
Interface	RSTi-EP I/O commu	nication bus			
System bus transfer rate	48 Mbps				
Inputs					
Number	4				
Input values	1. Voltage (0 5 V, ± 2. Current (0 20 m	±5 V, 0 10 V, ±10 V, 1 5 V, 2 10 V) A, 4 20 mA)			
Resolution	12 bits				
Accuracy	0.25 % max. 50 ppm/K max. max. –10 mV/A	at 25 °C (77 °F) Temperature coefficient additional inaccuracy in the voltage mode due to sensor power supply current			
Sensor supply	or supply max. 2 A per plug, total max. 8 A				
Sensor connection	2-wire, 3-wire, 3-wire + FE				
Conversion time	1 ms				
Internal resistance	U: 100 kΩ; I: 41.2 Ω				
Reverse polarity protection	Yes				
Short-circuit-proof	Yes				
Response time of the protective circuit	< 50 ms				
Module diagnosis	Yes				
Individual channel diagnosis	No				
Supply					
Supply voltage	20.4V - 28.8V				
Current consumption from system current path I_{SYS}	8 mA				
Current consumption from input current path $\ensuremath{I}_{\ensuremath{N}\xspace}$	25 mA + sensor sup	ply current			
General data					
Weight	87 g (3.07 oz)				
For additional general data, refer to the section Gener	al Technical Data for I/C) Modules.			

Overview of the Editable Parameter EP-3124

Channel	Description	Options	Default
	Frequency suppression	disabled (0) / 50 Hz (1) / 60 Hz (2) / Average over 16 values (3)	disabled
0 3	Measurement range	0 to 20 mA (0) / 4 to 20 mA (1) / 0 V to 10 V (2) / -10 to 10 V (3) / 0 to 5 V (4) / -5 to 5 V (5) / 1 to 5 V (6) / 2 to 10 V (7) /disabled (8)	disabled

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
- · · · ·		3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		0.05
		2	Module Type	0×05
	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
		3	Internal diagnostic FIFO full	
Fores he to 7	7	4	Power supply fault	
Error byte 3	3	5	Reserved	0
		6	Reserved	0
		7	Reserved	0
	,	0-6	Channel type	0x74
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	4
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Byte	Format	Description	Remarks
IB0	Word	AIO	
IB1	vvoru	AIU	
IB2	Word	Al1	
IB3	vvoru	AIT	
IB4	Word	AI2	
IB5	vvoru		
IB6	Word	AI3	
IB7	vvoru	AIS	

Process Data[†] Inputs EP-3124

format of the communicating fieldbus components the bytes and/or words can be reversed during data transfer.

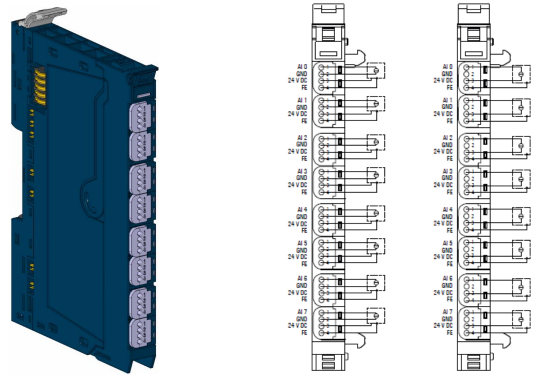
Current (I) / Hexadecimal Range Measurement Decimal (D) Conversion range Voltage (U) 23.52 mA 32511 0x7EFF Overloading 20 mA 27648 0x6C00 $D = 27648 \times 1/20$ 0 - 20 mA 10 mA 13824 $I = D \times 20 / 27648$ 0x3600 Nominal range 0x0000 0 mA 0 22.81 mA 32511 0x7EFF Overloading 20 mA 27648 0x6C00 $D = 27648 \times (I - 4) / 16$ 0x3600 12 mA 13824 4 – 20 mA Nominal range $I = D \times 16 / 27648 + 4$ 0x0000 4 mA 0 0xED00 1.19 mA -4864 Underloading 11.76 V 32511 0x7EFFh Overloading 10 V 27648 0x6C00 $D = 27648 \times U/10$ 0 - 10 V 5 V 13824 0x3600 Nominal range $I = D \times 10 / 27648$ 0 V 0x0000 0 11.76 V 32511 0x7EFF Overloading 10 V 27648 0x6C00 5 V 13824 0x3600 $D = 27648 \times U / 10$ ±10 V 0 V 0 0x0000 Nominal range $U = D \times 10 / 27648$ -5 V -13824 0xCA00 -10 V -27648 0x9400 -11.76 V -32511 0x8100 Underloading 11.41 V 32511 0x7EFF Overloading 10 V 27648 0x6C00 $D = 27648 \times (U - 2) / 8$ 2 - 10 V 13824 0x3600 Nominal range 6 V $U = D \times 8 / 27648 + 2$ 2 V 0 0x0000 0.59 V -4864 0xED00 Underloading 5.7 V 0x7EFF 32511 Overloading 5 V 27648 0x6C00 $D = 27648 \times (U - 1) / 4$ 1-5V 3 V 13824 0x3600 Nominal range $U = D \times 4 / 27648 + 1$ 1 V 0 0x0000 0.30 V -4864 0xED00 Underloading

Measurement Range EP-3124

Measurement range	Current (I) / Voltage (U)	Decimal (D)	Hexadecimal	Range	Conversion
	5.88 V	32511	0x7EFF	Overloading	
0 – 5 V	5 V	27648	0x6C00		D = 27648 × U/5
0-50	2.5 V	13824	0×3600	Nominal range	I = D x 5 / 27648
	0 V	0	0×0000		
	5.88 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00	Nominal range	
	2.5 V	13824	0x3600		
±5 V	0 V	0	0×0000		$D = 27648 \times (U - 1) / 4$ $U = D \times 4 / 27648 + 1$
	-2.5 V	-13824	0xCA00		$0 = D \times 4 / 2 / 040 + 1$
	-5 V	-27648	0×9400		
	-5.88 V	-32511	0×8100	Underloading	
The following applies	s for all ranges:	1	•	1	
input value > overloo	ad range = 0x7F	FF			
input value < underl	oad range = 0×8	3000			

Measurement Range EP-3124

5.24 Analog Input Module EP-3368



Analog Input Module EP-3368

Connection Diagram EP-3368

The analog input module EP-3368 can detect up to 8 analog sensors with 0-20 mA or 4-20 mA. The resolution is 16 bit per channel. Sensors can be connected to each connector in a 2-wire, 3-wire or 3-wire connection + FE (IDC). The measurement range is defined using parameterization. A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}).

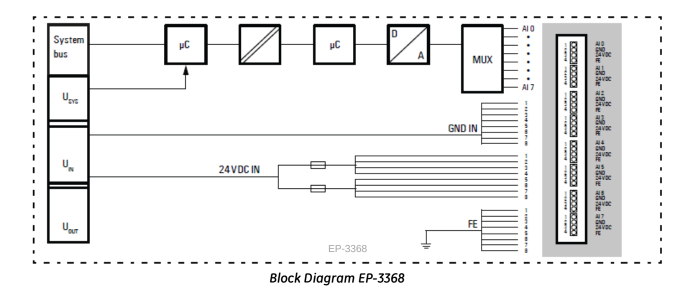
The inputs are protected against voltage surges and overcurrent. Voltages that exceed ± 30 V may cause the destruction of the module. The inputs are protected against overcurrent by a self-resetting fuse.

Note: This module is released with UL Ordinary Locations certification. The class 1 Division 2 certification for this module is in process.

EP23355	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Red: channel error
	2.1	Red: channel error
	3.1	Red: channel error
03		
1	4.1	Red: channel error
	5.1	Red: channel error
03		
	6.1	Red: channel error
34		
	7.1	Red: channel error
3		
	8.1	Red: channel error

LED Indicators EP-3368

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Specifications EP-3368

System data			
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, Or and Arrangement of the Modules)		
Interface	RSTi-EP I/O commun	nication	bus
System bus transfer rate	48 Mbps		
Inputs			
Number	8		
Input values	Current input (0 - 20	mA, 4 -	20 mA)
Resolution	16 bits		
Accuracy	max. 0.1 % FSR ±50 ppm/K max.		°C (77 °F) erature coefficient
Sensor supply	max. 125 mA per cha are fused in combine		hannel 0 - 3 and 4 - 7 respectively
Sensor connection	2-wire, 3-wire, 3-wire + FE		
Conversion time	1 ms		
Internal resistance	approx. 45 Ω		
Reverse polarity protection	Yes		
Short-circuit-proof	Yes		
Response time of the protective circuit	< 0.1 s with short-cir	cuit to +	+24 V
Reset time	Temperature-depen	dent: <	30 s at 20°C (-4 °F)
Module diagnosis	Yes		
Individual channel diagnosis	No		
Supply			
Supply voltage	20.4V – 28.8V		
Current consumption from system current path I_{SYS}	8 mA		
Current consumption from input current path I_{IN}	20 mA + load		
Connection data			
Type of connection	Insulation Displacem	nent Coi	nnection (IDC)
Line connection cross-section	Single-wired, Fine-w	ired	0.14 - 0.35 mm²(26 – 22 guage)
General data			
Weight	90 g (3.17 oz)		
For additional general data, refer to the section Genera	al Technical Data for I/O	Module	25.

Overview of the Editable Parameter EP-3368

Channel	Description	Options	Default
	Frequency suppression	disabled (0) / 50 Hz (1) / 60 Hz (2) / Average over 16 values (3)	disabled
0 - 7	Measurement range	0 to 20 mA (0) / 4 to 20 mA (1) / disabled (3)	disabled

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
- · · ·	0	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1		0.05
		2	Module Type	0x05
	1	3		
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
		3	Internal diagnostic FIFO full	0
	7	4	Power supply fault	0
Error byte 3	3	5	Reserved	0
		6	Reserved	0
		7	Reserved	0
		0-6	Channel type	0x74
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	8
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

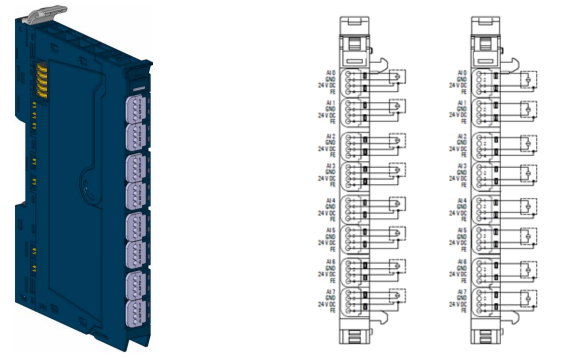
Byte	Format	Description	Remarks
IBO	Word	AIO	
IB1	word	AIU	
IB2	Word	AI1	
IB3	word	AIT	
IB4	Word	AI2	
IB5	word	AIZ	
IB6	Word	AI3	
IB7	woru	AIS	
IB8	Word	Al4	
IB9	woru		
IB10	Word	A15	
IB11	word	AI5	
IB12	Word	A16	
IB13	Word	AI6	
IB14	Word	417	
IB15	Word	AI7	
			ne fieldbus specification and the data an be reversed during data transfer.

Process Data[†] Inputs EP-3368

Measurement Range EP-3368

Measurement	Current (I) /	Decimal (D)	Hexadecimal	Range	Conversion
range	Voltage (U)				
	23.52 mA	32511	0x7EFF	Overloading	
0 – 20 mA	20 mA	27648	0x6C00		D = 27648 × I / 20
0 - 20 MA	10 mA	13824	0x3600	Nominal range	I = D × 20 / 27648
	0 mA	0	0x0000		
	22.81 mA	32511	0x7EFF	Overloading	
	20 mA	27648	0x6C00		
4 – 20 mA	12 mA	13824	0x3600	Nominal range D = 27648 x (I – I= D x 16 / 2764	$D = 27648 \times (I - 4) / 16$
	4 mA	0	0x0000		$I = D \times 10727040 + 4$
	1.19 mA	-4864	0xED00	Underloading	
The following applie	s for all ranges:	•		•	
input value > overlo	ad range = 0x7F	FF			
input value < underl	oad range = 0x8	8000			

5.25 Analog Input Module EP-3468



Analog Input Module EP-3468

Connection Diagram EP-3468

The analog input module EP-3468 can detect up to 8 analog sensors with 0-20 mA or 4-20 mA. The resolution is 16 bit per channel. Sensors can be connected to each connector in a 2-wire, 3-wire or 3-wire connection + FE (IDC). The measurement range is defined using parameterization. A status LED is assigned to each channel. The module electronics supply the connected sensors with power from the input current path (I_{IN}).

The inputs are protected against voltage surges and overcurrent. Voltages that exceed ± 30 V may cause the destruction of the module. The inputs are protected against overcurrent by a self-resetting fuse.

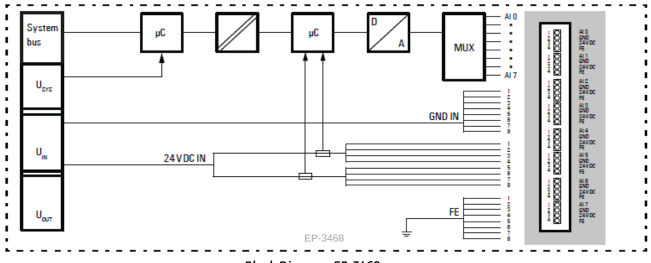
The module provides individual channel diagnosis with channel related error messages.

Note: This module is released with UL Ordinary Locations certification. The class 1 Division 2 certification for this module is in process.

Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
1.1	Red: channel error
2.1	Red: channel error
3.1	Red: channel error
4.1	Red: channel error
5.1	Red: channel error
6.1	Red: channel error
7.1	Red: channel error
8.1	Red: channel error
	Status 1.1 2.1 3.1 4.1 5.1 6.1 7.1

LED Indicators EP-3468

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Specifications EP-3468

System data				
Data	network adapter use	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, C and Arrangement of the Modules)		
Interface	RSTi-EP I/O commun	ication b	US	
System bus transfer rate	48 Mbps	48 Mbps		
Inputs				
Number	8			
Input values	Current input (0 - 20	mA, 4 - 2	'0 mA)	
Resolution	16 bits			
Accuracy	max. 0.1 % FSR ±50 ppm/K max.	at 25 °C Temper	C (77 °F) rature coefficient	
Sensor supply	max. 125 mA per cho are fused in combine	annel; cha ation	annel 0 - 3 and 4 - 7 respectively	
Sensor connection	2-wire, 3-wire, 3-wire	e + FE		
Conversion time	1 ms			
Internal resistance	approx. 45 Ω			
Reverse polarity protection	Yes			
Short-circuit-proof	Yes			
Response time of the protective circuit	< 0.1 s with short-cir	cuit to +2	24 V	
Reset time	Temperature-depen	dent: < 30	0 s at 20°C (-4 °F)	
Module diagnosis	Yes			
Individual channel diagnosis	No			
Supply				
Supply voltage	20.4V - 28.8V			
Current consumption from system current path Isys,	8 mA			
Current consumption from input current path I_{IN}	20 mA + load			
Connection data				
Type of connection	Insulation Displacement Connection (IDC)			
Line connection cross-section	Single-wired, Fine-w	ired (0.14 - 0.35 mm² (26 – 22 guage)	
General data				
Weight	90 g (3.17 oz)			
For additional general data, refer to the section General	I Technical Data for I/O	Modules.		

Channel	Description	otion Options I	
	Frequency suppression	disabled (0) / 50 Hz (1) / 60 Hz (2) / Average over 16 values (3)	disabled
0 - 7	Channel diagnostics	disabled (0) / enabled (1)	disabled
0 - 7	Diag short circuit 24 V	disabled (0) / enabled (1)	Disabled
0 - 7	Measurement range	0 to 20 mA (0) / 4 to 20 mA (1) / disabled (3)	disabled

Overview of the Editable Parameter EP-3468

Process Data[†] Inputs EP-3468

Byte	Format	Description	Remarks
IBO	Word	AIO	
IB1	VVOId	AIU	
IB2	Word	AI1	
IB3	VVOId	ALT	
IB4	Word	AI2	
IB5	vvoru	AIZ	
IB6	Word	AI3	
IB7	vvoru	AIS	
IB8	Word	AI4	
IB9	vvoru	AI4	
IB10	Word	AI5	
IB11	vvoru		
IB12	Word	AI6	
IB13	vvoru		
IB14	Word	A17	
IB15	- Word	AI7	
			e fieldbus specification and the data an be reversed during data transfer.

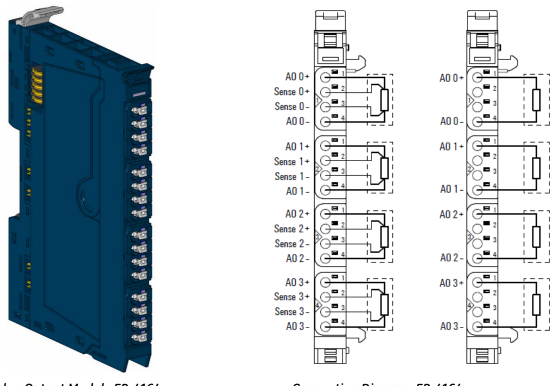
Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
	_	3	Channel error	0
Error indicator	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	1	
		2	Module Type	0×05
		3		
Module type	1	4	Channel information available	1
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
		3	Internal diagnostic FIFO full	
		4	Power supply fault	
Error byte 3	3	5	Reserved	0
		6	Reserved	0
		7	Reserved	0
		0-6	Channel type	0x74
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	8
		0	Error at channel 0	0
			Error at channel 1	0
			Error at channel 2	0
			Error at channel 3	0
Channel error	7		Error at channel 4	0
			Error at channel 5	0
			Error at channel 6	0
			Error at channel 7	0
			Reserved	0

Name	Bytes	Bit	Description	Default
		0	Parameter Error	0
		1	Overload	0
		2	Reserved	0
Channel 0 error	0	3	Fuse blown	0
to Channel 7 error	0 -	4	Line break	0
		5	Reserved	0
		6	Lower limit exceeded	0
		7	Upper limit exceeded	0
Channel 8 error				
to	19 - 42	0 - 7	Reserved	0
Channel 31 error				
Time stamp	43-46		Time stamp [µs] (32 bit)	

Measurement Range EP-3468

Measurement	Current (I) /	Decimal (D)	Hexadecimal	Range	Conversion
range	Voltage (U)				
	23.52 mA	32511	0x7EFF	Overloading	
0 – 20 mA	20 mA	27648	0x6C00		D = 27648 × I / 20
0 - 20 MA	10 mA	13824	0x3600	Nominal range	I = D × 20 / 27648
	0 mA	0	0×0000		
	22.81 mA	32511	0x7EFF	Overloading	
	20 mA	27648	0x6C00	Nominal range	$D = 27648 \times (I - 4) / 16$
4 – 20 mA	12 mA	13824	0x3600		$D = 27648 \times (1 - 4)716$ I= D × 16 / 27648 + 4
	4 mA	0	0×0000		I= D X 10 / 2 / 040 + 4
	1.19 mA	-4864	0xED00	Underloading	
The following applies for all ranges:					
input value > overload range = 0x7FFF					
input value < underload range = 0x8000					

5.26 Analog Output Module EP-4164



Analog Output Module EP-4164

Connection Diagram EP-4164

The analog output module EP-4164 can control up to four analog actuators with ±10 V, ±5 V, 0-10 V, 0-5 V, 2-10 V, 1-5 V, 0-20 mA or 4-20 mA. The resolution is 16 bit per channel. An output can be connected to each connector, the internal switching is carried out automatically. The output range is defined using parameterization. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (I_{OUT}).



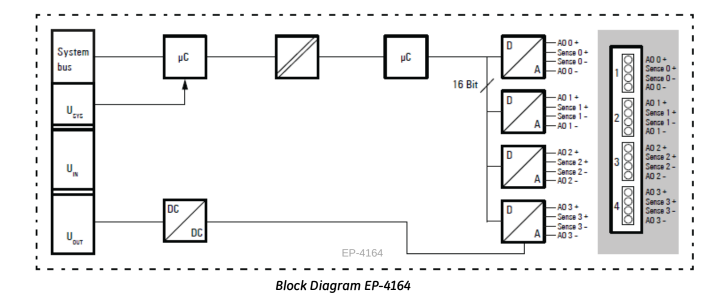
The outputs as well as the sense-lines of the AO modules must not be used as power outputs.

Caution

EP-4164	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Red: Channel 0 at voltage output: overload short-circuit, at current output: shunt resistance too high or line break detected
	2.1	Red: Channel 1 at voltage output: overload short-circuit, at current output: shunt resistance too high or line break detected
	3.1	Red: Channel 2 at voltage output: overload short-circuit, at current output: shunt resistance too high or line break detected
	4.1	Red: Channel 3 at voltage output: overload short-circuit, at current output: shunt resistance too high or line break detected

LED Indicators EP-4164

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Specifications EP-4164

System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)
Interface	RSTI-EP I/O communication bus
System bus transfer rate	48 Mbps
Inputs	
Number	4
Output levels	1. Voltage (0 – 5 V, ±5 V, 0 – 10 V, ±10 V, 1 – 5 V, 2 – 10 V) 2. Current (0 – 20 mA, 4 – 20 mA)
Response time	1 ms for 4 channels
Resolution	16 bits
Accuracy	0.1 % FSR max., 0.05 % FSR typ.
Temperature coefficient	20 ppm voltage / 31 ppm current measurement / K
Max. error between T_{min} and T_{max}	±220 ppm FSR
Monotony	Yes
Crosstalk between the channels	±0.001 % FSR max.
Repeat accuracy	< ±1 mV eff.
Output ripple	max. 0.001 %
Voltage load resistance	\geq 1 k Ω (at > 50°C (122 °F)max ambient temperature, total sensor current of 10 mA per channel but 25 mA per module)
Current load resistance	≤ 600 Ω
Actuator connection	2-wire (current and voltage; automatic detection), 4-wire (voltage)
Short-circuit-proof	Yes
Module diagnosis	Yes
Individual channel diagnosis	No
Substitute value	Yes
Supply	
Supply voltage	20.4V – 28.8V
Current consumption from system current path Isys,	8 mA
Current consumption from output current path lout	85 mA
General data	
Weight	83 g (2.93 oz)
For additional general data, refer to the section, Ge	neral Technical Data for I/O Modules.

Channel	Description	Options	Default
0 - 3	Output range	0 to 20 mA (0) / 4 to 20 mA (1) / 0 V to 10 V (2) / -10 to 10 V (3) / 0 to 5 V (4) / -5 to 5 V (5) / 1 to 5 V (6) / 2 to 10 V (7) /disabled (8)	disabled
0 - 3	Substitute value	Depending on the channels data format (S5/S7	0

Overview of the Editable Parameter EP-4164

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	0
	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	Madula Tura	0×05
		2	- Module Type	UXUS
Madulatura	1	3	1	
Module type	1	4	Reserved	0
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
		3	Internal diagnostic FIFO full	
Error buto 7	3	4	Power supply fault	
Error byte 3	5	5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Channal tuna	4	0-6	Channel type	0x73
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	0
Number of channels	6		Number of similar channels per module	4
Channel error	7-10	0-31	Reserved	0
Channel 0 error	11			
to	to	0-7	Reserved	0
Channel 31 error	42			
Time stamp	43-46		Time stamp [µs] (32 bit)	

Byte	Format	Description	Remarks
QB0	Word	AO0	
QB1	vvoru	AOU	
QB2	Word	A01	
QB3			
QB4	Word	AO2	
QB5	vvoru		
QB6	Word	4.07	
QB7	vvoru	AO3	

Process Data[†] Inputs EP-4164

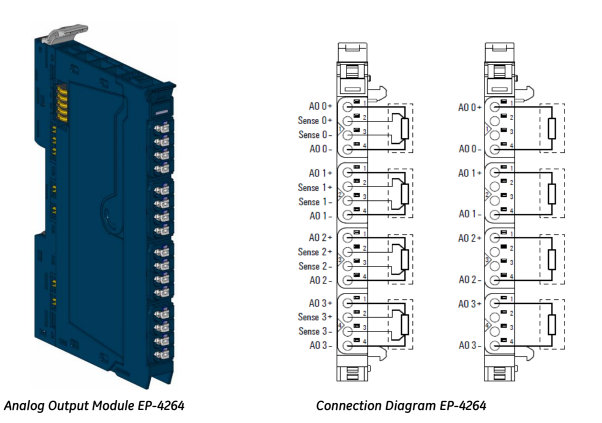
Measurement range	Current (I) / Voltage (U)	Decimal (D)	Hexadecimal	Range	Conversion
	23.52 mA	32511	0x7EFF	Overloading	
0 – 20 mA	20 mA	27648	0x6C00		D = 27648 × I / 20
0 - 20 MA	10 mA	13824	0x3600	Nominal range	I = D x 20 / 27648
	0 mA	0	0×0000		
	22.81 mA	32511	0x7EFF	Overloading	
	20 mA	27648	0x6C00		D = 27648 × (I – 4) / 16
4 – 20 mA	12 mA	13824	0x3600	Nominal range	$D = 27648 \times (1 - 4)716$ $I = D \times 16 / 27648 + 4$
	4 mA	0	0×0000		I = D × 107 27 040 + 4
	1.19 mA	-4864	0×ED00	Underloading	
	11.76 V	32511	0x7EFFh	Overloading	
	10 V	27648	0x6C00	Nominal range	D = 27648 × U/10 I = D × 10 / 27648
0 – 10 V	5 V	13824	0x3600		
	0 V	0	0×0000		T= D X 10 / 27040
	0 V	0	0×0000		
	11.76 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00		$D = 27648 \times U / 10$
	5 V	13824	0×3600		
±10 V	0 V	0	0×0000	Nominal range	$D = 27648 \times 0710$ $U = D \times 10 / 27648$
	-5 V	-13824	0xCA00		0 - 0 × 10 / 27 040
	-10 V	-27648	0×9400		
	-11.76 V	-32511	0×8100	Underloading	
	11.41 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00		D = 27648 × (U – 2) / 8
2 - 10 V	6 V	13824	0x3600	Nominal range	$D = 27648 \times (0 - 2)78$ $U = D \times 8 / 27648 + 2$
	2 V	0	0×0000	1	$U = U \times 0 / 2 / 040 + 2$
	0.59 V	-4864	0×ED00	Underloading	

Value Range[†] EP-4164

Measurement	Current (I) /	Decimal (D)	Hexadecimal	Range	Conversion
range	Voltage (U)			5	
	5.7 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00	Nominal range	
1 - 5 V	3 V	13824	0x3600		$D = 27648 \times (U - 1) / 4$ $U = D \times 4 / 27648 + 1$
	1 V	0	0x0000		$0 = D \times 4 / 2 / 040 + 1$
	0.30 V	-4864	0xED00	Underloading	
	5.88 V	32511	0x7EFF	Overloading	
0 – 5 V	5 V	27648	0x6C00	Nominal range	D = 27648 × U/5 I = D × 5 / 27648
0-50	2.5 V	13824	0x3600		
	0 V	0	0x0000		
	5.88 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00		$D = 27648 \times (U - 1) / 4$ $U = D \times 4 / 27648 + 1$
	2.5 V	13824	0x3600		
±5 V	0 V	0	0x0000	Nominal range	
	-2.5 V	-13824	0xCA00		$0 = D \times 4 / 2 / 040 + 1$
	-5 V	-27648	0x9400		
	-5.88 V	-32511	0×8100	Underloading	
[†] If the process valu	e is beyond the	valid value range	, the correspondir	ng channel releases	0 V and 0 mA respectively
The following applie	es for all ranges				
value > overload ra	nge = output de	eactivated			
value < underload r	ange = output	deactivated			

Value Range[†] EP-4164

5.27 Analog Output Module EP-4264



The analog output module EP-4264 can control up to four analog actuators with ± 10 V, ± 5 V, 0-10 V. 0-5 V, 2-10 V, 1-5 V, 0-20 mA or 4-20 mA. The resolution is 16 bit per channel. An output can be connected to each connector, the internal switching is carried out automatically. The output range is defined using parameterization. A status LED is assigned to each channel. The outputs are supplied with power from the output current path (I_{OUT}).

