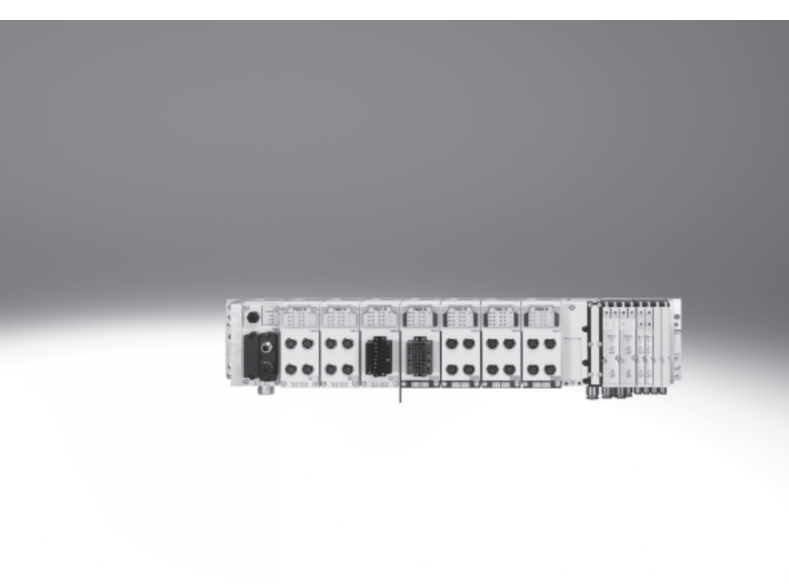
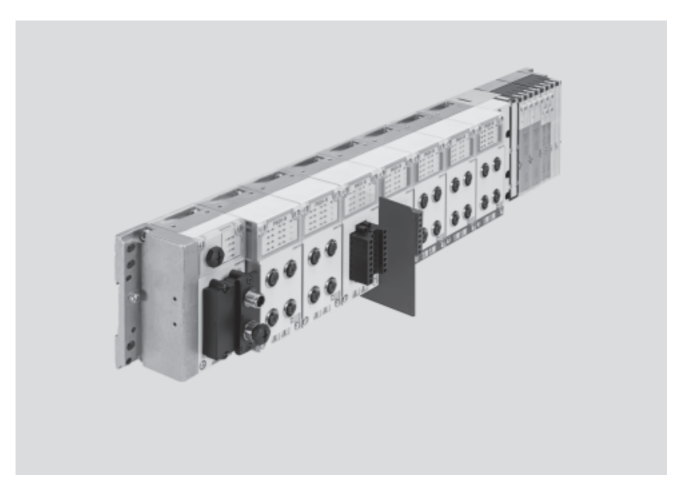
Modular electrical terminal CPX-P





Key features





# Key features

Installation concept

- Economical from the smallest configuration up to the maximum number of modules
- Up to 9 electrical input/output modules plus bus nodes 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

- Electrical components
- High operating voltage tolerance (±25%)
- Open to all fieldbus protocols and Ethernet
- IT services and TCP/IP such as remote maintenance, remote diagnostics, web server, text message and e-mail alert
- Digital inputs and outputs, 4-/8-/16-way, optionally available with individual channel diagnostics
- Analogue inputs and outputs, 2-/4-way
- Input modules for connecting NAMUR sensors
- IP65 or IP20

### Assembly

- Wall or H-rail mounting, also on mobile units
- Conversions/extensions are possible at any time, individual linking
- Modular system offering a range of configuration options
- Fully assembled and tested unit
- Lower selection, ordering, assembly and commissioning costs thanks to the central CPX-P terminal
- Choice of pneumatic components for optimised control loop system design

# 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 channeloriented diagnostics
- On-the-spot diagnostics in plain text via operator unit (CPX-MMI)
- Fieldbus/Ethernet remote diagnostics
- Innovative diagnostic support with integrated web server/web monitor or maintenance tool (CPX-FMT) with USB adapter (NEFC) for PC
- Optimised commissioning thanks to parameterisable functions
- Reliability of service with connection blocks and modules that are quick to replace without changing the wiring

Key features

### Variants for controlling the CPX-P terminal (with bus node, without preprocessing)

# Bus node

Different bus nodes are used to integrate the terminal in the control systems of various manufacturers. The CPX-P terminal can therefore be operated on commonly used fieldbus systems:

- PROFIBUS DP
- PROFINET
- DeviceNet

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-P

terminal, text message/e-mail alerts, etc. open up a wide range of synergies.

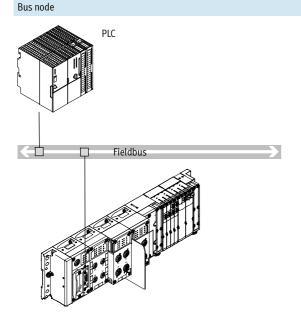
These include standardised and universal communication technology across all areas, including operating level, management level and field

### Industrial Ethernet bus node

PLC

Industrial Ethernet

**IT services:** Web E-mail File transfer

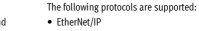


- Communication with higher-order controller via fieldbus
- No preprocessing
- Fieldbus protocol dependent on CPX bus node used
- Up to 90 I/Os, depending on the bus node used

# - 闄 - Note

Every electrical connection 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-P terminal can be operated with every electrical connection variant.

- Connection to a higher-order controller directly via EtherNet/IP, Modbus/TCP or PROFINET
- No preprocessing
- Monitoring via Ethernet and web applications
- Up to 300 I/Os



• Modbus/TCP

with protection to IP65.

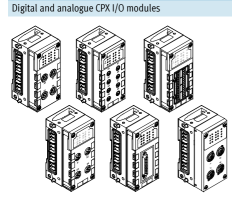
level in the production environment,

FESTO

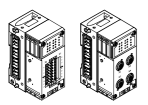
PROFINET

Key features

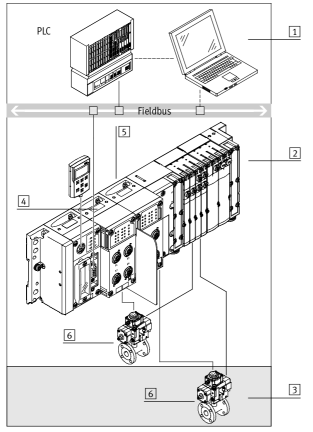
Connection of inputs and outputs to the CPX-P terminal



### CPX modules for NAMUR sensors



# CPX modules for NAMUR sensors, intrinsically safe circuits for ATEX applications



# 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 application. The input/output modules can be

combined as required with the connection blocks:

### Electrical connection

The electronics modules for NAMUR sensors can only be combined with certain connection blocks. The input modules can be combined as required with the connection blocks:

- M12, 5-pin
  - M12, 5-pin, with quick lock and metal thread

FESTO

- M8, 3-pin
- M8, 4-pin
- Sub-D, 25-pin
- Harax<sup>®</sup>, 4-pin
- CageClamp<sup>®</sup>
- (with cover also to IP65/67)

- 1 Higher-order controller
- 2 Non-ATEX zone; non-intrinsically safe circuits are permitted
- 3 ATEX zone; only intrinsically safe circuits are permitted
- 4 CPX input module for NAMUR sensors, non-intrinsically safe design
- 5 CPX input module for NAMUR sensors, intrinsically safe design
- 6 Actuator/machine component with NAMUR sensors

### CPX-P modules are suitable for configuring intrinsically safe or non-intrinsically safe circuits depending on the design selected. This enables components from both safe and hazardous zones to be connected to the CPX-P terminal. The components for the intrinsically safe zone are marked in blue or entirely coloured blue to distinguish them visually.

### Note

Intrinsically safe circuits are circuits which release so little energy during operation, or in the event of certain faults under specified test conditions, that no ignition can occur in a particular potentially explosive atmosphere.

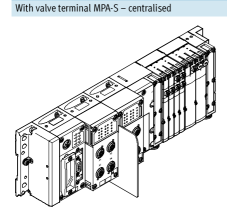
### • M12, 4-pin Screw terminal and slotted

terminal

Key features



# Pneumatic variants of the CPX-P terminal



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

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

# Ordering

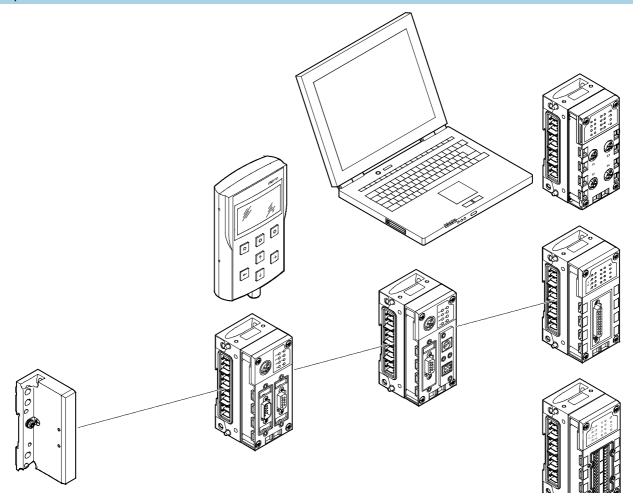
The CPX-P terminal with valve terminal is fully assembled according to your order specifications and individually tested. The finished valve terminal consists of the electrical peripherals including the desired actuation and the selected components from the MPA-S modular system. The CPX-P terminal with valve terminal is ordered using two separate order codes. One order code defines the electrical peripherals type CPX-P, while the other specifies the pneumatic components of the valve terminal. The electrical peripherals type CPX-P can also be configured without a valve terminal and can be used on a fieldbus. For this order, only the order code for the electrical peripherals is required. The order lists for the pneumatic components can be found on

➔ Internet: mpa-s (valve terminal MPA-S)

Peripherals overview

### Complete overview of modules

FESTO



### End plate

- Mounting holes for wall mounting
- Functional earth connection

### Bus node

- Fieldbus/Industrial Ethernet connection using various types of connection technology
- Setting of fieldbus parameters via DIL switch
- Display of fieldbus and peripheral equipment status via LED

### Operator unit

- Connection to bus nodes or control block
- Display and modification of parameter settings
- Plain-text display for texts, messages (e.g. individual channel diagnostics, condition monitoring), menus, etc.

