Modular electrical terminal CPX





Key features



Key features

Installation concept

- Choice of several valve terminals for different applications:
 - MPA-S
 - MPA-L
 - VTSA/VTSA-F/VTSA-F-CB
- Economical from the smallest configuration up to the maximum number of modules
- Up to 9 electrical input/output modules plus bus node and pneumatic interface/electronics modules for valves
- Extensive range of functions and connection options for the electrical modules
- Choice of connection technology for technically and economically optimised connections
- Can be used as a dedicated remote I/O module

 High operating voltage tolerance (±25%)

Electrics

- Choice of M12x1, M18, 7/8" or AIDA push-pull connection for power supply
- Open to all fieldbus protocols and Ethernet
- Optional function and technology modules for preprocessing
- IT services and TCP/IP such as remote maintenance, remote diagnostics, web server, SMS and e-mail alert
- Digital inputs and outputs, 4-/8-/16-way, optionally available with individual channel diagnostics
- Analogue inputs and outputs, 2-way/4-way, optionally with HART protocol
- Pressure inputs
- Temperature inputs
- Controllers for pneumatic and electric axes
- IP65 and IP67 or IP20

Mounting

- Wall or H-rail mounting, also on mobile units
- Conversions/extensions are possible at any time, individual linking with CPX metal design
- Modular system offering a range of configuration options
- Fully assembled and tested unit
- Reduced costs for selection, ordering, assembly and commissioning thanks to the central CPX terminal
- Choice of pneumatic components for optimised control chain
- Decentralised, subordinate CPI installation system improves cycle times by up to 30%
- Safe and convenient earthing thanks to earthing plate

Operation

- Fast troubleshooting thanks to an extensive selection of LEDs (some of which are multi-coloured) on the bus node and on all I/O modules
- Supports module and channel-oriented diagnostics
- Fieldbus/Ethernet remote diagnostics
- Innovative diagnostic support with integrated web server/web monitor or maintenance tool with USB adapter for PC
- Optimised commissioning thanks to parameterisable functions
- Reliable servicing with connection blocks and modules that are quick to replace without changing the wiring

Pneumatic variants of the CPX terminal

The electrical terminal CPX is a modular peripheral system for valve terminals.

With valve terminal - decentralised

The system is specifically designed so that the valve terminal can be adapted to suit a wide range of different applications. The modular system design lets you configure the number of valves, inputs and additional outputs to suit the application.

With valve terminal MPA-S - centralised





With valve terminal VTSA - centralised



In metal design with valve terminal VTSA - centralised



Key features

Variants of the CPX terminal controller (with bus node, without preprocessing)

Bus node

Different bus nodes are used for integration in the control systems of various manufacturers.

The CPX terminal can therefore be operated on over 90% of the most commonly used fieldbus systems:

- PROFIBUS DP
- PROFINET
- DeviceNet
- CANopen
- CC-Link
- Bus node

Integration in universal networks based on Ethernet opens up new possibilities. Faster data transmission, real-time capability and above all additional IT services such as file transfer, web server, web monitor as integrated website in the CPX terminal, text message/e-mail alerts, etc. open up a wide range of synergies.

These include standardised and universal communication technology

across all areas, including operating level, management level and field level in the production environment, with protection to IP65, IP67. The following protocols are supported:

- EtherNet/IP
- Modbus/TCP
- PROFINET
- POWERLINK
- EtherCAT
- Sercos III

2

3

1

Industrial Ethernet bus node



- [1] Higher-order controller (PLC)
- [2] Fieldbus

- Communication with the higher-order controller via fieldbus
- No preprocessingFieldbus protocol dependent on CPX
 - bus node used
- More than 90 I/Os, depending on bus node used

- 🕴 - Note

Every electrical interface can be combined with an appropriate number of I/O modules and/or pneumatic components, depending on its address capacity. Likewise, every pneumatic variant of the CPX terminal can be operated with every electrical interface variant. [1] Higher-order controller (PLC)

r+

- [2] Fieldbus
- [3] IT services:

- Web
- Email
- Data transmission
- Connection to a higher-order controller directly via EtherNet/IP, Modbus/TCP, POWERLINK, EtherCAT or PROFINET
- No preprocessing
- Monitoring via Ethernet and web applications
- More than 300 I/Os

Variants of the CPX terminal controller (with preprocessing in the control block) Control block

also possible.

Access via Modbus/TCP and EasyIP is

The optional front end controllers CPX-CEC enable simultaneous access via Ethernet, in parallel with a bus node, as well as stand-alone preprocessing.

With control block in stand-alone mode



Commissioning, programming, and diagnostics using the Festo software tool FST with hardware configurator.

With control block in Festo EasyIP mode



[1] CODESYS/FST

- Decentralised controller with direct machine mounting
- Downloading programs via Ethernet (or via the programming interface)
- Supports full expansion of all CPX peripherals
- More than 300 I/Os

Can be successfully used in the follow applications:

- Stand-alone individual workstations
- Interlinked, stand-alone sub-systems
- Automation using IT technology

- [1] Industrial Ethernet
- [2] IT services:
- Web
- Email
- Data transmission
- Fast preprocessing of the CPX peripherals in the control block
- Exchange of any data between the control blocks via EasyIP
- Remote diagnostics
- No higher-order controller is required
- More than 300 I/Os per CPX control block

Key features

Variants of the CPX terminal controller (with preprocessing in the control block) With control block as remote controller on Ethernet

Remote controller via Ethernet as the preprocessing unit for decentralised, stand-alone sub-systems using IT technology.



With control block as remote controller on the fieldbus

Fieldbus remote controller (combination with bus nodes for PROFIBUS DP, PROFINET, CANopen, DeviceNet, CC-Link, POWERLINK, Sercos III or Ether-CAT) as the preprocessing unit for decentralised, stand-alone subsystems.



- [1] Higher-order controller (PLC)
- [2] Industrial Ethernet
- [3] IT services:
 - Web
 - Email
 - Data transmission
- Connection to a higher-order controller via Ethernet, no further bus node is required
- Monitoring via Ethernet and web applications
 Preprocessing of the CPX peripher-
- als by CPX control block
- More than 300 I/Os

- [1] Higher-order controller (PLC)
- [2] Fieldbus
- [3] Industrial Ethernet
- [4] IT services:
- Web
- Email
 - Data transmission
- Fast preprocessing of the CPX peripherals in the control block
- Communication with the higher-order controller via fieldbus
- Optional additional monitoring via Ethernet and web applications
- Downloading programs via programming interface
- More than 300 I/Os, bus node is only used for communication with the higher-order PLC
- Option of two bus nodes for redundant communication configuration

Variants of the CPX terminal controller (with preprocessing in the control block) With control block as CANopen fieldbus master



- [1] Higher-order controller (PLC)
- [2] Industrial Ethernet
- [3] IT services:
 - Web
 - Email
 - Data transmission
- [4] Fieldbus (CANopen)
- Features:
- Connection to a higher-order controller via Ethernet, no further bus node is required
- Monitoring via Ethernet
- Preprocessing of the CPX peripherals by CPX control block
- More than 300 I/Os
- Up to 128 stations with repeater technology on CANopen

Operating modes:

- Remote controller on Ethernet
- Control block in Festo EasyIP mode

Connection of inputs and outputs to the CPX terminal Digital and analogue CPX I/O modules



With CPX-CP interface



Combined centralised and decentralised electrical connection (valve terminal with CP interface/output module)



Electrical connection

The connection technology for sensors and additional actuators offers a wide range of digital and analogue input and output modules and is freely selectable – as appropriate to your standard or the application. Plastic or metal connection blocks can be combined as required:

Metal version

– M12-5POL

- Plastic version:
 - M12-5POL
 - M12-5-PIN with quick lock and metal thread
 - M12-8POL
 - M8-3POL
 - M8-4POL
 - Sub-D
 - CageClamp®
 - (with cover also to IP65, IP67)
 - Screw/spring-loaded terminal
- Up to 4 strings per CP interface possible.
- Up to 4 subordinate CP modules can be combined in one string.
- Up to 32 I/Os can be connected per string.
- Modules with M8, M12
- Several CP interface modules can be combined in one CPX terminal (depending on the controller used).
- Combination of centralised CPX I/O modules and decentrally mounted I/O modules of the installation system CPI.
- Scalable to different requirements within a system
- One control interface in the system, reduces installation complexity with closely and widely spaced actuators
- Enables an optimum electrical and pneumatic control chain

Connection of inputs and outputs to the CPX terminal With CPX-CTEL interface



- Up to 4 devices with individual electronic protection per CPX CTEL master
- Max. 64 inputs/64 outputs per I-Port interface
- The maximum length of a string is 20 m.
- Input modules with 16 digital inputs (connection technology M8 3-pin and M12 5-pin)
- Valve terminals with I-Port interface (up to 48 solenoid coils, different valve functions)

Several CPX CTEL masters can be combined on one CPX terminal (depending on the controller used). Combination of central CPX I/O modules and decentrally mounted I/O modules with I-Port interface.

With CPX-CTEL-2 interface



- Up to 2 IO-Link devices with individual electronic protection per CPX-CTEL-2 interface
- Max. 16-byte inputs/16-byte outputs per IO-Link device
- The maximum length of a string is 20 m.

Several CPX-CTEL-2 interfaces can be combined on one CPX terminal (depending on the controller used). Combination of central CPX I/O modules and decentrally mounted I/O modules with IO-Link interface.

Key features

Connection of inputs and outputs to the CPX terminal

Electric drives with axis interface CPX-CM-HPP



- Max. 4 individual electric axes possible per CPX-CM-HPP
- Standardised communication with the drives via the Festo Handling and Positioning Profile (FHPP)
- The control component is independent of the bus node used

No programming required

Pneumatic drives with CPX-CMAX/CMPX



CPX-CMAX

- Position and force control, directly actuated or selected from one of 64 configurable positioning sets
- The configurable record sequencing function enables simple functional sequences to be realised
- Auto identification detects every station with its device data on the controller
- Control of a brake or clamping unit via the proportional directional control valve VPWP
- Up to 7 modules (max. 7 axes) can be operated in parallel and independently of each other
- Commissioning via the Festo configuration software FCT or via fieldbus

CPX-CMPX

- Fast travel between the mechanical end stops of the cylinder, stopping gently and without impact in the end position
- Fast commissioning via control panel, fieldbus or handheld terminal
- Improved downtime control
- Control of a brake or clamping unit via the proportional directional control valve VPWP
- Max. 9 end-position controllers can be actuated depending on the fieldbus
- All system data can be read and written via the fieldbus, including the mid-positions, for example:

Ordering

The CPX terminal with valve terminal is fully assembled according to your order specifications and individually tested. The finished valve terminal consists of the electrical peripherals including the desired actuation and the selected components of the VTSA (ISO), VTSA-F, VTSA-F-CB, MPA-S or MPA-L modules. The CPX terminal with valve terminal is ordered using two separate order codes. One order code defines the electrical peripherals type CPX, while the other specifies the pneumatic components of the valve terminal.

The electrical peripherals type CPX can also be configured without a valve terminal and can be used on a fieldbus. To order this, only the order code for the electrical peripherals is required. The order lists for the pneumatic components can be found at

→ Internet: vtsa

(Valve terminal VTSA)

→ Internet: vtsa-f

(Valve terminal VTSA-F) → Internet: vtsa-f-cb

(Valve terminal VTSA-F-CB)

→ Internet: mpa-s

(Valve terminal MPA-S)

→ Internet: mpa-l

(Valve terminal MPA-L)

The order lists for the CP/CPI components can be found at → Internet: cpi (Installation system CPI)

The order lists for the CTEU/CTEL components can be found at → Internet: cteu (I-Port interface/IO-Link)

Peripherals overview



Designation T		Туре	Description	→ Page/Internet	
[1]	Earthing component	CPX-EPFE-EV	For right/left end plate	52	
[2]	End plate	CPX-EP	Mounting holes for wall mounting	52	
			Functional earth connection		
			Special earthing plate for safe and easy connection to the machine bed or H-rail		
			External power supply for the entire system		
[3]	Busknoten	CPX-FB	Fieldbus/Industrial Ethernet connection using various types of connection technology	72	
		CPX-M-FB	Setting fieldbus parameters via DIL switch		
			 Display of fieldbus and peripheral equipment status via LED 		
			 PROFINET to AIDA standard in metal housing, fast start-up 		
	Control block	CPX-CEC	Preprocessing, stand-alone controller or remote unit CPX-CEC	65	
			Connection via Ethernet TCP/IP or Sub-D programming interface		
			Setting operating modes via DIL switch and program selection via rotary switch		
			CPX-CMX products for controlling axes		
	Gateway	CPX-IOT	Separate CPX combination	58	
			Data gathering for connected components		
			 Secure data transfer to a central storage location (MQTT broker) 		
[4]	Plastic interlinking block	CPX-GE	 Internal linking of the power supply and serial communication 	51	
			 External power supply for the entire system or for outputs or valves 		
			Connection accessories for M18, 7/8"		
			Linking with tie rods		
	Interlinking block, metal	CPX-M-GE	 Internal linking of the power supply and serial communication 	51	
			External power supply for the entire system or for outputs		
			Transmission of the power supply		
			 Connection accessories for M12x1, 7/8" or AIDA push-pull 		
			 Individual linking with M6 screws, individually expandable 		

Peripherals overview

Design	ation	Туре	Description	→ Page/Internet
[5]	Electronics module	CPX-4DE	Input module with 4 digital inputs, positive logic (PNP)	145
		CPX-8DE	Input module with 8 digital inputs, positive logic (PNP)	1
		CPX-8DE-D	Input module with 8 digital inputs, positive logic (PNP), enhanced diagnostic function	1
		CPX-8NDE	Input module with 8 digital inputs, negative logic (NPN)	1
		CPX-P-8DE-N	NAMUR input module with 8 digital inputs	150
		CPX-F8DE-P	PROFIsafe input module with 8 digital inputs	154
		CPX-16DE	Input module with 16 digital inputs, internal electronic fuse per module	160
		CPX-M-16DE-D	Input module with 16 digital inputs, internal electronic fuse per module	
			metal	
		CPX-4DA	Output module with 4 digital outputs, 1 A per channel	166
		CPX-8DA	Output module with 8 digital outputs, 0.5 A per channel	- 100
				-
		CPX-8DA-H	Output module with 8 digital outputs, 2.1 A per channel pair	470
		CPX-8DE-8DA	Input/output module with 8 digital inputs and 8 digital outputs	172
		CPX-2ZE2DA	Counter module with 2 digital inputs and 2 digital outputs	177
		CPX-4AE-4AA-H	HART input/output module with 4 analogue input/outputs	181
		CPX-2AE-U-I	Input module with 2 analogue current and/or voltage inputs	186
		CPX-4AE-U-I	Input module with 4 analogue current and/or voltage inputs	
		CPX-4AE-I	Input module with 4 analogue current inputs	
		CPX-4AE-T	Input module for temperature inputs	193
		CPX-4AE-TC	Input module for temperature inputs with cold junction compensation	197
		CPX-2AA-U-I	Output module with 2 analogue current or voltage outputs	201
		CPX-FVDA-P2	PROFIsafe shut-off module for shutting off the supply voltage for valves, with two digital	205
		CINTIDAT 2	outputs	200
6]	Plastic connection block	CPX-AB	Choice of 8 connection technology variants	-
0]	rastic connection block	CINAD	Degree of protection IP65, IP67 or IP20	
			Can be combined with the electronics modules	
			Connection accessories for M8/M12/Sub-D	
			 Connection accessories for mo/m12/Sub-D M8/M12/Sub-D, etc. connecting cables 	
			-	
-1		CDV I	Modular system for M8/M12 connecting cables	
7]	Connection block including electronics	CPX-L	Spring-loaded terminal	-
	module and interlinking block		Degree of protection IP20	
			Digital input module with 16 inputs	
			Digital I/O module with 8 inputs and 8 outputs	
			Plastic connection block	
8]	Analogue electronics module for	CPX-4AE-P	Pneumatic connection QS-4	191
	pressure inputs		Degree of protection IP 65, IP67	
			• 4 analogue pressure inputs (0 10 bar, -1 +1 bar)	
9]	CP interface	CPX-CP	Interfaces for decentralised installation systems, thus optimising the pneumatic	117
	CTEL interface	CPX-CTEL	control chains (short tubes/short cycle times)	122
			Actuation for I/O modules and valve terminals	
			Power supply and bus interface via the same cable	
			M9, M12 connection technology	
			Degree of protection IP 65, IP67	
10]	Metal connection block	CPX-M-AB	Can be combined with the electronics modules	-
			Connection technology M12x1, 5-pin	
			Degree of protection IP 65, IP67	
			Connection accessories for M12	
			Connecting cable M12,	
			Modular system for choice of connecting cables M12	
11]	Pneumatic interface VTSA	VABA-S6	Control of valve terminal VTSA/VTSA-F/VTSA-F/CB	236
1			Control of pressure sensors	
12]	Pneumatic interface MPA-S	VMPA-FB	Control of pressure sensors Control of valve terminal MPA-S	231
12]	Fileumatic internate MIPA-3	VIVIEA-ED		201
			Control of pressure sensors Control of proportional pressure regulators	
1 21				22/
13]	Pneumatic interface MPA-L	VMPAL-EPL-CPX	Control of valve terminal MPA-L	234
14]	Web monitor	-	Website integrated in the CPX terminal	-
			Dynamic status indication	
		1	 Online diagnostics and SMS/e-mail alert 	1

Peripherals overview Individual overview of modules Bus node → Page 72 Bus node for PROFINET PROFIBUS DP POWERLINK • • DeviceNet EtherCAT • • CANopen Sercos III • CC-Link • EtherNet/IP Control block → Page 65 CPX-CEC • Programming with CODESYS • Ethernet interface Modbus/TCP EasyIP CANopen master Gateway → Page 58 CPX-IOT • Continuous transfer of operating data from connected Festo components to a central storage location (user-specific MQTT broker) • Ethernet interface CP interface → Page 117 Interface CPX-CP • 4 CP strings



CTEL interface

→ Page 122

CPX-CTEL interface

• CPI functionality

Max. 4 modules per string32 inputs/32 outputs per string

- CTEL master
- Max. 4 devices with individual electronic protection
- Max. 64 inputs/64 outputs per I-Port interface
- The maximum length of a string is 20 m

Electrical interface CPX-CTEL-2



→ Page 128

- CPX-CTEL-2 interface
- Master for IO-Link
- Max. 2 devices with individual electronic protection
- Process data length of the inputs and outputs is limited to 16 bytes for inputs and 16 bytes for outputs per port
- The maximum length of a string is 20 m

CPX-CM-HPP • Axis interface CAN bus for up to 4 individual electric axes Modules for controlling pneumatic drive units CPX-CMAX CPX-CMPX • Axis controller • End-position controller Position and force control • Fast travel between the mechanical • 64 configurable positioning records end stops of the cylinder Auto-identification · Smooth travel into the end position Control of a brake or clamping unit Improved downtime control via the proportional directional con-• Control of a brake via the proportrol valve VPWP tional directional control valve VPWP Plastic connection block Direct machine mounting Protected fitting space (degree of protection IP65, IP67) (degree of protection IP20) • M8-3POL • Spring-loaded terminal M8-4POL • M12-5POL • M12-5POL quick lock, shielded with metal thread • M12-8POL • Sub-D · Spring-loaded terminal with cover Metal connection block Direct machine mounting (degree of protection IP65, IP67) • M12-5POL

2024/04 - Subject to change

Peripherals overview

Individual overview of modules Modules for actuating electric drive units

Installation in the control cabinet

(degree of protection IP20)

Connection block including electronics module and interlinking block

- Plastic connection block
- Spring-loaded terminal
- Digital input module with 16 inputs
- Digital I/O module with 8 inputs and 8 outputs

- → Internet: www.festo.com/catalogue/...

→ Page 136

→ Page 133

- CPX-CMIX
- Measuring moduleCAN input (Festo specification) for
- measuring signal
- Recording the absolute position values or speed values of the connected drive

Shielding concept

• Optional screening plate for connection blocks with M12 connection technology

Peripherals overview

Individual overview of modules

Connection block for NAMUR sensors and HART input/output module



Direct machine mounting (connection block to IP65)

• M12-4POL

Protected fitting space (connection block to IP20) • Screw terminal

• Spring-loaded terminal

Digital electronics module for inputs/outputs

- Digital inputs

 4 digital inputs
 - 4 digital inputs
- 8 digital inputs NPN 8 digital inputs PNP
- 8 digital inputs PNP with individual channel diagnostics
- 16 digital inputs
- 16 digital inputs with individual channel diagnostics

Digital electronics module for NAMUR sensors



- Digital inputs
- 8 digital inputs for NAMUR sensors or wired mechanical contacts

Digital outputs

- 4 digital outputs (1 A per channel, individual channel diagnostics)
- 8 digital outputs (0.5 A per channel, individual channel diagnostics)
- 8 digital outputs (2.1 A/50 W lamp load per channel pair, individual channel diagnostics)

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Multi I/O modules

- 8 digital inputs and 8 digital outputs
- 2 digital inputs (counter channels, connection to various encoders) and 2 digital outputs (directly controlled by the input values)

→ Page 150

Analogue electronics module for inputs/outputs



PROFIsafe input module

Analogue inputs

- 2 analogue inputs (0 ... 10 V DC, 0 ... 20 mA, 4 ... 20 mA)
- 4 analogue inputs (1 ... 5 V, 0 ... 10 V, -5 ... +5 V, -10 ... +10 V, 0 ... 20 mA, 4 ... 20 mA,
- -20 ... +20 mA)
- 4 analogue inputs with HART protocol

→ Page 154

Digital inputs

- 8 digital inputs
- 11 function modes
- 5 independent clock outputs

Analogue temperature inputs

- 4 analogue inputs for temperature measurement (Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Ni500, Ni1000)
- 4 analogue inputs for temperature measurement (thermocouple and PT1000 sensor for cold-junction compensation)

PROFIsafe shut-off module



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Analogue outputs

- 2 analogue outputs (0 ... 10 V DC,
 - 0 ... 20 mA, 4 ... 20 mA)
- 4 analogue outputs with HART protocol

→ Page 205

Digital outputs

- 2 digital outputs
- Supply voltage for valves can be shut off

Peripherals overview

Individual overview of modules

Analogue electronics module for pressure inputs



Analogue inputs

• 4 analogue pressure inputs $(0 \dots 10 \text{ bar}, -1 \dots +1 \text{ bar})$

Plastic interlinking block - Interlinking using tie rods



modules

System linking

 Serial communication between the modules

• Different voltages for supplying the

System supply

- M18, 4-pin
- 7/8" 4-pin or 5-pin

Metal interlinking block - Individual linking



System linking

- Different voltages for supplying the modules
- Serial communication between the modules

System supply

- 7/8" 4-pin or 5-pin
- M12x1, L-coded, 5-pin
- AIDA push-pull

ules.

The 7/8" supply is subject to the fol-

4-pin 10 A

Appropriate interlinking blocks (CPX-...-VL) must be used in ATEX environments as per the certification (→ page 49). The maximum sup-

ply is limited to 8 A for these mod-

Note

In addition to system linking, power

• Electronics plus sensors (16 A)

In addition to system linking, power

In addition to system linking, power

• Electronics plus sensors (16 A)

In addition to system linking, power

• Valves plus actuators (16 A)

• Actuators (16 A per supply)

• Valves plus actuators (16 A)

Actuators (16 A per supply)

supply for the

Additional supply

supply for the

supply for the

Additional supply

supply for the

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Power supply for the

• Valves (16 A per supply)

Expandability

• Can be expanded using an interlinking block with tie rod CPX-ZA-1-E

→ Page 215

Power supply for the

• Valves (16 A per supply)

System forwarding In addition to system linking, transmission of power supply from the

- Electronics plus sensors (16 A)
- Valves plus actuators (16 A)

to a further CPX terminal or another consuming device.

Expandability

• Can be expanded as required by up to 10 interlinking blocks

Note

Plastic interlinking blocks (tie rods) and metal interlinking blocks (individual linked) cannot be combined due to their different interlinking systems.

2024/04 - Subject to change

Note

lowing restrictions due to the available accessories:

- 5-pin 8 A

Peripherals overview

Individual overview of modules Pneumatic interface MPA-S



Pneumatic interface VTSA/VTSA-F



Pneumatic interface VTSA-F-CB



→ Page 231 Valve terminal

- MPA1 (360 l/min)
- MPA14 (550 l/min)
- MPA2 (700 l/min)
- Up to 128 solenoid coils
- · Up to 16 modules can be configured
- For CPX plastic design
- For CPX metal design
- · Actuation of pressure sensors
- Proportional pressure regulators
- Pressure sensors
- Proportional pressure regulators

→ Page 236

Valve terminal (valve flow rate according to width)

- 18 mm (700 l/min)
- 26 mm (1350 l/min)
- 42 mm (1300 l/min)
- 52 mm (2900 l/min)
- 65 mm (4000 l/min)
- Max. 32 valve positions/max. 32 solenoid coils
- For CPX plastic design
- For CPX metal design



→ Page 234

Valve terminal

- MPA1 (360 l/min)
- MPA14 (670 l/min)
- MPA2 (870 l/min)
- Up to 32 solenoid coils
- For CPX plastic design

Pneumatic interface VTSA-F-CB

Valve terminal (valve flow rate according to width)

• 18 mm (700 l/min)

→ Page 238

- 26 mm (1350 l/min)
- 42 mm (1300 l/min)
- 52 mm (2900 l/min)
- Max. 24 valve positions/max. 24 solenoid coils
- For CPX plastic design
- For CPX metal design

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Valve terminal (valve flow rate according to width)

- 18 mm (700 l/min)
- 26 mm (1350 l/min)
- 42 mm (1300 l/min)
- 52 mm (2900 l/min)
- Max. 24 valve positions/max. 24 solenoid coils
- For CPX plastic design
- For CPX metal design
- 3 external voltage supplies for voltage zones within the valve terminal that can be shut down individually

Subject to change - 2024/04

→ Page 238

Valve terminal (valve flow rate according to width)

- 18 mm (700 l/min)
- 26 mm (1350 l/min)
- 42 mm (1300 l/min)
- 52 mm (2900 l/min)
- · Max. 24 valve positions/max. 24 solenoid coils
- For CPX metal design
- With 3 voltage zones within the valve terminal that can be securely shut down via fieldbus
- With 2 voltage zones within the valve terminal that can be securely shut down via fieldbus and one power supply for external consuming devices that can be securely shut down via fieldbus

(UUU)







Peripherals overview

Individual overview of modules

End plate for plastic/metal design



End plate with extension



General basic data and guidelines



End plate

→ Page 212

End plate

• Left-hand

• Right-hand

(series)

tion

- Left-hand
 Dight hand (for up)
- Right-hand (for using the CPX terminal without valves)

• Enables the CPX terminal to be sep-

· Simplifies control cabinet installa-

arated into two interconnected units



→ Page 210

- End plate
- Left-hand
- For plastic design
- Different voltages for supplying the CPX terminal

Earthing plate (for end plate for plastic design)



Earthing plate

- For safe and easy connection to the machine bed or H-rail, suitable for right-hand and left-hand end plate
- Assembly and earthing in a single processing step, which means:
 - 50% time saving
 - No additional material required

Max. 11 modules in total:

· For plastic or metal design

- One bus node and/or one control block,
- freely positionable
- Up to 9 additional input/output modules, freely positionable
- An additional pneumatic interface
- always positioned as the last module on the right-hand side – For VTSA, VTSA-F:
- Fixed operating range, set using DIL switch
- For VTSA-F-CB:
- Fixed operating range
- For MPA-S:
- 16 MPA modules can be configured
- For MPA-L:
 Fixed operating range, set using rotary switch

- Address capacity max. 512 inputs and 512 outputs, depending on bus node or control block
- One interlinking block with system supply
- Multiple interlinking blocks with additional supplies
 Always positioned to the right of the interlinking block with system supply
- With just a few exceptions, the connection blocks can be freely combined with the electronics modules for inputs/outputs, either in metal or plastic design
 (→ table below)
- The electronics modules for inputs/ outputs can be combined with various interlinking blocks

 Plastic interlinking blocks (tie rods) and metal interlinking blocks (individual linked) cannot be combined due to their different interlinking systems.

Peripherals overview

Combinations of connection blocks and digital input modules

		Digital electronics modules					
	CPX-4DE	CPX-8DE	CPX-8DE-D	CPX-8NDE	CPX-P-8DE-N	CPX-F8DE-P	
Connection blocks, plastic design							
CPX-AB-8-M8-3POL		•	•		-	-	
CPX-AB-8-M8X2-4POL	-	-	-	-	-	-	
CPX-P-AB-4XM12-4POL	-	-	-	-		-	
CPX-AB-4-M12x2-5POL	•	•	•		-	-	
CPX-AB-4-M12x2-5POL-R	•	•	•		-	-	
CPX-AB-8-M12X2-5POL	-	-	-	-	-	-	
CPX-AB-4-M12-8POL	-	-	-	-	-	-	
CPX-AB-8-KL-4POL	•	•	•		-		
CPX-P-AB-2XKL-8POL	-	-	-	-		-	
CPX-AB-1-SUB-BU-25POL	•		•		-	-	
CPX-AB-ID-P	-	-	-	-	-	•	
Connection blocks, metal design							
CPX-M-AB-4-M12X2-5POL		•	•		-		
CPX-M-AB-4-M12X2-5POL-T		_	_		_		
CPX-M-AB-8-M12X2-5POL	- and digital input modules	-	-		-	-	
CPX-M-AB-8-M12X2-5POL	_	-					
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a	- and digital input modules Digital electronics	-	-		_		
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design	- and digital input modules Digital electronics	-	-		_		
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a	- and digital input modules Digital electronics	- modules	-	_	_	-	
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL	- and digital input modules Digital electronics	modules	-	_	_	-	
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL	- and digital input modules Digital electronics	modules	-		_	-	
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL CPX-PAB-4XM12-4POL CPX-AB-4-M12x2-5POL	- and digital input modules Digital electronics	modules	-		_	-	
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks of Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL CPX-P-AB-4XM12-4POL	- and digital input modules Digital electronics		-	- - - -	_	- - -	
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL CPX-AB-4XM12-4POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL-R CPX-AB-8-M12X2-5POL	- and digital input modules Digital electronics	modules	-	- - - - -	_	- - - - -	
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL-R CPX-AB-8-M12X2-5POL CPX-AB-8-M12X2-5POL CPX-AB-4-M12-8POL	- and digital input modules Digital electronics	modules	-		_	- - - - -	
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL-R CPX-AB-8-M12X2-5POL CPX-AB-8-M12X2-5POL CPX-AB-4-M12-8POL	- and digital input modules Digital electronics		-		_	- - - - - - -	
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL CPX-AB-8-M8X2-4POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL-R CPX-AB-8-M12X2-5POL CPX-AB-8-M12-8POL CPX-AB-8-KL-4POL CPX-AB-8-KL-4POL CPX-P-AB-2XKL-8POL	- and digital input modules Digital electronics	modules	-		_		
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8X2-4POL CPX-AB-8-M8X2-4POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL-R CPX-AB-4-M12x2-5POL-R CPX-AB-8-M12X2-5POL CPX-AB-8-M12X2-5POL CPX-AB-8-KL-4POL CPX-AB-8-KL-4POL CPX-AB-1-SUB-BU-25POL	- and digital input modules Digital electronics	modules	-		_		
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL CPX-AB-8-M12X2-5POL CPX-AB-8-M12X2-5POL CPX-AB-4-M12-8POL CPX-AB-4-M12-8POL CPX-AB-1-SUB-BU-25POL CPX-AB-1-SUB-BU-25POL CPX-AB-1D-P Connection blocks, metal design	- and digital input modules Digital electronics	modules	-		_		
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL CPX-AB-8-M12X2-5POL CPX-AB-8-M12X2-5POL CPX-AB-8-KL-4POL CPX-AB-8-KL-4POL CPX-AB-1-SUB-BU-25POL CPX-AB-1D-P Connection blocks, metal design	- and digital input modules Digital electronics	modules	-		_		
CPX-M-AB-8-M12X2-5POL Combinations of connection blocks a Connection blocks, plastic design CPX-AB-8-M8-3POL CPX-AB-8-M8X2-4POL CPX-AB-4-M12x2-5POL CPX-AB-4-M12x2-5POL-R CPX-AB-8-M12X2-5POL CPX-AB-8-M12X2-5POL CPX-AB-8-M12-8POL CPX-AB-8-KL-4POL	- and digital input modules Digital electronics	modules	-		_		

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Peripherals overview

Combinations of connection blocks and digital output modules or multi I/O modules

	Digital electron	Digital electronics modules						
	CPX-4DA	CPX-8DA	CPX-8DA-H	CPX-8DE-8DA	CPX-L-8DE-8DA	CPX-2ZE2DA	CPX-FVDA-P2	
Connection blocks, plastic design								
CPX-AB-8-M8-3POL			-	-	-	-	-	
CPX-AB-8-M8X2-4POL	•		•	-	-	-	-	
CPX-P-AB-4XM12-4POL	-	-	-	-	-	-	-	
CPX-AB-4-M12x2-5POL			-	-	-	-	-	
CPX-AB-4-M12x2-5POL-R			•	-	-	-	-	
CPX-AB-8-M12X2-5POL	-	-	-	-	-	-	-	
CPX-AB-4-M12-8POL	-	-	-		-	-	-	
CPX-AB-8-KL-4POL					-	-	•	
CPX-P-AB-2XKL-8POL	-	-	-	-	-	-	-	
CPX-AB-1-SUB-BU-25POL					-	-	-	
CPX-AB-ID-P	-	-	-	-	-	-	-	
Connection blocks, metal design								
CPX-M-AB-4-M12X2-5POL			•	-	-	-		
CPX-M-AB-4-M12X2-5POL-T	-	-	-	-	-	-	-	
CPX-M-AB-8-M12X2-5POL	-	-	-	-	-	-	-	

Combinations of connection blocks and analogue electronics modules for inputs/outputs

	Analogue electron	ics modules						
	CPX-4AE-4AA-H	CPX-2AE-U-I	CPX-4AE-U-I	CPX-4AE-I	CPX-2AA-U-I	CPX-4AE-P	CPX-4AE-T	CPX-4AE-TC
Connection blocks, plastic design								
CPX-AB-8-M8-3POL	-	-	-	-	-	-	-	-
CPX-AB-8-M8X2-4POL	-	-	-	-	-	-	-	-
CPX-P-AB-4XM12-4POL		-	-	-	-	-	-	-
CPX-AB-4-M12x2-5POL	-	•	•		•	-		•
CPX-AB-4-M12x2-5POL-R	-	•	•		•	-		
CPX-AB-8-M12X2-5POL	-	-	-	-	-	-	-	-
CPX-AB-4-M12-8POL	-	-	-	-	-	-	-	-
CPX-AB-8-KL-4POL	-		•	•	•	-	•	-
CPX-P-AB-2XKL-8POL	•	-	-	-	-	-	-	-
CPX-AB-1-SUB-BU-25POL	-	•	•		•	-	-	-
CPX-AB-ID-P	-	-	-	-	-	-	-	-
Connection blocks, metal design								
CPX-M-AB-4-M12X2-5POL	-	•	•		•	-		
CPX-M-AB-4-M12X2-5POL-T	-	-	-	-	-	-	-	-
CPX-M-AB-8-M12X2-5POL	-	-	-	-	-	-	-	-

Key features - Electrical components

Electrical connection – Connection block

CPX-AB-8-M8-3POL with connection socket M8, 3-pin



- Compact for pre-assembled individual connection
- 8 sockets
- 3-pin design for connecting one channel per socket

- 🖡 - Note

Festo delivers pre-assembled M8/ M12 connecting cables (NEBU modular system) on request:

- Tailored to the application
- Perfectly fitting
- Easy to install

Combination of connection block and electrical connection technology

Connection block	Connection technology	Plug/connecting cable	Connection technology
[1] CPX-AB-8-M8-3POL	Socket M8, 3-pin	[2] SEA-GS-M8 [2] SEA-3GS-M8-S [3] NEBUM8G3 (modular system for choice of connecting cables)	Solder lugs Screw terminals Socket, M8, 3-pin Socket, M8, 4-pin Socket, M12, 5-pin
			Open cable end

Key features – Electrical components

Electrical connection – Connection block

CPX-AB-8-M8X2-4POL with connection socket M8, 4-pin



- Compact for pre-assembled individual connection
- 8 sockets
- 4-pin design for connection of
 - 2 channels per socket

Combination of connection block and electrical connection technology

Connection block	Connection technology	Plug/connecting cable	Connection technology	Plug/connecting cable	Connection technology
[1] CPX-AB-8-M8X2-4POL	Socket, M8,	[2] NEBUM8G4	Socket, M8, 3-pin	-	-
	4-pin	(modular system for choice of connecting	Socket M8, 4-pin	-	-
		cables)	Socket, M12, 5-pin	-	-
			Open cable end	-	-
		[3] NEDY-L2R1-V1-M8G3-N-M8G4	1x plug M8, 4-pin	[6] SEA-GS-M8	Solder lugs
		(T-adapter)	to	[6] SEA-3GS-M8-S	Screw terminals
			2x socket, M8, 3-pin	[5] NEBUM8G3	Socket, M8, 3-pin
				(modular system for choice of	Socket, M8, 4-pin
				connecting cables)	Socket, M12, 5-pin
					Open cable end
		[4]NEDY	2x socket, M8, 3-pin	_	-
		(modular system for all types of sensor/	2x socket, M8, 4-pin	-	-
		actuator distributor)	2x socket, M12, 5-pin	-	-
			2x socket, type A	-	-
			2x socket, type B	-	-
			2x socket, type C	-	-
			2x socket, plug pattern H		-
			2x socket, plug pattern ZB		-
			2x socket, plug pattern ZC	-	-
			2x open cable end	-	-

Key features - Electrical components

Electrical connection – Connection block

CPX-AB-4-M12x2-5POL and CPX-AB-4-M12x2-5PPOL-R with connection socket M12, 5-pin



- Suitable for self-assembly and sturdy with 2 channels per connection
- 4 sockets
- 5-pin design per connection
- Version ...-R with quick lock technology and metal thread for shielding
- With two channels per connection, the corresponding input signals can be easily connected via a T-adapter and conventional cables with M8 connection.

Key features – Electrical components

Combination of connection block and electrical connection technology

Connection block	Connection technology	Plug/connecting cable	Connection technology	Plug/connecting cable	Connection technology
[1]	Socket, M12,	[2] SEA-GS-7	Screw terminals	-	-
CPX-AB-4-M12x2-5POL	5-pin	[2] SEA-4GS-7-2.5	Screw terminals	-	-
CPX-AB-4-M12x2-5POL-R		[2] SEA-GS-9	Screw terminals	-	-
		[2] SEA-M12-5GS-PG7	Screw terminals	-	-
		[2] SEA-GS-11-DUO	Screw terminals, for two cables	-	-
		[2] SEA-5GS-11-DUO	Screw terminals, for two cables	-	-
		[3] NEBUM12G5	Socket, M8, 4-pin	-	-
		(modular system for choice of connecting	Socket, M12, 5-pin	-	-
		cables)	Open cable end	-	-
		[4] NEDY	2x socket, M8, 3-pin	-	-
		(modular system for all types of sensor/	2x socket, M8, 4-pin	-	-
		actuator distributor)	2x socket, M12, 5-pin	-	-
			2x socket, type A	-	_
			2x socket, type B	-	_
			2x socket, type C	-	_
			2x socket, plug pattern H	-	_
			2x socket, plug pattern ZB	-	_
			2x socket, plug pattern ZC	_	-
			2x open cable end	-	-
		[5] NEDY-L2R1-V1-M8G3-N-M12G4	Plug M12, 4-pin	[6] SEA-GS-M8	Solder lugs
		(T-adapter)	to	[6] SEA-3GS-M8-S	Screw terminals
			2x socket, M8, 3-pin	[7] NEBUM8G3	Socket, M8, 3-pin
			2x socket, wo, 5-pin	(modular system for choice of	Socket, M8, 4-pin
				connecting cables)	Socket, M12, 5-pin
				connecting cubics)	Open cable end
		[5] NEDY-L2R1-V1-M12G5-N-M12G4	Dive M12 / ein	[6] SEA-GS-7	
		[5] NEDY-L2R1-V1-M12G5-N-M12G4 (T-adapter)	Plug M12, 4-pin		Screw terminals
			to 2x cocket M12 5 pin	[6] SEA-4GS-7-2.5	Screw terminals
			2x socket M12, 5-pin	[6] SEA-GS-9	Screw terminals
				[6] SEA-M12-5GS-PG7	Screw terminals
				[6] SEA-GS-11-DUO	Screw terminals, for two cables
				[6] SEA-5GS-11-DUO	Screw terminals, for two cables
				[7] NEBUM12G5	Socket, M8, 4-pin
				(modular system for choice of	Socket, M12, 5-pin
				connecting cables)	Open cable end

Key features - Electrical components

Electrical connection – Connection block (metal design)

CPX-M-AB-4-M12X2-5POL and CPX-M-AB-4-M12X2-5POL-T with connection socket M12, 5-pin



CPX-M-AB-8-M12X2-5POL and CPX-AB-8-M12X2-5POL with connection socket M12, 5-pin



- Suitable for self-assembly and sturdy with 2 channels per connection
- 4 sockets
- 5-pin design per connection
- With two channels per connection, the corresponding input signals can be easily connected via a T-adapter and conventional cables with M8 connection.

- Suitable for self-assembly and sturdy with 2 channels per connection
- 8 sockets
- 5-pin design per socket
- With two channels per connection, the corresponding input signals can be easily connected via a T-adapter and conventional connecting cables with M8 connection.

- Jack Provide the second seco

Key features – Electrical components

Combination of connection block and electrical connection technology

Connection block	Connection technology	Plug/connecting cable	Connection technology	Plug/connecting cable	Connection technology
1]	Socket, M12,	[2] SEA-GS-7	Screw terminals	-	-
PX-M-AB-4-M12X2-5POL	5-pin	[2] SEA-4GS-7-2.5	Screw terminals	-	-
PX-M-AB-4-M12X2-5POL-T		[2] SEA-GS-9	Screw terminals	-	-
PX-M-AB-8-M12X2-5POL		[2] SEA-M12-5GS-PG7	Screw terminals	-	-
PX-AB-8-M12X2-5POL		[2] SEA-GS-11-DUO	Screw terminals, for two cables	-	-
		[2] SEA-5GS-11-DUO	Screw terminals, for two cables	-	-
		[3] NEBUM12G5	Socket, M8, 4-pin	-	-
		(modular system for choice of connecting	Socket, M12, 5-pin	-	-
		cables)	Open cable end	-	-
		[4] NEDY	2x socket, M8, 3-pin	-	-
		(modular system for all types of sensor/	2x socket, M8, 4-pin	-	-
		actuator distributor)	2x socket, M12, 5-pin	-	-
			2x socket, type A	-	-
			2x socket, type B	-	-
			2x socket, type C	-	-
			2x socket, plug pattern H	-	-
			2x socket, plug pattern ZB	-	-
			2x socket, plug pattern ZC	-	-
			2x open cable end	-	-
		[5] NEDY-L2R1-V1-M8G3-N-M12G4	Plug M12, 4-pin	[6] SEA-GS-M8	Solder lugs
		(T-adapter)	to	[6] SEA-3GS-M8-S	Screw terminals
			2x socket, M8, 3-pin	[7] NEBUM8G3	Socket, M8, 3-pin
				(modular system for choice of	Socket, M8, 4-pin
				connecting cables)	Socket, M12, 5-pin
					Open cable end
		[5] NEDY-L2R1-V1-M12G5-N-M12G4	Plug M12, 4-pin	[6] SEA-GS-7	Screw terminals
		(T-adapter)	to	[6] SEA-4GS-7-2.5	Screw terminals
			2x socket M12, 5-pin	[6] SEA-GS-9	Screw terminals
				[6] SEA-M12-5GS-PG7	Screw terminals
				[6] SEA-GS-11-DUO	Screw terminals, for two cables
				[6] SEA-5GS-11-DUO	Screw terminals, for two cables
				[7] NEBUM12G5	Socket, M8, 4-pin
				(modular system for choice of	Socket, M12, 5-pin
				connecting cables)	Open cable end

Key features - Electrical components

Electrical connection – Connection block with M12, 4-pin connection CPX-P-AB-4XM12-4POL



- Suitable for self-assembly and sturdy
- 4 sockets
- 4-pin design per connection

Combination of connection block and electrical connection technology

Connection block	Connection technology	Plug/connecting cable	Connection technology
[1] CPX-P-AB-4XM12-4POL	Socket, M12, 4-pin	[2] SEA-GS-HAR-4POL	Insulation displacement connector
		[2] SEA-4GS-7-2.5	Screw terminal
		[2] SEA-GS-7	Screw terminal
		[2] SEA-GS-9	Screw terminal
		[3] NEDY	2x open cable end
		(modular system for all types of sensor/actuator	
		distributor)	

Electrical connection – Connection block with clamping connector CPX-P-AB-2XKL-8POL



- Quick connection technology for use in control cabinets
- Spring-loaded terminals or screw terminals
- Wire cross sections 0.2 ... 2.5 $\rm mm^2$

Combination of connection block and electrical connection technology

		<i>n</i>			
Connection block	Connection technology	Plug/connecting cable	Connection technology		
[1] CPX-P-AB-2XKL-8POL Plug, 8-pin		[2] NECU-L3G8-C1	Spring-loaded terminals		
		[3] NECU-L3G8-C2	Screw terminals		

Key features - Electrical components

Electrical connection – Connection block

CPX-AB-4-M12-8POL with connection socket M12, 8-pin



- Connection to cylinder/valve combinations with max. 3 inputs and 2 outputs 4 sockets
- 8-pin design per socket

Combination of connection block and electrical connection technology

Connection block	Connection technology	Plug/connecting cable Connection technology		Connection technology
[1] CPX-AB-4-M12-8POL	Socket, M12, 8-pin	[2] KM12-8GD8GS-2-PU (pre-assembled connecting Socket, M12, 8-pin cable)		Socket, M12, 8-pin

CPX-AB-8-KL-4POL, CPX-2ZE2DA with spring-loaded terminal connection



- Quick connection technology for use in control cabinets
- 32 spring-loaded terminals • 4 spring-loaded terminals per chan-
- nel • Wire cross-sections 0.05 ... 1.5 mm²
- Optional cover with fittings for IP65, IP67 connection
 - 8 through-holes M9
 - 1 through-hole M16
 - Blanking plug
 - For I/O distributors, control desks or individual sensors/actuators

Combination of connection block a	ombination of connection block and electrical connection technology			
Connection block	Connection technology	Plug/connecting cable	Connection technology	
[1] CPX-AB-8-KL-4POL CPX-2ZE2DA	Spring-loaded terminals, 32-pin	[2] AK-8KL (cover)	-	

Key features – Electrical components

Electrical connection – Connection block

CPX-AB-1-SUB-BU-25POL with Sub-D connection, 25-pin



- Multi-pin connection for I/O distributor or control desk
- One socket
- 25-pin design

Combination of connection block and electrical connection technology				
Connection block	Connection technology	Plug/connecting cable	Connection technology	
[1] CPX-AB-1-SUB-BU-25POL	Sub-D socket, 25-pin	[2] SD-SUB-D-ST25	Crimp contacts	

Hood



The CPX hood CAFC is a space- and cost-saving alternative to a control cabinet.

It is designed as an extruded aluminium profile and is installed on a mounting plate.

The valve terminal (CPX with MPA-S or MPA-L) is well protected and is quick to install without the need for complex cabinet through feed for connecting cables and tubing.

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The rail and the two mounting brackets are mounted on a base plate. The hood is attached to the retaining rail and secured with two screws. There is also a stand-by position (latching of the hood in the open position).

The hood is locked using two side screws (which meet the requirements for a special lock in compliance with ATEX).

The CPX hood can be ordered online using the valve terminal configurator.

Advantages of the CPX hood

- Impact protection (min. 7 J) for the modules underneath in combination with a suitable mounting plate provided by the user
- Protection against electrostatic discharge by using electrically conductive materials and the option of connecting an earth wire
- Protection against disconnection of live plugs (by securing the hood with at least one special fastener to EN 60079-0, 9.2 and 20)
- UV protection for the CPX and MPA modules underneath

Points to note when using the CPX hood

- Only in combination with valve terminal MPA-S and MPA-L
- No bus nodes with push-pull connection (CPX-M-FB45)
- CPX power supply via angled plugs, no T plugs, no push-pull
- Electrical supply plate/additional supply only possible with angled plug

No MPA vertical stacking
Use of larger fittings (for tubing O.D.

- 12 mm and larger) only possible with the angled design
- Ducted exhaust air only with elbow connector
- The permissible ambient temperature range of the valve terminal is reduced by 5°C.

📲 - Note

The CPX hood has no influence on the ATEX classification of the valve terminal or of the CPX terminal. The CPX hood has no influence on the IP degree of protection of the valve terminal or of the CPX terminal. The CPX hood does not protect against the effects of the weather in installations that are not in enclosed spaces.





Technical data

- Weight:
- Hood: approx. 500 g per 100 mm of length
- Mounting rail: approx. 550 g per 1000 mm of length
- Side pieces: approx. 500 g per side

Plug coding



The connection block CPX-P-AB-2XKL-8POL and the sockets NECU-L3G8 can be matched to one another using the coding elements CPX-P-KDS-AB-2XKL.

• Ambient temperature -5 ... +50°C

This reduces the possibility of the socket being plugged back into an incorrect slot after being disconnected from the CPX terminal (connection safeguard).

• RoHS-compliant

Procedure:

- Assemble the rail and mounting bracket included in the mounting kit
- Attach the earthing cable
- Assemble the hood (if applicable, screw together several hood sections and attach the side covers)
- Attach and secure the hood
- [1] Side cover
- [2] Earthing cable
- [3] Hood section
- [4] Slot nut with screws, for joining the hood sections
- [5] Rail
- [6] Mounting bracket

Extension

Functional principle



The extension enables the CPX terminal to be separated into or configured as two interconnected units (series). The two parts are controlled by a common bus node or control block. A comprehensive CPX terminal can fit into limited installation spaces more

easily as two more compact units.

two levels, one beneath the otherInstallation in two separate control cabinets

Applications:

• Installation of part of the CPX terminal inside and part outside the control cabinet

· Installation in a control cabinet on

• Spatial separation of electrics and pneumatics

Performance	limite
renomance	uuuus

- A maximum of 10 CPX modules can be installed in the first row
- A maximum of 8 CPX modules and a pneumatic interface can be installed in the second row

Optimisation

The maximum possible performance or maximum number of modules can only be achieved if the following conditions are observed:

Configuration rules

The extension limits the power supply for the sensors and electronics for the CPX terminal as a whole as follows:

- First row max. 6 A
- Second row max. 2 A
- First and second row together, max. 6 A

The number of CPX modules and solenoid coils is also limited by:

• The control block/bus node is in-

If the 3 m connecting cable is used,

• There can only be one CPX module

• An additional supply for valves is re-

quired in order to connect a valve

the following restrictions apply:

in the second row

terminal

system supply

stalled in the first row, on the far

right, on an interlinking block with

- the address space made available by the control block/bus node
- their address requirement their current consumption

second row

• The connecting cable between the first and second row is max. 2 m long

When positioning output modules in the second row, a corresponding power supply in the second row is required: Install an interlinking block with additional supply for outputs in the second row to the left of the first output module

· An interlinking block with additional

supply for valves is situated in the

Extension – Permissible CPX modules

	Туре	First row	Second row	
Control blocks	CPX-CEC	Permissible, at least one control block or bus	Not permissible	
		node required		
Bus node	CPX-FB	Permissible, at least one control block or bus	Not permissible	
	CPX-M-FB	node required		
Gateway	CPX-IOT	Not permissible	Not permissible	
Fechnology modules	CPX-CP	Permissible	Not permissible	
	CPX-CTEL			
	CPX-CTEL-2			
	CPX-CM-HPP			
	CPX-CMAX			
	CPX-CMPX			
	CPX-CMIX			
nput/output modules	СРХ	Permissible	Permissible	
PROFIsafe shut-off module	CPX-FVDA-P2	Not permissible	Not permissible	
nterlinking block/end plate with system supply	CPX-EPL-EV-S	Permissible, at least one interlinking block/end	Not permissible	
	CPX-GE-EV-S	plate with system supply required		
	CPX-M-GE-EV-S			
nterlinking block with additional supply	CPX-GE-EV-Z	Permissible	Permissible	
	CPX-M-GE-EV-Z			
	CPX-GE-EV-V			
nterlinking block without power supply	CPX-GE-EV	Permissible	Permissible	
	CPX-M-GE-EV			
nterlinking block with system forwarding	CPX-M-GE-EV-W	Not permissible	Not permissible	
Pneumatic interface	VMPA-FB	Not permissible	Permissible	
	VMPAL-EPL-CPX	Not permissible	Permissible	
	VABA-S6-1	Not permissible	Permissible	
	VABA-S6-1CB	Not permissible	Not permissible	

Extension – Maximum number of CPX modules/solenoid coils	l		
Special features of the design	First row	Second row	
CPX terminal with valve terminal			
Connecting cable 3 m	10 CPX modules	 Valve terminal MPA-S with: Pneumatic interface for CPX metal interlinking module Electrical supply plate VMPA-FB-SP directly after the pneumatic interface Electronics modules with galvanic isolation 128 solenoid coils (64 valve positions) Valve terminal VTSA/VTSA-F with: 1 CPX module with interlinking block with additional supply for valves 32 solenoid coils (32 valve positions) 	
CPX terminal without valve terminal			
Control block/bus node not in position on the far right of the first row	10 CPX modules	• 2 5 CPX modules, depending on the control block/bus node used	
Control block/bus node in position on the far right of the first row	10 CPX modules	• 4 8 CPX modules, depending on the control block/bus node used	
CPX terminal with valve terminal MPA-S			
-	10 CPX modules	• 2 5 CPX modules and connection blocks MPA-S, depending on the control block/bus node used	
Electrical supply plates VMPA-FB-SP	10 CPX modules	• 2 5 CPX modules, depending on the control block/bus node used	
Electronics modules with galvanic isolation		Up to 128 solenoid coils (64 valve positions)	
 Control block/bus node in position on the far right of the first row 	10 CPX modules	• 4 5 CPX modules and connection blocks MPA-S, depending on the control	
CPX-FB11 or CPX-CEC not possible		block/bus node used	
CPX-FB13 or CPX-FB36	10 CPX modules	8 CPX modules and connection blocks MPA-S	
 Control block/bus node in position on the far right of the first row 			
• Interlinking block with system supply in position on the far right of the first row			
CPX-FB13 or CPX-FB36	10 CPX modules	8 CPX modules and connection blocks MPA-S	
 Control block/bus node in position on the far right of the first row 			
Interlinking block with additional supply for valves in position on the far right			
of the first row			
CPX-FB13 or CPX-FB36	10 CPX modules	8 CPX modules and connection blocks MPA-S	
 Control block/bus node in position on the far right of the first row 			
 Interlinking block with additional supply for valves in second row 			

Extension – Maximum number of CPX modules/solenoid coils

Extension – Maximum number of CPX modules/solenoid coils		
Special features of the design	First row	Second row
CPX terminal with valve terminal MPA-L		
-	10 CPX modules	 2 CPX modules (at least one CPX module required) 16 solenoid coils (valve widths 10 mm and 14 mm) or 8 solenoid coils (valve width 20 mm)
Interlinking block with additional supply for valves in second row	10 CPX modules	 2 CPX modules (at least one CPX module required) 32 solenoid coils (32 valve positions)
CPX terminal with valve terminal VTSA/VTSA-F		
-	10 CPX modules	 2 CPX modules 12 solenoid coils (valve widths 18 mm, 26 mm and 42 mm) or 6 solenoid coils (valve widths 52 mm and 65 mm)
Interlinking block with additional supply for valves in second row	10 CPX modules	 2 CPX modules 32 solenoid coils (32 valve positions)
Key features – Mounting

Mounting options

Valve terminals with CPX terminal support different mounting options for direct machine mounting with a high degree of protection and control cabinet installation.