The module provides individual channel diagnosis with channel related error messages.

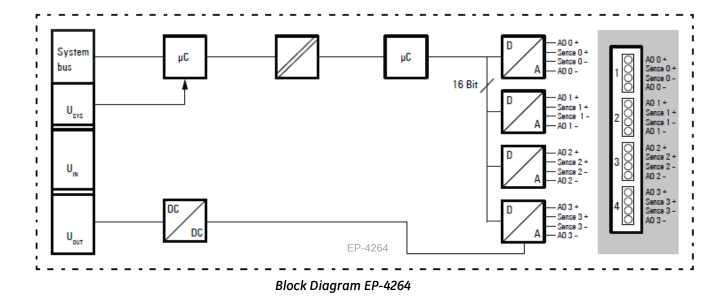


The outputs as well as the sense-lines of the AO modules must not be used as power outputs.

EP-4254	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Red: Channel 0 at voltage output: overload short-circuit, at current output: shunt resistance too high or line break detected
	2.1	Red: Channel 1 at voltage output: overload short-circuit, at current output: shunt resistance too high or line break detected
	3.1	Red: Channel 2 at voltage output: overload short-circuit, at current output: shunt resistance too high or line break detected
	4.1	Red: Channel 3 at voltage output: overload short-circuit, at current output: shunt resistance too high or line break detected

LED Indicators EP-4264

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Specifications	EP-4264

System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, <i>Order and Arrangement of the Modules</i>)
Interface	RSTI-EP I/O communication bus
System bus transfer rate	48 Mbps
Inputs	
Number	4
Output levels	1. Voltage (0 – 5 V, ±5 V, 0 – 10 V, ±10 V, 1 – 5 V, 2 – 10 V) 2. Current (0 – 20 mA, 4 – 20 mA)
Response time	1 ms for 4 channels
Resolution	16 bits
Accuracy	0.1 % FSR max., 0.05 % FSR typ.
Temperature coefficient	20 ppm voltage / 31 ppm current measurement / K
Max. error between T_{min} and T_{max}	±220 ppm FSR
Monotony	Yes
Crosstalk between the channels	±0.001 % FSR max.
Repeat accuracy	< ±1 mV eff.
Output ripple	max. 0.001 %
Voltage load resistance	\geq 1 k Ω (at > 50°C (122 °F) max ambient temperature, total sensor current of 10 mA per channel but 25 mA per module)
Current load resistance	≤ 600 Ω
Actuator connection	2-wire (current and voltage; automatic detection), 4-wire (voltage)
Short-circuit-proof	Yes
Module diagnosis	Yes
Individual channel diagnosis	Yes
Substitute value	Yes
Supply	
Supply voltage	20.4V – 28.8V
Current consumption from system current path Isys,	8 mA
Current consumption from output current path	85 mA
General data	
Weight	98 g (3.47 oz)
For additional general data, refer to the section, Ge	neral Technical Data for I/O Modules.

Channel	Description	Options	Default
0 - 3	Output range	0 to 20 mA (0) / 4 to 20 mA (1) / 0 V to 10 V (2) / -10 to 10 V (3) / 0 to 5 V (4) / -5 to 5 V (5) / 1 to 5 V (6) / 2 to 10 V (7) /disabled (8)	disabled
0 - 3	Substitute value	Depending on the channels data format (S5/S7)	0
0 - 3	Channel diagnosis	disabled (0) / enabled (1)	disabled

Overview of the Editable Parameter EP-4264

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	0
	0	4	Error	
		5	Reserved	0
		6	Reserved	0
		7	Parameter error	
		0		
		1	Medule Type	0x05
Module type	1	2	— Module Type	0x05
Module type	T	3		
		4	Channel information available	1
		5-7	Reserved	0
Error byte 2	2	0-7	Reserved	0
		0-2	Reserved	0
		3	Internal diagnostic FIFO full	
Error byte 3	3	4	Power supply fault	
Endi byte s	5	5	Reserved	0
		6	Process alarm lost	
		7	Reserved	0
Channel turne	4	0-6	Channel type	0x73
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	4
		0	Error at channel 0	
		1	Error at channel 1	
Channel error	7	2	Error at channel 2	
		3	Error at channel 3	
		4-7	Reserved	0
	8-10	0-31	Reserved	0

Name	Bytes	Bit	Description	Default
		0	Parameter Error	
		1	Overtemperature	
Error Channel 0	11	2	Overload	
	11	3	Error	
		4	Line break	
		5-7	Reserved	0
		0	Parameter Error	
		1	Overtemperature	
Error channel 1	12	2	Overload	
	12	3	Error	
		4	Line break	
		5-7	Reserved	0
	13	0	Parameter Error	
		1	Overtemperature	
Error channel 2		2	Overload	
	15	3	Error	
		4	Line break	
		5-7	Reserved	0
		0	Parameter Error	
		1	Overtemperature	
Error channel 3	14	2	Overload	
Error channer 5	14	3	Error	
		4	Line break	
		5-7	Reserved	0
Channel 4 error to Channel 31 error	15-42	0-7	Reserved	0
Time stamp	43-46		Time stamp [µs] (32 bit)	

Process Data[†] Inputs EP-4264

Byte	Format	Description	Remarks
QB0	Word	AO0	
QB1	word	AOU	
QB2	Word	A01	
QB3			
QB4	Word	AO2	
QB5	word		
QB6	Word	Word AO3	
QB7	word	AOJ	
			e fieldbus specification and the data n be reversed during data transfer

Measurement	Current (I) /	Decimal (D)	le Range† EP-42 Hexadecimal	Range	Conversion
range	Voltage (U)	Decimal (D)	Hexadecimai	Kunge	Conversion
	23.52 mA	32511	0x7EFF	Overloading	
0 – 20 mA	20 mA	27648	0x6C00		D = 27648 × I / 20
0 - 20 MA	10 mA	13824	0x3600	Nominal range	I = D x 20 / 27648
	0 mA	0	0×0000		
	22.81 mA	32511	0x7EFF	Overloading	
	20 mA	27648	0x6C00		$D = 27648 \times (I - 4) / 16$
4 – 20 mA	12 mA	13824	0x3600	Nominal range	$D = 27648 \times (1 - 4)716$ I= D × 16 / 27648 + 4
	4 mA	0	0x0000		I D X 10 / 27 040 + 4
	1.19 mA	-4864	0xED00	Underloading	
	11.76 V	32511	0x7EFFh	Overloading	
0 101/	10 V	27648	0x6C00		D = 27648 × U/10
0 – 10 V	5 V	13824	0x3600	Nominal range	I = D × 10 / 27648
	0 V	0	0x0000		
	11.76 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00		-
	5 V	13824	0x3600		
±10 V	0 V	0	0x0000	Nominal range	$D = 27648 \times U / 10$
	-5 V	-13824	0xCA00		U = D × 10 / 27648
	-10 V	-27648	0x9400		
	-11.76 V	-32511	0x8100	Underloading	
	11.41 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00	Nominal range	$D = 27648 \times (U - 2) / 8$
2 - 10 V	6 V	13824	0x3600		
	2 V	0	0x0000		U = D x 8 / 27648 + 2
	0.59 V	-4864	0xED00	Underloading	
	5.7 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00		
1 - 5 V	3 V	13824	0x3600	Nominal range	$D = 27648 \times (U - 1) / 4$
	1 V	0	0x0000		U = D x 4 / 27648 + 1
	0.30 V	-4864	0×ED00	Underloading	_
	5.88 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00		D = 27648 × U/5
0 – 5 V	2.5 V	13824	0x3600	Nominal range	I = D × 5 / 27648
	0 V	0	0×0000		
	11.41 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00		
2 - 10 V	6 V	13824	0×3600	Nominal range	D = 27648 × (U – 2) / 8
_ 10 0	2 V	0	0x0000		U = D x 8 / 27648 + 2
	0.59 V	-4864	0xED00	Underloading	-
	5.7 V	32511	0x7EFF	Overloading	
	5.7 V	27648	0x6C00	,	-
1 - 5 V	3 V	13824	0x3600	Nominal range	D = 27648 × (U – 1) / 4
- • •	1 V	0	0x0000		U = D x 4 / 27648 + 1
	0.30 V	-4864	0xED00	Underloading	

Value Range[†] EP-4264

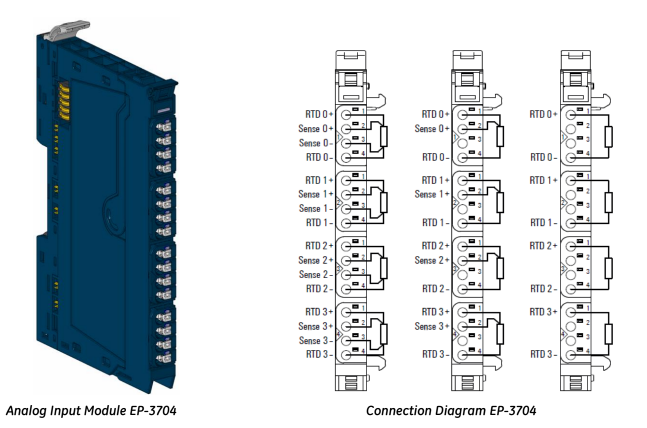
Measurement	Current (I) /	Decimal (D)	Hexadecimal	Range	Conversion
range	Voltage (U)				
	5.88 V	32511	0x7EFF	Overloading	
0 – 5 V	5 V	27648	0x6C00		D = 27648 × U/5
0-50	2.5 V	13824	0x3600	Nominal range	I = D x 5 / 27648
	0 V	0	0x0000		
	11.41 V	32511	0x7EFF	Overloading	
	10 V	27648	0x6C00	Nominal range	D = 27648 x (U - 2) / 8
2 - 10 V	6 V	13824	0×3600		$U = D \times 8 / 27648 + 2$
	2 V	0	0×0000		0 = 0 × 07 27 040 + 2
	0.59 V	-4864	0xED00	Underloading	
	5.7 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00	Nominal range	D = 27648 x (U – 1) / 4
1 - 5 V	3 V	13824	0x3600		$U = D \times 4 / 27648 + 1$
	1 V	0	0×0000		0 = 0 × 47 27 040 + 1
	0.30 V	-4864	0×ED00	Underloading	
	5.88 V	32511	0x7EFF	Overloading	
0 – 5 V	5 V	27648	0x6C00		D = 27648 × U/5 I = D × 5 / 27648
0-50	2.5 V	13824	0×3600	Nominal range	
	0 V	0	0×0000		
	5.88 V	32511	0x7EFF	Overloading	
	5 V	27648	0x6C00		
	2.5 V	13824	0x3600		D = 27648 × (U – 1) / 4
±5 V	0 V	0	0×0000	Nominal range	$U = 27648 \times (0 - 1)74$ $U = D \times 4 / 27648 + 1$
	-2.5 V	-13824	0xCA00]	0 - 0 / 4 / 2 / 040 + 1
	-5 V	-27648	0x9400	1	
	-5.88 V	-32511	0x8100	Underloading	7

Value	Ranaet	EP-4264
vuiue	nunge'	LF-4204

value > overload range = output deactivated

value < underload range = output deactivated

5.28 Analog Input Module EP-3704



The analog input module EP-3704 can detect up to 4 analog resistance thermometers. The resolution is 16 bit per channel. A sensor can be connected to each connector in a 2-wire, 3-wire or 4-wire connection. Mixed operation using different sensors as well as different connection methods is possible. Sensor type and temperature range are set using parameterization. A status LED is assigned to each channel.

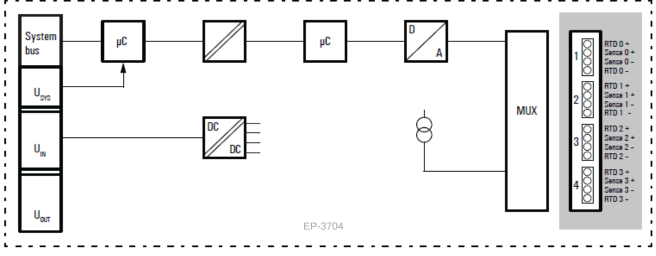
The inputs are protected against voltage surges and overcurrent. Voltages that exceed ± 30 V may cause the destruction of the module.

The module provides individual channel diagnosis with channel related error messages.

EP-3704	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Red: channel error
	2.1	Red: channel error
2		
	3.1	Red: channel error
3		
	4.1	Red: channel error
4		

LED Indicators EP-3704

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-3704

Specifications EP-3704

System data	
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, Order and Arrangement of the Modules)
Interface	RSTI-EP I/O communication bus
System bus transfer rate	48 Mbps
Inputs	
Number	4
Sensor types	Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Ni 200, Ni500, Ni1000, Cu10, 40 Ω, 80 Ω, 150 Ω, 300 Ω, 500 Ω, 1 kΩ, 2 kΩ, 4 kΩ
Resolution	16 bits
Accuracy	max. 0.2 % FSR / 0.3 % FSR for Ni sensors / 0.6 % FSR for Cu10
Sensor connection	2-wire, 3-wire, 4-wire
Sensor current	depending on the sensor type 0,75 mA (Pt100, Ni100, Ni120, Cu10, 40 Ω, 80 Ω, 150 Ω, 300 Ω) or 0,25 mA (Pt200, Pt500, Pt1000, Ni200, Ni500, Ni1000, 500 Ω, 1 kΩ, 2 kΩ, 4 kΩ)
Max. wire resistance / measurement range2.5 Ω / 40 Ω, 5 Ω / 80 Ω, 10 Ω / 150 Ω and Cu10, 25 other measuring ranges	
Temperature coefficient	±50 ppm/K max.
Temperature range	-200 to +850°C (-328 to 1562 °F)
Conversion time	36 to 240 ms, adjustable
Common mode input voltage range	Channel to channel: max. ±2 V
Common mode input voltage range	Channel to voltage supply: max. ±50 V
Reverse polarity protection	Yes
Module diagnosis	Yes
Individual channel diagnosis	Yes
Supply	
Supply voltage	20.4V - 28.8V
Current consumption from system current path I_{SYS}	8 mA
Current consumption from input current path $I_{\ensuremath{\mathbb N}}$	20 mA
General data	
Weight	91 g (3.21 oz)
For additional general data, refer to the section, Gener	al Technical Data for I/O Modules.

Channel	Description	Options	Default
	Temperature unit	Degree Celsius (0) / Degree Fahrenheit (1) / Kelvin (2)	Degree Celsius
0 - 3	Measurement range	PT100 -200 850 Degree Celsius (0) / PT200 -200 850 Degree Celsius (1) / PT500 -200 850 Degree Celsius (2) / PT1000 -200 850 Degree Celsius (3) / NI100 -60 250 Degree Celsius (4) / NI120 -80 260 Degree Celsius (5) / NI200 -60 250 Degree Celsius (6) / NI500 -60 250 Degree Celsius (7) / NI1000 -60 250 Degree (8) / Cu10 -100 260 Degree Celsius (9) / Resistance 40 Ω (10) / Resistance 80 Ω (11) / Resistance 150 Ω (12) / Resistance 300 Ω (13) / Resistance 500 Ω (14) / Resistance 1000 Ω (15) / Resistance 2000 Ω (16) / Resistance 4000 Ω (17) / disabled (18)	disabled
0 - 3	Connection type	2-wire (0) / 3-wire (1) / 4-wire (2)	2-wire
0 - 3	Conversion time	240 ms (0) / 130 ms (1) / 80 ms (2) / 55 ms (3) / 43 ms (4) / 36 ms (5)	80 ms
0 - 3	Channel diagnostics	disabled (0) / enabled (1)	disabled
0 - 3	Limit value monitoring	disabled (0) / enabled (1)	disabled
0 - 3	High limit value	-32768 32767	0
0 - 3	Low limit value	-32768 32767	0

Overview of the Editable Parameter EP-3704

Name	Bytes	Bit Description		Default	
		0	Module error		
		1	Internal error		
		2	External error		
Error indicator	0	3	Channel error		
	0	4	Error		
		5	Power supply fault		
		6	Reserved	0	
		7	Parameter error		
	1	0			
		1	Module Type	0×05	
		2			
Madulatura		3			
Module type		4	Channel information available	1	
		5	Reserved	0	
		6	Reserved	0	
		7	Reserved	0	
Error byte 2	2	0-7 Reserved		0	

Name	ame Bytes Bit Description		Default	
		0-2	Reserved	0
		3	Internal diagnostic FIFO full	
Error byte 3	3	4	Power supply fault	
Endi byte 5	5	5	Reserved	0
		6	Process alarm lost	
		7	Reserved	0
Channel type	4	0-6	Channel type	0x71
chunner type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	4
		0	Error at channel 0	
		1	Error at channel 1	
Channel error	7	2	Error at channel 2	
		3	Error at channel 3	
		4-7	Reserved	0
Channel error	8	8-15	Reserved	0
Channel error	9	16-23	Reserved	0
Channel error	10	24-31	Reserved	0
		0	Parameter Error	
		1	Reserved	0
		2	Reserved	0
Channel 0 error	11	3	Reserved	0
		4	Line break	
		5	Process alarm lost	
		6	Lower limit exceeded	
		7	Upper limit exceeded	
		0	Parameter Error	
		1	Reserved	0
		2	Reserved	0
Channel 1 error	12	3	Reserved	0
	12	4	Line break	
		5	Process alarm lost	
		6	Lower limit exceeded	
		7	Upper limit exceeded	
		0	Parameter Error	
	[1	Reserved	0
	[2	Reserved	0
Channel 2 error	13	3	Reserved	0
	13	4	Line break	
	[5	Process alarm lost	
		6	Lower limit exceeded	
		7	Upper limit exceeded	

Name	Bytes	Bit	Description	Default	
		0	Parameter Error		
		1	Reserved	0	
		2	Reserved	0	
Error in channel 3	14	3	Reserved	0	
	14	4	Line break		
		5	Process alarm lost		
		6	Lower limit exceeded		
		7	Upper limit exceeded		
Channel 4 error					
to	15-42	0-7	Reserved	0	
Channel 31 error					
Time stamp	43-46		Time stamp [µs] (32 bit)		

Process Data[†] Inputs EP-3704

Byte	Format	Description	Remarks				
IB0	Word	RTDO					
IB1	word	RIDO					
IB2	Word	RTD1					
IB3	word	RIDI					
IB4	Word	RTD2					
IB5	word	RIDZ					
IB6	Word	RTD3					
IB7							
[†] Internal process data mapping with data format "Standard". Depending on the fieldbus specification and the data format of the communicating fieldbus components the bytes and/or words can be reversed during data transfer.							

Measurement range	Resistance	Decimal	Hexadecimal	Range
	> 47.04 Ω	32767	0x7FFF	Overloading or line break
40 Ω	47.04 Ω	32511	0x7EFF	Overloading
40 12	40 Ω	27648	0x6C00	Nominal range
	0	0	0x0000	
	> 94.07 Ω	32767	0x7FFF	Overloading or line break
80 Ω	94.07 Ω	32511	0x7EFF	Overloading
00 12	80 Ω	27648	0x6C00	Nominal range
	0	0	0×0000	
	> 176.4 Ω	32767	0x7FFF	Overloading or line break
150 Ω	176.4 Ω	32511	0x7FFF	Overloading
130 12	150 Ω	27648	0x6C00	Nominal range
	0	0	0x0000	
	> 352.77 Ω	32767	0x7FFF	Overloading or line break
300 Ω	352.77 Ω	32511	0x7FFF	Overloading
500 12	300 Ω	27648	0x6C00	Nominal range
	0	0	0×0000	
	> 587.9 Ω	32767	0x7FFF	Overloading or line break
500 Ω	587.9 Ω	32511	0x7FFF	Overloading
500 12	500 Ω	27648	0x6C00	Nominal range
	0	0	0x0000	
	> 1.177 kΩ	32767	0x7FFF	Overloading or line break
1 kΩ	1.177 kΩ	32511	0x7FFF	Overloading
1 1/22	1.0 kΩ	27648	0x6C00	Nominal range
	0	0	0x0000	
	2.352 kΩ	32767	0x7FFF	Overloading or line break
2 kΩ	2.352 kΩ	32511	0x7FFF	Overloading
2 KU2	2.0 kΩ	27648	0x6C00	Nominal range
	0	0	0×0000	
	> 4.703 kΩ	32767	0x7FFF	Overloading or line break
4 kΩ	4.703 kΩ	32511	0x7FFF	Overloading
4 1/75	4.0 kΩ	27648	0x6C00	Nominal range
	0	0	0×0000	

Resistance Measurement Range EP-3704

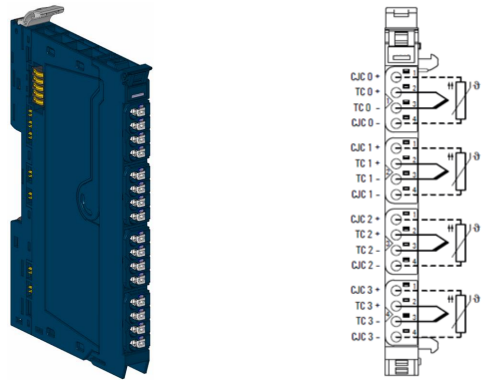
Measurement	Value in °C	Value in °F	Value in K	
range	0.1 ° resolution	0.1 °/digit	0.1 K/digit	Range
	-2000 to 8500	-3280 to 15620	732 to 11232	-200 °C to +850 °C
81100	-2040	-3352	692	Underloading
Pt100	8540	15692	11272	Overloading
	32767	32767	32767	Line break
	-2000 to 8500	-3280 to 15620	732 to 11232	-200 °C to +850 °C
0+200	-2040	-3352	692	Underloading
Pt200	8540	15692	11272	Overloading
	32767	32767	32767	Line break
	-2000 to 8500	-3280 to 15620	732 to 11232	-200 °C to +850 °C
	-2040	-3352	692	Underloading
Pt500	8540	15692	11272	Overloading
	32767	32767	32767	Line break
	-2000 to 8500	-3280 to 15620	732 to 11232	-200 °C to +850 °C
D+1000	-2040	-3352	692	Underloading
Pt1000	8540	15692	11272	Overloading
	32767	32767	32767	Line break
	-600 to +2500	-760 to 4820	2132 to 5232	-60 °C to 250 °C
N:100	-640	-832	2092	Underloading
Ni100	2540	4892	5272	Overloading
	32767	32767	32767	Line break
	-800 to +2600	-1120 to +5000	1932 to 5332	-80 °C to 260 °C
N:120	-840	-1192	1892	Underloading
Ni120	2640	5072	5372	Overloading
	32767	32767	32767	Line break
	-600 to +2500	-760 to 4820	2132 to 5232	-60 °C to 250 °C
N:200	-640	-832	2092	Underloading
Ni200	2540	4892	5272	Overloading
	32767	32767	32767	Line break
	-600 to +2500	-760 to 4820	2132 to 5232	-60 °C to 250 °C
Ni500	-640	-832	2092	Underloading
101500	2540	4892	5272	Overloading
	32767	32767	32767	Line break
Ni1000	-600 to +2500	-760 to 4820	2132 to 5232	-60 °C to 250 °C
	-640	-832	2092	Underloading
	2540	4892	5272	Overloading
	32767	32767	32767	Line break
	-1000 to +2600	-1480 to 5000	1732 to 5332	-100 °C to 260 °C
Cu10	-1040	-1552	1692	Underloading
Cu10	2640	5072	5372	Overloading
	32767	32767	32767	Line break

Temperature Measurement Range EP-3704

Name	Number of bytes	Function	
		Bit 0: Upper limit exceeded channel 0	
		Bit 1: Upper limit exceeded channel 1	
High alarm	1	Bit 2: Upper limit exceeded channel 2	
		Bit 3: Upper limit exceeded channel 3	
		Bit 4 – 7: Reserved	
		Bit 0: Lower limit exceeded channel 0	
		Bit 1: Lower limit exceeded channel 1	
Low alarm	1	Bit 2: Lower limit exceeded channel 2	
		Bit 3: Lower limit exceeded channel 3	
		Bit 4 – 7: Reserved	
Timestamp	2	The two least significant bytes of the internal 32-bit timer	

Process Alarm EP-3704

5.29 Analog Input Module EP-3804



Analog Input Module EP-3804

Connection Diagram EP-3804

The analog input module EP-3804 can detect up to 4 analog thermocouple sensors or voltages between \pm 15 mV and \pm 2 V. The resolution is 16 bit per channel. Sensor type and temperature range are set using parameterisation. Mixed operation using different sensors is possible. For each channel, an internal or external cold-junction compensation (CJC) can be parameterized. A status LED is assigned to each channel.

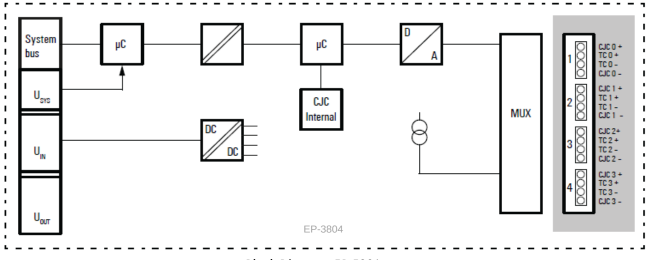
The inputs are protected against voltage surges and overcurrent. Voltages that exceed ± 30 V may cause the destruction of the module.

The module provides individual channel diagnosis with channel related error messages.

EP-3804	Module Status	Green: Communication over the system bus Red: Module System Fault or Diagnostic Fault
	1.1	Red: channel error
	2.1	Red: channel error
2		
	3.1	Red: channel error
3		
	4.1	Red: channel error
4		

LED Indicators EP-3804

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Block Diagram EP-3804

Specifications EP-3804	Specifications	EP-3804
------------------------	----------------	---------

System data		
Data	Process, parameter and diagnostic data depend on the network adapter used (refer to the table in the section, Order and Arrangement of the Modules)	
Interface	RSTi-EP I/O communication bus	
System bus transfer rate	48 Mbps	
Inputs		
Number	4	
Sensor types	J, K, T, B, N, E, R, S, L, U, C, mV	
Resolution	16 bits	
Accuracy	Conversion time ≥ 80 ms: 10 µV + 0.1 % of voltage measurement range (without cold-junction measurement error)	
Sensor connection	2-wire	
Sensor current	0,25 mA for the cold-junction compensation with a Pt1000	
Cold junction compensation	Internal and external (Pt1000), int. accuracy ≤ 3 K	
Temperature coefficient	50 ppm/K max.	
Temperature range	-200 to +2315°C (-328 to 4199 °F)	
Conversion time	36 to 240 ms, adjustable	
Internal resistance	> 1 MΩ	
Reverse polarity protection	Yes	
Module diagnosis	Yes	
Individual channel diagnosis	Yes	
Supply		
Supply voltage	20.4V - 28.8V	
Current consumption from system current path Isys,	8 mA	
Current consumption from input current path I_{IN}	20 mA	
General data		
Weight	86 g (3.03 oz)	
For additional general data, refer to the section, Gener	al Technical Data for I/O Modules.	