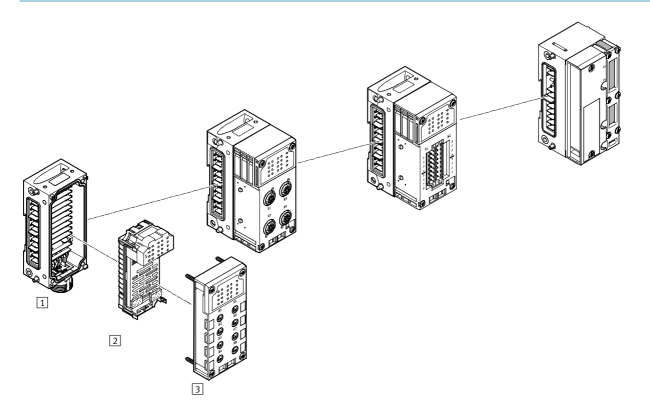
# Control block

- Remote unit CPX-FEC
- Connection via Ethernet TCP/IP or Sub-D programming interface
- Setting of operating modes via DIL switch and program selection via rotary switch

### Input/output modules

- Combination of
- Interlinking block
- Electronics module
- Connection block

Peripherals overview



### Input/output modules

### 1 Interlinking block

- Internal linking of the power supply and serial communication
- External power supply for the entire system
- Additional power supply for outputs
- Connection accessories for 7/8"
- Individual linking with M6 screws, individually expandable

### 2 Electronics module

- Digital inputs for connecting the sensors
- Digital outputs for activating additional actuators
- Analogue inputs
- Analogue outputs

# Choice of connection technology Protection class IP65 or IP20

• Can be combined with the electronics modules

3 Connection block

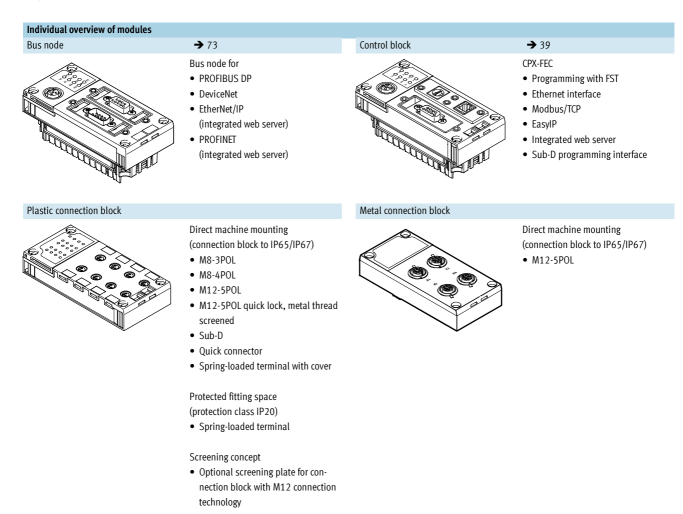
- Connection accessories for M8/M12/Sub-D/quick connector, etc.
- M8/M12/Sub-D, etc. connecting cables
- Modular system for connecting cables

### Pneumatic interface

• MPA-S

Peripherals overview

# FESTO



→ 148

Digital electronics module for inputs/outputs

# Digital inputs

• 16 digital inputs

### Digital outputs

- 4 digital outputs (1 A per channel, individual channel diagnostics)
- 8 digital outputs (0.5 A per channel, individual channel diagnostics)

### Analogue electronics module for inputs/outputs

# Analogue inputs

- 4 analogue inputs
   (1 ... 5 V, 0 ... 10 V, -5 ... +5 V, -10 ... +10 V, 0 ... 20 mA,
  - 4 ... 20 mA, -20 ... +20 mA)

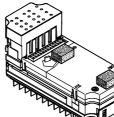
→ 71

→ 63

### Analogue outputs

2 analogue outputs
 (0 ... 10 V DC, 0 ... 20 mA,
 4 ... 20 mA)

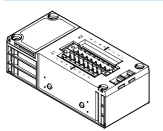
Digital electronics module for NAMUR sensors



# Digital inputs

- 8 digital inputs for NAMUR sensors or wired mechanical contacts
- Intrinsically safe design with additional protection measures in the event of failure

# Connection block for NAMUR sensors



- Direct machine mounting (connection block to IP65)
- M12-4POL

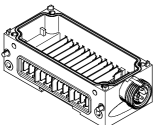
Protected fitting space (connection block to IP20)

Screw terminalSpring-loaded terminal

Peripherals overview

# Individual overview of modules

# Metal interlinking block – Individual linking



- System linking
- Different voltage values for supplying the modules
- Serial communication between the modules

# System supply

• 7/8", 5-pin

In addition to system linking, power supply for the

- electronics plus sensors (8 A)
- valves plus actuators (8 A)

Additional power supply In addition to system linking, power supply for the

• actuators (8 A per supply)

End plate

# Expandability

→ 86

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

# - Note

The 7/8" supply is subject to the following restriction due to the available accessories:

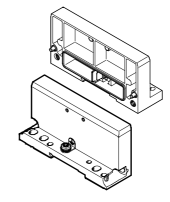
• 5-pin 8 A

# 

Pneumatic interface MPA-S

# **→** 92

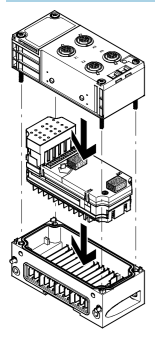
- Valve terminal
- MPA1 (360 l/min)
- MPA2 (700 l/min)
- Up to 128 solenoid coils Up to 16 modules can be
- op to 16 modules
   configured



- End plate
- Left-hand
- Right-hand (for use without valves)

Peripherals overview

# General basic data and guidelines



Connection blocks, metal design CPX-M-AB-4-M12X2-5POL

- Max. 11 modules in total:
- One bus node and/or one control block
- Up to 9 additional input/output modules
- In addition a pneumatic interface

   Always positioned as the last
- module on the right-hand side - 16 MPA modules can be
- configured

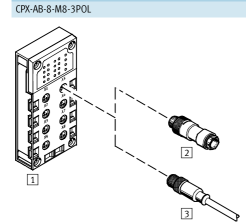
- Address capacity max. 512 inputs and 512 outputs, depending on bus node or control block
- One interlinking block with system supply
- Multiple interlinking blocks with additional power supply, always positioned to the right of the interlinking block with system supply
- The connection blocks can,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

	Digital electro	onics modules	Analogue electronics modules				
	For inputs	For outputs		For NAMUR sen	sors		
	CPX-16DE	CPX-4DA	CPX-8DA	CPX-P-8DE-N	CPX-P-8DE-N-IS	CPX-4AE-U-I	CPX-2AA-U-I
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-P-AB-4XM12-4POL	-	-	-		-	-	-
CPX-P-AB-4XM12-4POL-8DE-N-IS	-	-	-	-		-	-
CPX-AB-8-KL-4POL				-	-		
CPX-P-AB-2XKL-8POL	-	-	-		-	-	-
CPX-P-AB-2XKL-8POL-8DE-N-IS	-	-	-	-		-	-
CPX-AB-1-SUB-BU-25POL				-	-		
CPX-AB-4-HAR-4POL	-			-	-	-	-

# Combinations of connection blocks and digital and analogue electronics modules for inputs and output

Key features – Electrical components

### Electrical connection – Connection block with M8, 3-pin connection



- Compact for pre-assembled individual connection
- 8 sockets
- 3-pin design for connecting 1 channel per socket
- Note

\_

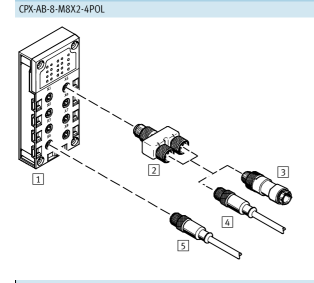
Festo delivers pre-assembled M8/M12 connecting cables (NEBU modular system) on request:

- Tailored to the application
- Perfect fit
- Saves installation

Combination of connection block and electrical connection technology							
Connection block	Connection technology	Plug connector/connecting cable	Selectable connection				
			technology				
1 CPX-AB-8-M8-3POL	Socket, M8, 3-pin	2 SEA-GS-M8	Solder lugs				
		2 SEA-3GS-M8-S	Screw terminals				
		3 KM8-M8-GSGD	Socket, M8, 3-pin				
		(pre-assembled connecting cable)					
		3 NEBUM8G3	Socket, M5, 3-pin				
		(modular system for choice of connecting	Socket, M8, 3-pin				
		cables)	Socket, M8, 4-pin				
			Socket, M12, 5-pin				
			Open cable end				

Key features – Electrical components

### Electrical connection – Connection block with M8, 4-pin connection



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

Connection block	Connection technology	Plug connector/ connecting cable	Selectable connection technology	Plug connector/ connecting cable	Selectable connection technology
1 CPX-AB-8-M8X2-4POL	Socket, M8,	4 NEBUM8G4	Socket, M5, 3-pin	-	-
	4-pin	(modular system for	Socket, M8, 3-pin	-	-
		choice of connecting	Socket, M8, 4-pin	-	-
		cables)	Socket, M12, 5-pin	-	-
			Open cable end	-	-
					-
		2 NEDU-M8D3-M8T4	1x plug M8, 4-pin	3 SEA-GS-M8	Solder lugs
		(T-adapter)	to	3 SEA-3GS-M8-S	Screw terminals
			2x socket M8, 3-pin	4 KM8-M8-GSGD	Socket, M8, 3-pin
				(pre-assembled	
				connecting cable)	
				4 NEBUM8G3	Socket, M5, 3-pin
				(modular system for	Socket, M8, 3-pin
				choice of connecting	Socket, M8, 4-pin
				cables)	Socket, M12, 5-pin
					Open cable end

1

Key features – Electrical components

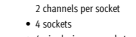
# Electrical connection – Connection block with M12, 4-pin connection

3

2

 $\mathbf{y}^{<}$ 

# CPX-P-AB-4XM12-4POL-8DE-N-IS



• 4-pin design per socket

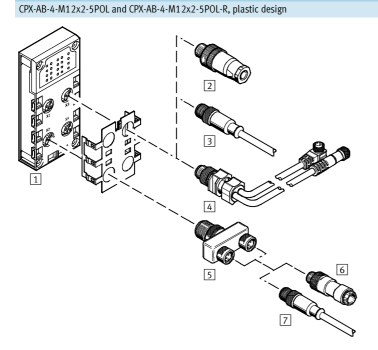
• Pre-assembled and sturdy with

• With two channels per socket, the corresponding input signals can be easily connected via a T-adapter

Combination of connection block and electrical connection technology							
Connection block	Connection technology		Plug connector/ connecting cable	Selectable connection technology		Plug connector/ connecting cable	Selectable connection technology
1 CPX-P-AB-4XM12-4POL-8DE-N-IS	Socket, M12, 4-pin		3 NECU-M-S-A12G4-IS	Plug, M12, 4-pin		-	-
			3 NECU-S-M12G4IS	Plug, M12, 4-pin		-	-
			2 NEDU-M12D4-M12T4 (T-adapter)	1x plug M12, 4-pin to 2x socket M12, 4-pin		3 NECU-S-M12G4IS	Plug, M12, 4-pin

Key features – Electrical components

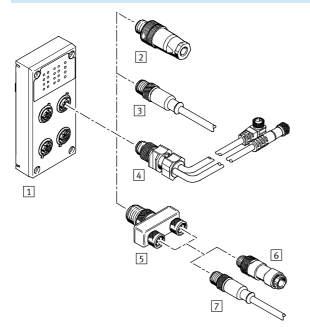
# $Electrical\ connection\ -\ Connection\ block\ with\ M12,\ 5\text{-pin\ connection}$



# **FESTO**

- Pre-assembled and sturdy with 2 channels per socket
- 4 sockets
- 5-pin design per socket
- Version ...-R with quick lock technology and metal thread for screening
- With two channels per socket, the corresponding input signals can be easily connected via a T-adapter and conventional cable with M8 connection

CPX-M-AB-4-M12X2-5POL, metal design



- Pre-assembled and sturdy with 2 channels per socket
- 4 sockets
- 5-pin design per socket
- With two channels per socket, the corresponding input signals can be easily connected via a T-adapter and conventional cable with M8 connection