H-rail mounting



The H-rail mounting is part of the rear profile of the CPX interlinking blocks. The CPX terminal can be attached to the H-rail using the H-rail mounting kit. The CPX terminal is first hooked onto the H-rail (see arrow [A]), then swivelled onto the H-rail and secured in place with the clamping element (see arrow [B]).

The optional earthing plate enables a connection to be established to the machine potential/earth in one easy step.

The following mounting kit is needed for H-rail mounting:

• CPX-CPA-BG-NRH

This facilitates mounting of the CPX terminal on H-rails to EN 60715. An additional mounting kit may be required for combination with valve terminals.

Wall mounting



The end plates of the CPX terminal, the valve terminal and the pneumatic interface include mounting holes [1] for wall mounting. Additional mountings [2] for the CPX terminal are available for longer valve terminals.

These mountings differ depending on the design of the CPX terminal (plastic or metal). In the case of 4 and more interlinking blocks, additional wall mountings must be used every 100 ...150 mm:

- Type CPX-M-BG-RW (metal design). These wall mountings are screwed in at the top on the CPX module.
- Type CPX-BG-RW (plastic design). These wall mountings are hooked in at the top and bottom between the CPX modules.

Key features - Mounting

CPX terminal in plastic design Additional mountings

Interlinking with tie rods



For longer valve terminals, there are additional mounting components for the CPX terminal that can be fitted between two modules.

📲 - Note

For CPX terminals with 4 or more interlinking blocks, you need additional mounting components of type CPX-BG-RW every 100 or 150 mm. These are supplied pre-assembled.

The mechanical connection between the CPX modules is created using special tie rods [2]. The entire unit can be assembled using two screws in the end plates.

The tie rod ensures that the unit has a high mechanical load-bearing capacity and is therefore the mechanical "backbone" of the CPX terminal. The open design allows interlinking blocks [1] to be replaced when already mounted.

With the tie rod extension kit [3] an extra module can be added to the CPX terminal.

CPX terminal in metal design Additional mountings



Linking with screws



For longer valve terminals, there are additional mounting brackets for the CPX terminal that can be screwed onto the interlinking blocks. The mounting bracket CPX-M-BG-VT-2X enables a CPX terminal with valve terminal VTSA/VTSA-F/VTSA-F-CB to be mounted on a support system.

The CPX modules are mechanically connected using an angled fitting. The CPX terminal can thus be expanded at any time.

- Note

In the case of CPX terminals with 4 or more interlinking blocks, additional mounting brackets of the type CPX-M-BG-RW must be used every 100 or 150 mm. These are supplied pre-assembled.

Key features – Power supply

Power supply concept





the fieldbus – particularly with a high degree of protection for direct machine mounting - demands a flexible power supply concept.

ple, supplied with all voltages via a single connection.

ply for

- Electronics plus sensors
- Valves plus actuators
- in this case.

Interlinking blocks

Interlinking blocks represent the backbone of the CPX terminal with all supply lines. They provide the power supply for the modules used on them as well as their bus connections.

Many applications require the CPX terminal to be separated into voltage zones. This applies in particular to the separate disconnection of solenoid coils and outputs.

The interlinking blocks provide either an easy-to-install central power supply for the entire CPX terminal or galvanically isolated, all-pin disconnectable potential groups/voltage segments.

- Selectable connection technology:
- M18
- 7/8"
- M12x1
- AIDA push-pull

Key features – Power supply

Interlinking blocks With system supply



Plastic design

- CPX-GE-EV-S
- CPX-GE-EV-S-7/8-4POL
- CPX-GE-EV-S-7/8-5POL

Metal design

Plastic design • CPX-GE-EV

Metal design • CPX-M-GE-EV • CPX-M-GE-EV-FVO

Plastic design

• CPX-GE-EV-Z

Metal design

• CPX-GE-EV-Z-7/8-4POL

• CPX-GE-EV-Z-7/8-5POL

CPX-M-GE-EV-Z-7/8-5POL

CPX-M-GE-EV-Z-PP-5POL

- CPX-M-GE-EV-S-7/8-CIP-4P
- CPX-M-GE-EV-S-7/8-5POL
- CPX-M-GE-EV-S-M12-5POL
- CPX-M-GE-EV-S-PP-5POL

- Connection technology
- M18, 4-pin
- 7/8" 4-pin
- 7/8" 5-pin

Connection technology

- 7/8" 4-pin
- 7/8" 5-pin
- M12x1, L-coded, 5-pin •
- AIDA push-pull, 5-pin

Power supply

- For CPX terminal modules and connected sensors
- For valves that are connected to the CPX terminal via a pneumatic interface
- For actuators that are connected to the output modules of the CPX terminal

Without power supply



With additional supply for outputs



With additional supply for valves



Plastic design CPX-GE-EV-V

- CPX-GE-EV-V-7/8-4POL

Connection technology

- M18, 4-pin
- 7/8" 4-pin
- 7/8" 5-pin

Connection technology

- 7/8" 5-pin • AIDA push-pull, 5-pin

Connection technology

• M18, 4-pin

• 7/8" 4-pin

Power supply

• For actuators that are connected to output modules of the CPX terminal

Power supply

· For valves that are connected to the CPX terminal via a pneumatic interface

Note For 7/8":

• Commercially available accessories are often limited to max. 8 A

-Note

The valve terminal MPA-S has either a 7/8" 5-pin, 7/8" 4-pin, 3-pin M18 or 5-pin AIDA push-pull power supply for one or more valve voltage zones. Galvanically isolated, all-pin disconnectable with voltage monitoring in the following MPA module.

-Note

Suitable versions of the interlinking blocks with M18 and 7/8", 5-pin connection are available (CPX-GE-EV-...-VL and CPX-M-GE-EV-...-VL) for use in ATEX environments as per certification (\rightarrow page 49). The maximum current supply for these interlinking blocks is 8 A.

Key features – Power supply

Interlinking blocks

With system forwarding



- Metal design
- CPX-M-GE-EV-W-M12-5POL

Connection technology

• M12x1, L-coded, 5-pin

Voltage transmission

• For a further CPX terminal

Key features – Diagnostics

Diagnostics



Detailed diagnostic functions are needed in order to quickly locate the causes of errors in the electrical installation and therefore reduce downtimes in production plants.

A basic distinction is made between on-the-spot diagnostics using LEDs or a diagnostic interface and diagnostics using a bus interface.

Overview of LEDs on the bus node



diagnostics via a row of LEDs. This is separate from the connection area and therefore provides good visual access to status and diagnostic information.

[1] Fieldbus-specific LEDs

On each bus node, a maximum of 4

fieldbus-specific LEDs display the field-

bus communication status of the CPX

terminal with the higher-order

controller.

- [1] Diagnostics via bus interface
- [2] Undervoltage monitoring
- [3] Diagnostic overview LED
 - Fieldbus status
 - CPX status
- [4] Status and diagnostic LED for module and I/O channels
- [5] Module and channel-specific diagnostics

Module and channel-specific diagnostics are supported, for example:

- Undervoltage detection for outputs and valves
- Short circuit detection for sensors, outputs and valves
- Open-load detection for a missing solenoid coil
- Storage of the last 40 causes of errors with error start and error end
- [2] CPX-specific LEDs

A further 4 CPX-specific LEDs provide non-fieldbus-specific information about the status of the CPX terminal, for example:

- Power system
- Power load
- System fault
- Modify parameters

diagnostic LEDs ule design, anavailable for

[3] Group diagnostic LEDs An LED displays the group diagnostics for each module

[6] Valve-specific diagnostic module

[7] MPA pressure sensor - integrated

- Pre-assembled for channels 1, 3,

solution on the fieldbus

5 and external pressures

The diagnostic messages can be read out via the bus interface in the high-

er-order controller and visualised for

the central recording and evaluation of

error causes. This is done using the individual fieldbus-specific channels.

CPX-CECs also offer the option of ac-

cess via the integrated Ethernet inter-

face (remote maintenance via PC/web

applications).

and solenoid coils





[1] Status LEDs for the inputs and	[2] Channel-oriented d
outputs	Depending on the modu
Each input and output channel is as-	other diagnostic LED is a
signed a status LED.	each I/O channel

Key features – Diagnostics

Diagnostics

Display on a PC



- [1] CPX terminal with valve terminal
- [2] Adapter diagnostic interface to USB
- [3] Laptop/portable device with USB interface and installed FMT software
 - Fault location and type
 - Without programming
 - Storing the configuration
 - Preparing screenshots



- [1] PLC to machine/system controller (no direct internet connection)
- [2] Bus system from the controller to the system parts (e.g. PROFINET)
- [3] Festo components with bus connection with serial linking
- [4] Components from which the CPX-IOT is collecting and transferring data
- [5] Gateway CPX-IOT
- [6] Internet connection
- [7] Customer firewall or other security precautions
- [8] Transferring data to a central storage location (MQTT broker) using secure protocols
- [9] Central storage location (user-specific MQTT broker) provided by Festo
- [10] Simple decentralised evaluation of data using adapted programs (apps) for the components that are being monitored

Key features - Parameterisation

Parameterisation

Changes to the application are often required during commissioning. The parameterisable characteristics of the CPX modules mean that functions can be very easily changed using configuration software. This reduces the number of modules needed and, consequently, the amount of storage space required. It is therefore possible, for example, to reduce the input debounce time for an input module – normally 3 ms – to 0.1 ms on a "fast" input module for faster processes, or to set the response of a valve following a fieldbus interruption. Depending on the modules used, parameterisation can be carried out via the following interfaces:

- Ethernet
- Fieldbus
- Control block direct interface (programming interface)



- [1] Input debounce time 3 ms
- [2] Input debounce time 0.1 ms

I

Key features – Addressing

Addressing

The various CPX modules occupy a different number of I/O addresses within the CPX system. The maximum address space for bus nodes depends on the performance of the fieldbus systems.

Maximum system configuration:

- 1 bus node or control block
- 9 I/O modules
- 1 pneumatic interface (e.g. pneumatic interface MPA-S with up to 16 MPA connection blocks)

The maximum system configuration can be limited in individual cases by exceeding the address space.

- Note

Please refer to the detailed description of the configuration/addressing rules in the technical data for CPX bus nodes.

Overview – Address space for CPX bus node and control block

	Protocol	Max. total		Max. digital		Max. analogue	
		Inputs	Outputs	Inputs	Outputs	Inputs	Outputs
CPX-CEC	CODESYS Level 2 TCP/IP Easy IP Modbus TCP	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-FB11	DeviceNet	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-FB13	PROFIBUS	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-FB14	CANopen	256 bits	256 bits	64 DI (+ 64 DI)	64 DO (+ 64 DO)	8 AI (+ 8 AI)	8 AO (+ 8 AO)
CPX-FB23-24	CC-Link	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-FB36	EtherNet/IP	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-FB37	EtherCAT	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-FB39	Sercos III	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-FB40	POWERLINK	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-FB43	PROFINET RT	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-M-FB44	PROFINET RT	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO
CPX-M-FB45	PROFINET RT	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO

- 📲 - Note

The bandwidth of the bus nodes can be restricted by the choice of module and the maximum number of modules.

Example – CPX-FB43 (PROFINET RT)

	Digital inputs	Digital outputs	Remarks
1x CPX-CM-HPP	256	256	• The address space is occupied by 7 CPX I/O modules
2x CPX-2ZE2DA	192	192	plus pneumatic interface
4x CPX-16DE	64	-	 No additional modules can be configured
8x VMPA1	-	64	
Allocated address space	512	512	
DI = Digital inputs (1 bit)	DO = Digital outputs (1 bit)	AO = Analogue outputs (16 bits)	Al = Analogue inputs (16 bits)

Key features – Addressing

Overview – Allocated addresses for CPX modules

Overview – Allocated addresses for CP	Outputs [hit]		
	Inputs [bit]	Outputs [bit]	
CPX-CP-4-FB	16, 32, 48, 64, 80, 96, 128 ¹⁾	16, 32, 48, 64, 80, 96, 128 ¹)	
CPX-CTEL-4-M12-5POL	0, 64, 128, 192, 256 ¹⁾	0, 64, 128, 192, 256 ¹⁾	
CPX-CTEL-2-M12-5POL-LK	64, 128, 192, 256 ¹⁾	64, 128, 192, 256 ¹⁾	
CPX-CM-HPP	256	256	
CPX-CMAX-C1-1	64	64	
CPX-CMPX-C-1-H1	48	48	
CPX-CMIX-M1-1	48	48	
CPX-4DE	4	-	
CPX-8DE	8	-	
CPX-8DE-D	8	-	
CPX-8NDE	8	-	
CPX-P-8DE-N	16	8	
CPX-P-8DE-N	80	16	
(inputs configured as counter)			
CPX-F8DE-P	48	56	
CPX-16DE	16	-	
CPX-M-16DE-D	16	-	
CPX-L-16DE-16-KL-3POL	16	-	
CPX-4DA	-	4	
CPX-8DA	-	8	
CPX-8DA-H	-	8	
CPX-8DE-8DA	8	8	
CPX-L-8DE-8DA-16-KL-3POL	8	8	
CPX-2ZE2DA	96	96	
CPX-4AE-4AA-H	0, 16, 32, 48, 64, 128, 144, 160, 176, 192 ¹⁾	0, 16, 32, 48, 64 ¹⁾	
CPX-2AE-U-I	2 x 16	-	
CPX-4AE-U-I	4 x 16	-	
CPX-4AE-I	4 x 16	-	
CPX-4AE-P-B2	4 x 16	-	
CPX-4AE-P-D10	4 x 16	-	
CPX-4AE-T	4 x 16	-	
CPX-4AE-TC	4 x 16	-	
CPX-2AA-U-I	-	2 x 16	
CPX-FVDA-P2	48	48	
VMPA1-FB-EMS-8	-	8	
VMPA1-FB-EMG-8	-	8	
VMPA2-FB-EMS-4	-	4	
VMPA2-FB-EMG-4	-	4	
VMPA1-FB-EMS-D2-8	-	8	
VMPA1-FB-EMG-D2-8	-	8	
VMPA2-FB-EMS-D2-4	-	4	
VMPA2-FB-EMG-D2-4	-	4	
VMPA-FB-PS-1	16	-	
VMPA-FB-PS-3/5	16	-	
VMPA-FB-PS-P1	16	-	
VMPA-FB-EMG-P1	16	16	
VMPAL-EPL-CPX	-	4, 8, 16, 24, 32 ¹⁾	
VABA-S6-1-X1	-	8, 16, 24, 32 ¹⁾	
VABA-S6-1-X2	-	8, 16, 24, 32 ¹⁾	
VABA-S6-1-X2-D	8, 16, 24, 32 ¹⁾	8, 16, 24, 32 ¹⁾	
VABA-S6-1-X1-CB	-	8, 16, 24 ¹⁾	
VABA-S6-1-X2-CB	-	8, 16, 24 ¹⁾	
VABA-S6-1-X2-F1-CB	-	8, 16, 24 ¹⁾	
VABA-S6-1-X2-F2-CB	-	8, 16, 24 ¹⁾	
VABA-S6-1-X1-3V-CB	-	8, 16, 24 ¹⁾	
VABA-S6-1-X2-3V-CB	_	8, 16, 24 ¹⁾	

1) Dependent on the DIL switch setting on the module

Data sheet

- **[]** - Module width 50 mm

Example

Degree of protection IP65/IP67 applies only to the fully assembled system with fitted plugs or covers (which must also conform to IP65/IP67). If components with a lower degree of protection are used, the protection level of the entire system is reduced to the degree of protection of the component with the lowest degree of protection, for example CageClamp connection block with degree of protection IP20 or MPA pneumatics with degree of protection IP65.

General technical data

those components.

Note

The data given here apply to the CPX

system. If components that conform

to lower values are used in the sys-

tem, the specification for the entire

system is reduced to the values for

Module no.			197330
		_	
Max. number of modules ¹⁾	Control block		1
	Bus node		1
1	I/O modules/CP interface/CTEL interf		9
	cal interface CPX-CTEL-2/multi-axis ir	nterface	
	Pneumatic interface		1
Max. address capacity	Inputs	[byte]	64
l	Outputs	[byte]	64
Internal cycle time		[ms]	<1
Configuration support			Fieldbus-specific
LED displays	Bus node/control block/gateway		Up to 4 LEDs, bus-specific
			4 LEDs, CPX-specific
			• PS = Power system
			PL = Power load
			• SF = System fault
			• M = Modify parameter/forcing active
	I/O modules		Min. one centralised diagnostic LED
			Channel-oriented status and diagnostic LED, depending on module
	Pneumatic interface		One centralised diagnostic LED
			Valve status LED on valve
Diagnostics			Channel and module-oriented diagnostics for inputs/outputs and valves
			Detection of module undervoltage for the different potential values
			Storage of the last 40 errors with timestamp (acyclic access)

→ Internet: www.festo.com/catalogue/...

1) A maximum of 11 modules in total can be combined (e.g. 1 control block + 9 I/O modules + 1 pneumatic interface, or 1 control block + 1 bus node + 8 I/O modules + 1 pneumatic interface)



Terminal CPX

General technical data			
Module no.			197330
Parameterisation			Diagnostic behaviour
			Fail-safe response
			Forcing of channels
			Signal setup
Commissioning support			Forcing of inputs and outputs
Degree of protection to EN 60529			IP65, IP67
Nominal operating voltage		[V DC]	24
Operating voltage range		[V DC]	18 30
Power supply	Interlinking block with system su	pply	
	Electronics plus sensors		
	Actuators plus valves	[A]	16 (8/10 with 7/8" supply, 5-pin/4-pin)
		[A]	16 (8/10 with 7/8" supply, 5-pin/4-pin)
	Additional supply		
	Actuators	[A]	16 (8/10 with 7/8" supply, 5-pin/4-pin)
	Additional supply for valves	[A]	16 (10 with 7/8" supply, 4-pin)
Current consumption			Depending on system configuration
Mains buffering (bus electronics on	nly)	[ms]	10
Power supply connection			M18, 4-pin
			7/8" 5-pin
			7/8" 4-pin
			AIDA push-pull, 5-pin
Fuse concept			Per module with electronic fuses
Tests	Vibration test to DIN IEC 68		With wall mounting: Severity level 2
			With H-rail mounting: Severity level 1
	Shock test to DIN IEC 68		With wall mounting: Severity level 2
			With H-rail mounting: Severity level 1
PWIS conformity			VDMA24364-B2-L
Immunity to interference			EN 61000-6-2 (industry)
Emitted interference			EN 61000-6-4 (industry)
Isolation test for galvanically isolate		[V DC]	500
Galvanic isolation of electrical volta		[V DC]	80
Protection against direct and indire	ect contact		PELV
Materials			End plates: Die-cast aluminium
Grid dimension		[mm]	50
Operating and environmental con	ditions		
Module no.			197330
Ambient temperature		[°C]	-5+50
Storage temperature		[°C]	-20 +70

Data sheet

Certifications and approvals – Maximum values	
Module no.	197330
ATEX category gas	3G
Type of ignition protection for gas	Ex ec IIC T4 Gc X
Explosion-proof ambient temperature [°C]	-5 ≤ Ta ≤ +50
CE marking (see declaration of conformity) ²⁾	To EU Explosion Protection Directive (ATEX)
	To EU EMC Directive ¹⁾
	To EU RoHS Directive
UKCA marking (see declaration of conformity) ²⁾	To UK EX instructions
	To UK instructions for EMC
	To UK RoHS instructions
KC mark	KCEMC
Degree of protection to EN 60529	IP65, IP67
Certification	c UL us - Recognized (OL)
	RCM
Explosion protection certification outside the EU	EPL Gc (Ru)
	EPL Gc (GB)

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... -> Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

2) Additional information at: www.festo.com/catalogue/... → Support/Downloads.

- 🖡 - Note

The values indicated represent the maximum performance limits that can be achieved with the fully assembled product. Depending on the individual components used, the value actually achieved for the overall product may be lower.

You can select e.g. the individual components required to achieve the ATEX category by choosing the corre-

sponding features in the online product configurator:

→ Internet:cpx

Terminal CPX

Data sheet

Weights [g]

Weights [g]					
ontrol block	CEC	155	CP interface	СР	139
	CECV3	135	CTEL interface	CTEL	110
Bus node	-	-	Electrical interface	CTEL-2	110
	FB11	120	Axis interface	CM-HPP	140
	FB13	115	Axis controller	CMAX	
	FB14	115	End-position controller	CMPX	140
	-	-	Measuring module	CMIX	140
	FB23-24	115	Plastic connection block	8-way, M8 3-pin	62
	-	-		8-way, M8 4-pin	65
		_	-	4-way, M12 5-pin	60
		_	-	4-way, M12 5-pin, quick lock, shielded with	87
	FB36	125	-	metal thread	07
	FB37	125	-	8-way, M12 5-pin	76
	FB39	125	-	4-way, M12 8-pin	65
			-		
	FB40	125	-	Spring-loaded terminal, 32-pin	75
	FB43	185		Sub-D 25-pin	72
	FB44	280		8-way, DIL switch	57
	FB45	280			<u> </u>
Gateway	IOT	130	Connection block for NAMUR	4-way, M12 4-pin	120
/O module	4 digital outputs	42	and HART module	Clamping connector 8-pin	100
	4 digital inputs	39	Metal connection block	4-way, M12 5-pin	112
	8 digital inputs	39		4-way, M12 5-pin, pulsed sensor supply	110
	8 digital inputs, positive logic (PNP), enhanced diagnostic function	45		8-way, M12 5-pin	152
	8 digital inputs, negative logic (NPN)	40	Plastic interlinking block	Without power supply	108
	o algitat inpato, nogativo togio (in 1)	10		System supply	125
	8 digital inputs to NAMUR	100	Interlinking block, metal	Without power supply	169
	16 digital inputs, internal electronic fuse per	41		System supply, 7/8" 4-pin	228
	module	41		System supply, 7/8 4-pm System supply, 7/8" 5-pin	187
		17	-		
	16 digital inputs, internal electronic fuse per	46		System supply, M12x1	279
	channel pair, for CPX in metal			System supply, push-pull	279
				System forwarding, M12x1	279
	16 digital inputs, for CPX in plastic, including	167	Tie rods	1-way	41
	interlinking block and connection block with			2-way	71
	spring-loaded terminals			3-way	97
				4-way	127
	8 digital inputs, 8 digital outputs	48		5-way	156
	8 digital inputs, 8 digital outputs, for CPX in	171		6-way	173
	plastic, including interlinking block and con-			7-way	199
	nection block with spring-loaded terminals			8-way	247
				9-way	274
	8 digital outputs, power supply 0.5 A per	49	1	10-way	301
	channel		End plate for plastic design	Left-hand	110
	8 digital outputs, power supply 2.1 A per	48	1 I	Left-hand, with system supply	145
	channel pair			Right-hand	110
	2 analogue current or voltage inputs	48	End plate for metal design	Left-hand	113
	2 analogue current or vollage inputs	40		Right-hand	113
	/ analogue surrent insute	47	End plate with extension	Left-hand	-
	4 analogue current inputs	47			190
	2 analogue current or voltage outputs	49		Right-hand	175
			Pneumatic interface	MPA-S	238.4
	4 analogue inputs/outputs, HART	77.4	4	VTSA/VTSA-F	590
	2 or 4 analogue temperature inputs	47	1	VTSA-F-CB without voltage zones	560
	4 analogue temperature inputs, with 2-wire	46		VTSA-F-CB with safe voltage zones	734
	connection for a PT1000 sensor for cold junc-			VTSA-F-CB with safe voltage zones and power	754
	tion compensation			supply for external consuming devices	
	4 analogue pressure inputs	115			
PROFIsafe	Shut-off module	50	1		
	Input module	46	1	VTSA-F-CB with external power supply	580
Counter module	2ZE2DA	130	1		

Ordering data – Acce Designation	ssories		Part no.	Туре
			r art no.	турс
Mounting	Attachment for wall mounting (for long valve termi	nale 10 pieces) design for plactic manifold	F20040	
	sub-bases	529040	CPX-BG-RW-10x	
<u>a</u>	Attachment for wall mounting, version for metal	2 mounting brackets, 4 screws	550217	CPX-M-BG-RW-2X
	manifold sub-bases	1 mounting bracket, 2 screws	2721419	CPX-M-BG-VT-2X
	Mounting for H-rail	CPX without pneumatic components	526032	CPX-CPA-BG-NRH
		CPX-VTSA		
••••		CPX-VTSA-F		
		CPX-MPA		
e rod				
*	Tie rod CPX	Extension, 1 module	525418	CPX-ZA-1-E
5 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1-module	195718	CPX-ZA-1
13 J 2		2-module	195720	CPX-ZA-2
~		3-module	195722	CPX-ZA-3
		4-module	195724	CPX-ZA-4
		5-module	195726	CPX-ZA-5
		6-module	195728	CPX-ZA-6
		7-module	195730	CPX-ZA-7
		8-module	195732	CPX-ZA-8
		9-module	195734	CPX-ZA-9
		10-module	195736	CPX-ZA-10
lastic interlinking blo	ock			
	Without power supply	-	195742	CPX-GE-EV
	With system supply	M18	195746	CPX-GE-EV-S
		M18, for ATEX environment	8022170	CPX-GE-EV-S-VL
		7/8" – 4-pin	541248	CPX-GE-EV-S-7/8-4POL
		7/8" – 5-pin	541244	CPX-GE-EV-S-7/8-5POL
		7/8" – 5-pin, for ATEX environment	8022172	CPX-GE-EV-S-7/8-5POL-VL
	With additional supply for outputs	M18	195744	CPX-GE-EV-Z
N 84		M18, for ATEX environment	8022166	CPX-GE-EV-Z-VL
		7/8" – 4-pin	541250	CPX-GE-EV-Z-7/8-4POL
		7/8" – 5-pin	541246	CPX-GE-EV-Z-7/8-5POL
		7/8" – 5-pin, for ATEX environment	8022173	CPX-GE-EV-Z-7/8-5POL-VL
	With additional supply for valves	M18	533577	CPX-GE-EV-V
		M18, for ATEX environment	8022171	CPX-GE-EV-V-VL
		7/8" – 4-pin	541252	CPX-GE-EV-V-7/8-4POL
terlinking block, me	tal			
	Without power supply	-	550206	CPX-M-GE-EV
		For CPX-FVDA-P2 only	567806	CPX-M-GE-EV-FVO
	With system supply	7/8" – 4-pin	568956	CPX-M-GE-EV-S-7/8-CIP-4P
		7/8" – 5-pin	550208	CPX-M-GE-EV-S-7/8-5POL
		7/8" – 5-pin, for ATEX environment	8022165	CPX-M-GE-EV-S-7/8-5POL-VL
		M12x1, L-coded, 5-pin	8098392	CPX-M-GE-EV-S-M12-5POL
		Push-pull – 5-pin	563057	CPX-M-GE-EV-S-PP-5POL
₩	With additional supply for outputs	7/8" – 5-pin	550210	CPX-M-GE-EV-Z-7/8-5POL
		7/8" – 5-pin, for ATEX environment	8022158	CPX-M-GE-EV-Z-7/8-5POL-VL
		Push-pull – 5-pin	563058	CPX-M-GE-EV-Z-PP-5POL
	With system forwarding	M12x1, L-coded, 5-pin	8098391	CPX-M-GE-EV-W-M12-5POL

Terminal CPX

Ordering data – Accesso Designation	,		Part no.	Туре
Nounting accessories				
	Screws for mounting the bus node/connection block on the plas- tic interlinking block	Bus node/metal connection block	550218	CPX-DPT-30X32-S-4X
	Screws for mounting the bus node/connection block on the met-	Bus node/plastic connection block	550219	CPX-M-M3x22-4x
	al interlinking block	Bus node/metal connection block	550216	CPX-M-M3x22-S-4x
nd plates for plastic de	rian			
	Left-hand end plate	_	195716	CPX-EPL-EV
		With system supply	576315	CPX-EPL-EV-S
		With extension	576314	CPX-EPL-EV-X
	Right-hand end plate	_	195714	CPX-EPR-EV
		With extension	576313	CPX-EPR-EV-X
	3		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Contraction of the second seco	Earthing component for right-hand/left-hand end plate	5 pieces	538892	CPX-EPFE-EV
nd plates for metal des		1		
	Left-hand end plate	-	550212	CPX-M-EPL-EV
		With extension	576317	CPX-M-EPL-EV-X
	Right-hand end plate	_	550214	CPX-M-EPR-EV
		With extension	576316	CPX-M-EPR-EV-X
ower supply	1	1		
	Plug socket for mains connection M18x1, straight,	For 1.5 mm ²	18493	NTSD-GD-9
	4-pin	For 2.5 mm ²	18526	NTSD-GD-13.5
	Plug socket for mains connection M18x1, angled,	For 1.5 mm ²	18527	NTSD-WD-9
	4-pin	For 2.5 mm ²	533119	NTSD-WD-11
<u></u>	Plug socket for mains connection 7/8", straight, 5-pin	0.25 2.0 mm ²	543107	NECU-G78G5-C2
	Plug socket for mains connection 7/8", straight, 4-pin	0.25 2.0 mm ²	543108	NECU-G78G4-C2
N	Plug socket for mains connection 7/8", angled, 5-pin – open cable end, 5-wire	2 m	573855	NEBU-G78W5-K-2-N-LE5
	Power supply socket M12x1, L-coded, straight	5-pin	8166793	NECL-L12G5-C2-Q10
M	Power supply plug M12x1, L-coded, straight	5-pin	8166791	NECL-S-L12G5-C2-Q10
	Power supply socket M12x1, L-coded, angled	5-pin	8166794	NECL-L12W5-C2-Q10
N	Power supply plug M12x1, L-coded, angled	5-pin	8166792	NECL-S-L12W5-C2-Q10
	Push-pull power supply socket, plug pattern PP, fulfils require- ments to AIDA	5-pin	5195383	NECU-M-PPG5PP-C1-PN
	Straight plug, spring-loaded terminal, for left-hand end plate with system supply	7-pin	576319	NECU-L3G7-C1

Ordering data – Access	sories			
Designation			Part no.	Туре
Inscription labels				
A CONTRACTOR	Inscription labels 6x10 mm, 64 pieces, in frame			IBS-6x10
Hood				
	Mounting rail for attaching the hood	1000 mm	572256	CAFC-X1-S
11 11 11	Mounting kit for CPX hood		572257	CAFC-X1-BE
	Hood section for CPX terminal including mounting attachments	200 mm	572258	CAFC-X1-GAL-200
	for connecting several hood sections in series.	300 mm	572259	CAFC-X1-GAL-300
User documentation				•
	CPX system manual	German	526445	P.BE-CPX-SYS-DE
		English	526446	P.BE-CPX-SYS-EN
		Spanish	526447	P.BE-CPX-SYS-ES
\sim		French	526448	P.BE-CPX-SYS-FR
		Italian	526449	P.BE-CPX-SYS-IT

Terminal CPX

Data sheet

User documentation – General information

Comprehensive user documentation is vital for the fast and reliable use of fieldbus components.

The manuals provided by Festo contain step-by-step instructions for using the CPX terminal:

- 1. Installation
- 2. Commissioning and parameterisation
- 3. Diagnostics

Application-oriented explanations are provided for integrating the CPX terminal in the programming and configuration software of the various controller manufacturers.

Use the order code to select the language you want.

The manuals for the configuration you have ordered are supplied automatically.

The documents can be downloaded quickly and easily from the Festo website \rightarrow www.festo.com.



Overview – User documentation Title Description Туре Pneumatics P.BE-VTSA-44-... Valve terminals with VTSA and VTSA-F pneu-Instructions on assembly, installation, commissioning and diagnostics of the VTSA and VTSA-F pneumatic components. matics P.BE-MPA-... Valve terminals with MPA-S pneumatics Instructions on assembly, installation, commissioning and diagnostics of the MPA-S pneumatic components. MPAL-VI-... Valve terminal Instructions on assembly, installation, commissioning and diagnostics of the MPA-L pneumatic components.

Data sheet

Overview – User documentation		
Туре	Title	Description
Electronics		
P.BE-CPX-SYS	System description, installation and commis- sioning	Overview of the design, components and mode of operation of the CPX terminal; installa- tion and commissioning instructions as well as basic principles of parameterisation.
CPX-FVDA-P2	PROFIsafe shut-off module	Connection technology and assembly, installation and commissioning instructions for the PROFIsafe shut-off module of the type CPX-FVDA-P2.
P.BE-CPX-EA	CPX-EA modules, digital	Connection technology and assembly, installation and commissioning instructions for digi- tal input and output modules of type CPX as well as the VTSA/VTSA-F and MPA-S/L pneu- matic interface.
P.BE-CPX-P-EA	Input module CPX-P-8DE-N	Connection technology and assembly, installation and commissioning instructions for the digital input module for NAMUR sensors of type CPX-P-8DE-N.
CPX-F8DE-P	Input module CPX-F8DE-N	Connection technology and assembly, installation and commissioning instructions for the PROFIsafe input module of type CPX-F8DE-P.
P.BE-CPX-2ZE2DA	I/O-module CPX-2ZE2DA	Connection technology and assembly, installation and commissioning instructions for counter modules of type CPX-2ZE2DA.
P.BE-CPX-AX	CPX-EA modules, analogue	Connection technology and assembly, installation and commissioning instructions for ana- logue input and output modules of type CPX as well as pressure sensors and proportional pressure regulators.
P.BE-CPX-CP	CPX CP interface	Instructions on assembly, installation, commissioning and diagnostics of the CP interface.
P.BE-CPX-CTEL	CPX CTEL interface	Instructions on assembly, installation, commissioning and diagnostics of the CPX CTEL master.
P.BE-CPX-CTEL-LK	Electrical interface CPX-CTEL-2	Instructions on assembly, installation, commissioning and diagnostics for the CPX electri- cal interface for IO-Link.
CPX-CM-HPP	CPX axis interface	Instructions on assembly, installation, commissioning and diagnostics of the CPX axis in- terface (CM-HPP).
P.BE-CPX-CMAX-SYS	CPX axis controller	Instructions on assembly, installation, commissioning and diagnostics of the CPX axis con- troller (CMAX).
P.BE-CPX-CMAX-CONTROL	CPX axis controller	Information on control, diagnostics and parameterisation of the axis controller via the fieldbus.
P.BE-CPX-CMPX-SYS	CPX end-position controller	Instructions on assembly, installation, commissioning and diagnostics of the CPX end-po- sition controller (CMPX).
P.BE-CPX-CMIX	CPX measuring module	Instructions on assembly, installation, commissioning and diagnostics of the CPX measur- ing module (CMIX).
P.BE-CPX-FB CPX	CPX bus node	Instructions on assembly, installation, commissioning and diagnostics of the relevant bus node.
CPX-(M)-FB33_35/43_45	CPX bus node for PROFINET	Instructions on assembly, installation, commissioning and diagnostics of the relevant bus node.
P.BE-CPX-CEC	CPX CODESYS controller (control block)	Instructions on assembly, installation, commissioning and diagnostics of the relevant con- trol block.

User documentation – GSD, EDS, ...

Device description files and icons are used to explain the integration of the CPX terminal in the configuration software of the various controller manufacturers. These can be downloaded quickly and easily from <u>www.festo.com</u>.

Data sheet - CPX Maintenance Tool

Adapters

Software on CD-ROM

Function

The CPX Maintenance Tool (CPX-FMT) combines service software with a connecting adapter. The service software is a tool for the design, parameterisation and online diagnostics of the CPX terminal.

The USB-to-M12 adapter features built-in galvanic isolation (between CPX and PC) and enables a PC to be connected to the diagnostic interface of the CPX terminal.

Application

Only from Festo

The CPX-FMT software enables access to CPX valve terminals via Ethernet with the bus nodes EtherNet/IP (FB 36), Sercos III (FB 39) and PROFINET (FB 33, FB 34, FB 35, FB 41, FB 45). The bus nodes or control blocks can be connected directly to a PC via a USB adapter from Festo. Diagnostic data such as the error trace or module diagnostics can be read out and parameters can be modified in plain text. The data can be used directly on a PC. There is an option, for example, to send screenshots of a configuration or the current error trace directly via e-mail. In addition, CPX configurations can also be saved and archived directly as a CPX-FMT project. Undocumented changes can subsequently be identified using the online/offline comparison function. On-site tests such as the actuation of valves or the emulation of sensor feedback (in both cases called "forcing"), for example, can be carried out without an existing controller infrastructure. It must be noted that with the CPX-FMT, only local parameters on the CPX valve terminal can be changed and saved. The configuration of the networks or controller software cannot be influenced.

General technical data

Туре		NEFC-M12G5-0.3-U1G5		
System requirements	PC	-	IBM-compatible	
	Drive		CD-ROM	
	Interfaces		USB port (specification USB 1.1 or higher)	
	Operating system		Microsoft Windows 2000 or XP	
Function range			Configuration and parameterisation	
			Reading out of system, module, channel diagnostics and error trace	
			 Saving of the configuration as a project 	
			 Integration of plug-ins/links to self-executing programs 	
Scope of delivery			Adapter, M12, 5-pin to mini USB socket	
			CD-ROM with installation program	
Type of mounting			Screw-in	
Electrical connection		Plug M12x1, 5-pin		
Adapter cable composition		4 x 0.34 mm ²		
Cable length		[m]	0.3	
Degree of protection to EN 60529	9		IP20	
CE marking (see declaration of co	onformity) ¹⁾		To EU RoHS Directive	
UKCA marking (see declaration o	f conformity) ¹⁾		To UK RoHS instructions	
Ambient temperature		[°C]	-5 +50	
Material	Housing		ABS	
	Cable sheath		PUR	
	Pin contact		Gold-plated brass	
Note on materials			RoHS-compliant	
PWIS conformity			VDMA24364-B2-L	

1) Additional information: www.festo.com/catalogue/... → Support/Downloads.



Data sheet – CPX Maintenance Tool



D	esignation		Part no.	Гуре
ø		CPX Maintenance Tool (CPX-FMT), software and USB-to-M12 adapter	547432	NEFC-M12G5-0.3-U1G5

- Industrial Ethernet
- TCP/IP
- OPC UA
- Web interface

Gateway for continuous transfer of operating data from connected Festo components to a central storage location (MQIT broker). Comprehensive status information for

Comprehensive status information for the gateway is displayed using 7 specific LEDs.

The gateway can only be used as a combination with end plates and an interlinking block; no additional CPX modules are possible.



Application

Data collection

The CPX-IOT gateway gathers information and transfers it to a central storage location (user-specific MQIT broker).

The transfer takes place using secure protocols. The customer can only connect to the internet via a firewall. The extent of the data gathered and transferred is determined by the evaluation software (app).

Interfaces

Onward communication between the gateway and the central storage location (MQTT broker) is via an Industrial Ethernet interface with M12x1 plug, D-coded to IEC 947-5-2. Advantages:

- The central controller of the machine or system does not require an internet connection
- Operating data are available outside the system

The operating mode of the gateway is

set using a rotary switch. This enables

simple interruption of this network

connection on site.

Prerequisites

- Connected components must have corresponding evaluation software (app)
- Internet connection
 - Components to be monitored have an Industrial Ethernet interface
- MQTT broker

Communication with the components being monitored is also via an Industrial Ethernet interface with M12x1 plug, D-coded to IEC 947-5-2. Information that can be evaluated (depending on the software):

- (Energy) consumption monitoring
- Preventive maintenance
- Visualisation of overall equipment effectiveness
- Identification data
- Diagnostic data
- Parameter data
- Operating status data

Both connections have auto-negotiation and crossover detection as factory settings.





- [1] PLC to machine/system controller (no direct internet connection)
- [2] Bus system from the controller to the system parts (e.g. PROFINET)
- [3] Festo components with bus connection with serial linking
- [4] Components from which the CPX-IOT is collecting and transferring data
- [5] Gateway CPX-IOT
- [6] Internet connection
- [7] Customer firewall or other security precautions
- [8] Transferring data to a central storage location (MQIT broker) using secure protocols
- [9] Central storage location (user-specific MQTT broker) provided by Festo
- [10] Simple decentralised evaluation of data using adapted programs (apps) for the components that are being monitored

General technical data

General technical data				
Туре			CPX-IOT	
Fieldbus interface	Protocol		Ethernet	
			OPC UA	
	Function		Bus connection to Ethernet-based Festo devices	
	Connection type		Socket	
	Connection technology		M12x1, D-coded to EN 61076-2-101	
	Number of pins/wires		4	
	Galvanic isolation		Yes	
	Transmission rate	[Mbps]	100	
Ethernet interface	Protocol		TCP/IP	
	Function		Connection to MQTT broker	
	Connection type		Socket	
	Connection technology		M12x1, D-coded to EN 61076-2-101	
	Number of pins/wires		4	
	Transmission rate [Mbps		10	
		[Mbps]	100	
CPU data			Dual core 533 MHz	
			256 MB RAM	
Configuration support			Integrated web server	
Diagnostics via LED			Modify	
			Module location	
			Network status	
			Network status port 1	
			Network status port 2	
			Power supply, electronics/sensors	
			Power supply load	
			System error	
			Connection to the cloud	
Control elements			Rotary switch for setting operating mode	
			DIL switch for resetting to delivery status	
IP address setting			DHCP	
			Static via web server	

Technical data – Electrics

Nominal operating voltage DC for electronics/sensors	[V DC]	24
Permissible voltage fluctuations for electronic system/sensors	[%]	±25
Power failure buffering	[ms]	10
Intrinsic current consumption at nominal operating voltage for electronic system/	[mA]	Typically 80
sensors		
Protection against direct and indirect contact		PELV

Technical data – Mechanical components

Type of mounting		With H-rail
Product weight	[g]	130
Grid dimension	[mm]	50
Dimensions W x L x H	[mm]	50 x 107 x 50

Materials

Housing	PA
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B2-L

I

Operating and environmental conditions

Ambient temperature	[°C]	- 5 +50
Storage temperature	[°C]	- 20 +70
Relative humidity	[%]	95
		Non-condensing
Corrosion resistance class CRC ¹⁾		0
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
Degree of protection		IP65
		IP67

1) Additional information: www.festo.com/x/topic/kbk

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... -> Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

3) Additional information: www.festo.com/catalogue/... → Support/Downloads.

Safety characteristics

Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6

Connection and display components



[1] Network-specific LED displays

- [2] Gateway-specific LED displays
- [3] Connection to MQTT broker
- (M12x1 socket, 4-pin, D-coded)
- [4] Transparent switch cover
- [5] Bus connection to Ethernet-based Festo devices (M12x1 socket, 4-pin, D-coded)

Pin allocation for MQTT broker connection and	l bus connec	tion to Ethernet-based	l Festo devices
Terminal allocation	Pin	Signal	Designation

Terminal all		1.111	Jight	Designation	
M12x1 sock	M12x1 socket, D-coded				
2		1	TD+	Transmitted data+	
Ro		2	RD+	Received data+	
16	d'a	3	TD-	Transmitted data-	
	0,3	4	RD-	Received data-	
		Housing	Shielding	Connected to functional earth (FE) via RC link	
4					

Combinations of interlinking blocks and gateway

Combinations of interlinking blocks and gateway				
Interlinking blocks	Part no.	Gateway		
		CPX-10T		
CPX-GE-EV-S	195746			
CPX-GE-EV-S-VL	8022170	-		
CPX-GE-EV-S-7/8-4POL	541248	-		
CPX-GE-EV-S-7/8-5POL	541244			
CPX-GE-EV-S-7/8-5POL-VL	8022172	-		
CPX-M-GE-EV-S-7/8-CIP-4P	568956	-		
CPX-M-GE-EV-S-7/8-5POL	550208	-		
CPX-M-GE-EV-S-7/8-5POL-VL	8022165	-		
CPX-M-GE-EV-S-PP-5POL	563057	-		
CPX-GE-EV	195742			
CPX-M-GE-EV	550206	-		
CPX-M-GE-EV-FVO	567806	-		
CPX-GE-EV-Z	195744	-		
CPX-GE-EV-Z-VL	8022166	-		
CPX-GE-EV-Z-7/8-4POL	541250	-		
CPX-GE-EV-Z-7/8-5POL	541246	-		
CPX-GE-EV-Z-7/8-5POL-VL	8022173	-		
CPX-M-GE-EV-Z-7/8-5POL	550210	-		
CPX-M-GE-EV-Z-7/8-5POL-VL	8022158	-		
CPX-M-GE-EV-S-M12-5POL	8098392	-		
CPX-M-GE-EV-Z-PP-5POL	563058	-		
CPX-GE-EV-V	533577	-		
CPX-GE-EV-V-VL	8022171	-		
CPX-GE-EV-V-7/8-4POL	541252	-		
CPX-M-GE-EV-W-M12-5POL	8098391	-		

Combinations of end plates and gateway

Combinations of end plates and gateway		
End plates	Part no.	Gateway
		CPX-10T
CPX-EPL-EV	195716	
CPX-EPL-EV-S	576315	E
CPX-EPL-EV-X	576314	-
CPX-EPR-EV	195714	E
CPX-EPR-EV-X	576313	-

Ordering data Designation				Part no.	Туре
Gateway			:		
				8069773	CPX-IOT
Bus connection					
	Connecting cable,	Straight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
	straight plug, M12x1,	4-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
and the second second	4-pin, D-coded		3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
1 STAL			5 m	8040449	NEBC-D12G4-ES-5-S-D12G4-ET
			10 m	8040450	NEBC-D12G4-ES-10-S-D12G4-ET
		Straight plug, RJ45, 8-pin	1 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
		0 · 1 · 0/ / · · · · · · · · ·	3 m	8040452	NEBC-D12G4-ES-3-S-R3G4-ET
			5 m	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
			10 m	8040454	NEBC-D12G4-ES-10-S-R3G4-ET
		Open end, 4-wire	5 m	8040456	NEBC-LE4-ES-5-D12G4-ET
	Cover cap for sealing unused bus connection		J	165592	ISK-M12
Tie rod					
5-5-5 J+ J+	Tie rod CPX	Tie rod CPX	1-module	195718	CPX-ZA-1
Interlinking block					
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Without power supply		-	195742	CPX-GE-EV
	With system supply		M18	195746	CPX-GE-EV-S
			7/8" – 5-pin	541244	CPX-GE-EV-S-7/8-5POL
End plates					
	Left-hand end plate	Without supply		195716	CPX-EPL-EV
		With system supply		576315	CPX-EPL-EV-S
	Right-hand end plate	-		195714	CPX-EPR-EV
	Earthing component for right-hand/left-har	id end plate	5 pieces	538892	CPX-EPFE-EV

Designation				Part no.	Туре
Power supply					
	Plug socket for mains connection M18x1,	Straight	For 1.5 mm ²	18493	NTSD-GD-9
	4-pin Angled		For 2.5 mm ²	18526	NTSD-GD-13.5
			For 1.5 mm ²	18527	NTSD-WD-9
			For 2.5 mm ²	533119	NTSD-WD-11
	Plug socket for mains connection 7/8", straight, 5-pin		0.25 2.0 mm ²	543107	NECU-G78G5-C2
3	Plug socket for mains connection 7/8", ang	2 m	573855	NEBU-G78W5-K-2-N-LE5	
	Straight plug, spring-loaded terminal, for le	7-pin	576319	NECU-L3G7-C1	
over			•	-	
	Inspection cover, transparent			533334	AK-SUB-9/15-B
lounting					
	Mounting for H-rail		526032	CPX-CPA-BG-NRH	
nscription labels	Inscription labels 6x10 mm, 64 pieces, in f	rame		18576	IBS-6x10

## Data sheet - CODESYS controller

- Industrial Ethernet
- TCP/IP
- EasyIP
- Web interface
- Email
- Data transfer

The CODESYS controller is a modern control system for CPX terminals that enables programming with CODESYS to IEC 61131-3.

The power supply to and communication with other modules takes place via the interlinking block.

In addition to network connections, LEDs are also provided for the bus status, operating status of the PLC and CPX peripherals information, as are switching elements and a diagnostic interface for CPX-FMT.



### Application

### Bus connection

The CPX-CEC is a remote controller that can be connected to a higher-order PLC via the bus nodes of the CPX terminal or via Ethernet.

### Setting options

The CPX-CEC has the following interfaces for monitoring, programming and commissioning:

#### Features

- Easy control of valve terminal configurations with MPA, VTSA
- Diagnostics with flexible monitoring options for pressure, flow rate, cylinder operating time, air consumption
- For the CPX-FMT

chine.

• Ethernet interface for IT applications

At the same time, it is possible to op-

erate the CPX-CEC as a compact stand-

alone controller directly on the ma-

- Remote diagnostics
- Activation of decentralised installation systems on the basis of CPI control of applications in proportional pneumatics
- AS-Interface control via gateway

Fieldbus via CPX bus nodes
Modbus/TCP
FasulD

Communication protocols

EasyIP

The operating mode and fieldbus protocol are set using the DIL switch on the CPX-CEC.

- Connection to all fieldbuses as a remote controller and for preprocessing
- Control of electric actuators as individual axes via CANopen (CPX-CEC-C1/-M1)

- Operating modes
- Stand-alone
- Remote controller, fieldbus
- Remote controller, Ethernet

The integrated web server offers a convenient means of querying data saved in the CPX-CEC.