Channel	Description	Options	Default
	Temperature unit	Degree Celsius (0) / Degree Fahrenheit (1) / Kelvin (2)	Degree Celsius
0 - 3	Measurement range	TC Type J (0) / TC Type K (1) / TC Type N (2) / TC Type R (3) / TC Type S (4) / TC Type T (5) / TC Type B (6) / TC Type C (7) / TC Type E (8) / TC Type L (9) / TC Type U (10) / $\pm 15,625 \text{ mV} (11) / \pm 31,25 \text{ mV} (12) / \pm 62,5 \text{ mV} (13) / \pm 125 \text{ mV} (14) / \pm 250 \text{ mV} (15) / \pm 500 \text{ mV} (16) / \pm 1000 \text{ mV} (17) / \pm 2000 \text{ mV} (18) / disabled (19)$	disabled
0 - 3	Cold junction compensation	internal (0) / external Channel 0 (1) / external Channel 1 (2) / external Channel 2 (3) / external Channel 3 (4)	internal
0 - 3	Conversion time	240 ms (0) / 130 ms (1) / 80 ms (2) / 55 ms (3) / 43 ms (4) / 36 ms (5)	80 ms
0 - 3	Channel diagnostics	disabled (0) / enabled (1)	disabled
0 - 3	Limit value monitoring	disabled (0) / enabled (1)	disabled
0 - 3	High limit value	-32768 32767	0
0 - 3	Low limit value	-32768 32767	0

Overview of the Editable Parameter EP-3804

Diagnostic Data EP-3804

Name	Bytes	Bit	Description	Default
		0	Module error	
		1	Internal error	
		2	External error	
Error indicator	0	3	Channel error	
	0	4	Error	
		5	Power supply fault	
		6	Reserved	0
		7	Parameter error	
	1	0	- Module Type	
		1		0×05
		2		0x03
Module type		3		
Hodule type	±	4	Channel information available	1
		5	Reserved	0
		6	Reserved	0
		7	Reserved	0
Error byte 2	2	0-7	Reserved	0

Name	Bytes	Bit	Description	Default
		0-2	Reserved	0
		3	Internal diagnostic FIFO full	
Error buto 7	3	4	Power supply fault	
Error byte 3	5	5	Reserved	0
		6	Process alarm lost	
		7	Reserved	0
Channel ture	4	0-6	Channel type	0x71
Channel type	4	7	Reserved	0
Diagnostic bits per channel	5		Number of diagnostic bit per channel	8
Number of channels	6		Number of similar channels per module	4
		0	Error at channel 0	
		1	Error at channel 1	
Channel error	7	2	Error at channel 2	
		3	Error at channel 3	
		4-7	Reserved	0
Channel error	8	8-15	Reserved	0
Channel error	9	16-23	Reserved	0
Channel error	10	24-31	Reserved	0
		0	Parameter Error	
		1	Reserved	0
		2	Reserved	0
Channel O annea	11	3	CJC error	
Channel 0 error	11	4	Line break	
		5	Process alarm lost	
		6	Lower limit exceeded	
		7	Upper limit exceeded	
		0	Parameter Error	
		1	Reserved	0
		2	Reserved	0
Channel 1 arres	10	3	CJC error	
Channel 1 error	12	4	Line break	
		5	Process alarm lost	
		6	Lower limit exceeded	
		7	Upper limit exceeded	
		0	Parameter Error	
		1	Reserved	0
		2	Reserved	0
Channel 2 arres	17	3	CJC error	
Channel 2 error	13	4	Line break	
		5	Process alarm lost	
		6	Lower limit exceeded	
		7	Upper limit exceeded	

Diagnostic Data EP-3804

Name	Bytes	Bit	Description	Default
		0	Parameter Error	
		1	Reserved	0
		2	Reserved	0
Error in channel 3	14	3	CJC error	
		4	Line break	
		5	Process alarm lost	
		6	Lower limit exceeded	
		7	Upper limit exceeded	
Channel 4 error to Channel 31 error	15-42	0-7	Reserved	0
Time stamp	43-46		Time stamp [µs] (32 bit)	

Diagnostic Data EP-3804

Process Data[†] Inputs EP-3804

Byte	Format	Description	Remarks
IBO	Word	TC0	
IB1	word	ICU	
IB2	Word	TC1	
IB3	word		
IB4	Word	TC2	
IB5	word	102	
IB6	Word	TC3	
IB7	vvoru	105	
	ata mappina with data form	at <i>Standard</i> . Depending on the	e fieldbus specification and the data

[†] Internal process data mapping with data format *Standard*. Depending on the fieldbus specification and the data format of the communicating fieldbus components the bytes and/or words can be reversed during data transfer

Voltage Measurement Ranges EP-3804

Measurement range	Voltage	Decimal signal range	Hexadecimal signal range
±15.625 mV	15.625 mV	32767	0x7FFF
±15.025 IIIV	-15.625 mV	-32768	0x8000
±31.25 mV	31.25 mV	32767	0x7FFF
±31.23 IIIV	-31.25 mV	-32768	0×8000
±62.5 mV	62.5 mV	32767	0x7FFF
±02.3 1110	-62.5 mV	-32768	0×8000
±125 mV	125 mV	32767	0x7FFF
±125 IIIV	-125 mV	-32768	0×8000
±250 mV	250 mV	32767	0x7FFF
±230111V	-250 mV	-32768	0×8000
±500 mV	500 mV	32767	0x7FFF
±300 mv	-500 mV	-32768	0×8000
±1 V	+1 V	32767	0x7FFF
ΞIV	-1 V	-32768	0×8000
±2 V	+2 V	32767	0x7FFF
±2 V	-2 V	-32768	0×8000

Measurement range	Value in °C 0.1 ° resolution Bit significance	Value in °F 0.1 °/digit Bit significance	Value in K 0.1 K/digit Bit significance	Range
	-2000 to 13720	-3280 to 25016	732 to 16452	-200 °C to +1372 °C
T	-2040	-3352	692	Underloading
Туре К	13760	25088	16492	Overloading
	32767	32767	32767	Line break, cold compensation error
	-2100 to 12000	-3460 to 21920	632 to 14732	-210 °C to +1200 °C
	-2140	-3532	592	Underloading
Type J	12040	21992	14772	Overloading
	32767	32767	32767	Line break, cold compensation error
Туре В	500 to 8500	1220 to 32767 (limited range) 3276.7 °F = 1802.6 °C	3232 to 20932	+50 °C to +1820 °C
турев	460	1148	3192	Underloading
	18240	33152	20972	Overloading
	32767	32767	32767	Line break, cold compensation error
	-2000 to 13000	-3280 to 23720	4732 to 15732	-200 °C to +1300 °C
Type N	-2040	-3352	692	Underloading
турен	13040	23792	15772	Overloading
	32767	32767	32767	Line break, cold compensation error
	-2000 to +10000	-3280 to 18320	4732 to 12732	-200 °C to 1000 °C
	-2040	-3352	692	Underloading
Туре Е	10040	18392	12772	Overloading
	32767	32767	32767	Line break, cold compensation error
	-500 to +17680	-580 to +32144	3232 to 20412	-50 °C to +1768 °C
	-540	-652	2192	Underloading
Type R	17720	32216	20452	Overloading
	32767	32767	32767	Line break, cold compensation error
	-500 to +17680	-580 to +32144	3232 to 20412	-50 °C to +1768 °C
Tupo S	-540	-652	2192	Underloading
Type S	17720	32216	20452	Overloading
	32767	32767	32767	Line break, cold compensation error
	-2000 to +4000	-3280 to 7520	732 to 6732	-200 °C to +400 °C
Tupo T	-2040	-3352	692	Underloading
Туре Т	4040	7592	6772	Overloading
	32767	32767	32767	Line break, cold compensation error
	-2000 to +9000	-3280 to 16520	732 to 11732	-200 °C to +900 °C
Tupo I	-2040	-3352	692	Underloading
Type L	9040	16592	11772	Overloading
	32767	32767	32767	Line break, cold compensation error
	-2000 to +6000	-3280 to 11120	732 to 8732	-200 °C to +600 °C
	-2040	-3352	692	Underloading
Туре U	6040	11192	8772	Overloading
	32767	32767	32767	Line break, cold compensation error
Turc	0 to 23150	320 to 32767 (limited range) 3276.7 °F = 1802.6 °C	2732 to 25882	0 °C to +2315 °C
Туре С	-40	248	2692	Underloading
	23190	32767	25922	Overloading
	32767	32767	32767	Line break, cold compensation error

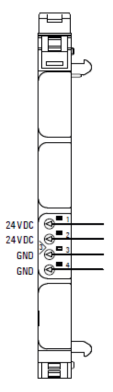
Temperature Measurement Ranges EP-3804

Name	Number of bytes	Function
		Bit 0: Upper limit exceeded channel 0
		Bit 1: Upper limit exceeded channel 1
High alarm	1	Bit 2: Upper limit exceeded channel 2
		Bit 3: Upper limit exceeded channel 3
		Bit 4 – 7: Reserved
		Bit 0: Lower limit exceeded channel 0
		Bit 1: Lower limit exceeded channel 1
Low alarm	1	Bit 2: Lower limit exceeded channel 2
		Bit 3: Lower limit exceeded channel 3
		Bit 4 – 7: Reserved
Timestamp	2	The two least significant bytes of the internal 32-bit timer

Process Alarm EP-3804

5.30 Power-feed Module for Input Current Path EP-7631





Connection Diagram EP-7631

Power-feed modules are used to refresh the current paths and isolate the power supply. The RSTi-EP station's main power supply is always fed in via the network adapter. A power-feed module EP-7631 must be connected if the current demand of the series of input modules is too large.

The maximum feed-in current in the input current path via the 4-pole connector is 10 A. Details required to calculate current demand and power supply refer to the section, *Current Demand and Power Supply*. Power-feed modules are passive modules without fieldbus communication, therefore they are not considered during configuration.

Note: A maximum of three passive modules (powerfeed module, potential distribution module, empty slot module) may be installed in succession, however the next module to be installed must be an active module.

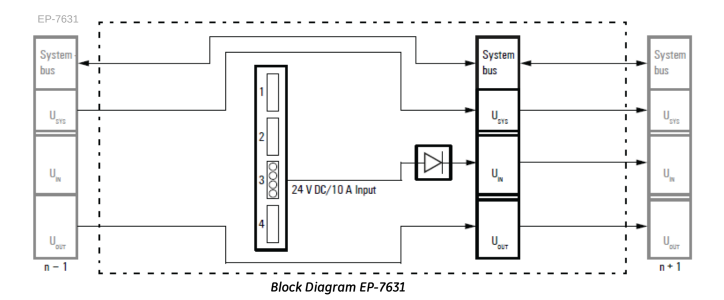


In the case of a maximum power supply of >8 A and a maximum temperature of > +55°C (131 °F), all four contacts must be connected with 1.5 mm² wiring.

Module Status	Green: Voltage applied and is > 18 V DC
3.1	Green: Supply voltage for input current path > 18 V DC
3.2	Red: Supply voltage for input current path < 18 V DC
3.3	
3.4	Red: Internal fuse defective, replace module

LED Indicators EP-7631

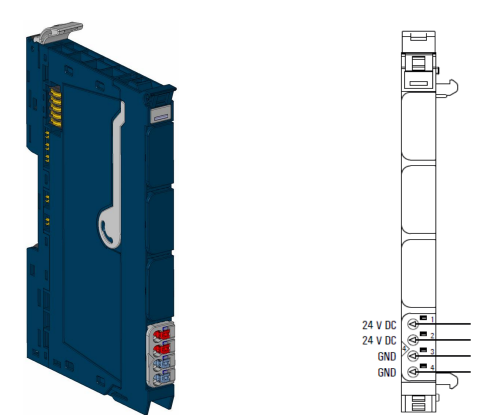
For error messages refer to the chapter, *LED Indicators and Troubleshooting*.



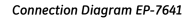
Specifications EP-7631

Supply		
Supply voltage	20.4V – 28.8V	
Maximum feed current for input modules	10 A	
Current consumption from input current path I_{IN}	10 mA	
General data		
Weight	76 g (6.21 oz)	
For additional general data, refer to the section, General Technical Data for I/O Modules.		

5.31 Power-feed Module for Output Current Path EP-7641



Power-feed Module for Output Current Path EP-7641



Power-feed modules are used to refresh the current paths and isolate the power supply. The RSTi-EP station's main power supply is always fed in via the network adapter. A power-feed module EP-7641 must be connected if the current demand of the series of output modules is too large.

The maximum feed-in current in the output current path via the 4-pole connector is 10 A. Details required to calculate current demand and power supply refer to the section, Current Demand and Power Supply.

Power-feed modules are passive modules without fieldbus communication, therefore they are not considered during configuration.

Note: A maximum of three passive modules (powerfeed module, potential distribution module, empty slot module) may be installed in succession, however the next module to be installed must be an active module.

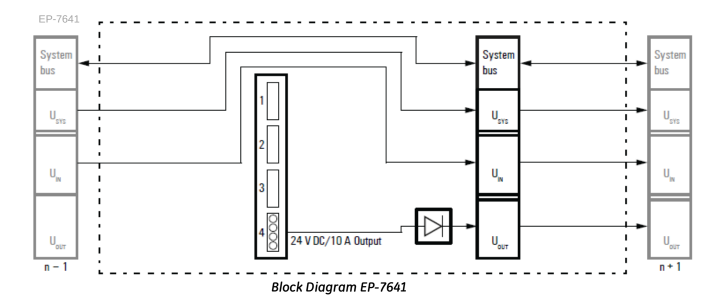


In the case of a maximum power supply of >8 A and a maximum temperature of > +55°C (131 °F), all four contacts must be connected with 1.5 mm² wiring.

	Module Status	Green: Voltage applied and is > 18 V DC
\square		
\subseteq		
H		
	4.1	Green: Supply voltage for input current path > 18 V DC
	4.2	Red: Supply voltage for input current path < 18 V DC
	4.3	
	4.4	Red: Internal fuse defective, replace module

LED Indicators EP-7641

For error messages refer to the chapter, LED Indicators and Troubleshooting.



Specifications EP-7641

Supply		
Supply voltage	20.4V – 28.8V	
Maximum feed current for input modules	10 A	
Current consumption from outut current path lout	10 mA	
General data		
Weight	76 g (2.68 oz)	
For additional general data, refer to the section, General Technical Data for the Fieldbus Network Adapter.		

5.32 Safe Feed-in Modules EP-1901, EP-1902, and EP-1922



Safe Feed-in Module EP-1901

Safe Feed-in Module EP-1901

Safe Feed-in Module EP-1922

GE provides 3 varients of RSTi-EP safe feed modules EP 1901: one safe input, EP 1902: two safe inputs and EP 1922: two safe inputs, with delayed disconnection, which are intended for connecting safetyrelated equipment. The RSTi-EP safe feed-input modules are controlled using contact-based safety transducers and/or safety transducers with OSSD (Output Signal Switching Device) inputs. The safety function consists of the safe disconnection of 24 V outputs, the safe state of which is 24 V switched off (current path for outputs and the OSSD output is switched off).

All input sensors are independently supplied via separate voltage paths and report the current machine status to the control unit.

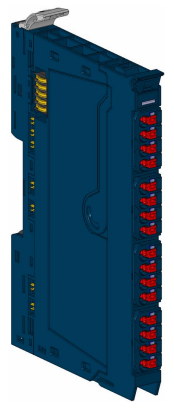
Each RSTi-EP safe feed-input module safely switches off all following modules that are supplied by the output current path (until the next EP-7641 power module) and thus creates a safety segment. To switch the 24 V OSSD voltage back on, either an automatic or a manual start can be selected.

- Automatic start: the safe output current path is switched on immediately after resetting the safety circuit(s).
- Manual start: the output current path is only switched on again if the start button has been held down for a preset length of time.

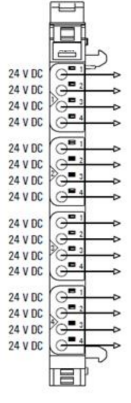
With the delay module (EP-1922), switching off can be delayed by a defined time so that, for example, a machine can be shut down in a controlled manner. The delay time can be set in four steps between 0 and 60 seconds (corresponds to stop category 1 as per EN 60204.

Note: All product-specific information and notes on the use of EP-19xx modules can be found in the *Modules for Functional Safety Manual* (GFK-2956).

5.33 Potential Distribution Module for Input Current Path EP-711F



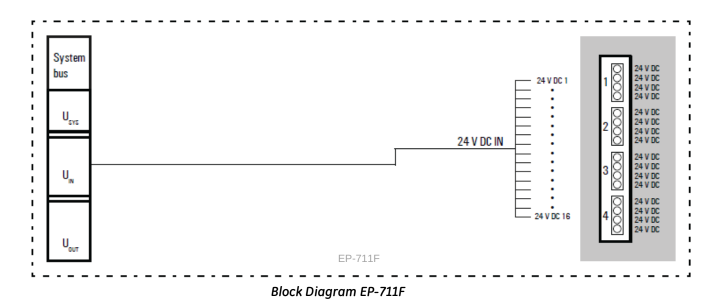
Power-feed Module for Output Current Path EP-711F



Connection Diagram EP-711F

The potential distribution module EP-711F provides 16 connections for +24 V from the input current path. Potential distribution modules are passive modules without fieldbus communication, therefore they are not considered during configuration.

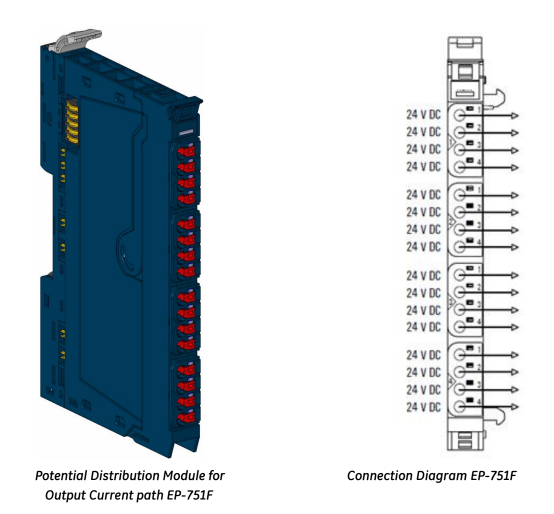
Note: A maximum of three passive modules (power-feed module, potential distribution module, and empty slot module) may be installed in succession, however the next module to be installed must be an active module.



Specifications EP-711F

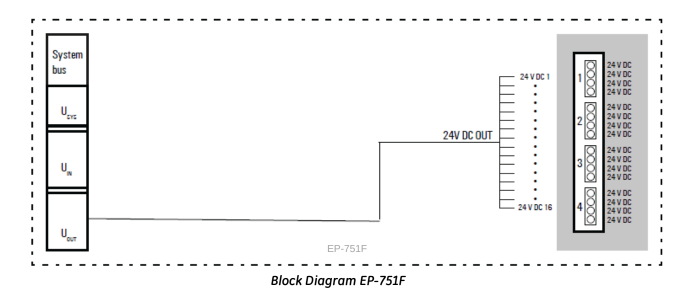
Supply		
Supply voltage	20.4V – 28.8V	
General data		
Weight 84 g (2.96 oz)		
For additional general data, refer to the section, General Technical Data for I/O Modules.		

5.34 Potential Distribution Module for Output Current Path EP-751F



The potential distribution module EP-751F provides 16 connections for +24 V from the output current path. Potential distribution modules are passive modules without fieldbus communication, therefore they are not considered during configuration.

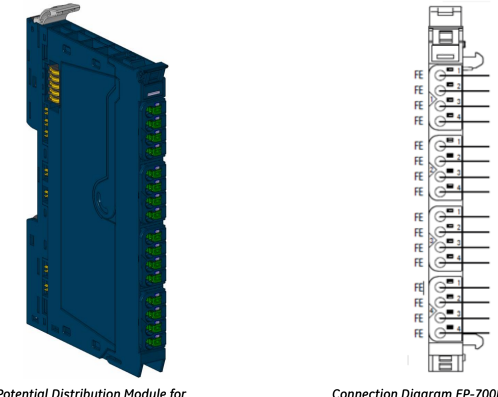
Note: A maximum of three passive modules (power-feed module, potential distribution module, and empty slot module) may be installed in succession, however the next module to be installed must be an active module.



Specifications EP-751F

Supply		
Supply voltage	20.4V – 28.8V	
General data		
Weight 84 g (2.96 oz)		
For additional general data, refer to the section, General Technical Data for I/O Modules.		

5.35 Potential Distribution Module for Functional Earth EP-700F

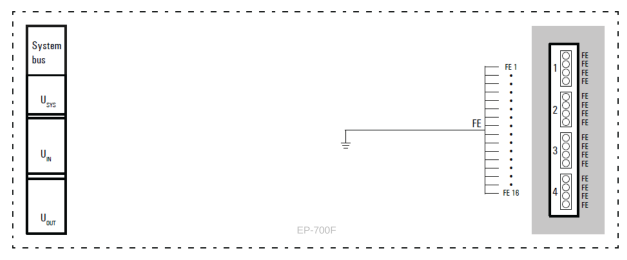


Potential Distribution Module for **Output Current Path EP-700F**



The potential distribution module EP-700F provides 16 connections for the functional earth. Potential distribution modules are passive modules without fieldbus communication, therefore they are not considered during configuration.

Note: A maximum of three passive modules (power-feed module, potential distribution module, and empty slot module) may be installed in succession, however the next module to be installed must be an active module.

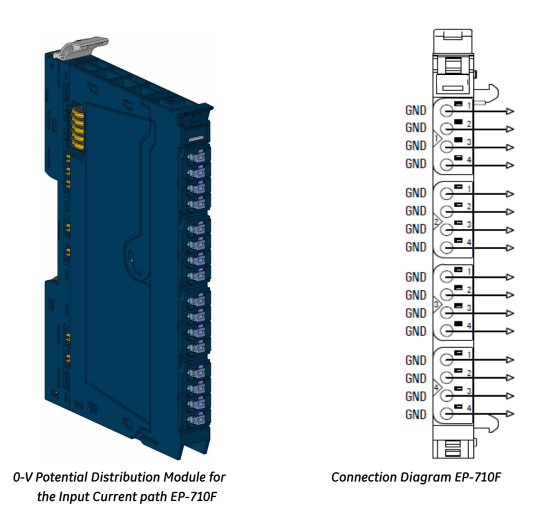


Block Diagram EP-700F

Specifications EP-700F

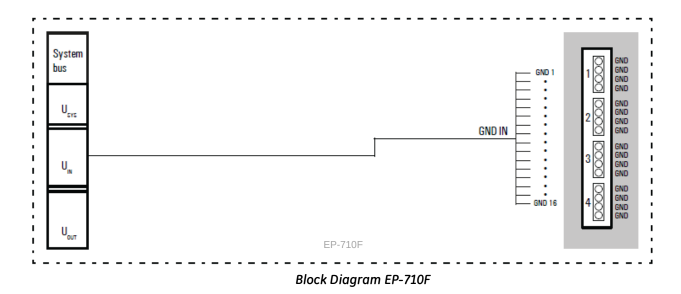
Supply		
Supply voltage	20.4V – 28.8V	
General data		
Weight	84 g (2.96 oz)	
For additional general data, refer to the section, General Technical Data for I/O Modules.		

5.36 0-V Potential Distribution Module for Input Current Path EP-710F



The potential distribution module EP-710F provides 16 connections for ground from the input current path. Potential distribution modules are passive modules without fieldbus communication, therefore they are not considered during configuration.

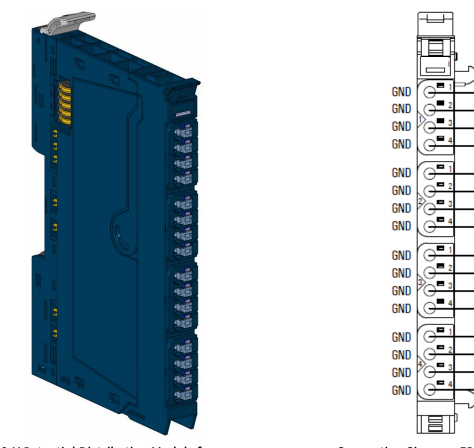
Note: A maximum of three passive modules (power-feed module, potential distribution module, and empty slot module) may be installed in succession, however the next module to be installed must be an active module.



Specifications EP-710F

Supply	
Supply voltage	0 V (from input current path)
General data	
Weight 84 g (2.96 oz)	
For additional general data, refer to the section, General Technical Data for I/O Modules.	

5.37 0-V Potential Distribution Module for Output Current Path EP-750F

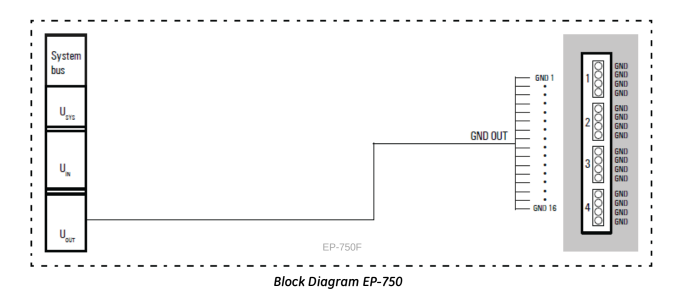


0-V Potential Distribution Module for the Output Current Path EP-750F

Connection Ciagram EP-750F

The potential distribution module EP-750F provides 16 connections for ground from the output current path. Potential distribution modules are passive modules without fieldbus communication, therefore they are not considered during configuration.

Note: A maximum of three passive modules (power-feed module, potential distribution module, and empty slot module) may be installed in succession, however the next module to be installed must be an active module.



Specifications EP-750F

Supply		
Supply voltage	0 V (from output current path)	
General data		
Weight 84 g (2.96 oz)		
For additional general data, refer to the section, General Technical Data for I/O Modules.		

5.38 Empty Slot Module EP-8310



Empty Slot Module EP-8310

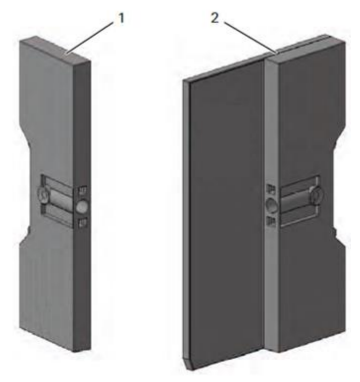
Empty slot modules can be integrated as reserve modules in a station. They bridge all contacts in the basic module 1:1 and otherwise have no function. Empty slot modules are passive modules without fieldbus communication, therefore they are not considered during configuration.

Note: A maximum of three passive modules (power-feed module, potential distribution module, and empty slot module) may be installed in succession, however the next module to be installed must be an active module.

Specifications EP-8310

General data	
Weight 70 g (2.47 oz)	
For additional general data, refer to the section, <i>General Technical Data for I/O Modules</i> .	

5.39 Termination Kit EP-8301



Termination Kit EP-8301

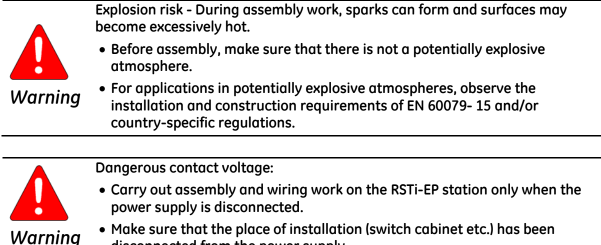
Each RSTI-EP fieldbus network adapter is delivered together with a termination kit EP-8301. This comprises two end brackets and an end plate. The end plate protects the contacts on the last module at the end of the RSTI-EP station. The station is fixed to the DIN rail on both sides via the end brackets.

Technical Data EP-8301

General data	
Weight	51 g (1.8 oz)

Notes

Chapter 6 Installation



disconnected from the power supply.

6.1 Preparations for Assembly

The RSTi-EP station is designed for installation in switch cabinets, terminals or switch boxes in decentralised systems. The field-bus network adapter and I/O modules conform to protection class IP20.

6.1.1 Environmental Conditions

Make sure that the permitted environmental conditions for installation and operation are observed (refer to the General Technical Data in the sections, General Technical Data for the Fieldbus Network Adapter and General Technical Data for I/O Modules).

6.1.2 DIN Rail

The RSTi-EP system products are intended for installation on a DIN rail in accordance with EN 60715 $[35 \times 7.5 \text{ mm} (1.4" \times 0.3")]$, steel strip in accordance with Annex A of EN 60715, or tinplated steel strip. The DIN rail must be mounted prior to the installation of the RSTi-EP station.

The DIN rail must be attached to the surface at least every 20 cm (7.9 in) to protect it from vibration and impact.

If the DIN rail is installed on earthed mounting plates, it does not have to be separately earthed.

6.1.3 Stripping Lengths

The required stripping length for every RSTi-EP product is specified in mm (in). These lengths, such as 6 mm (0.24 in) \pm 0.5 mm (0.02 in), \geq 10 mm (0.39 in) \pm 1 mm (0.04 in), must be observed. This also applies to the use of wire-end ferrules. The external dimensions of the crimped wire-end ferrules must conform with IEC-60947-1. For detailed information refer to the section, Wiring.