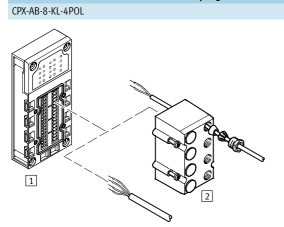
Key features – Electrical components

1         Socket, M12, (PX-AB-4-M12x2-SPOL CPX-AB-4-M12x2-SPOL-R         2         SEA.6GS-7         Screw terminals         -           2         SEA.6GS-9         Screw terminals         -         -           2         SEA.6GS-9         Screw terminals         -         -           2         SEA.6GS-9         Screw terminals         -         -           2         SEA.6GS-11-DUO         Screw terminals         -         -           3         MEBUM1264         Socket, M12, 4-pin         -         -           3         MEBUM1264         Socket, M12, 5-pin         -         -           3         MEBUM1264         Socket, M12, 4-pin         -         -         -           3         MEBUM120-M8         Plug M12, 4-pin         -         -         -         -           5         MEDU-M12D5-M12T4         Tradapter)	ection block	Connection	Plug connector/connecting	Connection technology	Plug connector/	Connection technology
PX-AB-4-M12x2-5POL         5-pin         Image: Constraint of the second		technology	cable		connecting cable	
PX-AB-4-M12x2-5P01-R <ul> <li></li></ul>		Socket, M12,	2 SEA-GS-7	Screw terminals	-	-
[2] SEA-M12-SGS-PG7         Screw terminals         -           [2] SEA-GS-11-DU0         Screw terminals, for two cables         -           [2] SEA-SGS-11-DU0         Screw terminals, for two cables         -           [3] KM12-M12         Socket, M12, 4-pin         -           (pre-assembled connecting cable)         Socket, M12, 4-pin         -           [3] NEBUM12G4         Socket, M3, 4-pin         -           [3] NEBUM12G5         Socket, M3, 4-pin         -           [3] NEBUM12G5         Socket, M3, 4-pin         -           [4] KM12-DU0-M8         Plug M12, 4-pin         -           [5] NEDU-M3B03-M1274         To adapter)         I         Special (G) SEA-G           [5] NEDU-M12D5-M1274         Plug M12, 4-pin         I         SEA-G           [5] NEDU-M12D5-M1274         Plug M12, 4-pin         I         SEA-G           [5] NEDU-M12D5-M1274         I         I         SEA-G           [6] SEA-G         SEA-G         SEA-G         I         SEA-G           [5] NEDU-M12D5-M1274         I         Plug M12, 4-pin         I         SEA-G           [6] SEA-G         SEA-G         SEA-G         SEA-G         SEA-G           [5] NEDU-M12D5-M1274         I         S	B-4-M12x2-5POL	5-pin	2 SEA-4GS-7-2,5	Screw terminals	-	-
[2] SEA-GS-11-DUO         Screw terminals, for two cables         -           [2] SEA-SGS-11-DUO         Screw terminals, for two cables         -           [3] KM12-M12 (pre-assembled connecting cable)         Socket, M12, 4-pin         -           [3] NEBUM12G4         Socket, M12, 4-pin         -           [3] NEBUM12G5         Socket, M12, 5-pin         -           [3] NEBUM12G5         Socket, M12, 5-pin         -           [4] KM12-DUO-M8 (pre-assembled connecting cable)         Plug M12, 4-pin         [6] SEA-GS-M12T4           [7] re-assembled connecting cable)         Z socket M8, 3-pin         [6] SEA-GS-M12T4           [7] adapter)         Plug M12, 4-pin         [6] SEA-GS-M12T4           [8] NEDU-M12D5-M12T4         Plug M12, 4-pin         [6] SEA-GS-M12, 5-pin           [6] SEA-GS-M12, 5-pin         [6] SEA-GS-M12, 5-pin         [6] SEA-GS-M12, 5-pin           [6] SEA-GS-M12, 5-pin         [6] SEA-GS-M12, 5-pin         [6] SEA-GS-M12, 5-pin           [6] SEA-GS-M12, 5-pin         [6] SEA-GS-M12, 5-pin         [6] SEA-GS-M12, 5-pin           [6] SEA-G	B-4-M12x2-5POL-R		2 SEA-GS-9	Screw terminals	-	-
ables         -           [2] SEA-5GS-11-DUO         Screw terminals, for two cables           [3] KM12-M12         Socket, M12, 4-pin           (pre-assembled connecting cable)         -           [3] NEBUM12G4         Socket, M5, 4-pin           [3] NEBUM12G5         Socket, M8, 4-pin           Socket, M12, 4-pin         -           [4] KM12-DUO-M8         Plug M12, 4-pin           (pre-assembled connecting cable)         -           [5] NEDU-M8D3-M1274         Plug M12, 4-pin           [7] Able         C           [5] NEDU-M8D3-M1274         Plug M12, 4-pin           [7] Able         C           [5] NEDU-M8D3-M1274         Plug M12, 4-pin           [7] Able         C           [6] SEA-6         C           [6] SEA-6         C           [7] NEBU         Plug M12, 4-pin           [6] SEA-6         C           [7] NEBU         C           [8] NEDU-M12D5-M1274         Plug M12, 4-pin           [9] Cables         C           [5] NEDU-M12D5-M1274         Plug M12, 4-pin           [6] SEA-6         C           [6] SEA-6         C           [7] NEBU         C           [6] SEA-6			2 SEA-M12-5GS-PG7	Screw terminals	-	-
[2] SEA-5GS-11-DUO       Screw terminals, for two cables       -         [3] KM12-M12       Socket, M12, 4-pin       -         (pre-assembled connecting cable)       Socket, M5, 4-pin       -         [3] NEBUM12G4       Socket, M8, 4-pin       -         [3] NEBUM12G5       Socket, M8, 4-pin       -         [3] NEBUM12G5       Socket, M12, 5-pin       -         [4] KM12-DUO-M8       (pre-assembled connecting cable)       Plug M12, 4-pin       [6] SEA-G         [5] NEDU-M8D3-M12T4       (T-adapter)       Plug M12, 4-pin       [6] SEA-G         [5] NEDU-M12D5-M12T4       Plug M12, 4-pin       [6] SEA-G         [7] Adapter)       Velue M12, 5-pin       [6] SEA-G         [6] SEA-G       Socket M12, 5-pin       [6] SEA-G         [7] NEBU       Socket M12, 5-pin       [6] SEA-G         [6] SEA-G       [6] SEA-G       [6] SEA-G         [7] NEBU       Socket M12, 5-pin       [6] SEA-G         [6] SEA-G       [6] SEA-G       [6] SEA-G         [7] NEBU       [6] SEA-G       [6] SEA-G         [6] SEA-G       [6] SEA-G       [6] SEA-G         [7] NEBU       [7] NEBU       [7] NEBU         [8] SEA-G       [8] SEA-G       [8] SEA-G			2 SEA-GS-11-DUO	Screw terminals, for two	-	-
Image: cables         Image: cables           [3] KM12-M12         Socket, M12, 4-pin           [3] NEBUM1264         Socket, M5, 4-pin           [3] NEBUM1265         Socket, M8, 4-pin           [3] NEBUM1265         Socket, M12, 5-pin           [2] KM12-DUO-M8         Open cable end           [1] NEBUM1265         Socket, M12, 5-pin           [2] KM12-DUO-M8         Plug M12, 4-pin           [3] NEDU-M8D3-M12T4         To socket M8, 3-pin           [5] NEDU-M8D3-M12T4         Vertice M12, 5-pin           [6] SEA-G         Socket M12, 5-pin           [5] NEDU-M12D5-M12T4         Plug M12, 4-pin           [6] SEA-G         G SEA-G           [5] NEDU-M12D5-M12T4         Vertice M12, 5-pin           [6] SEA-G         G SEA-G           [7] NEBU         M12, 5-pin           [8] SEA-G         G SEA-G           [9] SEA-G         G SEA-G           [9] SEA-G         G SEA-G           [9] SEA-G         G SEA-G           [10] SEA-G				cables		
[3] KM12-M12         Socket, M12, 4-pin         -           (pre-assembled connecting cable)         [3] NEBUM12G4         Socket, M5, 4-pin         -           [3] NEBUM12G5         Socket, M12, 5-pin         -         -           [4] KM12-DUO-M8         (pre-assembled connecting cable)         -         -           [4] KM12-DUO-M8         (pre-assembled connecting cable)         Plug M12, 4-pin         [6] SEA-5           [5] NEDU-M8D3-M12T4         (T-adapter)         2x socket M8, 3-pin         [6] SEA-5           [5] NEDU-M12D5-M12T4         Plug M12, 4-pin         [6] SEA-6         [6] SEA-6           [5] NEDU-M12D5-M12T4         Plug M12, 4-pin         [6] SEA-6         [6] SEA-6           [5] NEDU-M12D5-M12T4         Plug M12, 4-pin         [6] SEA-6         [6] SEA-6           [6] SEA-7         [6] SEA-6         [6] SEA-6         [6] SEA-6           [7] NEBU         [6] SEA-7         [7] NEBU         [7] NEBU			2 SEA-5GS-11-DUO	Screw terminals, for two	-	-
(pre-assembled connecting cable)         -           [3] NEBUM12G4         Socket, M5, 4-pin           [3] NEBUM12G5         Socket, M3, 4-pin           [3] NEBUM12G5         Socket, M12, 5-pin           Open cable end         -           [4] KM12-DUO-M8         (pre-assembled connecting cable)           [cable]         2x socket M8, 3-pin           [cable]         2x socket M8, 3-pin           [cable]         [cable]           [cable]				cables		
cable)[3] NEBUM12G4Socket, M5, 4-pinSocket, M12, 5-pinOpen cable end[4] KM12-DUO-M8 (pre-assembled connecting cable)[5] NEDU-M8D3-M12T4 (I-adapter)[6] SEA-5 (Cables)[5] NEDU-M8D3-M12T4 (I-adapter)[7] NEBU (I-adapter)[6] SEA-6 			3 KM12-M12	Socket, M12, 4-pin	-	-
3) NEBUM12G4         Socket, M5, 4-pin         -           3) NEBUM12G5         Socket, M8, 4-pin         -           Socket, M12, 5-pin         -         -           Qpen cable end         -         -           (I) KM12-DUO-M8         Plug M12, 4-pin         [6] SEA-5           (I) (re-assembled connecting cable)         Plug M12, 4-pin         [6] SEA-5           (I) Cadapter)         [5] NEDU-M8D3-M12T4         Plug M12, 4-pin         [6] SEA-5           [5] NEDU-M12D5-M12T4         Plug M12, 4-pin         [6] SEA-6         [6] SEA-6           [6] SEA-7         [6] SEA-6         [6] SEA-6         [6] SEA-6           [6] SEA-7         [6] SEA-6         [6] SEA-6         [6] SEA-6           [7] NEBU         (I'-adapter)         Plug M12, 4-pin         [6] SEA-6           [6] SEA-6         [6] SEA-6         [6] SEA-6         [6] SEA-6           [6] SEA-7         [6] SEA-6         [6] SEA-6         [6] SEA-6           [7] NEBU         [7] NEBU         [7] NEBU         [7] NEBU			(pre-assembled connecting			
Image: Source of the system			cable)			
Socket, M12, 5-pin       -         Open cable end       -         (4) KM12-DUO-M8       Plug M12, 4-pin         (pre-assembled connecting       2x socket M8, 3-pin         (pre-asse       2x socket M8, 3-pin         (T-adapter)       (rodular         (T-adapter)       Plug M12, 4-pin         (SEA-2       (rodular         (T-adapter)       (rodular         (SINEDU-M12D5-M12T4       Plug M12, 4-pin         (T-adapter)       (rodular         (SINEDU-M12D5-M12T4       (rodular         (T-adapter)       (rodular         (SINEQU-M12D5-M12T4       (rodular         (T-adapter)       (rodular         (T-adapter)       (rodular         (SINEQU-M12D5-M12T4       (rodular         (T-adapter)       (rodular         (SINEQU-M12, 5-pin       (SINEQU-M12, 5-pin)         (SINEQU-M12, 5-pin)       (SINEQU-M12,			3 NEBUM12G4	Socket, M5, 4-pin	-	-
Open cable end     -       (4) KM12-DUO-M8     Plug M12, 4-pin       (pre-assembled connecting     to       2x socket M8, 3-pin     [5] NEDU-M8D3-M12T4       (T-adapter)     [6] SEA-0       [5] NEDU-M12D5-M12T4     [7] NEBU       (T-adapter)     [6] SEA-0       [6] SEA-0     [6] SEA-0       [7] KM12     [7] NEBU       [8] NEDU-M12D5-M12T4     [7] NEBU       [7] Adapter)     [6] SEA-0       [6] SEA-0     [6] SEA-0       [6] SEA-0     [6] SEA-0       [6] SEA-0     [6] SEA-0       [6] SEA-0     [6] SEA-0       [7] MEBU     [7] NEBU       [8] NEDU-M12D5-M12T4     [9] Plug M12, 4-pin       [9] NEDU-M12D5-M12T4     [9] Plug M12, 5-pin       [6] SEA-0     [6] SEA-0       [6] SEA-0     [6] SEA-0       [6] SEA-0     [6] SEA-0       [6] SEA-0     [6] SEA-0       [7] NEBU     [7] NEBU       [7] NEBU     [7] NEBU       [8] NEDU-M12D5     [8] NEDU-M12, 5-pin			3 NEBUM12G5	Socket, M8, 4-pin	-	-
4       KM12-DUO-M8       Plug M12, 4-pin       6       SEAC         (pre-assembled connecting cable)       2x socket M8, 3-pin       7       KM8-(pre-assection connecting (modular choice of cables)         (S)       NEDU-M8D3-M12T4       Plug M12, 4-pin       6       SEAC         (T-adapter)       10       2x socket M12, 5-pin       6       SEAC         (S)       NEDU-M12D5-M12T4       Plug M12, 4-pin       6       SEAC         (T-adapter)       10       2x socket M12, 5-pin       6       SEAC         (G)       SEAC       (G)       SEAC       6       SEAC         (T-adapter)       10       2x socket M12, 5-pin       6       SEAC       6       SEAC         (G)       SEAC       (G)				Socket, M12, 5-pin	-	_
(pre-assembled connecting cable)       to       2x socket M8, 3-pin       G SEA-3         [5] NEDU-M8D3-M12T4 (T-adapter)       [7] KM8- (pre-asse connecting co				Open cable end	-	-
(pre-assembled connecting cable)       to       2x socket M8, 3-pin       G SEA-3         [5] NEDU-M8D3-M12T4 (T-adapter)       [7] KM8- (pre-asse connecting co				·		·
cable)2x socket M8, 3-pin[] KM8- (pre-asse connectii[5] NEDU-M8D3-M12T4 (T-adapter)[] NEDU-M12D5-M12T4 (T-adapter)Plug M12, 4-pin to 2x socket M12, 5-pin[] SEA-G [] SEA-G [] SEA-G [] SEA-G [] SEA-G [] SEA-G [] SEA-G 				Plug M12, 4-pin	6 SEA-GS-M8	Solder lugs
[5] NEDU-M8D3-M12T4       (Ire-asse connecting in the connecti			(pre-assembled connecting	to	6 SEA-3GS-M8-S	Screw terminals
S       NEDU-M8D3-M12T4 (T-adapter)       connectin [7] NEBU (modular choice of cables)         S       NEDU-M12D5-M12T4 (T-adapter)       Plug M12, 4-pin to 2x socket M12, 5-pin       6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 7 [7] NEBU (modular choice of cables)			cable)	2x socket M8, 3-pin	7 KM8-M8-GSGD	Socket, M8, 3-pin
[5] NEDU-MSD3-M12T4 (T-adapter)       [7] NEBU (modular choice of cables)         [5] NEDU-M12D5-M12T4 (T-adapter)       Plug M12, 4-pin to SEA-4         [6] SEA-4         [2] NEBU         [6] SEA-6         [7] NEBU         [6] SEA-6         [7] NEBU         [7] NEBU         [8] SEA-6         [9] SEA-6         [10] Content         [11] Content         [12] KM12         [12] KM12         [12] KM12         [12] KM12         [12] KM12         [12] NEBU         [12] KM12         [12] NEBU         [12] NEBU         [13] Content         [14] Content         [15] NEBU         [16] SEA-6         [16] SEA-6         [17] NEBU         [18] Content         [19] Content         [19] Content         [10] Content         [10] Content         [10] Content         [11					(pre-assembled	
(T-adapter)       (modular choice of cables)         (T-adapter)       [modular choice of cables]         (T-adapter)       Plug M12, 4-pin to SEA-0         (S SEA-0       SEA-0         (S SEA-0       SEA-0         (G SEA-0       S					connecting cable)	
S       NEDU-M12D5-M12T4       Plug M12, 4-pin       6       SEA-0         (T-adapter)       to       2x socket M12, 5-pin       6       SEA-0         (6) SEA-0       5       6       SEA-0       6       SEA-0         (T-adapter)       to       2x socket M12, 5-pin       6       SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0       (G) SEA-0         (G) SEA-0			5 NEDU-M8D3-M12T4		7 NEBUM8G3	Socket, M5, 3-pin
Since     Since     Cables)       Since     Since     Since       Since			(T-adapter)		(modular system for	Socket, M8, 3-pin
[5] NEDU-M12D5-M12T4 (T-adapter)       Plug M12, 4-pin to       [6] SEA-G         [6] SEA-G       [6] SEA-G         [6] SEA-G       [6] SEA-G         [6] SEA-G       [6] SEA-G         [6] SEA-G       [6] SEA-G         [7] KM12 (pre-asse connectii       [7] NEBU (modular choice of cables)         [7] NEBU       [7] NEBU					choice of connecting	Socket, M8, 4-pin
(T-adapter) to 2x socket M12, 5-pin 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 7 KM12 (pre-asse connectii 7 NEBU (modular choice of cables) 7 NEBU					cables)	Socket, M12, 5-pin
(T-adapter) to 2x socket M12, 5-pin 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 7 KM12 (pre-asse connectii 7 NEBU (modular choice of cables) 7 NEBU						Open cable end
(T-adapter) to 2x socket M12, 5-pin 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 7 KM12 (pre-asse connectii 7 NEBU (modular choice of cables) 7 NEBU						
2x socket M12, 5-pin 6 SEA-0 6 SEA-0 6 SEA-0 6 SEA-0 7 KM12 (pre-asse connectin 7 NEBU (modular choice of cables) 7 NEBU				Plug M12, 4-pin	6 SEA-GS-7	Screw terminals
6 SEA-M 6 SEA-G 6 SEA-G 7 KM12 (pre-asse connectii 7 NEBU (modular choice of cables) 7 NEBU			(T-adapter)		6 SEA-4GS-7-2,5	Screw terminals
6       SEA-G         6       SEA-G         7       KM12         (pre-asse         connectii         7       NEBU         (modular         choice of         cables)       7         7       NEBU				2x socket M12, 5-pin	6 SEA-GS-9	Screw terminals
<ul> <li>6 SEA-5</li> <li>7 KM12</li> <li>(pre-asse connectin</li> <li>7 NEBU</li> <li>(modular choice of cables)</li> <li>7 NEBU</li> </ul>					6 SEA-M12-5GS-PG7	Screw terminals
[7] KM12     (pre-asse     connectin     [7] NEBU     (modular     choice of     cables)     [7] NEBU					6 SEA-GS-11-DUO	Screw terminals, for two
[7] KM12     (pre-asse     connectin     [7] NEBU     (modular     choice of     cables)     [7] NEBU						cables
(pre-asse connectii [7] NEBU (modular choice of cables) [7] NEBU					6 SEA-5GS-11-DUO	Screw terminals, for two
(pre-asse connectii [7] NEBU (modular choice of cables) [7] NEBU						cables
connectii					7 KM12-M12	Socket, M12, 4-pin
Z     NEBU       (modular       choice of       cables)       Z       NEBU					(pre-assembled	
(modular choice of cables)					connecting cable)	
choice of cables)					7 NEBUM12G4	Socket, M5, 4-pin
cables)					(modular system for	
Z NEBU					choice of connecting	
(modula)					7 NEBUM12G5	Socket, M8, 4-pin
					(modular system for	Socket, M12, 5-pin
choice of cables)					choice of connecting	Open cable end