- Early warnings and visualisation options
- Servo-pneumatic applications

# Data sheet – CODESYS controller

## General technical data

General technical data						
Protocol		CODESYS Level 2				
		EasyIP				
		Modbus TCP				
		TCP/IP				
Processing time		Approx. 200 µs/1 k instructions				
Programming software		CODESYS provided by Festo				
Programming language		To IEC 61131-3				
		Sequential function chart (SFC)				
		Instruction list (IL)				
		Function chart (FCH), additional continuous function chart (CFC)				
		Ladder diagram (LD)				
		Structured text (ST)				
Programming	Operating language	German, English				
	Support for file handling	Yes				
Device-specific diagnostics		Diagnostic memory				
		Channel and module-oriented diagnostics				
		Undervoltage/short-circuit modules				
LED displays	Bus-specific	TP: Link/traffic				
	Product-specific	RUN: PLC status				
		STOP: PLC status				
		ERR: PLC runtime error				
		PS: Electronics supply, sensor supply				
		PL: Load supply				
		SF: System fault				
		M: Modify/forcing active				
IP address setting	<u></u>	DHCP				
		Via CODESYS				
		Via MMI				
Function blocks		CPX diagnostic status, copy CPX diagnostic trace, read CPX module diagnostics, and more				
Dimensions (including interlinkin	g block) W x L x H	mm] 50 x 107 x 55				

### Materials

Materials	
Housing	PA-reinforced
	PC
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B2-L

### Operating and environmental conditions

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Relative humidity	[%]	95, non-condensing
Corrosion resistance class CRC ¹⁾		2

1) Additional information: www.festo.com/x/topic/kbk

### Electrical data

Electrical data			
Nominal operating voltage		[V DC]	24
Load voltage	Nominal operating voltage	[V DC]	24
	With pneumatics type VTSA	[V DC]	21.6 26.4
	With pneumatics type MPA	[V DC]	18 30
	Without pneumatics	[V DC]	18 30
Power failure buffering		[ms]	10
Intrinsic current consumption at n	nominal operating voltage	[mA]	Typically 85
Degree of protection to EN 60529			IP65, IP67

# Data sheet - CODESYS controller

Туре			CPX-CEC-C1	CPX-CEC-C1-V	3	CPX-CEC-M1-V3
Additional functions			Motion functions for electri	c drives		SoftMotion functions for
						electric drives
CPU data	Flash	[MB]	32	32		32
	RAM	[MB]	32	256		256
	Processor	[MHz]	400	800		800
Control interface			CAN bus	CAN bus		CAN bus
Parameterisation			CODESYS V2.3	CODESYS V3		CODESYS V3
Configuration support			CODESYS V2.3	CODESYS V3		CODESYS V3
Program memory, user program		[MB]	4	16		16
Flags			CODESYS variable concept			·
	Remanent data	[kB]	30	28		28
	Global data memory	[MB]	8	-		-
Control elements			DIL switch for CAN terminat			
			Rotary switch for RUN/STOP			
Total number of axes			31	127		31
Ethernet	Number		1			
	Connection technology		RJ45 socket, 8-pin			
	Data transmission speed	[Mbps]	10/100			
	Supported protocols		TCP/IP, EasyIP, Modbus TCP			
Fieldbus interface	Number		1			
	Connection technology		Sub-D plug, 9-pin			
	Data transmission speed, can be set	[kbps]	125, 250, 500, 800, 1000	0, 800, 1000 125, 250, 500, 800, 1000		125, 250, 500, 800, 1000
	via software					
	Supported protocols		CAN bus			
	Galvanic isolation		Yes			
Technical data						
<b>Technical data</b> Type			CPX-CEC		CPX-CEC-S1-V	3
	Flash	[MB]	CPX-CEC 32		CPX-CEC-S1-V	3
Туре	Flash RAM	[MB] [MB]				3
Туре			32		32	3
Туре	RAM	[MB]	32 32		32 256	3
Type CPU data	RAM	[MB]	32 32 400		32 256 800	3
Type CPU data Parameterisation	RAM	[MB]	32 32 400 CODESYS V2.3		32 256 800 CODESYS V3	3
Type CPU data Parameterisation Configuration support	RAM	[MB]	32 32 400 CODESYS V2.3 CODESYS V2.3	ction	32 256 800 CODESYS V3	3
Type CPU data Parameterisation Configuration support	RAM	[MB]	32 32 400 CODESYS V2.3 CODESYS V2.3 Diagnostic functions	ction	32 256 800 CODESYS V3	3
Type CPU data Parameterisation Configuration support Additional functions	RAM	[MB] [MHz]	32 32 400 CODESYS V2.3 CODESYS V2.3 Diagnostic functions RS232 communication func	ction	32 256 800 CODESYS V3 CODESYS V3	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program	RAM	[MB] [MHz]	32 32 400 CODESYS V2.3 CODESYS V2.3 Diagnostic functions RS232 communication function 4	ction	32 256 800 CODESYS V3 CODESYS V3 16	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program	RAM Processor	[MB] [MHz] [MB]	32 32 400 CODESYS V2.3 CODESYS V2.3 Diagnostic functions RS232 communication func 4 CODESYS variable concept	ction	32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program Flags	RAM Processor Remanent data	[MB] [MHz] [MB] [KB]	32         32         400         CODESYS V2.3         Diagnostic functions         RS232 communication functions         4         CODESYS variable concept         30         8		32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program	RAM Processor Remanent data	[MB] [MHz] [MB] [KB]	32         32         400         CODESYS V2.3         Diagnostic functions         RS232 communication functions         4         CODESYS variable concept         30		32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program Flags Control elements	RAM Processor Remanent data Global data memory	[MB] [MHz] [MB] [KB]	32 32 400 CODESYS V2.3 Diagnostic functions RS232 communication func 4 CODESYS variable concept 30 8 Rotary switch for RUN/STOP 1		32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program Flags Control elements	RAM Processor Remanent data Global data memory Number	[MB] [MHz] [MB] [KB]	32         32         400         CODESYS V2.3         Diagnostic functions         RS232 communication functions         4         CODESYS variable concept         30         8		32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program Flags Control elements	RAM Processor Remanent data Global data memory Number Connection technology	[MB] [MHz] [MB] [kB] [MB]	32 32 400 CODESYS V2.3 Diagnostic functions RS232 communication func 4 CODESYS variable concept 30 8 Rotary switch for RUN/STOP 1 RJ45 socket, 8-pin 10/100	)	32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program Flags Control elements Ethernet	RAM         Processor         Remanent data         Global data memory         Number         Connection technology         Data transmission speed         Supported protocols	[MB] [MHz] [MB] [kB] [MB]	32 32 400 CODESYS V2.3 Diagnostic functions RS232 communication func 4 CODESYS variable concept 30 8 Rotary switch for RUN/STOP 1 RJ45 socket, 8-pin	)	32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program Flags Control elements Ethernet	RAM         Processor         Remanent data         Global data memory         Number         Connection technology         Data transmission speed         Supported protocols         Number	[MB] [MHz] [MB] [kB] [MB]	32 32 400 CODESYS V2.3 Diagnostic functions RS232 communication funct 4 CODESYS variable concept 30 8 Rotary switch for RUN/STOP 1 RJ45 socket, 8-pin 10/100 TCP/IP, EasyIP, Modbus TCP 1	)	32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program Flags Control elements Ethernet	RAM         Processor         Remanent data         Global data memory         Number         Connection technology         Data transmission speed         Supported protocols         Number         Connection technology	[MB] [MHz] [MB] [kB] [MB] [Mbps]	32 32 400 CODESYS V2.3 CODESYS V2.3 Diagnostic functions RS232 communication funct 4 CODESYS variable concept 30 8 Rotary switch for RUN/STOP 1 RJ45 socket, 8-pin 10/100 TCP/IP, EasyIP, Modbus TCP 1 Sub-D socket, 9-pin	)	32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program Flags Control elements	RAM         Processor         Remanent data         Global data memory         Number         Connection technology         Data transmission speed         Supported protocols         Number         Connection technology         Data transmission speed         Supported protocols         Number         Connection technology         Data transmission speed	[MB] [MHz] [MB] [kB] [MB]	32 32 400 CODESYS V2.3 Diagnostic functions RS232 communication funct 4 CODESYS variable concept 30 8 Rotary switch for RUN/STOP 1 RJ45 socket, 8-pin 10/100 TCP/IP, EasyIP, Modbus TCP 1 Sub-D socket, 9-pin 9.6 230.4	)	32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	
Type CPU data Parameterisation Configuration support Additional functions Program memory, user program Flags Control elements Ethernet	RAM         Processor         Remanent data         Global data memory         Number         Connection technology         Data transmission speed         Supported protocols         Number         Connection technology	[MB] [MHz] [MB] [kB] [MB] [Mbps]	32 32 400 CODESYS V2.3 CODESYS V2.3 Diagnostic functions RS232 communication funct 4 CODESYS variable concept 30 8 Rotary switch for RUN/STOP 1 RJ45 socket, 8-pin 10/100 TCP/IP, EasyIP, Modbus TCP 1 Sub-D socket, 9-pin	)	32 256 800 CODESYS V3 CODESYS V3 16 CODESYS vari 28	

# Data sheet - CODESYS controller

## Connection and display elements CPX-CEC-C1/-M1



- [1] CPX-FMT connection
- [2] DIL switch
- [3] Fieldbus interface (Sub-D plug, 9-pin)
- [4] Status LEDs, bus-specific and product-specific
- [5] RUN/STOP rotary switch
- [6] Ethernet interface (RJ45 socket, 8-pin)

### Pin allocation – CPX-CEC-C1/-M1

	Pin	Signal	Meaning
Fieldbus interface, Sub-D plug			
	1	n.c.	Not connected
1(++++)5	2	CAN_L	CAN low
6 + + + + 9	3	CAN_GND	CAN ground
	4	n.c.	Not connected
	5	CAN_SHLD	Connection to functional earth FE
	6	CAN_GND	CAN ground (optional) ¹⁾
	7	CAN_H	CAN high
	8	n.c.	Not connected
	9	n.c.	Not connected
	Housing	Shielding	Plug housing must be connected to FE
Ethernet interface, RJ45 plug			
	1	TD+	Transmitted data+
	2	TD-	Transmitted data-
	3	RD+	Received data+
	4	n.c.	Not connected
	5	n.c.	Not connected
	6	RD-	Received data-
	7	n.c.	Not connected
	8	n.c.	Not connected
	Housing	Shielding	Shielding

1) If a servo drive is connected to an external power supply, CAN ground (optional), pin 6, cannot be used on the CPX-CEC-C1/-M1.

# Data sheet - CODESYS controller

## Connection and display elements CPX-CEC/CPX-CEC-S1-V3



- [1] CPX-FMT connection
- [2] DIL switch
- [3] RS232 interface (Sub-D socket, 9-pin)
- [4] Status LEDs, bus-specific and product-specific
- [5] RUN/STOP rotary switch
- [6] Ethernet interface (RJ45 socket,
  - 8-pin)

### Pin allocation – CPX-CEC/CPX-CEC-S1-V3

	Pin	Signal	Meaning
RS 232 interface, Sub-D socket			
	1	n.c.	Not connected
5(00000)1 9(0000)6	2	RxD	Received data
9,0000	3	TxD	Transmitted data
	4	n.c.	Not connected
	5	GND	Data reference potential
	6	n.c.	Not connected
	7	n.c.	Not connected
	8	n.c.	Not connected
	9	n.c.	Not connected
	Shielding	Shielding	Connection to functional earth
Ethernet interface, RJ45 plug			
	1	TD+	Transmitted data+
	2	TD-	Transmitted data-
	3	RD+	Received data+
	4	n.c.	Not connected
°	5	n.c.	Not connected
	6	RD-	Received data-
	7	n.c.	Not connected
	8	n.c.	Not connected
	Housing	Shielding	Shielding

# Data sheet - CODESYS controller

Ordering data Designation					Part no.	Туре
Control block						.)r-
	Motion functions for electric drive	· · · · · · · · · · · · · · · · · · ·	CODESYS V2.3	155 g	567347	CPX-CEC-C1
		5	CODESYS V3	135 g	3473128	CPX-CEC-C1-V3
	SoftMotion functions for electric of	lrives	CODESYS V3	135 g	3472765	CPX-CEC-M1-V3
	RS232 communication function		CODESYS V2.3	155 g	567346	CPX-CEC
		3472425	CPX-CEC-S1-V3			
Fieldbus interface	-				532219	
	Sub-D plug, 9-pin, for CANopen					FBS-SUB-9-BU-2x5POL-B
	Micro style bus connection, 2xM12 for DeviceNet/CANopen					FBA-2-M12-5POL
	Socket for micro style connection, M12					FBSD-GD-9-5POL
J.	Plug for micro style connection, M12					FBS-M12-5GS-PG9
Contraction of the second seco	Open style bus connection for 5-p	in terminal strip for DeviceN	Net/CANopen		525634	FBA-1-SL-5POL
C C C C C C C C C C C C C C C C C C C	Terminal strip for open style conn	ection, 5-pin			525635	FBSD-KL-2x5POL
Ethernet interface						<b>I</b>
	RJ45 plug		Degree of protection	on IP 65, IP67	534494	FBS-RJ45-8-GS
	Cover for RJ45 connection Degree of protection IP 65, IP67					AK-RJ45
	Straight plug, RJ45, 8-pin	Straight plug, M12x1,	Degree of protec-	1 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
SALLE DR		4-pin, D-coded	tion IP20	3 m	8040452	NEBC-D12G4-ES-3-S-R3G4-ET
and a start				5 m	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
Same -				10 m	8040454	NEBC-D12G4-ES-10-S-R3G4-ET
	Straight plug, RJ45, 8-pin	Straight plug, RJ45,	Degree of protec-	1 m	8040455	NEBC-R3G4-ES-1-S-R3G4-ET
and		8-pin	tion IP20			

# Data sheet - CODESYS controller

Ordering data								
Designation		Part no.	Туре					
Covers and attachments	Covers and attachments							
	Inspection cover, transparent, for Sub-D connection		533334	AK-SUB-9/15-B				
	Inscription label holder for connection block			CPX-ST-1				
User documentation	User documentation							
$\frown$	Manual for control block CPX-CEC German			P.BE-CPX-CEC-DE				
		English	569122	P.BE-CPX-CEC-EN				

## Data sheet - DeviceNet bus node



Bus node for handling communication between the electrical terminal CPX and a DeviceNet network.

The bus node is provided with system supply via the interlinking block and processes communication with the I/O modules.

The status of the CPX terminal is displayed as a common message via 4 CPX-specific LEDs.

The fieldbus communication status is displayed via the three DeviceNet-specific LEDs.



### Application

Bus connection

The bus connection can be selected when ordering, either micro style as 2xM12 round plugs or open style as a terminal strip with IP20 protection. Both connection types have the function of an integrated T-distributor with incoming and outgoing bus line.

### DeviceNet implementation

The CPX-FB11 operates with the Predefined Master/Slave Connection Set as a Group 2 Only Server.

The polled I/O, change of state or cyclic method is used for the transmission of cyclic I/O data. The type of transmission can be selected in the network configuration. The device diagnostics for all bus nodes CPX-FB11 is effectively gathered via strobed I/O and displayed in the input table of the controller. In addition to cyclic data transmission, acyclic communication is supported through explicit messaging, which enables detailed device diagnostics and parameterisation. A comprehensive EDS file supports the display of acyclic data. It is also possible to display system information and assign parameters while the controller is running via the user program or the configuration software. An example of this is access to the integrated diagnostic memory function, i.e. storage of the last 40 errors with timestamp, module, channel and error type.

With its address capacity of 64 byte inputs and 64 byte outputs, the CPX-FB11 supports any configuration of I/O modules, including pneumatic interface.

### Points to note in connection with CPX-CEC

When a bus node is combined with a control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block.

In this case, the bus node only provides the communication interface to the PLC.

Communication between the control block and CPX bus node takes place by interlinking the CPX modules and takes up the following address capacity in the CPX system:

- 8 byte outputs
- 8 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals:

- 56 byte inputs
- 56 byte outputs
# Data sheet - DeviceNet bus node

General technical data			
Туре			CPX-FB11
Fieldbus interface			Either
			Micro style bus connection: 2xM12 with degree of protection IP65, IP67
			Open style bus connection: 5-pin terminal strip, IP20
Baud rate		[kbps]	125, 250, 500
Addressing range			063
			Set using DIL switch
Product	Туре		Communication adapter (12 dec.)
	Code		4554 dec.
Types of communication			Polled I/O, change of state/cyclic, strobed I/O and explicit messaging
Configuration support			EDS file and bitmaps
Max. address capacity	Inputs	[byte]	64
	Outputs	[byte]	64
LED displays (bus-specific)			MS = Module status
			NS = Network status
			IO = I/O  status
Device-specific diagnostics			Module and channel-oriented diagnostics via manufacturer-specific diagnostic object
Parameterisation			Module and system parameterisation via configuration interface in plain text (EDS)
			Online in run or program mode
Additional functions			Storage of the last 40 errors with timestamp (access via EDS)
			8-bit system status in image table for inputs
			<ul> <li>2-byte inputs and 2-byte outputs, system diagnostics in process image</li> </ul>
Control elements			DIL switch
Operating voltage	Nominal value	[V DC]	24
	Permissible range	[V DC]	18 30
	Power failure buffering	[ms]	10
Current consumption		[mA]	Typically 200
Degree of protection to EN 60529			IP65, IP67
Temperature range	Operation	[°C]	-5 +50
Storage/transport		[°C]	-20 +70
Materials		Reinforced PA, PC	
PWIS conformity		VDMA24364-B2-L	
Grid dimension		[mm]	50
Dimensions (including interlinking	block) W x L x H	[mm]	50 x 107 x 50
Product weight		[g]	120

### - 📲 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

# Data sheet – DeviceNet bus node

#### Connection and display components



- [1] Bus-specific LEDs
- [2] CPX-specific status LEDs
- [3] Selectable fieldbus interface
  - Micro style
  - Open style
- [4] DIL switch cover

#### | Pin allocation for the DeviceNet interface

Pin allocation for the DeviceNet interface				
Terminal allocation	Pin	Signal-specific wire colour ¹⁾	Signal	Designation
Sub-D plug				
	1	-	n.c.	Not connected
1(++++)5	2	Blue	CAN_L	Received/transmitted data low
6 + + + + 9	3	Black	0 V bus	0 V CAN interface
	4	-	n.c.	Not connected
	5	Bare	Shielding	Connection to housing
	6	-	n.c.	Not connected
	7	White	CAN_H	Received/transmitted data high
	8	-	n.c.	Not connected
	9	Red	24 V DC bus	24 V DC supply CAN interface
Micro style bus connection (M12), incoming,	outgoing			
Incoming	1	Bare	Shielding	Connection to housing
4 3	2	Red	24 V DC bus	24 V DC supply CAN interface
$\uparrow \uparrow + \uparrow + \uparrow$	3	Black	0 V bus	0 V CAN interface
	4	White	CAN_H	Received/transmitted data high
1×++2 5	5	Blue	 CAN_L	Received/transmitted data low
Outgoing	1	Bare	Shielding	Connection to housing
2	2	Red	24 V DC bus	24 V DC supply CAN interface
1- <del>7</del> 4	3	Black	0 V bus	0 V CAN interface
5 + 3 - 3	4	White	CAN_H	Received/transmitted data high
4	5	Blue	CAN_L	Received/transmitted data low
Open style bus connection				
	1	Black	0 V bus	0 V CAN interface
	2	Blue	CAN_L	Received/transmitted data low
	3	Bare	Shielding	Connection to housing
1 2 3 4 5	4	White	CAN H	Received/transmitted data high
	5	Red	 24 V DC bus	24 V DC supply CAN interface
7/8" bus connection		•	•	
2 1	1	Black	Shielding	Connection to housing
	2	Blue	24 V DC	24 V DC supply CAN interface
$ _{3}$ $( + + )$	3	Bare	0 V	0 V CAN interface
╯ <del>┤</del> ╼╋──┼───┨─	4	White	CAN_H	Received/transmitted data high
$\setminus + + /$	5	Red	CAN_L	Received/transmitted data low
4 ⊃				

1) Typical of DeviceNet connecting cables

# Data sheet - DeviceNet bus node

Bus node De	viceNet bus node			
De	viceNet bus node			
		526172	CPX-FB11	
Bus connection				
	b-D plug		532219	FBS-SUB-9-BU-2x5POL-B
Con	nnection block, 9-pin Sub-D socket, 5-pin 7/8" plug		571052	CPX-AB-1-7/8-DN
Mi	cro style bus connection, 2xM12		525632	FBA-2-M12-5POL
	cket for micro style connection, M12		18324	FBSD-GD-9-5POL
Plu	ug for micro style connection, M12		175380	FBS-M12-5GS-PG9
Op	en style bus connection for 5-pin terminal strip		525634	FBA-1-SL-5POL
Ter	rminal strip for open style connection, 5-pin		525635	FBSD-KL-2x5POL
	spection cover, transparent		533334	AK-SUB-9/15-B
	scription label holder for connection block		536593	CPX-ST-1
5-F	pin M12 to mini USB socket adapter and controller software		547432	NEFC-M12G5-0.3-U1G5
User documentation				
Us	er documentation for bus node CPX-FB11	German	526421	P.BE-CPX-FB11-DE
		English Spanish	526422 526423	P.BE-CPX-FB11-EN P.BE-CPX-FB11-ES
		French	526423	P.BE-CPX-FB11-ES
		Italian	526425	P.BE-CPX-FB11-IT



Bus node for handling communication between the electrical terminal CPX and a higher-order master via PROFIBUS DP.

The bus node is provided with system supply via the interlinking block and processes communication with the I/O modules.

The status of the CPX terminal is displayed as a common message via 4 CPX-specific LEDs.

The fieldbus communication status is displayed via the PROFIBUS-specific error LED.



#### Application Bus connection

The bus connection is established via a 9-pin Sub-D socket with a typical PROFIBUS allocation (to EN 50170).

The bus connector plug (with degree of protection IP65/IP67 from Festo or degree of protection IP20 from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable. An active bus terminal can be connected using the DIL switch integrated in the plug.

The Sub-D interface is designed for controlling network components with a fibre-optic cable connection.

#### PROFIBUS DP implementation

The CPX-FB13 supports the PROFIBUS DP protocol to EN 50170 Volume 2 for cyclic I/O exchange, parameterisation and diagnostic functions (DPV0). In addition to DPV0, acyclic communication to the advanced specification DPV1 is supported. DPV1 provides acyclic access to advanced system information and allows parameterisation while the controller is running via the user program. An example of this is access to the integrated diagnostic memory function, i.e. storage of the last 40 errors with timestamp, module, channel and error type. With its address capacity of 64 byte inputs and 64 byte outputs, the CPX-FB13 supports any configuration of I/O modules, including pneumatic interface.

#### Points to note in connection with CPX-CEC

When a bus node is combined with a control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block.

In this case, the bus node only provides the communication interface to the PLC.

Communication between the control block and CPX bus node takes place by interlinking the CPX modules and takes up the following address capacity in the CPX system: • 8 byte outputs

• 8 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals:

- 56 byte inputs
- 56 byte outputs

General technical data					
Туре			CPX-FB13		
Fieldbus interface			Sub-D socket, 9-pin (EN 50170)		
			Galvanically isolated 5 V		
Baud rate		[Mbps]	0.0096 12		
Addressing range			1125		
			Set using DIL switch		
Product family			4: Valves		
ID number			0x059E		
Types of communication			DPV0: Cyclic communication		
			DPV1: Acyclic communication		
Configuration support			GSD file and bitmaps		
Max. address capacity	Inputs	[byte]	64		
	Outputs	[byte]	64		
LED displays (bus-specific)			BF: Bus fault		
Device-specific diagnostics			Identifier and channel-oriented diagnostics to EN 50170 (PROFIBUS standard)		
Parameterisation			Start-up parameterisation via configuration interface in plain text (GSD)		
			Acyclic parameterisation via DPV1		
Additional functions			Storage of the last 40 errors with timestamp (access via DPV1)		
			8-bit system status in image table for inputs		
			2-byte inputs and 2-byte outputs, system diagnostics in process image		
Control elements			DIL switch		
Operating voltage	Nominal value	[V DC]	24		
	Permissible range	[V DC]	18 30		
	Power failure buffering	[ms]	10		
Current consumption		[mA]	Typically 200		
Degree of protection to EN 60529			IP65, IP67		
Temperature range Operation		[°C]	-5 +50		
	Storage/transport	[°C]	-20+70		
Materials			Reinforced PA, PC		
PWIS conformity			VDMA24364-B2-L		
Grid dimension		[mm]	50		
Dimensions (including interlinking block) W x L x H [mm]			50 x 107 x 50		
Product weight		[g]	115		

# - 🏺 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

### **Connection and display components**



- [1] Bus status LEDs/bus fault
- [2] CPX-specific status LEDs
- [3] Fieldbus interface (Sub-D socket, 9-pin)
- [4] DIL switch cover

#### | Pin allocation for PROFIBUS DP interface

1		
Pin	Signal	Designation
1	n.c.	Not connected
2	n.c.	Not connected
3	RxD/TxD-P	Received/transmitted data P
4	CNTR-P ¹⁾	Repeater control signal
5	DGND	Data reference potential (M5V)
6	VP	Supply voltage (P5V)
7	n.c.	Not connected
8	RxD/TxD-N	Received/transmitted data N
9	n.c.	Not connected
Housing	Shielding	Connection to housing
1	n.c.	Not connected
2	RxD/TxD-N	Received/transmitted data N
3	n.c.	Not connected
4	RxD/TxD-P	Received/transmitted data P
5 and	Shielding	Connection to FE (functional earth)
M12		
1	VP	Supply voltage (P5V)
2	RxD/TxD-N	Received/transmitted data N
3	DGND	Data reference potential (M5V)
4	RxD/TxD-P	Received/transmitted data P
5 and M12	Shielding	Connection to FE (functional earth)
	2 3 4 5 6 7 8 9 Housing 1 2 3 4 5 and M12 1 2 3 4 5 and M12 1 2 3 4 5 and M12	2         n.c.           3         RxD/TxD-P           4         CNTR-P ¹ )           5         DGND           6         VP           7         n.c.           8         RxD/TxD-N           9         n.c.           Housing         Shielding           1         n.c.           2         RxD/TxD-N           3         n.c.           4         RxD/TxD-N           3         n.c.           4         RxD/TxD-N           3         n.c.           1         VP           5         Shielding           M12         VP           2         RxD/TxD-N           3         DGND           4         RxD/TxD-N           3         DGND           4         RxD/TxD-P           5         and           3         DGND           4         RxD/TxD-P           5         and           5         and

1) The repeater control signal CNTR-P is realised as a TTL signal.

Ordering data Designation		Part no.	Туре
Bus node			
	PROFIBUS bus node	195740	CPX-FB13
Bus connection			
	Sub-D plug, straight, with terminating resistor and programming interface	574589	NECU-S1W9-C2-APB
	Sub-D plug, straight	532216	FBS-SUB-9-GS-DP-B
	Sub-D plug, angled	533780	FBS-SUB-9-WS-PB-K
	Bus connection M12 adapter (B-coded)	533118	FBA-2-M12-5POL-RK
	Connection block M12 adapter (B-coded)	541519	CPX-AB-2-M12-RK-DP
OFM .	5-pin M12x1 straight socket, for self-assembly of a connecting cable compatible with FBA-2-M12-5POL-RK and CPX-AB-2-M12-RK-DP	1067905	NECU-M-B12G5-C2-PB
MI III	Plug M12x1, 5-pin, straight, for self-assembly of a connecting cable compatible with FBA-2-M12-5POL-RK and CPX-AB-2-M12-RK-DP	1066354	NECU-M-S-B12G5-C2-PB
	Terminating resistor, M12, B-coded for PROFIBUS	1072128	CACR-S-B12G5-220-PB

Ordering data Designation			Part no.	Туре
Bus connection			, are not	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Inspection cover, transparent	533334	AK-SUB-9/15-B	
A A A A A A A A A A A A A A A A A A A	Inscription label holder for connection block M12	536593	CPX-ST-1	
C.	5-pin M12 to mini USB socket adapter and controller software	547432	NEFC-M12G5-0.3-U1G5	
User documentation				
	User documentation for bus node CPX-FB13	German	526427	P.BE-CPX-FB13-DE
		English	526428	P.BE-CPX-FB13-EN
		Spanish	526429	P.BE-CPX-FB13-ES
		French	526430	P.BE-CPX-FB13-FR
		Italian	526431	P.BE-CPX-FB13-IT

### Data sheet - CANopen bus node



Bus node for handling communication between the electrical terminal CPX and a CANopen network master or CANopen network.

The bus node is provided with system supply via the interlinking block and processes communication with the I/O modules.

The status of the CPX terminal is displayed as a common message via 4 CPX-specific LEDs.

The different CANopen statuses and the fieldbus communication status are visualised via 3 additional LEDs.



#### Application Bus connection

The bus connection is established via a 9-pin Sub-D plug (pin) as per the CAN in Automation (CiA) specification DS 102 with additional 24 V CAN transceiver supply (option as per DS 102). The bus connector plug (with degree of protection IP65/IP67 from Festo or degree of protection IP20 from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable. There are 4 contacts available for the 4 wires (CAN_L, CAN_H, 24 V, 0 V) of the incoming and outgoing bus cables respectively.

#### **CANopen** implementation

The CPX-FB14 supports the CANopen protocol in accordance with the specifications DS 301 V4.01 and DS 401 V2.0. Implementation is based on the CiA Predefined Connection Set.

There are 4 PDOs available for fast I/O data exchange.

Enhanced system information can also be accessed via SDO communication. SDO communication also facilitates parameterisation before network startup or while the controller is running via the user program.

An example of this is access to the integrated diagnostic memory function, i.e. storage of the last 40 errors with timestamp, module, channel and error type. With its address capacity, the CPX-FB14 supports a large number of I/O module configurations, including pneumatic interface. By default, 8 byte digital inputs and 8 byte digital outputs can be addressed via PDO 1. 8 analogue input channels and 8 analogue output channels can be addressed via PDO 2 and 3. Status and diagnostic information can be evaluated via PDO 4.

Additional 8 byte digital inputs and outputs as well as 8 analogue input and output channels can be addressed via mapping.

#### Points to note in connection with CPX-CEC

When a bus node is combined with a control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block.

In this case, the bus node only provides the communication interface to the PLC.

Communication between the control block and CPX bus node takes place by interlinking the CPX modules and takes up the following address capacity in the CPX system:

- 8 byte outputs
- 8 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals:

- 56 byte inputs
- 56 byte outputs

# Data sheet – CANopen bus node

### General technical data

General technical data			
Туре			CPX-FB14
Fieldbus interface		-	Sub-D plug, 9-pin (to DS 102)
			Bus interface galvanically isolated via optocoupler 24 V supply for CAN interface via bus
Baud rate		[kbps]	125, 250, 500 and 1000 can be set via DIL switch
Addressing range			Node ID 1 127
			Set using DIL switch
Product family			Digital inputs and outputs
Communication profile			DS 301, V4.01
Device profile			DS 401, V2.0
Number	PDO		4 Tx/4 Rx
	SDO		1 server SDO
Configuration support			EDS file and bitmaps
Max. address capacity	Inputs	[byte]	16 digital, 16 analogue channels
· ·	Outputs	[byte]	16 digital, 16 analogue channels
LED displays (bus-specific)			MS = Module status
			NS = Network status
			10 = 1/0 status
Device-specific diagnostics			Via emergency message
			Object 1001, 1002 and 1003
Parameterisation			Via SDO
Additional functions			Storage of the last 40 errors with timestamp (access via SDO)
			<ul> <li>8-bit system status via transmit PDO 4 (default)</li> </ul>
			2-byte inputs and 2-byte outputs, system diagnostics via PDO 4
			Minimum boot-up
			Variable PDO mapping
			Emergency message
			Node guarding
			Heart beat
Control elements			DIL switch
Operating voltage	Nominal value	[V DC]	24
	Permissible range	[V DC]	18 30
	Power failure buffering	[ms]	10
Current consumption		[mA]	Typically 200
Degree of protection to EN 60529			IP65, IP67
Temperature range	Operation	[°C]	-5 +50
	Storage/transport	[°C]	-20 +70
Materials			Reinforced PA, PC
PWIS conformity		VDMA24364-B2-L	
Grid dimension [mm]		50	
Dimensions (including interlinking block	k) W x L x H	[mm]	50 x 107 x 50
Product weight [g]		115	

# - 🏮 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

# Data sheet – CANopen bus node

#### Connection and display components



- [1] Bus-specific LEDs
- [2] CPX-specific status LEDs
- [3] Fieldbus interface (Sub-D plug, 9-pin)
- [4] DIL switch cover

#### Pin allocation of the CANopen interface

Terminal allocation	Pin	Signal	Designation		
Sub-D plug					
	1	n.c.	Not connected		
1 + + + + + /5	2	CAN_L	Received/transmitted data low		
6 + + + + /9	3	CAN_GND	0 V CAN interface		
	4	n.c.	Not connected		
	5	CAN_SHLD	Optional shielded connection		
	6	GND	Ground ¹⁾		
	7	CAN_H	Received/transmitted data high		
	8	n.c.	Not connected		
	9	CAN_V+	24 V DC supply CAN interface		
	Housing	Shielding	Connection to FE (functional earth)		
Micro style bus connection (M12)					
Incoming	1	Shielding	Connection to FE (functional earth)		
4 3	2	CAN_V+	24 V DC supply CAN interface		
(+ +)	3	CAN_GND	0 V CAN interface		
	4	CAN_H	Received/transmitted data high		
1 ⁻ Xrt 2 5	5	CAN_L	Received/transmitted data low		
Outgoing	1	Shielding	Connection to FE (functional earth)		
<u> </u>	2	CAN V+	24 V DC supply CAN interface		
1-50	3	CAN GND	0 V CAN interface		
	4	CAN H	Received/transmitted data high		
4	5	CAN_L	Received/transmitted data low		
Open style bus connection					
	1	CAN_GND	0 V CAN interface		
	2	CAN_L	Received/transmitted data low		
	3	Shielding	Connection to FE (functional earth)		
1 2 3 4 5	4	CAN_H	Received/transmitted data high		
	5	CAN_V+	24 V DC supply CAN interface		

1) Connected internally via Pin 3

# Data sheet – CANopen bus node

Ordering data Designation			Part no.	Туре
Bus node				
	CANopen bus node		526174	CPX-FB14
	•			· · · · · · · · · · · · · · · · · · ·
Bus connection	Sub-D socket for CANopen with terminating resistor and programming interface		574588	NECU-S1W9-C2-ACO
	Sub-D socket		532219	FBS-SUB-9-BU-2x5POL-B
1	Sub-D socket, angled		533783	FBS-SUB-9-WS-CO-K
	Connection block, 9-pin Sub-D socket, 5-pin 7/8" plug		571052	CPX-AB-1-7/8-DN
	Micro style bus connection, 2xM12, 5-pin		525632	FBA-2-M12-5POL
	Fieldbus socket for micro style connection, M12, 5-pin		18324	FBSD-GD-9-5POL
ON A	Plug for micro style connection, M12, 5-pin		175380	FBS-M12-5GS-PG9
Contraction of the second seco	Open style bus connection		525634	FBA-1-SL-5POL
ALE SEE	Terminal strip for open style connection, 5-pin		525635	FBSD-KL-2x5POL
	Inspection cover, transparent		533334	AK-SUB-9/15-B
AN AND AND AND AND AND AND AND AND AND A	Inscription label holder for connection block		536593	CPX-ST-1
S	5-pin M12 to mini USB socket adapter and controller software		547432	NEFC-M12G5-0.3-U1G5
User documentation				
	User documentation for bus node CPX-FB14	German	526409	P.BE-CPX-FB14-DE
		English	526410	P.BE-CPX-FB14-EN
		Spanish	526411	P.BE-CPX-FB14-ES
		French	526412	P.BE-CPX-FB14-FR
		Italian	526413	P.BE-CPX-FB14-IT

### Data sheet - CC-Link bus node



Bus node for handling communication between the electrical terminal CPX and a higher-order master for Control & Communication-Link (CC-Link) from Mitsubishi.

The bus node is provided with system supply via the interlinking block and processes communication with the I/O modules.

The status of the CPX terminal is displayed as a common message via 4 CPX-specific LEDs.

The fieldbus communication status is displayed via 4 CC-Link-specific LEDs.



#### Application Bus connection

The bus connection can be selected when ordering and is established via a screw terminal with degree of protection IP20, a Sub-D plug with degree of protection IP65/IP67 from Festo or degree of protection IP20 from other manufacturers.

Both connection types have the function of an integrated T-distributor and thus support the connection of an incoming and outgoing bus cable.

#### CC-Link implementation

The CPX bus node CPX-FB23-24 optionally supports the CC-Link versions 2.0 (as function module F24) and 1.1 (as function module F23).

These designations are also found in the system diagram for the CPX Maintenance Tool (CPX-FMT) from Festo. Function module F24 corresponds to CC-Link version 2.0 and supports a maximum of four stations per slave, up to an address capacity of 64 bytes of digital I/O and 64 bytes of analogue I/O in each case.

It is possible to optimise the configuration of the addressing in terms of either cycle time or station. Function module F23 corresponds to CC-Link version 1.1 and supports a maximum of four stations per slave, up to an address capacity of 32 bytes of digital I/O and 14 bytes of analogue I/O in each case.

The function module and option are set using the DIL switch on the CPX bus node.

#### Points to note in connection with CPX-CEC

When a bus node is combined with a control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block.

In this case, the bus node only provides the communication interface to the PIC.

Communication between the control block and CPX bus node takes place by interlinking the CPX modules and takes up the following address capacity in the CPX system:

- 8 byte outputs
- 8 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals:

- 56 byte inputs
- 56 byte outputs

# Data sheet – CC-Link bus node

General technical data						
Туре			CPX-FB23-24			
Fieldbus interface				Either • Sub-D socket, 9-pin • Sub-D plug, for self-assembly • Screw terminal strip, IP20		
Baud rate			[kbps]	156 10000		
Protocol			[10005]	CC-Link		
Max. address capacity, inputs	FB23	RWr	[byte]	32		
max address capacity, inputs	1025	Rx	[byte]	14		
	FB24	RWr	[byte]	64		
	1021	Rx	[byte]	64		
Max. address volume for outputs	FB23	RWw	[byte]	32		
······		Ry	[byte]	14		
	FB24	RWw	[byte]	64		
		Ry	[byte]	64		
LED displays (bus-specific)				RUN = Communication status		
				ERROR = Communication error		
				SD = Send data		
Device an elife dis monthing				RD     = Receive data       • Diagnostic memory		
Device-specific diagnostics				Channel and module-oriented diagnostics		
				Undervoltage of modules		
Parameterisation				Diagnostic behaviour		
a anecensation				Fail-safe response		
				Forcing of channels		
				Signal setup		
				System parameters		
Additional functions				System status can be displayed using process data		
				Additional diagnostic interface for operator units		
Control elements				DIL switch		
Operating voltage	Nominal val	ue	[V DC]	24		
	Permissible	range	[V DC]	18 30		
Current consumption			[mA]	Typically 200		
Degree of protection to EN 60529			IP65, IP67			
Temperature range	Operation		[°C]	-5 +50		
	Storage/trar	nsport	[°C]	-20+70		
Materials	Aaterials			Reinforced PA, PC		
PWIS conformity				VDMA24364-B2-L		
Grid dimension			[mm]	50		
Dimensions (including interlinking bloc	k) W x L x H		[mm]	50 x 107 x 50		
Product weight [g]			115			

# - 🌡 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

# Data sheet – CC-Link bus node

#### Connection and display components



- [1] Bus-specific status LEDs
- [2] CPX-specific status LEDs
- [3] Fieldbus interface (Sub-D socket, 9-pin)
- [4] DIL switch cover

#### Pin allocation for the CC-Link interface

Terminal allocation	Pin	Signal	Designation	
Sub-D socket				
	1	n.c.	Not connected	
$5(0000)^{1}$ 9(0000)6	2 DA		Data A	
9,000076	3	DG	Data reference potential	
	4	n.c.	Not connected	
	5	FE ¹⁾	Functional earth	
	6 n.c.		Not connected	
	7	DB	Data B	
	8	n.c.	Not connected	
	9	n.c.	Not connected	
Screw terminal bus connection				
FBA-1-KL-SPOL	1	FG	Functional earth/housing	
	2	SLD	Shielding	
•	3	DG	Data reference potential	
	4	DB	Data B	
	5	DA	Data A	

# Data sheet – CC-Link bus node

Ordering data				
Designation			Part no.	Туре
Bus node				
	CC-Link bus node		526176	CPX-FB23-24
Bus connection				
	Sub-D plug		532220	FBS-SUB-9-GS-2x4POL-B
	Inspection cover, transparent	533334	AK-SUB-9/15-B	
	Inscription label holder for connection block	536593	CPX-ST-1	
C)	5-pin M12 to mini USB socket adapter and controller software	547432	NEFC-M12G5-0.3-U1G5	
User documentation				
	User documentation for bus node CPX-FB23-24	German	526403	P.BE-CPX-FB23-24-DE
		English	526404	P.BE-CPX-FB23-24-EN
		Chinese	8026069	P.BE-CPX-FB23-24-ZH

### Data sheet - PROFINET bus node, M12, D-coded





#### Application Bus connection

The bus connection is established via two M12 sockets, D-coded to IEC 61076-2-101 with degree of protection IP65, IP67.

**PROFINET** implementation

IEEE802.3.

standard and TCP/IP technology to

This guarantees a data exchange with

a high data transmission rate, for ex-

or robot controllers, PLCs or process

equipment. In addition, non-real-time

critical information such as diagnostic

ample I/O data from sensors, actuators

#### Both connections are equivalent 100BaseTX Ethernet ports with integrated auto MDI functionality (crossover and patch cables can be used) that are brought together via an internal switch.

Bus node for operating the CPX valve

The bus node is provided with system supply via the interlinking block and processes communication with the I/O

The status of the CPX terminal is displayed as a common message via 4

The fieldbus communication status is displayed via three bus-specific LEDs.

terminal on PROFINET.

modules.

CPX-specific LEDs.

The bus nodes support the PROFINET information, configuration information, protocol on the basis of the Ethernet etc. can be transferred. The Ethernet bandwidth is sufficient to transfer both data types (real-time and non-real-

time) in parallel.

The bus node features LEDs for bus status and CPX peripheral information as well as switch elements and a diagnostic interface. PROFINET provides the user with access to all peripherals, diagnostic data and parameter data of the CPX valve terminal. The bus node can be used as a remote I/O or remote controller. All information relevant to the CPX can be read out and, depend-

• Maximum segment length 100 m

• Transmission rate 100 Mbps

ent on the function, changed via CPX-FMT.

### • 56 byte inputs

• 56 byte outputs

Points to note in connection with CPX-CEC When a bus node is combined with a In this case, the bus node only pro-

control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block.

vides the communication interface to the PLC. Communication between the control

block and CPX bus node takes place by interlinking the CPX modules and takes

up the following address capacity in the CPX system:

• 8 byte outputs 8 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals:



# Data sheet - PROFINET bus node, M12, D-coded

### General technical data

General technical data			
Туре			CPX-FB43
Fieldbus interface		-	2x socket, M12, 4-pin, D-coded
Baud rate		[Mbps]	100
Protocol			PROFINET RT
			PROFINET IRT
Max. address capacity	Inputs	[byte]	64
	Outputs	[byte]	64
LED displays	(bus-specific)		M/P = Maintenance/PROFlenergy
			NF = Network fault
			TP1 = Network active port 1
			TP2 = Network active port 2
	(product-specific)		M = Modify, parameterisation
			PL = Load supply
			PS = Electronic supply, sensor supply
			SF     = System fault       • Channel and module-oriented diagnostics
Device-specific diagnostics			Undervoltage of modules
			Diagnostic memory
Configuration support			GSDML file
Parameterisation			System parameters
			Diagnostic behaviour
			Signal setup
			Fail-safe response
			Forcing of channels
Additional functions			Start-up parameterisation in plain text via fieldbus
			Fast start-up (FSU)
			Channel-oriented diagnostics via fieldbus
			Acyclic data access via fieldbus and via Ethernet
			System status can be displayed using process data
			Additional diagnostic interface for operator unit
			• I&M • LLDP
			LLDP     MRP
			• MRPD
			• MQTT
			PROFIsafe
			PROFlenergy
			S2 system redundancy
Control elements			DIL switch
Operating voltage	Nominal value	[V DC]	24
	Permissible range	[V DC]	18 30
Current consumption		[mA]	Typically 70
Degree of protection to EN 60529			IP65, IP67
Temperature range	Operation	[°C]	- 5 +50
	Storage/transport	[°C]	-20 +70
Certification			RCM
Materials	Housing		Die-cast aluminium
Note on materials			RoHS-compliant
PWIS conformity			VDMA24364-B2-L
Dimensions (including interlinking bloc	ck) W x L x H	[mm]	50 x 107 x 50
Product weight		[g]	185

# - 🌡 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

#### - Note

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Always use the correct screws for the interlinking block; this depends on whether the block is made of metal or plastic:

- Self-tapping screws for plastic interlinking blocks
- Screws with metric thread for metal interlinking blocks

# Data sheet - PROFINET bus node, M12, D-coded

#### Connection and display components



- [1] Bus-specific status LEDs
- [2] CPX-specific status LEDs
- [3] Fieldbus interface (M12 socket, 4-pin, D-coded)
- [4] Transparent cover for DIL switch

#### Pin allocation for the fieldbus interface

Pin allocation for the fieldbus interface								
Terminal allocation	Pin	Signal	Designation					
Socket, M12, D-coded	Socket, M12, D-coded							
2	1	TD+	Transmitted data+					
	2	RD+	Received data+					
	3	TD-	Transmitted data-					
	4	RD-	Received data-					
<b>10</b> -3	Housing		Shielding					
4								

# Data sheet – PROFINET bus node, M12, D-coded

<b>Drdering data</b> Designation				Part no.	Туре
us node					
	PROFINET bus node		<ul> <li>I&amp;M</li> <li>LLDP</li> <li>MRP</li> <li>MRPD</li> <li>PROFlenergy</li> <li>S2 system redundancy</li> </ul>	8110369	CPX-FB43
us connection					
	Plug M12x1, 4-pin, D-coded			543109	NECU-M-S-D12G4-C2-ET
	Connecting cable, S	traight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
THE DU		-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
	4-pin, D-coded		3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
STALL -			5 m	8040449	NEBC-D12G4-ES-5-S-D12G4-ET
			10 m	8040450	NEBC-D12G4-ES-10-S-D12G4-ET
	S	traight plug, RJ45,	1 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
		-pin	3 m	8040452	NEBC-D12G4-ES-3-S-R3G4-ET
			5 m	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
			10 m	8040454	NEBC-D12G4-ES-10-S-R3G4-ET
	0	pen end, 4-wire	5 m	8040456	NEBC-LE4-ES-5-D12G4-ET
	Transparent cover for DIL switch			548757	СРХ-АК-Р
Ĵ.	Cover cap for sealing unused bus connections (1	0 pieces)		165592	ISK-M12
ser documentation					
	Electronics manual, CPX bus node		German	548759	CPX-(M)-FB33_35/43_45-DE
			English	548760	CPX-(M)-FB33_35/43_45-EN
			Spanish	548761	CPX-(M)-FB33_35/43_45-ES
$\checkmark$			French	548762	CPX-(M)-FB33_35/43_45-FR
			Italian	548763	CPX-(M)-FB33_35/43_45-IT

### Data sheet - PROFINET bus node, push-pull RJ45





# Application

#### Bus connection

The bus connection is established via two RJ45 push-pull sockets to IEC 61076-3-106 and IEC 60603 with degree of protection IP65, IP67.

PROFINET implementation The bus nodes support the PROFINET

IEEE802.3.

protocol on the basis of the Ethernet

This guarantees a data exchange with

a high data transmission rate, for ex-

or robot controllers, PLCs or process

ample I/O data from sensors, actuators

standard and TCP/IP technology to

Both connections are equivalent 100BaseTX Ethernet ports with integrated auto MDI functionality (crossover and patch cables can be used) that are brought together via an internal switch.

information, configuration information,

The Ethernet bandwidth is sufficient to

transfer both data types (real-time and

etc. can be transferred.

non-real-time) in parallel.

Bus node for operating the CPX valve

The bus node is provided with system supply via the interlinking block and processes communication with the I/O

The status of the CPX terminal is displayed as a common message via 4

The fieldbus communication status is displayed via 4 bus-specific LEDs.

terminal on PROFINET.

modules.

CPX-specific LEDs.

#### ty (crossoe used) that

The bus nodes feature LEDs for bus status and CPX peripheral information as well as switch elements and a diagnostic interface. PROFINET provides the user with access to all peripherals, diagnostic data and parameter data of the CPX valve terminal. The bus node can be used as a remote I/O or remote controller. All information relevant to the CPX can be read out and, depend-

• Maximum segment length 100 m

• Transmission rate 100 Mbps

ent on the function, changed via CPX-FMT.

#### equipment. In addition, non-real-time critical information such as diagnostic

#### Points to note in connection with CPX-CEC

When a bus node is combined with a control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block.

In this case, the bus node only provides the communication interface to the PLC.

Communication between the control block and CPX bus node takes place by interlinking the CPX modules and takes up the following address capacity in the CPX system:

- 8/16 byte outputs
- 8/16 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals: • 56/48 byte inputs

• 56/48 byte outputs

# Data sheet – PROFINET bus node, push-pull RJ45

## General technical data

General technical data			
Туре			CPX-M-FB44
Fieldbus interface			2x RJ45 push-pull socket, AIDA
Baud rate		[Mbps]	100
Protocol		[]. • ]	PROFINET RT
			PROFINET IRT
Max. address capacity	Inputs	[byte]	64
	Outputs	[byte]	64
LED displays	(bus-specific)		M/P = Maintenance/PROFlenergy
			NF = Network fault
			TP2 = Network active port 2
	(product-specific)		M = Modify, parameterisation
			PL = Load supply
			PS = Electronic supply, sensor supply
			SF = System fault
Device-specific diagnostics			Channel and module-oriented diagnostics
			Undervoltage of modules
			Diagnostic memory
Configuration support			GSDML file
Parameterisation			System parameters
			Diagnostic behaviour
			Signal setup
			Fail-safe response
			Forcing of channels
Additional functions			Start-up parameterisation in plain text via fieldbus
			• Fast start-up (FSU)
			Channel-oriented diagnostics via fieldbus
			<ul> <li>Acyclic data access via fieldbus and via Ethernet</li> <li>System status can be displayed using process data</li> </ul>
			Additional diagnostic interface for operator unit
			Additional diagnostic interface for operator diff.     I&M
			• LLDP
			• MRP
			• MRPD
			• MQTT
			• PROFIsafe
			• PROFlenergy
			S2 system redundancy
Control elements			DIL switch
Operating voltage	Nominal value	[V DC]	24
	Permissible range	[V DC]	18 30
Intrinsic current consumption at no	minal operating voltage	[mA]	Typically 70
Degree of protection to EN 60529			IP65, IP67
Temperature range	Operation	[°C]	- 5 +50
	Storage/transport	[°C]	-20 +70
Certification			RCM
Housing material			Die-cast aluminium
Note on materials			RoHS-compliant
PWIS conformity			VDMA24364-B2-L
Dimensions (including interlinking	block) W x L x H	[mm]	50 x 107 x 80
Product weight		[g]	280

#### - Note -

- Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

Always use the correct screws for the interlinking block; this depends on whether the block is made of metal or plastic:

- Self-tapping screws for plastic interlinking blocks
- Screws with metric thread for metal interlinking blocks

# Data sheet – PROFINET bus node, push-pull RJ45

### Connection and display components



- [1] Bus-specific status LEDs
- [2] CPX-specific status LEDs
- [3] Fieldbus interface (RJ45 socket, 8-pin)
- [4] DIL switch

#### Pin allocation for the fieldbus interface

Pin allocation for the fieldbus interface						
Terminal allocation	Pin	Signal	Designation			
RJ45 socket						
	1	TD+	Transmitted data+			
	2	TD-	Transmitted data-			
	3	RD+	Received data+			
87654321	4	n.c.	Not connected			
87654321	5	n.c.	Not connected			
	6	RD-	Received data-			
	7	n.c.	Not connected			
	8	n.c.	Not connected			
	Housing	Shielding	Shielding			

# Data sheet – PROFINET bus node, push-pull RJ45

Ordering data				
Designation			Part no.	Туре
Bus node				
	PROFINET bus node	<ul> <li>I&amp;M</li> <li>LLDP</li> <li>MRP</li> <li>MRPD</li> <li>PROFlenergy</li> <li>S2 system redundancy</li> </ul>	8110370	CPX-M-FB44
Bus connection				
	RJ45 plug, 8-pin, push-pull		552000	FBS-RJ45-PP-GS
	Cover cap for bus connection		548753	CPX-M-AK-C
	Cover cap for bus connection		2873540	CPX-M-AK-D
	Cover for DIL switch		548754	CPX-M-AK-M
User documentation				
	Electronics manual, CPX bus node	German	548759	CPX-(M)-FB33_35/43_45-DE
		English	548760	CPX-(M)-FB33_35/43_45-EN
		Spanish	548761	CPX-(M)-FB33_35/43_45-ES
$\sim$		French	548762	CPX-(M)-FB33_35/43_45-FR
		Italian	548763	CPX-(M)-FB33_35/43_45-IT

### Data sheet - PROFINET bus node, push-pull SCRJ





# Application

#### Bus connection

The bus connection is established via SCRJ push-pull sockets to IEC 61754-24 (fibre-optic cable, AIDA standard) with degree of protection IP65, IP67.

#### **PROFINET** implementation

The bus nodes support the PROFINET protocol on the basis of the Ethernet standard and TCP/IP technology to IEEE802.3.

This guarantees a data exchange with a high data transmission rate, for example I/O data from sensors, actuators or robot controllers, PLCs or process equipment. In addition, non-real-time critical information such as diagnostic

#### Points to note in connection with CPX-CEC

When a bus node is combined with a control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block.

Bus node for operating the CPX valve terminal on PROFINET.

The bus node is provided with system supply via the interlinking block and processes communication with the I/O modules.

The status of the CPX terminal is displayed as a common message via 4 CPX-specific LEDs.

The fieldbus communication status is displayed via three bus-specific LEDs.