6.1.4 Unpacking and Delivery

All of the elements that make up the RSTi-EP station are packaged individually for delivery.

- Check the delivery for completeness and transport damage.
- Report any transport damage immediately to the respective transport company.



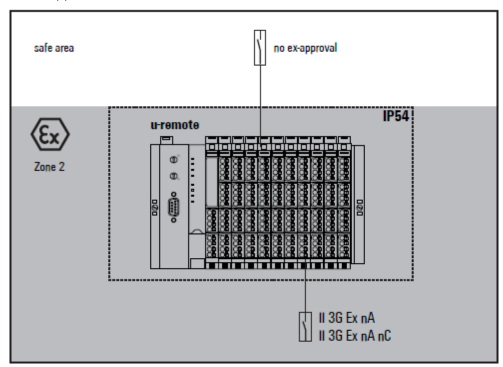
The product can be destroyed by electrostatic discharge. The components in the RSTi-EP series can be destroyed by electrostatic discharge.

Caution • Ensure that personnel and work equipment are adequately grounded.

- Unpack all parts and sort the modules into the installation sequence as per the instructions.
- Dispose of all packaging in accordance with the local disposal guidelines. The cardboard packaging from the modules and fieldbus network adapters can be sent for paper recycling.

6.1.5 Use in a Potentially Explosive Atmosphere

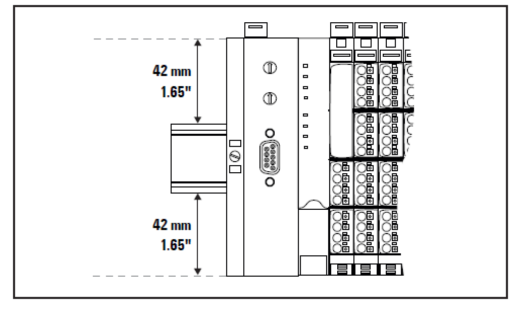
If the RSTI-EP station is used in a potentially explosive atmosphere rated as Zone 2, the housing must meet the requirements of explosion protection type Ex n or Ex e and protection class IP54. Sensors and actuators that are located in Zone 2 or in a safe zone can be connected. All cable glands on the housing must be approved for Ex e.



Use in Potentially Explosive Atmosphere

6.1.6 Installation Position

The RSTi-EP station is usually installed on a horizontally positioned DIN rail.



Installation Position of the RSTi-EP Station on the DIN Rail (Horizontal Installation)

Installation on vertically positioned DIN rails is also possible. In this case however, the heat dissipation is reduced such that the derating values change (refer to the section, *Current Demand and Power Supply*).

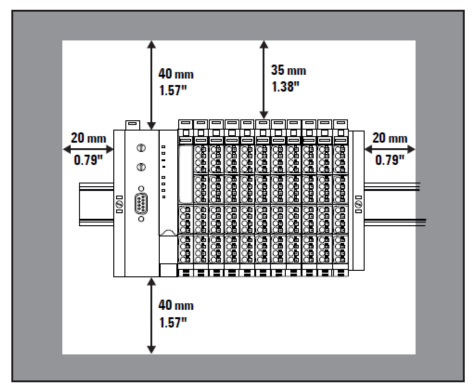
In the case of vertical mounting, the field-bus network adapter must always be arranged as the first module at the bottom and secured with a reinforced end bracket for vertical mounting.

6.1.7 Installation Distances

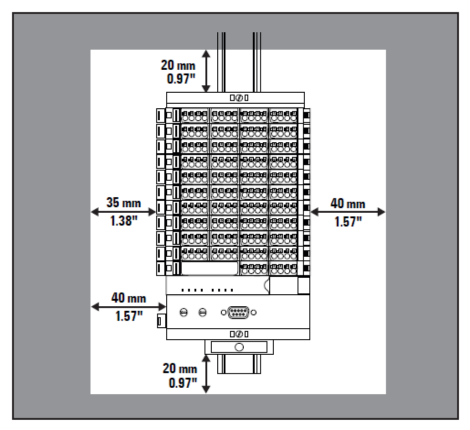
Note: Depending on how the station shielding is implemented, the specified distances may have to be larger than those given below.

Note: Ensure compliance with the minimum permissible cable bending radius.

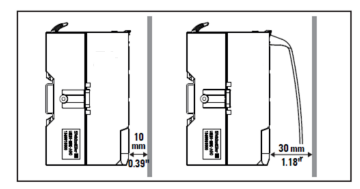
In order to carry out the installation and further maintenance work and to ensure sufficient ventilation, the RSTi-EP station must be installed while observing the following minimum distances. Earth terminals already installed can be ignored when calculating the distance.



Minimum Distances with Horizontal Installation



Minimum Distances with Vertical Installation



Minimum Distance to Switch Cabinet Door (with/without Swivel Marker)

6.1.8 Calculation of Space Requirements

The space requirements for a RSTi-EP station with n modules (**horizontal installation**) is calculated as follows:

Height: 120 mm (4.72")

+ 2 x 40 mm (1.57")	distances at top and bottom
---------------------	-----------------------------

= 200 mm (7.87")

Width: 8 mm (1.57")

+ 52 mm (2.05")	bus network adapter
+ n x 11.5 mm (0.45")	n modules

end bracket

- + 11.5 mm (0.45") end plate and end bracket
- + 2 × 20 mm (0.79") distances to the sides
- = 111.5 mm (4.39") + n x 11.5 mm (0.45")

For vertical installation interchange height and width. When calculating the width for vertical installation, 4.5 mm (0.18") must be added for the end bracket.

6.1.9 Installation Sequence

A RSTi-EP station may only be installed in this sequence (starting from the left/bottom):

- End bracket
- Bus network adapter
- Up to 64 active modules
- End plate and end bracket

If the station has already been configured, proceed to the corresponding installation drawing. If you are configuring the station yourself, observe the following instructions:

- Observe the maximum current carrying capacity (refer to the section, *Current Demand and Power Supply*).
- Furthermore, the modules may be arranged in any sequence. In order to configure the station as clearly as possible, it is recommended to arrange the modules according to their function.

6.1.10 Arrangement of SIL Modules

An EP-19xx module can be positioned anywhere in the RSTi-EP station. All of the following output modules up to the next EP-7641 module are safely disconnected (safety segment). Multiple EP-19xx modules / safety segments can be set up in a single station.

Note: When using RSTi-EP EP-19xx modules, also refer to the *Modules for Functional Safety Manual* (GFK-2956).

6.1.11 Preparation and the required tool

The DIN rail must already be installed. To mechanically install the RSTi-EP station, you will need a 3-mm screwdriver.

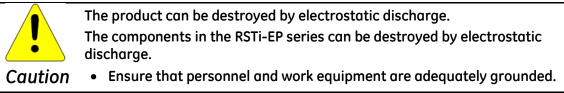
- Lay out the modules in the intended sequence.
- Check whether the DIN rail feet can be moved on both end brackets. If necessary, loosen the mounting screw until the DIN rail feet can be moved freely.
- If not done yet, fit an earth terminal to the DIN rail.

6.2 Assembling the RSTi-EP Station

Explosion risk - During assembly work, sparks can form and surfaces may become excessively hot.
 Before assembly, make sure that there is not a potentially explosive atmosphere.
 For applications in potentially explosive atmospheres, observe the installation and construction requirements of EN 60079- 15 and/or country-specific regulations.
 Dangerous contact voltage:

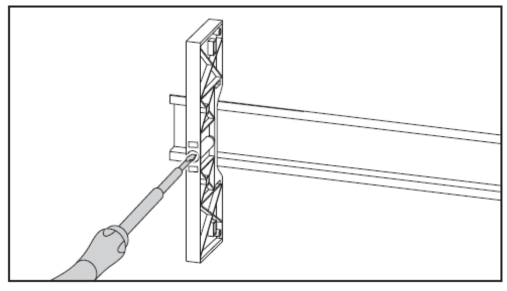
 Carry out assembly and wiring work on the RSTi-EP station only when the power supply is disconnected.
 Make sure that the place of installation (switch cabinet etc.) has been

disconnected from the power supply.



Note: For failure-free operation, the end brackets delivered with the network adapter have to be installed to achieve a permanent set of the RSTi-EP station.

1. On the left side of the installation site, place an end bracket on the DIN rail with the exterior of the bracket facing left and screw it down tightly (using a 3-mm (0.1") screwdriver).



Attaching the End Bracket

- **Note:** When installing the RSTi-EP products, make sure that you listen for the double click:
 - a) When snapping onto the DIN rail
 - b) When pushing together with the neighboring module.

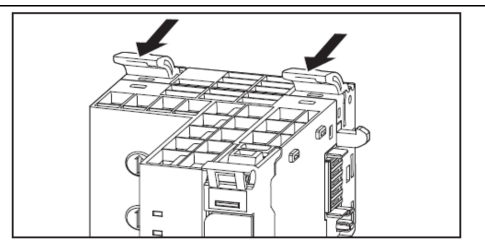
Improper installation may prevent grounding.

The modules are in the correct position and the connection is made only when both snapping noises are heard.



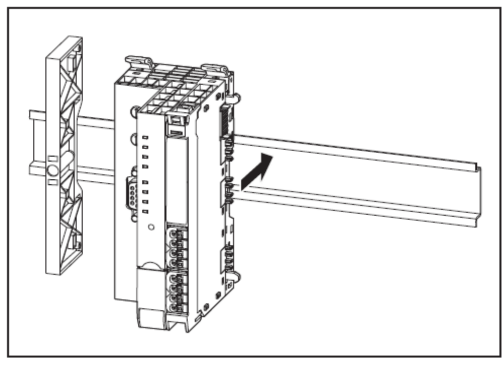
The grounding of the modules and network adapters is only ensured if the FE spring at the bottom is in contact with the DIN rail.

During installation, make sure that both release levers on the bus network adapter and all release levers on the modules are closed before snapping onto the DIN rail.



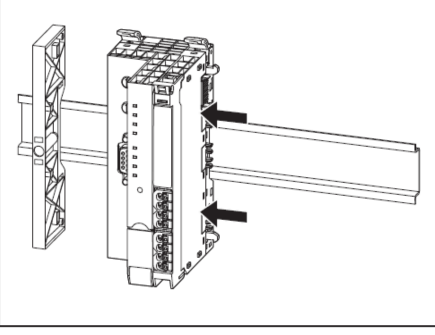
Release Lever Closed

2. Place the field bus network adapter (module side to the right) on the DIN rail so that it audibly clicks into place.



Attaching the Bus Network adapter to the DIN Rail

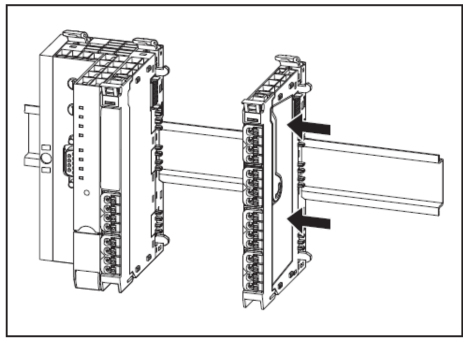
3. Slide the bus network adapter to the left until it completely connects with the end bracket. At the same time, press the bus network adapter as close as possible to the DIN rail so that the network adapter is not tilted.



Sliding the Bus network adapter into Position

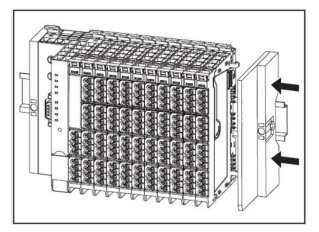
4. Place the first module on the DIN rail and press it down firmly. It must audibly click into place.

5. Slide the module to the left until it audibly clicks into place on the bus network adapter. At the same time, press the module as close as possible to the DIN rail so that the module is not tilted.



Sliding the Module into Position

- 6. Attach all of the other modules as described above.
- 7. Connect the second end bracket to the end plate as specified by the alignment pins.
- 8. Place both parts on the DIN rail on the right-hand side of the station so that the end bracket faces outwards.
- 9. Slide the end bracket and end plate to the left until it completely connects with the last module.



Sliding the End Plate with End Bracket into Position

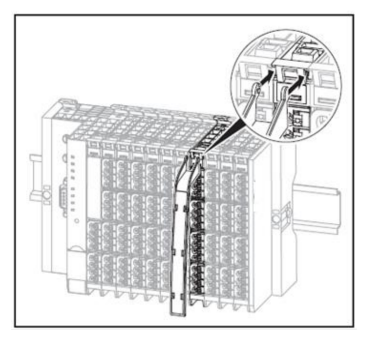
- 10. Screw down the end bracket tightly (using a 3-mm screwdriver).
- 11. Make sure that all release levers are in the locking position as standard. If this is not the case, click the open release lever into place.

6.3 Attaching the Marker

6.3.1 Attaching the Swivel Marker

A swivel marker, available as an accessory (EP-8100), is best suited for making detailed markings on the connector frame.

1. Snap the swivel marker into place on top of the module connector frame.



Attaching the Swivel Marker

2. Insert the labelled marker into the swivel marker from below.

6.4	Wiring	
	٨	Explosion risk - During assembly work, sparks can form and surfaces may become excessively hot.
		 Before assembly, make sure that there is not a potentially explosive atmosphere.
V	Varning	 For applications in potentially explosive atmospheres, observe the installation and construction requirements of EN 60079- 15 and/or country-specific regulations.
		Dangerous contact voltage:
	Warning	 Carry out assembly and wiring work on the RSTi-EP station only when the power supply is disconnected.
		 Make sure that the place of installation (switch cabinet etc.) has been disconnected from the power supply.
V	Warning	Safety functions of EP-19xx modules can be impaired. When EP-19xx modules are installed in the RSTi-EP station, observe the following points:
		 Use wire-end ferrules in combination with flexible/multi-conductor cables.
		 Ensure that for safety inputs in the configuration without test pulses the cabling prevents external short circuits (refer to DIN EN ISO 13849- 2 Table D.4).

6.4.1 Wiring of Modules with Standard Connectors

Wires with a cross section between 0.14 mm² and 1.5 mm² (AWG 26 – 16) can be connected.

The external dimensions of the crimped wire-end ferrules must conform with IEC-60947-1.

RSTi-EP modules (except HD modules) and bus network adapters are equipped with the *spring-style* connector system. Singlestrand and fine-strand lines with wire-end ferrules can be inserted without the need for a tool.

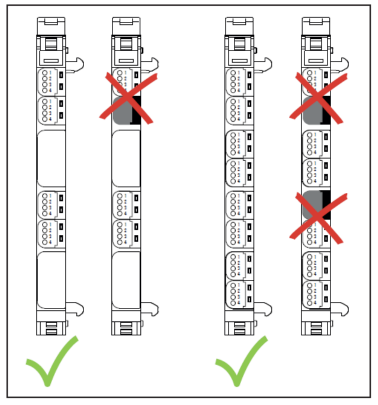
- Each cable must be the optimal length so the bending radii observe the manufacturer's specifications.
- Strip the insulation from the lines to a length of approx. 10 mm \pm 1 mm (o.4 in \pm 0.04 in), even if you are using wire-end ferrules. If you use wire-end ferrules with plastic collars, strip the wires to 12 mm \pm 1 mm (o.5 in \pm 0.04 in).
- Connect all lines according to wiring diagram.

For the usage and handling of the *spring-style* system, refer to the section, *Removing/Replacing Cables*.

6.4.2 Wiring of Modules with HD Connectors EP-8360

When using HD-connectors EP-8360 qualified wires with a cross section between 0.14 mm² and 0.35 mm² (AWG 22 – 26) and an outer wire diameter between 1.0 und 1.6 mm (0.04 to 0.06 in) can be connected by insulation displacement connectors (IDC). A list of SAI cables approved for the use with HD-connectors (Document-No. GFK-2971) is available to download from the GE website. Required tools:

- Multi-stripax 6-16 (9202210000)
- Pressing tool PWZ-UR20-HD
- **Note:** When using HD-connectors EP-8360 two HD connectors must always be applied into one slot of the connector frame.



Application of HD Connectors

- Each cable must be the optimal length so the bending radii observe the manufacturer's specifications.
- Strip the insulation from the cable to a length of approx. 20 mm (0.8 in) using the multi-stripax 6-16.
- Insert all wires according to wiring diagram as far as they will go into the clamping unit of the connector. Regard the marking (pin 1 to 4) on the transparent presorter.
- Apply the pressing tool and check whether all wires are inserted as far as they will go.
- Press the HD connector using the pressing tool.
- Insert the wired connector into the module's connector frame.

6.5 Insulation Test

Insulation tests on the RSTi-EP station have to be done according to regulations, in any case, they are necessary before each commissioning.

	The product can be destroyed by too high test voltage.
	Note during insulation test:
	- Within one channel the test voltage between 24 V and GND must not exceed 28,8 V^{\dagger}
	 A maximum test voltage of 500 V can be applied tho all other connection points.
Caution	 Up to 4000 V can be applied to the modules EP-2814 and
	• EP-2714:
	$\circ~$ between the four channels
	$_{\odot}~$ between one channel and the system voltage.

[†]GE recommends to short-circuit 24 V and GND on all power supply connectors (fieldbus network aadapter, power-feed modules, and EP-19xx).

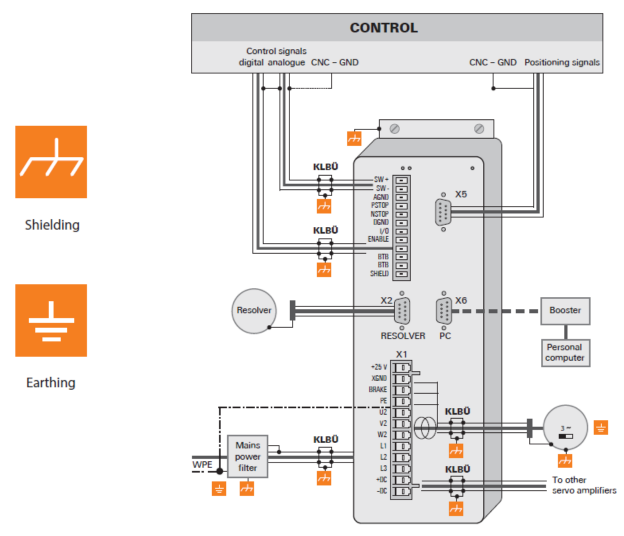
Notes

Chapter 7 Earthing and Shielding

The terms *earths* and *shields* are classified according to their relation to human safety or system safety. An earth is installed primarily to protect human life, and for this reason it is referred to as the protective earth (PE) conductor. A shield, on the other hand, serves to ensure the trouble-free operation of an electrotechnical system as well as electromagnetic compatibility.

The main differences between the two terms are therefore the electrical design and installation. A shield is not designed to transfer power, even though leakage currents can flow on it – something which must be avoided. In contrast, a PE conductor must be capable, at least in the short term, of discharging high residual currents (IEC 60947-7-2). The corresponding short-term current resistance of the PE connection must be 120 A/mm² (77419.2 A/in²) of the connected cross-section. To make sure a shielding concept is able to work properly, the shield impedance must be 10 times larger than the impedance of the earth potential.

The following figure shows how these two topics relate to each other in application. As shown in the figure below, the cable's shielding is connected to the earth potential so that the shield's current can be discharged. Depending on the sensitivity of the system, an attempt is made to create separate potential areas for this. However, it is still typical to mix the areas, i.e. the shielding has a common equipotential bonding (earth). This figure shows how the number of shields and PE conductors that need to be connected can increase quite rapidly (in this case only one component is used). The shielding and earthing systems must be planned carefully to provide adequate safeguards for personnel and equipment. The following sections describe the complexity and special characteristics in more detail.



Connection Diagram of a Frequency Converter

7.1 Earthing of Shielded Cables

Electrical and electronic systems must be designed such that they are largely safeguarded against electrical interference, thus enabling them to operate securely even in the case of transient interference voltages.

Electrical interference can be introduced into electric circuits in a variety of ways. The most frequent causes are due to inductive interference. In addition, galvanic and capacitive coupling as well as electrical fields and other processes are causes for interference voltages. Here, high-frequency voltage fluctuations – known as transients – are the cause of interference with a high level of effectiveness.

7.1.1 Shielded Cables Increase Interference Resistance

The sources of interference voltages can rarely be eliminated and even then not always completely. Thus, it is necessary to take measures to combat their effect. In general, the more effectively interference voltages can be kept away from circuit elements or can be discharged, the less electrical circuits are affected. This can be accomplished in a variety of ways with varying levels of effectiveness. A very effective measure, in particular for safeguarding against inductive effects, that is, ensuring *electromagnetic compatibility* (EMC), is the shielding of electrically functional components to earth potential. In doing so, for instance, components are installed in metallic, earthed housings and the connecting lines are equipped with shielding.

In general, it can be said that interference from cables can be combated by routing cables as far away as possible from each other, keeping the common return as short as possible and using twisted-pair wire. Far better protection, however, is provided by completely shielding of all cables. This is the most effective measure that can be taken against the coupling of interference signals.

The best type of shielding consists of a braided mesh sleeve that uses individual wires made of nonmagnetic materials (copper, aluminium). The braided mesh should be sufficiently large and also be as thick as possible. For cables that are equipped with foil shields, it is necessary to be aware of the low mechanical strength and the low current-carrying capacity of the shielding.

7.1.2 Proper Use of Shielded Cables

The shielding of cables will only result in the desired effect if this is implemented properly. Incorrect earthing or the use of improper components that perform their task inadequately reduces or even totally eliminates the effect. Placing the shielding at any spot on the earth potential will not suffice, as this earth connection may have no effect on high frequencies. In addition, ground loops must also be taken into consideration. Furthermore, the shielding should be earthed over a large surface area. Beyond that, the quality of the shield conductor and earthing accessories is also important.

In practice, the shield is still often twisted and connected to a terminal point. There is very high attenuation (voltage drop) on these connections, especially for high-frequency interference. Therefore, this type of shielding should not be used, even for short cable lengths. The shielding of the cable is practically negated and can, at best, be helpful for lowfrequency interference. We recommend that there is a large amount of surface contact with the braided shield of the cable.

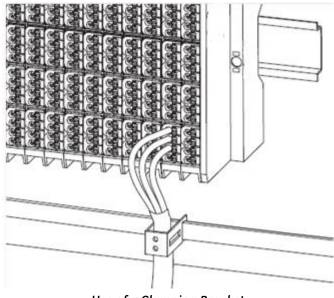
There are generally four distinct types of coupling:

- Galvanic coupling
- Capacitive coupling
- Inductive coupling
- Radiation coupling

These types of interference usually occur mixed together, but they can be categorised as follows:

- Electromagnetic fields
- Ripple voltage (50 Hz)
- Lightning
- Interference pulses (current, voltage)
- Transient surge voltages
- Radio interference
- ESD (electrostatic discharge)
- Burst
- Mains feedback

Note: Another area of concern as regards shield contact is the *flow* within the conductor. Temperature changes caused by the current lead to changes in the conductor crosssection. A rigid contact can therefore only be partially effective. A self-adjusting contact is what is really required.



Use of a Clamping Bracket

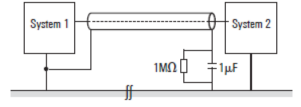
7.1.3 Effective shielding

It is important that the shielding is not positioned on the earth of the connected component, but on the protective earth. In the case of components that are installed in a metal housing, the shielding must be positioned to this housing. If no earthed housing is available, the shielding is positioned on a separate earth.

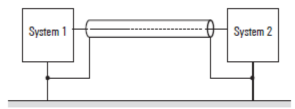
When installing ground connections on shielding, it is generally also important that no earth loops are created. The smaller the earth loop, the less the danger of the induction of interference voltages. It is therefore most suitable to have a purely neutral-point installation.

The following sketches show the possible shielding connections to protective earth.

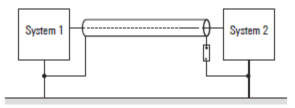
A one-sided connection of the shielding protects against capacitive coupling of interference voltages.



If you use a two-sided shielding connection, make sure that compensating current (different earth potentials) does not flow through the cable shield.



If you wish to avoid the disadvantages associated with creating an earth loop with two-sided shields, it is recommended you connect one side of the shield through a high impedance.

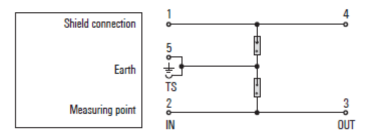


For longer lengths of shielded cables, such as if a sensor must be added to a control panel, a potential difference between both end points must not be ignored.

However, such shield conductors are relatively expensive and also require more time in working with them. Another possibility would be to place an additional voltage equalizing cable between the measurement location and the control panel. The shield can then be hooked up on both sides.

A high-impedance earth connection is also another option. In the control panel, the shield is then connected to the earth potential, and the shield has a high-impedance connection to earth at the measurement location via a gas discharge tube. This solves the problem of a potential transfer and 50-Hz humming.

For non-isolated measurement locations, two gas discharge tubes must be installed. One connects the shield to earth, and the other connects it to the non-isolated measurement location. This method prevents a galvanic coupling between the measurement circuit and the earthed measurement location.



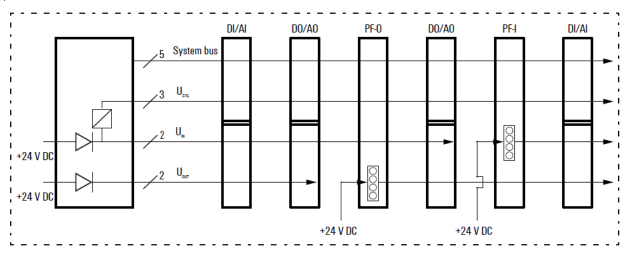
7.2 Potential Ratios

7.2.1 Basic aspects

As regards the potential ratios of a RSTi-EPsystem, the following aspects must be kept in mind:

- The power supply of the network adapter and I/O modules as well as field power is provided via the power supply at the power-feed module (PF)
- A potential-free design is made possible through the use of an isolated power supply at the system power supply and the field power supply

The block diagram shows the typical design of a RSTi-EP system. The power supply concept here makes sure that, starting with a certain capacity utilisation, power refresh is implemented using power-feed modules.



RSTi-EP Power Supply Concept

7.2.2 Potential-free Design

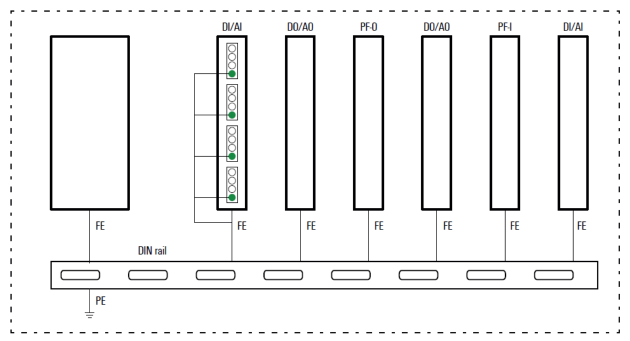
In a potential-free design, the reference potentials of control and load circuits are galvanically isolated from each other. A potential-free design is necessary for the following:

- -- Use of the power-feed module (EP-19xx), i.e. in all AC load circuits
- -- DC load circuits that cannot be coupled

Potential-free installation depends on the type of earthing.

7.2.3 Non-isolated Design

In a non-isolated design, the reference potentials of control and load circuits are galvanically connected to each other.



RSTi-EP Earthing Concept:

The spring contacts underneath the module and the network adapter snap into the DIN rail to make a connection.

7.3 Electromagnetic Compatibility (EMC)

RDTi-EP products completely meet EMC requirements. EMC planning, however, is necessary prior to installation.

Aspects to consider include all potential interference sources such as galvanic, inductive and capacitive couplings, as well as radiation couplings.