Key features – Electrical components

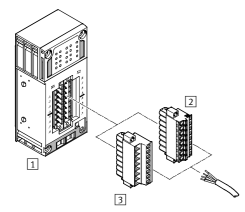
### Electrical connection - Connection block with spring-loaded terminal connection



- Quick connection technology for use in control cabinets
- 32 spring-loaded terminals
- 4 spring-loaded terminals per channel
- Wire cross sections 0.05 ... 1.5 mm<sup>2</sup>
- Optional cover with fittings for IP65/67 connection
  - 8 through-holes M9
  - 1 through-hole M16
  - Blanking plug
  - For I/O distributors, consoles or individual sensors/actuators

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

### Electrical connection – Connection block with clamping connector CPX-P-AB-2XKL-8POL and CPX-P-AB-2XKL-8POL-8DE-N-IS



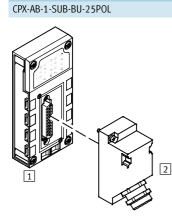
- Quick connection technology for use in control cabinets
- Spring-loaded terminals or screw terminals
- Wire cross sections 0.2 ... 2.5  $\rm mm^2$

Combination of connection block and electrical connection technology

Connection block	Connection technology	Plug connector/connecting cable	Selectable connection technology
1 CPX-P-AB-2XKL-8POL	Plug, 8-pin	2 NECU-L3G8-C1	Spring-loaded terminals
		3 NECU-L3G8-C2	Screw terminals
1 CPX-P-AB-2XKL-8POL-8DE-N-IS	Plug, 8-pin	2 NECU-L3G8-C1-IS	Spring-loaded terminals
		3 NECU-L3G8-C2-IS	Screw terminals

Key features – Electrical components

### Electrical connection – Connection block with Sub-D connection

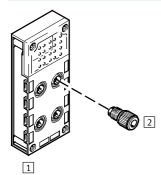


- Multi-pin plug connection for I/O distributor or console
- One socket
- 25-pin design

Combination of connection block and electrical connection technology

Connection block	Connection technology		Selectable connection technology
1 CPX-AB-1-SUB-BU-25POL	Socket, Sub-D, 25-pin	2 SD-SUB-D-ST25	Crimp contacts

### Electrical connection – Connection block with quick connector CPX-AB-4-HAR-4POL



- Sturdy quick connection technology for individual connections
- 4 sockets
- 4-pin design per socket

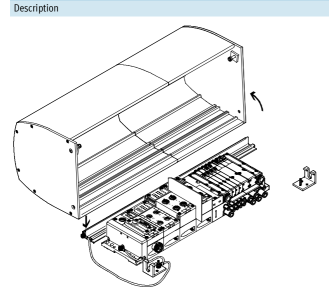
# Combination of connection block and electrical connection technology

combination of connection block and electrical connection technology							
Connection block	Connection technology		Plug connector/connecting cable	Selectable connection			
				technology			
1 CPX-AB-4-HAR-4POL	Socket, quick connection, 4-pin		2 SEA-GS-HAR-4POL	Insulation displacement			
				connectors			



Key features – Assembly

# 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 is well protected and is quick to install without the need for complex control cabinet installation for cables and tubing.