The connections on the CPX bus nodeFibreare equivalent 100BaseFX Ethernet(POF,ports that are brought together via anfor trinternal switch.for tr

information, configuration information, etc. can be transferred. The Ethernet bandwidth is sufficient to

transfer both data types (real-time and non-real-time) in parallel. Fibre-optic cables made from plastic (POF, 980/1000  $\mu m)$  are also suitable for transmission.

The bus node features LEDs for bus status and CPX peripheral information as well as switch elements and a diagnostic interface. PROFINET provides the user with access to all peripheral, diagnostic and parameter data for the CPX valve terminal. The bus node can be used as a remote I/O or remote controller. All information relevant to the • Maximum segment length 50 m

- Transmission rate 100 Mbps
- Supports LLDP and SNMP

CPX can be read out and, dependent on the function, changed via CPX-FMT.

In this case, the bus node only provides the communication interface to the PIC.

Communication between the control

block and CPX bus node takes place by

interlinking the CPX modules and takes

the CPX system: • 8/16 byte outputs

• 8/16 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals:

up the following address capacity in

- 56/48 byte inputs
- 56/48 byte outputs

2024/04 - Subject to change

# Data sheet - PROFINET bus node, push-pull SCRJ

## General technical data

General technical data			
Type			CPX-M-FB45
Fieldbus interface			
Baud rate		[Mbps]	2x SCRJ push-pull socket, AIDA 100
Protocol		[winh2]	PROFINET RT
			PROFINET IRT
Max addrocc capacity	Inputs	[huto]	64
Max. address capacity	Inputs Outputs	[byte] [byte]	64
LED displays	(bus-specific)	[Dyte]	M/P = Maintenance/PROFlenergy
LED displays	(bus-specific)		
			NF = Network fault
			TP1 = Network active port 1
			TP2 = Network active port 2
	(product-specific)		M = Modify, parameterisation
			PL = Load supply
			PS = Electronic supply, sensor supply
			SF = System fault
Device-specific diagnostics			Channel and module-oriented diagnostics
Serve specific diagnostics			Undervoltage of modules
			Diagnostic memory
Configuration support	·····		GSDML file
Parameterisation			System parameters
			Diagnostic behaviour
			Signal setup
			Fail-safe response
			Forcing of channels
Additional functions			Start-up parameterisation in plain text via fieldbus
			Fast start-up (FSU)
			Channel-oriented diagnostics via fieldbus
			Acyclic data access via fieldbus and via Ethernet
			System status can be displayed using process data
			Additional diagnostic interface for operator unit
			• I&M
			• LLDP
			• MRP
			• MRPD
			• MQTT
			• PROFIsafe
			<ul> <li>PROFlenergy</li> <li>S2 system redundancy</li> </ul>
Control elements			DIL switch
Operating voltage	Nominal value	[V DC]	24
operating voltage	Permissible range	[V DC]	18 30
Intrinsic current consumption at nom		[v bc] [mA]	Typically 145
Certification	mar operating voltage	ניווא	RCM
Degree of protection to EN 60529			IP65, IP67
Temperature range	Operation	[°C]	- 5 +50
	Storage/transport	[°C]	-20+70
Housing material			Die-cast aluminium
Note on materials			RoHS-compliant
PWIS conformity			VDMA24364-B2-L
Grid dimension		[mm]	50
Dimensions (including interlinking b	lock) W x I x H	[mm]	50 × 107 × 80
Product weight		[g]	280
		151	

# - 🛔 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

### - Note

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Always use the correct screws for the interlinking block; this depends on whether the block is made of metal or plastic:

- Self-tapping screws for plastic interlinking blocks
- Screws with metric thread for metal interlinking blocks

# Data sheet - PROFINET bus node, push-pull SCRJ

#### Connection and display components



- [1] Bus-specific status LEDs
- [2] CPX-specific status LEDs
- [3] Fieldbus interface (SCRJ socket, 2-pin)
- [4] DIL switch

#### Pin allocation for the fieldbus interface

Terminal allocation	Pin	Signal	Designation
SCRJ socket			
2 1	1	TX	Outgoing
	2	Rx	Incoming

# Data sheet – PROFINET bus node, push-pull SCRJ

esignation			Part no.	Туре
us node				
	2x SCRJ push-pull socket, AIDA	I&M     ILDP     MRP     MRPD     PROFlenergy     S2 system redundancy	8110371	CPX-M-FB45
Bus connection				
	SCRJ plug, 2-pin, push-pull		571017	FBS-SCRJ-PP-GS
	Cover cap for bus connection		548753	СРХ-М-АК-С
	Cover cap for bus connection		2873540	CPX-M-AK-D
	Cover for DIL switch		548754	СРХ-М-АК-М
v v	Screws for attaching an inscription label to the bus node (12 pieces)		550222	CPX-M-M2.5X8-12X
	5-pin M12 to mini USB socket adapter and controller software		547432	NEFC-M12G5-0.3-U1G5
User documentation				
	Electronics manual, CPX bus node	German	548759	CPX-(M)-FB33_35/43_45-DE
		English	548760	CPX-(M)-FB33_35/43_45-EN
		Spanish	548761	CPX-(M)-FB33_35/43_45-ES
$\sim$		French	548762	CPX-(M)-FB33_35/43_45-FR
		Italian	548763	CPX-(M)-FB33_35/43_45-IT

### Data sheet - EtherNet/IP bus node

•	Industrial	Ethernet
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- EtherNet/IP
- Web interface

Bus node for handling communication between the electrical terminal CPX and the Ethernet/IP network. The bus node is provided with system supply via the interlinking block and processes communication with the I/O modules.

The status of the CPX terminal is displayed as a common message via 4 CPX-specific LEDs.



#### Application

Bus connection

The bus connection is established via an M12 plug, D-coded to IEC 947-5-2 with degree of protection IP65, IP67.

EtherNet/IP implementation

The CPX-FB36 supports the two operating modes: remote I/O and remote controller.

In remote I/O operating mode, all functions of the CPX valve terminal are di-

#### Points to note in connection with CPX-CEC

When a bus node is combined with a control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block. EtherNet/IP is an open bus system based on the Ethernet standard and TCP/IP technology (IEEE802.3).

rectly controlled by the Ethernet/IP master (host).

In addition to activation via a bus system, it is possible to use IT technologies. An integrated web server enables diagnostic data to be visualised via

In this case, the bus node only provides the communication interface to the PLC.

Communication between the control block and CPX bus node takes place by interlinking the CPX modules and takes

HTML. Various programs support direct access to the device data from the automation network.

The Ethernet/IP node for CPX supports the transmission technology that con-

up the following address capacity in the CPX system:

- 8 byte outputs
- 8 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals: forms to DIN EN 50173/CAT 5 as an integrated interface.

- 56 byte inputs
- 56 byte outputs

# Data sheet - EtherNet/IP bus node

### General technical data

General technical data				
Туре			CPX-FB36	
Fieldbus interface			2x M12x1 socket, 4-pin, D-coded	
Baud rate		[Mbps]	10/100	
Protocol			EtherNet/IP	
			Modbus TCP	
Max. address capacity, inputs		[byte]	64	
Max. address volume for outputs		[byte]	64	
LED displays (bus-specific)			MS = Module status	
			NS = network status	
			TP1 = Network active port 1	
			TP2 = Network active port 2	
Device-specific diagnostics			Module and channel-oriented diagnostics	
			Undervoltage of modules	
			Diagnostic memory	
Configuration support			• EDS file	
0 11			L5K export with CPX-FMT	
Parameterisation			Diagnostic behaviour	
			Fail-safe response	
			• Forcing of channels	
			Idle mode characteristics	
			Signal setup	
			System parameters	
Additional functions			EtherNet/IP Quickconnect	
			Ring topology (DLR)	
			Acyclic data access via "Explicit Message" and Ethernet	
			Integrated switch	
			IP addressing via DHCP, DIL switch or operator unit	
			Channel-oriented diagnostics via fieldbus	
			Start-up parameterisation in plain text via fieldbus	
			System status can be displayed using process data	
			Additional diagnostic interface for operator units	
Control elements			DIL switch	
Operating voltage	Nominal value	[V DC]	24	
	Permissible range	[V DC]	18 30	
Current consumption at nominal voltage		[mA]	Typically 100	
Degree of protection to EN 60529			IP65, IP67	
Temperature range	Operation	[°C]	- 5 +50	
	Storage/transport	[°C]	-20+70	
Materials			PA-reinforced	
Note on materials			RoHS-compliant	
PWIS conformity			VDMA24364-B2-L	
Grid dimension		[mm]	50	
Dimensions (including interlinking block) V	V x L x H	[mm]	50 x 107 x 50	
		[g]	125	

# - 🌡 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

# Data sheet - EtherNet/IP bus node

#### Connection and display components



- [1] Bus-specific status LEDs
- [2] CPX-specific status LEDs
- [3] Fieldbus interface (M12 socket, 4-pin, D-coded)
- [4] Transparent DIL switch cover

#### Pin allocation for the fieldbus interface

Terminal allocation	Pin	Signal	Designation		
Socket, M12, D-coded					
2	1	TD+	Transmitted data+		
	2	RD+	Received data+		
16 33	3	TD-	Transmitted data-		
1003	4	RD-	Received data-		
	Housing	FE	Shielding		
4					

# Data sheet – EtherNet/IP bus node

Ordering data					
Designation				Part no.	Туре
Bus node					
	EtherNet/IP bus node				CPX-FB36
Bus connection					
	Plug M12x1, 4-pin, D-coded			543109	NECU-M-S-D12G4-C2-ET
	Connecting cable,	Straight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
	straight plug, M12x1,	4-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
and the second	4-pin, D-coded		3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
and the second s			5 m	8040449	NEBC-D12G4-ES-5-S-D12G4-ET
			10 m	8040450	NEBC-D12G4-ES-10-S-D12G4-ET
		Straight plug, RJ45, 8-pin	1 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
		o a a grie plag, 19, 59, 6 pm	3 m	8040452	NEBC-D12G4-ES-3-S-R3G4-ET
			5 m	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
			10 m	8040454	NEBC-D12G4-ES-J5-R5G4-ET
		Open end, 4-wire	5 m	8040456	NEBC-LE4-ES-5-D12G4-ET
`@1	Inspection cover, transparent	open end, 4-wire		533334	AK-SUB-9/15-B
A A A A A A A A A A A A A A A A A A A	Inscription label holder for connection	n block	536593	CPX-ST-1	
	5-pin M12 to mini USB socket adapter and controller software			547432	NEFC-M12G5-0.3-U1G5
User documentation					
	User documentation for bus node CP	X-FB36	German	8024074	CPX-FB36-DE
			8024075	CPX-FB36-EN	
			8024076	CPX-FB36-ES	
$\sim$			8024077	CPX-FB36-FR	
	French Italian Chinese				CPX-FB36-IT
					СРХ-FB36-ZH
			chinese	8024079	

### Data sheet - EtherCAT bus node



Bus node for operating the CPX valve terminal on EtherCAT.

The bus node is provided with system supply via the interlinking block and processes communication with the I/O modules.

The status of the CPX terminal is displayed as a common message via 4 CPX-specific LEDs.

The fieldbus communication status is displayed via 4 bus-specific LEDs.



### Bus connection

The bus connection is established via two sockets M12x1, D-coded to IEC 61076-2-101 with degree of protection IP65, IP67. Both connections are equivalent 100BaseTX Ethernet ports with integrated auto MDI functionality (crossover and patch cable can be used) that are brought together via an internal switch.

The bus node features LEDs for bus

status and CPX peripheral information

as well as switch elements and a diag-

nostic interface. The bus node can be

used as a remote I/O or remote con-

troller. All information relevant to the

CPX can be read out and, dependent

on the function, changed via CPX-FMT.

The functions MDP (modular device

profile) and CoE (CAN over EtherCAT)

diagnostic data via EtherCAT.

Specific EtherCAT functions:

enable easy access to parameters and

#### EtherCAT implementation

The CPX-FB37 supports the EtherCAT protocol on the basis of the Ethernet standard and TCP/IP technology to IEEE802.3.

This guarantees a data exchange with a high data transmission rate, for example I/O data from sensors, actuators or robot controllers, PLCs or process equipment. In addition, non-real-time critical information such as diagnostic information, configuration information, etc. can be transferred.

The data bandwidth is sufficient to transfer both data types (real-time and non-real-time) in parallel.

#### Points to note in connection with CPX-CEC

When a bus node is combined with a control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block. In this case, the bus node only pro-

vides the communication interface to the PLC.

Communication between the control block and CPX bus node takes place by interlinking the CPX modules and takes

up the following address capacity in the CPX system:

• Maximum segment length 100 m

• CoE (parameters and diagnostics or

• FoE (file over EtherCAT) makes it

• EoE (Ethernet over EtherCAT): diag-

nostic data can be retrieved easily

• MDP (modular device profile): easy

configuration using a module selec-

· Hot Connect, easy replacement of an

EtherCAT CPX terminal

ters can be set

using a browser

tion box

lv

fail-safe mode): all module parame-

possible to download firmware easi-

• Transmission rate 100 Mbps

- 8/16 byte outputs
- 8/16 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals:  DC (distributed clocks), time-synchronised data transmission

- 56/48 byte inputs
- 56/48 byte outputs



# Data sheet – EtherCAT bus node

General technical data						
Туре			CPX-FB37			
Fieldbus interface			2x M12x1 socket, 4-pin, D-coded			
Baud rate		[Mbps]	100			
Protocol			EtherCAT			
Max. address capacity	Inputs	[byte]	64			
	Outputs	[byte]	64			
LED displays	Bus-specific		Error = Communication error			
			L/A1 = Network active port 1			
			L/A2 = Network active port 2			
			Run = Communication status			
	Product-specific		M = Modify, parameterisation			
	rioduct specific		PL = Load supply			
			PS = Electronic supply, sensor supply			
			SF = System fault			
Device-specific diagnostics			Channel and module-oriented diagnostics			
			Undervoltage of modules			
Configuration and			Diagnostic memory			
Configuration support Parameterisation			ESI file			
Parameterisation			<ul><li>System parameters</li><li>Diagnostic behaviour</li></ul>			
			Signal setup			
			Fail-safe response			
			Forcing of channels			
Additional functions			System status can be displayed using process data			
			Additional diagnostic interface for operator units			
			Emergency message			
			Acyclic data access via fieldbus			
			Diagnostics object			
			Compatibility mode with CPX-FB38			
			Modular device profile (MDP)			
<b>a</b>			Variable PDO mapping			
Control elements	N. 1 1	NUDCI	DIL switch			
Operating voltage	Nominal value	[V DC]	24 18 30			
Current consumption	Permissible range	[V DC]	18 30 Typically 100			
Degree of protection to EN 60529		[mA]	IP65, IP67			
Temperature range Operation [°C]		[0/]	- 5 + 50			
icinperature range	Storage/transport	[°C]	-20+70			
Materials	Housing	ι s	PA-reinforced			
Note on materials			RoHS-compliant			
PWIS conformity			VDMA24364-B2-L			
Grid dimension		[mm]	50			
		[mm]	50 x 107 x 50			
Product weight		[g]	125			
		1.01	-			

#### -- Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

- Description of the stress of interlinking block; this depends on whether the block is made of metal or plastic:

- Self-tapping screws for plastic interlinking blocks
- Screws with metric thread for metal interlinking blocks

# Data sheet - EtherCAT bus node

#### Connection and display components



- [1] Bus-specific status LEDs
- [2] CPX-specific status LEDs
- [3] Fieldbus interface, input (socket M12x1, 4-pin, D-coded)
- [4] Fieldbus interface, output (socket M12x1, 4-pin, D-coded)
- [5] DIL switch

#### Pin allocation for the fieldbus interface

Terminal allocation	Pin	Signal	Designation		
M12x1 socket, D-coded					
2	1	TD+	Transmitted data+		
	2	RD+	Received data+		
16 33	3	TD-	Transmitted data-		
10003	4	RD-	Received data-		
	Housing	FE	Shielding		
<del></del>					

# Data sheet - EtherCAT bus node

Ordering data Designation				Part no.	Туре
				Turt no.	type
Bus node	Ethor CAT bus pode			2735960	CPX-FB37
	EtherCAT bus node				UPA-FB37
Bus connection					
	Plug M12x1, 4-pin, D-coded			543109	NECU-M-S-D12G4-C2-ET
	Connecting cable,	Straight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
and and	straight plug, M12x1,	4-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
and all	4-pin, D-coded		3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
and the second s			5 m	8040449	NEBC-D12G4-ES-5-S-D12G4-ET
			10 m	8040450	NEBC-D12G4-ES-10-S-D12G4-ET
		Straight plug, RJ45, 8-pin	1 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
			3 m	8040452	NEBC-D12G4-ES-3-S-R3G4-ET
			5 m	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
			10 m	8040454	NEBC-D12G4-ES-10-S-R3G4-ET
		Open end, 4-wire	5 m	8040456	NEBC-LE4-ES-5-D12G4-ET
	Inspection cover, transparent			533334	AK-SUB-9/15-B
<b>F</b>	Cover cap for sealing unused bus c	onnections (10 pieces)	165592	ISK-M12	
	Inscription label holder for connect	ion block	536593	CPX-ST-1	
C.	5-pin M12 to mini USB socket adapter and controller software				NEFC-M12G5-0.3-U1G5
User documentation					
	Electronics manual, CPX bus node, type CPX-FB37 German			8029674	P.BE-CPX-FB37-DE
			English	8029675	P.BE-CPX-FB37-EN
			Spanish	8029676	P.BE-CPX-FB37-ES
$\sim$			French	8029677	P.BE-CPX-FB37-FR
			8029678	P.BE-CPX-FB37-IT	
	Chinese				P.BE-CPX-FB37-ZH
## Data sheet - Sercos III bus node

• Sercos

• Web interface

Bus node for handling communication between the electrical terminal CPX and the Sercos III network. The bus node is provided with system supply via the interlinking block and processes communication with the I/O modules.

The status of the CPX terminal is displayed as a common message via 4 CPX-specific LEDs.



#### Application

#### Bus connection

The bus connection is established via two M12x1 plugs, D-coded to IEC 947-5-2 with degree of protection to IP65, IP67. The connections are equipped with automatic detection for the incoming and outgoing connection. The Sercos III bus node can be used to connect the CPX valve terminal to the standardised Sercos III bus. Sercos III uses the Ethernet standard (IEEE802.3) and TCP/IP technology for communication in an industrial environment.

diagnostic data to be visualised via

HTML. Various programs support direct

Industry-compatible Sercos III devices enable data to be exchanged with a higher data transmission rate, such as data from sensors, actuators or controllers. Non-real-time critical information, such as diagnostics or configuration information, can also be transferred.

• 56/48 byte outputs

## Web servers

In addition to activation via a bus system, it is possible to use IT technologies. An integrated web server enables

Points to note in connection with CPX-CEC

The CPX-FB39 supports the operating modes remote I/O and remote controller.

In remote I/O operating mode, all functions of the CPX valve terminal are directly controlled by the Sercos controller.

When a bus node is combined with a control block (CPX-CEC, in the fieldbus

remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block.

In this case, the bus node only provides the communication interface to the PLC.

Communication between the control block and CPX bus node takes place by

interlinking the CPX modules and takes up the following address capacity in the CPX system:

access to the device data from the au-

8/16 byte outputs

tomation network.

8/16 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals:

• 56/48 byte inputs

# Data sheet - Sercos III bus node

General technical data			
Туре			CPX-FB39
Fieldbus interface			2x M12x1 socket, D-coded, 4-pin
Baud rate		[Mbps]	100 full/half duplex
Protocol			Sercos III
Max. address capacity	Inputs	[byte]	64
. ,	Outputs	[byte]	64
LED displays	Bus-specific		S = Sercos LED
			SD = Sercos sub-device LED
			TP1 = Network active port 1
			TP2 = Network active port 2
	Product-specific		M = Modify, parameterisation
	r louuce specific		
			PL = Load supply
			PS = Electronics supply, sensor supply
			SF = System fault
Device-specific diagnostics			Module and channel-oriented diagnostics
			Undervoltage of modules
			Diagnostic memory
Configuration support			SDDML file
Parameterisation			Diagnostic behaviour     Follback output data
			Fallback output data     Forcing of channels
			Signal setup
			System parameters
Additional functions			Acyclic and cyclic data access via Sercos
Additional functions			IP addressing via Sercos parameters or operator unit
			Channel-oriented diagnostics via fieldbus
			Start-up parameterisation in plain text via fieldbus
			System status can be displayed using process data
			Additional diagnostic interface for operator units
Control elements			DIL switch
Operating voltage	Nominal value	[V DC]	24
	Permissible range	[V DC]	18 30
Current consumption at nominal voltage		[mA]	Typically 100
Degree of protection to EN 60529	·		IP65, IP67
Temperature range	Operation	[°C]	- 5 +50
	Storage/transport	[°C]	-20+70
Materials			PA-reinforced
Note on materials			RoHS-compliant
PWIS conformity			VDMA24364-B2-L
Grid dimension		[mm]	50
Dimensions (including interlinking block)	WxLxH	[mm]	50 x 107 x 50
Product weight		[g]	125

# - 🌡 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

|

# Data sheet - Sercos III bus node

## Connection and display components



- [1] Service interface for PC with CPX maintenance tool NEFC-M12G5-0.3-U1G5
- [2] Transparent DIL switch cover
- [3] Status LED, bus-specific and CPX-specific
- [4] Fieldbus interface (M12x1 socket, 4-pin, D-coded)

#### Pin allocation for the fieldbus interface

Terminal allocation	Pin	Signal	Designation	
M12x1 socket, D-coded				
2	1	TD+	Transmitted data+	<b>≜</b>
	2	RD+	Received data+	- 📲 - Note
16 33	3	TD-	Transmitted data-	The CPX-FB39 can automatically
1003	4	RD-	Received data-	detect transmitter and receiver ca-
4	Housing	FE	Shielding	bles (auto-MDI/MDI-X auto-crosso- ver). RD and TD signal pairs are auto- matically swapped if required.

# Data sheet - Sercos III bus node

Ordering data				1	
Designation				Part no.	Туре
Bus node					
	Ethernet Sercos III bus node	2093101	CPX-FB39		
Bus connection					
	Plug M12x1, 4-pin, D-coded			543109	NECU-M-S-D12G4-C2-ET
	Connecting cable,	Straight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
DT PC	straight plug, M12x1,	4-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
and the second	4-pin, D-coded		3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
() Jan			5 m	8040449	NEBC-D12G4-ES-5-S-D12G4-ET
			10 m	8040450	NEBC-D12G4-ES-10-S-D12G4-ET
		Straight plug, RJ45, 8-pin	1 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
			3 m	8040452	NEBC-D12G4-ES-3-S-R3G4-ET
			5 m	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
			10 m	8040454	NEBC-D12G4-ES-10-S-R3G4-ET
		Open end, 4-wire	5 m	8040456	NEBC-LE4-ES-5-D12G4-ET
	Inspection cover, transparent			533334	AK-SUB-9/15-B
The second secon	Cover cap for sealing unused bus connecti	ons (10 pieces)		165592	ISK-M12
	Inscription label holder for connection blo		536593	CPX-ST-1	
ST. ST.	5-pin M12 to mini USB socket adapter and	l controller software		547432	NEFC-M12G5-0.3-U1G5
User documentation					
	User documentation for bus node CPX-FB3	9	German	8028632	P.BE-CPX-FB39-DE
			English	8028633	P.BE-CPX-FB39-EN
			Spanish	8028634	P.BE-CPX-FB39-ES
			French	8028635	P.BE-CPX-FB39-FR
			Italian	8028636	P.BE-CPX-FB39-IT
			Chinese	8028637	P.BE-CPX-FB39-ZH

## Data sheet - POWERLINK bus node

• Ethernet POWERLINK

• Web interface

Bus node for handling communication between the electrical terminal CPX and the Ethernet POWERLINK network. The bus node is provided with system supply via the interlinking block and processes communication with the I/O modules.

The status of the CPX terminal is displayed as a common message via 4 CPX-specific LEDs.



#### Application

#### Bus connection

The bus connection is established via an M12x1 plug, D-coded to IEC 947-5-2 with degree of protection IP65, IP67. Ethernet POWERLINK uses the Ethernet standards and TCP/IP technology (IEEE802.3) for communication in an industrial environment and integrates all CANopen mechanisms. It includes all the key features of standard Ethernet, including internode communication, hotplug capability and free selection of network topology. Ethernet POWERLINK fulfils the real-time requirements using a mix of timeslot and polling procedures. In other words, defined times are re-

rectly controlled by the Ethernet

In addition to activation via a bus sys-

tem, it is possible to use IT technolo-

diagnostic data to be visualised via

gies. An integrated web server enables

POWERLINK master (host).

served on the Ethernet cable exclusively for transferring real-time data. Only network participants which have previously been prompted by the controller are able to transmit data during these timeslots.

## Ethernet POWERLINK implementation

The CPX-FB40 supports the two operating modes: remote I/O and remote controller.

In remote I/O operating mode, all functions of the CPX valve terminal are di-

#### Points to note in connection with CPX-CEC

When a bus node is combined with a control block (CPX-CEC, in the fieldbus remote controller operating mode), the connected I/Os and/or valves, sensors and actuators are controlled via the CPX control block.

In this case, the bus node only provides the communication interface to the PLC.

Communication between the control block and CPX bus node takes place by interlinking the CPX modules and takes HTML. Various programs support direct access to the device data from the automation network.

The Ethernet POWERLINK node for CPX supports the transmission technology

that conforms to DIN EN 50173/CAT 5 as an integrated interface.

up the following address capacity in the CPX system:

- 8 byte outputs
- 8 byte inputs

The following address capacity remains in the control block or CPX system for activating the peripherals:

- 56 byte inputs
- 56 byte outputs

# Data sheet - POWERLINK bus node

General technical data					
Туре			CPX-FB40		
Fieldbus interface			2x M12x1 socket, D-coded, 4-pin		
Baud rate	-	[Mbps]	100		
Protocol	-	[]	Ethernet PowerLink V2		
Max. address capacity	Inputs	[byte]	64		
	Outputs	[byte]	64		
LED displays	Bus-specific	[-,+-]	BE = POWERLINK error		
-1 0-			BS = POWERLINK status		
			L/A1 = Link/activity port 1		
			L/A2 = Link/activity port 2		
	Product-specific		M = Modify, parameterisation		
			PL = Load supply		
			PS = Electronic supply, sensor supply		
			SF = System fault		
Device-specific diagnostics			Module and channel-oriented diagnostics		
			Undervoltage of modules		
			Diagnostic memory		
Configuration support			XDC file		
			• XDD file		
Parameterisation			Diagnostic behaviour		
			Fail-safe response		
			Forcing of channels		
			Signal setup		
			System parameters		
Additional functions			Acyclic data access via "SDO" and Ethernet		
			Integrated hub		
			IP addressing via DHCP, DIL switch or operator unit		
			<ul> <li>Channel-oriented diagnostics via fieldbus</li> <li>Start-up parameterisation in plain text via fieldbus</li> </ul>		
			<ul> <li>State up parameterisation in plain text via neubus</li> <li>System status can be displayed using process data</li> </ul>		
			Additional diagnostic interface for operator units		
Control elements			DIL switch		
Operating voltage	Nominal value	[V DC]	24		
	Permissible range	[V DC]	1830		
	Reverse polarity protection	[100]	For operating voltage		
Current consumption at nominal voltage		[mA]	Typically 100		
Degree of protection to EN 60529	-	f	IP65, IP67		
Temperature range	Operation	[°C]	- 5 + 50		
	Storage/transport	[°C]	-20+70		
Materials	0.1	1	PA-reinforced		
Note on materials			RoHS-compliant		
PWIS conformity			VDMA24364-B2-L		
Grid dimension		[mm]	50		
Dimensions (including interlinking block) W	xLxH	[mm]	50 x 107 x 50		
Product weight		[g]	125		
č					

# - 🌡 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

# Data sheet - POWERLINK bus node

## Connection and display components



- [1] Bus-specific status LEDs
- [2] CPX-specific status LEDs
- [3] Fieldbus interface (M12x1 socket, 4-pin, D-coded)
- [4] Transparent DIL switch cover

#### Pin allocation for the fieldbus interface

Terminal allocation	Pin	Signal	Designation			
M12x1 socket, D-coded						
2	1	TD+	Transmitted data+			
	2	RD+	Received data+			
16 33	3	TD-	Transmitted data-			
	4	RD-	Received data-			
	Housing	FE	Shielding			
4						

# Data sheet - POWERLINK bus node

Ordering data					1-
Designation				Part no.	Туре
Bus node					
	Ethernet POWERLINK bus node		2474896	CPX-FB40	
Bus connection					
	Plug M12x1, 4-pin, D-coded			543109	NECU-M-S-D12G4-C2-ET
	Connecting cable,	Straight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
and and	straight plug, M12x1,	4-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
A CAR	4-pin, D-coded		3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
STATE OF STATE			5 m	8040449	NEBC-D12G4-ES-5-S-D12G4-ET
		10 m	8040450	NEBC-D12G4-ES-10-S-D12G4-ET	
	Straight plug, RJ45, 8-pin	1 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET	
		3 m	8040452	NEBC-D12G4-ES-3-S-R3G4-ET	
			5 m	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
			10 m	8040455	NEBC-D12G4-ES-10-S-R3G4-ET
		Open end, 4-wire	5 m	8040454	NEBC-LE4-ES-5-D12G4-ET
<b>A</b> a	Inspection cover, transparent	Open end, 4-wire	1.11	533334	AK-SUB-9/15-B
	Inscription label holder for connec	tion block		536593	CPX-ST-1
	5-pin M12 to mini USB socket ada	pter and controller software	547432	NEFC-M12G5-0.3-U1G5	
Jser documentation					
	User documentation for bus node	CPX-FB40	German	8028650	P.BE-CPX-FB40-DE
			English	8028651	P.BE-CPX-FB40-EN
			Spanish	8028652	P.BE-CPX-FB40-ES
$\sim$			French	8028653	P.BE-CPX-FB40-FR
	1				
			Italian	8028654	P.BE-CPX-FB40-IT

## Data sheet - Interface for CPI system



The electrical interface CPX-CP establishes the connection to CP modules of the installation system CPI via pre-assembled connecting cables. The I/O data of the connected valve terminals with CP string extension and CP input and output modules are transferred to the connected CPX bus node and thus via fieldbus to the higher-order controller.

This enables modular centralised and compact decentralised concepts to be established with one system.



#### Application

CP connection

As well as transmitting the communication data, the max. 4 CP strings of a CPX-CP interface also transmit the power supply to the connected sensors and the load supply to the valves (or outputs). Both circuits are supplied separately with 24 V but using a common reference potential. The valve terminals with CP string extension (or outputs) are supplied with voltage for the electronics and valves by the interlinking block. The CP interface allows the following combinations:

- Centralised analogue and digital inputs and outputs of the CPX terminal
- Decentralised digital inputs and outputs of the CP installation system
- Valve/valve terminals that can be connected both centrally and decentrally



## Data sheet – Interface for CPI system

## Implementation

The CPX-CP interface supports the CPI system:

- Max. 4 individual electronically protected CP strings
- Max. 4 CP modules per string
- Max. 32 inputs/32 outputs per string
- The maximum length of a string is 10 m. If the CP interface is positioned centrally, the CP system can cover an area of 20 m in diameter.
- Modules with CPI functionality

# - - Note

When arranging the CP modules it should be taken into consideration that CP input modules without CPI functionality should always be placed at the end of a string.

#### Configuration

The following rules apply for a string of a CPX-CP interface:

- Max. one output module or one valve terminal without CPI function-ality
- Max. one output module without CPI functionality or one valve terminal with CP string extension
- Any number of CP modules with CPI functionality, up to the maximum limit of 4 modules and/or 32 inputs/32 outputs per string

# - 🏺 - Note

The remanent saving of configuration data means that changes in the configuration or faulty modules are still displayed even after a voltage failure. The following CP module variants are available:

- Input modules with 8 or 16 digital inputs (connection technology M8, M12)
- Output modules with 4 or 8 digital outputs (connection technology M12)
- Valve terminals with CP string extension (up to 32 solenoid coils, different valve functions)

CPI modules support the following functions:

- Module-oriented diagnostics
- Module/channel-oriented parameterisation
- Support of all functions by the CPX-FMT
- Module can be positioned anywhere within the string

Several CP interface modules can be combined in one CPX terminal, depending on the address capacity of the bus node. Example:

- CPX-FB13 (512 I/O)
- Max. 4 CP interface modules (128 I/O each) possible

- Maximum extension:
- 4 input modules and 4 valve terminals/output modules without CPI functionality
- 16 CP modules with CPI functionality

The configuration of the strings with respect to the module type and position of the modules in the string is entered by activating the SAVE key in the CPX-CP interface and saved there remanently.

Saved data are retained even when the CP interface is isolated from the power supply.

The representation of the CP interface within a CPX terminal and thus at the fieldbus is dependent on the characteristics of the relevant fieldbus system. In addition to input and output addressing, this also applies to the representation of the diagnostics and parameterisation of the CP module and the characteristics of the CPI system.

# Data sheet – Interface for CPI system

General technical data			
Туре			CPX-CP-4-FB
Brief description			CP interface
Max. number of	CP strings		4
	CP modules per string		4
	Outputs per string		32
	Inputs per string		32
CP connection			Socket M9, 5-pin
Baud rate		[kbps]	1000
Cycle time	CP modules without CPI functionality	[ms]	4
	CP modules with CPI functionality	[ms]	2
LED displays			L1 4= Status of the CP string 1 4
			PS = Electronics supply, sensor supply
			PL = Load supply
			RN = Status of the CP system
			SF = System fault
Device-specific diagnostics			Via bus node
Operating voltage	Nominal value	[V DC]	24 (reverse polarity protected)
	Permissible range	[V DC]	18 30
	Power failure buffering	[ms]	20
Sensor supply voltage		[V DC]	24 ±25% coming from bus node
Actuator load voltage		[V DC]	24 ±10% coming from bus node
Current consumption	Without CP modules	[A]	Max. 0.2
	Per CP string	[A]	Max. 1.6
Degree of protection to EN 60529			IP65, IP67
Temperature range	Operation	[°C]	-5 +50
	Storage/transport	[°C]	-20 +70
Materials			PA
PWIS conformity			VDMA24364-B2-L
Grid dimension		[mm]	50
Dimensions (including interlinking blo	ock) W x L x H	[mm]	50 x 107 x 45
Product weight		[g]	139

## - 🕴 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

# Data sheet - Interface for CPI system

## Connection and display components



- [1] CP string LEDs
- [2] SAVE key
- [3] Holders for inscription labels (IBS 6x10)
- [4] CPX-specific status LEDs
- [5] CP connections for up to 4 strings (0 ... 3)

Power supply	
OV _{Valves} 24V _{Valves} 24V _{valves} 0V _{output} 24V _{output} 0V _{EL./Sen.} 24V _{EL./Sen.} FE	The module combines the 0 V potential of the power supply for electronics and sensors with the 0 V potential of the power supply for valves. If all pins of the valves of a pneumatic interface connected to the right of the CP interface are to be switched off, an appropri- ate interlinking block with additional supply for valves must be used to the right of the CP interface.

# Data sheet – Interface for CPI system

Ordering data				1-
Designation		Part no.	Туре	
CP interface				
	Interface for max. 16 I/O modules and valve terminals of the CPI sy	526705	CPX-CP-4-FB	
Bus connection				
T.	Cover cap	M12	165592	ISK-M12
	Connecting cable, angled plug, angled socket	0.25 m	540327	KVI-CP-3-WS-WD-0.25
		0.5 m	540328	KVI-CP-3-WS-WD-0.5
		2 m	540329	KVI-CP-3-WS-WD-2
		5 m	540330	KVI-CP-3-WS-WD-5
		8 m	540331	KVI-CP-3-WS-WD-8
	Connecting cable, straight plug, straight socket	2 m	540332	KVI-CP-3-GS-GD-2
The sel		5 m	540333	KVI-CP-3-GS-GD-5
Mar Mall		8 m	540334	KVI-CP-3-GS-GD-8
	Inscription label holder for connection block	I	536593	CPX-ST-1
Jser documentation				
	User documentation for CPX-CP interface	German	539293	P.BE-CPX-CP-EN
		English	539294	P.BE-CPX-CP-EN
		Spanish	539295	P.BE-CPX-CP-ES
$\checkmark$		French	539296	P.BE-CPX-CP-FR
		Italian	539297	P.BE-CPX-CP-IT

## Data sheet - I-Port interface



The electrical interface CPX CTEL master establishes the connection to modules of the CTEL/CTEU series that have an I-Port interface (device). The I/O data from the connected devices are transmitted to the connected CPX bus node and thus to the higher-order controller via fieldbus. A maximum of 4 devices can be con-

A maximum of 4 devices can be connected to a CPX CTEL master via corresponding M12 interfaces.



#### Application I-Port interface

As well as transmitting the communication data, the I-Port interfaces of a CPX CTEL master also transmit the power supply to the connected sensors and the load supply to the valves (or

outputs). Both circuits are supplied separately with 24 V, using a separate reference potential. The connecting cables with a dual function as signal cable and supply cable must meet the corresponding increased requirements.

## Configuration example – CPX CTEL master with CTEL modules



The CPX CTEL master provides 4 external I-Port interfaces, each of which can be connected to a device. I-Port is an interface for exchanging serial data for connecting decentralised modules or valve terminals from Festo. The I-Port interface is based on IO-Link and is compatible with it in certain areas. The connection type corresponds to a star topology. In other words, only one module or valve terminal can be connected to each I-Port. The limitations with respect to IO-Link include:

- Permanently set baud rate of 230.4 kbps
- SIO mode is not supported
- Max. 32 bytes of input data and 32 bytes of output data
- Only one dump of the master commands is used
- Configuration via IODD is not supported.

## Data sheet - I-Port interface

#### Implementation

The CPX CTEL master from Festo enables modules with an I-Port interface to be connected to a CPX system:

- Max. 4 devices with individual electronic protection
- Max. 64 inputs/64 outputs per I-Port interface
- The maximum length of a string is 20 m.

The following device variants are available:

- Input modules with 16 digital inputs (connection technology M8 3-pin and M12 5-pin)
- Valve terminals with I-Port interface (up to 48 solenoid coils, different valve functions)

(tool change mode), the volume of in-

puts and outputs in the process image

of the CPX system or of the higher-or-

der fieldbus can be defined manually

using the DIL switches.

The decentralised arrangement of the modules and valve terminals with I-Port enables them to be mounted close to the cylinders and actuators or sensors to be controlled. This means that the compressed air supply lines and sensor connecting cables used can be shortened, and it may be possible to use smaller valves, thereby saving costs. Several CPX CTEL masters can be combined in one CPX terminal, depending on the address capacity of the bus node.

- Example:
- CPX-FB13 (512 I/O)

Automatic configuration

• A maximum of 2 CPX CTEL masters is possible (each with 256 I/O)

In the case of automatic configuration.

the I/O length for each I-Port is deter-

mined individually and this value is

highest configuration preset.

used to select the appropriate or next

#### Configuration

#### Settings

The exact amount of the I/O bytes made available depends on the requirements of the connected devices or of the correspondingly selected operating mode.

The operating mode or preset configuration of the CPX CTEL master can be specified by the user.

Selecting the operating mode and setting the manual configuration takes place via the DIL switches. These DIL switches are not required during continuous operation and are only accessible in the disassembled state.

#### Power supply for I-Port devices

The CPX-CTEL master provides two separate power supplies for the connected devices:

- For operating the device and the inputs connected to it
- For the outputs and valves that are connected to the device

The power supply for the devices and the inputs is provided by the power supply for the electronics and sensors of the CPX terminal.

The power supply for the outputs and valves is provided by the power supply for the valves of the CPX terminal.

The interlinking block with additional supply ensures a separate supply voltage for the valves and outputs. This means it is possible to disconnect this supply voltage separately. The valves and outputs of the connected I-Port devices can therefore be disconnected separately without disconnecting the devices.

# Manual configuration In the case of manual configuration

The process image then always has the same scope, regardless of the connected devices.

The I/O length specified always applies to all four I-Ports (max. 8 bytes per I-Port).

# Data sheet – I-Port interface

## General technical data

General technical data				
Туре			CPX-CTEL-4-M12-5POL	
Protocol			I-Port	
Max. address capacity	Outputs	[bit]	256	
	Inputs	[bit]	256	
I-Port connection			4x socket M12, 5-pin, A-coded	
Number of I-Port interfaces			4	-
Maximum cable length		[m]	20	-
Internal cycle time		[ms]	1 per 8 bits of user data	-
Galvanic isolation	Channel – channel		No	-
	Channel – internal bus		Yes, with intermediate supply	
LED displays			X1 4 = Status of the I-Port interface 1 4	
			PS = Electronic supply	
			PL = Load supply	
			- La = Module error	
Diagnostics			Communication error	
			Module short circuit	
			Module-oriented diagnostics	
			Undervoltage	
Parameterisation			Diagnostic behaviour	
			Failsafe per channel	
			Forcing per channel	
			Idle mode per channel	
			Module parameters	
			Tool change mode	
Additional functions			Tool change mode	
Control elements			DIL switch	
Operating voltage	Nominal value	[V DC]	24 (reverse polarity protected)	
	Permissible range	[V DC]	18 30	
	Power failure buffering	[ms]	10	
Intrinsic current consumption at nor	ninal operating voltage	[mA]	Typically 65	
Max. power supply per channel		[A]	4x 1.6	
Max. residual current of outputs per	channel	[A]	4x 1.6	
Degree of protection to EN 60529			IP65, IP67	
Temperature range	Operation	[°C]	-5+50	
	Storage/transport	[°C]	-20+70	
Materials			Reinforced PA, PC	
Note on materials			RoHS-compliant	
PWIS conformity			VDMA24364-B2-L	
Grid dimension		[mm]	50	
Dimensions (including interlinking b	olock) W x L x H	[mm]	50 x 107 x 55	
Product weight [g]		110		

# - 🎍 - Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

# Data sheet - I-Port interface

## Connection and display components



- [1] Status LEDs for I-Port interfaces
- [2] CPX-specific status LEDs
- [3] Holders for inscription labels (IBS 6x10)
- [4] I-Port interfaces for up to 4 devices

#### Combinations of bus nodes/control blocks with interface CPX-CTEL

	1	
Bus node/control block	Part no.	Interface
		CPX-CTEL-4-M12-5POL
CPX-CEC-C1	567347	
CPX-CEC-C1-V3	3473128	
CPX-CEC-M1-V3	3472765	
CPX-CEC	567346	
CPX-CEC-S1-V3	3472425	
CPX-FB11	526172	
CPX-FB13	195740	
CPX-FB14	526174	
CPX-FB23-24	526176	
CPX-FB36	1912451	L
CPX-FB37	2735960	
CPX-FB39	2093101	
CPX-FB40	2474896	
CPX-FB43	8110369	
CPX-M-FB44	8110370	
CPX-M-FB45	8110371	•

#### Pin allocation - I-Port interface

Terminal allocation	Pin	Signal	Designation
2	1	24 V _{SEN}	24 V DC supply voltage for electronics and inputs
	2	24 V _{VAL}	24 V DC load voltage supply for valves and outputs
$\rho \circ \gamma$	3	0 V _{SEN}	0 V DC supply voltage for electronics and sensors
1(0,0,0) 3	4	C/Q I-Port	Communication signal C/Q, data transmission line
5 4	5	0 V _{VALVES}	0 V DC load voltage supply for valves and outputs

# Data sheet – I-Port interface

## Dimensions



# Data sheet – I-Port interface

<b>Ordering data</b> Designation				Part no.	Туре
CPX-CTEL master				Part no.	туре
	Interface for a maximum of 4 I/O modules and valve termi	1577012	CPX-CTEL-4-M12-5POL		
Bus connection					
<b>F</b>	Cover cap	M12		165592	ISK-M12
	Connecting cable M12-M12, 5-pin	Cable characteristic:	0.5 m	8003617	NEBU-M12G5-K-0.5-M12W5
Carton Carton	<ul><li>Straight socket</li><li>Angled plug</li></ul>	standard	2 m	8003618	NEBU-M12G5-K-2-M12W5
2	Connecting cable M12-M12, 5-pin	Cable characteristic:	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
Contraction of the second	<ul><li>Angled socket</li><li>Angled plug</li></ul>	standard	2 m	570734	NEBU-M12W5-K-2-M12W5
	Connecting cable M12-M12, 5-pin	Cable characteristic: suita-	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
	Straight socket	ble for use with energy	7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
START N	Straight plug	chains	10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Inscription label holder for connection block		1	536593	CPX-ST-1
User documentation					
$\sim$	User documentation CPX CTEL master	German		574600	P.BE-CPX-CTEL-DE
		English		574601	P.BE-CPX-CTEL-EN
		Spanish		574602	P.BE-CPX-CTEL-ES
$\sim$		French		574603	P.BE-CPX-CTEL-FR
		Italian		574604	P.BE-CPX-CTEL-IT

## Data sheet - IO-Link interface



The electrical interface CPX-CTEL-2-... enables the connection of modules with IO-Link interface (IO-Link device) to the CPX terminal. The I/O data from the connected devices are transmitted to the connected CPX bus node and thus to the higher-order controller via fieldbus.

A maximum of two IO-Link devices can be connected to an electrical interface CPX-CTEL-2-... via the corresponding M12 interfaces.



#### Application

The communication system IO-Link is used to exchange serial data from decentralised function modules (devices) at the field level.

The electrical interface CPX-CTEL-2-... provides two external IO-Link interfac-

#### Restrictions

The interfaces (ports) of electrical interface CPX-CTEL-2-... support the connection of IO-Link devices with few limitations.

#### Power supply for devices

The electrical interface CPX-CTEL-2-... provides two separate power supplies for the connected devices:

• For operating the device and the inputs connected to it

• For the outputs and valves that are connected to the device

The power supply for the devices and the inputs is provided by the power

es, each of which can be connected to a device.

The connection type corresponds to a star topology, which means that only one device can be connected to each port.

The address space that the module makes available and assigns accordingly in the CPX system can be configured according to various presettings. Selecting the operating mode and setting the manual configuration takes place via the DIL switches. These DIL switches are not required during continuous operation and are only accessible in the disassembled state.

- The process data length of the inputs and outputs is limited to 16 bytes each per port
  - The driver strength on the C/Q line is limited to 250 mA
- SIO mode is not supported

supply for the electronics and sensors of the CPX terminal.

The power supply for the outputs and valves is provided by the power supply for the valves of the CPX terminal. The interlinking block with additional supply ensures a separate supply voltage for the valves and outputs. This means it is possible to disconnect this supply voltage separately. The valves and outputs of the connected I-Port devices can therefore be disconnected separately without disconnecting the devices.

# Data sheet – IO-Link interface

## General technical data

General technical data					
Туре			CPX-CTEL-2-M12-5POL-LK		
Protocol			IO-Link, master version V 1.0		
Max. address capacity	Outputs	[bit]	256		
	Inputs	[bit]	256		
I-Port connection			2x socket M12, 5-pin, A-coded		
Number of IO-Link interfaces			2		
Maximum cable length		[m]	20		
Internal cycle time		[ms]	1 per 8 bits of user data		
Galvanic isolation	Channel – channel		No		
	Channel – internal bus		Yes, with intermediate supply		
LED displays			X1 2 = Status of the IO-Link interface 1 2		
			PS = Electronic supply		
			PL = Load supply		
			· <b>h</b> ·		
Diagnostics			Communication error		
			Module short circuit		
			Module-oriented diagnostics		
			Undervoltage		
Parameterisation			Diagnostic behaviour		
			Failsafe per channel		
			Forcing per channel		
			Idle mode per channel		
			Module parameters		
Additional functions			-		
Control elements			DIL switch		
Operating voltage	Nominal value	[V DC]	24 (reverse polarity protected)		
	Permissible range	[V DC]	18 30		
	Power failure buffering	[ms]	10		
Intrinsic current consumption at non	ninal operating voltage	[mA]	Typically 65		
Max. power supply per channel		[A]	2x 1.6		
Max. residual current of outputs per	channel	[A]	2x 1.6		
Degree of protection to EN 60529			IP65, IP67		
Temperature range	Operation	[°C]	-5 +50		
	Storage/transport	[°C]	-20 +70		
Materials		Reinforced PA, PC			
Note on materials		RoHS-compliant			
PWIS conformity			VDMA24364-B2-L		
Grid dimension		[mm]	50		
Dimensions (including interlinking b	olock) W x L x H	[mm]	50 x 107 x 55		
Product weight		[g]	110		
~					

#### -- Note

Please observe the general limits and guidelines for the system when configuring the electrical modules.

# Data sheet - IO-Link interface

## Connection and display components



- [1] Status LEDs for I-Port interfaces
- [2] CPX-specific status LEDs
- [3] Holders for inscription labels (IBS 6x10)
- [4] IO-Link interfaces for up to 2 devices
- [5] Unused connections



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#### Combinations of bus nodes/control blocks with interface CPX-CTEL-2

Bus node/control block	Part no.	Interface
		CPX-CTEL-2-M12-5POL-LK
CPX-CEC-C1-V3	3473128	
CPX-CEC-M1-V3	3472765	
CPX-CEC-S1-V3	3472425	
CPX-FB36	1912451	
CPX-FB39	2093101	
CPX-FB43	8110369	
CPX-M-FB44	8110370	
CPX-M-FB45	8110371	

#### Pin allocation of IO-Link interface

Terminal allocation	Pin	Signal	Designation
2	1	24 V _{SEN}	24 V DC supply voltage for electronics and inputs
	2	24 V _{VAL}	24 V DC load voltage supply for valves and outputs
$\rho \circ \gamma$	3	0 V _{SEN}	0 V DC supply voltage for electronics and sensors
1(0,0,0) 3	4	C/Q I-Port	Communication signal C/Q, data transmission line
	5	0 V _{VALVES}	0 V DC load voltage supply for valves and outputs

# Data sheet - IO-Link interface



# Data sheet – IO-Link interface

Ordering data				1-	1-
Designation				Part no.	Туре
CPX CTEL master, IO-L					
	Interface for max. 2 I/O modules and valve terminals	2900543	CPX-CTEL-2-M12-5POL-LK		
Bus connection					
<b>F</b>	Cover cap	M12		165592	ISK-M12
	Connecting cable M12-M12, 5-pin	Cable characteristic:	0.5 m	8003617	NEBU-M12G5-K-0.5-M12W5
Carlow Contract	<ul><li>Straight socket</li><li>Angled plug</li></ul>	standard	2 m	8003618	NEBU-M12G5-K-2-M12W5
20	Connecting cable M12-M12, 5-pin	Cable characteristic:	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
Contraction of the second seco	<ul><li>Angled socket</li><li>Angled plug</li></ul>	standard	2 m	570734	NEBU-M12W5-K-2-M12W5
	Connecting cable M12-M12, 5-pin	Cable characteristic: suita-	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
	Straight socket	ble for use with energy	7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
ALL N	Straight plug	chains	10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Inscription label holder for connection block			536593	CPX-ST-1
User documentation					
	User documentation CPX CTEL master	German		8034115	P.BE-CPX-CTEL-LK-DE
		English		8034116	P.BE-CPX-CTEL-LK-EN
		Spanish		8034117	P.BE-CPX-CTEL-LK-ES
$\checkmark$		French		8034118	P.BE-CPX-CTEL-LK-FR
		Italian		8034119	P.BE-CPX-CTEL-LK-IT
		Swedish		8034120	P.BE-CPX-CTEL-LK-ZH

# Data sheet – Axis controller for 4 electric axes

The control block CPX-CM-HPP is a module in the CPX terminal for controlling electric drives.

The control component is independent of the bus node used.

This means that Festo's electric drive technology is compatible with all industrial communication interfaces. The control block does not need to be programmed.