7.3.1 Ensuring EMC

To ensure EMC, the following basic principles must be observed during installation of the RSTi-EP modules:

- Proper, extensive earthing of inactive metal parts
- Correct shielding of cables and equipment
- Proper layout of wires cabling
- Creation of a uniform reference potential and earthing of all electrical equipment
- Special EMC measures for special applications (e.g. frequency converters, servo drives)
- Contactors and relay coils must be equipped with the corresponding interference suppressors

7.3.2 Earthing of Inactive Metal Parts

The earthing of all inactive metal parts reduces the influence of coupled interference. For this purpose, all inactive metal parts (such as switch cabinets, cabinet doors, support beams, mounting plates, DIN rails, etc.) must be connected to each other over a large surface area with low impedance, whereby a uniform reference potential is ensured for all control unit elements.

Required measures:

- Removal of the insulating layer around screw connections. Protection of connection points against corrosion
- Connection of moving earthed components (cabinet doors, separated mounting plates, etc.) through short earthing straps with large surfaces
- When possible, avoid using aluminium parts, because aluminium oxidises easily and in this respect is unsuited for earthing

7.3.3 PE connection

The connection from earth to the PE (protective earth) connection must be done centrally.



In the event of a fault, the earth must never take on a dangerous contact voltage, which is why it must be connected to a PE conductor.

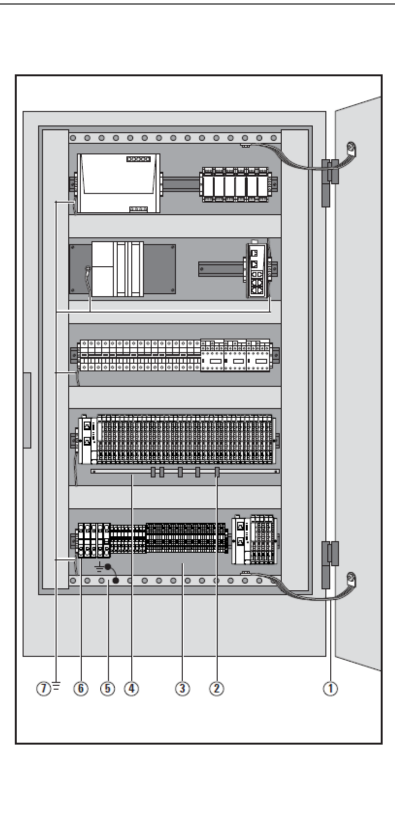
7.3.4 Unearthed Operation

In the event of unearthed operation, the corresponding safety regulations must be observed.

7.3.5 DIN Rails

Notes concerning the use of DIN rails:

- Large-surface, low-impedance attachment on the mounting plate and corresponding contact with the carrier system using screws or rivets
- Proper earthing
- Use corrosion-proof DIN rails
- Remove the insulating layer on painted, anodised or insulated metal components in the area around the connection point
- Protect the connection point against corrosion (e.g. using grease; Attention: only use grease suitable for the purpose)



7.3.6 Cabinet Design According to EMC Guidelines

1 Earthing strips

Earthing strips must be used for connecting inactive metal parts if it is not possible to connect two large pieces of metal. Use short earthing strips with large surfaces.

2 Clamping bracket for signal cables

If shielded signal cables are used, the shield must be attached to the clamping bracket (KLBÜ series) on the busbar over a large surface. The braided shield must cover and make good contact with a large part of the clamping bracket.

3 Mounting plate

The support beam for holding control components must be connected to a large part of the cabinet housing.

4 Busbar

The busbar must be connected via the rail holding fixture. The cable shields are fixed to the busbar.

5 Protective earth conductor rail

The protective earth conductor rail must likewise be attached to a large part of the mounting plate, and it must be connected to the protective earth conductor system via an external cable with a cross-section of at least 10 mm2, in order to discharge interference current.

6 Protective earth terminal strip

The protective earth terminal strip must be connected to the protective earth conductor rail in a neutral-point configuration.

7 Cable to protective conductor system (earthing point)

The cable must be connected to a large part of the protective conductor system.
Refer to EMC Directive 2004/108/EC

7.4 Shielding of Cables

To prevent the coupling of interference voltages and the decoupling of interference fields in cables, only shielded cables made from well-conducting material (copper or aluminium) with braided shielding and a coverage of at least 80 % should be used in the design of a cable shield.

Only when a cable shield is connected to the local reference potential on both sides is it possible to achieve optimal shielding against electric and magnetic fields. Exceptions are possible, for example, with high-impedance, symmetrical or analogue signal cables. If a shield is attached on only one side, this merely achieves an isolation against electric fields.

- Requirements for effective shielding design:
 The shield connection to the shield bus should be low impedance
 The shield must be connected directly at its entrance into the system
 Keep cable ends as short as possible
 - Do not use cable shields for equipotential bonding

When connecting a data cable using a sub-D connector, the connection must be made through the connector's shield collar and never through pin 1.

The data cable's shield must be attached to the shield bus with the insulation stripped away. The shield is to be connected and attached with clamping brackets or similar metal fixing devices. The shield bus must be connected to the reference potential surface through a low impedance [e.g. fastening point with a separation of 10 to 20 cm (3.94" x 7.87")]. The brackets must surround and make contact with a large part of the shield.

Isolation of the cable shield should be avoided. Instead, it should be routed into the system (for example, the switch cabinet) up to the interface connection.



When shielding field-bus cables, the installation guidelines for the respective field buses must be observed. (Refer the websites of the field bus organizations.)



If it is only possible to have a one-sided shield connection for reasons specific to the circuit or equipment, the second side of the cable shield can be routed to the local reference potential via a capacitor (with short connections). To prevent disruptive discharges when interference pulses occur, a varistor or a resistor can also be wired in parallel to the capacitor.

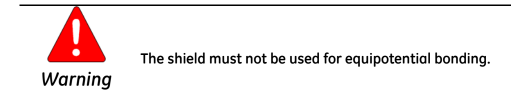
As an alternative, a doubled version (galvanically isolated) can be used, whereby the inner shield is connected on one side and the outside shield is connected on both sides.

7.4.1 Equipotential Bonding

If system components are positioned separately from each other, potential differences may arise, provided that:

- Power is provided from different sources
- The earthing is implemented at different system parts, despite the cable shields being connected at both sides

A voltage equalizing cable must be used for equipotential bonding.



The following features are essential for a voltage equalizing cable:

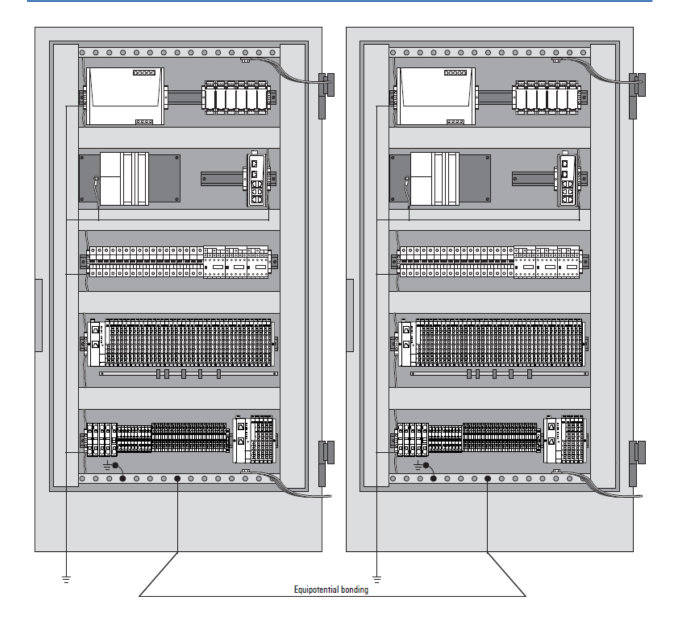
- In the case of cable shields on both ends, the impedance of the equalising cable must be considerably smaller than that of the shield connection (maximum 10 % of its impedance)
- When the length of the equalising cable is less than 200 m (656.2 ft), its cross-section must be at least 16 mm² (0.025 in²). If the cable is greater than 200 m (656.2 ft) in length, a cross-section of at least 25 mm² (0.039 in²) is necessary.
- Large-surface connection with the PE conductor or the earthing and corrosion protection are requirements for long-term safe operation
- They must be made of copper or galvanised steel
- In order to keep the enclosed area as small as possible, the equalising cable and signal cable must be routed as close to each other as possible

7.4.2 Inductance wiring

For inductive loads, it is recommended that protective circuits be placed directly on the load. The earth (PE/FE) must be connected in a neutral-point configuration according to regulations for switch cabinets.



When disassembled, RSTi-EP modules and network adapters are at risk of electrostatic discharge (ESD). Therefore, avoid touching bus connections with bare hands, as this can lead to damage due to electrostatic discharges.



Notes

Chapter 8 Commissioning



Explosion risk - Prior to starting work, make sure that there is not a potentially explosive atmosphere.



During commissioning, the system may be manipulated to such an extent that can result in risks to life and material damage.

Ensure that system components cannot start up unintentionally.



Conduct an insulation test before each commissioning (refer to the section, *General Contact Information*).

The procedures applied during commissioning depend on which control unit is being used on site. The descriptions in this chapter use commissioning with a PROFINET network adaapter and the GE Proficy Machine Edition as an example.

8.1 Requirements

Before you start the commissioning work, the following requirements must be fulfilled.

- The control unit must be in operation.
- The RSTi-EP station must be completely assembled and wired up.
- The control unit and RSTi-EP station must be connected via fieldbus, and a PC/laptop must also be connected.
- The power supply must be turned on.

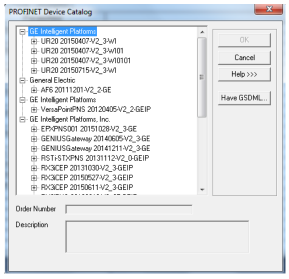
If these requirements are fulfilled, the following LEDs light up:

- On the bus network adapter
 - The PWR LED lights up green.
 - For the port to which the control unit is connected, the LINK LED lights up green and the ACT LED lights up yellow.
- On the modules, the Status LED lights up green.

8.2 Configuring EPXPNS001

> To add an EPXPNS001 to a LAN

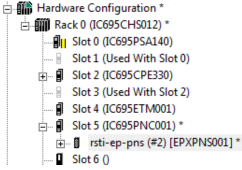
From the **Navigator** right-click on the **EPXPNS001** module and select **Add I/O Device**. The **PROFINET Device Catalog** displays.



From the **PROFINET Device Catalog**, expand the **EPXPNS001** line and select the module type:



Select the **EPXPNS001** type and click **OK**. The **EPXPNS001** displays in the **Navigator** window:



The device name, IP address of the EPXPNS001 can be changed by right-clicking on the scanner and selecting properties.

ாஜன சம்தில்குட்சும்பத ்தி	IO-Device		
Bata Watch Lists	Device Number	1	
🖃 🙀 Diagnostic Logic Blocks	Update Rate (ms)	128	
	Reference Variable	<none></none>	
Inactive Blocks	□Network Identification		
⊢ In Hardware Configuration * ⊢ In Rack 0 (IC695CHS007) *	IO LAN	LAN01	
Slot 0 (IC695PSA140)	Device Name	rsti-ep-pns	
🗧 Slot 1 (Used With Slot 0)	Device Description		
	IP Address	192.168.0.2	
Slot 3 (Used With Slot 2) □ I Slot 4 (IC695PNC001) *	⊡General		
Em rsti-ep-pns (#1) [EPXPNS001] *	GSDML	GSDML-V2.3-GE-EPXPNS001-20151028.xml	
回… 🔋 Slot 5 (IC695PBM300) *	Device Type	EPXPNS001	
	Device Access Point	DAP 1	
Slot 6 ()	Group IO References	True	

Note: When firmware is updated, the IP address is not retained when configured using the master module. But when configured in web server and the same IP is used in the master, it is retained during profinet NA firmware update.

8.2.1 Configuring EPXPNS001 Parameters

After adding a EPXPNS001 to the LAN, its parameters can be configured by either double-clicking on the scanner in the Navigator, or right-clicking and selecting Configure from the menu.

Navigator	Д×	Control I/O InfoViewer (0.5.2.0)	EPXPNS001
Navigator	₽ ×	Control I/O InfoViewer (0.5.2.0) ID-Device Access Point Media Redundancy G Parameters Inputs Default I/D Scan Set	
□			

Inputs Default: Choose whether the RX3i CPU will set inputs from any modules in the EPXPNS001 module's remote node to Off or Hold Last State in the following cases:

- The EPXPNS001 is not operational or is removed.
- The EPXPNS001 cannot reach the scanner due to cable or network configuration issues.
- The EPXPNS001 is not able to scan the VersaMax module in its remote node.

I/O Scan Set: Specifies the I/O scan set to be assigned to the EPXPNS001. Scan sets are defined in the CPU's Scan Sets tab. The valid range is 1 through 32; the default value is 1.

PROFINET Scanner Parameters (Media Redundancy Tab)

By default, the EPXPNS001 is not set up for Media Redundancy. If the system will use Media Redundancy, open the Media Redundancy Tab and select Client.

10-Device Access Point	Media Redundancy G	eneral Parameters GSDML Details
Paran	neters	
Media Redundancy		Client
Ring Port 1		1
Ring Port 2		2
Domain Name		mrpdomain-1

PROFINET Scanner Parameters (General Parameters Tab)

The EPXPNS001 has seven module parameters:

1	IO-Device Access Point Media Redundancy General Parameters GSDML Details					
	Process Alarm:	enabled	-			
	Diagnostic Alarm:	enabled	•			
	Type of diagnostic:	Extended Channel diagnostic	•			
	Behaviour of outputs on field bus error:	All outputs off	•			
	Module behaviour on hot swap:	Continue data exchange	•			
	Data format:	Motorola	•			
	Lock force mode:	Force mode unlocked	•			

Process Alarm, Diagnostic Alarm:

User can select the process alarm, diagnostic alarm to be enabled or disabled. By default they are disabled.

Type of Diagnostic:

The Type of diagnostic can be selected either "Extended Channel diagnostic" or "Vendor Specific diagnostic".

Type of diagnostic:	Extended Channel diagnostic
B 1 1 1 1 1 1 1 1 1 1	Extended Channel diagnostic
Behaviour of outputs on field bus error:	Vendor specific diagnostic

Behavior of Outputs on Filed Bus Error:

The behavior of the outputs can be set to all outputs to go off, set to substitute value or Hold last state.

Behaviour of outputs on field bus error:	All outputs off
Module behaviour on hot swap:	All outputs off Enable substitute value
	Hold last value

Module Behavior on Hot Swap:

When the user performs hot swap, user can either continue data exchange or can behavior like field bus error.

•

Data Format:

Use can select either Motorola or Intel data format. By default iti s Motorola.

Data format:	Motorola 💌	
	Motorola	
Lock force mode:	Intel	

Lock Force Mode:

User can enable the force of outputs while the slave is communicating with the master or can lock the force mode so that the outputs can not be forced.

Lock force mode:

Force mode unlocked

PROFINET Scanner Parameters (GSDML Tab)

The EPXPNS001 module's GSDML tab displays the information from its GSDML file.

IO-Device Access Point Media Redundancy General Parameters GSDML Details					
Device Access Point: EPXPNS0	Device Access Point: EPXPNS001				
Name:	EPXPNS001				
ID:	DAP 1				
DNS Compatible Name:	rsti-ep-pns				
Physical Slots:	064				
Supports System Redundancy:	Supports System Redundancy: False				
Description:	PROFINET IRT NETWORK ADAPTER, 2 CU PORTS				
Vendor:	GE Intelligent Platforms, Inc.				
Order Number:	EPXPNS001				
Hardware Release:	256				
Software Release:	V01.00.00				
Graphic: GSDML-015A-000C-EPXPNS001					

This information cannot be edited.

Double-clicking on the EPXPNS001 module's Interface 1 icon in the Navigator displays additional GSDML parameters:

GSDML Details

1	Interface: EPXPNS001	
1		EDVENCERT
1	Interface:	EPXPNS001
I	Supported RT Classes:	RT_CLASS_1;RT_CLASS_3
I	Supported Protocols:	SNMP;LLDP
I	Supported Management Info Bases:	MIB2
I	Network Component Diagnosis Supported:	True
I	DCP Hello Supported:	True
I	PTP/LLDP Boundary Supported:	False
I	DCP Boundary Supported:	False

Double-clicking on the EPXPNS001 module's Port 1 and Port 2 icons in the Navigator also displays Settings and additional GSDML parameters for the scanner:

Settings GSDML Details				
Port: Port 1				
Port:	Port 1			
MAU Types:	16			
Maximum Tx Delay:	108			
Maximum Rx Delay:	302			
Deactivation Supported:	True			
Link State Diagnosis Capability:	UpDown			
Power Budget Control Supported:	False			
Is Default Ring Port:	True			
Check MAUTypes	True			
-				

8.2.2 Adding EPXPNS001 Modules to a Remote Node

To add a module to the remote node, right click on the EPXPNS001 icon in the Navigator and select Change Module List. In the right pane of the Change Module List window, expand the list of VersaMax module types.

		1.0		w. v while holding the Ctrl key down.
Location	Content	Status	-	_ ⊕- DI ⊕- DO
0	EPXPNS001	Fixed		I ⊕ AI
1				I ⊕ AO
2				
3				
4				4
5				
6				
7				
8				Order Number ERVENCOO1
9				Order Number EPXPNS001 Description PROFINET IRT NETWORK ADAPTER 2 CU PORTS
10				Description PROFINET IRT NETWORK ADAPTER, 2 CU PORTS
11				
12				

Modules ca Modules car	n be moved by draggin n be copied by dragging	g them to an emp g them to an emp	oty row. y row wh	ile holding the	Ctrl key down.		
Location	Content	Status		∓ DI			
0	EPXPNS001	Fixed		Đ DO			
1	EP-3164	New		∃. AI 			
2	EP-2218	New		EP-3264			
3	EP-1318	New		EP-3368			
4	EP-4164	New		EP-3460			
5	EP-5111	New		EP-3804			
6	EP-5112	New		EP-3124 ⊕∴AO	ł		
7	EP-3164	New		E FM			
8				EP.511			
9				Order Number Description		BITO	
10			- I'	Jescription	ANALOG IN, 4 CH, VOLT/CURR, 16	BITS	
11							
12							
13							
14							
15							
16							
17			-				

Select modules from the list and drag them to their slot locations in the remote node.

(If you need to delete a module on the left, select it and press the keyboard Delete key). When the modules on the left are correct, click OK to add them to the configuration.

8.2.3 Configuring EPXPNS001 Module Parameters

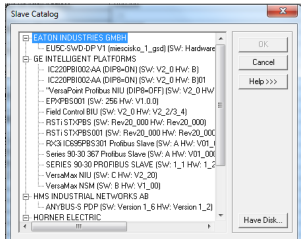
After adding RSTi-EP modules to the remote node, their parameters must be configured. For all EPXPNS001 modules, this includes configuring a set of basic parameters (such as: reference address, length, general parameters).

8.3 Configuring EPXPBS001

The number and types of slave devices that can exchange data with the master are constrained by memory resources within the master module. The amount of memory available for the PROFIBUS configuration is affected by the number and types of slave modules in the network configuration. The total slave configuration data size is limited to approximately 9KB.

8.3.1 Adding Slaves and Modules

- > To add slaves and modules
- 1. Start GE Proficy Machine Edition.
- 2. In the Navigator window, right-click the EPXPNS001 and select **Add Slave**. The **Slave Catalog** dialog box displays. This dialog box lists the slave devices that are available to configure in the PROFIBUS network.



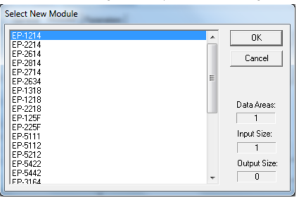
Select a slave device and click OK. The Slave Properties dialog box displays.
 Note: If the slave module is not in the list but you have a GSD file for it, click Have Disk.

Station 1 (EPXPBS001) (Slave ID: 1) Properties						
General Modules Parameters						
Name:	Station 1 (EPXPBS001)	Station: 1	•			
Description:						
Vendor:	GE Intelligent Platforms	Device ID: 0x0F74				
Model:	EPXPBS001	Hard. Rev.: 256				
Class:	[GE Intelligent Platforms]_(EPXPBS001]	Soft. Rev.: V1.0.0				
	ОК	Cancel Help				

Name	The name assigned to the slave. You can edit the name or use the default name. The name appears in the title bar of the dialog box (in the figure above, the default name is Station 1.
Station	The address of the slave on a PROFIBUS DP network. The slave is defaulted to the next highest available address.
Description An optional description for the slave device. The Inspector displays a maximum of 254 characters. However, more than 254 characters can be entered in the dialog box.	
Vendor The manufacturer of the slave device, from the GSD file. This is a read-only field	
Device ID The ID of the PROFIBUS device. This is a read-only field.	
Model	The model of the slave device. This is a read-only field.
Hardware Rev.	The hardware revision of the device, from the GSD file. This is a read-only field.
Class	The class of the slave device. This is a read-only field.
Software Rev.	The software revision of the device, from the GSD file. This is a read-only field.

- 4. Enter Name, Description and Station if desired.
- 5. To add modules to the slave, select the **Modules** tab and click **Add**. The **Select New Module** dialog box displays.

Note: To add the slave to the configuration, you must configure at least one module.



- **Note:** The Select New Module list of modules is determined by the .GSD for the slave type. Each type of slave may have a different list of modules.
 - 6. Select a module and click **OK**. The module is added to the **Modules** list in the **Slave Properties** dialog box. Add additional modules as required for your system. The following figure shows the **Modules** tab after several modules have been added.

Station 1 (EPXPBS001) (General Modules Pa	Slave ID: 1)	Prope	rties					
Pos. Data Areas	Vame						Ac	id
1 1 1 2 1 1	EP-1214 EP-225F EP-3124 EP-4164						Rem ^D rope	iove erties
Modular Station	Modules: Data:	4 19	of of	64 488	Input: Output:	9 10		244 244
		0	к		Cancel		Н	elp

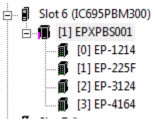
To change the order (position) of a module, select it and click **Properties**. The **Module Properties** dialog box displays. Enter the numerical value of the new position the module is to have. The position numbering starts at 0.

The other information in this dialog box is generated by the GSD file associated with the Slave module.

Note: The Data field corresponds to the module's configuration identifier as defined in the PROFIBUS specification.

E	EP-1214 Prope	rties	
	General Par	ameters	,
	Name:	EP-1214	
	Position:	0 -	Data Areas: 1
	Data:	0x41 0x00 0x44	
	Input Size:	1 byte(s)	Output Size: O byte(s)
			OK Cancel Help

7. When finished adding modules, click **OK**. The modules display under the **Slave** node in the **Hardware Configuration**.



Note: To add, remove, or change the order of modules associated with an existing slave, right-click the Slave node in the Hardware Configuration and select Configure. The Properties dialog box for the selected slave opens.

8.3.2 Configuring Module Data Areas

To configure module data areas: Right-click the Module node in the Hardware Configuration, and select Configure. The Parameter Editor window for the module displays.

The values for read-only parameters are supplied from the GSD text file that defines the PROFIBUS module's characteristics. Most devices have one data area with inputs, outputs or both. Some devices have multiple data areas that are shown as additional rows.

Data Area Parameters

Area	This value is an index beginning at 1. Read-only.				
Туре	Specifies whether the data is input or output as well as type, digital or analog. Value can be Digital In, Analog In, Digital Out, or Analog Out.				
Ref Address	Specifies the memory area that is used to map the data area. Regardless of the reference type used, input areas are considered as consumed and cannot overlap, while output areas are considered as produced and may overlap. Allowable Ranges: %AI, %AQ, %I, %Q, %G, %R, %W, %T, %M. If the number of bytes is odd, analog memories are not allowed and selections are limited to: %I, %Q, %G, %M				
Length	Specifies the length of the reference. Includes the entire data area by default. If set to 0, the data are is not mapped. For discrete memories, the allowable range is [0, 8, 16,, X] For analog memories, the allowable range is [0, 1, 2,, X]				
Swap Bytes	 The swap bytes field is used to manipulate the byte order. Because PROFIBUS devices often do not follow the standard, the ability to change byte ordering is provided. The analog areas travel in MSB and should be swapped if LSB is required. If Type is Digital and the module has an odd number of bytes, Swap Bytes is set to False (no swapping) and read-only. If Type is Digital and the module has an even number of bytes, default is set to False. Setting Swap Bytes to True causes the LSB and MSB to be swapped before the data is mapped into PLC memory. If Type is Analog, default is set to False. Setting Swap Bytes to True causes the LSB and MSB to be swapped before the data is mapped into PLC memory. For EP-5111, EP-5112, EP-5212, EP-5442 and EP-5422 modules, user should set Swap Bytes to true. In application if the user want to access the DWORD for these modules, use SWAP_DWORD function block. 				

8.3.3 Configuring DP-V1 Settings for a Slave

Whether or not a slave device supports DP-V1 functions is indicated in the GSD file provided by the vendor of that device. For devices that do provide DP-V1 functions, support is disabled by default.

- > To enable DP-V1:
- 1. From the **Project Navigator**, right-click the **Slave** and select **Properties**.

Inspector	д х
Slave	
Vendor	GE Intelligent Platforms
Product Name	EPXPBS001
DPV1 Settings	•••
Station	1
Inspector	

2. In the **Properties** window, click the ellipsis (...) in the **DPV1 Settings** field. The **PROFIBUS DPV1 Setup** dialog box displays.

Profibus DPV1 Setup	×
Enable DPV1 Support	
Maximum Channel Data Length: 244	Maximum Alarm PDU Length: 64
Maximum channer Data Length, 1244	Maximum Alam PDO Lenger. 104
Diagnostic Update Delay: 🕕	Maximum Active Alarms: 1 Alarm of each type 💌
Slave Functions	
Extra Alarm Service Access Point-	Configuration Data Convention
Master Alarmacknowledge SAP	51 Configuration Data of EN 50170
C Master Alarmacknowledge SAP	50 Configuration Data of DPV1
Enabled Alarms	
🔽 Pull Plug Alarm	Manufacture Alarm
Process Alarm	🔽 Status Alarm
🔽 Diagnostic Alarm	🔽 Update Alarm
L	
OK	Cancel <u>H</u> elp

PROFIBUS DPV1 Setup Parameters

The default values in this dialog box are populated by the GSD file associated with the device.

Enable DPV1 Support	Check this box to enable DPV1 settings for the selected PROFIBUS device. The device's GSD file determines which settings are editable and which are read-only. Clear this check box to disable DPV1 settings. The values of all parameters are retained until the DPV1 settings are enabled again for the selected device.
Maximum Channel Data Length	The maximum length in bytes of the DPV1 telegrams. The slave adapts its buffer size for the respective data count. Valid range: 4 through n bytes, where n is the value specified in the GS? file.
Maximum Alarm PDU Length	The maximum length in bytes of the DPV1-Alarm telegrams. Valid range: 4 through n, where n is calculated by the following formulas m = Max_Diag_Data_Len - 6 n = Max(Min(m,64),4) Max_Diag_Data_Len is a value specified in the GS? file. If m is greater than 64, n is set to 64. If m is less than 4, then n is set to 4. Otherwise, n is set to m. If n is set to 4, the only valid Maximum Alarm PDU Length is 4. Default: The value n calculated by the above formulas.
Diagnostic Update Delay	The maximum number of extra diagnosis cycles that the master waits to obtain from a slave the release for a DATA_EXCHANGE. If the Diagnostic Update Delay is set to 0, the master waits for one diagnosis cycle before reporting an error. If the Diagnostic Update Delay is set to 15, the master waits for 16 diagnosis cycles before reporting an error. The master waits for one diagnosis cycle more than the value of the Diagnostic Update Delay. Some newer slave devices require more time for the consistency testing for the processing of the SET_PRM parameterizing telegrams. Therefore a simple diagnosis cycle may be insufficient until the participant can inform the Master of the release for the DATA_EXCHANGE. Valid range: 0 through 15.
Maximum Active Alarms	The maximum number of possible active alarms. Choices: 1 alarm of each type 2, 4, 8, 12, 16, 24 or 32 alarms in total

Slave Functions

Extra Alarm Service Access Point	The service access point (SAP) through which the master quits alarms. Choices: Master Alarmacknowledge SAP51: Master quits alarms via SAP51. Master Alarmacknowledge SAP50: Master quits alarms via SAP50.
Configuration Data Convention	The DPV1 data types. Choices: Configuration Data of EN 50170 Configuration Data of DPV1

Pull Plug Alarm	Editable or read-only, depending on theGSD file. When this box is checked, a slot signals the withdrawal of a module or the insertion of a module.
Process Alarm	Editable or read-only, depending on the GSD file. When this check box is checked, a process alarm signals the occurrence of an event in the connected process. For example, the event may be "upper limit value exceeded."
Diagnostic Alarm	Editable or read-only, depending on the GSD file. When this check box is checked, a diagnostic alarm signals an event within a slot. For example, events may be over temperature or short circuit.
Manufacture Alarm	Editable or read-only, depending on the GSD file. When this box is checked, manufacturer-specific alarms are enabled.
Status Alarm	Editable or read-only, depending on the GSD file. When this check box is checked, a status alarm signals a change in the state (such as run, stop, or ready) of a module.
Update Alarm	Editable or read-only, depending on the GSD file. When this check box is checked, an update alarm signals the change of a parameter in a slot, for example, by a local operation or remote access.