# **→** 98

The rail and the two mounting brackets are mounted on a back plate. The hood is attached to the retaining rail and secured with two screws. There is also a stand-by position (locking 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 underlying modules in combination with a suitable mounting plate provided by the user
- Protection against electrostatic discharge through the use of electrically conductive materials and the option of connecting an earth wire
- Protection against disconnection of live plug connectors (by securing the hood with at least one special lock to EN 600079-0, 9.2 and 20)
- UV protection for the underlying CPX-P and MPA modules

### Points to note when using the CPX hood

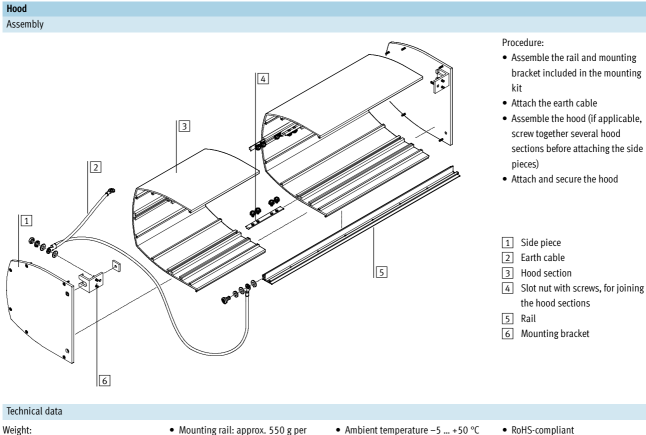
- CPX-P power supply via angled plugs, no T-plugs
- Electrical supply plate/additional power supply only possible with angled plug
- No MPA vertical stacking
- Use of larger QS fittings (for tubing O.D. larger than 12 mm) only possible with the angled design
- Ducted exhaust air only with elbow connector
- The permissible ambient temperature 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 protection class 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 closed spaces.

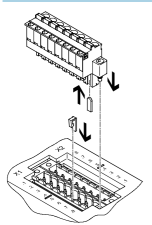
Key features – Assembly

# **FESTO**



- Hood: approx. 500 g per 100 mm of length
- Mounting rail: approx. 550 g per 1,000 mm of length
- Side pieces: approx. 500 g per side

## Plug coding



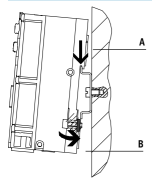
The connection blocks CPX-P-AB-2XKL-8POL, CPX-P-AB-2XKL-8POL-8DE-N-IS and the sockets NECU-L3G8 can be matched to one another using the coding elements CPX-P-KDS-AB-2XKL. This reduces the likelihood of a socket being inserted in the wrong slot after it is removed from the CPX-P terminal (protection against incorrect insertion).

Key features - Assembly

### Mounting options

Valve terminals with CPX-P terminal support different mounting options for direct machine mounting with high

### H-rail mounting



protection and control cabinet installation.

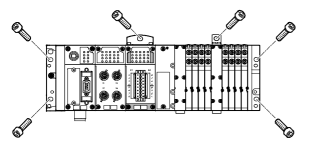
The rear profile of the CPX-P interlinking block has a preformed H-rail mounting so that the CPX-P terminal can be attached to the H-rail using the H-rail mounting kit. The CPX-P terminal is mounted on the H-rail (see arrow A) and

then swivelled onto the H-rail and secured in place with the clamping component (see arrow B). The optional earthing plate enables a connection to be established to the machine potential/earth in one easy step.

For H-rail mounting you will need the following mounting kit:

• CPX-CPA-BG-NRH This facilitates mounting of the CPX-P terminal on H-rails to EN 60715. An additional mounting kit is required for combination with valve terminals.

### Wall mounting



terminal, the valve terminal and the pneumatic interface include mounting holes for wall mounting. Additional mountings for the CPX-P terminal are available for longer valve terminals.

The end plates of the CPX-P

Additional mounting brackets for the CPX-P terminal that can be screwed

# Note

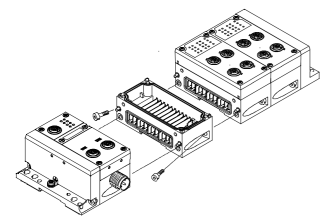
For CPX-P terminals with 4 or more interlinking blocks: you will require additional mounting brackets of the type CPX-M-BG-RW approx. every 100 or 150 mm. These are supplied preassembled.

Additional mounting components



onto the interlinking blocks are available for longer valve terminals.

Linking with screws

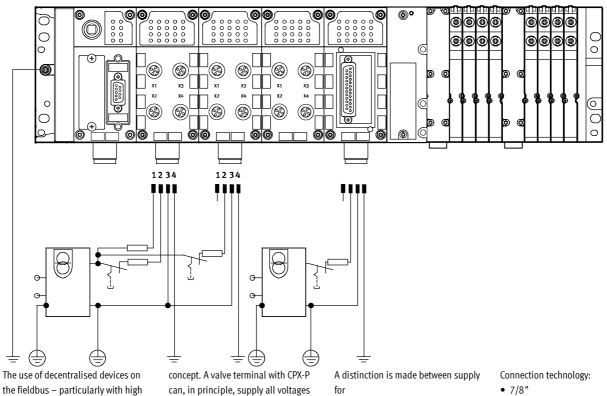


The mechanical connection between the CPX-P modules is created using special angle fittings. The CPX-P terminal can thus be expanded at any time.

Key features – Power supply

# Power supply concept

General information



protection for direct machine mounting - demands a flexible power supply via a single socket.

- electronics plus sensors
- valves plus actuators.

Interlinking blocks

Interlinking blocks represent the backbone of the CPX-P 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-P terminal to be segmented into voltage zones. This applies in particular to the separate disconnection of the outputs. The interlinking blocks provide either a space-saving central power supply for the entire CPX-P terminal or

galvanically isolated, all-pin disconnectable potential groups/ voltage segments.

Key features – Power supply

# Interlinking blocks

# With system supply



- CPX-M-GE-EV-S-7/8-5POL
- CPX-M-GE-EV-S-7/8-5POL-VL
- Connection technology
- 7/8", 5-pin
- For CPX-P terminal modules and connected sensors
- For valves that are connected to the CPX-P terminal via a pneumatic interface
- For actuators that are connected to output modules of the CPX-P terminal

### Without power supply



• CPX-M-GE-EV

### With additional power supply for outputs



- CPX-M-GE-EV-Z-7/8-5POLCPX-M-GE-EV-Z-7/8-5POL-VL
- Connection technology
- 7/8", 5-pin
- For actuators that are connected to output modules of the CPX-P terminal



For 7/8":

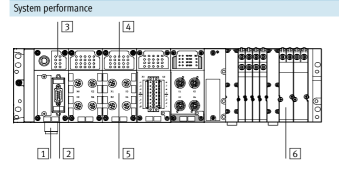
• Commercially available accessories are often limited to max. 8 A

### - Note

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

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 an operator unit (CPX-MMI) and diagnostics using a bus interface.

### The CPX-P terminal supports on-thespot 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 Undervoltage monitoring
- 2 Diagnostics via bus interface
- 3 Diagnostic overview LED
  - Fieldbus status - CPX-P status
- 4 Status and diagnostic LED for module and I/O channels

Module and channel-specific diagnosis is supported, for example

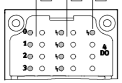
- Undervoltage detection for outputs and valves
- Short circuit detection for sensors, outputs and valves
- Open-load detection for a missing solenoid coil
- Storage of the last 40 causes of errors with error start and error end

5 Module and channel-specific diagnostics

6 Valve-specific diagnostic module and solenoid coils

The diagnostic messages can be read out via the bus interface in the higherorder controller and visualised for the central recording and evaluation of error causes. This is done using the individual fieldbus-specific channels. The CPX-FEC also offers the option of access via the integrated Ethernet interface (remote maintenance via PC/ web applications).

### Overview of LEDs on the bus node 1 Fieldbus-specific LEDs 2 CPX-P-specific LEDs 1 2 A further 4 CPX-P-specific LEDs On each bus node, a maximum of 4 fieldbus-specific LEDs display provide non-fieldbus-specific ((0) BFÓPSÓ the fieldbus communication information about the status of OPLO status of the CPX-P terminal with the CPX-P terminal, for example ⊖ SF ⊖ the higher-order controller. - Power system 0.00 - Power load - System fault - Modification parameters Input/output module status and diagnostic LEDs 1 Status LEDs for the inputs and 2 Channel-oriented diagnostic 3 Group diagnostic LEDs 1 2 3 An LED displays the group outputs **LEDs**



Each input and output channel is assigned a status LED.

# Depending on the module design, another diagnostic LED is available for each I/O channel.

diagnostics for each module.

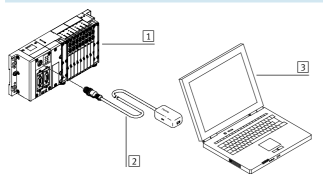
Key features - Parameterisation

# FESTO

### 

### Display on a PC

1



# 1 CPX-P terminal with valve terminal

- 2 Adapter diagnostic interface to USB
- 3 Laptop/portable device with USB interface and installed CPX-P

### Maintenance Tool (CPX-FMT) software

- Fault location and type
- Without programming
- Storing the configuration
- Preparing screenshots

### Parameterisation

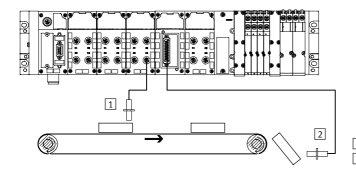
Changes to the application are often required during commissioning. The parameterisable characteristics of the CPX-P modules mean that functions can be very easily changed by means of configuration software. This reduces the number of modules needed and, consequently, the amount of storage space required.

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 interrupt.

Depending on the modules used, parameterisation can be performed

- via the following interfaces:
- Ethernet
- Fieldbus
- Control block direct interface (programming interface)
- Operator unit CPX-MMI



Input debounce time 3 ms
 Input debounce time 0.1 ms

Key features – Addressing

### Addressing

The various CPX-P modules occupy a different number of I/O addresses within the CPX-P 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 manifold sub-bases)

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 – Allocated addresses for CPX-P modules							
	Inputs [bit]	Outputs [bit]					
CPX-P-8DE-N	16	8					
CPX-P-8DE-N	80	16					
(inputs configured as counter)							
CPX-P-8DE-N-IS	16	8					
CPX-P-8DE-N-IS	80	16					
(inputs configured as counter)							
CPX-16DE	16	-					
CPX-4DA	-	4					
CPX-8DA	-	8					
CPX-4AE-U-I	4 x 16	-					
CPX-2AA-U-I	-	2 x 16					
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					

# Overview – Address space for CPX bus node and control block

creation mailtoo opace for entrate								
	Protocol	Max. total		Max. digital		Max. analogue		
		Inputs	Outputs	Inputs	Outputs	Inputs	Outputs	
CPX-FEC	<ul><li>EasyIP</li><li>Modbus TCP</li></ul>	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 A0	
CPX-FB13	PROFIBUS	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO	
CPX-FB32	EtherNet/IP	512 bits	512 bits	512 DI	512 DO	32 AI	18 AO	
CPX-FB33	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.