- Max. 4 individual electric axes can be controlled via CAN bus
- No programming required
- Standardised communication with the drives via the Festo Handling and Positioning Profile (FHPP)
- Quick configuration and diagnostics via CPX-FMT
- Simple, flexible and cost-effective



#### General technical data

Fieldbus interface		1x socket M9, 5-pin
Protocol		FHPP
Max. address capacity inputs	[byte]	32
Max. address volume for outputs	[byte]	32
LED display (product-specific)		Error: Fault
		PL: Power supply
Device-specific diagnostics		Diagnostic memory
		Channel and module-oriented diagnostics
		Undervoltage/short circuit of modules
Parameterisation		Forcing of channels
		System parameters
Configuration support		Operator unit CPX-MMI
Total number of axes		4
Nominal operating voltage	[V DC]	24
Operating voltage range	[V DC]	18 30
Power failure buffering	[ms]	10
Intrinsic current consumption at nominal operating voltage	[mA]	Typically 80
Degree of protection to EN 60529 (with plug inserted)		IP65/IP67
Dimensions W x L x H (including interlinking block)	[mm]	50 x 107 x 55
Product weight (without interlinking block)	[g]	140
Materials		
Housing		PA-reinforced
		PC
Note on materials		RoHS-compliant
PWIS conformity		VDMA24364-B2-L

#### Technical data – Interfaces

Interface		
Control interface		CAN bus
Baud rate	[Mbps]	1

# Operating and environmental conditions Ambient temperature [°C] -5...+50 Storage temperature [°C] -20...+70 CE marking (see declaration of conformity) To EU Low Voltage Directive

# Data sheet – Axis controller for 4 electric axes

## Connection and display components



- [1] 3-digit display
- [2] Control interface
- [3] LED display (product-specific)
- [4] Inscription labels

Pin allocation – Control interface						
	Pin	Signal	Meaning			
Socket M9, 5-pin						
3	1	n.c.	Not connected			
2 $4$	2	n.c.	Not connected			
270 or $7$	3	CAN_GND	CAN ground			
	4	CAN_H	CAN high			
$ _1 \times \bot \times 5$	5	CAN_L	CAN low			
	Housing	Shielding	Cable shield must be connected to functional earth (FE)			

## Permitted bus nodes/CFC

Permitted bus nodes/CEC		
Bus node/CEC	Protocol	Max. number of CPX-CM-HPP modules
CPX-CEC	-	0
CPX-FB11	DeviceNet	2
CPX-FB13	PROFIBUS	2
CPX-FB14	CANopen	1
CPX-FB23-24	CC-Link	1 (as function module F23)
		0 (as function module F24)
CPX-FB36	EtherNet/IP	2
CPX-FB37	EtherCAT	2
CPX-FB39	Sercos III	2
CPX-FB40	POWERLINK	2
CPX-FB43	PROFINET RT, M12	2
CPX-M-FB44	PROFINET RT, RJ45	2
CPX-M-FB45	PROFINET RT, SCRJ	2

# Data sheet – Axis controller for 4 electric axes

Designation		Part no.	Туре	
Control block				
	For actuating up to 4 electric drives via CAN bus		562214	СРХ-СМ-НРР
Connecting cable				
	Connecting cable	2 m 5 m	563711 563712	NEBC-M9W5-K-2-N-LE3 NEBC-M9W5-K-5-N-LE3
	Plug for CAN bus interface; Sub-D, 9-pin, without terminating resistor		533783	FBS-SUB-9-WS-CO-K
nscription labels				
	Inscription label holder for connection block		536593	CPX-ST-1
User documentation				
	Manual – Control block CPX-CM-HPP	German	568683	CPX-CM-HPP-DE
		English	568684	CPX-CM-HPP-EN

# Data sheet – Axis controller for 1 electric axis

The axis controller CPX-CMAX is intended exclusively for use in valve terminals CPX.



#### General technical data

Operating voltage			
Operating voltage range		[V DC]	18 30
Nominal operating voltage		[V DC]	24
Current consumption at nominal operatin	g voltage	[mA]	200
Fuse protection (short circuit)			Electronic
Power failure buffering		[ms]	10
Load voltage			
Load voltage range		[V DC]	20 30
Nominal load voltage		[V DC]	24
Permissible load current		[A]	2.5
Fuse protection (short circuit)			Electronic
Number of axis strings			1
Axes per string			1
Length of connecting cable to axis		[m]	≤ 30
Max. number of modules			7
Display			7-segment display
Assigned addresses	Outputs	[bit]	8x8
	Inputs	[bit]	8x8
Operating modes	<b>·</b>		Record mode
			Direct mode
Controller types			Position control
			Force control
Diagnostics			Module-orientated
5			Via local 7-segment display
Status indication			Module status
			Power load
			Display/Error Axis X
			MC Axis X
Control interface			
Data			CAN bus with Festo protocol
			Digital
Electrical connection			5-pin
			 M9
			Socket
Materials: Housing			PA-reinforced
Note on materials			RoHS-compliant
PWIS conformity			VDMA24364-B2-L
Product weight		[g]	240
Dimensions	Length	[mm]	107
	Width	[mm]	50
	Height	[mm]	55

# Data sheet – Axis controller for 1 electric axis

Operating and environmental	conditions
-----------------------------	------------

Ambient temperature	[°C]	-5+50
Relative humidity	[%]	5 95, non-condensing
Degree of protection to IEC 60529		IP65

## Connection and display components



#### [1] 3-digit display

[2] Control interface

- [3] Status LEDs
- [4] Inscription labels

#### Pin allocation – Control interface

	Pin	Signal	Designation
∕3	1	+24 V	Nominal operating voltage
2 $4$	2	+24 V	Load voltage
$1^{2}$ Yo $1^{2}$ of $1^{2}$	3	0 V	Ground
$\left  \left( \begin{array}{c} \bullet \\ \bullet \end{array} \right) \right\rangle$	4	CAN_H	CAN high
$1 \times 5$	5	CAN_L	CAN low
	Housing	Shielding	Cable shielding

#### Permitted bus nodes/CEC

Bus node/CEC	Protocol	Max. number of CMAX modules
CPX-CEC	-	8
CPX-FB11	DeviceNet ¹⁾	8
CPX-FB13	PROFIBUS ²⁾	8
CPX-FB14	CANopen	4
CPX-FB23-24	CC-Link	4 (as function module F23)
		8 (as function module F24)
CPX-FB36	EtherNet/IP	8
CPX-FB37	EtherCAT	8
CPX-FB39	Sercos III	8
CPX-FB40	POWERLINK	8
CPX-FB43	PROFINET RT, M12	8
CPX-M-FB44	PROFINET RT, RJ45	8
CPX-M-FB45	PROFINET RT, SCRJ	8

As of revision 20 (R20)
 As of revision 23 (R23)

# Data sheet – Axis controller for 1 electric axis

Ordering data	Brief description		Part no.	Туре
N			l'art no.	1,140
Axis controller			F ( 0022	CPX-CMAX-C1-1
	Order code in the CPX configurator: T21		548932	CPX-CMAX-C1-1
Connecting cables				
	Connecting cable with angled plug and angled socket	0.25 m	540327	KVI-CP-3-WS-WD-0.25
		0.5 m	540328	KVI-CP-3-WS-WD-0.5
		2 m	540329	KVI-CP-3-WS-WD-2
		5 m	540330	KVI-CP-3-WS-WD-5
		8 m	540331	KVI-CP-3-WS-WD-8
	Connecting cable with straight plug and straight socket	2 m	540332	KVI-CP-3-GS-GD-2
and all		5 m	540333	KVI-CP-3-GS-GD-5
Mall 3C		8 m	540334	KVI-CP-3-GS-GD-8
STOP -	Connecting component for cabinet through feed	Connecting component for cabinet through feed		
Screws				
	For mounting on the metal interlinking block		550219	CPX-M-M3X22-4X
nscription labels				
	Inscription labels 6x10, in frames	64 pieces	18576	IBS-6x10
User documentation	· · · · · · · · · · · · · · · · · · ·	·		
	Manual – Axis controller CPX-CMAX ¹⁾	German	559750	P.BE-CPX-CMAX-SYS-DE
		English	559751	P.BE-CPX-CMAX-SYS-EN
		Spanish	559752	P.BE-CPX-CMAX-SYS-ES
$\sim$		French	559753	P.BE-CPX-CMAX-SYS-FR
		Italian	559754	P.BE-CPX-CMAX-SYS-IT

1) User documentation in paper form is not included in the scope of delivery.

# Data sheet - End-position controller

The end-position controller CPX-CMPX is intended exclusively for use in valve terminals CPX.



#### General technical data

Operating voltage		D ( D - 1	
Operating voltage range		[V DC]	18 30
Nominal operating voltage		[V DC]	24
Current consumption at nominal op	erating voltage	[mA]	80
Load voltage			
Load voltage range		[V DC]	20 30
Nominal load voltage		[V DC]	24
Permissible load current		[A]	2.5
Number of axes per module			1
Length of connecting cable to axis		[m]	≤ 30
Max. number of modules			9
Display			7-segment display
Control elements			3 buttons
Assigned addresses	Outputs	[bit]	6x8
	Inputs	[bit]	6x8
Diagnostics			Module-orientated
			Via local 7-segment display
Status indication			Module status
			Power load
Control interface			
Data			CAN bus with Festo protocol
			Digital
Electrical connection			5-pin
			M9
			Socket
Materials: Housing			PA-reinforced
PWIS conformity			VDMA24364-B2-L
Product weight		[g]	140
Dimensions	Length	[mm]	107
	Width	[mm]	50
	Height	[mm]	55

# Data sheet - End-position controller

## Operating and environmental conditions

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Relative humidity	[%]	5 95, non-condensing
Degree of protection to IEC 60529		IP65
CE marking (see declaration of conformity)		To EU EMC Directive

#### Connection and display components



## [1] 3-digit display

Control interface [2]

[3] Status LEDs

[4] Operating buttons

[5] Inscription labels

#### Pin allocation – Control interface

Pin allocation – Control interface				
	Pin	Signal	Designation	
/3	1	+24 V	Nominal operating voltage	
2 $4$	2	+24 V	Load voltage	
	3	0 V	Ground	
$\left( \begin{array}{c} \bullet & \bullet \end{array} \right)$	4	CAN_H	CAN high	
	5	CAN_L	CAN low	
	Housing	Shielding	Cable shielding	

## Permitted bus nodes/CEC

Permitted bus nodes/CEC		
Bus node/CEC	Protocol	Max. no. of CMPX modules
CPX-CEC	-	9
CPX-FB11	DeviceNet ¹⁾	9
CPX-FB13	PROFIBUS ²⁾	9
CPX-FB14	CANopen	5
CPX-FB23-24	CC-Link	5 (as function module F23)
		9 (as function module F24)
CPX-FB36	EtherNet/IP	9
CPX-FB37	EtherCAT	9
CPX-FB39	Sercos III	9
CPX-FB40	POWERLINK	9
CPX-FB43	PROFINET RT, M12	9
CPX-M-FB44	PROFINET RT, RJ45	9
CPX-M-FB45	PROFINET RT, SCRJ	9

1) As of revision 20 (R20)

2) As of revision 23 (R23)

# Data sheet – End-position controller

Ordering data				
	Brief description	Part no.	Туре	
Ind-position controlle	r			
	Order code in the CPX configurator: T20	ler code in the CPX configurator: T20		
Connecting cables				
	Connecting cable with angled plug and angled socket	0.25 m	540327	KVI-CP-3-WS-WD-0.25
		0.5 m	540328	KVI-CP-3-WS-WD-0.5
3		2 m	540329	KVI-CP-3-WS-WD-2
		5 m	540330	KVI-CP-3-WS-WD-5
Č		8 m	540331	KVI-CP-3-WS-WD-8
	Connecting cable with straight plug and straight socket	2 m	540332	KVI-CP-3-GS-GD-2
30		5 m	540333	KVI-CP-3-GS-GD-5
Mar No. 19 . C		8 m	540334	KVI-CP-3-GS-GD-8
J.	Connecting component for cabinet through feed			KVI-CP-3-SSD
Screws				
	For mounting on the metal interlinking block		550219	CPX-M-M3X22-4X
nscription labels				
	Inscription labels 6x10, in frames	64 pieces	18576	IBS-6x10
User documentation				
	Manual – End-position controller CPX-CMPX ¹⁾	German	555479	P.BE-CPX-CMPX-SYS-DE
		English	555480	P.BE-CPX-CMPX-SYS-EN
		Spanish	555481	P.BE-CPX-CMPX-SYS-ES
$\sim$		French	555482	P.BE-CPX-CMPX-SYS-FR
		Italian	555483	P.BE-CPX-CMPX-SYS-IT

1) User documentation in paper form is not included in the scope of delivery.

# Data sheet - Measuring module for displacement encoder

The measuring module CPX-CMIX is intended exclusively for use in valve terminals CPX.



#### General technical data

Operating voltage			
Operating voltage range		[V DC]	18 30
Nominal operating voltage		[V DC]	24
Current consumption at nominal	operating voltage	[mA]	80
Short circuit current rating			Yes
Power failure buffering		[ms]	10
Number of axis strings			1
Axes per string			1
Length of connecting cable to axi	is	[m]	≤ 30
Max. number of modules			9
Display			7-segment display
Assigned addresses	Outputs	[bit]	6x8
	Inputs	[bit]	6x8
Diagnostics			Channel and module-oriented
			Via local 7-segment display
			Undervoltage of modules
			Undervoltage of measuring system
Status indication			Power load
			Error
Control interface			
Data			CAN bus with Festo protocol
			Digital
Electrical connection			5-pin
			M9
			Socket
Materials: Housing			PA-reinforced
Note on materials			RoHS-compliant
PWIS conformity			VDMA24364-B2-L
Product weight		[g]	140
Dimensions	Length	[mm]	107
	Width	[mm]	50
	Height	[mm]	55

# Data sheet - Measuring module for displacement encoder

#### Operating and environmental conditions

Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Relative humidity	[%]	5 95, non-condensing
Degree of protection to IEC 60529		IP65

#### **Connection and display components**



## [1] 3-digit display

- [2] Control interface
- [3] Status LEDs
- [4] Inscription labels

## Pin allocation – Control interface

	Pin	Signal	Designation
/3	1	+24 V	Nominal operating voltage
$2 \qquad 4$	2	+24 V	Load voltage
270 0 $10$	3	0 V	Ground
	4	CAN_H	CAN high
1 $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$	5	CAN_L	CAN low
	Housing	Shielding	Cable shielding

## Permitted bus nodes/CEC

Bus node/CEC					
	11010101				
CPX-CEC	-	9			
CPX-FB11	DeviceNet ¹⁾	9			
CPX-FB13	PROFIBUS ²⁾	9			
CPX-FB14	CANopen	5			
CPX-FB23-24	CC-Link	5 (as function module F23)			
		9 (as function module F24)			
CPX-FB36	EtherNet/IP	9			
CPX-FB37	EtherCAT	9			
CPX-FB39	Sercos III	9			
CPX-FB40	POWERLINK	9			
CPX-FB43	PROFINET RT, M12	9			
CPX-M-FB44	PROFINET RT, RJ45	9			
CPX-M-FB45	PROFINET RT, SCRJ	9			

1) As of revision 20 (R20)

2) As of revision 23 (R23)

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# Data sheet - Measuring module for displacement encoder

rdering data	Brief description		Part no.	Туре
			Part IIU.	туре
leasuring module				[
	Order code in the CPX configurator: T23	567417	CPX-CMIX-M1-1	
onnecting cables				
	Connecting cable with angled plug and angled socket	0.25 m	540327	KVI-CP-3-WS-WD-0.25
		0.5 m	540328	KVI-CP-3-WS-WD-0.5
		2 m	540329	KVI-CP-3-WS-WD-2
		5 m	540330	KVI-CP-3-WS-WD-5
		8 m	540331	KVI-CP-3-WS-WD-8
A CONTRACTOR	Connecting cable with straight plug and straight socket	2 m	540332	KVI-CP-3-GS-GD-2
		5 m	540333	KVI-CP-3-GS-GD-5
		8 m	540334	KVI-CP-3-GS-GD-8
D. W	Connecting component for cabinet through feed	Connecting component for cabinet through feed		KVI-CP-3-SSD
	For displacement encoder MME:	575898	NEBP-M16W6-K-2-M9W5	
C C	Connection between displacement encoder MME and measuring module CPX-CMIX			
crews				
	For mounting on the metal interlinking block			CPX-M-M3X22-4X
nscription labels				
A CONTRACTOR	Inscription labels 6x10, in frames	64 pieces	18576	IBS-6x10
lser documentation				
$\frown$	Manual – Measuring module CPX-CMIX ¹⁾	German	567053	P.BE-CPX-CMIX-DE
		English	567054	P.BE-CPX-CMIX-EN
		Spanish	567055	P.BE-CPX-CMIX-ES
$\sim$		French	567056	P.BE-CPX-CMIX-FR
		Italian	567057	P.BE-CPX-CMIX-IT

1) User documentation in paper form is not included in the scope of delivery.
#### Function

Digital input modules enable the connection of two-wire and three-wire sensors (proximity switches, inductive or capacitive sensors, etc.).

Depending on the connection block selected, the module supports various connection concepts with different numbers of sockets (single or double allocation).

#### Area of application

- Input modules for 24 V DC sensor supply voltage
- PNP or NPN logic
- Supports connection blocks with M12, M8, Sub-D and terminal connection
- Module features can be parameterised
- The input module receives the supply voltage for the electronics and the sensors from the interlinking block
- Module protection and diagnostics through integrated electronic protection



General technical data
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Type			CPX-4DE	CPX-8DE	CPX-8DE-D	CPX-8NDE		
Number of inputs			4	8	8	8		
Max. residual current of inputs per module [A]			0.7	1	0.7	0.7		
Fuse protection			Internal electronic fuse per module	Internal electronic fuse per module	Internal electronic fuse per channel	Internal electronic fuse per module		
Intrinsic current consumption at	operating voltage	[mA]	Typically 15					
Operating voltage Nominal value		[V DC]	24					
	Permissible range	[V DC]	18 30					
Galvanic isolation	Channel – channel		No					
	Channel – internal bus		No	No				
Switching level	Signal 0	[V DC]	≤ 5	≥ 11				
Signal 1		[V DC]	≥ 11	≤ 5				
Input debounce time [ms]			3 (0.1, 10, 20 param	neterisable)		1		
Input characteristic			IEC 1131-T2					
Switching logic			Positive logic (PNP) Negative logic (NPN					
LED displays	Group diagnostics		1	1	1	1		
	Channel diagnostics		-	-	8	-		
	Channel status		4	8	8	8		
Diagnostics			Short circuit/overloa	d per channel		·		
Parameterisation			<ul> <li>Module monitoring</li> <li>Behaviour after short circuit</li> <li>Input debounce time</li> <li>Signal extension time</li> </ul>					
Degree of protection to EN 6052	9		Depending on connection block					
Temperature range	Operation	[°C]	-5+50					
	Storage/transport	[°C]	-20+70					
Materials			Reinforced PA, PC					
PWIS conformity			VDMA24364-B2-L					
Grid dimension		[mm]	50					
Dimensions (including interlinki	ng block and connection block) W x L x H	[mm]	50 x 107 x 50					
Product weight		[g]	39	39	45	40		



→ Internet: www.festo.com/catalogue/...

Pin allocation Connection block inputs	CPX-4DE		CPX-8DE, CPX-8DE-D and CPX-8NDE			
PX-AB-8-KL-4POL						
X1 0 0 X5 .1 1 1 .2 .2 .3 .3 .0 0	X1.0: 24 V _{SEN} X1.1: 0 V _{SEN} X1.2: Input x X1.3: FE	X5.0: 24 V _{SEN} X5.1: 0 V _{SEN} X5.2: Input x+2 X5.3: FE	X1.0: 24 V _{SEN} x X1.1: 0 V _{SEN x} X1.2: Input x X1.3: FE	X5.0: 24 V _{SEN x+4} X5.1: 0 V _{SEN x+4} X5.2: Input x+4 X5.3: FE		
X2 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	X2.0: 24 V _{SEN} X2.1: 0 V _{SEN} X2.2: Input x+1 X2.3: FE X3.0: 24 V _{SEN}	X6.0: 24 V _{SEN} X6.1: 0 V _{SEN} X6.2: Input x+3 X6.3: FE X7.0: 24 V _{SEN}	X2.0: 24 V _{SEN x+1} X2.1: 0 V _{SEN x+1} X2.2: Input x+1 X2.3: FE X3.0: 24 V _{SEN x+2}	X6.0: 24 V _{SEN x+5} X6.1: 0 V _{SEN x+5} X6.2: Input x+5 X6.3: FE X7.0: 24 V _{SEN x+6}		
X4 3 .3 .3 X8	X3.1: 0 V _{SEN} X3.2: Input x+1 X3.3: FE X4.0: 24 V _{SEN}	X7.1: 0 V _{SEN} X7.2: Input x+3 X7.3: FE X8.0: 24 V _{SEN}	X3.1: 0 V _{SEN x+2} X3.2: Input x+2 X3.3: FE X4.0: 24 V _{SEN x+3}	X7.1: 0 V _{SEN x+6} X7.2: Input x+6 X7.3: FE X8.0: 24 V _{SEN x+7}		
	X4.1: 0 V _{SEN} X4.2: n.c. X4.3: FE	X8.1: 0 V _{SEN} X8.2: n.c. X8.3: FE	X4.1: 0 V _{SEN x+3} X4.2: Input x+3 X4.3: FE	X8.1: 0 V _{SEN x+7} X8.2: Input x+7 X8.3: FE		
PX-AB-1-SUB-BU-25POL	1 Immutu	14: Input x+2	1 Innutiv	1.6 Jamutu 6		
13 25 00000000000000000000000000000000000	$\begin{array}{c c} & 2: & \text{Input } x+1 \\ 3: & \text{Input } x+1 \end{array}$	15: Input x+3 16: Input x+3	1: Input x 2: Input x+1 3: Input x+2	14:         Input x+4           15:         Input x+5           16:         Input x+6		
	4: n.c. 5: 24 V _{SEN} 6: 0 V _{SEN}	17: n.c. 18: 24 V _{SEN} 19: 24 V _{SEN}	4: Input x+3 5: 24 V _{SEN x+1} 6: 0 V _{SEN x+1}	17: Input x+7 18: 24 V _{SEN x+4} 19: 24 V _{SEN x+5}		
	7: 24 V _{SEN} 8: 0 V _{SEN} 9: 24 V _{SEN}	20: 24 V _{SEN} 21: 24 V _{SEN} 22: 0 V _{SEN}	7: 24 V _{SEN x+3} 8: 0 V _{SEN x+3} 9: 24 V _{SEN} x	20: 24 V _{SEN x+6} 21: 24 V _{SEN x+7} 22: 0 V _{SEN x+2 u.3}		
	10: 24 V _{SEN} 11: 0 V _{SEN} 12: 0 V _{SEN}	23: 0 V _{SEN} 23: 0 V _{SEN} 24: 0 V _{SEN} 25: FE	10: 24 V _{SEN X} 10: 24 V _{SEN X+2} 11: 0 V _{SEN X} 12: 0 V _{SEN X+2}	22: 0 V _{SEN x+2 u. 3} 23: 0 V _{SEN x+2 u. 3} 24: 0 V _{SEN x+2 u. 3} 25: FE		
	12: 0 V _{SEN} 13: FE	Housing: FE	12: 0 V _{SEN x+2} 13: FE	Housing: FE		

		Part no.	Туре
		195752	CPX-4DE
		195750	CPX-8DE
nced diagnostic function		541480	CPX-8DE-D
8 digital inputs, negative logic (NPN)			
Plastic 8x socket M8, 3-pin		195706	CPX-AB-8-M8-3POL
4x socket M12, 5-pin		195704	CPX-AB-4-M12X2-5POL
4x socket, M12 with qu	ick-lock technology, 5-pin	541254	CPX-AB-4-M12X2-5POL-R
Spring-loaded termina	, 32-pin	195708	CPX-AB-8-KL-4POL
1x socket, Sub-D, 25-p	'n	525676	CPX-AB-1-SUB-BU-25POL
4x socket M12, 5-pin		549367	CPX-M-AB-4-M12X2-5POL
_			
uator distributor		-	NEDY
			→ Internet: nedy
2x socket M8, 3-pin		8005311	NEDY-L2R1-V1-M8G3-N-M12G4
2x socket M12, 5-pin		8005310	NEDY-L2R1-V1-M12G5-N-M12G4
M8, 3-pin	Solderable	18696	SEA-GS-M8
	Screw-in	192009	SEA-3GS-M8-S
M12, 4-pin, PG7		18666	SEA-GS-7
M12, PG7, 4-pin for ca	oleø2.5 mm	192008	SEA-4GS-7-2.5
M12, 4-pin, PG9		18778	SEA-GS-9
M12, 4 pin for 2 cables		18779	SEA-GS-11-DUO
M12 for 2 cables, 5-pir		192010	SEA-5GS-11-DUO
M12, 5-pin		175487	SEA-M12-5GS-PG7
		527522	SD-SUB-D-ST25
		,	
	0.5 m	541346	NEBU-M8G3-K-0.5-M8G3
	1.0 m	541347	NEBU-M8G3-K-1-M8G3
	2.5 m	541348	NEBU-M8G3-K-2.5-M8G3
	5.0 m	541349	NEBU-M8G3-K-5-M8G3
cables	I	-	NEBU
			→ Internet: nebu
cables			-

Ordering data Designation			Part no.	Туре
Cover				
	<ul> <li>Cover for CPX-AB-8-KL-4POL (IP65, IP67)</li> <li>8 cable through feeds M9</li> <li>1 cable through feed for multi-pin plug</li> </ul>		538219	AK-8KL
	Fittings kit			VG-K-M9
Screening plate				
	Screening plate for M12 connections		526184	CPX-AB-S-4-M12
User documentation				
$\frown$	User documentation	German	526439	P.BE-CPX-EA-DE
		English	526440	P.BE-CPX-EA-EN
		Spanish	526441	P.BE-CPX-EA-ES
$\checkmark$		French	526442	P.BE-CPX-EA-FR
		Italian	526443	P.BE-CPX-EA-IT

## Data sheet - Input module, digital, NAMUR

#### Function

Digital input modules enable the connection of up to 8 NAMUR sensors (or wired mechanical contacts). In addition, the first 4 channels can alternatively be used as counters or for frequency measurement. M12 and terminal strip connection technology can be used.

#### Area of application

- Input modules for 24 V DC sensor supply voltage
- Module features can be parameterised
- The input module receives the supply voltage for the electronics and the sensors from the interlinking block
- Module protection and diagnostics through integrated electronic protection in each channel



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### General technical data

General technical data							
Туре			CPX-P-8DE-N				
Number of inputs		-	8				
Maximum cable length		[m]	200				
Input debounce time [ms]		3 (0, 10, 20 parameterisable)					
Fuse protection (short circuit)			Internal electronic fuse per channel				
Module current consumption (power supply for electronics) [mA]		[mA]	Typically 75				
Nominal operating voltage [V DC]		[V DC]	24 (reverse polarity protected)				
Permissible voltage fluctuations [%]		[%]	±25				
Power failure buffering [ms]		[ms]	20				
Residual ripple		[Vss]	0.4				
Galvanic isolation	Channel – channel		No				
	Channel – internal bus		Yes				
Input characteristics			To EN 60947-5-6				
Switching level			To EN 60947-5-6				
LED displays	Group diagnostics		1				
	Channel diagnostics		8				
	Channel status		8				
Diagnostics			Wire break per channel				
			Limit value violation per channel				
			Parameterisation error				
			Overload per channel				
Parameterisation			Data format				
			Input debounce time per channel				
			Input function per channel				
			Replacement value in diagnostic case per channel				
			Upper limit value per channel				
			Signal extension time per channel				
			Gate time per channel				
			Monitoring of limit values per channel				
			Monitoring of short circuit per channel				
			Monitoring of wire break per channel				
			Monitoring of parameters				
			Lower limit value per channel				
			Upper limit value per channel				
			Counter configuration per channel				
Control elements			DIL switch				
Additional functions			Frequency measurement				
			Counter function				
Degree of protection to EN 60529			Depending on the connection block				

### Data sheet - Input module, digital, NAMUR

### General technical data

General technical data		
Grid dimension	[mm]	50
Dimensions (including interlinking block and connection block) W x L x H	[mm]	50 x 107 x 70
Product weight	[g]	100
Materials		
Housing		PA-reinforced
		PC .

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### Operating and environmental conditions

Ambient temperature	[°C]	-5+50
Storage temperature	[°C]	-20 +70
Relative humidity	[%]	95, non-condensing

#### Connection and display components



[1] Status LEDs (green): for allocation to the inputs  $\rightarrow$  pin allocation of the module

[2] Error LED (red, module error)

[3] Channel-related error LEDs (red)

#### Combinations of bus nodes/control blocks with digital input module

Bus node/control block	Part no.	Digital input module CPX-P-8DE-N
CPX-CEC-C1-V3	3473128	
CPX-CEC-M1-V3	3472765	•
CPX-CEC-S1-V3	3472425	•
CPX-FB11	526172	I I I I I I I I I I I I I I I I I I I
CPX-FB13	195740	
CPX-FB14	526174	I
CPX-FB36	1912451	I I I I I I I I I I I I I I I I I I I
CPX-FB37	2735960	I I I I I I I I I I I I I I I I I I I
CPX-FB43	8110369	
CPX-M-FB44	8110370	
CPX-M-FB45	8110371	

#### Combinations of connection block and digital input module Connection blocks Part no. Digital input module CPX-P-8DE-N 565706 CPX-P-AB-4XM12-4POL CPX-P-AB-2XKL-8POL 565704

### Terminal CPX

# Data sheet – Input module, digital, NAMUR

Connection block inputs		
Connection block inputs	CPX-P-8DE-N	
CPX-P-AB-4XM12-4POL		
3 4 3 4	X1.1: BN+[0]	] X3.1: BN+ [4]
	X1.2: BU-[0]	] X3.2: BU- [4]
$= (( \mathbf{p}_{\mathcal{P}})) = (( \mathbf{p}_{\mathcal{P}}))$	X1.3: BN+[1]	
	X1.4: BU-[1]	
X1 X3		
	X2.1: BN+ [2]	
X 2 X 4	X2.2: BU-[2]	
	X2.3: BN+[3]	] X4.3: BN+[7]
	X2.4: BU-[3]	] X4.4: BU-[7]
CPX-P-AB-2XKL-8POL		
X1 X2	X1.1: BN+ [0]	] X2.1: BN+ [4]
.1 0 0 .8	X1.2: BU-[0]	
.2 0 0 0 7	X1.3: BN+[1]	
<b>.3</b>   • ) ( •   <b>.6</b>	X1.4: BU-[1]	] X2.4: BU-[5]
$\left \begin{array}{c c} \underline{.4} \\ \overline{.5} \\ \end{array}\right  \left \begin{array}{c} \circ \\ \circ \\ \end{array}\right\rangle \left \begin{array}{c} \circ \\ \circ \\ \circ \\ \end{array}\right  \left \begin{array}{c} \circ \\ \circ \\ \end{array}\right  \left \begin{array}{c} \underline{.5} \\ \underline{.4} \\ \overline{.4} \\ \end{array}\right $	X1.5: BN+[2]	] X2.5: BN+ [6]
.5 0 .4 .6 0 0 0 .3	X1.6: BU-[2]	] X2.6: BU-[6]
$\begin{vmatrix} .0 \\ .7 \\ 0 \end{vmatrix} \begin{vmatrix} 0 \\ 0 \\ 0 \end{vmatrix} \begin{vmatrix} 0 \\ 0 \\ 0 \end{vmatrix} \begin{vmatrix} 0 \\ 0 \\ 0 \end{vmatrix} = .2$	X1.7: BN+ [3]	
.8 0 .1	X1.8: BU-[3]	
	1.101 DO [5	
Combinations of interlinking block/digital in Interlinking blocks	Part no.	Digital input module CPX-P-8DE-N
CPX-GE-EV-S	195746	-
CPX-GE-EV-S-VL	8022170	
CPX-GE-EV-S-7/8-4POL		-
	541248	-
CPX-M-GE-EV-S-7/8-CIP-4P	541248 568956	
CPX-M-GE-EV-S-7/8-CIP-4P CPX-GE-EV-S-7/8-5POL	_	_
CPX-GE-EV-S-7/8-5POL CPX-GE-EV-S-7/8-5POL-VL	568956	
CPX-GE-EV-S-7/8-5POL CPX-GE-EV-S-7/8-5POL-VL CPX-M-GE-EV-S-7/8-5POL	568956 541244	- - - -
CPX-GE-EV-S-7/8-5POL CPX-GE-EV-S-7/8-5POL-VL CPX-M-GE-EV-S-7/8-5POL CPX-M-GE-EV-S-7/8-5POL-VL	568956 541244 8022172	- - - - -
CPX-GE-EV-S-7/8-5POL CPX-GE-EV-S-7/8-5POL-VL CPX-M-GE-EV-S-7/8-5POL	568956 541244 8022172 550208	- - - - - -
CPX-GE-EV-S-7/8-5POL CPX-GE-EV-S-7/8-5POL-VL CPX-M-GE-EV-S-7/8-5POL CPX-M-GE-EV-S-7/8-5POL-VL CPX-M-GE-EV-S-M12-5POL CPX-M-GE-EV-S-PP-5POL	568956 541244 8022172 550208 8022165 8098392 563057	
CPX-GE-EV-S-7/8-5POL CPX-GE-EV-S-7/8-5POL-VL CPX-M-GE-EV-S-7/8-5POL CPX-M-GE-EV-S-7/8-5POL-VL CPX-M-GE-EV-S-M12-5POL CPX-M-GE-EV-S-PP-5POL CPX-GE-EV	568956 541244 8022172 550208 8022165 8098392 563057 195742	
CPX-GE-EV-S-7/8-5POL CPX-GE-EV-S-7/8-5POL-VL CPX-M-GE-EV-S-7/8-5POL CPX-M-GE-EV-S-7/8-5POL-VL CPX-M-GE-EV-S-M12-5POL CPX-M-GE-EV-S-PP-5POL CPX-GE-EV CPX-M-GE-EV	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-M12-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-GE-EV           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV           CPX-M-GE-EV           CPX-M-GE-EV	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206 195744	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL           CPX-M-GE-EV-S-M12-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV           CPX-M-GE-EV-S-VL	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206 195744 8022166	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-M12-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-VE           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV           CPX-M-GE-EV-Z           CPX-GE-EV-Z           CPX-GE-EV-Z-7/8-4POL	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206 195744 8022166 541250	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL           CPX-M-GE-EV-S-M12-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-GE-EV           CPX-GE-EV-Z           CPX-GE-EV-Z-7/8-4POL           CPX-GE-EV-Z-7/8-5POL	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206 195744 8022166 541250 541246	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-GE-EV           CPX-GE-EV-Z           CPX-GE-EV-Z-7/8-4POL           CPX-GE-EV-Z-7/8-5POL-VL	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206 195744 8022166 541250 541246 8022173	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-GE-EV-Z           CPX-GE-EV-Z-7/8-4POL           CPX-GE-EV-Z-7/8-5POL-VL           CPX-GE-EV-Z-7/8-5POL	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206 195744 8022166 541250 541246 8022173 550210	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-GE-EV-Z           CPX-GE-EV-Z           CPX-GE-EV-Z-7/8-4POL           CPX-GE-EV-Z-7/8-5POL-VL           CPX-GE-EV-Z-7/8-5POL-VL	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206 195744 8022166 541250 541246 8022173 550210 8022158	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-GE-EV-Z           CPX-GE-EV-Z           CPX-GE-EV-Z-7/8-5POL           CPX-GE-EV-Z-7/8-5POL-VL           CPX-M-GE-EV-Z-7/8-5POL-VL           CPX-M-GE-EV-Z-7/8-5POL	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206 195744 8022166 541250 541246 8022173 550210 8022158 563058	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-GE-EV-Z           CPX-GE-EV-Z           CPX-GE-EV-Z-7/8-5POL           CPX-GE-EV-Z-7/8-5POL-VL           CPX-M-GE-EV-Z-7/8-5POL-VL           CPX-M-GE-EV-Z-7/8-5POL           CPX-M-GE-EV-Z-7/8-5POL           CPX-M-GE-EV-Z-7/8-5POL           CPX-M-GE-EV-Z-7/8-5POL           CPX-M-GE-EV-Z-7/8-5POL           CPX-M-GE-EV-Z-7/8-5POL	568956 541244 8022172 550208 8092392 563057 195742 550206 195744 8022166 541250 541246 8022173 550210 8022158 563058 533577	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-GE-EV-Z           CPX-GE-EV-Z-7/8-5POL           CPX-GE-EV-Z-7/8-5POL           CPX-GE-EV-Z-7/8-5POL-VL           CPX-M-GE-EV-Z-7/8-5POL-VL           CPX-M-GE-EV-Z-7/8-5POL-VL           CPX-M-GE-EV-Z-7/8-5POL           CPX-M-GE-EV-Z-7/8-5POL	568956 541244 8022172 550208 8022165 8098392 563057 195742 550206 195744 8022166 541250 541246 8022173 550210 8022158 563058 5533577 8022171	
CPX-GE-EV-S-7/8-5POL           CPX-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL-VL           CPX-M-GE-EV-S-7/8-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-M-GE-EV-S-PP-5POL           CPX-GE-EV-Z           CPX-GE-EV-Z-7/8-5POL           CPX-GE-EV-Z-7/8-5POL-VL           CPX-M-GE-EV-Z-7/8-5POL-VL           CPX-M-GE-EV-Z-PV-5POL	568956 541244 8022172 550208 8092392 563057 195742 550206 195744 8022166 541250 541246 8022173 550210 8022158 563058 533577	

Ordering data								
Designation					Part no.	Туре		
Input module, digital, NAMUR								
8 digital inputs					565933	CPX-P-8DE-N		
Connection block								
	Plastic	4x socket, M12, 4-pi	n		565706	CPX-P-AB-4XM12-4POL		
		2x plug, 8-pin		565704	CPX-P-AB-2XKL-8POL			
Plug								
APA-	Socket	8-pin	Spring-loaded	l terminal	565712	NECU-L3G8-C1		
			Screw termina		565710	NECU-L3G8-C2		
	Plug M12x1, 4-pin, straight, A-coded	Screw terminal	Connection cross section		192008	SEA-4GS-7-2.5		
		0.14 0.5 mm ² Nominal conductor cross section 0.14 0.75 mm ² Permissible cable Ø 4 6 mm Connection cross section 0.75 mm ² Permissible cable Ø 6 8 mm		uctor cross section nm ² able Ø 4 6 mm	18666	SEA-GS-7		
				18778	SEA-GS-9			
Distributor								
Modular system for all types of sensor/actuator distributor					-	NEDY → Internet: nedy		
Cover	Cover cap for closing off unused connection	ns (10 pieces)		For M12 connec-	165503	ICK M12		
<b>F</b>		is (10 hieres)		tions	165592	ISK-M12		
Coding element								
	To ensure that a coded socket NECU-L3G8	can only be inserted in	the matching	For NECU-L3G8	565713	CPX-P-KDS-AB-2XKL		
0 9	coded connection block CPX-P-AB-2XKL (96 of each)							
User documentation								
	User documentation			German	575378	P.BE-CPX-P-EA-DE		
				English	575379	P.BE-CPX-P-EA-EN		
				Spanish	575380	P.BE-CPX-P-EA-ES		
				French	575381	P.BE-CPX-P-EA-FR		
				Italian	575382	P.BE-CPX-P-EA-IT		
				Swedish	575383	P.BE-CPX-P-EA-SV		

#### Function

The PROFIsafe input module has 8 input channels whose signal status is detected for safety reasons, with the information transmitted to a suitable safety controller using the PROFIsafe safety protocol in combination with the appropriate fieldbus (PROFINET or PROFIBUS). This function is exclusively available for safety controllers using the PROFIsafe protocol, profile version 2.4.

#### Area of application

- Input module for 24 V DC sensor supply voltage
- Supports connection blocks with M12 and terminal connection
- Module features can be parameterised
- The input module receives the supply voltage for the electronics and the sensors from the interlinking block
- Module protection and diagnostics through integrated electronic protection



#### Description

#### Module-based passivation

While channel-based passivation is disabled, the input module, in accordance with PROFIsafe specification, switches all information in the input image to the safe status, even when there is only one channel error.

#### Applications

The inputs on the PROFIsafe input module can be combined for multi-channel sensor applications. Every two inputs form a channel pair, which is set separately with one of 11 function modes.

#### Range of applications

 Use as an input module for a higher-order safety controller. Several input modules can be used together and these monitor mutually independent sensors

#### Application examples

- Two-hand control device for starting a function
- Emergency stop switch for incidents

The function mode has an influence on the evaluation of the input signals, and optionally on the generation of clock signals.

• Use of multi-channel sensor appli-

11 different function modes

• Rotary indexing table

cations with up to 8 secure inputs,

which can be grouped and are suita-

ble for configuration with the help of

There are 5 independent clock outputs available for safe operation of passive sensors; the pulse patterns are used in some operating modes to detect crossovers in the signal paths.

Channel-based passivation

In the case of channel-based passiva-

tion, when a channel error occurs, the

input module switches the input infor-

mation of the affected channel pair to

0, depending on the function mode.

- The input information for unaffected channel pairs does not change
- The input module remains integrated.
- The input module indicates the current channel error status to the control unit via the input image.

The entire input module is designed to ensure that the input channels provide either secure data or no data at all, even when an error is present in the system

- Connection of various switches and sensors within the safety chain
- Output of an identifier coded by DIL switch in the connection block CPX-AB-ID-P

#### - Note

The safety integrity level, Performance Level and category for the system as a whole correspond to that of the component in the safety chain with the lowest characteristic value.

• Operating mode selector switch with four positions

#### Light curtain

- Acknowledge button with request
- End-position switch
- Protective door with two NO switches

### General technical data

Туре			CPX-F8DE-P		
Number of inputs			8		
Safety function			Reliable detection and evaluation of input statuses		
Max. address capacity	Inputs	[byte]	6		
	Outputs	[byte]	7		
Maximum cable length		[m]	200		
Max. power supply	Per module	[A]	3		
Current consumption of module		[mA]	Typically 35 (power supply for electronics)		
Operating voltage	Nominal value	[V DC]	24		
	Permissible range	[V DC]	20.4 28.8		
Voltage drop per channel		[V]	0.6		
Residual ripple		[Vss]	2 within voltage range		
Galvanic isolation	Channel – channel		No		
Input characteristics			To IEC 61131-2, type 2		
Switching logic	Inputs		PNP (positive switching)		
Safety integrity level	As per EN 62061		Reliable detection and evaluation of input statuses up to SIL CL3		
	As per EN 61508		Reliable detection and evaluation of input statuses up to SIL3		
Performance Level	As per ISO 13849		Reliable detection and evaluation of input statuses up to Cat 4 and PL e		
Failure rate per hour (PFH)			1.0x 10 ⁻⁹		
Certificate issuing authority			01/205/5444.01/21		
LED displays	Group diagnostics		1		
	Channel diagnostics		8		
	Channel status		8		
	Failsafe protocol active		1		
Diagnostics			Short circuit per channel		
			Undervoltage		
			Overvoltage		
			Excessive temperature		
			Crossover per channel		
			Wire break per channel		
			Communication		
		Process data error			
			• Self-test		
Control elements			DIL switch		
Degree of protection to EN 60529			Depending on connection block		
Grid dimension		[mm]	50		
Dimensions (including interlinking bloc	ck and connection block) W x L x H	[mm]	50 x 107 x 55		
Product weight		[g]	46		

### Materials

Materials	
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B2-L

### Operating and environmental conditions

-		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
CE marking (see declaration of conformity) ¹⁾		To EU Machinery Directive
		To EU EMC Directive
		To EU RoHS Directive
UKCA marking (see declaration of conformity) ¹⁾		To UK instructions for machines
		To UK instructions for EMC
		To UK RoHS instructions
Certification		c UL us - Recognized (OL)

1) Additional information at: www.festo.com/catalogue/... → Support/Downloads.

### Connection and display components

CPX-F8DE-P



[1] Channel-related status LEDs (green) [2] Channel-related error LEDs (red) [3] Fail-safe protocol active (green)

[4] Error LED (red, module error)

#### Combinations of bus nodes/control blocks with PROFIsafe input module

Combinations of bus nodes/control blocks with PROFIsafe input module			
Bus node/control block	Part no.	PROFIsafe input module	
		CPX-F8DE-P	
CPX-FB13	195740		
CPX-FB43	8110369	E	
CPX-M-FB44	8110370		
CPX-M-FB45	8110371	E	

#### -- Note

The PROFIsafe input module CPX-F8DE-P can only be integrated as of software release 21 or release 30 (in the case of CPX-FB13).

T

Connection blocks	Part no.	OFIsafe input module
		X-F8DE-P
CPX-M-AB-4-M12X2-5POL	549367	
CPX-M-AB-4-M12X2-5POL-T	2639560	
CPX-AB-8-KL-4POL CPX-AB-ID-P	195708 2639571	
LLV-ND-ID-L	20393/1	
Pin allocation		
Connection block inputs	CPX-F8DE-P	
CPX-M-AB-4-M12X2-5POL		
3	X1.1: 24 V _{SEN}	X3.1: 24 V _{SEN}
$= (())^{1} = (())^{1}$	X1.2: Input x+	X3.2: Input x+5
	X1.3: 0 V _{SEN}	X3.3: 0 V _{SEN}
X1 X3	X1.4: Input x	X3.4: Input x+4
AT A3	X1.5: FE	X3.5: FE
X 2 X 4	X2.1: 24 V _{SEN}	X4.1: 24 V _{SEN}
_	X2.2: Input x+	X4.2: Input x+7
	X2.3: 0 V _{SEN}	X4.3: 0 V _{SEN}
	X2.4: Input x+	X4.4: Input x+6
5 4 3 5 4 3	X2.5: FE	X4.5: FE
PX-M-AB-4-M12X2-5POL-T		
3 4 3 4	X1-T.1: 24 \ X1-T.2: Inpu	
$= \left( \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \right)^{5} = \left( \left( \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \right)^{5} \right)^{5}$	X1-T.3: 0 V _s	+1 X3-1.2: Input X+3 X3-T.3: 0 V _{SEN}
	X1-T.4: Inpu	
Х1-Т Х3-Т	X1 T.5: 24 \	
	X2-T.1: 24	X4T.1: 24 V _{SEN x+6}
X2-T X4-T	X2-T.2: Inpu	
$1 \qquad 2 \qquad 1 \qquad 2^2$	X2-T.3: 0 V _S	X4-T.3: 0 V _{SEN}
	X2-T.4: Inpu	
	X2-T.5: 24 \	X4-T.5: 24 V _{SEN x+7}
<u>4</u> <u>4</u> <u>4</u> <u>4</u>		
PX-AB-8-KL-4POL		
X1 .0 .0 .7 X5	X1.0: 24 V _{SEN}	X5.0: 24 V _{SEN}
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	X1.1: 0 V _{SEN}	X5.1: 0 V _{SEN}
	X1.2: Input x	X5.2: Input x+4
	X1.3: FE	X5.3: FE
X2 $X2$ $X6$	X2.0: 24 V _{SEN}	X6.0: 24 V _{SEN x+4}
	X2.1: 24 V _{SEN}	
X3 1 2 1 X7	X2.2: Input x+	X6.2: Input x+5
X3 .1 .1 .7 X7	X2.3: FE	X6.3: FE
X3 .1 .1 .2 .2 .2 .2 .4 .3 .3 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	X3.0: 24 V _{SEN}	X7.0: 24 V _{SEN}
X4 3 3 3 X8	X3.1: 0 V _{SEN}	X7.1: 0 V _{SEN}
X4 3 3 3 X8	X3.2: Input x+	X7.2: Input x+6
	X3.3: FE	X7.3: FE
	X4.0: 24 V _{SEN}	
	X4.1: 24 V _{SEN}	
	X4.2: Input x+	X8.2: Input x+7
	X4.3: FE	X8.3: FE

### General technical data

General technical data			
Туре		CPX-AB-ID-P	
Certificate issuing authority		01/205/5444.00/15	
		German Technical Control Board (TÜV) Rh. UK 01/205U/5444.00/22	
Degree of protection to EN 60529		IP65	
Housing material		PA	
		PC	
Note on materials		RoHS-compliant	
PWIS conformity		VDMA24364-B2-L	
Corrosion resistance class CRC ¹⁾		1	
Product weight	[g]	57	

1) Additional information: www.festo.com/x/topic/kbk

#### Combinations of interlinking blocks and PROFIsafe input module

Interlinking blocks	Part no.	PROFIsafe input module
		CPX-F8DE-P
CPX-GE-EV-S	195746	-
CPX-GE-EV-S-VL	8022170	-
CPX-GE-EV-S-7/8-4POL	541248	-
CPX-GE-EV-S-7/8-5POL	541244	-
CPX-GE-EV-S-7/8-5POL-VL	8022172	-
CPX-M-GE-EV-S-7/8-CIP-4P	568956	
CPX-M-GE-EV-S-7/8-5POL	550208	•
CPX-M-GE-EV-S-7/8-5POL-VL	8022165	
CPX-M-GE-EV-S-M12-5POL	8098392	
CPX-M-GE-EV-S-PP-5POL	563057	
CPX-GE-EV	195742	-
CPX-M-GE-EV	550206	
CPX-M-GE-EV-FVO	567806	-
CPX-GE-EV-Z	195744	-
CPX-GE-EV-Z-VL	8022166	-
CPX-GE-EV-Z-7/8-4POL	541250	-
CPX-GE-EV-Z-7/8-5POL	541246	-
CPX-GE-EV-Z-7/8-5POL-VL	8022173	-
CPX-M-GE-EV-Z-7/8-5POL	550210	
CPX-M-GE-EV-Z-7/8-5POL-VL	8022158	
CPX-M-GE-EV-Z-PP-5POL	563058	
CPX-GE-EV-V	533577	-
CPX-GE-EV-V-VL	8022171	-
CPX-GE-EV-V-7/8-4POL	541252	-
CPX-M-GE-EV-W-M12-5POL	8098391	

Ordering data					
	Description			Part no.	Туре
PROFIsafe input modul					
	8 digital inputs, positive logic (PNP), for reliable detection and evaluation of input statuses			2597424	CPX-F8DE-P
Connection block					
	Plastic	Spring-loaded terminal, 32	2-pin	195708	CPX-AB-8-KL-4POL
		8-way DIL switch		2639571	CPX-AB-ID-P
	Metal	4x socket M12, 5-pin	Unpulsed sensor supply	549367	CPX-M-AB-4-M12X2-5POL
$\downarrow$ ·			Pulsed sensor sup- ply	2639560	CPX-M-AB-4-M12X2-5POL-T
Distributor					
	Modular system for all types of sensor/act	uator distributor		-	NEDY
SURFER STATE					→ Internet: nedy
	1x plug M12, 4-pin	2x socket M12, 5-pin	2x socket M12, 5-pin		NEDY-L2R1-V1-M12G5-N-M12G4
Plug					
	Plug	M12, PG7		18666	SEA-GS-7
		M12, PG7, 4-pin for cable	Ø 2.5 mm	192008	SEA-4GS-7-2.5
		M12, PG9		18778	SEA-GS-9
		M12 for 2 cables		18779	SEA-GS-11-DUO
		M12 for 2 cables, 5-pin		192010	SEA-5GS-11-DUO
		M12, 5-pin		175487	SEA-M12-5GS-PG7
Connecting cable					
STR. F.	Modular system for a choice of connecting cables			-	NEBU → Internet: nebu
User documentation					
	User documentation for PROFIsafe input m	nodule	German	8035496	CPX-F8DE-P-DE
			English	8035497	CPX-F8DE-P-EN
			Spanish	8035498	CPX-F8DE-P-ES
$\checkmark$			French	8035499	CPX-F8DE-P-FR
			Italian	8035500	CPX-F8DE-P-IT
			Italiali		

## Data sheet - Input module, digital, 16 inputs

#### Function

Digital input modules enable the connection of two-wire and three-wire sensors (proximity switches, inductive or capacitive sensors, etc.).

Depending on the connection block selected, the module supports various connection concepts with different numbers of sockets (single or double allocation).