8.4 Configuring EPXECT001

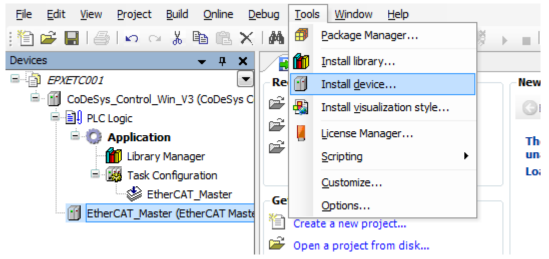
- > To configure EPXECT001
- 1. Open CoDeSys software, right-click **CoDeSys** and select **Add Device**.



2. From the Add Device dialog box, click to select Append device, then double-click EtherCAT Master.

ame: EtherCAT_Master_1		
ction:		
) Append device 💿 Insert	device 🔘 Plug device 🔘 Update dev	vice
evice:		
endor: 3S - Smart Softwar	e Solutions CmbH	
Name	Vendor	
CANbus	3S - Smart Software Solutions GmbH	
CIFX-EIP	35 - Smart Software Solutions GmbH	
CIFX-PB	35 - Smart Software Solutions GmbH	
CIFX-PB for DTM	35 - Smart Software Solutions GmbH	
CIFX-PN	35 - Smart Software Solutions GmbH	
EtherCAT Master	35 - Smart Software Solutions GmbH	
🚽 👔 Ethernet	35 - Smart Software Solutions GmbH	
Modbus COM	35 - Smart Software Solutions GmbH	
MetX CANbus	35 - Smart Software Solutions GmbH	
NetX PN Device	35 - Smart Software Solutions GmbH	
Profibus DP Device	35 - Smart Software Solutions GmbH	
Profibus DP Device	35 - Smart Software Solutions GmbH	
	35 - Smart Software Solutions GmbH	

3. From the CoDeSys software **Tree View**, select **EtherCAT_Master** and from the **Tools** menu, select **Install device**.



4. From the Install Device Description dialog box, select the GE_EPXETC001_TwinCAT.xml file and click Open.

Install Device Description	-	from utiligents	X
GE > UR20-FBC	C-EC → ES	SI_GE ▶ GE ▶ 🚽 🍫	Search GE
Organize 🔻 New folder			ii 🔹 🗍 🔞
SerialIO_VMNM Short_Rack	*	Name	Date modified 10/6/2015 9:36 AM
JIL3		GE_EPXETC001_TwinCAT.xi	
GE_EDS			
NA-9379			
Updated_Manual			
useful	-	•	•
File name: G	GE_EPXETC	001_TwinCAT.xml 👻	EtherCAT XML Device descripti 💌
			Open Cancel

5. From the **Add Device** dialog box, click to select **Append device**, select the **EPXETC001** device, and click **Add Device**.

Device: Vendor: General Electric Name Vendor EPXETC001/2059620000 General Electric Display outdated versions Information: Mame: EPXETC001/2059620000 Vendor: General Electric Categories:	Vendor: Name	General Electric	Vendor			-
Name Vendor Image: EPXETC001 / 2059620000 General Electric Information: Display outdated versions Information: Ame: EPXETC001 / 2059620000 Vendor: General Electric Ame: Control of the second se	Name		Vendor			-
EPXETC001 / 2059620000 General Electric Display outdated versions Information: Name: EPXETC001 / 2059620000 vendor: General Electric			Vendor			
Display outdated versions Information: Name: EPXETC001 / 2059620000 Vendor: General Electric		EPXETC001 / 2059620000				
Information: Name: EPXETC001 / 2059620000 Vendor: General Electric		,	General Electric			
Name: EPXETC001 / 2059620000 Vendor: General Electric						
Vendor: General Electric			🔲 Display ou	tdated versio	ons	
	Information	tion:	🔲 Display ou	tdated versio	ins	
Append selected device as last child of EtherCAT_Master (You can select another target node in the navigator while this window is open.)	i i	Name: EPXETC001 / 2059620 Vendor: General Electric		tdated versic	ons •	

6. From the Add Device dialog box, select the I/O devices from the list and click Add device.

Device:					
Vendor	General Electric				
Name		Vendor			
	EP-1214 / 2058520000	General Electric			
	EP-1218 / 2058530000	General Electric			E
	EP-125F / 1315200000	General Electric			_
	EP-12F4 /2079720000				
	EP-1318 / 2059210000				
	EP-1901 / 2059130000				
	EP-1902 / 2059190000				
	EP-1922 / 2059180000				
	EP-2214 / 2058550000				
					-
		📃 Display o	outdated versio	ins	
-					
Informa					
	Name: EP-1214 / 20585200 Vendor: General Electric	000		*	
	Categories:			-	

- > To change the module parameters
- 1. From the CodeSys software **Tree View**, select the **Network Adapter** and the **Startup parameters** tab.
- 2. Right-click the **Name** column, select **Add** from the drop-down menu, select the parameter details to add, and click **OK**.

PLC Logic Dec Logic Dec Line	IndexSubindex	Name	Value	Bitler	ngth Abo	ort if error	Jump to line if error	Next line	Co
Library Manager 1	16#8000:16#22	Ch 0: Measurement range	3	8				0	
Task Configuration Sector Configuration Sector Configuration									
EtherCAT_Master									
E PXETC001 (EPXETC001 / 205									
EP_3164 (EP-3164 / 20588	elect item from object	t directory							
	IndexSubindex	Name		Flags	Туре	Default		•	
	:16#03	Name string		RW	STRING(
	:16#06	Product code		RW	UDINT				
	:16#08	Serial number		RW	UDINT				
	:16#0A	Module ident		RW	UDINT				
	:16#0B	Slot		RW	UDINT				
	:16#20	Frequency suppression		RW	USINT				
	:16#21	Ch 0: Data format		RW	USINT				
	:16#22	Ch 0: Measurement range		RW	USINT				
	:16#23	Ch 1: Data format		RW	USINT			E	
	:16#24	Ch 1: Measurement range		RW	USINT				
	:16#25	Ch 2: Data format		RW	USINT				
	:16#26	Ch 2: Measurement range		RW	USINT				
	:16#27	Ch 3: Data format		RW	USINT				
	:16#28	Ch 3: Measurement range		RW	USINT				
	* 16#F030:16#00	Configured Module List		RW				-	
	Name	Ch 1: Measurement range							
	Index: 16#	8000 🚖 Bi	length:	8		-	ОК		
	SubIndex: 16#	24 🌲 Va	lue:	3		-	Cancel		
							Calicol		
		Complete access							
			-	-	_	-			
			_	_	_	_			
<				III					

8.5 Configuring EPXMBE001/EPXMBE101

The Modbus/TCP Network Adapter, EPXMBE001/EPXMBE101, Modbus/TCP register mapping is automatically determined by the I/O modules included in the physical configuration. Network Adapter and I/O Module parameters are configured using the Network Adapter Web Server interface. Refer to the section, *Modbus® TCP Network Adapter EPXMBE001*/EPXMBE101 of this manual for more information on the automatic Modbus/TCP register mapping information. Refer to the Chapter, *Web Server* for more information on editing the Network Adapter and I/O Module parameters Web Server interface.

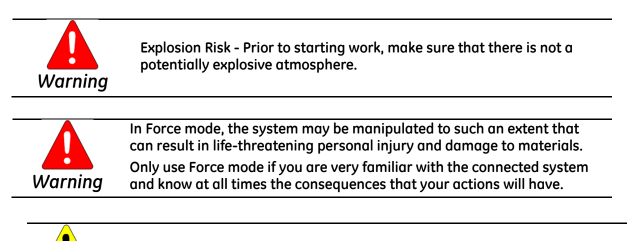
Chapter 9 Web Server

With the web server, the RSTi-EP station is displayed on a connected PC. This allows you to carry out the following tasks prior to the complete commissioning of a system:

- Simulate the operation of the RSTi-EP station
- Query the status of each network adapter and module
- Display the parameters of network adapters and modules, and change them for testing purposes
- Access diagnostic information
- Operate the station in Force mode for testing purposes

With default settings each network adapter type offers web server access only via USB port. For that multiple IP addresses can be parametrized. Please note that this is a virtual DHCP server. To avoid network disruption no other network device with the same subnet ID should be connected to the PC.

Using network adapters for Ethernet-based fieldbus systems – recognizable by the RJ45 socket – web server access can be realized alternatively via Ethernet. This function must be enabled in the web server in the network adapters parameter setup. Any changes of the IP settings on either USB port or Ethernet port will not be effective until restarting the network adapter.



Prior to connecting a PC, make sure that the RSTi-EP station has been grounded properly.

Caution

9.1 Requirements

The RSTi-EP station must be completely assembled and supplied with voltage.

9.1.1 Operating System

The RSTi-EP web server is designed for operation with the Windows[®] XP, Windows 7 and Windows Vista operating systems.

9.1.2 Browser

The RSTi-EP web server can be used with the following browsers:

- Microsoft[®] Internet Explorer[®] 9, 10, 11
- Mozilla® Firefox 4.0 or higher
- Opera10.61 or higher
- Google[®] Chrome 9.0 or higher

9.1.3 Device Drivers

You need the driver files **usb8023.inf** and **rndis. inf**, which you can download from the <u>http://support.ge-ip.com</u> website.

9.2 Installing the USB Driver

- **Note:** The USB port acts as an virtual DHCP Server. Please do not assign any IP addresses to other devices within the same subnet of the USB port (default 192.168.1.0), otherwise network failure might occur.
 - > To install the USB driver
 - 1. Start up your PC.
 - 2. Connect the PC to the network adapter using a USB cable (Type USB-A to USB Micro-B). The USB socket at the network adapter can be found behind the service flap.

Note: The USB cable can be a maximum of 2 m in length. Extension cables must not be used.

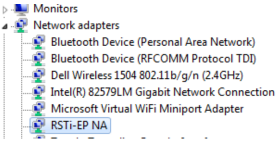
- 3. You receive the message that Windows cannot install the driver.
- 4. To install the driver manually, open the **Device Manager**. Under **Other devices** the interface **RSTI-EP NA** displays.

File Action View Help	
🔶 🧼 🖄 📰 🔛 🗔	
Computer Management (Local System Tools Cask Scheduler Cask	P-HHFS542 Batteries Biometric Devices Biletooth Radios Computer Disk drives Disk drives Disk drives Diplay adapters DVD/CD-ROM drives DVD/CD-ROM drives DVD/CD-ROM drives Write and other pointing devices Mice and other pointing devices Porter Striep NA Ports (COM & LPT) Processors Sound, video and game controllers System devices System devices Wite and other pointing devices System devices Wite and stripped controllers System devices Wite and stripped controllers System devices Wite and stripped controllers System devices

- 5. Right-click on the interface and select **Update driver software**. You will be asked if you would like to search for the driver software.
- 6. Select Search for driver software on this computer.

Bro	wse for driver software on your computer
Sear	ch for driver software in this location:
C:\	USB_Driver Browse
V Ir	nclude subfolders
•	Let me pick from a list of device drivers on my computer This list will show installed driver software compatible with the device, and all driver software in the same category as the device.

- Click Browse and select the folder in which you have stored both .inf files and click Next. Note: There could be a security inquiry because the driver software does not have a signature. Nonetheless, continue with the installation.
- 8. Follow the rest of the steps in the installation routine until the successful installation is confirmed. The driver displays in the **Device Manager** under **Network adapters**.



9. Close the Device Manager.

9.3 Starting the Web Server

Note: Simultaneous access via both interfaces to the webserver is not possible. Make sure that there is no USB connection before you start the access via Ethernet.

> To start the web server

- 1. Open an internet browser.
- 2. In the address line, enter the IP address of the network adapter (default: 192.168.1.202).

9.3.1 Activating the Ethernet Socket

- > To activate the Ethernet socket
- 1. In the station view, click on the Network Adapter and then Parameters.
- 2. Scroll down the list of parameters until you see the entry Web server via Ethernet.
- 3. Change the setting to **enabled**.

-	Parameter		
	Connected to fieldbus	Off	•
	IP address	0.0.0	
	Subnet mask	0.0.0.0	
	Gateway	0. 0. 0. 0	
	Webserver via Ethernet	enabled	•
	IP address USB port	192.168.1.202	•
	Station name	node3	
	Process alarm	disabled	•
	Diagnostic alarm	disabled	•
	Type of diagnostic alarm	Vendor-specific diagnostic	•
	Output behaviour on fieldbus error	All outputs off	•
	Module behaviour on hot swap	Continue data exchange	•
	Data format	Motorola	•

- 4. Enter the required IP address and Subnet mask.
- 5. Click Apply Changes to confirm.
- 6. Close the network adapter window and restart the network adapter. You can review the **IP** address in Windows Control Panel, in the Network and Sharing Center.
- 7. Under **Unidentified network**, click on **LAN connection**. The **LAN Connection Status** window displays.

Local Area Connection	3 Status		x
General			
Connection			_
IPv4 Connectivity:		No Internet acces	s
IPv6 Connectivity:		No network acces	s
Media State:		Enable	d
Duration:		00:07:3	6
Speed:		100.0 Mbp	os
Details			
Activity			_
Se	ent —	Receive	d
Bytes:	162,367	244,01	12
Properties 🔋	Disable	Diagnose	
		Clo	se

8. Click Details. The Network Connection Details window opens.

Network Connection Detail	s:
Property	Value
Connection-specific DN	
Description	RSTI-EP NA
Physical Address	00-15-7E-11-77-AC
DHCP Enabled	Yes
IPv4 Address	192.168.1.201
IPv4 Subnet Mask	255.255.255.252
Lease Obtained	Tuesday, December 01, 2015 11:47:07 /
Lease Expires	Wednesday, December 02, 2015 11:47:
IPv4 Default Gateway	
IPv4 DHCP Server	192.168.1.202
IPv4 DNS Server	
IPv4 WINS Server	
NetBIOS over Tcpip En	. Yes
•	4
	Close

The IP address of the virtual LAN port (the USB connection) displays under **IPv4 DHCP server**. The standard IP address is **192.168.1.202**. The web server is started.

9.4 Setting up Registration Data and Password Protection

If you do not set up a user, all web server functions are accessible to every user at all times. As soon as you set up a user with password protection, users without a user ID will only have read-only rights. Write access is blocked for them, which means that they cannot do the following:

- Change parameters
- Operate the station in Force mode
- Load firmware updates

> To set up registration data and password protection

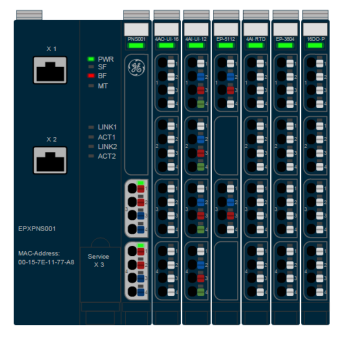
1. When you start up the web server for the first time, you are prompted to enter the registration data. The Change login data window opens automatically. You can access this window later via the Network Adapter status dialog box (refer to the section, 9.6):

Cha	ange login data		
Current login User name:			
Password:			
New login New user name:			
New password:			
Repeat new passw	ora:		
	Change login	No login data	Cancel

- 2. Enter the **User name** and **Password**.
- 3. To change the login data, enter the **new user** name and the **new password** twice, click on **change login**.
- 4. To deactivate password protection, do not enter any new data, but instead, click on **No login information**.
- 5. If you have changed the login data, you must log back in again afterwards.

- **Note:** A forgotten password can be overwritten if the network adapter gets restarted with no modules connected.
- **Note:** The status data can be displayed at all time, regardless of the state of the field bus connection. Setup changes can only be stored while the field bus is not active.

After registration, the connected station is displayed with all of its active modules.



Note: The web server only registers modules that can communicate on the system bus. Empty slot modules and other passive modules (for example, AUX modules) are not registered by the web server and therefor are not displayed in the screen view. Because of this, the numbering of the modules in the web server view may deviate from the count in the actual station.

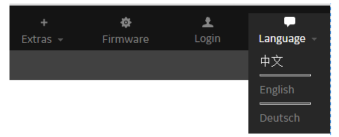
9.5 Navigation and Operating Instructions

9.5.1 Setting the Language

When the program is started, the web server attempts to start with the language set in your web browser. If this language is not supported by the web server, the program starts with the *English* setting.

New language versions are continually being developed and can be later installed by the user with separate language files.

> To change the language: Click Language and select the desired setting.



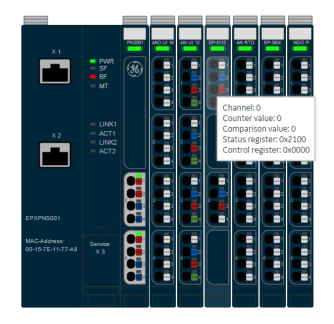
9.5.2 Zooming the View In/Out

To zoom the view in/out: Click on the magnifying glass symbol to zoom in or out on the station's display.



9.5.3 Quick View (Tooltip) of Detailed Values

To display detailed channel values: Move the cursor slowly over the station without clicking. The detailed values of the channel on top of which the cursor is presently situated display.



9.6 Displaying and Editing the Network Adapter Status

Note: These functions are only accessible when Force mode is not activated.

- **Note:** The status data can be displayed at all times, regardless of the state of the field bus connection. Setup changes can only be stored while the field bus is not active.
 - To display and edit the network adapter status: Click on the network adapter. The Network Adapter Status dialog box displays.

	_		Parameter		
		15001	Connected to fieldbus	Off	•
X 1		15001	IP address	0.0.0	
	PWR SF BF	B	Subnet mask	0.0.0	
	= MT		Gateway	0.0.0	
			Webserver via Ethernet	disabled	•
X 2	= LINK1 = ACT1		IP address USB port	192.168.1.202	•
	= LINK2 = ACT2		Station name	node3	
			Process alarm	disabled	•
			Diagnostic alarm	disabled	•
EPXPNS001	E		Type of diagnostic alarm	Vendor-specific diagnostic	•
MAC-Address: 00-15-7E-11-77-A8	Service X 3		Output behaviour on fieldbus error	All outputs off	•

From here you can:

- Reset the network adapter to factory default settings
- Change the registration data and set up password protection to limit access to the web server
- Reset any changes that have been made
- Access the network adapter parameters
- Access the network adapter's datasheet (link to product designation)

9.6.1 Resetting the Web Server

You can undo all the changes that have been made since the last time that the web server was started.

Note: After a reset, the network adapter is restarted. All data not protected against power failure is reset.

- > To reset the web server
- 1. Click on the **network adapter**.
- 2. From the Network Adapter Status dialog box, click Reset.

Reset	
Are you sure you want to restart?	
Yes No	

3. To reset changes that have been made, respond to the prompt by clicking Yes.

9.6.2 Resetting the Network Adapter to Factory Settings

This function allows you to set up the web server in its original state as at delivery. This also includes registration data and password protection.

- > To reset the network adapter to factory settings
- 1. Click on the **network adapter**.
- 2. From the Network Adapter Status dialog box, click Factory settings.

		Factory	settings			
Are you sure y tings?	vou want f	to reset	the syste	em to its	factory	
					Yes	No

3. Click Yes to confirm that you would like to reset the network adapter to the factory settings.

9.6.3 Accessing Network Adapter Parameters

> To access network adapter parameters: Navigate to the Network Adapter Status dialog box and click Parameters. All the parameters are then listed in a new window.

	Connected to fieldbus	Off	
	IP address	192 168 0 200	-
	Subnet mask	255. 255. 255. 0	
	Gateway	192. 168. 0. 1	
	Webserver via Ethernet	enabled	,
	IP address USB port	192.168.1.202	·
	Station name	node10	8
	Process alarm	disabled	·
	Diagnostic alarm	disabled	,
	Type of diagnostic alarm	Vendor-specific diagnostic	·
	Output behaviour on fieldbus error	All outputs off	,
	Module behaviour on hot swap	Continue data exchange	,
	Data format	Motorola	,
	Lock force mode	Force mode unlocked	•
+ 6	ieneral information		

For parameters that can be edited, enter the changes in the entry fields or select alternative settings from a dropdown menu.

9.7 Displaying Module Data and Editing Parameters

Note: These functions are only accessible when Force mode is not activated.

Note: Parameters can only be written when the field bus is not active.

- > To display module data and edit parameters
- 1. Click on a **module** to view its properties. A window with all status values displays.

	1			P-2218 (Ordering data) neral information			
<	EP-2218	>	Channel O — Pa	Value rameter		0	
				Substitute value	Off		•
				Value rameter		0	
				Substitute value	Off		•
			Channel 2 + Pa	Value rameter		0	
			Channel 3 + Pa	Value rameter		0	
			Channel 4 + Pa	Value rameter		0	
			Channel 5 + Pa	Value rameter		0	
				Value rameter		0	
				Value rameter		0	

- 2. To open the datasheet for the module, click on the link next to Name.
- 3. To change individual parameters, click Parameters.

		Temperature unit	Degree Celsius	•
	+ G	eneral information		
	Channel 0	Value arameter	0	
		Measurement range	PT100 -200 850 degree C	•
		Connection type	2-wire	•
2		Conversion time	80 ms	•
		Channel diagnosis	disabled	
		Limit value monitoring	disabled	•
		High limit value	32767.000	
		Low limit value	-32768.000	
	Channel 1 + Pa	Value arameter	0	
	Channel 2 + Pa	Value arameter	0	
	Channel 3 + Pa	Value arameter	0	

Apply changes Restore

For parameters that can be edited, alternative settings are offered in a dropdown menu:

- 1. Select the **parameter** you would like to change.
- 2. Select the desired setting from the dropdown menu.
- 3. Click Apply Changes to save all changes and close the window.
- 4. Click Close to close the Module Status window.

9.8 Displaying Node Information

You can use this menu to display all of the Process data and Diagnostic data.



9.8.1 Displaying Process Data

> To display process data

Process data

1. From the menu bar, click **Node Info** and then **Process Data**. The overview displays all modules and channels along with their current values; these values are continuously updated.

Channels	1 EP-2218	2 EP-3704	3 EP-3804	4 EP-225F	5 EP-4164	6 EP-3124
0	1	0	0	1	7.000 V	5.926 V
1	0	0	0	0	0.000	0.000
2	0	0	0	0	0.000	0.000
3	0	0	0	0	0.000	0.000
4	0			0		
5	0			1		
6	1			0		
7	0			0		
8				0		
9				0		
10				1		
11				0		
12				0		
13				0		
14				1		
15				0		

2. Click **Close** to leave this view.

9.8.2 Displaying Diagnostic Data

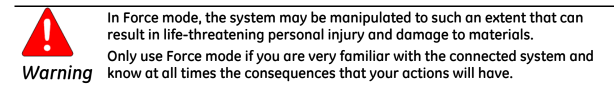
> To display diagnostic data

1. From the menu bar, click **Node Info** and then **Diagnostic data**. In the overview, all of the modules that have diagnostic messages.



- 2. Click **Diagnostic message** to view the message.
- 3. Click Close to leave this view,.

9.9 Web Server in Force Mode



Note: If the force mode is activated during an established field bus connection a diagnose alarm is generated. Depending on parametrized alarm behaviour the PLC can continue to transmit process data and the RSTi-EP station will process them for all unforced channels. However, forced channels will ignore any process data and behave according to forced values.

Note: Safety related modules (EP-19xx) can not be forced.

The force mode allows you to carry out functional tests or preconfigure the station prior to commissioning, even if sensors have not yet been connected.

To do so, you must change the operating mode of the web server.

> To enable force mode: From the menu bar, click on Force and enable.



The web server is now in force mode.

- Note: When force mode is activated, the screen display changes.
- Note: If the USB connection is interrupted, force mode is stopped immediately.

Overview Node Info - Fo	orce –						A F	orce m	ode	
	_	0)		1	2	3	4	5	6
Component list		X 2	PWR SF BF MT LINK1 ACT1 LINK2 ACT2	P						
- Car	MAC	Address: 5 -7E-11-77-A8	X 3							

> To force a module: Click on the respective channel.

- > To accept an individual change: Click Apply changes.
- > To accept all changes: Click OK.

9.9.1 Open the Detail View of the Station in Force Mode

For a better survey we recommend changing to the detail view. In this view modules can be fade out and in, which is helpful, especially when working with larger stations.

> To open the detail view in force mode: From the menu bar, click Force and Node.

		Force -	
Node		Enable	
+ Filter		Disable	
Channels	1	Node	3
Channels	EP-2218	EP-3704	EP-3804
0	×	3276.700 °C	3276.700 °C
1	×	3276.700 °C	0
2	×	0	0
3	×	0	0
4	×		
5	×		
6	×		
7	×		

All active modules are displayed in the overview. The switchable channels are provided with a changeover switch.

9.9.2 Filtering the Module View

> To view only the modules that you would like to force: Click the Filter bar.



Displayed modules are highlighted in color in the filter bar, while hidden modules are displayed in white.

Overview	Node Info 👻	Force -			A Force mode	
Node — Filter						
Choose moo	dules → All → Non	e				
		1 EP-2218	2 EP-3704	3 4 EP-3804 EP-225		6 EP-3124
Channels	1 EP-2218	3 EP-3804	5 EP-4164	6 EP-3124		
о	×	0	0.000 V	0.000 V		
1	×	0	0.000	0.000		
2	×	0	0.000	0.000		
3	×	0	0.000	0.000		
4	×					
5	×					
6	×					
7	×					
8						

> **To display or hide modules:** From the filter bar, click on the module you would like to display or hide.

9.9.3 Resetting Filters

- > To display all modules again: Click Display all.
- > To hide all modules: Click Hide all.

9.9.4 Manually Switching Outputs (Forcing)

> To switch a channel: Click on the corresponding module in the Node display.

Node Filter					
Choose mo	dules → All → No	ne			
			1 EP-2218	2 EP-3704	3 EP-3804
Channels	1 EP-2218	2 EP-3704	3 EP-3804		
0	\checkmark	200 700 °C 📀	3276.700 °C		
1		3276.700 °C	0		
2	×	0	0		
3	×	0	0		
4	×				
5	×				
6	×				
7	×				

- > To accept an individual change: Click on Apply changes.
- > To accept all changes: Click OK.

9.9.5 Modules with Registers

Modules with registers (for example, counter modules and PWM modules) can be forced individually.

- > To force individual modules with registers
- 1. Click on the **channel** that needs to be forced, enter the required value, and click **Apply Changes**.

Node — Filter								
Choose mo	dules	► All → None	e					
					1 EP-2218	2 EP-3704	EP	3 -3804
Channels		1	2		3			
		EP-2218	EP-3704	EF	-3804			
0	~		200.700 °C 🚫	54	700 °C 💦			
1			3.700 °C 📀		0			
2	Ο	×	0		0			
3	\bigcirc	×	0		0			
4	Ο	×						
5	\bigcirc	×						
6	Ο	×						
7	\bigcirc	×						
						Apply changes	Restore	

9.9.6 Ending/Deactivating Forced Operations

- To cancel a forced operation: Click Restore. All of the changes you made will not have any effect.
- > To deactivate Force mode: Click Disable.