Technical data

**FESTO** 





# - Note

-

The data given here apply to the CPX-P system. If components that conform to lower values are used in the system, the specification for the entire system is reduced to the values of those components.

### Example

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

General technical data			
Module No.			562818
Max. no. of modules <sup>1)</sup>	Control block		1
	Bus node		1
	I/O modules		9
	Pneumatic interface		1
Max. address capacity	Inputs	[byte]	64
	Outputs	[byte]	64
Internal cycle time		[ms]	<1
Configuration support			Fieldbus-specific
LED displays	Bus node/control block		Up to 4 LEDs, bus-specific
			4 LEDs, CPX-P-specific
			• PS = Power system
			• PL = Power load
			• SF = System fault
			• M = Modify parameter/forcing active
	I/O modules		Min. one group diagnostic LED
			Channel-oriented status and diagnostic LED, depending on module
	Pneumatic interface		One group 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)

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)

Technical data

General technical data					
Module No.			562818		
Parameterisation			Module-specific and entire system, for example:		
			Diagnostic behaviour		
			Condition monitoring		
			Profile of inputs		
			Fail-safe response of outputs and valves		
Commissioning support			Forcing of inputs and outputs		
Nominal operating voltage		[V DC]	24		
Operating voltage range		[V DC]	18 30		
Power supply	Interlinking block with system				
	supply for				
	electronics plus sensors	[A]	8		
	actuators plus valves	[A]	8		
	Additional power supply for				
	actuators	[A]	8		
Current consumption			Depending on system configuration		
Power failure bridging (bus elect	tronics only)	[ms]	10		
Power supply connection			7/8", 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 classification			PWIS-free (free of paint-wetting impairment substances)		
Interference immunity			EN 61000-6-2 (industry)		
Interference emission			EN 61000-6-4 (industry)		
	blated circuits to IEC 1131 Part 2	[V DC]	500		
Galvanic isolation of electrical v	oltages	[V DC]	80		
Protection against direct and in	direct contact		PELV (Protective Extra-Low Voltage)		
Materials			End plates: Die-cast aluminium		
Grid dimension		[mm]	50		

# Operating and environmental conditions

operating and environmental conditions		
Module No.		562818
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70

Technical data

Certifications and approvals – Maximum values				
Module No.	562818			
ATEX category for gas	II 3G			
Explosion ignition protection type for gas	Ex nA IIC T4 X Gc			
Explosion-proof temperature rating [°C]	$-5 \le Ta \le +50$			
CE marking (see declaration of conformity)	To EU Explosion Protection Directive (ATEX)			
	To EU EMC Directive <sup>1)</sup>			
Protection class to EN 60529	IP20, IP65			
Certification	cULus recognized (OL)			
	C-Tick			
Explosion protection certification outside the EU	EPL Gc (Ru)			

1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com 🗲 Support 🌩 User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

### Î -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 corresponding features in the online product configurator:

→ Internet:cpx-p

Weight [g]					
Control block	FEC	140.0	Pneumatic interface	MPA-S	238.4
Bus node	FB11	120.0	Connection block	Metal	175.0
	FB13	115.0	Interlinking block, metal	Without power supply	162.0
	FB32	125.0		System supply, 7/8", 5-pin	187.0
	FB33	280.0	End plate for metal	Left-hand	113.0
I/O module	CPX	38.0	design	Right-hand	113.0
	NAMUR	100.0			

Accessories

Ordering data – Acc	essories			
Designation			Part No.	Туре
Mounting				
San	Attachment for wall mounting (for long val 4 screws)	ve terminals, 2 mounting brackets and	550217	CPX-M-BG-RW-2x
	Mounting for H-rail	526032	CPX-CPA-BG-NRH	
Interlinking block				
	Without power supply	-	550206	CPX-M-GE-EV
	With system supply	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
	With additional power 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
Mounting according			1	
Mounting accessorie	Screws for mounting the bus node/	Bus node/plastic connection block	550219	CPX-M-M3x22-4x
O O O O O	connection block on an interlinking	Bus node/metal connection block	550216	CPX-M-M3x22-S-4x
	block		550210	CrA-W-WJX22-3-4X
End plates				
	End plate	Right-hand	550214	CPX-M-EPR-EV
A A		Left-hand	550212	CPX-M-EPL-EV
Power supply				
all li	Plug socket for mains connection 7/8", straight, 5-pin	0.25 2.0 mm <sup>2</sup>	543107	NECU-G78G5-C2
	Plug socket for mains connection 7/8", angled, 5-pin – open cable end, 5-pin	2 m	573855	NEBU-G78W5-K-2-N-LE5
<b>S</b>	0			
Inscription labels				
	Inscription labels 6x10 mm, 64 pieces, in	frames	18576	IBS-6x10
· · · · · · · · · · · · · · · · · · ·				

Accessories

. . . .

Ordering data – A	Accessories			
Designation			Part No.	Туре
Hood				
	Mounting rail for securing the hood	1,000 mm	572256	CAFC-X1-S
	Mounting kit for CPX hood		572257	CAFC-X1-BE
	Hood section for CPX-P terminal including mounting attachments for connecting several hood sections in		572258	CAFC-X1-GAL-200
	series	300 mm	572259	CAFC-X1-GAL-300
User documentat				
	CPX-P System Manual	German	526445	P.BE-CPX-SYS-DE
The state		English	526446	P.BE-CPX-SYS-EN
		Spanish	526447	P.BE-CPX-SYS-ES
$\checkmark$		French	526448	P.BE-CPX-SYS-FR
		Italian	526449	P.BE-CPX-SYS-IT
		Swedish	526450	P.BE-CPX-SYS-SV
	Operator unit CPX-MMI-1	German	534824	P.BE-CPX-MMI-1-DE
		English	534825	P.BE-CPX-MMI-1-EN
		French	534827	P.BE-CPX-MMI-1-FR
		Italian	534828	P.BE-CPX-MMI-1-IT
		Swedish	534829	P.BE-CPX-MMI-1-SV
		Spanish	534826	P.BE-CPX-MMI-1-ES

.

Accessories

### User documentation The documents can be downloaded Comprehensive user manuals are Application-oriented explanations Device description files and icons vital for the fast and reliable use of are provided for integration of the are used to explain the integration quickly and easily from the Festo website. fieldbus components. CPX-P terminal in the programming of the CPX-P terminal in the config-The manuals provided by Festo and configuration software of the uration software of the various → www.festo.com contain step-by-step instructions for various controller manufacturers. controller manufacturers. using the CPX-P terminal: Use the order code to select the 1. Installation language you want. The manual for the configuration 2. Commissioning and parameterisation you have ordered is supplied

3. Diagnostics

Overview – User documentation

automatically.

Description Туре Title Pneumatic components P.BE-MPA-... Valve terminals with MPA-S pneumatics Instructions on assembly, installation, commissioning and diagnostics of the MPA-S pneumatic components. Electronic components P.BE-CPX-SYS-... System description, installation and Overview of the design, components and mode of operation of the CPX-P commissioning terminal; installation and commissioning instructions as well as basic principles of parameterisation. P.BE-CPX-EA-... CPX-P-EA modules, digital Connection technology and assembly, installation and commissioning instructions for digital input and output modules of the type CPX-... as well as the CPA, MIDI/MAXI, VTSA/VTSA-F and MPA-S/F/L pneumatic interface. P.BE-CPX-P-EA-... CPX-P-EA modules, NAMUR sensors Connection technology and assembly, installation and commissioning instructions for digital input and output modules of the type CPX-P-.... P.BE-CPX-AX-... CPX-P-EA modules, analogue Connection technology and assembly, installation and commissioning instructions for analogue input and output modules of the type CPX-... P.BE-CPX-FB... CPX bus node Instructions on assembly, installation, commissioning and diagnostics of the relevant bus node. P.BE-CPX-PNIO... CPX bus node for PROFINET Instructions on assembly, installation, commissioning and diagnostics of the relevant bus node. P.BE-CPX-FEC... CPX control block Instructions on assembly, installation, commissioning and diagnostics of the relevant control block. P.BE-CPX-MMI-1-... Universal handheld type Instructions on assembly, installation, commissioning and diagnostics of the CPX-MMI-1 CPX operator unit.

Technical data – Operator unit CPX-MMI-1

- **[]** - Width 81 mm The operator unit is a small, convenient commissioning and service device for the CPX-P terminal. It provides data polling, configuration and diagnostic functions for CPX-P terminals. Its extremely flexible application range means that data can be read in or out at any location. IP65 compatibility makes it suitable for use in harsh industrial environments.

# Application

### Functions

- Advance commissioning through the monitoring/forcing of inputs and outputs without fieldbus master/PLC
- Test function for parameter settings, for example fail-safe of the outputs or switch-on delay of the inputs
- Plain-text diagnostics of module and channel-oriented errors
- Condition monitoring: preselection/loading of counters, activation of the channels to be monitored
- Display of the last 40 error occurrences with timestamp
- Identification of sporadic causes of errors through display of the diagnostic history
- Password protection

### Connection

The operator unit is connected to the CPX bus nodes or control block, as appropriate, using a pre-assembled M12 cable.

The voltage for the operator unit is supplied by the CPX-P component

### Communication

Once connected to the CPX-P terminal, the operator unit loads the available configuration for the I/O modules, valves, etc.

This ensures the availability of up-todate texts, messages, menus and displays.

Status information, diagnostic messages and parameter bits are then exchanged during operation.

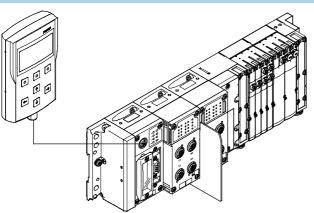
### Assembly

A mounting bracket for the operator unit offers the option of wall or H-rail mounting.

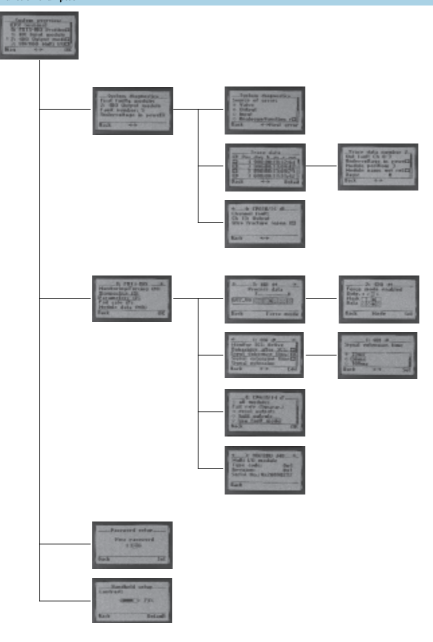
The mounting bracket also has an option for temporary mounting using a hanging device.

Technical data – Operator unit CPX-MMI-1

### Connection



Function examples



The operator unit is connected to the CPX-P terminal using pre-assembled cables.