#### Area of application

- Input modules for 24 V DC sensor supply voltage
- PNP logic
- Module features can be parameterised
- The input module receives the supply voltage for the electronics and the sensors from the interlinking block
- Module protection and diagnostics through integrated electronic protection



General technical data					
Туре			CPX-16DE	CPX-M-16DE-D	CPX-L-16DE
Number of inputs			16	16	16
Max. residual current of inputs pe	r module	[A]	1.8	1.8	1.8
Intrinsic current consumption at o	perating voltage	[mA]	Typically 15	Typically 34	Typically 15
Fuse protection			Internal electronic fuse per module	Internal electronic fuse per channel pair, additional safety fuse	Internal electronic fuse per module
Nominal operating voltage		[V DC]	24	24	24
Operating voltage range		[V DC]	18 30	18 30	18 30
Galvanic isolation	Channel – channel		No	No	No
	Channel – internal bus		No	No	No
Switching level	Signal 0	[V DC]	≤ 5	≤ 5	≤ 5
	Signal 1	[V DC]	≥ 11	≥ 11	≥ 15
Input debounce time		[ms]	3 (0.1 ms, 10 ms, 20 ms parameterisable)		
Input characteristic			IEC 1131-T2	IEC 1131-T2	IEC 1131-T2, type 01
Switching logic			Positive logic (PNP)	Positive logic (PNP)	Positive logic (PNP)
LED displays	Group diagnostics		1	1	1
	Channel diagnostics		-	16	-
	Channel status		16	16	16
Diagnostics			Short circuit/overload per ch	annel	
Parameterisation			Module monitoring     Behaviour after short circu     Input debounce time     Signal extension time	it	
Degree of protection to EN 60529			Depending on connection block	Depending on connection block	IP20
Temperature range	Operation	[°C]	-5 +50	-5 +50	-5 +50
	Storage/transport	[°C]	-20 +70	-20 +70	-20 +70
Certification			-	-	c UL us - Listed (OL)
Materials			Reinforced PA, PC	Reinforced PA, PC	PA-reinforced
Note on materials			-	-	RoHS-compliant
PWIS conformity			VDMA24364-B2-L	VDMA24364-B2-L	VDMA24364-B2-L
Grid dimension		[mm]	50	50	50
Dimensions (including interlinking	g block and connection block) W x L x H	[mm]	50 x 107 x 50	50 x 107 x 50	50 x 107 x 41
Product weight		[g]	41	46	167

### Data sheet - Input module, digital, 16 inputs

### Connection and display components



### 1 1 0 40 8 6120 10 16 10 50 9 0130 0 1 20 60 100140 0 0 0 0 0 0 1 1 1

- Status LEDs (green): for allocation to the inputs → pin allocation of the module
- [2] Error LED (red, module error)



 Common status LEDs (green)/error LEDs (red) for each input signal
 Error LED (red, module error)

### CPX-L-16DE



- [1] Status LEDs (green) for each input
  - signal
- [2] Error LED (red, module error)

#### Combinations of connection blocks and digital input modules

compliations of connection blocks and digital input modules				
Connection blocks	Part no.	Digital input modules		
		CPX-16DE	CPX-M-16DE-D	CPX-L-16DE
CPX-AB-8-M8X2-4POL	541256		_	_
CPX-AB-8-M12X2-5POL	3606900	-	•	-
CPX-AB-8-KL-4POL	195708	•	-	-
CPX-AB-1-SUB-BU-25POL	525676	•	-	-
CPX-M-AB-8-M12X2-5POL	549335	-		-

### Terminal CPX

Pin allocation Connection block inputs	CPX-16DE	
CPX-AB-8-M8x2-4POL		
2 ^{X1} 2 ^{X5} 1	X1.1: 24 V _{SEN}	X5.1: 24 V _{SEN}
	X1.2: Input x+1	X5.2: Input x+9
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	X1.3: 0 V _{SEN}	X5.3: 0V _{SEN}
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	X1.4: Input x	X5.4: Input x+8
³ ×3 ³ ×7	X2.1: 24 V _{SEN}	X6.1: 24 V _{SEN}
$2^{1}$ $2^{1}$ $2^{1}$ $4^{1}$ $4^{1}$ $4^{1}$ $4^{1}$	X2.2: Input x+3	X6.2: Input x+11
3 × 4 3 × 9	X2.3: 0 V _{SEN}	X6.3: 0 V _{SEN}
$2^{\mathbf{A}}$ $1$ $2^{\mathbf{A}}$ $1$ $4$ $\infty$ $1$	X2.4: Input x+2	X6.4: Input x+10
3 3	X3.1: 24 V _{SEN}	X7.1: 24 V _{SEN}
	X3.2: Input x+5	X7.2: Input x+13
	X3.3: 0 V _{SEN}	X7.3: 0 V _{SEN}
	X3.4: Input x+4	X7.4: Input x+12
	X4.1: 24 V _{SEN}	X8.1: 24 V _{SEN}
	x4.2: Input x+7	X8.1: Input x+15
	X4.3: 0 V _{SEN}	X8.3: 0 V _{SEN}
	X4.4: Input x+6	X8.4: Input x+14
CPX-AB-8-KL-4POL		
	X1.0: Input x+8	X5.0: Input x+12
X10 .0X5	X1.1: 24 V _{SEN}	X5.1: 0 V _{SEN}
X1 0 .0 X5 .1 .1 .1 .2 .2 .2	X1.2: Input x	X5.2: Input x+4
	X1.3: FE	X5.3: FE
X2 .2 .2 .2 .2 X6	X2.0: Input x+9	X6.0: Input x+13
	X2.1: 24 V _{SEN}	X6.1: 0 V _{SEN}
	X2.1: 24 V _{SEN} X2.2: Input x+1	X6.2: Input x+5
X3 .1 .2 .2 .2 X7 X7 .3 .3 .0 .0 .0 .1 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	X2.3: FE	X6.3: FE
	X3.0: Input x+10	X7.0: Input x+14
X4 3.3 3 X8	X3.1: 24 V _{SEN}	X7.1: 0 V _{SEN}
	X3.2: Input x+2	X7.2: Input x+6
	X3.3: FE	X7.3: FE
	X4.0: Input x+11	X8.0: Input x+15
	X4.1: 24 V _{SEN}	X8.1: 0 V _{SEN}
	X4.2: Input x+3	X8.2: Input x+7
	X4.3: FE	X8.3: FE
CPX-AB-1-SUB-BU-25POL		
13(000000000000)	1: Input x	14: Input x+4
25 000000000000000000000000000000000000		15: Input x+5
	3: Input x+2	16: Input x+6
	4: Input x+3	17: Input x+7
	5: Input x+9	18: Input x+12
	6: 24 V _{SEN}	19: Input x+13
	7: Input x+11	20: Input x+14
	8: 24 V _{SEN}	21: Input x+15
	9: Input x+8	22: 0 V _{SEN}
	10: Input x+10	23: 0 V _{SEN}
	11: 24 V _{SEN}	24: 0 V _{SEN}
	12: 24 V _{SEN}	25: FE
	13: FE	Housing: FE

Pin allocation		
Connection block inputs	CPX-M-16DE-D	
CPX-M-AB-8-M12X2-5POL and CPX-A	B-8-M12X2-5POL	
$\begin{array}{c c} X1 & X5 \\ 1 & 2 & 1 & 2 \end{array}$	X1.1: 24 V _{Sx}	X5.1: 24 V _{Sx+8}
	X1.2: Input x+1	X5.2: Input x+9
	X1.3: 0 V _{Sx}	X5.3: 0 V _{Sx+8}
X2 X6	X1.4: Input x	X5.4: Input x+8
	X1.5: FE	X5.5: FE
5 2 3 5 2 3	X2.1: 24 V _{Sx+2}	X6.1: 24 V _{Sx+10}
<b>X</b> 3 <b>X</b> 7	X2.2: Input x+3	X6.2: Input x+11
	X2.3: 0 V _{Sx+2}	X6.3: 0 V _{Sx+10}
5 2 3 5 2 3	X2.4: Input x+2	X6.4: Input x+10
$\begin{vmatrix} 4 & 4 \\ \mathbf{X4} & \mathbf{X8} \\ 4 & 1 & 1 & 1 \end{vmatrix}^2$	X2.5: FE	X6.5: FE
$\begin{array}{c c} X4 & X8 \\ 1 & 2 & 1 & 2 \\ 1 & 2 & 1 & 2 \\ 2 & 2 & 2 & 2 \\ 2 & 2 & 2 & 2 \\ 2 & 2 &$	X3.1: 24 V _{Sx+4}	X7.1: 24 V _{Sx+12}
5 2 3 5 2 3	X3.2: Input x+5	X7.2: Input x+13
4 4	X3.3: 0 V _{Sx+4}	X7.3: 0 V _{Sx+12}
	X3.4: Input x+4	X7.4: Input x+12
	X3.5: FE	X7.5: FE
	X4.1: 24 V _{Sx+6}	X8.1: 24 V _{Sx+14}
	X4.2: Input x+7	X8.2: Input x+15
	X4.3: 0 V _{Sx+6}	X8.3: 0 V _{Sx+14}
	X4.4: Input x+6	X8.4: Input x+14
	X4.5: FE	X8.5: FE

# Data sheet – Input module, digital, 16 inputs

Pin allocation			ļ
Connection block inputs	CPX-L-16DE		
٩0	X1.0: 24 V _{SEN}	X9.0: 24 V _{SEN}	
X1 .0 0 X9 .10 0 0 X9	X1.1: Input x	X9.1: Input x+8	
	X1.2: 0 V _{SEN}	X9.2: 0 V _{SEN}	
	X2.0: 24 V _{SEN}	X10.0: 24 V _{SEN}	
$\frac{.2}{X3.0}$	X2.1: Input x+1	X10.1: Input x+9	
	X2.2: 0 V _{SEN}	X10.2: 0 V _{SEN}	
$\frac{2}{X4 \cdot 0}$	X3.0: 24 V _{SEN}	X11.0: 24 V _{SEN}	
	X3.1: Input x+2	X11.1: Input x+10	
X5 .0 (DE 0.1 (0.11))	X3.2: 0 V _{SEN}	X11.2: 0 V _{SEN}	
$\begin{array}{c c} 1 \\ \hline 2 \\ \hline \mathbf{X6} & 0 \end{array} \qquad \begin{array}{c} \mathbf{\overline{D}} \\ \hline \mathbf{\overline{D}} \\ \mathbf{\overline{D}} \\ \hline \mathbf$	X4.0: 24 V _{SEN}	X12.0: 24 V _{SEN}	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	X4.1: Input x+3	X12.1: Input x+11	
$\frac{.2}{X7 .0}$	X4.2: 0 V _{SEN}	X12.2: 0 V _{SEN}	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X5.0: 24 V _{SEN}	X13.0: 24 V _{SEN}	
	X5.1: Input x+4	X13.1: Input x+12	
	X5.2: 0 V _{SEN}	X13.2: 0 V _{SEN}	
	X6.0: 24 V _{SEN}	X14.0: 24 V _{SEN}	
	X6.1: Input x+5	X14.1: Input x+13	
	X6.2: 0 V _{SEN}	X14.2: 0 V _{SEN}	
	X7.0: 24 V _{SEN}	X15.0: 24 V _{SEN}	
	X7.1: Input x+6	X15.1: Input x+14	
	X7.2: 0 V _{SEN}	X15.2: 0 V _{SEN}	
	X8.0: 24 V _{SEN}	X16.0: 24 V _{SEN}	
	X8.1: Input x+7	X16.1: Input x+15	
	X8.2: 0 V _{SEN}	X16.2: 0 V _{SEN}	

# Data sheet – Input module, digital, 16 inputs

Ordering data Designation				Part no.	Туре
Input module, digital					
12 m	16 digital inputs, internal electror	nic fuse per module		543815	CPX-16DE
	16 digital inputs, internal electror	nic fuse per channel pair, for CPX in metal	550202	CPX-M-16DE-D	
	16 digital inputs, internal electror and connection block with spring-	nic fuse per module, for CPX in plastic, inclue loaded terminals	ding interlinking block	572606	CPX-L-16DE-16-KL-3POL
Connection block					
	Plastic	8x socket M8, 4-pin		541256	CPX-AB-8-M8X2-4POL
		8x socket M12, 5-pin		3606900	CPX-AB-8-M12X2-5POL
		Spring-loaded terminal, 32-pin		195708	CPX-AB-8-KL-4POL
		1x socket, Sub-D, 25-pin		525676	CPX-AB-1-SUB-BU-25POL
	Metal	8x socket M12, 5-pin		549335	CPX-M-AB-8-M12X2-5POL
Distributor					
STREET STREET	Modular system for all types of se	nsor/actuator distributor		-	NEDY → Internet: nedy
	1x plug M8, 4-pin	2x socket M8, 3-pin		8005312	NEDY-L2R1-V1-M8G3-N-M8G4
Plug					
	Plug M8, 3-pin		Solderable	18696	SEA-GS-M8
			Screw-in	192009	SEA-3GS-M8-S
	Sub-D plug, 25-pin			527522	SD-SUB-D-ST25
Connecting cable					<u>.</u>
	Connecting cable M8-M8		0.5 m	541346	NEBU-M8G3-K-0.5-M8G3
	-		1.0 m	541347	NEBU-M8G3-K-1-M8G3
A ME			2.5 m	541348	NEBU-M8G3-K-2.5-M8G3
STATE STATE			5.0 m	541349	NEBU-M8G3-K-5-M8G3
	Modular system for a choice of con	nnecting cables		-	NEBU → Internet: nebu
Cover					
	Cover for CPX-AB-8-KL-4POL (IP65, • 8 cable through feeds M9 • 1 cable through feed for multi-p			538219	AK-8KL
	Fittings kit			538220	VG-K-M9
User documentation	1 				1
	User documentation		German	526439	P.BE-CPX-EA-DE
			English	526440	P.BE-CPX-EA-EN
			Spanish	526441	P.BE-CPX-EA-ES
$\sim$			French	526442	P.BE-CPX-EA-FR
			Italian	526443	P.BE-CPX-EA-IT
			Italian	520445	

#### Function

Area of application

- Digital outputs control actuators such as individual valves, hydraulic valves, voltage heating controllers and many more. • PNP logic Separate circuits are created using an
- additional supply. Parallel connection of the outputs of a module enables consuming devices to be controlled with up to 4 A.
- Output module for 24 V DC supply
- Module features can be parameterised
- The output module receives the voltage supply for the electronics and the outputs from the interlinking block
- Module protection and diagnostics through integrated electronic protection in each channel



General technical data						
Туре			CPX-4DA	CPX-8DA	CPX-8DA-H	
Number of outputs			4	8	8	
Max. power supply	Per module	[A]	4		8.4	
	Per channel	[A]	1 (24 W lamp load, 4 chan-	0.5 (12 W lamp load, 8	2.1 (50 W lamp load), per	
			nels can be connected in	channels can be connected	channel pair	
			parallel)	in parallel)		
Fuse protection (short circuit)			Internal electronic fuse per c	hannel		
Module current consumption (pow	er supply for electronics)	[mA]	Typically 16		Typically 34	
Operating voltage	Nominal value	[V DC]	24			
	Permissible range	[V DC]	18 30			
Galvanic isolation	Channel – channel		No			
	Channel – internal bus		Yes, with intermediate suppl	y		
Output characteristic			Based on IEC 1131-2			
Switching logic			Positive logic (PNP)			
LED displays	Group diagnostics		1	1	1	
	Channel diagnostics		4	8	8	
	Channel status		4	8	8	
Diagnostics			Short circuit/overload, channel x			
			Undervoltage of outputs			
Parameterisation			Module monitoring			
			Behaviour after short circu	iit		
			<ul> <li>Fail-safe channel x</li> </ul>			
			Forcing channel x			
			Idle mode channel x			
Degree of protection to EN 60529			Depending on connection block			
Temperature range	Operation	[°C]	-5 +50			
	Storage/transport	[°C]	-20 +70			
Materials			Reinforced PA, PC			
PWIS conformity			VDMA24364-B2-L			
Grid dimension		[mm]	50			
. 0 0	block and connection block) W x L x H	[mm]	50 x 107 x 50	50 x 107 x 50		
Product weight		[g]	42	49	48	



Connection block outputs	CPX-4DA		CPX-8DA	
CPX-AB-8-M8-3POL				
X1 X5	X1.1: n.c.	X5.1: n.c.	X1.1: n.c.	X5.1: n.c.
4 1 4 1	X1.3: 0 V _{OUT}	X5.3: 0 V _{OUT}	X1.3: 0 V _{OUT}	X5.3: 0 V _{OUT}
30° 30°	X1.4: Output x	X5.4: Output x+2	X1.4: Output x	X5.4: Output x+4
$\begin{array}{ccc} & \mathbf{X2} \\ & 4 \\ & 3 \\ & 3 \end{array} \qquad \qquad \mathbf{X6} \\ & 1 \\ & 3 \\ & 3 \end{array}$	X2.1: n.c.	X6.1: n.c.	X2.1: n.c.	X6.1: n.c.
3 3 3	X2.3: 0 V _{OUT}	X6.3: 0 V _{OUT}	X2.3: 0 V _{OUT}	X6.3: 0 V _{OUT}
$\begin{array}{ccc} \mathbf{X3} & \mathbf{X7} \\ \mathbf{X3} & \mathbf{X7} \\ \mathbf{X7} & \mathbf{X7} \\ \mathbf{X7}$	X2.4: Output x+1	X6.4: Output x+3	X2.4: Output x+1	X6.4: Output x+5
	X3.1: n.c.	X7.1: n.c.	X3.1: n.c.	X7.1: n.c.
4 X4 1 4 X8 1 3 S 3 3 S	X3.3: 0 V _{OUT}	X7.3: 0 V _{OUT}	X3.3: 0 V _{OUT}	X7.3: 0 V _{OUT}
3/60 3/60	X3.4: Output x+1	X7.4: Output x+3	X3.4: Output x+2	X7.4: Output x+6
	X4.1: n.c.	X8.1: n.c.	X4.1: n.c.	X8.1: n.c.
	X4.3: 0 V _{OUT}	X8.3: 0 V _{OUT}	X4.3: 0 V _{OUT}	X8.3: 0 V _{OUT}
	X4.4: n.c.	X8.4: n.c.	X4.4: Output x+3	X8.4: Output x+7

Pin allocation Connection block outputs	CPX-4DA		CPX-8DA and CPX-8DA-H	
CPX-AB-8-M8X2-4POL				
2X1 2X5	X1.1: 0 V _{OUT}	X5.1: 0 V _{OUT}	X1.1: 0 V _{OUT}	X5.1: 0 V _{OUT}
4 - 6 = 1 + 4 - 6 = 1	X1.2: Output x+1	X5.2: n.c.	X1.2: Output x+1	X5.2: n.c.
3 3 2	X1.3: 0 V _{OUT}	X5.3: 0 V _{OUT}	X1.3: 0 V _{OUT}	X5.3: 0 V _{OUT}
2 $1$ $2$ $1$ $2$ $1$ $2$ $1$ $1$	X1.4: Output x	X5.4: n.c.	X1.4: Output x	X5.4: n.c.
$\begin{array}{c} & 2 \mathbf{X2} \\ 2 \mathbf{X2} \\ 4 \mathbf{X3} \\ 2 \mathbf{X3} \\ 2 \mathbf{X3} \\ 2 \mathbf{X4} \\ 2 \mathbf{X4} \\ 2 \mathbf{X8} \\ 2 \mathbf{X4} \\ 2 \mathbf{X8} \\ 2 \mathbf{X8} \\ 1 \end{array}$	X2.1: 0 V _{OUT}	X6.1: 0 V _{OUT}	X2.1: 0 V _{OUT}	X6.1: 0 V _{OUT}
$2^{X3}$ $2^{X7}$ $2^{X7}$	X2.2: n.c.	X6.2: n.c.	X2.2: Output x+3	X6.2: n.c.
4-69 4-69	X2.3: 0 V _{OUT}	X6.3: 0 V _{OUT}	X2.3: 0 V _{OUT}	X6.3: 0 V _{OUT}
$\frac{3}{2}$ X4 $\frac{3}{2}$ X8 1	X2.4: Output x+1	X6.4: n.c.	X2.4: Output x+2	X6.4: n.c.
4 gg 4 gg 1				
3 3	X3.1: 0 V _{OUT}	X7.1: 0 V _{OUT}	X3.1: 0 V _{OUT}	X7.1: 0 V _{OUT}
	X3.2: Output x+3	X7.2: n.c.	X3.2: Output x+5	X7.2: n.c.
	X3.3: 0 V _{OUT}	X7.3: 0 V _{OUT}	X3.3: 0 V _{OUT}	X7.3: 0 V _{OUT}
	X3.4: Output x+2	X7.4: n.c.	X3.4: Output x+4	X7.4: n.c.
	X4.1: 0 V _{OUT}	X8.1: 0 V _{OUT x+1}	X4.1: 0 V _{OUT}	X8.1: 0 V _{OUT}
	X4.2: n.c.	X8.2: n.c.	X4.2: Output x+7	X8.2: n.c.
	X4.3: 0 V _{OUT}	X8.3: 0 V _{OUT x+3}	X4.3: 0 V _{OUT}	X8.3: 0 V _{OUT}
	X4.4: Output x+3	X8.4: n.c.	X4.4: Output x+6	X8.4: n.c.
CPX-AB-4-M12X2-5POL ¹⁾ and CPX-AB	· · ·			
	X1.1: n.c.	X3.1: n.c.	X1.1: n.c.	X3.1: n.c.
$\frac{3}{6}$	X1.2: Output x+1	X3.2: Output x+3	X1.2: Output x+1	X3.2: Output x+5
$=$ $( \mathbf{C} \mathbf{X}_{1}^{2} = ( \mathbf{C} \mathbf{X}_{1}^{2} )$	X1.3: 0 V _{OUT}	X3.3: 0 V _{OUT}	X1.3: 0 V _{OUT}	X3.3: 0 V _{OUT}
2 2 2	X1.4: Output x	X3.4: Output x+2	X1.4: Output x	X3.4: Output x+4
X 1 X 3	X1.5: FE	X3.5: FE	X1.5: FE	X3.5: FE
X 2 X 4	X2.1: n.c.	X4.1: n.c.	X2.1: n.c.	X4.1: n.c.
$1 \qquad 2 \qquad 2$	X2.2: n.c.	X4.2: n.c.	X2.2: Output x+3	X4.2: Output x+7
	X2.3: 0 V _{OUT}	X4.3: 0 V _{OUT}	X2.3: 0 V _{OUT}	X4.3: 0 V _{OUT}
	X2.4: Output x+1	X4.4: Output x+3	X2.4: Output x+2	X4.4: Output x+6
4 4	X2.5: FE	X4.5: FE	X2.5: FE	X4.5: FE
CPX-AB-8-KL-4POL	F			
X1 .0 .0 . X5	X1.0: n.c.	X5.0: n.c.	X1.0: n.c.	X5.0: n.c.
	X1.1: 0 V _{OUT}	X5.1: 0 V _{OUT}	X1.1: 0 V _{OUT}	X5.1: 0 V _{OUT}
	X1.2: Output x	X5.2: Output x+2	X1.2: Output x	X5.2: Output x+4
	X1.3: FE	X5.3: FE	X1.3: FE	X5.3: FE
$X2 - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} - X6$	X2.0: n.c.	X6.0: n.c.	X2.0: n.c.	X6.0: n.c.
	X2.1: 0 V _{OUT}	X6.1: 0 V _{OUT}	X2.1: 0 V _{OUT}	X6.1: 0 V _{OUT}
	X2.2: Output x+1	X6.2: Output x+3	X2.2: Output x+1	X6.2: Output x+5
X3 .1 .1 X7	X2.3: FE	X6.3: FE	X2.3: FE	X6.3: FE
	X3.0: n.c.	X7.0: n.c.	X3.0: n.c.	X7.0: n.c.
X4 3 .3 .3 X8	X3.1: 0 V _{OUT}	X7.1: 0 V _{OUT}	X3.1: 0 V _{OUT}	X7.1: 0 V _{OUT}
	X3.2: Output x+1	X7.2: Output x+3	X3.2: Output x+2	X7.2: Output x+6
	X3.3: FE	X7.3: FE	X3.3: FE	X7.3: FE
	X4.0: n.c.	X8.0: n.c.	X4.0: n.c.	X8.0: n.c.
	X4.1: 0 V _{OUT}	X8.1: 0 V _{OUT}	X4.1: 0 V _{OUT}	X8.1: 0 V _{OUT}
	X4.2: n.c.	X8.2: n.c.	X4.2: Output x+3	X8.2: Output x+7
	X4.3: FE	X8.3: FE	X4.3: FE	X8.3: FE

Not suitable for CPX-8DA-H.
 Speedcon quick lock, additional shielding on metal thread

Pin allocation								
Connection block outputs	CPX-4	CPX-4DA			CPX-8DA and CPX-8DA-H			
CPX-AB-1-SUB-BU-25POL								
	1:	Output x	14:	Output x+2	1:	Output x	14:	Output x+4
$\begin{array}{c} 13 \\ 0 \\ 25 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	2:	Output x+1	15:	Output x+3	2:	Output x+1	15:	Output x+5
	3:	Output x+1	16:	Output x+3	3:	Output x+2	16:	Output x+6
	4:	n.c.	17:	n.c.	4:	Output x+3	17:	Output x+7
	5:	n.c.	18:	n.c.	5:	n.c.	18:	n.c.
	6:	0 V _{OUT}	19:	n.c.	6:	0 V _{OUT}	19:	n.c.
	7:	n.c.	20:	n.c.	7:	n.c.	20:	n.c.
	8:	0 V _{OUT}	21:	n.c.	8:	0 V _{OUT}	21:	n.c.
	9:	n.c.	22:	0 V _{OUT}	9:	n.c.	22:	0 V _{OUT}
	10:	n.c.	23:	0 V _{OUT}	10:	n.c.	23:	0 V _{OUT}
	11:	0 V _{OUT}	24:	0 V _{OUT}	11:	0 V _{OUT}	24:	0 V _{OUT}
	12:	0 V _{OUT}	25:	FE	12:	0 V _{OUT}	25:	FE
	13:	FE	Housi	ng: FE	13:	FE	Housi	ng: FE

<b>Ordering data</b> Designation				Part no.	Туре
Output module, digit				. alt not	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		ver supply 1 A per channel		195754	CPX-4DA
		ver supply 0.5 A per channel	541482	CPX-8DA	
		ver supply 2.1 A per channel pair		550204	CPX-8DA-H
				550204	
Connection block					
	Plastic	8x socket M8, 3-pin	8x socket M8, 3-pin		CPX-AB-8-M8-3POL
		8x socket M8, 4-pin		541256	CPX-AB-8-M8X2-4POL
		4x socket M12, 5-pin		195704	CPX-AB-4-M12X2-5POL
		4x socket, M12 with quick-l	ock technology, 5-pin	541254	CPX-AB-4-M12X2-5POL-R
<b>V</b>	-	Spring-loaded terminal, 32	-pin	195708	CPX-AB-8-KL-4POL
		1x socket, Sub-D, 25-pin		525676	CPX-AB-1-SUB-BU-25POL
	Metal	4x socket M12, 5-pin		549367	CPX-M-AB-4-M12X2-5POL
Distributor					
/	Modular system for a	ll types of sensor/actuator distributor		-	NEDY
and the second se					→ Internet: nedy
and the second s					> internet. nedy
L. C.					
<u>-</u>	1x plug M8, 4-pin		2x socket M8, 3-pin	8005312	NEDY-L2R1-V1-M8G3-N-M8G4
	1x plug M12, 4-pin		2x socket M8, 3-pin	8005311	NEDY-L2R1-V1-M8G3-N-M12G4
	,, . p		2x socket M12, 5-pin	8005310	NEDY-L2R1-V1-M12G5-N-M12G4
DI			· ·	1	
Plug	Plug	M8 3-pin	Solderable	18696	SEA-GS-M8
	Flug	M8 2-bit	Screw-in	192009	SEA-3GS-M8-S
		M12, PG7	Sciew-III	192009	SEA-GS-7
-0			2 F		
		M12, PG7, 4-pin for cable Ø	2.5 mm	192008	SEA-4GS-7-2.5
		M12, PG9		18778	SEA-GS-9
		M12 for 2 cables		18779	SEA-GS-11-DUO
		M12 for 2 cables, 5-pin		192010	SEA-5GS-11-DUO
~		M12, 5-pin		175487	SEA-M12-5GS-PG7
	Sub-D plug, 25-pin			527522	SD-SUB-D-ST25
$\langle \rangle$					
₩					
Connecting cable					
	Connecting cable M8	-M8	0.5 m	541346	NEBU-M8G3-K-0.5-M8G3
			1.0 m	541347	NEBU-M8G3-K-1-M8G3
A DECEMBER OF THE OWNER OWNER OWNER OF THE OWNER			2.5 m	541348	NEBU-M8G3-K-2.5-M8G3
STATE OF			5.0 m	541349	NEBU-M8G3-K-5-M8G3
	Modular system for a	choice of connecting cables	· · ·	-	NEBU
	1			1	→ Internet: nebu

Ordering data Designation			Part no.	Туре
Cover				
	Cover for CPX-AB-8-KI-/(POL (IP65_IP67)			AK-8KL
	Fittings kit		538220	VG-K-M9
Screening plate				-
	Screening plate for M12 connections		526184	CPX-AB-S-4-M12
User documentation				
	User documentation	German	526439	P.BE-CPX-EA-DE
		English	526440	P.BE-CPX-EA-EN
		Spanish	526441	P.BE-CPX-EA-ES
		French	526442	P.BE-CPX-EA-FR
		Italian	526443	P.BE-CPX-EA-IT

### Data sheet - Input/output module, digital

#### Area of application

- Digital multi I/O module for 24 V DC supply voltage
- Supports connection blocks with Sub-D, terminal connection and M12 connection (8-pin)
- As CPX-L with connection via spring-loaded terminals
- Module features can be parameterised
- The inputs receive the voltage supply for the electronics and the sensors from the interlinking block
- The outputs receive the voltage supply for the electronics and the outputs from the interlinking block
- Module protection and diagnostics through integrated electronic fuse protection for the sensor power supply and integrated electronic fuse protection in each output channel



General technical data				
Туре			CPX-8DE-8DA	CPX-L-8DE-8DA
Number	Inputs		8	8
	Outputs		8	8
Max. power supply	Sensor supply	[A]	0.7	1.8
Per module	Outputs	[A]	4	2
Max. power supply per channel		[A]	0.5 (12 W lamp load, channels A0 A03	0.25 (6 W lamp load)
			can be connected in parallel to A4 A7)	
Fuse protection (short circuit)			Internal electronic fuse per channel	
Intrinsic current consumption at nomination	al operating voltage	[mA]	Typically 22	Typically 15
Operating voltage	Nominal value	[V DC]	24	24
	Permissible range	[V DC]	18 30	18 30
Galvanic isolation, inputs	Channel – channel		No	No
	Channel – internal bus		No	No
Galvanic isolation, outputs	Channel – channel		No	No
	Channel – internal bus		Yes, with intermediate supply	No
Characteristic curve	Inputs		IEC 1131-T2	IEC 1131-T2, type 01
	Outputs		IEC 1131-T2	IEC 1131-T2
Switching level, inputs	Signal 0	[V DC]	≤ 5	≤ 5
	Signal 1	[V DC]	≥ 11	≥ 15
Input debounce time		[ms]	3 (0.1 ms, 10 ms, 20 ms parameterisable)	1
Switching logic			Positive logic (PNP)	Positive logic (PNP)
LED displays	Group diagnostics		1	1
	Channel diagnostics		-	-
	Channel status		16	16
Diagnostics			Short circuit/overload per channel	·
			Undervoltage of outputs	
Parameterisation			Input debounce time	
			Failsafe per channel	
			Forcing per channel	
			Idle mode per channel	
			Signal extension time	
			Module monitoring	
			Behaviour after short circuit	1020
Degree of protection to EN 60529	0	[00]	Depending on connection block	IP20
Temperature range	Operation Storage/transport	[°C]	-5+50	-5 +50 -20 +70
Certification	Storage/transport	[°C]	-20 +70	-20 +70 c UL - Recognized (OL)
Materials			– Reinforced PA, PC	PA-reinforced
Note on materials				RoHS-compliant
PWIS conformity			- VDMA24364-B2-L	VDMA24364-B2-L
Grid dimension		[mm]	VDMA24364-B2-L 50	50
Dimensions (including interlinking bloc	k and connection black)	[mm] [mm]	50 50 x 107 x 50	50 50 x 107 x 41
W x L x H	K and CONNECLION DIOCK)	[IIIII]	0C X 101 X 0C	JUX 10/ X 41
Product weight		[g]	48	171

# Data sheet – Input/output module, digital

### **Connection and display components**



- [1] Status LEDs (green): for allocation to the inputs  $\rightarrow$  pin allocation of the module
- [2] Status LEDs (yellow): for allocation to the inputs  $\rightarrow$  pin allocation of the module
- [3] Error LED (red) (module error)



- [1] Status LEDs (green) for each input signal
- [2] Error LED (red, module error)

Connection block/digital I/O module combinations				
Connection blocks	Part no.	Digital I/O module		
		CPX-8DE-8DA	CPX-L-8DE-8DA	
CPX-AB-4-M12-8POL	526178	•	-	
CPX-AB-8-KL-4POL	195708	•	-	
CPX-AB-1-SUB-BU-25POL	525676		-	

Pin allocation			
Connection block inputs/outputs	CPX-8DE-8DA		
CPX-AB-4-M12-8POL			
	X1.1: 24 V _{SEN}	X3.1: 24 V _{SEN}	
	X1.2: Input x	X3.2: Input x+4	
8 6 7 8 6 7	X1.3: Input x+1	X3.3: Input x+5	
$\begin{array}{c} 3 \\ 2 \\ \mathbf{X1} \\ 1 \\ 2 \\ \mathbf{X3} \\ 1 \end{array}$	X1.4: 0 V _{SEN}	X3.4: 0 V _{SEN}	
² X1 ¹ ² X3 ¹	X1.5: Output x	X3.5: Output x+4	
	X1.6: Output x+1	X3.6: Output x+5	
	X1.7: Input x+4	X3.7: n.c.	
<b>X2</b> 2 <b>X4</b> 2 1 3 1 5 3	X1.8: 0 V _{OUT}	X3.8: 0 V _{OUT}	
	X2.1: 24 V _{SEN}	X4.1: 24 V _{SEN}	
	X2.2: Input x+2	X4.2: Input x+6	
-	X2.3: Input x+3	X4.3: Input x+7	
	X2.4: 0 V _{SEN}	X4.4: 0 V _{SEN}	
	X2.5: Output x+2	X4.5: Output x+6	
	X2.6: Output x+3	X4.6: Output x+7	
	X2.7: Input x+6	X4.7: n.c.	
	X2.8: 0 V _{OUT}	X4.8: 0 V _{OUT}	

Connection block inputs/outputs	CPX-8DE-8DA	
CPX-AB-8-KL-4POL		
	X1.0: 24 V _{SEN}	X5.0: Output x+4
$X1 \longrightarrow 0 \longrightarrow X5$	X1.1: 0 V _{SEN}	X5.1: 0 V _{OUT}
X1 .1 .1 X5 .2 .2 .2 .3 .3 .3	X1.2: Input x	X5.2: Output x
	X1.3: FE	X5.3: FE
X2 - 1 - 1 - X6	X2.0: Input x+4	X6.0: Output x+5
	X2.1: Input x+5	X6.1: 0 V _{OUT}
$X3 = \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} = X7$	X2.2: Input x+1	X6.2: Output x+1
	X2.3: FE	X6.3: FE
	X3.0: 24 V _{SEN}	X7.0: Output x+6
X4 3.3 .3 X8	X3.1: 0 V _{SEN}	X7.1: 0 V _{OUT}
X4 <u>5</u> 1.3 .3 <u>7</u> X8	X3.2: Input x+2	X7.2: Output x+2
	X3.3: FE	X7.3: FE
	X4.0: Input x+6	X8.0: Output x+7
	X4.1: Input x+7	X8.1: 0 V _{OUT}
	X4.2: Input x+3	X8.2: Output x+3
	X4.3: FE	X8.3: FE
PX-AB-1-SUB-BU-25POL		
0V _{Valves}	1: Input x	14: Output x
	2: Input x+1	15: Output x+1
24V _{Valves}	3: Input x+2	16: Output x+2
0V _{Output}	4: Input x+3	17: Output x+3
24V Output	5: Input x+4	18: Output x+4
	6: Input x+5	19: Output x+5
OV _{EL/Sen} .	7: Input x+6	20: Output x+6
24V El./Sen	8: Input x+7	21: Output x+7
FE	9: 24 V _{SEN}	22: 0 V _{OUT}
	10: 24 V _{SEN}	23: 0 V _{OUT}
	11: 0 V _{SEN}	24: 0 V _{OUT}
	12: 0 V _{SEN}	25: FE
	13: FE	Housing: FE

Pin allocation					
Connection block inputs	CPX-L-8DE-8DA				
X1 $0$ X9 $2$ $2$ $0$ $10^{\circ}$ $30^{\circ}$ $10^{\circ}$ $10^{\circ}$ $0^{\circ}$ $2$ $2^{\circ}$ $0^{\circ}$ $10^{\circ}$ $30^{\circ}$ $0^{\circ}$ $10^{\circ}$ $0^{\circ}$ $2^{\circ}$ $0^{\circ}$ $10^{\circ}$ $0^{\circ}$ $2^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $30^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $2^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $30^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $2^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $30^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $30^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $2^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $30^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $2^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $30^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $30^{\circ}$ $0^{\circ}$ $0^{\circ}$ $0^{\circ}$ $30^{\circ}$ $0^{\circ}$ $0^{\circ}$	CPX-L-8DE-8DA         X1.0: $24 V_{SEN}$ X1.1: Input x         X1.2: $0 V_{SEN}$ +out         X2.0: $24 V_{SEN}$ X2.1: Input x+1         X2.2: $0 V_{SEN}$ +out         X3.0: $24 V_{SEN}$ X3.1: Input x+2         X3.2: $0 V_{SEN}$ +out         X4.0: $24 V_{SEN}$ X4.1: Input x+3         X4.2: $0 V_{SEN}$ +out         X5.0: $24 V_{SEN}$ X5.1: Input x+4         X5.2: $0 V_{SEN}$ +out         X6.0: $24 V_{SEN}$ X6.1: Input x+5         X6.2: $0 V_{SEN}$ +out         X7.0: $24 V_{SEN}$ X7.1: Input x+6         X7.2: $0 V_{SEN}$ +out         X8.0: $24 V_{SEN}$ X7.1: Input x+6         X7.2: $0 V_{SEN}$ +out         X8.0: $24 V_{SEN}$ X8.1: Input x+7	X9.0: $24 V_{SEN}$ X9.1: Output x         X9.2: $0 V_{SEN}$ +out         X10.0: $24 V_{SEN}$ X10.1: Output x+1         X10.2: $0 V_{SEN}$ +out         X11.0: $24 V_{SEN}$ X11.1: Output x+2         X11.2: $0 V_{SEN}$ +out         X12.0: $24 V_{SEN}$ X12.1: Output x+3         X12.2: $0 V_{SEN}$ +out         X13.0: $24 V_{SEN}$ X13.1: Output x+4         X13.2: $0 V_{SEN}$ +out         X14.2: $0 V_{SEN}$ +out         X14.1: Output x+5         X14.2: $0 V_{SEN}$ +out         X15.0: $24 V_{SEN}$ X15.1: Output x+6         X15.2: $0 V_{SEN}$ +out         X15.0: $24 V_{ST}$ X16.0: $24 V_{ST}$ X16.1: Output x+7			
	X8.2: 0 V _{SEN} +out X16.2: 0 V _{SEN} +out				
Interlinking block $ \begin{array}{c} 2 \\ 1 \\ 0 \\ 4 \end{array} $	CPX-L-8DE-8DA The module combines the 0 V potential of the power supply for elec- tronics and sensors with the 0 V potential of the power supply for outputs in the CPX interlinking module.	If all pins of the outputs of an output module connected to the right of the input/output module are to be switched off, an appropriate in- terlinking block with additional supply for outputs must be used to the right of the input/output module.			

Ordering data Designation			Part no.	Туре
Input/output module, d	igital			
	gital 8 digital inputs, 8 digital outputs			7 CPX-8DE-8DA
	8 digital inputs, 8 digital outputs, for CPX in plastic, including interlinking block and connection block with spring-loaded terminals			7 CPX-L-8DE-8DA-16-KL-3POL
Connection block				
	Plastic	4x socket M12, 8-pin	52617	8 CPX-AB-4-M12-8POL
		Spring-loaded terminal, 32-pin	19570	8 CPX-AB-8-KL-4POL
		1x socket, Sub-D, 25-pin	52567	6 CPX-AB-1-SUB-BU-25POL
Plug				
	Sub-D plug, 25-pin		52752	2 SD-SUB-D-ST25
Connecting cable				
	Connecting cable M12		52561	7 KM12-8GD8GS-2-PU
Cover				
	Cover for CPX-AB-8-KL-4POL (IP65, IP67) • 8 cable through feeds M9 • 1 cable through feed for multi-pin plug		53821	9 AK-8KL
	Fittings kit		53822	0 VG-K-M9
Screening plate	Screening plate for M12 connections		52/40	
	Screening plate for M12 connections		52618	4 CPX-AB-S-4-M12
User documentation			erman 52643	
User documentation	User documentation	Ge	erman 52643	9 P.BE-CPX-EA-DE
User documentation	User documentation			
User documentation	User documentation	En	glish <b>52644</b>	0 P.BE-CPX-EA-EN
User documentation	User documentation	En Sp		0 P.BE-CPX-EA-EN 1 P.BE-CPX-EA-ES

### Data sheet - Counter module, digital

#### Function

The counter module has two channels. Depending on the parameterisation, these can independently be used as counter inputs or as incremental value encoder inputs or SSI. The counter module additionally has one output per channel. The outputs can either be controlled by a counter channel or an incremental value encoder channel, i.e. through an event such as "Comparative value reached". Alternatively, outputs can also be controlled via process data.

#### Area of application

- Continuous counting
- One-off counting to count limit
- One-off counting to count limit, return to load value
- Periodic counting
- Measurement of frequencies
- Measurement of rotational speeds
- Measurement of duty cycle
- Measurement of position
- Measurement of speed
- Measuring with pulse generators
- Measurement with pulse generators
   and direction encoders
- Measurement with incremental encoders
- Measurement with SSI absolute encoders

• Systems for filling by weight and vol-

· Measuring equipment for determin-

ing the position of axis systems (lin-

· Monitoring motor speeds

ear, rotational)

set tracks

ume



#### Description

Applications

- Recording travel and speed of a conveyor
- Position and speed synchronisation of conveyors and pick & place applications
- Counting goods e.g. in packaging installations

#### Supported devices

- 5 V incremental encoder, single-ended or differential, with two 90° phase offset tracks
- 24 V incremental encoder, sin-

gle-ended, with two 90° phase off-

• 24 V pulse generator with or without direction level

• Controlling fast-switching valves

· Controlling the opening time of a

• Activating semiconductor relays

valve

• 24 V direct current motors

- Temperature monitoring and rotational speed control for drives
- Change of direction in fast drives
- Control of motors with pulse-width modulation (PWM)
- Absolute encoder with SSI interface (13 bits to 25 bits)

# Data sheet – Counter module, digital

General technical data			
Туре			CPX-2ZE2DA
Number	Inputs		2
	Outputs		2
Max. power supply	Inputs	[A]	2
Per module	Outputs	[A]	10
Max. power supply per channel		[A]	5 (adjustable, 20 W lamp load)
Max. cable length		[m]	30
Fuse protection (short circuit)			Internal electronic fuse per channel
Intrinsic current consumption at nomin		[mA]	Typically 35
Operating voltage	Nominal value	[V DC]	24
	Permissible range	[V DC]	18 30
Galvanic isolation, inputs	Channel – channel		No
	Channel – internal bus		No
Galvanic isolation, outputs	Channel – channel		No
	Channel – internal bus		Yes, with intermediate supply
Characteristic curve	Inputs		To IEC 1131-2, type 02
<u> </u>	Outputs	5 / 5 ol	IEC 1131-T2
Switching level	Signal 0	[V DC]	≤ 5
	Signal 1	[V DC]	≥ 11
Input debounce time		[µs]	0.1 (0.2 µs, 0.4 µs, 0.8 µs, 1 µs, 2 µs, 4 µs, 8 µs, 10 µs, 50 µs, 100 µs, 500 µs, 1 ms,
			3 ms, 10 ms, 20 ms parameterisable)
Switching logic	Inputs		Positive logic (PNP)
	Outputs		Negative logic (NPN)
			Positive logic (PNP)
	Crown dia manting		Push-pull driver
LED displays	Group diagnostics		1 2
Channel diagnostics Channel status			10
	Module diagnostics		2
Diagnostics	Module diagnostics		2 Operating mode-dependent diagnostics
Parameterisation			Switch-on/off delay
Falametensation			Frequency output
			Speed measurement
			Impulse output
			Pulse train
			Rotational speed measurement
			Frequency measurement
			Period duration measurement
			Motor operating mode
			Determine position
			Pulse width modulation
			One-off counting
			Continuous counting
			Periodic counting
Degree of protection to EN 60529			IP65, IP67
Temperature range	Operation	[°C]	-5 +50
	Storage/transport	[°C]	-20+70
Certification			UL – Recognized (OL)
Information on materials: Housing			Plastic
Note on materials			RoHS-compliant
PWIS conformity			VDMA24364-B2-L
		[mm]	50
Grid dimension			
Grid dimension Dimensions (including interlinking blo	ck and connection block)	[mm]	50 x 107 x 50
	ck and connection block)	[mm]	50 x 107 x 50

### Terminal CPX

# Data sheet – Counter module, digital

### Connection and display components





#### [1] Status LEDs (green): for allocation to the inputs $\rightarrow$ pin allocation of the module

- [2] Status LEDs (yellow, red): for allocation to the inputs a pin allocation of the module
- [3] Error LED (red) (module error)

Pin	allocatio	I

Pin allocation			
Inputs/outputs	CPX	2ZE2DA	
		nnel O	Channel 1
X1 - 0 0	<b>X5</b> X1.	0: Input	X5.0: Input
	X1.	1: Input	X5.1: Input
	X1.	2: Input	X5.2: Input
X2 .1 .2 .2 .3 .3 .0 .0		3: Input	X5.3: Input
3.3	∐⊂ X2.	D: Input	X6.0: Input
X3	X2.	1: Input	X6.1: Input
	<b>∏^/</b>  X2.	2: 5 V DC	X6.2: 5 V DC
	X2.	3: 0 V	X6.3: 0V
X3 .1 .2 .2 .3 .0 .0 .0 .1 .1 .1 .2 .2 .3 .3 .0 .0 .0 .2 .2 .2 .3 .3 .3 .2 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	X3.	D: 24 V DC	X7.0: 24 V DC
X4 <u></u> ∃].3 .3	<b>X8</b> X3.	1: 0 V	X7.1: 0V
	X3.	2: 24 V DC for digital input DI	X7.2: 24 V DC for digital input DI
	X3.	3: Digital input DI	X7.3: Digital input DI
	X4.	0: 0 V for digital input DI	X8.0: 0 V for digital input DI
	X4.	1: Digital output DO	X8.1: Digital output DO
	X4.	2: Reference potential for DO	X8.2: Reference potential for DO
	X4.	3: FE	X8.3: FE

#### -Note -

The allocation and designation of inputs differs fundamentally depending on which type of encoder is connected. Appropriate allocation diagrams can be found in the user documentation for the counter module.

### Terminal CPX

# Data sheet – Counter module, digital

Ordering data			Part no.	1-	
Designation				Туре	
Counter module, digi	tal				
	2 digital inputs, 2 digital outputs		576046	CPX-2ZE2DA	
Cover					
	Cover for CPX-2ZE2DA (IP65, IP67)		538219	AK-8KL	
	• 8 cable through feeds M9				
	• 1 cable through feed for multi-pin plug				
	Fittings kit		538220	VG-K-M9	
User documentation					
	User documentation for counter module CPX-2ZE2DA	German	8035733	P.BE-CPX-2ZE2DA-DE	
		English	8035734	P.BE-CPX-2ZE2DA-EN	
		Spanish	8035735	P.BE-CPX-2ZE2DA-ES	
$\sim$		French	8035736	P.BE-CPX-2ZE2DA-FR	
		Italian	8035737	P.BE-CPX-2ZE2DA-IT	
		Chinese	8035738	P.BE-CPX-2ZE2DA-ZH	
## Data sheet - HART input/output module

### Function

### The HART input/output module allows the connection of up to 4 sensors or actuators. The corresponding communication channel is made available for sensors or actuators that communicate using the HART protocol.

With the HART protocol, a conventional analogue 4 ... 20 mA current signal is modulated by a second frequency-modulated signal.

Each of the 4 connections of the module can be configured as inputs or outputs.

#### Area of application

- Multi I/O module for 24 V DC supply voltage
- Supports connection blocks with M12 and terminal connection
- Module features can be parameterised
- The module receives the voltage supply for the electronics, outputs and the sensors from the interlinking block
- Module protection and diagnostics through integrated electronic protection



General technical data			1				
Туре			CPX-4AE-4AA-H				
Protocol			HART	HART			
Number of selectable analogue inputs/outputs			4				
Type of sensor			0 20 mA	4 20 mA	4 20 mA with HART		
Operating voltage	Nominal value	[V DC]	24	24			
	Permissible range	[V DC]	18 30				
Power failure buffering		[ms]	10				
Intrinsic current consumption at no	minal operating voltage	[mA]	Typically 170				
Maximum short circuit current		[mA]	22				
Maximum open circuit voltage		[V]	28.8				
Minimum available sensor voltage			20.7 V DC at 20 mA				
Fuse protection (short circuit)			Internal electronic fuse	e per channel			
Reverse polarity protection			For all electrical conne	ections			
Galvanic isolation	Channel – channel		No				
	Channel – internal bus		Yes	Yes			
Signal range			0 20 mA	4 20 mA	4 20 mA with HART		
Data format			15 bits + prefix				
			Scalable to 15 bits				
Maximum load		[Ω]	750				
Maximum input resistance		[Ω]	300				
Maximum cable length		[m]	500				
Basic error limit at 25°C		[%]	±0.1				
Operating error limit related to the	ambient temperature range	[%]	±0.3				
Repetition accuracy			0.05% at 20°C				
LED displays	Group diagnostics		1				
	Channel diagnostics		4				
	Channel status		4				
Control elements			DIL switch				
Diagnostics			Wire break per channel				
			Limit value violation				
			Short circuit/overloa				
			Parameterisation error				
			Overflow/underflow				
			Limit value violation	n to NE43 per channel			

## Data sheet - HART input/output module

### General technical data

Parameterisation	Data format
	Failsafe per channel
	Forcing per channel
	Limit value monitoring per channel
	Idle mode per channel
	Measured value smoothing
	Signal range per channel
	Monitoring overflow/underflow
	Monitoring to NE43, inputs
	Monitoring of wire break per channel
	Wire break per channel
	Limit value violation per channel
	Short circuit/overload per channel
	Parameterisation error
	Overflow/underflow
	Limit value violation to NE43 per channel
	Number of HART repetitions
	Hysteresis for limit values
	• HART variables (4 pieces)
	Behaviour after short circuit/overload
Degree of protection to EN 60529	Depending on connection block

#### Technical data – Mechanical components

Type of mounting		On interlinking block
Product weight	[g]	77.4
Grid dimension	[mm]	50
Dimensions (including interlinking block and connection block)	[mm]	50 x 107 x 70
WxLxH	_	

#### Materials

Housing	Reinforced PA, PC
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B2-L

### Operating and environmental conditions

Ambient temperature [	[°C]	-5+50
Storage temperature	[°C]	-20 +70
Relative humidity	[%]	95, non-condensing
Corrosion resistance class CRC ¹⁾		1 (when installed)
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾

Additional information: www.festo.com/x/topic/kbk
 For information about the area of use see the EC did

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... → Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

3) Additional information: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

#### Safety characteristics

Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

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## Data sheet – HART input/output module

### **Connection and display components**

### CPX-4EA-4AA-H



- [3] Error LED (red) [1] Status LEDs: – Inputs (green) - Outputs (yellow)
  - $\rightarrow$  Pin allocation for module
- [2] Error LEDs (red): for allocation to the inputs  $\rightarrow$  pin allocation of the module

#### Combinations of bus nodes/control blocks with HART input/output module

Bus node/control block	Part no.	Protocol	Can be combined as of HART variable release image only		Full HART functionality
CPX-CEC-C1-V3	3473128	CODESYS Level 2	3.5.12.174	-	
CPX-CEC-M1-V3	3472765	CODESYS Level 2	3.5.12.174	-	
CPX-CEC-S1-V3	3472425	CODESYS Level 2	3.5.12.174	-	
CPX-FB11	526172	DeviceNet	25		-
CPX-FB13	195740	PROFIBUS	34	-	
CPX-FB14	526174	CANopen	30		-
CPX-FB36	1912451	EtherNet/IP	15	-	
CPX-FB37	2735960	EtherCAT	7		-
CPX-FB43	8110369	PROFINET RT, M12	45	-	
CPX-M-FB44	8110370	PROFINET RT, RJ45	45	-	
CPX-M-FB45	8110371	PROFINET RT, SCRJ	45	-	

(module error)

### Combinations of connection blocks with HART input/output module

combinations of connection blocks with hard	mput/output me				
Connection blocks	Part no.	IART input/output module			
		PX-4EA-4AA-H			
CPX-P-AB-4XM12-4POL	565706				
CPX-P-AB-2XKL-8POL	565704				

#### Combinations of connection blocks with interlinking block

Combinations of connection blocks with interlinking block							
Connection blocks	Part no.	astic interlinking block Metal interlinking block					
		CPX-GE	CPX-M-GE				
CPX-P-AB-4XM12-4POL	565706	_					
CPX-P-AB-2XKL-8POL	565704						

## Data sheet - HART input/output module

Connection block inputs/outputs	CPX-4AE-4AA-H				
	Inputs		Outputs		
CPX-P-AB-4XM12-4POL					
$ \begin{array}{c} 3 4 \\ 3 4 \\ 3 4 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 \\ 2 1 $	X1.1: 24 V _{SEN x} X1.2: 0 V X1.3: Input x X1.4: 0 V X2.1: 24 V _{SEN x+1} X2.2: 0 V X2.3: Input x+1 X2.4: 0 V	X3.1: 24 V _{SEN x+2} X3.2: 0 V X3.3: Input x+2 X3.4: 0 V X4.1: 24 V _{SEN x+3} X4.2: 0 V X4.3: Input x+3 X4.4: 0 V	X1.1: Output IO+ X1.2: 0 V X1.3: - X1.4: 0 V X2.1: Output I1+ X2.2: 0 V X2.3: - X2.4: 0 V	X3.1: Output I2+ X3.2: 0 V X3.3: - X3.4: 0 V X4.1: Output I3+ X4.2: 0 V X4.3: - X4.4: 0 V	
PX-P-AB-2XKL-8POL					
X1     X2       .1     0     0     .8       .2     0     0     .6       .3     0     0     .6       .4     0     0     .5       .5     0     0     .4       .6     0     0     .2       .8     0     0     .3       .7     0     0     .1       .8     0     0     .1	X1.1: 24 V _{SEN x} X1.2: 0 V X1.3: Input x X1.4: 0 V X1.5: 24 V _{SEN x+1} X1.6: 0 V X1.7: Input x+1 X1.8: 0 V	X2.1: 24 V _{SEN x+2} X2.2: 0 V X2.3: Input x+2 X2.4: 0 V X2.5: 24 V _{SEN x+3} X2.6: 0 V X2.7: Input x+3 X2.8: 0 V	X1.1: Output IO+ X1.2: 0 V X1.3: - X1.4: 0 V X1.5: Output I1+ X1.6: 0 V X1.7: - X1.8: 0 V	X2.1: Output I2+ X2.2: 0 V X2.3: - X2.4: 0 V X2.5: Output I3+ X2.6: 0 V X2.7: - X2.8: 0 V	

# - 🛔 - Note

In the case of mixed operation of inputs and outputs in one module, the connections are first assigned input signals and then output signals, in ascending order.