9.10 Updating Firmware

Before you can update the firmware, you must download the latest firmware file for each network adapter and each module from the GE website to your local PC.

Firmware files for the network adapter have the extension .bsc. For PROFINET network adapters, for instance, the file might be named EPXPNS001_.....xyz.bsc.

Firmware files for IO modules have the extension .bsm. For Analog input modules, for instance, the file might be named EP-3_.....xyz.bsm.

The language files will be in the format NA-....xyz.lng.

Note: You can determine for each module separately whether an update shall be proceed. **Note:** A firmware update cannot be undone. The old firmware in the network adapter/module is overwritten.

Note: Make sure that the power supply is not interrupted while the firmware files are being loaded

> To update firmware

1. Navigate to the web server and click **Firmware**. The **Firmware** window dislays.

Overview Node Info - Force -		About
Firmware update		
EPXPNS001 (Firmware: 01.00.00) (Languages: 中文, English, Deutsch)	Select firmware / language file	For multi-update Click here
2 EP-3704 (Firmware 01.00.09)	Select firmware	
3 EP-3804 (Firmware 01.00.09)	Select firmware	
5 EP-4164 (Firmware 01.01.07)	Select firmware	
6 EP-3124 (Firmware 01.00.33)	Select firmware	

- 2. Click **Select firmware**, to select a firmware file for the required module.
- 3. Select the firmware file from the storage location on your computer and click **Open**.

Overvie	w Node Info – Force –		About
Firmw	are update		
0	EPXPNS001 (Firmware: 01.00.00) (Languages: 中文, English, Deutsch)	Select firmware / language file	For multi-update Click here
1	EP-3704 (Firmware 01.00.09)	Firmware: 01.00.09 🗸	_
	0%	1 Update now	_
2	EP-3704 (Firmware 01.00.09)	Select firmware	
3	EP-3804 (Firmware 01.00.09)	Select firmware	
5	EP-4164 (Firmware 01.01.07)	Select firmware	
6	EP-3124 (Firmware 01.00.33)	Select firmware	

- 4. Click **Update now** to carry out a firmware update for individual modules in the RSTi-EP station.
- 5. You can also update multiple modules by clicking **For Multi update Click** here. Use the relevant firmware file for this purpose. Once the firmware file has been loaded, the **Options** area displays which modules can be updated with this file.

Overview Node Info - Force -	Abo
Firmware multi-update	
Upload multiple firmware files and select components to update.	Back to single-update
t Update now or 🗅 Select further firmware / language file	Click here
Firmware: 01.00.09 8	
Following components can be updated with the selected file: IP-3704 (Firmware: 01.00.09) IP-3704 (Firmware: 01.00.09) IP-3804 (Firmware: 01.00.09)	
0%	
Firmware: 01.00.33 😣	
Following components can be updated with the selected file: P-5124 (Firmware: 01.00.33) 0%	

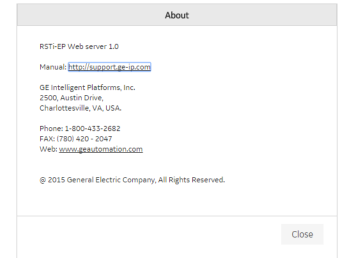
- 6. Click to check or uncheck the boxes so that only those modules that are to be updated are selected.
- 7. Once you have called up all the required firmware files and you have selected the required modules, click **Update now**.
- 8. Once the firmware is updated, a Firmware update message box recommending a restart of the network adapter displays.

Overview Node Info - Force -		About
Firmware multi-update		
Upload multiple firmware files and select compo	Back to single-update	
ti Updating	Click here	
Firmware: 01.00.09 😮		
Following components can be updated with the select √ EP-3704 (Firmware: 01.00.09)	Firmware update	
□ EP-3704 (Firmware: 01.00.09) ✓ EP-3804 (Firmware: 01.00.09)	A Firmware update finished. Please restart network adapter now.	
100%		
Firmware: 01.00.33 😢		
Following components can be updated with the select		
Now uploading	Reset	

9. Click **Reset** and restart the network adapter (power reset) to complete the firmware update

9.11 Web Server About Help

> To acces web server help: Click About.



The program version of the web server is displayed in the help dialog box.

> To open the manual for the RSTi-EP station: Click on the link.

9.11.1 Exporting Log Data, Saving a Service File

In the event of problems and service cases, it may be helpful to save the current log data for the RSTi-EP station. This data can provide the service technician with valuable information about the malfunction.

- > To save a service file
- 1. Click on Save service file.
- 2. Select a storage location on your PC for the service file (logdata.wmi) and click Save.
- 3. Click **Close** to close the window.

Notes

Chapter 10 Replacing Components

10.1 Removing/Replacing the Plug-in Unit



Explosion Risk - Prior to starting work, ensure that there is not a potentially explosive atmosphere.



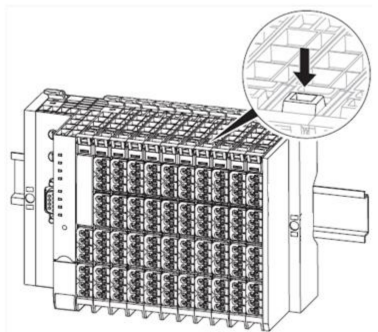
All work on the RSTi-EP station must be carried out with the power supply disconnected. Ensure that the place of installation (switch cabinet and such) has been disconnected from the power supply.



The components in the RSTi-EP series can be destroyed by electrostatic discharge. Ensure that personnel and work equipment are adequately earthed!

> To remove/replace the plug-in unit

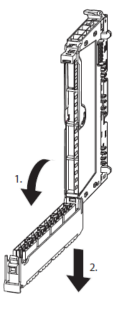
1. Unlock the connector frame.



2. Swivel the plug-in unit with the cabling towards the front by 90°.

Note: The plug-in unit can only be removed in this 90° position.

3. Remove the plug-in unit by pulling it out in a straight, downward motion.



10.2 Replacing the Electronic Unit



Explosion Risk - Prior to starting work, ensure that there is not a potentially explosive atmosphere.

Warning



Pulling or inserting of an electronic unit might bring the inputs and outputs of all other modules temporaryly into an undefined condition.

If the machine/system might be put into a dangerous state as a result of the removal of an electronic unit, a replacement can only be made once the machine/system is disconnected from the power.

Only one electronic unit may be removed from the station at any one time. If multiple electronic units have to be replaced, this must be done consecutively.



The components in the RSTi-EP series can be destroyed by electrostatic discharge. Ensure that personnel and work equipment are adequately grounded.

Note: Once an electronic unit is removed from a power-feed module, the inputs and outputs of the subsequent modules are no longer supplied with power. For EP-19xx modules, this is equivalent to triggering the connected safety equipment.

An electronic unit can be replaced while the system is powered up (no load) and in operation without having to disassemble the module. The station remains functional, and there is no need to disconnect and restart it. When replacing the electronic unit, the wiring remains intact.

Behavior of Outputs on	Module behavior on hot swap:	Module behavior on hot swap:
Field Bus Error	Continue data exchange	Behavior like field bus error
All outputs off	The I/O modules continue data exchange on hot swap of the module.	All of the outputs will be OFF until the module is replaced as per the original configuration.
Enable substitute value	The I/O modules continue data exchange on hot swap of the module.	All of the outputs will be replaced by the substitute value as per the configuration until the module is replaced as per the original configuration.
Hold last value	The I/O modules continue data exchange on hot swap of the module.	All the outputs will be retained prior to hot removal of the module until the module is replaced as per the original configuration.

Operation and Behavior of I/O Module During Hot-swap



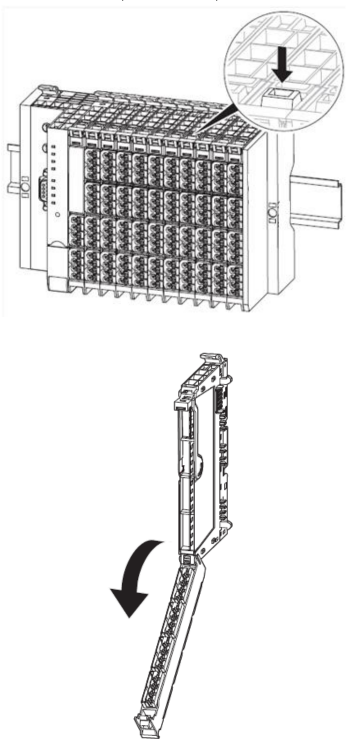
During hot insertion or removal of IO modules, a transient Loss of Power up-to 500 ms may occur on the network adapter and IO modules, during which all of the outputs may drop to zero. This system behavior should be verified against the application requirements before hot insertion or removal of the IO module is done.



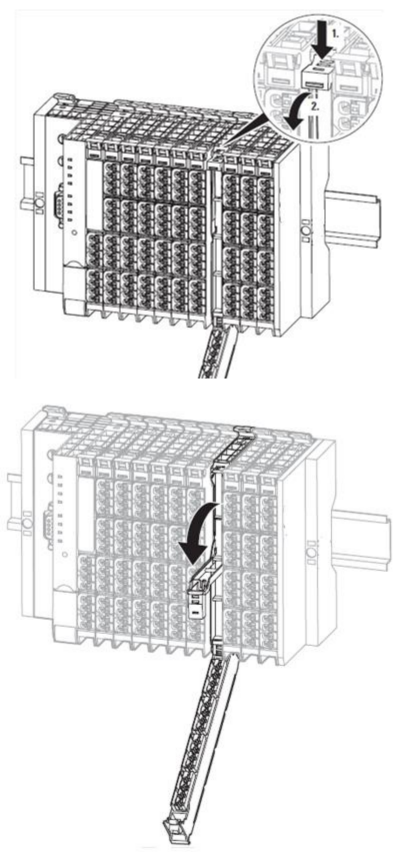
Data shift occurs when a module is pulled out from a node where similar modules are sequentially configured. For example, when there are 6 RTD modules EP-3704 configured sequentially in the node, on hot-removing the module from the slot 4 would case the data from the module 5 and 6 to be reflected on variables configured for slot 4 and 5 with 'Loss of Module' reported for slot 6.

> To replace the electronic unit

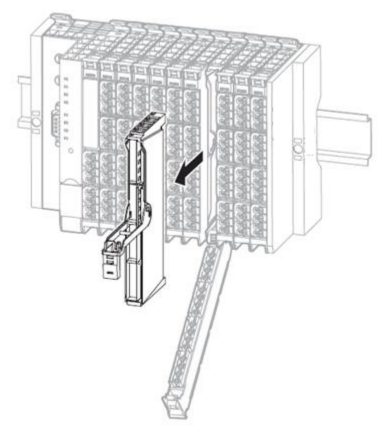
1. Unlock the connector frame and open it as far as possible (at least to an angle of 90°).



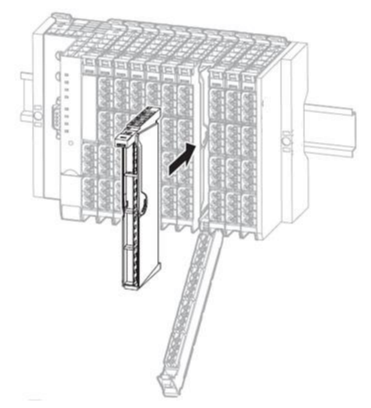
2. Lift the electronic unit removal lever and swivel it forwards by 90°.



3. Using the removal lever, pull the electronic unit forwards and out.



- 4. If the existing electronic unit was coded, insert the new coding pins into the coding seats located in the base module.
- 5. Hold the new electronic unit by the top and the bottom, and carefully slide it into the base module.
- **Note:** The electronic units are functionally coded so that they can only be inserted into the appropriate base module. If it is not possible to insert a new electronic unit into the base module, check if the combination is correct and if there is a possible mix-up.



- 6. Fold the connector frame back so that it closes and clicks into place.
- 7. In case of replacement during operation: Pay attention to the **collective error LED (SF)** on the field-bus network adapter. Only when this doesn't light up any more, the new electronic unit has been recognised and the next electronic unit is able to be pulled out.

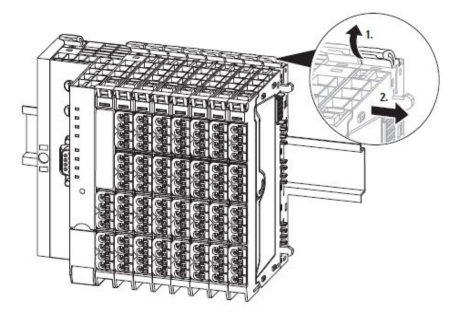
10.3 Replacing an I/O Module

Warning	Explosion Risk - Prior to starting work, ensure that there is not a potentially explosive atmosphere.
Warning	Dangerous contact voltage - Prior to removing modules, the RSTi-EP station must be completely de-energised (supply of the field bus network adapter and all external feed-in). Ensure that the place of installation (switch cabinet and so forth) has been disconnected from the power supply.
Caution	The components in the RSTi-EP series can be destroyed by electrostatic discharge. Ensure that personnel and work equipment are adequately grounded.

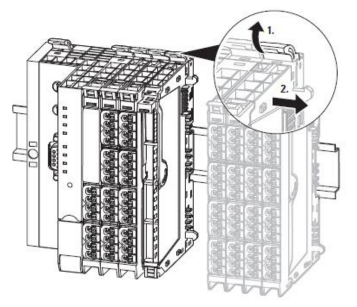
To remove an individual module from the station, all modules to the right of it and the termination kit must be moved by approximately 5 cm (2 in).

> To replace an I/O module

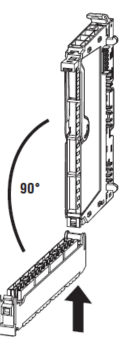
- 1. Unfasten the mounting screw on the right-hand end bracket.
- 2. Slide the end bracket and end plate approximately 5 cm (2 in) to the right or remove both parts from the DIN rail.
- 3. Open the release lever on the module furthest to the right.



- 4. Slide the module on the DIN rail approximately 5 cm (2 in) to the right, push it onto the DIN rail and click the release lever into place.
- 5. Repeat the previous step for all other modules which are located to the right of the module being replaced: release, slide to the right, and click in once again.
- 6. Remove the plug-in unit of the module to be replaced as described in the section *Removing/Replacing the Plug-in Unit.*
- 7. Open the release lever for the module to be removed.



- 8. Slide the module to the right and remove it from the DIN rail.
- 9. Position the new module with its closed release lever on the DIN rail so that it clicks audibly into place.
- 10. Slide the module to the left until it audibly clicks into place against the neighbouring module.
- 11. Return the modules that were slid away back into their original position: slide the modules to the left so that they audibly click into place on the new module.
- **Note:** After all the modules have been moved, make sure that they have all been clicked securely into place on the DIN rail.
 - 12. Reassemble the end plate and end bracket.
 - 13. Place the plug-in unit in a 90° position from below into the guideway of the base module on the new module.
- **Note:** The plug-in unit can only be inserted in this 90° position.



14. Swivel the plug-in unit upwards until the connector frame clicks into place.

10.4 Removing/Replacing Connectors



Explosion Risk - Prior to starting work, ensure that there is not a potentially explosive atmosphere.

Warning



In the event of the machine/system being put into a dangerous state as a result of the removal of a connector, a replacement can only be made once the machine/system is disconnected from the power.



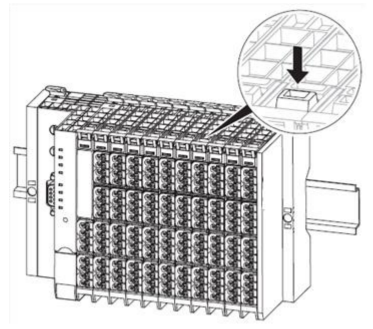
Risk of contact fire - Remove connectors only while they are load current free.



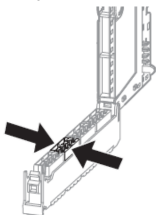
The components in the RSTi-EP series can be destroyed by electrostatic discharge. Ensure that personnel and work equipment are adequately grounded.

> To remove/replace connectors

1. Open the connector frame and flip the plug-in unit open so far that you can reach the connector.



2. Press both sides of the connector together so that it can be slid off the frame.



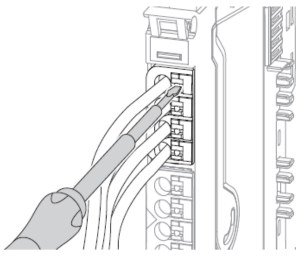
- 3. Remove the connector by pulling it off.
- 4. Insert the new connector in the frame so that it audibly clicks into place.
- 5. Swivel the plug-in unit upwards until the connector frame clicks into place.

10.5 Removing/Replacing Cables

W arning	Explosion Risk - Prior to starting work, ensure that there is not a potentially explosive atmosphere.
Warning	Dangerous contact voltage - Prior to removing modules, the RSTi-EP station must be completely de-energised (supply of the field bus network adapter and all external feed-in). Ensure that the place of installation (switch cabinet and so forth) has been disconnected from the power supply.
Caution	In the event of the machine/system being put into a dangerous state as a result of the removal of cables, a replacement can only be made once the machine/system is disconnected from the power.
Caution	The components in the RSTi-EP series can be destroyed by electrostatic discharge. Ensure that personnel and work equipment are adequately grounded.
Caution	The components in the RSTi-EP series can be destroyed by overcurrent. Potentials may only be disconnected either simultaneously or in the correct order. At the fieldbus network adapter as well as at power-feed modules, always disconnect the 24 V supply (red pusher) first, before you disconect the GND potential (blue pusher).

> To remove/replace cables

1. Using a 3-mm (1/8th in) screwdriver, push in the pusher adjacent to the cable to be removed and pull the wire out.



- 2. Release the pusher.
- 3. Insert the new wire into the opening. To do so, you do not need to push in the pusher.

Chapter 11 Disassembly and Disposal

11.1 Disassembling the RSTi-EP Station



Explosion Risk - Prior to starting work, ensure that there is not a potentially explosive atmosphere.



Dangerous contact voltage - Carry out all disassembly work on the RSTi-EP station only when the power supply is disconnected. Ensure that the place of installation (switch cabinet and such) has been disconnected from the power supply.

To disassemble the RSTi-EP station \triangleright

- 1. Remove all cables and lines.
- 2. Remove the end bracket marker (if present).
- 3. Unfasten the mounting screw on the right-hand end bracket.
- 4. Slide the end bracket with the end plate to the right and remove both from the DIN rail. You can now disassemble the modules and the field-bus network adapter either individually or in groups of three to four modules.
- 5. Press all the release levers of a module group towards the mounting plate so that they click into place.
- 6. Slide the module group to the right and remove it from the DIN rail.
- 7. Repeat the above procedure for all remaining modules/ module groups.
- 8. To disassemble the field-bus network adapter, open both release levers and remove it from the DIN rail.
- 9. Unfasten the mounting screw on the left-hand end bracket and remove it.
- 10. Observe the instructions for proper disposal.

11.2 Disposing of the RSTi-EP Station



Products in the RSTi-EP series are subject to WEEE (EU Directive 2002/96 EC), which regulates the collection and recycling of electrical and electronic equipment. Ensure that disassembled products are properly disposed of.

When all RSTi-EP products reach the end of their life cycle, you can return them to GE, and we will arrange for their proper disposal. This also applies to countries outside the European Union.

To dispose of the RSTi-EP station: Pack the products properly and send them to your responsible distributor.

You can find the address of your respective country representative in the annex and at the GE website.

Notes

Chapter 12 LED Indicators and Troubleshooting



In the event of a malfunction occurring on a RSTi-EP station, carry out the following recommended measures. If the malfunction cannot be fixed, send the affected product to GE (refer to the section, *General Contact Information*).

GE does not assume any liability If the base or electronic module has been tampered with.

12.1 Fieldbus Network Adapters

Indicator	LED	Status	Recommended action
Power LED	PWR	Green: Supply voltage applied	
		Off , and the status LED of the module is green : Defective	Have the network adapter repaired or replaced
		network adapter	The internal fuse was triggered due to an overload
		Off, and the module status LED is off: Improper supply voltage	Check the supply voltage
System Fault	SF	Red: Configuration error, or error in the network adapter, or error in a module, or there is a new diagnostic message	Check that the GSD file is up-to-date Check if the configured station setup matches the actual setup Read the diagnostic message with the web
		Red flashing: Station in Force mode	server or an engineering tool and determine which further actions to take
Bus Fault	BF	Red: No connection to the fieldbus	Check the fieldbus cable and the PLC configuration
		Red flashing: Configuration error, no connection to the control unit, or error in the parameter set or slave address error or firmware update is running	Check the fieldbus parameters and the PLC configuration Check that the GSD file is up-to-date Check if the configured station setup matches the actual setup
Maintenance Required	MT	Yellow: Error on the system bus or the fieldbus	Check that the modules have been snapped into place properly Check fieldbus wiring Check the fieldbus connection parameters

EPXPBS001

Indicator	LED	Status	Recommended action
Input supply voltage	3.1	Green: Supply voltage for input current path > 18 V DC	
	3.2	Red: Supply voltage for input current path < 18 V DC	Check the supply voltage
	3.4	Red: Internal fuse defective	Replace the network adapter
Output supply voltage	4.1	Green: Supply voltage for output current path > 18 V DC	
	4.2	Red: Supply voltage for output current path < 18 V DC	Check the supply voltage
	4.4	Red: Internal fuse defective	Replace the network adapter

EPXPNS001

Indicator	LED	Status	Recommended action
Power LED	PWR	Green: Supply voltage	
		Off , and the status LED of the module is green : Defective	Have the network adapter repaired or replaced
		network adapter	The internal fuse was triggered due to an overload
		Off , and the module status LED is off : Improper supply voltage	Check the supply voltage
System Fault	SF	Red: Configuration error, or error in the network adapter, or error in a module, or there is a new diagnostic message	Check that the GSDML file is up-to-date Check if the configured station setup matches the actual setup Read the diagnostic message with the web
		Red flashing: Station in Force mode	server or an engineering tool and determine which further actions to take
Bus Fault	BF	Red: No connection to the fieldbus	Check the fieldbus cable and the PLC configuration
		Red flashing: Configuration error, no connection to the control unit, or error in the parameter set	Check the fieldbus parameters and the PLC configuration Check that the GSD file is up-to-date
			Check if the configured station setup matches the actual setup
Maintenance Required	MT	Yellow: Error on the system bus	Check that the modules have been snapped into place properly
Connection	Link 1	Green: Connection established between port 1 of the network adapter and another field device	
		Off: No connection	Check the connection to the next participant and the fieldbus cable
Active	ACT 1	Yellow flashing: Data being exchanged on port 1	
Connection	Link 2	Green: Connection established between port 2 of the network adapter and another field device	
		Off: No connection	Check the connection to the next participant and the fieldbus cable

Indicator	LED	Status	Recommended action
Active	ACT 2	Yellow flashing: Data being exchanged on port 2	
Input supply voltage	3.1	Green: Supply voltage for input current path > 18 V DC	
	3.2	Red: Supply voltage for input current path < 18 V DC	Check the supply voltage
	3.4	Red: Internal fuse defective	Replace the network adapter
Output supply voltage	4.1	Green: Supply voltage for output current path > 18 V DC	
	4.2	Red: Supply voltage for output current path < 18 V DC	Check the supply voltage
	4.4	Red: Internal fuse defective	Replace the network adapter

EPXETC001

Indicator	LED	Status	Recommended action
Power LED	PWR	Green: Supply voltage	
		Off , and the status LED of the module is green : Defective network adapter	Have the network adapter repaired or replaced The internal fuse was triggered due to an overload
		Off, and the module status LED is off: Improper supply voltage	Check the supply voltage
System Fault	SF	Red: Configuration error, or error in the network adapter, or error in a module, or there is a new diagnostic message	Check that the ESI configuration file is up-to- date Check if the configured station setup matches the actual setup
		Red flashing: Station in Force mode	Read the diagnostic message with the web server or an engineering tool and determine which further actions to take
Bus Fault	BF	Red: No connection to the fieldbus	Check the fieldbus cable and the PLC configuration
		Red flashing: Configuration error, no connection to the control unit, or error in the parameter set	Check the fieldbus parameters and the PLC configuration Check that the ESI file is up-to-date Check if the configured station setup matches the actual setup
Maintenance Required	MT	Yellow: Error on the system bus	Check that the modules have been snapped into place properly
Connection/Active	L/A IN	Off: No connection	Check the fieldbus cable
		Green: Connection established between port 1 of the network adapter and another field device	
		Green flashing: Data being exchanged on port 1	

Indicator	LED	Status	Recommended action
Connection/Active	L/A OUT	Off: No connection	Check the fieldbus cable
		Green: Connection established between port 2 of the network adapter and another field device	
		Green flashing: Data being exchanged on port 2	
Network Adapter	RUN	Off: Network adapter in INIT state	
State		Green flashing: Network adapter in PRE-OPERATIONAL state	
		Green lights up briefly: Network adapter in SAFE OPERATIONAL state	
		Green: Network adapter in OPERATIONAL state	
Internal Fault	ERROR	Red: Critical error in the network adapter	Check that the ESI file is up-to-date. Check if the configured station setup matches the
		Red lights up briefly: Error in the network adapter application	actual setup Check that the network adapter firmware is up-to-date. Compare the master cycle time
		Red lights up briefly twice: Output of the sync manager watchdog out-of-date	with the time set up on watchdog timer
		Red flashing: Configuration error	
Input Supply Voltage	3.1	Green: Supply voltage for input current path > 18 V DC	
	3.2	Red: Supply voltage for input current path < 18 V DC	Check the supply voltage
	3.4	Red: Internal fuse defective	Replace the network adapter
Output Supply Voltage	4.1	Green: Supply voltage for output current path > 18 V DC	
	4.2	Red: Supply voltage for output current path < 18 V DC	Check the supply voltage
	4.4	Red: Internal fuse defective	Replace the network adapter

Indicator	LED	Status	Recommended action
Power LED	PWR	Green: Supply voltage	
		Off , and the status LED of the module is green : Defective network adapter	Have the network adapter repaired or replaced The internal fuse was triggered due to an overload
		Off , and the module status LED is off : Improper supply voltage	Check the supply voltage
System Fault	SF	Red: Configuration error, or error in the network adapter, or error in a module, or there is a new diagnostic message	Check if the configured station setup matches the actual setup Read the diagnostic message with the web server or an engineering tool and determine
		Red flashing: Station in Force mode	which further actions to take
Bus Fault	BF	Red: No connection to the fieldbus	Check the fieldbus cable and the PLC configuration
		Red flashing: Configuration error, no connection to the control unit, or error in the parameter set	Check if the configured station setup matches the actual setup Check the master configuration and try again
			to establish connection
Maintenance Required	MT	Yellow: Error on the system bus or the fieldbus	Check that the modules have been snapped into place properly Check the fieldbus cabling
			Check the fieldbus connection parameters
Connection/Active	L/A X1	Green: Connection established between port 1 of the network adapter and another field device	
		Green flashing: Data being exchanged on port 1	
		Off: No connection	Check the connection to the next participant and the fieldbus cable
Connection/Active	L/A X2	Green: Connection established between port 2 of the network adapter and another field device	
		Green flashing: Data being exchanged on port 2	
		Off: No connection	Check the connection to the next participant and the fieldbus cable
Input Supply Voltage	3.1	Green: Supply voltage for input current path > 18 V DC	
	3.2	Red: Supply voltage for input current path < 18 V DC	Check the supply voltage
	3.4	Red: Internal fuse defective	Replace the network adapter
Output Supply Voltage	4.1	Green: Supply voltage for output current path > 18 V DC	

EPXMBE001/EPXMBE101

4.2	Red: Supply voltage for output current path < 18 V DC	Check the supply voltage
4.4	Red: Internal fuse defective	Replace the network adapter