### System overview

• Overview of configured modules and current diagnostic messages

### Diagnostics

- Fast access to the diagnostic history and the modules with diagnostic messaging
- Display of the last 40 diagnostic messages with timestamp
- Display of the current diagnostic message for a module

### Commissioning

- Selection of module-specific data and parameters
- Display and modification of the current status of the inputs and outputs of a module
- Display and modification of the current settings for module-specific parameters

# Setup

- Setting of access permission (password)
- Contrast setting of the display

Technical data – Operator unit CPX-MMI-1

General technical data		
Туре		CPX-MMI-1
Data interface		RS232 interface, 57.6 kBaud, M12 socket, 4-pin
Display component		LCD graphical display with background illumination (128 x 64 pixels)
Control elements		7 keys:
		4 arrow keys and 3 function keys, touch-sensitive keypad
Electromagnetic compatibility		Interference emission tested to DIN EN 61000-6-4, industry
		Interference immunity tested to DIN EN 61000-6-2, industry
Nominal operating voltage	[V DC]	24, supplied by the connected device
Operating voltage range	[V DC]	18 30
Current consumption	[mA]	50 60
Protection class to IEC 60529		IP65
Relative air humidity	[%]	90, non-condensing
Vibration resistance		Tested to DIN/IEC 68/EN 60068, Part 2-6
		With wall mounting: Severity level 2
		With H-rail mounting: Severity level 1
Shock resistance		Tested to DIN/IEC68/EN60068, Part 2-27
		With wall mounting: Severity level 2
		With H-rail mounting: Severity level 1
Materials		Reinforced polyamide
Dimensions (W x H x D)	[mm]	81 x 137 x 28
Product weight	[g]	150

Operating and environmental conditions				
Ambient temperature	[°C]	0 50		
CE marking (see declaration of conformity)		To EU EMC Directive <sup>1)</sup>		
		To EU Explosion Protection Directive (ATEX)		
ATEX category	Gas	II 3 G		
	Dust	II 3 D		
Ex ignition protection type	Gas	Ex nA IIC T6 X Gc		
	Dust	Ex tc IIIC T60°C X Dc IP65		
ATEX temperature rating	[°C]	-5 <= Ta <= +50		

1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com  $\Rightarrow$  Support  $\Rightarrow$  User documentation.

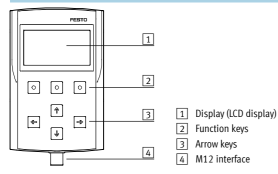
If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

# - Note

-

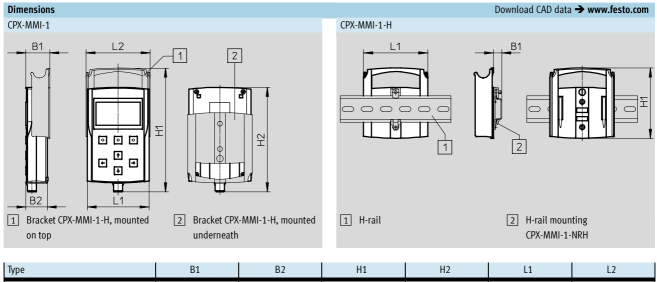
When operating device combinations in hazardous areas, the lowest common zone, temperature class and ambient temperature of the individual devices determine the possible use of the entire module.

### Connection and display components



Technical data – Operator unit CPX-MMI-1

# FESTO



CPX-MMI-1	31.4	28	162	137	81	84.3
CPX-MMI-1-H	10.6	-	92	-	84.3	-

Designation       Part No.       Type         Operator unit	Ordering data				
Provides data polling, configuration and diagnostic functions for CPX-P terminals       \$29043       CPX-MMI-1         Connecting cable       0       0       0       0         Connecting cable       1.5 m       529044       KV-M12-M12-1,5         Connecting cable       3.5 m       530901       KV-M12-M12-3,5         Mounting       0       0       0       0         Mounting       0       0       0       0         Wounting for H-rail       0       536689       CPX-MMI-1-H         User documentation       0       0       0       0         We documentation       0       0       0       0       0         We documentation       0       0       0       0       0       0         We documentation       0       0       0       0       0       0       0         We documentation       0 <th>Designation</th> <th></th> <th></th> <th>Part No.</th> <th>Туре</th>	Designation			Part No.	Туре
Connecting cable       S29044       KV-M12-M12-1,5         Image: Signal state of the	Operator unit				
Connecting cable M12-M12, specially for CPX-MMI         1.5 m         529044         KV-M12-M12-1,5           3.5 m         530901         KV-M12-M12-3,5         530901         KV-M12-M12-3,5           Mounting         534705         CPX-MMI-1-H         536689         CPX-MMI-1-H           Image: Commentation         536689         CPX-MMI-1-NRH         536689         CPX-MMI-1-NRH           Image: Commentation         53682         FPX-MMI-1-NRH         53682         FPX-MMI-1-NRH           Image: Commentation         534824         PBE-CPX-MMI-1-DE         English         534825         PBE-CPX-MMI-1-DE           Image: Commentation for operator unit CPX-MMI-1         German         534825         PBE-CPX-MMI-1-DE         English         534825         PBE-CPX-MMI-1-DE           Italian         534827         PBE-CPX-MMI-1-FR         Italian         534828         PBE-CPX-MMI-1-FR         Italian         534829         PBE-CPX-MMI-1-FX		Provides data polling, configuration and diagnostic fur	529043	CPX-MMI-1	
Connecting cable M12-M12, specially for CPX-MMI         1.5 m         529044         KV-M12-M12-1,5           3.5 m         530901         KV-M12-M12-3,5         530901         KV-M12-M12-3,5           Mounting         534705         CPX-MMI-1-H         536689         CPX-MMI-1-H           Image: Commentation         536689         CPX-MMI-1-NRH         536689         CPX-MMI-1-NRH           Image: Commentation         53682         FPX-MMI-1-NRH         53682         FPX-MMI-1-NRH           Image: Commentation         534824         PBE-CPX-MMI-1-DE         English         534825         PBE-CPX-MMI-1-DE           Image: Commentation for operator unit CPX-MMI-1         German         534825         PBE-CPX-MMI-1-DE         English         534825         PBE-CPX-MMI-1-DE           Italian         534827         PBE-CPX-MMI-1-FR         Italian         534828         PBE-CPX-MMI-1-FR         Italian         534829         PBE-CPX-MMI-1-FX	Connecting cable				
Mounting         530901         KV-M12-M12-3,5           Mounting         Bracket         534705         CPX-MMI-1-H           Image: Comparison of the state	connecting cable	Connecting cable M12-M12, specially for CPX-MMI	1.5 m	529044	KV-M12-M12-1.5
Mounting         534705         CPX-MMI-1-H           Image: CPX - MMI-1-H         536689         CPX-MMI-1-NRH           Image: CPX - MMI-1-NRH         536689         CPX-MMI-1-NRH           Image: CPX - MMI-1-NRH         536689         CPX-MMI-1-NRH           Image: CPX - MMI-1-NRH         53689         CPX-MMI-1-NRH           Image: CPX - MMI-1-NRH         53689         CPX-MMI-1-NRH           Image: CPX - MMI-1-NRH         534824         P.BE-CPX-MMI-1-NRH           Image: CPX - MMI-1-NRH         English         534825         P.BE-CPX-MMI-1-DE           Image: CPX - MMI-1-IT         French         534827         P.BE-CPX-MMI-1-IR           Italian         534828         P.BE-CPX-MMI-1-IT         Swedish         S34829         P.BE-CPX-MMI-1-SV		connecting cubic init?, specially for criticitian		527044	
Bracket       534705       CPX-MMI-1-H         Image: Sign of the state o			3.5 m	530901	KV-M12-M12-3,5
Bracket       534705       CPX-MMI-1-H         Image: Sign of the state o	Mounting				
Mounting for H-rail       536689       CPX-MMI-1-NRH         Sign of the state of the	Mounting				
User documentation       534824       P.BE-CPX-MMI-1-DE         English       534825       P.BE-CPX-MMI-1-DE         French       534827       P.BE-CPX-MMI-1-FR         Italian       534828       P.BE-CPX-MMI-1-IT         Swedish       534829       P.BE-CPX-MMI-1-SV				554705	
User documentation for operator unit CPX-MMI-1 English 534824 P.BE-CPX-MMI-1-DE English 534825 P.BE-CPX-MMI-1-EN French 534827 P.BE-CPX-MMI-1-FR Italian 534828 P.BE-CPX-MMI-1-IT Swedish 534829 P.BE-CPX-MMI-1-SV		Mounting for H-rail		536689	CPX-MMI-1-NRH
English534825P.BE-CPX-MMI-1-ENFrench534827P.BE-CPX-MMI-1-FRItalian534828P.BE-CPX-MMI-1-ITSwedish534829P.BE-CPX-MMI-1-SV	User documentation				
French534827P.BE-CPX-MMI-1-FRItalian534828P.BE-CPX-MMI-1-ITSwedish534829P.BE-CPX-MMI-1-SV		User documentation for operator unit CPX-MMI-1	German	534824	P.BE-CPX-MMI-1-DE
Italian534828P.BE-CPX-MMI-1-ITSwedish534829P.BE-CPX-MMI-1-SV			English	534825	P.BE-CPX-MMI-1-EN
Swedish 534829 P.BE-CPX-MMI-1-SV			French	534827	P.BE-CPX-MMI-1-FR
	$\mathbf{\vee}$		Italian	534828	P.BE-CPX-MMI-1-IT
			Swedish	534829	P.BE-CPX-MMI-1-SV
spanisn 534826 P.BE-CPX-MMI-1-ES			Spanish	534826	P.BE-CPX-MMI-1-ES

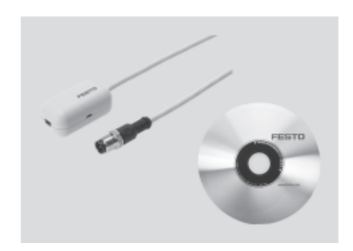
Technical data – CPX Maintenance Tool

### Function

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

### • Adapter

• Software on CD-ROM



### Application

### Only from Festo

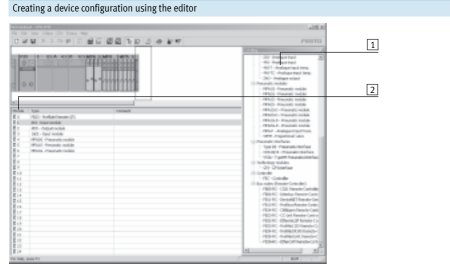
General technical data

The CPX-FMT software enables access to CPX-P valve terminals via Ethernet with the control block CPX-FEC and the bus nodes EtherNet/IP (FB 32) and PROFINET (FB 33, FB 34, FB 35). The bus nodes or control block can be connected directly to the PC via a USB adapter from Festo. Similar to the operator unit (CPX-MMI), diagnostic data such as the error trace or module diagnostics can be read out and parameters can be modified in plain text. In contrast to the operator unit (CPX-MMI), 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-P 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 performed without an existing controller infrastructure. It must be noted that with both the CPX-P Maintenance Tool (CPX-FMT) and the operator unit (CPX-MMI), only local parameters on the CPX-P valve terminal can be changed and saved. The configuration of the networks or controller software cannot be influenced.

General technical uata					
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		
Functional range		Configuration and parameterisation			
			• Reading out of system, module, channel diagnostics and error trace		
			<ul> <li>Saving of the configuration as a project</li> </ul>		
			<ul> <li>Integration of plug-ins/links to self-executing programs</li> </ul>		
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 <sup>2</sup>		
Cable length		[m]	0.3		
Protection class to EN 60529			IP20		
CE marking (see declaration of	of conformity)		To EU EMC Directive		
Ambient temperature		[°C]	-5 +50		
Material	Housing		Acrylic butadiene styrene		
	Cable sheath		Polyurethane		
	Pin contact		Gold-plated brass		
Note on materials			RoHS-compliant		

Technical data – CPX Maintenance Tool

#### **Display components**



The device configuration can be conveniently generated, parameterised and saved using the drag & drop feature. You can insert and move modules.