## Data sheet - HART input/output module

Designation				Part no.	Туре
HART input/output					· · · · · · · · · · · · · · · · · · ·
	4 analogue inputs/outputs			8059847	СРХ-4АЕ-4АА-Н
Connection block					
	Plastic	4x socket, M12, 4-p	in	565706	CPX-P-AB-4XM12-4POL
		2x plug, 8-pin		565704	CPX-P-AB-2XKL-8POL
lug					1
	8-pin socket	Spring-loaded ter- minal	Connection cross section 0.2 2.5 mm ²	565712	NECU-L3G8-C1
		Screw terminal	Connection cross section 0.2 2.5 mm ²	565710	NECU-L3G8-C2
	Plug M12x1, 4-pin, straight,	Screw terminal	Connection cross section 0.14 0.5 mm ²	192008	SEA-4GS-7-2.5
	A-coded		Nominal conductor cross section 14 0.75 mm ² Permissible cable Ø 4 6 mm	18666	SEA-GS-7
			Connection cross section 0.75 mm ² Permissible cable Ø 6 8 mm	18778	SEA-GS-9
lover					
, and the second s	Cover cap for sealing unused co	nnections M12x1 (10 p	pieces)	165592	ISK-M12
Coding element					
) 	To ensure that a coded socket N coded connection block CPX-P-A	,	inserted in the matching For NECU-L3G8	565713	CPX-P-KDS-AB-2XKL

### Data sheet - Input module, analogue

#### Function

Analogue modules control devices with a standardised analogue interface such as pressure switches, temperature, flow rate, filling level, etc. Depending on the connection block selected, the analogue module supports various connection concepts with different numbers of sockets or terminals.

#### Area of application

- Analogue module for 0 ... 10 V, 0 ... 20 mA or 4 ... 20 mA
- Supports connection blocks with Sub-D, terminal connection and M12 connection
- Analogue module features can be parameterised
- Different data formats available
- Operation with and without galvanic isolation possible
- The analogue module receives the voltage supply for the electronics and the sensors from the interlinking block
- Analogue module protection and diagnostics through integrated electronic fuse protection



Туре		CPX-2AE-U-I		CPX-4AE-U-I		CPX-4AE-I	
		Voltage input	Current input	Voltage input	Current input	Current input	
Number of analogue inputs		2		4		4	
Max. power supply per module	[A]	0.7		•		•	
Fuse protection		Internal electro	nic fuse				
Current consumption from 24 V sensor supply (quiescent current)	[mA]	Typically 50					
Current consumption from 24 V sensor supply (at full load)	[A]	Max. 0.7					
Nominal operating voltage for load voltage	[V DC]	24 ±2%					
Nominal operating voltage	[V DC]	24					
Operating voltage range	[V DC]	18 30					
Signal range (parameterisable for each channel with		0 10 V	0 20 mA	1 5 V	0 20 mA	0 20 mA	
DIL switch or software)			4 20 mA	0 10 V	4 20 mA	4 20 mA	
				-5 +5 V	-20 +20 mA		
				-10 +10 V			
Operational error limit	[%]	±0.5	-	±0.3	±0.3	±0.6	
Basic error limit (at 25°C)	[%]	±0.3	-	±0.2	±0.2	±0.5	
Repetition accuracy (at 25°C)	[%]	0.15	0.15	0.1	0.1	0.15	
Input resistance		100 kΩ	≤ 100 Ω	100 kΩ	≤ 100 Ω	≤ 100 Ω	
Max. permissible input voltage	[V DC]	30	-	-30 +30	-	-	
Max. permissible input current	[mA]	-	40	-	Internally limited	40	
					to 60		
Conversion time per channel	[ µs]	Typically 150					
Cycle time (module)	[ms]	≤ 4		≤ 0.5		≤ 10	
Data format		12 bits + prefix		15 bits + prefix		12 bits + prefix	
		Scalable to 15	bits	Scalable to 15 bits		Scalable to	
						15 bits	
Cable length	[m]	Max. 30 (shield	led)				

### General technical data

## Data sheet – Input module, analogue

General technical data							
Туре			CPX-2AE-U-I	CPX-4AE-U-I	CPX-4AE-I		
Galvanic isolation	Channel – channel		No				
	Channel – internal bus		Yes, with external sensor su	oply			
LED displays	Group diagnostics		1				
	Channel diagnostics		Via flashing frequency of group diagnostics	4	Via flashing frequency of group diagnostics		
Diagnostics			Wire break per channel				
			Limit value violation per cha	nnel			
			Parameterisation error				
			Short circuit, input signal	Overload at input	Short circuit, input signal		
			-	Overflow/underflow	-		
			-	Short circuit in sensor sup- ply	-		
Parameterisation			Data format				
			Forcing per channel				
			Limit value monitoring per c	hannel			
			Measured value smoothing				
			Signal range per channel				
			Monitoring of wire break per channel				
			Behaviour after short circuit				
			-	Behaviour after overload at	-		
				input			
			-	Sensor supply active	-		
Degree of protection to EN 60529			Depending on connection bl	ock			
Temperature range	Operation	[°C]	-5 +50				
	Storage/transport	[°C]	-20 +70				
Materials			Reinforced PA, PC		1		
Note on materials				RoHS-compliant			
PWIS conformity		r 1	VDMA24364-B2-L	VDMA24364-B2-L	VDMA24364-B2-L		
Grid dimension		[mm]	50				
Dimensions (including interlinking block and	i connection block) W x L x H	[mm]	50 x 107 x 50		47		
Product weight		[g]	48	46	47		

## Data sheet - Input module, analogue

### Connection and display components

CPX-2AE-U-I and CPX-4AE-I

6	$\int$		<u> </u>	)	$(\bigcirc$	1
12	-	0	00	<b>1</b> 0	$\prec$	
2	0	-	0 0		1	
	0	0	0 0	0		
11	0	0	0 0			
	_	_				1

[1] Error LED (red; module error)

# 9.0.400.40 4 0 0 10 0 AL 0 0 10 0 UI 0 0 10 0 0 0 0

2

1

CPX-4AE-U-I

[1] Error LED (red; module error)

[2] Channel-related error LEDs (red)

Connection blocks	Part no.	Analogue module							
		CPX-2AE-U-I		CPX-4AE-	U-I		CPX-4AE-I		
CPX-AB-4-M12X2-5POL	195704	•			•				
CPX-AB-4-M12X2-5POL-R	541254	•							
CPX-AB-8-KL-4POL	195708	•							
CPX-AB-1-SUB-BU-25POL	525676								
CPX-M-AB-4-M12X2-5POL	549367								
Pin allocation									
Connection block inputs	CPX-2AE-U-I		CPX-4AE-L	U-I		CPX-4	AE-I		
CPX-AB-4-M12X2-5POL, CPX-AB-4-M12X2-	5POL-R ¹⁾ and CPX-M	-AB-4-M12X2-5POL							
	X1.1: 24 V _{SEI}		X1.1: 2	24 V _{SEN}	X3.1: 24 V _{SEN}	X1.1	: 24 V _{SEN}	X3.1:	24 V _{SEN}
	X1.2: Input l				X3.2: Input 2+		: Input IO+		Input 12+
	X1.3: 0 V _{SEN}	X3.3: 0 V _{SEN}	X1.3: 0	•	X3.3: 0 V _{SEN}	X1.3	: 0 V _{SEN}		0 V _{SEN}
	X1.4: Input l				X3.4: Input 2–		: Input IO-		Input I2-
X 1 X 3	X1.5: FE ²⁾	X3.5: FE ²⁾	X1.5: F		X3.5: FE ²⁾		: FE ²⁾	X3.5:	•
X 2 X 4	X2.1: 24 V _{SEI}	X4.1: 24 V _{SEN}	X2.1: 2	4 VCEN	X4.1: 24 V _{SEN}	X2.1	: 24 V _{SEN}	X4.1:	24 V _{SEN}
A2 A4	X2.2: Input I				X4.2: Input 3+		: Input I1+		Input 13-
	X2.3: 0 V _{SEN}	X4.3: 0 V _{SEN}	X2.3: 0	•	X4.3: 0 V _{SEN}		: 0 V _{SEN}		0 V _{SEN}
=	X2.4: Input I				X4.4: Input 3–		: Input I1-		Input 13-
	X2.5: FE ²⁾	X4.5: FE ²⁾	X2.5: F	•	X4.5: FE ²⁾		: FE ²⁾	X4.5:	
						//2/15			
CPX-AB-8-KL-4POL								1	
X1 م. التر X5	X1.0: 24 V _{SEI}		X1.0: 2		X5.0: 24 V _{SEN}		: 24 V _{SEN}		$24  V_{SEN}$
X1 0. 0 X5 1. 1. X5 .2 .2	X1.1: 0 V _{SEN}	X5.1: 0 V _{SEN}	X1.1: 0		X5.1: 0 V _{SEN}		: 0 V _{SEN}		0 V _{SEN}
⊣−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−	X1.2: Input L			•	X5.2: Input 2–		: Input IO-		Input I2-
	X1.3: FE	X5.3: FE	X1.3: F	E	X5.3: FE	X1.3	: FE	X5.3:	FE
X2 .1 .1 X6	X2.0: n.c.	X6.0: n.c.	X2.0: n	1.C.	X6.0: n.c.	X2.0	: n.c.	X6.0:	n.c.
	X2.1: n.c.	X6.1: n.c.	X2.1: n	1.C.	X6.1: n.c.	X2.1	: n.c.	X6.1:	
va .1 .1 .1 .	X2.2: Input l	JO+ X6.2: Input U1	+ X2.2: Ir	nput 0+	X6.2: Input 2+	X2.2	: Input IO+	X6.2:	Input I2-
	X2.3: FE	X6.3: FE	X2.3: F	E	X6.3: FE	X2.3	: FE	X6.3:	FE
	X3.0: 24 V _{SEI}	X7.0: 24 V _{SEN}	X3.0: 2	24 V _{SEN}	X7.0: 24 V _{SEN}	X3.0	: 24 V _{SEN}	X7.0:	24 V _{SEN}
X4 3.3 3.3 X8	X3.1: 0 V _{SEN}	X7.1: 0 V _{SEN}	X3.1: 0	0En	X7.1: 0 V _{SEN}		: 0 V _{SEN}		0 V _{SEN}
X451.3 .3 3 X8	X3.2: Input I				X7.2: Input 3-		: Input I1-		Input 13
	X3.3: FE	X7.3: FE	X3.3: F	•	X7.3: FE	X3.3		X7.3:	•
	X4.0: n.c.	X8.0: n.c.	X4.0: n	I.C.	X8.0: n.c.	X4.0	: n.c.	X8.0:	n.c.
	X4.1: n.c.	X8.1: n.c.	X4.1: n		X8.1: n.c.		: n.c.	X8.1:	
	X4.2: Input I				X8.2: Input 3+		: Input I1+		Input 13-
	X4.2: Input I X4.3: FE	X8.3: FE	X4.3: F	•	X8.3: FE	X4.3		X8.3:	

Speedcon quick lock, additional shielding on metal thread
 FE/shield additionally on metal thread

## Data sheet – Input module, analogue

Pin allocation												
Connection block inputs	CPX-2/	AE-U-I			CPX-4AE-U-I			CPX-4/	CPX-4AE-I			
CPX-AB-1-SUB-BU-25POL												
	1:	Input U0-	14:	Input U1–	1:	Input 0-	14:	Input 2–	1:	Input IO-	14:	Input I2–
$13 (0000000000000) 1 \\ 25 (000000000000) 14$	2:	Input U0+	15:	Input U1+	2:	Input 0+	15:	Input 2+	2:	Input I0+	15:	Input I2+
25(000000000)14	3:	Input IO-	16:	Input I1–	3:	Input 1–	16:	Input 3–	3:	Input I1–	16:	Input I3–
	4:	Input I1+	17:	Input I1+	4:	Input 1+	17:	Input 3+	4:	Input I1+	17:	Input I3+
	5:	n.c.	18:	$24 V_{SEN}$	5:	n.c.	18:	$24  V_{SEN}$	5:	n.c.	18:	$24  V_{SEN}$
	6:	n.c.	19:	n.c.	6:	n.c.	19:	n.c.	6:	n.c.	19:	n.c.
	7:	n.c.	20:	$24 V_{SEN}$	7:	n.c.	20:	$24  V_{SEN}$	7:	n.c.	20:	$24  V_{SEN}$
	8:	n.c.	21:	n.c.	8:	n.c.	21:	n.c.	8:	n.c.	21:	n.c.
	9:	24 V _{SEN}	22:	0 V _{SEN}	9:	$24  V_{SEN}$	22:	0 V _{SEN}	9:	24 V _{SEN}	22:	0 V _{SEN}
	10:	24 V _{SEN}	23:	0 V _{SEN}	10:	$24  V_{SEN}$	23:	0 V _{SEN}	10:	24 V _{SEN}	23:	0 V _{SEN}
	11:	0 V _{SEN}	24:	0 V _{SEN}	11:	0 V _{SEN}	24:	0 V _{SEN}	11:	0 V _{SEN}	24:	0 V _{SEN}
	12:	0 V _{SEN}	25:	FE	12:	0 V _{SEN}	25:	FE	12:	0 V _{SEN}	25:	FE
	13:	Shielding ¹⁾	Housi	ng: FE	13:	Shielding ¹⁾	Housi	ing: FE	13:	Shielding ¹⁾	Hous	ing: FE

1) Connect shield to functional earth FE

## Data sheet – Input module, analogue

Ordering data					
				Part no.	Туре
Input module, analogu	e				
	2 analogue current or voltage	e inputs		526168	CPX-2AE-U-I
	4 analogue current or voltage	e inputs		573710	CPX-4AE-U-I
	4 analogue current inputs			541484	CPX-4AE-I
Connection block	· · · · · · · · · · · · · · · · · · ·				·
	Plastic	4x socket M12, 5-pin		195704	CPX-AB-4-M12X2-5POL
		4x socket, M12 with quick-lock technology, 5-pir	ı	541254	CPX-AB-4-M12X2-5POL-R
		Spring-loaded terminal, 32-pin		195708	CPX-AB-8-KL-4POL
		1x socket, Sub-D, 25-pin		525676	CPX-AB-1-SUB-BU-25POL
	Metal	4x socket M12, 5-pin		549367	CPX-M-AB-4-M12X2-5POL
	metar			545501	
Plug					
	Plug M12, 5-pin			175487	SEA-M12-5GS-PG7
	Sub-D plug, 25-pin			527522	SD-SUB-D-ST25
Cover					
	Cover for CPX-AB-8-KL-4POL ( • 8 cable through feeds M9	(IP65, IP67)		538219	AK-8KL
	<ul> <li>1 cable through feed for m</li> </ul>	ulti-nin nlug			
	Fittings kit			538220	VG-K-M9
Screening plate	Screening plate for M12 con	nections		526184	CPX-AB-S-4-M12
User documentation					
	User documentation		German	526415	P.BE-CPX-AX-DE
			English	526416	P.BE-CPX-AX-EN
			Spanish	526417	P.BE-CPX-AX-ES
$\sim$			French	526418	P.BE-CPX-AX-FR
			Italian	526419	P.BE-CPX-AX-IT

### Data sheet – Input module, analogue, with pressure sensors

### Function

The pressure input modules make it possible to process a maximum of 4 pressures. The internal measured value of the sensor (analogue value with 10-bit resolution) is converted into an internal numerical format as appropriate to the parameterisation and made available to the bus node as a process image. It is additionally also possible to combine 2 channels in each case to form a differential pressure channel.

#### Area of application

- Measuring range: 0 ... 10 bar or -1 ... +1 bar
- Choice of units of measurement
- Processing a maximum of 4 pressures per module
- Pressure indication via LCD display
- Direct connection via QS4 push-in connectors
- Error message via CPX
- Channel-oriented diagnostics



### General technical data

General technical data			1			
Туре			CPX-4AE-P-B2	CPX-4AE-P-D10		
Number of analogue inputs			4			
Pneumatic connection			QS-4			
Nominal operating voltage		[V DC]	24			
Operating voltage range		[V DC]	18 30			
Intrinsic current consumption		[mA]	Typically 50			
Measured variable			4 x relative or 2 x differential	pressure measurement		
Displayable units			• kPa			
			• mbar			
			• psi			
Pressure measuring range	Start value	[bar]	-1	0		
	Final value	[bar]	1	10		
Internal cycle time		[ms]	5			
Data format			<ul> <li>15 bits + prefix</li> </ul>			
			Binary notation in mbar, k	Pa, psi		
LED displays			Group diagnostics			
Diagnostics			Limit value violation per channel			
			Parameterisation error			
			Sensor limit per channel			
Parameterisation			Diagnostic delay per channel			
			Hysteresis per module			
			Unit of measurement			
			Measured value smoothing			
			Limit value monitoring per	channel		
			Sensor limit per channel			
			Measurement of relative/differential pressure			
Degree of protection to EN 60529			IP65, IP67			
Operating medium			Compressed air to ISO 8573-			
Note on the operating/pilot medium		[0.0]		e (in which case lubricated operation will always be required)		
Ambient temperature		[°C]	-5 50			
Storage temperature		[°C]	-20 70			
Temperature of medium		[°C]	0 50			
Note on materials			RoHS-compliant			
Materials			Reinforced PA, PC			
PWIS conformity			VDMA24364-B2-L			
Grid dimension		[mm]				
Dimensions (including interlinking block)	) W x L x H	[mm]	50 x 107 x 55			
Product weight		[g]	115			

### - 🕴 - Note

Extreme pneumatic conditions, e.g. high cycle rate with high pressure amplitudes, can damage the sensors.

## Data sheet – Input module, analogue, with pressure sensors

1

### Connection and display components



- [1] Error LED (red; module error)
- [2] LCD display with permanent display of the four measured pressures, unit of measurement and if applicable limit value violation
- [3] QS connections

Ordering data					
Designation		Part no.	Туре		
Input module, analo	gue				
	4 analogue pressure inputs, pressure range −1 +1 bar		560361	CPX-4AE-P-B2	
	4 analogue pressure inputs, pressure range 0 10 bar	560362	CPX-4AE-P-D10		
Inscription labels				-	
	Inscription labels 6x10 mm, 64 pieces, in frame	Inscription labels 6x10 mm, 64 pieces, in frame			
User documentation					
	User documentation	German	526415	P.BE-CPX-AX-DE	
		English	526416	P.BE-CPX-AX-EN	
		Spanish	526417	P.BE-CPX-AX-ES	
$\checkmark$		French	526418	P.BE-CPX-AX-FR	
		Italian	526419	P.BE-CPX-AX-IT	

### Data sheet – Input module, analogue, for temperature inputs

### Function

The CPX-PT100 analogue input module with 4 channels for temperature measurement enables the connection of up to 4 temperature sensors of the type PT100-PT1000, Ni100-Ni1000, etc. The temperature module supports various connection concepts with different numbers of sockets or terminals as appropriate to the connection block selected.

General technical data

#### Area of application

- Temperature module for temperature sensors PT100, PT200, PT500, PT1000, Ni100, Ni120, Ni500, Ni1000
- Supports connection blocks with M12 and terminal connection
- Temperature module features can be parameterised
- 2-wire, 3-wire and 4-wire connection
- The temperature module is provided with voltage supply for the electronics and the sensors via the interlinking block
- Temperature module protection and diagnostics through integrated electronic fuse protection



Type			CPX-4AE-T
71			Temperature input
Number of analogue inputs			Choice of 2 or 4
Max. power supply per module		[A]	0.7
Fuse protection			Internal electronic fuse for sensor supply
Current consumption from 24 V s	ensor supply (quiescent current)	[mA]	Typically 50
Sensor supply voltage		[V DC]	24 ±25%
Sensor type (parameterisable for	each channel with DIL switch)		PT100, PT200, PT500, PT1000
			Ni100, Ni120, Ni500, Ni1000
Temperature range	Pt standard	[°C]	-200 +850
	Pt climatic	[°C]	-120 +130
	Ni	[°C]	-60 +180
Sensor connection technology			2-wire, 3-wire and 4-wire technology
Resolution			15 bits + prefix
Operating error limit relative to ir	iput range	[%]	±0.06
Basic error limit (25°C)	Standard	[K]	±0.6
	Pt climatic	[K]	±0.2
Temperature errors relative to inp	out range	[%]	±0.001
Linearity errors (no software scali	ng)	[%]	±0.02
Repetition accuracy (at 25°C)		[%]	±0.05
Max. line resistance per conducto	or	[Ω]	10
Max. permissible input voltage		[V]	±30
Cycle time (module)		[ms]	≤ 250

## Data sheet – Input module, analogue, for temperature inputs

### General technical data

		15 bits + prefix, complement of two, binary notation in tenths of a degree
	[m]	Max. 200 (shielded)
Channel – channel		No
Channel – internal bus		Yes
Group diagnostics		1
Channel diagnostics		4
		Short circuit/overload, channel
		Parameterisation error
		Value falling below nominal range/full-scale value
		Value exceeding nominal range/full-scale value
		Wire break
		Unit of measurement and interference frequency suppression
		Diagnostic message in the event of a wire break or short circuit
		Limit monitoring per channel
		Sensor connection technology
		Sensor type/temperature coefficient, temperature range
		Limit value per channel
		Measured value smoothing
9		Depending on connection block
Operation	[°C]	-5+50
Storage/transport	[°C]	-20 +70
		Reinforced PA, PC
		VDMA24364-B2-L
	[mm]	50
ng block and connection block) W x L x H	[mm]	50 x 107 x 50
	[g]	47
	Channel – internal bus Group diagnostics Channel diagnostics 9 Operation Storage/transport	9 Operation Storage/transport [°C] [mm] ng block and connection block) W x L x H [mm]

### Connection and display components

CPX-4AE-T



[1] Error LED (red; module error)

[2] Channel-related error LEDs (red)

### Combinations of connection blocks and analogue module

Connection blocks	Part no.	Temperature module		
		CPX-4AE-T		
CPX-AB-4-M12X2-5POL	195704			
CPX-AB-4-M12X2-5POL-R	541254			
CPX-AB-8-KL-4POL	195708			
CPX-M-AB-4-M12X2-5POL	549367			

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Pin allocation									
Connection block inputs	CPX-4AE-T								
CPX-AB-4-M12X2-5POL, CPX-AB-4-M12X2-5I	CPX-AB-4-M12X2-5POL, CPX-AB-4-M12X2-5POL-R ¹⁾ and CPX-M-AB-4-M12X2-5POL								
	X1.1: Input IO+	X3.1: Input I2+							
	X1.2: Input U0+	X3.2: Input U2+							
$=$ $\frac{1}{2}$	X1.3: Input IO-	X3.3: Input I2-							
X1 X3	X1.4: Input UO-	X3.4: Input U2–							
	X1.5: FE ²⁾	X3.5: FE ²⁾							
X2 X4	X2.1: Input I1+	X4.1: Input I3+							
	X2.2: Input U1+	X4.2: Input U3+							
	X2.3: Input I1-	X4.3: Input I3-							
	X2.4: Input U1–	X4.4: Input U3–							
	X2.5: FE ²⁾	X4.5: FE ²⁾							
CPX-AB-8-KL-4POL									
X1 .0 .0 K	X1.0: Input I0+	X5.0: Input I2+							
	X1.1: Input IO-	X5.1: Input I2–							
	X1.2: Input U0-	X5.2: Input U2-							
	X1.3: FE	X5.3: FE							
X2 .1 .1 X6	X2.0: n.c.	X6.0: n.c.							
	X2.1: n.c.	X6.1: n.c.							
X3 .1 .1 X7	X2.2: Input U0+	X6.2: InputUI2+							
	X2.3: FE	X6.3: FE							
	X3.0: Input I1+	X7.0: Input I3+							
X4 3 3 3 X8	X3.1: Input I1-	X7.1: Input I3-							
	X3.2: Input U1–	X7.2: Input U3-							
	X3.3: FE	X7.3: FE							
	X4.0: n.c.	X8.0: n.c.							
	X4.1: n.c.	X8.1: n.c.							
	X4.2: Input U1+	X8.2: Input U3+							
	X4.3: FE	X8.3: FE							

Data sheet - Input module, analogue, for temperature inputs

Speedcon quick lock, additional shielding on metal thread
 FE/shield additionally on metal thread

## Data sheet - Input module, analogue, for temperature inputs

Ordering data					
Designation				Part no.	Туре
Input module, analog					
	2 or 4 analogue temperatu	e inputs	541486	CPX-4AE-T	
Connection block					
	Plastic	4x socket M12, 5-pin		195704	CPX-AB-4-M12X2-5POL
		4x socket, M12 with quick-lock	technology, 5-pin	541254	CPX-AB-4-M12X2-5POL-R
		Spring-loaded terminal, 32-pin		195708	CPX-AB-8-KL-4POL
	Metal	4x socket M12, 5-pin		549367	CPX-M-AB-4-M12X2-5POL
Plug					
	Plug M12, 5-pin			175487	SEA-M12-5GS-PG7
Cover					
	Cover for CPX-AB-8-KL-4POL • 8 cable through feeds M • 1 cable through feed for	9		538219	AK-8KL
	Fittings kit			538220	VG-K-M9
Screening plate					
	Screening plate for M12 co	nections	526184	CPX-AB-S-4-M12	
User documentation					
	User documentation		German	526415	P.BE-CPX-AX-DE
			English	526416	P.BE-CPX-AX-EN
			Spanish	526417	P.BE-CPX-AX-ES
$\checkmark$			French	526418	P.BE-CPX-AX-FR
			Italian	526419	P.BE-CPX-AX-IT

## Data sheet – Input module, analogue, for thermocouple

### Function

The CPX-4AE-TC analogue input module with 4 channels for temperature measurement enables up to 4 thermocouple sensors to be connected.

The channels feature wire break and short circuit detection.

If no cold junction compensation sensor is being used, an internal theoretical value of 25°C can be used (accuracy is impaired).

General technical data

### Area of application

- Supports connection blocks with M12 and terminal connection
- Temperature module features can be parameterised
- 2-wire connection
- 2-wire connection for a PT1000 sensor for cold junction compensation
- The temperature module is provided with voltage supply for the electronics and the sensors via the interlinking block
- Temperature module protection and diagnostics through integrated electronic fuse protection



Туре		CPX-4AE-TC
		Temperature input
Number of analogue inputs		4
Fuse protection (short circuit)		Internal electronic fuse per channel
Nominal operating voltage	[V DC]	24
Operating voltage range	[V DC]	18 30
Sensor type (parameterisable for each channel with software)		• Type B +400 +1820°C, 8 iV/°C
		• Type E –270 +900°C, 60 iV/°C
		• Type J –200 +1200°C, 51 iV/°C
		• Type K –200 +1370°C, 40 iV/°C
		• Type N –200 +1300°C, 38 iV/°C
		• Type R 0 +1760°C, 12 iV/°C
		• Type S 0 +1760°C, 11 iV/°C
		• Type T – 200 + 400°C, 40 iV/°C
Sensor connection technology		2-wire technology
Operating error limit relative to ambient temperature	[%]	Max. ±0.6
Basic error limit (at 25°C)	[%]	Max. ±0.4
Repetition accuracy (at 25°C)	[%]	±0.05
Max. line resistance per conductor	[Ω]	10
Max. residual current per module	[mA]	30
Max. permissible input voltage	[V]	±30
Internal cycle time (module)	[ms]	250

### Data sheet – Input module, analogue, for thermocouple

#### General technical data Data format • 15 bits + prefix, complement of two • Binary notation in tenths of a degree Cable length [m] Max. 50 (shielded) Galvanic isolation Channel - channel No Channel – internal bus Yes LED displays Group diagnostics 1 Channel diagnostics 4 Diagnostics · Parameterisation error • Wire break per channel • Limit value violation per channel Parameterisation • Monitoring of wire break per channel • Unit of measurement • Cold-junction compensation • Sensor type per channel • Limit value monitoring per channel • Measured value smoothing Degree of protection to EN 60529 Depending on connection block Temperature range Operation [°C] -5 ... +50 Storage/transport -20 ... +70 [°C] Materials Reinforced PA, PC PWIS conformity VDMA24364-B2-L Grid dimension [mm] 50 Dimensions (including interlinking block and connection block) W x L x H 50 x 107 x 50 [mm] Product weight [g] 46

### Connection and display components

CPX-4AE-TC



- [1] Error LED (red; module error)
- [2] Channel-related error LEDs (red)

#### Combinations of connection blocks and analogue module

Connection blocks	Part no.	Temperature module CPX-4AE-TC
CPX-AB-4-M12X2-5POL	195704	
CPX-AB-4-M12X2-5POL-R	541254	
CPX-AB-8-KL-4POL	195708	
CPX-M-AB-4-M12X2-5POL	549367	

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Tor	min	
IEL	1111110	al CPX

les a s		
Pin allocation Connection block inputs	CPX-4AE-TC	
	2-5POL-R ¹⁾ and CPX-M-AB-4-M12X2-5POL	
$= \frac{3}{2} \underbrace{\begin{array}{c} \begin{array}{c} \end{array}} \\ \begin{array}{c} \end{array}} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	X1.1: Cold junction compensation 0+X1.2: Input signal U0+X1.3: Cold junction compensation 0-X1.4: Input signal U0-X1.5: FE ²⁾ X2.1: Cold junction compensation 1+X2.2: Input signal U1+X2.3: Cold junction compensation 1-X2.4: Input signal U1-X2.5: FE ²⁾	X3.1:Cold junction compensation 2+X3.2:Input signal U2+X3.3:Cold junction compensation 2-X3.4:Input signal U2-X3.5:FE ² )X4.1:Cold junction compensation 3+X4.2:Input signal U3+X4.3:Cold junction compensation 3-X4.4:Input signal U3-X4.5:FE ² )
CPX-AB-8-KL-4POL X1 0. 0 X5 .1 .1 .2 .2 2	X1.0: Cold junction compensation 0+ X1.1: Cold junction compensation 0–	X5.0: Cold junction compensation 2+ X5.1: Cold junction compensation 2-
X2 X2 X2 X2 X3 X3 X3 X3 X3 X3 X3 X3 X3 X3 X3 X3 X7 X7 X7	<ul> <li>X1.2: Input signal U0–</li> <li>X1.3: FE</li> <li>X2.0: n.c.</li> <li>X2.1: n.c.</li> <li>X2.2: Input signal U0+</li> <li>X2.3: FE</li> </ul>	X5.2: Input signal U2–         X5.3: FE         X6.0: n.c.         X6.1: n.c.         X6.2: Input signal U2+         X6.3: FE
X4 .3 .3 X8	<ul> <li>X3.0: Cold junction compensation 1+</li> <li>X3.1: Cold junction compensation 1-</li> <li>X3.2: Input signal U1-</li> <li>X3.3: FE</li> </ul>	<ul> <li>X7.0: Cold junction compensation 3+</li> <li>X7.1: Cold junction compensation 3-</li> <li>X7.2: Input signal U3-</li> <li>X7.3: FE</li> </ul>
	X4.0: n.c. X4.1: n.c. X4.2: Input signal U1+ X4.3: FE	X8.0: n.c. X8.1: n.c. X8.2: Input signal U3+ X8.3: FE

## Data sheet – Input module, analogue, for thermocouple

Speedcon quick lock, additional shielding on metal thread
 FE/shield additionally on metal thread

# Data sheet – Input module, analogue, for thermocouple

Ordering data				
Designation			Part no.	Туре
Input module, analogi	ue			
	4 analogue temperature inp sation	uts, with 2-wire connection for a PT1000 sensor for cold junction compen-	553594	CPX-4AE-TC
Connection block				
<u> </u>	Plastic	4x socket M12, 5-pin	195704	CPX-AB-4-M12X2-5POL
		4x socket, M12 with quick-lock technology, 5-pin	541254	CPX-AB-4-M12X2-5POL-R
Nee. A	9	Spring-loaded terminal, 32-pin	195708	CPX-AB-8-KL-4POL
	Metal	4x socket M12, 5-pin	549367	CPX-M-AB-4-M12X2-5POL
Cold junction compens				
50	PT1000 temperature sensor for cold junction compensation			CPX-W-PT1000
lug				
	Plug M12, 5-pin		175487	SEA-M12-5GS-PG7
Cover			1	
	Cover for CPX-AB-8-KL-4POL • 8 cable through feeds M9 • 1 cable through feed for n		538219	AK-8KL
	Fittings kit		538220	VG-K-M9
Screening plate				
	Screening plate for M12 con	nections	526184	CPX-AB-S-4-M12
Jser documentation				
	User documentation	German	526415	P.BE-CPX-AX-DE
		English	526416	P.BE-CPX-AX-EN
		Spanish	526417	P.BE-CPX-AX-ES
$\checkmark$		French	526418	P.BE-CPX-AX-FR
		Italian	526419	P.BE-CPX-AX-IT

### Data sheet – Output module, analogue

### Function

Analogue modules control devices with a standard analogue interface such as proportional valves, etc.

Depending on the connection block selected, the analogue module supports various connection concepts with different numbers of sockets or terminals.

#### Area of application

- Analogue module for 0 ... 10 V, 0 ... 20 mA or 4 ... 20 mA
- Supports connection blocks with Sub-D, terminal connection and M12 connection
- Analogue module features can be parameterised
- Different data formats available
- Operation with and without galvanic isolation possible
- The analogue module receives the voltage supply for the electronics and the actuators from the interlinking block
- Analogue module protection and diagnostics through integrated electronic fuse protection



#### Ge

Туре		CPX-2AA-U-I		
			Voltage output	Current output
Number of analogue outputs			2	
Max. actuator supply per mod	ule	[A]	2.8	
Fuse protection			Internal electronic fuse for actu	uator supply
Current consumption from 24	V sensor supply (at full load)	[mA]	Max. 150	
Current consumption from 24	V actuator supply (at full load)	[A]	4 10	
Supply voltage for actuators		[V DC]	24 ±25%	
Signal range (parameterisable	e for each channel with		0 10 V DC	0 20 mA
DIL switch or software)				4 20 mA
Resolution		[bit]	12	· · · · ·
Number of units			4096	
Absolute accuracy		[%]	±0.6	
Linearity errors (no software s	caling)	[%]	±0.1	
Repetition accuracy (at 25°C)		[%]	0.05	
Encoder selection	Load resistance for ohmic load	[kΩ]	Min. 1	Max. 0.5
	Load resistance for capacitive load	[µF]	Max. 1	-
	Load resistance for inductive load	[mH]	-	Max. 1
	Short circuit protection for analogue output		Yes	-
	Short circuit current of analogue output	[mA]	Approx. 20	-
	Open circuit voltage	[V DC]	-	18
	Destruction limit against externally applied	[V DC]	15	· · · · ·
	voltage			
	Actuator connection		2 wires	
Cycle time (module)		[ms]	≤ 4	

## Data sheet – Output module, analogue

### General technical data

<b>General technical data</b> Type			CPX-2AA-U-I		
туре			Voltage output	Current output	
Response time	For ohmic load	[ms]	0.1	0.1	
	For capacitive load	[ms]	0.7		
	For inductive load	[ms]	-	0.5	
Data format		[]	15 bits + prefix, linear scaling		
			12 bits right-justified		
			12 bits left-justified, S7 compa	tible	
			12 bits left-justified, S5 compa		
Cable length		[m]	Max. 30 (shielded)		
LED displays	Group diagnostics		1		
	Channel diagnostics		Yes, via flashing frequency of g	roup diagnostics	
Diagnostics	-		Short circuit/overload, actuation		
-			Parameterisation error		
			• Value falling below nominal	range/full-scale value	
			Value exceeding nominal rar	nge/full-scale value	
			Wire break		
Parameterisation			Short circuit monitoring, act	uator supply	
			Short circuit monitoring, ana		
			<ul> <li>Behaviour after short circuit,</li> </ul>	, actuator supply	
			Data format		
			Lower limit value/full-scale v		
			Upper limit value/full-scale v		
			<b>u</b>	w nominal range/full-scale value	
			Monitoring value exceeding	nominal range/full-scale value	
			Monitoring wire break		
			Signal range		
Degree of protection to EN 60529		[oc]	Depending on connection block	κ	
Temperature range	Operation	[°C]	-5 +50		
M + 1.	Storage/transport	[°C]	-20 +70		
Materials			Reinforced PA, PC		
PWIS conformity			VDMA24364-B2-L		
Grid dimension		[mm]	50		
	ng block and connection block) W x L x H	[mm]	50 x 107 x 50		
Product weight		[g]	49		

### Connection and display components

CPX-2AA-U-I



[1] Error LED (red; module error)

### Combinations of connection blocks and analogue module

Connection blocks	Part no.	Analogue module	
		CPX-2AA-U-I	
CPX-AB-4-M12X2-5POL	195704		
CPX-AB-4-M12X2-5POL-R	541254		
CPX-AB-8-KL-4POL	195708		
CPX-AB-1-SUB-BU-25POL	525676		
CPX-M-AB-4-M12X2-5POL	549367		

Pin allocation	CPX-2AA-U-I	
Connection block outputs CPX-AB-4-M12X2-5POL, CPX-AB-4-M12X2-5POL		
$= \underbrace{\begin{pmatrix} 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	X1.1: $24 V_{OUT}$ X1.2: Output U0+         X1.3: $0 V_{OUT}$ X1.4: Output GND         X1.5: $FE^{2}$	X3.1: 24 V _{OUT} X3.2: Output U1+ X3.3: 0 V _{OUT} X3.4: Output GND X3.5: FE ²⁾
X 2 X 4	X2.1: 24 V _{OUT}	X4.1: 24 V _{OUT}
$= \int_{4}^{1} \left( \bigcup_{i=1}^{2} \bigcup_{j=1}^{2} \bigcup_{i=1}^{2} \bigcup_{i=1}^{2} \bigcup_{i=1}^{2} \bigcup_{i=1}^{2} \bigcup_{i=1}^{2} \bigcup_{j=1}^{2} \bigcup_{i=1}^{2} \bigcup$	X2.2: Output IO+ X2.3: O $V_{OUT}$ X2.4: Output GND X2.5: $FE^{2}$	X4.2: Output 11+ X4.3: $0 V_{OUT}$ X4.4: Output GND X4.5: FE ²⁾
CPX-AB-8-KL-4POL		
X1 0. 0 X5 1. 1. 1 2. 2. 2 3. 3 .0 0 X6 .2 .2 .2 .2 .2 X6 .3 .3 .0 0 X6 .3 .3 .1 .1 X6 .3 .3 .1 .1 X7 .2 .2 .2 X7 .3 .3 .1 .1 X7 .2 .2 .2 X7 .3 .3 .3 .3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .3 .3 .3 .3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .3 .3 .3 .3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .	X1.0: 24 V _{OUT} X1.1: 0 V _{OUT} X1.2: Output GND X1.3: FE X2.0: n.c. X2.1: n.c. X2.2: Output U0+ X2.3: FE X3.0: 24 V _{OUT} X3.1: 0 V _{OUT} X3.1: 0 V _{OUT} X3.2: Output GDN X3.3: FE X4.0: n.c. X4.1: n.c. X4.2: Output I0+ X4.3: FE	X5.0:       24 V _{OUT} X5.1:       0 V _{OUT} X5.2:       Output GND         X5.3:       FE         X6.0:       n.c.         X6.1:       n.c.         X6.2:       Output U1+         X6.3:       FE         X7.0:       24 V _{OUT} X7.1:       0 V _{OUT} X7.2:       Output GND         X7.3:       FE         X8.0:       n.c.         X8.1:       n.c.         X8.2:       Output I1+         X8.3:       FE
CPX-AB-1-SUB-BU-25POL		
13 00000000000 15 0000000000 14	1:       Output GND         2:       Output U0+         3:       Output GND         4:       Output I0+         5:       n.c.         6:       n.c.         7:       n.c.         8:       n.c.         9:       24 V _{OUT} 10:       24 V _{OUT} 11:       0 V _{OUT} 12:       0 V _{OUT} 13:       Shielding ³ )	14:       Output GND         15:       Output U1+         16:       Output GND         17:       Output I1+         18:       24 V _{OUT} 19:       n.c.         20:       24 V _{OUT} 21:       n.c.         22:       0 V _{OUT} 23:       0 V _{OUT} 24:       0 V _{OUT} 25:       FE         Housing: FE

## Data sheet – Output module, analogue

Speedcon quick lock, additional shielding on metal thread
 FE/shield additionally on metal thread
 Connect shield to functional earth FE

# Data sheet – Output module, analogue

Ordering data Designation				Part no.	Туре
		:		Fait IIO.	туре
Output module, analog	2 analogue current or	voltage outputs		526170	CPX-2AA-U-I
Connection block					
	Plastic	4x socket M12, 5-pin		195704	CPX-AB-4-M12X2-5POL
		4x socket, M12 with quick-lock tee	hnology, 5-pin	541254	CPX-AB-4-M12X2-5POL-R
		Spring-loaded terminal, 32-pin		195708	CPX-AB-8-KL-4POL
		1x socket, Sub-D, 25-pin		525676	CPX-AB-1-SUB-BU-25POL
<u>۲</u>	Metal	4x socket M12, 5-pin		549367	CPX-M-AB-4-M12X2-5POL
Plug					
	Plug M12, 5-pin			175487	SEA-M12-5GS-PG7
	Sub-D plug, 25-pin			527522	SD-SUB-D-ST25
Connecting cable	Modular system for a	choice of connecting cables		-	NEBU
STATE AL					→ Internet: nebu
Cover					
	Cover for CPX-AB-8-KL • 8 cable through fee • 1 cable through fee	ds M9		538219	AK-8KL
	Fittings kit			538220	VG-K-M9
creening plate					
	Screening plate for M	12 connections		526184	CPX-AB-S-4-M12
Iser documentation	•				
	User documentation		German	526415	P.BE-CPX-AX-DE
			English	526416	P.BE-CPX-AX-EN
			Spanish	526417	P.BE-CPX-AX-ES
$\sim$			French	526418	P.BE-CPX-AX-FR
			Italian	526419	P.BE-CPX-AX-IT

### Function

The PROFIsafe shut-off module interrupts the contact rails of the interlinking block for valves and outputs. The supply voltage for valves can be switched by the module within the CPX terminal and via a connection block to two consuming devices. Actuation takes place via the bus node (PROF-INET) of the CPX terminal.

### Area of application

- Output module for 24 V DC supply voltage
- Shut-off module for supply voltage for valves
- Can only be used with PROFINET or PROFIBUS bus nodes
- The shut-off module is supplied with voltage for the electronics and the outputs by the interlinking block
- The outputs are supplied from the power supply for valves (V_{Valves})



### General technical data

General technical data			
Туре			CPX-FVDA-P2
Number of outputs			2
Note on outputs			1 internal channel for switching off the supply voltage for valves
			2 external outputs
Max. address capacity	Inputs	[B]	6
	Outputs	[B]	6
Maximum cable length		[m]	200
Max. power supply	Per module	[A]	5
	Per channel	[A]	1.5
Fuse protection (short circuit)			Internal electronic fuse per channel
Current consumption of module		[mA]	Typically 65 (power supply for valves)
		[mA]	Typically 25 (power supply for electronics)
Operating voltage	Nominal value	[V DC]	24
	Permissible range	[V DC]	20.4 28.8
Voltage drop per channel		[V]	0.6
Residual ripple		[Vss]	2 within voltage range
Load capacity to FE		[nF]	400
Max. response time to shut-off command		[ms]	23
Galvanic isolation	Channel – channel		No
	Channel – internal bus		Yes, with intermediate supply
Switching logic	Outputs		P-M switching
Safety integrity level			Safe switch-off, SIL3
Performance Level			Safe switch-off/category 3, Performance Level e
Failure rate per hour (PFH)			1.0x 10 ⁻⁹
Certificate issuing authority			TÜV Rhld 01/205/5294.02/23
			TÜV Rhld 01/205U/5294.01/23
LED displays	Group diagnostics		1
	Channel diagnostics		3
	Channel status		3
	Failsafe protocol active		1
Diagnostics			Short circuit/overload per channel
			Undervoltage of valves
			Cross circuit
			Wire break per channel
Parameterisation			Monitoring of wire break per channel
			Diagnostic behaviour
Degree of protection to EN 60529			Depending on connection block
Grid dimension		[mm]	50
Dimensions (including interlinking block a	and connection block) W x L x H	[mm]	50 x 107 x 55
Product weight		[g]	50

Materials	
Housing	Reinforced PA, PC
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B2-L

Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
CE marking (see declaration of conformity) ¹⁾		To EU Machinery Directive
		To EU EMC Directive
		To EU RoHS Directive
UKCA marking (see declaration of conformity) ¹⁾		To UK instructions for machines
		To UK instructions for EMC
		To UK RoHS instructions
Certification		c UL us - Recognized (OL)

1) Additional information at: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

### Connection and display components





[1] Status LEDs (yellow): 0: Supply voltage for valves 1:X1 2:X2

[2] Channel-related error LEDs (red)

[3] Fail-safe protocol active (green)

[4] Error LED (red, module error)

#### Combinations of bus nodes/control blocks and PROFIsafe shut-off module

Combinations of bus nodes/control blocks and PROFIsafe shut-off module					
Bus node/control block	Part no.	PROFIsafe shut-off module			
	CPX-FVDA-P2				
CPX-FB13	195740				
CPX-FB43	8110369				
CPX-M-FB44	8110370				
CPX-M-FB45	8110371				

#### -Note -

The PROFIsafe shut-off module CPX-FVDA-P2 can only be integrated as of software release 21 or release 30 (in the case of CPX-FB13).

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Connection blocks	Part no.	PROFIsafe shut-off module CPX-FVDA-P2		
CPX-M-AB-4-M12X2-5POL	549367			
CPX-AB-8-KL-4POL	195708			
Pin allocation Connection block outputs	CPX-FVDA-P2			
CPX-M-AB-4-M12X2-5POL				
$= \underbrace{3}_{2} \underbrace{3}_{1} \underbrace{3}_{2} \underbrace{3}_{2} \underbrace{3}_{2} \underbrace{3}_{2} \underbrace{3}_{1} \underbrace{3}_{2} \underbrace{3}_{2} \underbrace{3}_{1} \underbrace{3}_{2} \underbrace{3}_{1} \underbrace{3}_{1} \underbrace{3}_{2} \underbrace{3}_{1} \underbrace{3}_{1}$	X1.2: 24 V X1.3: 0 V ₀	_{UT} 1 (cannot be switched off) / _{OUT} 1 (cannot be switched off) _{UT} 1 (can be switched off via fieldbus)	X3.1: n.c. X3.2: n.c. X3.3: n.c.	
X 1 X 3	X1.4: 24 V X1.5: FE	$\gamma_{ m OUT}$ 1 (can be switched off via fieldbus)	X3.4: n.c. X3.5: FE	
$\begin{array}{ccc} \mathbf{X2} & \mathbf{X4} \\ \end{array}$	X2.2: 24 V X2.3: 0 V ₀	_{UT} 2 (cannot be switched off) / _{OUT} 2 (cannot be switched off) _{UT} 2 (can be switched off via fieldbus) / _{OUT} 2 (can be switched off via fieldbus)	X4.1: n.c. X4.2: n.c. X4.3: n.c. X4.4: n.c. X4.5: FE	
CPX-AB-8-KL-4POL			· · ·	
X1 0 0 X5 -1 1 -2 2 -3 3 -0 0 -2 -2 -2	X1.1: 0 V ₀	_{UT} 1 (cannot be switched off) _{UT} 1 (can be switched off via fieldbus) _{OUT} 1 (can be switched off via fieldbus)	X5.0: n.c. X5.1: n.c. X5.2: n.c. X5.3: n.c. X6.0: n.c.	
X3 .1 .1 .2 .2 X7 .3 .3 .3	X2.1: n.c. X2.2: 24 V X2.3: FE	$f_{\rm OUT}$ 1 (cannot be switched off)	X6.1: n.c. X6.2: n.c. X6.3: n.c.	
X4 3.3 3 X8	X3.1: 0 V ₀	_{UT} 2 (cannot be switched off) _{UT} 2 (can be switched off via fieldbus) _{OUT} 2 (can be switched off via fieldbus)	X7.0: n.c. X7.1: n.c. X7.2: n.c. X7.3: n.c.	
	X4.0: n.c. X4.1: n.c. X4.2: 24 V X4.3: FE	' _{ουτ} 2 (cannot be switched off)	X8.0: n.c. X8.1: n.c. X8.2: n.c. X8.3: n.c.	

### Combinations of interlinking blocks and PROFIsafe shut-off module

Combinations of interlinking blocks Interlinking blocks	Part no.	PROFIsafe shut-off module
intertining blocks	i art no.	CPX-FVDA-P2
CPX-GE-EV-S	195746	_
CPX-GE-EV-S-VL	8022170	-
CPX-GE-EV-S-7/8-4POL	541248	-
CPX-GE-EV-S-7/8-5POL	541244	-
CPX-GE-EV-S-7/8-5POL-VL	8022172	-
CPX-M-GE-EV-S-7/8-CIP-4P	568956	-
CPX-M-GE-EV-S-7/8-5POL	550208	-
CPX-M-GE-EV-S-7/8-5POL-VL	8022165	-
CPX-M-GE-EV-S-M12-5POL	8098392	-
CPX-M-GE-EV-S-PP-5POL	563057	-
CPX-GE-EV	195742	-
CPX-M-GE-EV	550206	-
CPX-M-GE-EV-FVO	567806	
CPX-GE-EV-Z	195744	-
CPX-GE-EV-Z-VL	8022166	-
CPX-GE-EV-Z-7/8-4POL	541250	-
CPX-GE-EV-Z-7/8-5POL	541246	-
CPX-GE-EV-Z-7/8-5POL-VL	8022173	-
CPX-M-GE-EV-Z-7/8-5POL	550210	-
CPX-M-GE-EV-Z-7/8-5POL-VL	8022158	-
CPX-M-GE-EV-Z-PP-5POL	563058	-
CPX-GE-EV-V	533577	-
CPX-GE-EV-V-VL	8022171	-
CPX-GE-EV-V-7/8-4POL	541252	-
CPX-M-GE-EV-W-M12-5POL	8098391	-

### General technical data

General technical data		
Туре		CPX-M-GE-EV-FVO
Nominal operating voltage	[V DC]	24
Acceptable current load (per contact/contact rail)	[A]	16
Degree of protection to EN 60529		Depending on connection block
Ambient temperature	[°C]	-5 +50
Certification		c UL us - Recognized (OL)
Note on materials		RoHS-compliant
Materials		Die-cast aluminium
PWIS conformity		VDMA24364-B2-L
Type of mounting		Angled fitting
Grid dimension	[mm]	50
Dimensions W x L x H	[mm]	50 x 107 x 35
Product weight	[g]	170

<b>Pin allocation</b> Circuitry		Pin	Allocation
		-	-
	<b>0V</b> _{Valves}	-	-
		-	-
	24V _{Valves}	-	-
	OV _{Output} 24V _{Output} • OV _{EL/Sen} . • 24V _{EL/Sen} .		

Ordering data					
	Description			Part no.	Туре
PROFIsafe shut-off mo	odule				
	Metal connection block	4x socket, M12, 5-pin		549367	CPX-M-AB-4-M12X2-5POL
	Plastic connection block	Spring-loaded terminal, 32-pin	1	195708	CPX-AB-8-KL-4POL
	Electronics module (can only be used with CPX-M-GE-EV-FVO)	PROFINET, PROFIBUS		1971599	CPX-FVDA-P2
	Metal interlinking block (for CPX-FVDA-P2 only)			567806	CPX-M-GE-EV-FVO
Distributor	Modular system for all types of sensor/actuat	or distributor			NEDY
STREET STREET					→ Internet: nedy
	1x plug M12, 4-pin	2x socket M12, 5-pin		8005310	NEDY-L2R1-V1-M12G5-N-M12G4
-					
Plug					
	Plug	M12, PG7	_	18666	SEA-GS-7
		M12, PG7, 4-pin for cable Ø 2.	5 mm	192008	SEA-4GS-7-2.5
		M12, PG9		18778	SEA-GS-9
		M12 for 2 cables		18779	SEA-GS-11-DUO
		M12 for 2 cables, 5-pin		192010	SEA-5GS-11-DUO
		M12, 5-pin		175487	SEA-M12-5GS-PG7
Connecting cable					
CONTRACTOR OF	Modular system for a choice of connecting cables			-	NEBU → Internet: nebu
User documentation					
	User documentation for PROFIsafe shut-off mo	odule	German	8022606	CPX-FVDA-P2-DE
$\langle n \rangle$		June	English	8022607	CPX-FVDA-P2-EN
			-		
$\checkmark$			Spanish	8022608	CPX-FVDA-P2-ES
Ŧ			French	8022609	CPX-FVDA-P2-FR
			Italian	8022610	CPX-FVDA-P2-IT
			Chinese	8022611	CPX-FVDA-P2-ZH

## Data sheet - End plate with system supply

### Function

End plates form the outer edge of the CPX terminal.