12.2 I/O Modules

Module	LED	Status	Recommended action
Digital Input Modules	;		
EP-1214, EP-1218, EP-1318, EP-125F, EP-12F4, EP-1804	Status LED	 Red: Error in supply voltage at input current path Communication error on the system bus There is a new diagnostic message 	 Check that the module has been snapped into place properly Check the supply voltage
Digital Output Modul	es		
EP-2214, EP-2614, EP-2634, EP-2218, EP-225F	Status LED	 Red: Error in supply voltage at output current path Communication error on the system bus There is a new diagnostic message At least one output overloaded 	 Check that the module has been snapped into place properly Check the supply voltage Eliminate the overload/short-circuit
Digital Relay Output	Modules		
EP-2714, EP-2814	Status LED	 Red: Error in supply voltage at output current path Communication error on the system bus There is a new diagnostic message 	 Check that the module has been snapped into place properly Check the supply voltage
Digital Counter, SSI a	nd Serial Co	ommunication Modules	
EP-5111, EP-5112, EP-5212, EP-5261, EP-5311	Status LED	 Red: Error in supply voltage at input current path Communication error on the system bus There is a new diagnostic message 	 Check that the module has been snapped into place properly Check the supply voltage
Pulse-width Modulati	on Modules	;	
EP-5422, EP-5442	Status LED	 Red: Error in supply voltage at output current path Communication error on the system bus There is a new diagnostic message 	 Check that the module has been snapped into place properly Check the supply voltage Eliminate the overload/short-circuit

	 At least one output overloaded 	

Module	LED	Status	Recommended action
Analog Input Module	s		
EP-3124, EP-3164, EP-3264	Status LED	 Red: Error in supply voltage at input current path Communication error on the system bus There is a new diagnostic message Channel error Firmware error 	 Check that the module has been snapped into place properly Check the supply voltage Check channel error Check firmware, update firmware as necessary
		Status LED off and all other LEDs red : Error in the bus network adapter power supply	– Check the bus network adapter supply voltage
	Channel LED 1.1-4.1	 Red: Input signal outside permissible range System bus cannot be accessed (for example, caused by interruption of the bus network adapter power supply) 	 Check the input signal Check the bus network adapter supply voltage
EP-3368, EP-3468	Status LED	 Red: Error in supply voltage at output current path Communication error on the system bus There is a new diagnostic message At least one output overloaded 	 Check that the module has been snapped into place properly Check the supply voltage Eliminate the overload/short-circuit
	Channel LED 1.1-8.1	Red: Channel error	– Check channel error

Module	LED	Status	Recommended action			
EP-3804, EP-3704	Status LED	 Red: Error in supply voltage at input current path Communication error on the system bus There is a new diagnostic message Channel error Firmware error 	 Check that the module has been snapped into place properly Check the supply voltage Check channel error Check firmware, update firmware as necessary 			
		Status LED off and all other LEDs red: Error in the bus network adapter power supply	 Check the bus network adapter supply voltage Check the input signal, the cabling and, if necessary, the sensor for external cold-junction compensation. Check the bus network adapter supply voltage 			
	Channel LED 1.1-4.1	 Red: Input signal outside permissible range Line break Cold-junction compensation error (EP-3804 only) System bus cannot be accessed (for example, caused by interruption of the bus network adapter power supply) 				
Analog output modul	les					
EP-4164, EP-4264	Status LED	Red: - Error in supply voltage - Communication error - Channel error Status LED off and all other LEDs red: Error in the bus network adapter power supply	 Check that the module has been snapped into place properly Check the supply voltage Check the channel error Check the bus network adapter supply voltage 			
	Channel LED 1.1-4.1	Red: - Overload in voltage mode - Broken line in current mode - System bus cannot be accessed (for example, caused by interruption of the bus network adapter power supply)	– Check the connected load, check the cabling, – Check the bus network adapter supply voltage			

Power modules							
EP-7631	Status LED	Red: – Channel error or communication error on the system bus, or there is an error in the supply voltage	 Check that the module has been snapped into placeproperly Check the channel error, check the supply voltage 				
	3.2	Red: – Supply voltage of the feed in plug < 18 V DC	– Check supply voltage of feed in plug				
	3.4	Red: – Damage of internal fuse	– Replace module				
EP-7641	Status LED	Red: – Channel error or communication error on the system bus, or there is an error in the supply voltage	 Check that the module has been snapped into placeproperly Check the channel error, check the supply voltage 				
	3.2 Red: - Supply voltage < 18 V DC		– Check supply voltage of feed in plug				
	3.4	Red: – Damage of internal fuse	– Replace module				
Potential distribution	modules						
EP-711F, EP-710F	Status LED	Red: – Error in supply voltage of the input path	 Check that the module has been snapped into place properly Check the supply voltage 				
EP-751F, EP-750F	Status LED	Red: – Error in supply voltage of the input path	 Check that the module has been snapped into place properly Check the supply voltage 				
EP-700F	Status LED	Off: No supply voltage	 Check that the module has been snapped into place properly 				

Safety modules			
EP-1901	Status LED	Red: – Module has not been snapped properly – Error in the supply voltage – Channel error	 Check that the module has been snapped into place properly Check the supply voltage check +24 V input current path Check voltage on plug 4.3; in case of cascading 0 V might be properly, therefore this is not an error Check channel error
		– Overload at the OSSD output level	- Remove cross connection at OSSD
		– External feed-in recognised from field side	 Measure voltage at OSSD pin (4.3) vs. GND (4.4). If a voltage is present, check the wiring. Attention: safety hazard! Shut down the system and prevent it from switching on again.
		– Internal error detected	 Module might have switched off caused by overtemperature; check the temperature inside the switch cabinet Perform a cold start within 24 hours If the error has not been fixed, send the module to GE for a technical examination.
		 Interruption in one of the two safety loops of a safety circuit for at least 3 seconds. 	 Check safety circuit for interruptions if an interruption of the safety channel is not part of the application.
		 Cross connection between the safety loops for at least 3 seconds. 	- Check safety circuit for cross connections.
	1.1	Off: Safety circuit 1 interrupted Yellow: Safety circuit 1 OK	– Check safety circuit 1
	4.2	Off: OSSD not active Yellow: OSSD active, 24 V DC at output	
	4.3	Green: Feed-in voltage in valid range	

Safety modules			
EP-1902, EP-1922	Status LED	Red: – Module has not been snapped properly – Error in the supply voltage – Channel error	 Check that the module has been snapped into place properly Check the supply voltage check +24 V input current path Check voltage on plug 4.3; in case of cascading 0 V might be properly, therefore this is not an error Check channel error
		– Overload at the OSSD output level	- Remove cross connection at OSSD
		– External feed-in recognised from field side	 Measure voltage at OSSD pin (4.3) vs. GND (4.4). If a voltage is present, check the wiring. Attention: safety hazard! Shut down the system and prevent it from switching on again.
		– Internal error detected	 Module might have switched off caused by overtemperature; check the temperature inside the switch cabinet Perform a cold start within 24 hours If the error has not been fixed, send the module to GE for a technical examination.
		 Interruption in one of the two safety loops of a safety circuit for at least 3 seconds. 	 Check safety circuit for interruptions if an interruption of the safety channel is not part of the application.
		 Cross connection between the safety loops for at least 3 seconds. 	– Check safety circuit for cross connections.
	1.1	Off: Safety circuit 1 interrupted Yellow: Safety circuit 1 OK	– Check safety circuit 1
	1.2	Off: Safety circuit 2 interrupted Yellow: Safety circuit 2 OK	– Check safety circuit 2
	4.1 (DELAY only)	Off: SS1 not active Yellow: SS1 active, 24 V DC at output	
	4.2	Off: OSSD not active Yellow: OSSD active, 24 V DC at output	
	4.3	Green: Feed-in voltage in valid range	

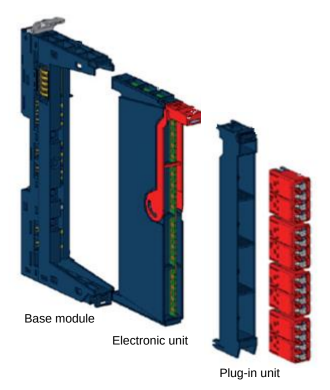
Notes

Chapter 13 Accessories and Replacement Parts

13.1 Accessories

Order No.	Designation	Purpose
EP-8100	Swivel marker	Pivoting holder for module markers
EP-8101	Paper labels for swivel markers	Can be printed with laser printers
EP-8301	Termination kit	Set with two end brackets and one end plate
EP-8360	HD-Plug	Plug for HD-modules (8 pieces per package)
EP-8400	Plug Kit Generic	This part is a plug-in-unit which consist of a Connector Frame and Connectors. [standard GE blue color]. This can be used as replacement part or can be used to facilitate custom wire harness creation before arriving at the installation site. This is an orderable part# which comes as a pack of 30 units per box. This Plug Kit is a generic accessory for all RSTi-EP IO modules.

13.2 Replacement Parts



Replacement Parts for Network Adapters

Network Adapter/ Order No.
EPXPBS001
EPXPNS001

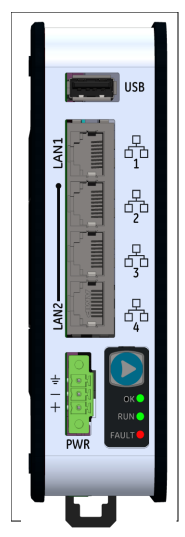
EPXMBE001	
EPXMBE101	
EPXETC001	

Module/Order No.	Base Module
EP-1214	EP-8300
EP-1218	EP-8300
EP-1318	EP-8300
EP-125F	EP-8300
EP-12F4	EP-8300
EP-1804	EP-8300
EP-2214	EP-8300
EP-2614	EP-8300
EP-2634	EP-8300
EP-2218	EP-8300
EP-225F	EP-8300
EP-2814	EP-8300
EP-2714	EP-8300
EP-5111	EP-8300
EP-5112	EP-8300
EP-5212	EP-8300
EP-5261	EP-8300
EP-5311	EP-8300
EP-5422	EP-8300
EP-5422	EP-8300
EP-3164	EP-8300
EP-3264	EP-8300
EP-3124	EP-8300
EP-3368	EP-8300
EP-3468	EP-8300
EP-4164	EP-8300
EP-4264	EP-8300
EP-3704	EP-8300
EP-3804	EP-8300
EP-7631	EP-8631
EP-7641	EP-8641
EP-1901	EP-8300
EP-1902	EP-8300
EP-1922	EP-8300
EP-711F	EP-8300
EP-751F	EP-8300
EP-700F	EP-8300
EP-710F	EP-8300
EP-750F	EP-8300
EP-8310	EP-8300

Replacement Parts for Modules

Notes

Chapter 14 Standalone controller for RSTi-EP



The PACSystems* RSTI-EP EPSCPE100, is an enhanced performance standalone 1GHz programmable controller equipped with 1MB of user memory and four Ethernet ports to run real time deterministic control applications. LAN1 is dedicated to highspeed Ethernet and LAN2 comprised of 3 switched ports configurable as either an embedded Ethernet controller or an embedded PROFINET controller, which provides the PROFINET functionality and supports only simplex mode of operation. It is a standalone PLC that supports distributed I/O. From now on in rest of the document this controller will be referred to as CPE100.

Highlights include:

- A built-in PACSystems RSTi-EP PLC CPU
- User may program in Ladder Diagram, Structured Text, Function Block Diagram.
- Contains 1Mbytes of configurable data and program memory.
- Supports auto-located Symbolic Variables that can use any amount of user memory.
- Reference table sizes include 2k bits for discrete %I and %Q and up to 2k words each for analog %AI and %AQ. Bulk memory (%W) also supported for data exchanges.
- Supports up to 512 program blocks. Maximum block size is 128KB

• Supports two independent 10/100 Ethernet LANs. LAN1 has only one port and is dedicated to highspeed Ethernet and whereas LAN2 comprises of 3 switched ports configurable as either an embedded Ethernet controller or an embedded PROFINET controller. All four ports are located on the front panel, as shown aside.

- The embedded communications interface has dedicated processing capability, which permits the CPU to independently support LAN1 and LAN2 with:
 - up to 16 combined SRTP Server and Modbus TCP Server connections out of which Modbus TCP cannot exceed more than 8 connections (or) up to 16 simultaneous SRTP Server connections (or) up to 8 simultaneous Modbus TCP Server connections.
 - \circ 8 Clients are permitted; each may be SRTP or Modbus TCP or a Combination of both.
 - o up to 8 simultaneous Class 1 Ethernet Global Data (EGD) exchanges.
 - When used in combination for optimal performance, user must not exceed 4 Channels for Server (Modbus/SRTP) & 4 Channels for client (Modbus/SRTP), 8 PROFINET nodes and 8 EGD data exchanges.
- Ability to display serial number and date code in PME Device Information Details.
- Operating temperature range -40°C to 70°C (-40°F to 158°F).

Membrane Run/Stop push button



Pressing Membrane Run/Stop push button briefly, will change the state of CPU from the state it is in to the next state. Switch operation state as given in the following state diagram:



The **Run/Stop** switch is enabled by default; it can be disabled in PME Hardware Configuration (HWC) settings.

LED Indicators (LEDs)

Ethernet Status Indicators

There are two LEDs (Yellow/Green) for each Ethernet ports of LAN1 and LAN2, which are embedded in the RJ-45 connectors. The green LED indicates an Ethernet connection has been established. The yellow LED indicates packet traffic.

Module status Indicators



There are three LEDs and one Membrane Push Button on the front panel (The one in blue color) as shown in the figure. The below table describes the behavior of each module LED:

Push Button: Toggles the current mode of the PLC.

LED	LED S	State	Operating State						
OK	0	On Green	PLC has passed its power-up diagnostics and is functioning properly						
	0	Off	Power is not applied or PLC has a problem.						
	*	Blinking; All other LEDs off	PLC in STOP/Halt state; possible watchdog timer fault. If the programmer cannot connect, cycle power and refer to the fault tables.						
RUN	0	On Green	PLC is in RUN mode.						
	0	Off	PLC is in STOP mode.						
•			Indicates that PLC has encountered a fatal error and is blinking the error code.						
Fault	•	On Green	PLC is in STOP/Faulted mode: a fatal fault has occurred.						

0	Off	No fatal faults detected.

Ethernet Ports

LAN 1 connects to the uppermost RJ-45 connector. It is not switched. LAN2 connects to the three lower RJ-45 connectors. They are switched internally.

The embedded Ethernet interfaces automatically senses the link data rate (10 Mbps or 100 Mbps), communications mode (half-duplex or full-duplex), and cabling arrangement (straight-through or crossover).

The embedded Ethernet LAN 1 port may be used to communicate with PME programming software using the Service Request Transport Protocol (SRTP, a proprietary GE protocol, used primarily for communication with the programmer).

To establish Ethernet communications between the PME programming package and the CPU, you *first* need to set an IP address.

EPSCPE100	LAN1	LAN2
Default IP Address:	192.168.0.100	0.0.0.0
Subnet Mask:	255.255.255.0	0.0.0.0
Gateway:	0.0.0.0	0.0.0.0

Note: LAN2 will not be operational unless it is configured from the programmer with a valid IP address.

A typical application will take advantage of the two independent LANs. The dedicated LAN 1 port will be used for communications with plant-level or supervisory layers. The switched LAN 2 will be used to communicate with devices over PROFINET within the manufacturing cell or process.

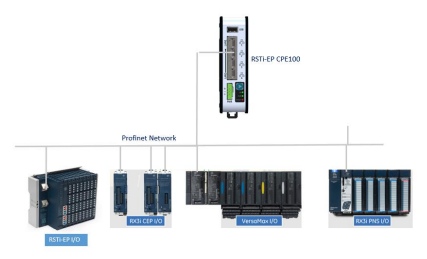


Figure 1: Typical Multi-Tier LAN Application (supports only Star/Bus network topology)

14.1 Hardware Installation

14.1.1 Initial Checks

Upon receiving your equipment, carefully inspect all shipping containers for damage. If any part of the system is damaged, notify the carrier immediately. The damaged shipping container should be saved as evidence for inspection by carrier.

As the consignee, it is your responsibility to register a claim with the carrier for damage incurred during shipment. GE Automation & Controls will fully cooperate with you, however, should such action be necessary.

After unpacking the equipment, record all serial numbers. Serial numbers are required if you should need to contact Customer Care during the warranty period. All shipping containers and all packing material should be saved should it be necessary to transport or ship any part of the system.

Verify that all components of the system have been received and that they agree with your order. If the system received does not agree with your order, contact Customer Care.

14.1.2 Installation Location

As shipped, the CPE100 is intended for mounting on a DIN rail. An optional panelmount adaptor is also available with part number (ICMFAACC001-AA). If panelmounting is required, replace the DIN-rail adaptor with the panel-mount adaptor using the screws supplied with that adaptor. Both adaptors attach to the rear of the CPE100 chassis using four Torx M3 screws. Torque newly-installed screws to 5.3 in-Ibs (0.6 Nm) if installing a new adaptor plate.

Thermal Requirements:

When mounting the CPE100, allow a minimum clearance of 50mm on the left & right side of the unit and a minimum clearance of 100mm on the top & bottom sides.

Instructions to mount the CPE100 on a DIN Rail:

The CPE100 snaps easily onto the DIN rail. No additional tools are required.

(1) Incline the unit so that the upper hooks of the DIN rail adaptor engage with the upper edge of the DIN rail.

(2) Press on the lower part of the unit until you hear a click. The click indicates that the lower hooks of the DIN rail adaptor have engaged with the lower edge of the DIN rail.

If you need any technical help, please contact Technical Support. For phone numbers and email addresses, refer to the back cover of this Guide.

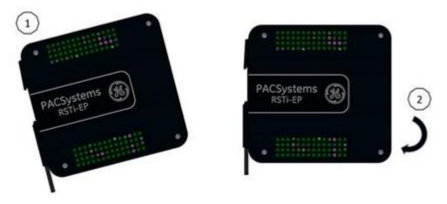


Figure xx: Mounting positions of the EPSCPE100 on DIN rail

Instructions to mount the CPE100 on a Panel

(1) Attach the panel mount plate to the rear side of CPE100 using the four M3 screws supplied with the adapter.

(2) Fasten the tabs of panel mount adapter in the appropriate location of panel with the four screws. The screw size used for each panel mount tab should not exceed M5.

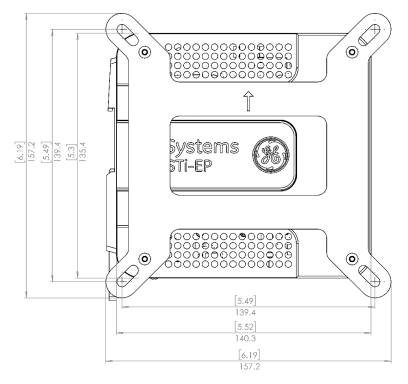


Figure xx: Mounting position of the EPSCPE100 in panel

14.2 Grounding

Proper grounding of the CPE100 is essential using the provided ground terminal as shown in the below figure. Use a 16-22 AWG braided wire with lugs to connect the ground terminal of CPE100 to DIN Rail. The DIN rail into which this product will be mounted must be grounded as per the instructions provided in *RSTi-EP System Manual*, GFK-2958.

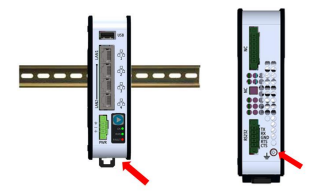


Figure xx: Ground Terminal of EPSCPE100

14.3 Replacement of internal Super Capacitor (EPSACC001)

EPSCPE100 have internal supercap circuitry, which is replaceable with a new one EPSACC001. The replacement procedure is given below.

- 1. Power off the unit (EPSCPE100) and wait for 5 minutes to allow the internal Super Capacitors to discharge completely.
- 2. Detach the side panel cover by removing the (M3) screws with a screw driver as shown below.



3. Detach the Super Capacitor card from the carrier board using a screw driver (M2.5) as shown below.



- 4. Install the new Super Capacitor card (Cat. No.: EPSACC001) as shown below check if the mounting holes are aligned properly before tightening both the M2.5 screws (Recommended Torque= 3 in/lb) and check if the card was installed properly by verifying the mating connectors.
- 5. Mount the side panel cover and tighten all the M3 Screws (Recommended Torque = 5 in/lb) as shown below. Now the unit is ready for use.



14.4 Replacement of RTC Battery

The EPSCPE100 module is shipped with a battery pre-installed. The battery holder (BT1) is located near the supercap daughter card, and can be replaced by opening the top cover.

- ➤ To replace the battery
- 1. Power OFF the MFA Module.
- 2. Wait for 1 minute.
- 3. Open the top cover by loosening the four screws on the edges.
- 4. Use a small flat-head screw driver to gently pry out the old battery.
- 5. Insert the new battery.

Appendix A Decimal/Hexadecimal Conversion Table

	Decimaly nextuectinal conversion														
Decimal	Hexadecimal	Decimal	Hexadecimal	Decimal	Hexadecimal	Decimal	Hexadecimal	Decimal	Hexadecimal	Decimal	Hexadecimal	Decimal	Hexadecimal	Decimal	Hexadecimal
001	1	034	22	067	43	100	64	133	85	166	A6	199	C7	232	E8
002	2	035	23	068	44	101	65	134	86	167	A7	200	C8	233	E9
003	3	036	24	069	45	102	66	135	87	168	A8	201	C9	234	EA
004	4	037	25	070	46	103	67	136	88	169	A9	202	CA	235	EB
005	5	038	26	071	47	104	68	137	89	170	AA	203	CB	236	EC
006	6	039	27	072	48	105	69	138	8A	171	AB	204	00	237	ED
007	7	040	28	073	49	106	6A	139	8B	172	AC	205	CD	238	EE
008	8	041	29	074	4A	107	6B	140	8C	173	AD	206	CE	239	EF
009	9	042	2A	075	4B	108	6C	141	8D	174	AE	207	CF	240	FO
010	Α	043	2B	076	4C	109	6D	142	8E	175	AF	208	DO	241	F1
001	В	044	2C	077	4D	110	6E	143	8F	176	BO	209	D1	242	F2
012	C	045	2D	078	4E	111	6F	144	90	177	B1	210	D2	243	F3
013	D	046	2E	079	4F	112	70	145	91	178	B2	211	D3	244	F4
014	E	047	2F	080	50	113	71	146	92	179	B3	212	D4	245	F5
015	F	048	30	081	51	114	72	147	93	180	B4	213	05	246	F6
016	10	049	31	082	52	115	73	148	94	181	B5	214	D6	247	F7
017	11	050	32	083	53	116	74	149	95	182	B6	215	D7	248	F8
018	12	051	33	084	54	117	75	150	96	183	B7	216	D8	249	F9
019	13	052	34	085	55	118	76	151	97	184	B8	217	D9	250	FA
020	14	053	35	086	56	119	77	152	98	185	B9	218	DA	251	FB
021	15	054	36	087	57	120	78	153	99	186	BA	219	DB	252	FC
022	16	055	37	088	58	121	79	154	9A	187	BB	220	DC	253	FD
023	17	056	38	089	59	122	7A	155	9B	188	BC	221	DD	254	FE
024	18	057	39	090	5A	123	7B	156	9C	189	BD	222	DE	255	FF
025	19	058	3A	091	5B	124	70	157	9D	190	BE	223	DF	256	100
026	1A	059	3B	092	5C	125	70	158	9E	191	BF	224	EO	257	101
027	1B	060	30	093	5D	126	7E	159	9F	192	CO	225	E1	258	102
028	1C	061	3D	094	5E	127	7F	160	AO	193	C 1	226	E2	259	103
029	1D	062	3E	095	5F	128	80	161	A1	194	C2	227	E3	260	104
030	1E	063	3F	096	60	129	81	162	A2	195	C3	228	E4	261	105
031	1F	064	40	097	61	130	82	163	A3	196	C4	229	E5	262	106
032	20	065	41	098	62	131	83	164	A4	197	C5	230	E6	263	107
033	21	066	42	099	63	132	84	165	A5	198	C6	231	E7	264	108

Decimal/Hexidecimal Conversion

Appendix B Marine Certification Table

These product revisions are updated to be usable in Marine application and have Marine certification from specified agencies.

Network Adaptors

Catalogue	Description	DNV-GL
EPXPNS001-ABAD	PROFINET IRT NETWORK ADAPTER, 2 CU PORTS	\checkmark
EPXETC001-ABAD	EtherCAT Network adapter, 2 CU PORTS	
EPXMBE101-ABAD	MODBUS TCP NETWORK ADAPTER, 2 CU PORTS [DUAL LAN]	

Digital Input Modules

Catalogue	Description	DNV-GL
EP-1218-C	IN 8 PTS, POS LOGIC, 24 VDC, 2 WIRE	\checkmark
EP-125F-C	IN 16 PTS, POS LOGIC, 24 VDC, 1 WIRE	\checkmark
EP-1318-C	IN 8 PTS, POS LOGIC, 24 VDC, 3 WIRE	\checkmark
EP-1214-C	IN 4 PTS, POS LOGIC, 24 VDC	\checkmark
EP-12F4-B	IN 4 PTS, POS LOGIC, 24 VDC, TIME STAMP	\checkmark
EP-1804-B	IN 4 PTS, 110-230 VAC, Isolated	

Digital Output Modules

Catalogue	Description	DNV-GL
EP-2214-C	OUT 4 PTS, POS LOGIC, 0.5A, 24 VDC	\checkmark
EP-2614-C	OUT 4 PTS, POS LOGIC, 2A,24 VDC	
EP-2634-B	OUT, 4 PTS, POS/NEG LOGIC, 2 A, 24 VDC	
EP-2814-B	OUT, 4 PTS, POS LOGIC, 1A, 230 VAC	
EP-2218-C	OUT, 8 PTS, POS LOGIC, 0.5 A, 24 VDC	
EP-225F-C	OUT, 16 PTS, POS LOGIC, 0.5 A, 24 VDC	\checkmark
EP-2714-B	RLY OUT, 4 PTS, 6A, 24 - 220 VDC/VAC	\checkmark

Analog Input Modules

Catalogue	Description	DNV-GL
EP-3124-BC	ANALOG IN, 4 CH, VOLT/CURR, 12 BITS	
EP-3164-BC	ANALOG IN, 4 CH, VOLT/CURR, 16 BITS	
EP-3264-BC	ANALOG IN, 4 CH, VOLT/CURR, 16 BITS, DIAG	\checkmark
EP-3704-CC	ANALOG IN, 4 CH, RTD 16 BITS, DIAG	\checkmark
EP-3804-CC	ANALOG IN, 4 CH, TC 16 BITS, DIAG	

Analog Output Modules

Catalogue	Description	DNV-GL
EP-4164-CB	ANALOG IN, 4 CH, VOLT/CURR, 12 BITS	\checkmark
EP-4264-CB	ANALOG IN, 4 CH, VOLT/CURR, 16 BITS	

Digital Counter & Interface Modules

Catalogue	Description	DNV-GL
EP-5111-B	HSC 1 CH, AB 100 KHZ, DO, 0.5 A, 24 VDC	
EP-5112-B	HSC 2 CH, AB 100 KHZ	
EP-5212-B	FREQ MEASUREMENT, 2 CH, 100 KHZ	
EP-5311-B	SSI Comm 1 CH	

Potential Distribution Modules for I/O & Functional Earth

Catalogue	Description	DNV-GL
EP-700F-B	POWER MOD, 16 CH, FUNC EARTH	
EP-710F-B	POWER MOD, 16 CH, GND 24 VDC, IN PATH	
EP-711F-B	POWER MOD, 16 CH, 24 VDC DIST, IN PATH	\checkmark
EP-750F-B	POWER MOD, 16 CH, GND 24 VDC, OUT PATH	
EP-751F-B	POWER MOD, 16 CH, 24 VDC DIST, OUT PATH	
EP-7631-B	POWER MOD, 1 CH, 10A, 24 VDC, IN PATH	\checkmark
EP-7641-B	POWER MOD, 1 CH, 10A, 24 VDC, OUT PATH	\checkmark
EP-8310-B	EMPTY SLOT FILLER	\checkmark

GE Information Centers

Headquarters: 1-800-433-2682 or 1-434-978-5100

Global regional phone numbers are available on our web site www.geautomation.com

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Additional Resources

For more information, visit the GE web site: www.geautomation.com



GFK-2958F