The earth connection and mounting holes for wall or H-rail mounting are located on the left-hand end plate. The end plate with system supply has contact rails from which the other CPX components on the interlinking modules are supplied with power.

#### Area of application

- 24 V DC supply voltage for the electronics of the CPX terminal
- 24 V DC supply voltage for inputs
- 24 V DC supply voltage for valves
- 24 V DC supply voltage for outputs



General technical data		
Electrical connection		Plug, 7-pin
Type of mounting		Tie rods
Power supply		System supply
Maximum power supply	[A]	12

### Materials

Product weight

Die-cast aluminium, painted
RoHS-compliant
VDMA24364-B2-L

145

c UL us - Recognized (OL)

[g]

### Operating and environmental conditions

#### Certification

Pin allocation Circuitry	Pin	Allocation
Plug, 7-pin		
	[1]	0 V power supply for valves
$=$ $+$ $\frac{2}{3}$	[2]	24 V DC load voltage supply for valves
	[3]	0 V power supply for outputs
$=$ $+$ $\frac{5}{6}$	[4]	24 V DC load voltage supply for outputs
	[5]	0 V power supply for electronics and sensors
	[6]	24 V DC power supply for electronics and sensors
	[7]	FE

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# Data sheet - End plate with system supply

Ordering data							
			Part no.	Туре			
End plate with system sup	pply						
	End plate for CPX terminal in plastic design	576315	CPX-EPL-EV-S				
Terminal strip							
	Plug, 7-pin, straight	Spring-loaded ter- minal	576319	NECU-L3G7-C1			

## Data sheet - End plate with extension

#### Function

End plates form the outer edge of the CPX terminal.

The earth connection and mounting holes for wall or H-rail mounting are located on the left-hand end plates. The end plates with extension enable the CPX terminal to be separated into two interconnected terminals. Control is provided via a common bus node or control block.

### Area of application

- Separation of long CPX terminals into two shorter units
- Adaptation for installation in a control cabinet



### General technical data

Туре		CPX-EP	CPX-M-EP
Type of mounting		Tie rods	Angled fitting
Maximum power supply	[A]	6	6

Materials		
Туре	CPX-EP	CPX-M-EP
Housing	Die-cast aluminium, painted	Die-cast aluminium
Note on materials	RoHS-compliant	RoHS-compliant
PWIS conformity	VDMA24364-B2-L	VDMA24364-B2-L

c UL us - Recognized (OL)

### Operating and environmental conditions

Certification

## Data sheet - End plate with extension

### Pin allocation – End plate with extension

Circuitry	Pin	Allocation	Pin	Circuitry
Right-hand end plate (first row)		Round plug, 8-pin	Left-hand end plate (second row)	
		M12		
	1	0 V DC supply voltage for electronics	1	
		and sensors		
	2	0 V DC load voltage supply for valves	2	
	3	24 V DC load voltage supply for valves	3	
	4	24 V DC power supply for electronics	4	
		and sensors		
	5	Bus signal	5	
	6	Bus signal	6	
	7	Bus signal	7	
	8	Bus signal	8	
	Housing	FE	Housing	

Ordering data						
				Weight [g]	Part no.	Туре
End plate with extension	1					
	For CPX terminal in plastic design	First row, right-hand end p	ate	190	576313	CPX-EPR-EV-X
		Second row, left-hand end	Second row, left-hand end plate		576314	CPX-EPL-EV-X
	For CPX terminal in metal design	First row, right-hand end plate		190	576316	CPX-M-EPR-EV-X
			Second row, left-hand end plate		576317	CPX-M-EPL-EV-X
Connecting cable						
	8-pin		0.25 m	47	564189	NEBC-F12G8-KH-0.25-N-S-F12G8
30			0.5 m	69	564190	NEBC-F12G8-KH-0.5-N-S-F12G8
Sur MI			1 m	113	564191	NEBC-F12G8-KH-1-N-S-F12G8
Ser .			1.5 m	154	564192	NEBC-F12G8-KH-1.5-N-S-F12G8
			2 m	200	576015	NEBC-F12G8-KH-2-N-S-F12G8
			3 m	280	576636	NEBC-F12G8-KH-3-N-S-F12G8

## Data sheet - Interlinking block with system supply

### Function

Interlinking blocks ensure the electrical supply of all other CPX modules. They have contact rails, from which the other CPX components on the interlinking modules are supplied with power. Internal division of the power supply makes it possible to switch off specific areas of the sensors and actuators individually.

### Area of application

- 24 V DC supply voltage for the electronics of the CPX terminal
- 24 V DC supply voltage for inputs
- 24 V DC supply voltage for valves
- 24 V DC supply voltage for outputs



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#### General technical data

Nominal operating voltage	[V DC]	24
Degree of protection to EN 60529		Depending on connection block
Ambient temperature	[°C]	-5+50
Note on materials		RoHS-compliant
PWIS conformity		VDMA24364-B2-L
Grid dimension	[mm]	50
Dimensions W x L x H	[mm]	50 x 107 x 35

#### Technical data – Plastic interlinking blocks

Туре		CPX-GE-EV-S					
				-VL	-7/8-4POL	-7/8-5POL	-7/8-5POL-VL
Electrical connection			M18	M18	7/8", 4-pin	7/8", 5-pin	7/8", 5-pin
Power supply	Sensors and electronics	[A]	Max. 16	Max. 8	Max. 10	Max. 8	Max. 8
	Valves and outputs	[A]	Max. 16	Max. 8	Max. 10	Max. 8	Max. 8
Corrosion resistance class CRC ¹⁾			1		•	•	
Type of mounting			Tie rods				
Materials			PA-reinforced				
Product weight		[g]	125				

1) Additional information: www.festo.com/x/topic/kbk

## Data sheet - Interlinking block with system supply

Technical data – Metal interlink	ing blocks						
Туре		CPX-M-GE-EV-S					
			-7/8-CIP-4P	-7/8-5POL	-M12-5POL	-7/8-5POL-VL	-PP-5POL
Electrical connection			7/8", 4-pin	7/8", 5-pin	Plug	7/8", 5-pin	AIDA push-pull,
					M12x1		5-pin
					5-pin	_	
					L-coded		
Power supply	Sensors and electronics	[A]	Max. 10	Max. 8	Max. 16	Max. 8	Max. 16
	Valves and outputs	[A]	Max. 10	Max. 8	Max. 16	Max. 8	Max. 16
Corrosion resistance class CRC ¹⁾			0	•		•	·
Type of mounting			Angled fitting				
Materials			Die-cast aluminium				
Certification			-	-	c UL - Recog- nized (OL)	-	-
Product weight		[g]	187	187	266	187	279

1) Additional information: www.festo.com/x/topic/kbk

### - 🛔 - Note

Points to note about the interlinking block CPX-M-GE-EV-S-7/8-CIP-4P:

- Must be mounted as the first module to the right of the left-hand end plate
- The functional earth (FE) must be connected via the left-hand end plate
- Only permitted as an interlinking block to a bus node



## Data sheet - Interlinking block with system supply
Pin allocation – Metal interlinking blocks Circuitry Pin Allocation Round plug, 4-pin 7/8" 0V_{Valves} 24 V DC supply voltage for electronics and sensors А В C В  $24\,\mathrm{V}\,\mathrm{DC}$  load voltage supply for valves and outputs 24V_{Valves} С 0 V DC supply voltage for electronics and sensors **OV** Output D 0 V DC load voltage supply for valves and outputs 24V Output -- Note 0V_{El./Sen.} The functional earth (FE) must be connected via the left-24V _{El./Sen.} hand end plate. FE 7/8" Α В D С 24V 24V ٥٧ 0٧ Round plug, 5-pin 7/8"  $\mathrm{0V}_{\mathrm{Valves}}$ 0 V valves and outputs 1  $\rm 24V_{Valves}$ 2 0 V electronics and sensors 3 FE  $0V_{\text{Output}}$ 4 24 V DC power supply for electronics and sensors  $24V_{\text{Output}}$ 5 24 V DC load voltage supply for valves and outputs 5 0V_{EL/Sen.} 24V_{EL/Sen.} M12 24 V DC power supply for electronics and sensors FE 1 FE 2 0 V valves and outputs 3 0 V electronics and sensors 4 24 V DC load voltage supply for valves and outputs FE FE 7/8" 1 2 3 4 5 M12 2 3 5 1 4 0V 0V FE 24V 24V



<b>Ordering data</b> Designation				Part no.	Туре
Interlinking block wit	h system supply				
	M18 connection, plastic interlinking block	4-pin	-	195746	CPX-GE-EV-S
			For ATEX environment	8022170	CPX-GE-EV-S-VL
	8				
	7/8" connection, plastic interlinking block	4-pin	-	541248	CPX-GE-EV-S-7/8-4POL
Kangar I.		5-pin	-	541244	CPX-GE-EV-S-7/8-5POL
			For ATEX environment	8022172	CPX-GE-EV-S-7/8-5POL-VL
	7/8" connection, metal interlinking block	4-pin	-	568956	CPX-M-GE-EV-S-7/8-CIP-4P
		5-pin	-	550208	CPX-M-GE-EV-S-7/8-5POL
			For ATEX environment	8022165	CPX-M-GE-EV-S-7/8-5POL-VL
	M12x1 L-coded connection, metal interlinking block	5-pin	-	8098392	CPX-M-GE-EV-S-M12-5POL
	2				
	Push-pull plug connection (AIDA), metal interlinking block	5-pin	-	563057	CPX-M-GE-EV-S-PP-5POL
	h				
	2				
onnection sockets 7		r		·	1
	Power supply socket	5-pin		543107	NECU-G78G5-C2
		4-pin		543108	NECU-G78G4-C2
	Angled socket, 5-pin – open cable end, 5-wire	2 m		573855	NEBU-G78W5-K-2-N-LE5
S)					
-0					
118 connection sock	ets				
	Straight socket, screw terminal	4-pin	PG9	18493	NTSD-GD-9
$\checkmark \mathcal{V}$			PG13.5	18526	NTSD-GD-13.5
<u> </u>					
	Angled socket, screw terminal	4-pin	PG9	18527	NTSD-WD-9
	Angled socket, screw terminal	4-pin	PG11	533119	NTSD-WD-11
~					
ower supply sockets					
	Straight socket, screw terminal		5-pin	8166793	NECL-L12G5-C2-Q10
<u>~</u>	Angled socket, screw terminal		5 nin	8166794	NECL-L12W5-C2-Q10
	Angleu Sucket, Sciew Leillilla		5-pin	0100/94	NECT-F12M2-C2-Q10
ush-pull power supp	alv socket				
	Socket, spring-loaded terminal,	5-pin		5195383	NECU-M-PPG5PP-C1-PN
	plug pattern PP, fulfils requirements to AIDA	2-hill		5195563	NLCO-MI-FFG5FF-CI-FN
SSS [→] ľ	pius pattern FF, tutins requirements to ADA				
N 1414					

Ordering data				
Designation			Part no.	Туре
Mounting accessories				
O O O O O	Screws for mounting the bus node/connection block on the plastic interlinking block	Bus node/metal connection block	550218	CPX-DPT-30X32-S-4X
	Screws for mounting the bus node/connection block on the	Bus node/plastic connection block	550219	CPX-M-M3x22-4x
	metal interlinking block	Bus node/metal connection block	550216	CPX-M-M3x22-S-4x

# Data sheet - Interlinking block without power supply

### Function

Interlinking blocks ensure the electrical supply of all other CPX modules. They have contact rails, from which the other CPX components on the interlinking modules are supplied with power. Internal division of the power supply makes it possible to switch off specific areas of the sensors and actuators individually.

### Area of application

- All voltages are fed through to the next module by means of the interlinking blocks without supply.
- The connected electronics module for inputs/outputs or bus node taps off the required voltage.



### General technical data

General technical data			
Туре		CPX-GE-EV	CPX-M-GE-EV
Electrical connection		-	-
Nominal operating voltage	[V DC]	24	24
Acceptable current load (per contact/contact rail)	[A]	16	16
Degree of protection to EN 60529		Depending on connection blo	ck
Ambient temperature	[°C]	-5 +50	
Note on materials		RoHS-compliant	
Materials		PA-reinforced	Aluminium
PWIS conformity		VDMA24364-B2-L	
Grid dimension	[mm]	50	
Dimensions W x L x H	[mm]	50 x 107 x 35	
Product weight	[g]	108	169

### Pin allocation

Circuitry	Pin	Allocation
	-	-
0V _{Valves}	-	-
24V _{Valves}	-	-
	-	-
<b>OV</b> Output		
24V _{Output}		
OV _{El./Sen.}		
24V FL /Sen		
FE		

# Data sheet – Interlinking block without power supply

Ordering data Designation			Part no.	Туре
Interlinking block witho	ut power supply			
	Plastic interlinking block		195742	CPX-GE-EV
	Metal interlinking block		550206	CPX-M-GE-EV
Mounting accessories				
O O O O O O	Screws for mounting the bus node/connection block on the plastic interlinking block	Bus node/metal connection block	550218	CPX-DPT-30X32-S-4X
	Screws for mounting the bus node/connection block on the	Bus node/plastic connection block	550219	CPX-M-M3x22-4x
	metal interlinking block	Bus node/metal connection block	550216	CPX-M-M3x22-S-4x

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# Data sheet - Interlinking block with additional supply for outputs

### Function

Interlinking blocks ensure the electrical supply of all other CPX modules. They have contact rails, from which the other CPX components on the interlinking modules are supplied with power. Internal division of the power supply makes it possible to switch off specific areas of the sensors and actuators individually.

#### Area of application

• 24 V DC supply voltage for outputs



#### General technical data

Nominal operating voltage	[V DC]	24
Degree of protection to EN 60529		Depending on connection block
Ambient temperature	[°C]	-5+50
Note on materials		RoHS-compliant
PWIS conformity		VDMA24364-B2-L
Grid dimension	[mm]	50
Dimensions W x L x H	[mm]	50 x 107 x 35

#### Technical data – Plastic interlinking blocks

Туре			CPX-GE-EV-Z				
				-VL	-7/8-4POL	-7/8-5POL	-7/8-5POL-VL
Electrical connection			M18	M18	7/8", 4-pin	7/8", 5-pin	7/8", 5-pin
Power supply	Outputs	[A]	Max. 16	Max. 8	Max. 10	Max. 8	Max. 8
Materials			PA-reinforce	d			
Product weight		[g]	125				

#### Technical data – Metal interlinking blocks

		CPX-M-GE-EV-Z		
		-7/8-5POL	-7/8-5POL-VL	-PP-5POL
		7/8", 5-pin	7/8", 5-pin	AIDA push-pull, 5-pin
Outputs	[A]	Max. 8	Max. 8	Max. 16
		Die-cast aluminium		
	[g]	187	187	279
	Outputs	Outputs [A]	-7/8-5POL 7/8", 5-pin Outputs [A] Max. 8 Die-cast aluminium	-7/8-5POL         -7/8-5POL-VL           7/8", 5-pin         7/8", 5-pin           Outputs         [A]         Max. 8           Die-cast aluminium         Max. 8

# Data sheet - Interlinking block with additional supply for outputs





Data sheet – Interlinking block with additional supply for outputs

# Data sheet - Interlinking block with additional supply for outputs

Ordering data Designation				Part no.	Туре
	n additional supply for outputs			. art not	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	M18 connection, plastic interlinking block	4-pin	_	195744	CPX-GE-EV-Z
	M18 connection, plastic interlinking block	4-pin	For ATEX environment	8022166	CPX-GE-EV-Z-VL
		4-pin		8022100	
	7/8" connection, plastic interlinking block	4-pin	-	541250	CPX-GE-EV-Z-7/8-4POL
		5-pin	-	541246	CPX-GE-EV-Z-7/8-5POL
	B	5-pin	For ATEX environment	8022173	CPX-GE-EV-Z-7/8-5POL-VL
	7/8" connection, metal interlinking block	5-pin	-	550210	CPX-M-GE-EV-Z-7/8-5POL
		5-pin	For ATEX environment	8022158	CPX-M-GE-EV-Z-7/8-5POL-VL
	Push-pull plug connection (AIDA), metal interlinking block	5-pin	-	563058	CPX-M-GE-EV-Z-PP-5POL
onnection sockets 7/					
<u> </u>	Power supply socket	5-pin		543107	NECU-G78G5-C2
J. J		4-pin		543108	NECU-G78G4-C2
2	Angled socket, 5-pin – open cable end, 5-wire	2 m		573855	NEBU-G78W5-K-2-N-LE5
118 connection socke	ets				
	Straight socket, screw terminal	4-pin	PG9	18493	NTSD-GD-9
			PG13.5	18526	NTSD-GD-13.5
	Angled socket, screw terminal	4-pin	PG9	18527	NTSD-WD-9
	Angled socket, screw terminal	4-pin	PG11	533119	NTSD-WD-11
ısh-pull power supp		1			
	Socket, spring-loaded terminal, plug pattern PP, fulfils requirements to AIDA	5-pin		5195383	NECU-M-PPG5PP-C1-PN
lounting accessories					
	<ul> <li>Screws for mounting the bus node/connection block on the plas- tic interlinking block</li> </ul>	Bus node	e/metal connection block	550218	CPX-DPT-30X32-S-4X
	Screws for mounting the bus node/connection block on the met-		e/plastic connection block	550219	CPX-M-M3x22-4x
	al interlinking block	Bus node	/metal connection block	550216	CPX-M-M3x22-S-4x

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# Data sheet - Interlinking block with additional supply for valves

### Function

### Area of application

• 24 V DC supply voltage for valves

Interlinking blocks ensure the electrical supply of all other CPX modules. They have contact rails, from which the other CPX components on the interlinking modules are supplied with power. Internal division of the power supply makes it possible to switch off specific areas of the sensors and actuators individually.



#### General technical data

General lecinical dala				
Туре		CPX-GE-EV-V	CPX-GE-EV-V-VL	CPX-GE-EV-V-7/8-4POL
Electrical connection		M18		7/8", 4-pin
Nominal operating voltage	[V DC]	24		· · · · · · · · · · · · · · · · · · ·
Acceptable current load (per contact/contact rail)	[A]	16	8	10
Degree of protection to EN 60529		Depending on connec	tion block	· · · ·
Ambient temperature	[°C]	-5 +50		
Note on materials		RoHS-compliant		
Materials		PA-reinforced		
PWIS conformity		VDMA24364-B2-L		
Grid dimension	[mm]	50		
Dimensions W x L x H	[mm]	50 x 107 x 35		
Product weight	[g]	125		

### Pin allocation – Plastic interlinking blocks

Pin allocation – Plastic interlinking blocks			
Circuitry		Pin	Allocation
Round plug, 4-pin			
	M18		
0V _{Valves} 0V _{Valves}	2 $3$	1	n.c.
24V _{Valves} 24V _{Valves}		2	24 V DC load voltage supply for valves
		3	0 V
0V _{Output}		4	FE
24V _{Output}			
	1 4		
0V _{El./Sen.}	7/8"		
241		A	n.c.
24V _{El./Sen.}	X   X	В	24 V DC load voltage supply for valves
FE		C	FE
		D	0V
$\mathbf{T}\mathbf{T}\mathbf{T}\mathbf{T}$			
M18 1 2 3 4			
7/8" A B D C			
n.c. 24V 0V FE			

# Data sheet - Interlinking block with additional supply for valves

r <b>dering data</b> esignation				Part no.	Туре
terlinking block w	vith additional supply for valves				
	M18 connection, plastic interlinking block	4-pin	-	533577	CPX-GE-EV-V
			For ATEX environment	8022171	CPX-GE-EV-V-VL
	Ø				
	7/8" connection, plastic interlinking block	4-pin		541252	CPX-GE-EV-V-7/8-4POL
	· / · ································	,			
<b>S</b>					
onnection sockets				,	1
	Power supply socket	4-pin		543108	NECU-G78G4-C2
Je le					
	Angled socket, 5-pin – open cable end, 5-wire	2 m		573855	NEBU-G78W5-K-2-N-LE5
$\infty$					
Ø					
18 connection so	ckets	•			
	Straight socket, screw terminal	4-pin	PG9	18493	NTSD-GD-9
		4-pin	PG13.5	18526	NTSD-GD-13.5
	Angled socket, screw terminal	4-pin	PG9	18527	NTSD-WD-9
	Angled socket, screw terminal	4-pin	PG11	533119	NTSD-WD-11
ounting accessori	ies	-			
	Screws for mounting the bus node/connection block on the plas-	Bus node	e/metal connection block	550218	CPX-DPT-30X32-S-4X
5 <b>5 5</b> 5	tic interlinking block				

## Data sheet - Interlinking block with system forwarding

### Function

Interlinking blocks ensure the electrical supply of all other CPX modules. They have contact rails, from which the other CPX components on the interlinking modules are supplied with power. Internal division of the power supply makes it possible to switch off specific areas of the sensors and actuators individually.

#### Area of application

- Forwarding of 24 V DC supply voltage for the electronics of the CPX terminal
- Forwarding of 24 V DC supply voltage for inputs
- Forwarding of 24 V DC supply voltage for valves
- Forwarding of 24 V DC supply voltage for outputs



#### General technical data

Nominal operating voltage	[V DC]	24
Degree of protection to EN 60529		Depending on connection block
Ambient temperature	[°C]	-5 +50
Note on materials		RoHS-compliant
PWIS conformity		VDMA24364-B2-L
Grid dimension	[mm]	50
Dimensions W x L x H	[mm]	50 x 107 x 35

### Technical data – Metal interlinking blocks

Туре			CPX-M-GE-EV-W-M12-5POL
Electrical connection			Socket
			M12x1
			5-pin
			L-coded
Power supply	Sensors and electronics	[A]	Max. 16
	Valves and outputs	[A]	Max. 16
Corrosion resistance class CRC ¹⁾			0
Type of mounting			Angled fitting
Materials			Die-cast aluminium
Certification			c UL - Recognized (OL)
Product weight		[g]	266

1) Additional information: www.festo.com/x/topic/kbk

### - 🕴 - Note

Points to note about the interlinking block CPX-M-GE-EV-W-M12-5POL:

- Must be mounted as the first module to the right or to the left of the system supply
- Only one interlinking block permitted per CPX terminal

# Data sheet - Interlinking block with system forwarding

Pin allocation – Metal inter	linking blocks	1	1	1	
Circuitry			Pin	Allocation	
Round plug, 5-pin					
<b>e</b>	0V _{Valves}	M12	1	24 V DC nower cumply fr	a algorithmics and concors
	24V _{Valves}	FE	1	0 V valves and outputs	or electronics and sensors
		4 4 1	3	0 V electronics and sens	corc
·	0V _{Output}		4		pply for valves and outputs
	24V _{Output}	3 2	FE	FE	
	0V _{EI./Sen.}				
	24V _{EL/Sen}				
	FE				
	Ĭ				
M12 1 2 3	4 5				
24V 0V 0V 2	24V FE				
<b>Ordering data</b> Designation				Part no.	Туре
	fee	:		Fait IIU.	Туре
Interlinking block with syste	m forwarding M12x1 L-coded connection, meta	l interlinking block	5-pin	8098391	CPX-M-GE-EV-W-M12-5POL
	112X1 E-toded tonnection, meta	t intertinking block	2-511	0070571	
Power supply plugs M12					
	traight plug, screw terminal		5-pin	8166791	NECL-S-L12G5-C2-Q10
	•				
	ngled plug, screw terminal		5-pin	8166792	NECL-S-L12W5-C2-Q10
	- · ·				
$\smile$					

# Data sheet - Pneumatic interface for valve terminal MPA-S

#### Function

The pneumatic interface VMPA-FB establishes the electromechanical connection between the CPX terminal and the valve terminal MPA-S.

The signals from the bus node are forwarded to the control electronics in the electrical modules of the valve terminal MPA-S via the integrated CPX bus. The bus signal for activating the solenoid coils is converted in the electronics module for max. 8 coils.

From a technical point of view, the individual MPA pneumatic modules each represent a separate electrical module with digital outputs. Valves, which are galvanically isolated, can be supplied with power via the interlinking block CPX-GE-EV-V.

General technical data

#### Area of application

- Interface to the valve terminal MPA-S
- Max. 128 solenoid coils
- Characteristics of the electronics module of the valve terminal MPA-S can be parameterised; for example, status of the solenoid coils in the event of fieldbus communication being interrupted (fail-safe), individual channel diagnostics can be activated, condition monitoring can be activated individually for each valve
- The pneumatic interface receives the voltage for the electronics and the supply voltage for the valves from the left-hand interlinking block and feeds them through to the electronics modules of the valve terminal MPA-S
- Electronics modules of the valve terminal MPA-S:
  - Undervoltage of valves
  - Short circuit of valves
  - Open load of valves
  - Counter preset reached in condition monitoring

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Туре		VMPA-FB-EPL-G	VMPA-FB-EPL-E	
Valve terminal design		Modular, valve sizes can be mi	xed	
Maximum number of valve positions		64		
Maximum number of pressure zones		17		
Signal status indication		LED		
Pilot air supply		Internal	External	
Operating pressure	[MPa]	0.3 0.8	-0.09 1	
	[bar]	38	-0.9 10	
Pilot pressure	[MPa]	0.3 0.8	0.3 0.8	
	[bar]	38	38	
Product weight	[g]	320		
Degree of protection		IP67		
Technical data – Electrics				
Nominal operating voltage	[V DC]	24		
Permissible voltage fluctuations	[%]	±25		

Materials	
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

## Accessories – Pneumatic interface for valve terminal MPA-S

### Operating and environmental conditions

Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)
Ambient temperature	[°C]	-5 +50
Temperature of medium	[°C]	-5 +50
Storage temperature	[°C]	-20 +40
Relative humidity		Max. 90% at 40°C
Corrosion resistance class CRC ¹⁾		1
CE marking (see declaration of conformity)		To EU EMC Directive ²⁾
		To EU RoHS Directive
		To EU Explosion Protection Directive (ATEX)
UKCA marking (see declaration of conformity)		To UK EMC regulations
		To UK RoHS regulations
		To UK regulations for explosions
KC marking		KC EMC
Certification		RCM compliance mark
		c UL us - Recognized (OL)
Certificate-issuing authority		DNV 15.0193 X

1) More information www.festo.com/x/topic/crc

For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads. 2)

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

ATEX		
ATEX category for gas		II 3G
Type of (ignition) protection for gas		Ex ec IIC T4 Gc X
Explosion ambient temperature	[°C]	-5 ≤ Ta ≤ +50
Explosion protection certification outside the EU		EPL Db (GB)
		EPL Gb (GB)

#### **Overview – Pneumatic interface VMPA-FB**



- [1] Pneumatic interface VMPA-FB
- [2] Inscription label
- [3] Flat plate silencer
- Exhaust plate for ducted exhaust [4] air
- [5] Fittings

# Accessories – Pneumatic interface for valve terminal MPA-S

Ordering data Designation		Part no.	Туре	
	for CPX plastic interlinking module	Turrio.	1)20	
	Ducted exhaust air, internal pilot air	533370	VMPA-FB-EPL-G	
	Ducted exhaust air, external pilot air	533369	VMPA-FB-EPL-E	
S M	Flat plate silencer, internal pilot air	533372	VMPA-FB-EPL-GU	
Hat plate silencer, internal pilot air       Flat plate silencer, external pilot air		533371	VMPA-FB-EPL-EU	
Pneumatic interface	for CPX metal interlinking module			
	Ducted exhaust air, internal pilot air	552286	VMPA-FB-EPLM-G	
	Ducted exhaust air, external pilot air	552285	VMPA-FB-EPLM-E	
	Flat plate silencer, internal pilot air	552288	VMPA-FB-EPLM-GU	
	Flat plate silencer, external pilot air	552287	VMPA-FB-EPLM-EU	
Exhaust plate				
	For ducted exhaust air, with 10 mm push-in connector	533375	VMPA-AP	
	For ducted exhaust air, with QS-3/8 connector	541629	VMPA-AP-3/8	
	Flat plate silencer	533374	VMPA-APU	

## Data sheet - Pneumatic interface for valve terminal MPA-L

### Function

### Area of application

The pneumatic interface VMPAL establishes the electromechanical connection between the terminal CPX and the valve terminal MPA-L.

The bus signal for actuating the solenoid coils is converted in the pneumatic interface for the entire valve terminal.

The interlinking within the valve terminal is identical with the interlinking with multi-pin plug connections.

- Actuation of the valve terminal MPA-L
- Max. 32 solenoid coils
- The pneumatic interface receives the voltage for the electronics and the supply voltage for the valves from the left-hand interlinking block and feeds them through to the electrical modules of the valve terminal MPA-L



General lecinical dala		
Туре		VMPAL-EPL-CPX
Number of solenoid coils		32
Operating pressure	[bar]	-0.9 10
Pilot pressure	[bar]	38
Nominal operating voltage	[V DC]	24
Degree of protection to EN 60529		IP67
Ambient temperature	[°C]	-5 +50
Note on materials		RoHS-compliant

VDMA24364-B1/B2-L

PWIS conformity

Data sheet - Pneumatic interface for valve terminal MPA-L





Ordering data			
Designation		Part no.	Туре
	Pneumatic interface for CPX plastic interlinking module	570783	VMPAL-EPL-CPX

# Data sheet - Pneumatic interface for valve terminal VTSA/VTSA-F

#### Function

The pneumatic interface VTSA provides the electromechanical connection between the terminal CPX and valve terminal VTSA/VTSA-F.

A complete pneumatic control loop system (FB-valve-drive-sensor-FB) can therefore be connected to the fieldbus using the input modules of the CPX terminal.

Different circuits for valves and electrical outputs are implemented using an additional supply. The integrated valve diagnostics enable the causes of errors to be found quickly, increasing system availability.

### Area of application

- Interface to the valve terminal VTSA and VTSA-F
- Max. 32 solenoid coils
- Address space allocation (configuration) of valve terminals can be set using integrated DIL switches
- Properties of the pneumatic interface can be parameterised, e.g. status of the solenoid coil in the event of fieldbus communication being interrupted (fail-safe)
- The pneumatic interface receives the voltage for the electronics and the supply voltage for the valves from the left-hand interlinking block
- Detection of missing solenoid coils and short circuit monitoring for the valves



General technical data				
Max. no. of valve positions			16 with double solenoid valves	
			32 with single solenoid valves	
Valve terminal interface			Type 44, VTSA	
Electrical control			Fieldbus	
Electrical connection			Via CPX	
Diagnostics			Undervoltage of valves	
Parameterisation			Failsafe per channel	
			Forcing per channel	
			Idle mode per channel	
			Module monitoring	
LED displays			1 group diagnostics	
			Channel status on valves	
Fuse protection (short circuit)			Internal electronic fuse per valve output	
Galvanic isolation channel – internal bus			Yes, when using an additional supply for the valves	
Nominal operating voltage		[V DC]	24	
Operating voltage range		[V DC]	21.6 26.4	
Intrinsic current consumption at nominal	Electronics	[mA]	Typically 15	
operating voltage	Valves	[mA]	Typically 50	
Max. power supply per channel		[A]	0.2	
Max. residual current per module		[A]	4	
Degree of protection			IP65	
			NEMA 4	
Product weight		[g]	590	

# Data sheet - Pneumatic interface for valve terminal VTSA/VTSA-F

### Materials

Materials	
Housing	Die-cast aluminium
Cover	PA
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B1/B2-L

### Operating and environmental conditions

1 5		
Ambient temperature	[°C]	-5+50
Corrosion resistance class CRC ¹⁾		0

1) Additional information: www.festo.com/x/topic/kbk

### Ordering data

Designation		Part no.	Туре	
	For plastic interlinking block		543416	VABA-S6-1-X1
	For metal interlinking block	Diagnostics via fieldbus	550663	VABA-S6-1-X2
		Diagnostics via process data image	573613	VABA-S6-1-X2-D

## Data sheet – Pneumatic interface for valve terminal VTSA-F-CB

### Function

The pneumatic interface provides the electromechanical connection between the terminal CPX and valve terminal VTSA-F-CB.

A complete pneumatic control loop system (FB-valve-drive-sensor-FB) can therefore be connected to the fieldbus using the input modules of the CPX terminal.

Different circuits for valves and electrical outputs are implemented using an additional supply. The integrated valve diagnostics enable the causes of errors to be found quickly, increasing system availability.

### Area of application

- Interface to valve terminal VTSA-F-CB
- Max. 24 solenoid coils
- Properties of the pneumatic interface can be parameterised, e.g. status of the solenoid coil in the event of fieldbus communication being interrupted (fail-safe)
- The pneumatic interface receives the voltage for the electronics and the supply voltage for the valves from the left-hand interlinking block
- The supply voltage for the valves is provided from the left-hand interlinking block or externally
- Detection of missing solenoid coils and short circuit monitoring for the valves



		Pneumatic interface					
		Without voltage zones	With safe voltage zones	With external power supply			
			_	to the valves			
Max. no. of valve positions		12 with double solenoid va	lves				
		24 with single solenoid val	ves				
Valve terminal interface		Type 44, VTSA					
Electrical control		Fieldbus					
Electrical connection		Via CPX					
Electrical connection output	Function	-	Safe digital output	-			
	Connection type	-	Socket	-			
	Connection technology	-	M12x1, A-coded to	-			
			EN 61076-2-101				
	Number of pins/wires	-	5	-			
Electrical connection, power supply to	Function	-	-	-			
valves	Connection type	-	-	Plug			
	Connection technology	-	-	3x M12x1, A-coded			
	Number of pins/wires	-	-	5			
Diagnostics		Wire break per valve coil					
		Short circuit of valves					
		Undervoltage of valves					
Parameterisation		Failsafe per channel	Failsafe per channel				
		Forcing per channel					
		Idle mode per channel					
		Module monitoring					
LED displays		1 group diagnostics	1 group diagnostics	1 group diagnostics			
		Channel status on valves	-	Channel status on valves			
		-	-	3 load supply			

### General technical data

I

# Data sheet – Pneumatic interface for valve terminal VTSA-F-CB

Technical data – Electrics		Technical da	ata – Electri	cs
----------------------------	--	--------------	---------------	----

			Pneumatic interface		
			Without voltage zones	With safe voltage zones	With external power supply to the valves
Nominal operating voltage		[V DC]	24		
Operating voltage range		[V DC]	21.6 26.4		
Intrinsic current consumption at nominal operating voltage	Electronics	[mA]	Typically 11	<ul> <li>Typically 45 for electronics without CPX-FVDA-P2</li> <li>Typically 110 for electron- ics with CPX-FVDA-P2</li> </ul>	Typically 11
	Valves	[mA]	Typically 45	<ul> <li>Typically 25 for valves without CPX-FVDA-P2</li> <li>Typically 90 for valves with CPX-FVDA-P2</li> </ul>	Typically 45
Max. power supply per channel		[A]	0.2	0.2	0.2
Max. residual current per module		[A]	6	4.5	6
Fuse protection (short circuit)			Internal electronic fuse per valve output	Internal electronic fuse per valve output	Internal electronic fuse per valve output
Galvanic isolation channel – internal bus			Yes, when using an addition- al supply for the valves	Yes, when using an addition- al supply for the valves	Yes

### Materials

Materials							
	Pneumatic interface	Pneumatic interface					
	Without voltage zones	With safe voltage zones	With external power supply to the valves				
Housing	Die-cast aluminium	-	Die-cast aluminium				
Cover	PA	PA	PA				
Sub-base	-	Die-cast aluminium	-				
Seals	-	NBR	-				
Screws	-	Steel	-				
Note on materials	RoHS-compliant	RoHS-compliant	RoHS-compliant				
PWIS conformity	VDMA24364-B1/B2-L	VDMA24364-B1/B2-L	VDMA24364-B1/B2-L				

#### Operating and environmental conditions

		Pneumatic interface					
		Without voltage zones	With safe voltage zones	With external power supply to the valves			
Ambient temperature	[°C]	-5 +50	-5 +50	-5 +50			
Storage temperature	[°C]	-	-20 +60	-			
Corrosion resistance class CRC ¹⁾		0	0	0			
Shock resistance		_	Shock test with severity lev- el 2 to FN 942017-5 and EN 60068-2-27	-			
Vibration resistance		-	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6	-			
CE marking (see declaration of conformity) ³⁾		-	To EU EMC Directive ²⁾	-			
		-	To EU RoHS Directive	-			
UKCA marking (see declaration of conformity) ³⁾		-	To UK instructions for EMC	-			
		-	To UK RoHS instructions	-			
Degree of protection		IP65	IP65	IP65			
		NEMA 4	-	NEMA 4			

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

3) Additional information: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

Additional information: www.festo.com/x/topic/kbk
 For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... → Support/Downloads.

# Data sheet – Pneumatic interface for valve terminal VTSA-F-CB

Bus node/control block		Part no.	Pneumatic interface							
			VABAX1-CB	VABAX2-	CB	VABAX2-F1-CB		VABAX2-F2-CB		
CPX-FB13		195740	•		•	•		•		
CPX-FB36		1912451	•			-		-		
CPX-FB37		2735960	•		•	-		-		
CPX-FB43		8110369								
CPX-M-FB44		8110370								
Ordering data	Description				Product weight	Part no.	Туре			
					[g]					
Pneumatic interface w							1			
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	For plastic interlinkin	-			560	8082877		-1-X1-CB		
	For metal interlinkin	g block			560	8082876	VABA-S6	-1-X2-CB		
Pneumatic interface w	ith voltage zones						-			
	For metal interlinkin		ion of the connected valves into	o up to 3 safe	734	8068240	VABA-S6	-1-X2-F1-CB		
			ge zones							
	For metal interlinkin	sa	vision of the connected valves in fe voltage zones external safe voltage zone	nto up to 2	754	8068241	VABA-S6	-1-X2-F2-CB		
	For plastic interlinki	vo	vision of the connected valves in Itage zones ternal power supply for each vol		580	8082879	VABA-S6	-1-X1-3V-CB		
	For metal interlinkin	g block • Div vo	vision of the connected valves in Itage zones ternal power supply for each vol	nto up to 3	580	8082878	VABA-S6	-1-X2-3V-CB		





НZ ШH ¥1

Download CAD data → <u>www.festo.com</u>

L2 L3 L9 L4 D1 L10 L5 L6 L10 9 8 B9 0 B10 è <del>(</del> ⊕ ₫ **@**[] Ð ⊕ B4 Ð Bo B 6 Ð <del>©</del> Ò Ø • • ¢ Ð œ 6 -₩| -6 • B9 B7 B8 B8 1 Β7 1 Ц L11 2 З 4 5 6 7 L11 L8 L7 L5 [1] Left-hand end plate (earthing [8] Right-hand end plate [5] Connection block n plate optional) CPX-AB-8-KL-4POL [9] Mounting clip for wall mounting

[2] Bus node

B2

ВЭ

[3] Connection block CPX-AB-4-M12-8POL [4] Connection block

- CPX-AB-8-M8-3POL
- [6] Connection block CPX-AB-1-SUB-BU-25POL

[7] Connection block CPX-AB-4-M12-8POL (required every 2 ... 3 connection blocks)

Number of CPX modules

Туре	B1	B2	B3	B4	B5	B6		B7	B8	B9	B10	D1 Ø
CPX-M	175	122.3	107.3	78	66.3	65		18.9	7.5	6.6	4.4	4.3
Туре	H1		H2		13		H4		H5		H6	
CPX-M	118		110		92		89.1		55.1		10.8	
Туре	L1 ¹⁾	L2	L3 ²⁾	L4	L5	3)	L6	L7	L8	L9	L10	L11
CPX-M	nx50.1	150.3	100.2	50.1	30	.8	7.1	8.8	8.5	6.8	1.5	1

1) n = Number of CPX modules

### Dimensions – Metal interlinking block

With bus nodes and connection blocks

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1) n = Number of CPX modules

nx50.1+30.4

150.3

125.25

CPX-M

50.1

30.4

6.75

4.5

4

1.5

1

20

### Dimensions

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With bus node and valve terminal VTSA/VTSA-F/VTSA-F-CB



n01 Number of manifold sub-bases 54 mm

Number of manifold sub-bases 43 mm n1

m Number of CPX modules

Note: This product conforms to ISO 1179-1 and ISO 228-1.

Number of supply plates (only with end plate with pilot air selector)

### Data sheet

#### Dimensions

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1) m = Number of CPX modules

MPA-S

2) 3) n = number of sub-bases with 4 valve positions (width 10 mm) or 2 valve positions (width 20 mm)  $\,$ 

30

6.8

9

14.5

1.5

13.5

21

11.9

15.8

30.4

42

27

o = number of sub-bases with 4 valve positions (width 14 mm)

20

### Dimensions

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With bus node and valve terminal MPA-L



1) m, n, o = number of sub-bases/valve positions (m = width 10 mm, n = width 14 mm, o = width 20 mm)

B3

124

D3

7

Β4

107.3

H1

138.7

B5

66.3

B6

65

H2

92.6

B7

| H3

65.7

33.5

B8

23.45

H4

52

B9

15

H5

39.8

B10

12.95

| H6

28.5

B11

7.5

B12

5.25

H7

25.8

B13

5.5

H8

8.5

Туре

MPA-L

Туре

MPA-L

B1

D1

6.6

175.1

B2

147.8

D2

4.4

Designation			:		Part no.	Туре
onnectors and acces				1		
	Sub-D plug for INTERBUS			Incoming	532218	FBS-SUB-9-BU-IB-B
		M -		Outgoing	532217	FBS-SUB-9-GS-IB-B
	Sub-D plug for DeviceNet/CA				532219	FBS-SUB-9-BU-2x5POL-B
	Sub-D plug for PROFIBUS DP				532216	FBS-SUB-9-GS-DP-B
	Sub-D plug for CC-Link				532220	FBS-SUB-9-GS-2x4POL-B
~	Sub-D plug				534497	FBS-SUB-9-GS-1x9POL-B
A B	Bus connection M12 adapter				533118	FBA-2-M12-5POL-RK
	Micro style bus connection, 2	2xM12 for DeviceNet/CA	Nopen		525632	FBA-2-M12-5POL
	For micro style connection, M	112		Socket	18324	FBSD-GD-9-5POL
				Plug	175380	FBS-M12-5GS-PG9
	M12x1 bus connection, 4-pir	n (D-coded) for Ethernet			543109	NECU-M-S-D12G4-C2-ET
	For FBA-2-M12-5POL-RK and	CPX-AB-2-M12-RK-DP, N	112x1, 5-pin, straight	Socket	1067905	NECU-M-B12G5-C2-PB
				Plug	1066354	NECU-M-S-B12G5-C2-PB
	Plug M12x1, 4-pin,	Screw terminal	Connection cross secti	on 0.14 0.5 mm ²	192008	SEA-4GS-7-2.5
	straight, A-coded		Permissible cable Ø 4	6 mm	18666	SEA-GS-7
			Permissible cable Ø 6	8 mm	18778	SEA-GS-9
	Connection block, 9-pin Sub-	D socket, 5-pin 7/8" plı	g for DeviceNet		571052	CPX-AB-1-7/8-DN
	Connection block M12 adapter (B-coded) For PROFIBUS DP					CPX-AB-2-M12-RK-DP
Constant Constant	Open style bus connection fo	r 5-pin terminal strip fo	525634	FBA-1-SL-5POL		
555555	Terminal strip for open style o	connection, 5-pin			525635	FBSD-KL-2x5POL
	8-pin socket			Spring-loaded termi-	565712	NECU-L3G8-C1
				nal Screw terminal	565710	NECU-L3G8-C2
Julian and a second	RJ45/plug				534494	FBS-RJ45-8-GS
	N+3/plug				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	105-6-65
	RJ45 plug, 8-pin, push-pull				552000	FBS-RJ45-PP-GS
	Plug SCRJ, 2-pin, push-pull, f	or CPX-M-FB45			571017	FBS-SCRJ-PP-GS
	Plug for CAN bus interface, el Sub-D, 9-pin, without termin		533783	FBS-SUB-9-WS-CO-K		
∽	Sub-D socket with terminatin	g resistor and program	ning interface	For CANopen	574588	NECU-S1W9-C2-ACO
	Sub-D plug, straight, with ter		-	For PROFIBUS	574588	NECU-S1W9-C2-ACO

Ordering data – Accesse Designation	ories			Part no.	Туре
Distributor					
	Modular system for all types of sense	pr/actuator distributor		-	NEDY
S.R. S.					→ Internet: nedy
- 6 ²	Push-in T-connector	1x plug M8, 4-pin	2x socket M8, 3-pin	8005312	NEDY-L2R1-V1-M8G3-N-M8G4
		1x plug M12, 4-pin	2x socket M8, 3-pin	8005311	NEDY-L2R1-V1-M8G3-N-M12G4
			2x socket M12, 5-pin	8005310	NEDY-L2R1-V1-M12G5-N-M12G4
Connecting cables					
	Modular system for a choice of conn	ecting cables		-	NEBU
					→ Internet: nebu
A DAVE D	Connecting cable M8-M8,		0.5 m	541346	NEBU-M8G3-K-0.5-M8G3
	straight plug/straight socket		1.0 m	541347	NEBU-M8G3-K-1-M8G3
			2.5 m	541348	NEBU-M8G3-K-2.5-M8G3
			5.0 m	541349	NEBU-M8G3-K-5-M8G3
	Connecting cable M12-M12, 5-pin,		1.5 m	529044	KV-M12-M12-1.5
	straight plug/straight socket		3.5 m	530901	KV-M12-M12-3.5
	Connecting cable for CPX-CTEL, M12-	M12, 5-pin, straight plug/straight	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
	socket		7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
			10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Connecting cable M12-M12, 8-pin, straight plug/straight socket		2.0 m	525617	KM12-8GD8GS-2-PU
	Connecting cable M9, 5-pin, angled	plug/open cable end 3-pin	2 m	563711	NEBC-M9W5-K-2-N-LE3
			5 m	563712	NEBC-M9W5-K-5-N-LE3
	Connecting cable M9,		0.25 m	540327	KVI-CP-3-WS-WD-0.25
	angled plug/angled socket		0.5 m	540328	KVI-CP-3-WS-WD-0.5
The state			2 m	540329	KVI-CP-3-WS-WD-2
			5 m	540330	KVI-CP-3-WS-WD-5
Ŭ			8 m	540331	KVI-CP-3-WS-WD-8
	Connecting cable M9,		2 m	540332	KVI-CP-3-GS-GD-2
	Straight plug/straight socket		5 m	540333	KVI-CP-3-GS-GD-5
All Mark			8 m	540334	KVI-CP-3-GS-GD-8
	Connecting cable,	Straight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
and and	straight plug, M12x1, 4-pin, D-cod-	4-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
A CAL	ed		3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
and the second s			5 m	8040449	NEBC-D12G4-ES-5-S-D12G4-ET
			10 m	8040450	NEBC-D12G4-ES-10-S-D12G4-ET
		Straight plug, RJ45, 8-pin	1 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
			3 m	8040452	NEBC-D12G4-ES-3-S-R3G4-ET
			5 m	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
			10 m	8040454	NEBC-D12G4-ES-10-S-R3G4-ET
		Open end, 4-wire	5 m	8040456	NEBC-LE4-ES-5-D12G4-ET
	Connecting cable,	Straight plug, RJ45, 8-pin	1 m	8040455	NEBC-R3G4-ES-1-S-R3G4-ET
and	Straight plug, RJ45, 8-pin	יייין איז		0040495	

esignation			Part no.	Туре
onnectors and access	sories – Power supply			
	Plug socket for mains connection M18, straight	For 1.5 mm ²	18493	NTSD-GD-9
		For 2.5 mm ²	18526	NTSD-GD-13.5
	Plug socket for mains connection M18, angled	For 1.5 mm ²	18527	NTSD-WD-9
		For 2.5 mm ²	533119	NTSD-WD-11
<b>*</b>	Power supply socket, straight	7/8" connection, 5-pin	543107	NECU-G78G5-C2
		7/8" connection, 4-pin	543108	NECU-G78G4-C2
	<ul> <li>7/8" power supply socket, 5-pin, angled socket/open cable end,</li> <li>5-wire</li> </ul>	2 m	573855	NEBU-G78W5-K-2-N-LE5
<u>0</u>	Power supply socket M12x1, L-coded, straight	5-pin	8166793	NECL-L12G5-C2-Q10
	Power supply plug M12x1, L-coded, straight	5-pin	8166791	NECL-S-L12G5-C2-Q10
	Power supply socket M12x1, L-coded, angled	5-pin	8166794	NECL-L12W5-C2-Q10
N.	Power supply plug M12x1, L-coded, angled	5-pin	8166792	NECL-S-L12W5-C2-Q10
	Push-pull power supply socket, plug pattern PP, fulfils require- ments to AIDA	5-pin	5195383	NECU-M-PPG5PP-C1-PN
	Straight plug, spring-loaded terminal, for left-hand end plate with system supply	7-pin	576319	NECU-L3G7-C1
od		1		
	Mounting rail for attaching the hood	1000 mm	572256	CAFC-X1-S
				CAFC-X1-BE
Le Contra a				
$\nearrow$	Hood section for CPX terminal including mounting attachments for connecting several hood sections in series	200 mm 300 mm	572258 572259	CAFC-X1-GAL-200 CAFC-X1-GAL-300
	<i>ç</i> •			
ews	1		1	
	Screws for mounting the bus node/connection block on the plas- tic interlinking block	Bus node/metal connection block	550218	CPX-DPT-30X32-S-4X
	Screws for mounting the bus node/connection block on the met- al interlinking block	Bus node/plastic connection block	550219	CPX-M-M3x22-4x
		Bus node/metal connection block	550216	CPX-M-M3x22-S-4x
P 0P	Screws for mounting an inscription label on the bus node CPX-M-FB45	12 pieces	550222	CPX-M-M2.5X8-12X

Ordering data – Accessories Designation			Part no.	Туре
Mounting				
	Attachment for wall mounting (for long valve terminals, 10 pieces)	Version for manifold sub-bases	529040	CPX-BG-RW-10x
<u>I</u>	Attachment for wall mounting, version for metal manifold	2 mounting brackets, 4 screws	550217	CPX-M-BG-RW-2X
Star Star	sub-bases	1 mounting bracket, 2 screws	2721419	CPX-M-BG-VT-2X
Covers and attachmen	ts			
	Cover for CPX-AB-8-KL-4POL (IP65, IP67) <ul> <li>8 cable through feeds M9</li> <li>1 cable through feed for multi-pin plug</li> </ul>		538219	AK-8KL
	Fittings kit		538220	VG-K-M9
	Screening plate for M12 connections		526184	CPX-AB-S-4-M12
	Earthing element (5 pieces), for right-hand/left-hand end plate (plastic interlinking blocks)		538892	CPX-EPFE-EV
	Inspection cover, transparent		533334	AK-SUB-9/15-B
<u> </u>	Transparent cover for DIL switch	for DII switch		СРХ-АК-Р
	Cover for DIL switch		548757 548754	CPX-M-AK-M
	Cover for RJ45 connection		534496	AK-RJ45
	Cover cap for RJ45 push-pull connection		548753	СРХ-М-АК-С
	Cover cap for bus connection		2873540	CPX-M-AK-D
<b>F</b>	Cover cap for closing off unused connections (10 pieces)	For M8 connections	177672	ISK-M8
₩ <b>₽</b>		For M12 connections	165592	ISK-M12
	Coding element, so that a coded socket NECU-L3G8 can only be inserted in the matching coded connection block CPX-P-AB-2XKL (96 of each)	For NECU-L3G8	565713	CPX-P-KDS-AB-2XKL

esignation			Part no.	Туре
unction blocks				
	Terminating resistor, M12, B-coded for PROFIBUS		1072128	CACR-S-B12G5-220-PB
	PT1000 temperature sensor for cold junction compensation		553596	CPX-W-PT1000
	5-pin M12 to mini USB socket adapter and controller software		547432	NEFC-M12G5-0.3-U1G5
scription labels				
	Inscription labels 6x10 mm, 64 pieces, in frame		18576	IBS-6x10
	Inscription label holder for connection block		536593	CPX-ST-1
Aulti-pin plug distril				1
	Sub-D plug, 15-pin	8x socket M8, 3-pin	177669	MPV-E/A08-M8
		12x socket M8, 3-pin	177670	MPV-E/A12-M8
	Plug M12, 8 pin	4x socket M8, 3-pin	574586	NEDU-L4R1-M8G3L-M12G8
C Shiring		6x socket, M8, 3-pin	574587	NEDU-L6R1-M8G3L-M12G8
connecting cable for	multi-pin plug distributor			
. 1	Sub-D socket, 15-pin	5 m	177673	KMPV-SUB-D-15-5
P	Open cable end, 15-wire	10 m	177674	KMPV-SUB-D-15-10
	Angled socket, M12, 8-pin,	Length: 2 m	542256	NEBU-M12W8-K-2-N-LE8
	Open cable end, 8-wire	Length: 5 m	542257	NEBU-M12W8-K-5-N-LE8
		Length: 10 m	570007	NEBU-M12W8-K-10-N-LE8
	Straight socket, M12, 8-pin,	Length: 2 m	525616	SIM-M12-8GD-2-PU
•• /.	Julaight Socket, M12, 0-phil,			
•	Open cable end, 8-wire	Length: 5 m	525618	SIM-M12-8GD-5-PU