- 1 Module numbers from the graphic system overview
- 2 Catalogue for selecting required modules

#### Module overview for a selected module

todule Pas	meters   Diagnosis   Force Node   Ide Node	
Турк	FEC - Controller	
Setting:	Standard V	
Module cod Input: 1	e B Bit	
Dutputs: 1: Senal numb Revision: 5	er: 4700025A	
Convert		
Releas	OK. Cancel Acoly	Help

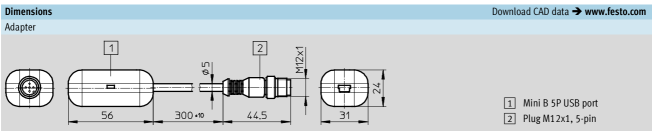
Displays important module data as well as the number of allocated inputs and outputs.

#### Diagnostic memory

<ul> <li>Memory</li> <li>Trace s</li> </ul>	ful/Overflow (opped	No	WE.	31 Days, 04.09.09	
	Time	Module	Channel	Diagnosis	4
10	27 Days, 17:18:52	\$2	11	0 - No error	
A 2(0)	27 Days, 17:19:52	#2	11	10 - Upper limit exceeded	
¥ 3(0)	27 Daps, 17:19.46		11	0 - No evor	
A 4 (0)	27 Daps, 17:19:45	#2	11	10 - Upper limit exceeded	_
¥ 5(0)	27 Days, 17:19:30	#2	11	0 - No error	
B.6(0)	27 Days, 17:19:30	82	11	10 - Upper limit exceeded	
7 (0)	27 Days, 17:19:18	#2	11	0 - No error	
1018	27 Days, 17:19:18	\$2	11	10 - Upper limit exceeded	
9(0)	27 Days, 17:19:18	#2	11	0 - No evor	
A 10(0)		#2	11	10 - Upper limit exceeded	
11 (0)	27 Days, 17:19:15	#2	11	0 - No error	
A 12(0)	27 Days, 17:19:15	82	11	10 - Upper limit exceeded	*
8					-

Faults which occur during operation are entered in a diagnostic memory. The first or the last 40 entries are saved, as well as the respective time measured from the moment the power supply was switched on.

Technical data – CPX Maintenance Tool



Ordering data			
Designation		Part No.	Туре
Contraction of the second seco	CPX-P Maintenance Tool (CPX-FMT), software and USB-to-M12 adapter	547432	NEFC-M12G5-0.3-U1G5

Technical data – Control block CPX-FEC

←	Industrial Ethernet	$\rightarrow$
←	Modbus/TCP	$\rightarrow$
←	EasyIP	$\rightarrow$
IT service	es:	
←	Web	$\rightarrow$
←	F-mail	$\rightarrow$

Powerful control block for preprocessing actuation of the CPX-P modules.

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

In addition to the connection for the Ethernet interface in RJ45 and a programming interface in Sub-D, LEDs are also provided for the bus status, operating status of the PLC and CPX-P peripherals information, as are switching elements and a diagnostic interface for the operator unit (CPX-MMI) and CPX-P Maintenance Tool (CPX-FMT).

applicationsRemote diagnostics



Application			
Bus connection		Modbus/TCP (code T05)	
The CPX-FEC is a remote controller that can be connected to a master PLC via Ethernet.		Transmits data in binary format within TCP/IP packets. This ensures good data throughput.	
Operating mode	Communication protocols		
Remote I/O Modbus/TCP	<ul><li>Modbus/TCP</li><li>EasyIP</li></ul>	<ul><li>IP</li><li>TCP</li><li>UDP</li><li>SMTP</li></ul>	<ul><li>HTTP</li><li>DHCP</li><li>BootP</li><li>TFTP</li></ul>
Setting options			
CPX-FEC has the following interfaces for monitoring, programming and commissioning:	<ul> <li>Operator unit (CPX-MMI)</li> <li>CPX-P Maintenance Tool (CPX-FMT)</li> <li>Serial interface RS232, for example, for a Front End Display (FED)</li> <li>Ethernet interface for IT</li> </ul>	The operating mode and fieldbus protocol are set using the DIL switch on the CPX-FEC.	The integrated web server offers a convenient means of querying data saved in the CPX-FEC.

Technical data – Control block CPX-FEC

General technical data			
Туре			CPX-FEC-1-IE
Ethernet interface			RJ45 (8-pin, socket)
Data interface			RS232 (Sub-D, 9-pin, socket)
MMI/FMT interface			M12, 5-pin, socket
Baud rate	Ethernet interface	[Mbps]	10/100 (to IEEE802.3, 10BaseT)
	Data interface	[kbps]	9.6 115.2
	MMI/FMT interface	[kbps]	56.6
Protocol			• TCP/IP
			• Easy IP
			Modbus TCP
			• HTTP
Processing time for 1,024 bina	ary instructions	[ms]	Approx. 1
Flags			M0.0 M9999, addressable as bits or words
	No. of time flags		T0 T255
	Time range	[s]	0.01 to 655.35
	No. of counting flags		Z0 Z255
	Counting range		0 to 65535
Register			R0 R255, addressable as words
Special FE			FE 0 255, init flag
IP address setting			BOOTP/DHCP via FST or via MMI/FMT
Max. address capacity	Inputs	[byte]	64
	Outputs	[byte]	64
Program memory	User program	[kB]	250
	Web applications	[kB]	550
Programming language			• 11
			• LDR
Arithmetic functions			+, -, *, :, further functions via functional modules
Functional modules			CPX-P diagnostic status
			Copy CPX-P diagnostic trace
			Read CPX-P module diagnostics
			Write CPX-P module parameter
			• etc.
No. of programs/tasks			P0 P63
LED displays (FEC-specific)			RUN = Program is being executed/Modbus connection active
			STOP = Program is stopped/no Modbus connection
			ERR = Error in the program execution
			TP = Status of the Ethernet connection
Device-specific diagnostics			Module and channel-oriented diagnostics via peripherals error
Parameterisation			Start-up parameterisation via FST
			Parameterisation during the operating time via functional module
Control elements			DIL switch for setting the operating mode
			Rotary switch for program selection/program start
Additional functions			• Storage of the last 40 errors with timestamp (access via PCP)
			• 8-bit system status in image table for inputs
			• 2-byte inputs and 2-byte outputs, system diagnostics in image table

Technical data – Control block CPX-FEC

General technical data			
Operating voltage	Nominal value	[V DC]	24 (reverse polarity protected)
	Permissible range	[V DC]	18 30
	Power failure buffering	[ms]	10
Residual ripple		[Vss]	4
Current consumption		[mA]	Max. 200
Interference emission			To EN 61000-6-4 (industry)
Interference immunity			To EN 61000-6-2 (industry)
Protection class to EN 60529			IP65/IP67
Temperature range	Operation	[°C]	-5 +50
	Storage/transport	[°C]	-20 +70
Materials			Polymer
Grid dimension [mm]		[mm]	50
Dimensions (incl. interlinking block) W x L x H [mm]		[mm]	50 x 107 x 55
Product weight		[g]	140

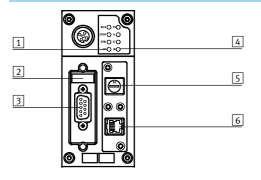
- 🏺 - Note

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

Overview of the operating modes	
	Remote I/O
	Modbus/TCP
CPX-FEC function	Ethernet slave
CPX-P modules controlled by	Higher-order controller
Pre-processing of data in the FEC	No
Communication with higher-order	Via Ethernet
controller	• EasylP
	Modbus/TCP
Web server	Possible
Configuration	Higher-order controller
Parameterisation	Via FST, operator unit (CPX-MMI), CPX-P Maintenance Tool (CPX-FMT), Modbus
Order code	T05
Addressing	Preset
Memory	800 kB for web applications
Operator unit (CPX-MMI), CPX-P	Can be connected to CPX-FEC
Maintenance Tool (CPX-FMT)	

Technical data – Control block CPX-FEC

#### Connection and display components



- 1 Controller and Ethernet LEDs
- 2 DIL switch for operating mode
- Interface RS232 (9-pin Sub-D, socket)
- 4 CPX-P-specific status LEDs
- 5 16-way rotary switch (program selection)
- 6 Ethernet connection (8-pin RJ45, socket)

#### Pin allocation for the programming interface (RS232) Pin allocation Pin Signal Designation Sub-D socket 1 n.c. Not connected 2 RxD Received data 0 9 0 3 TxD-P Transmitted data 0 8 0 4 n.c. Not connected ОЗ 70 GND Data reference potential 5 0 2 60 6 n.c. Not connected 0 7 n.c. Not connected 8 n.c. Not connected 9 n.c. Not connected Connection to functional earth (FE) Hous Screened ing

#### Pin allocation for the Ethernet interface

Pin allocation	Pin	Signal	Designation			
RJ45 plug						
	1	TD+	Transmitted data+			
	2	TD-	Transmitted data-			
	3	RD+	Received data+			
∽_ 8■	4	n.c.	Not connected			
	5	n.c.	Not connected			
	6	RD-	Received data-			
	7	n.c.	Not connected			
	8	n.c.	Not connected			
	Hous-	Screened	Screened			
	ing					

Technical data – Control block CPX-FEC

Ordering data			
Designation		Part No.	Туре
Control block			
	For pre-processing actuation of the CPX-P modules	529041	CPX-FEC-1-IE
Bus connection			
	Sub-D plug	534497	FBS-SUB-9-GS-1x9POL-B
	RJ45/plug	534494	FBS-RJ45-8-GS
	Programming cable, 3 m	151915	KDI-PPA-3-BU9
	Connecting cable from the control block CPX-FEC to a display and operating unit (FED), pre-assembled at one end	539642	FEC-KBG7
	Connecting cable from the control block CPX-FEC to a display and operating unit (FED), pre-assembled at both ends	539643	FEC-KBG8
Covers			
AT THE	Cover cap for sealing unused M12 sockets (10 pieces)	165592	ISK-M12
	Inspection cover, transparent, for Sub-D connection	533334	AK-SUB-9/15-B
	Cover for RJ45 connection	534496	AK-RJ45
Incorintion John			
Inscription label	Inscription label holder for connection block	536593	CPX-ST-1
	Inscription labels 6x10 mm, 64 pieces, in frames	18576	IBS-6x10

Technical data – Control block CPX-FEC

Ordering data				
Designation			Part No.	Туре
User documentation				
	User documentation for control block CPX-FEC	German	538474	P.BE-CPX-FEC-DE
		English	538475	P.BE-CPX-FEC-EN
		Spanish	538476	P.BE-CPX-FEC-ES
$\checkmark$		French	538477	P.BE-CPX-FEC-FR
		Italian	538478	P.BE-CPX-FEC-IT
		Swedish	538479	P.BE-CPX-FEC-SV
	·			
Software				
	Programming software	German	537927	P.SW-FST4-CD-DE
		English	537928	P.SW-FST4-CD-EN
Silver Contraction	Adapter from 5-pin M12 to mini USB socket and cor	ntroller software	547432	NEFC-M12G5-0.3-U1G5
(S)				

Technical data - Bus node CPX-FB11



Bus node for handling communication between the electrical CPX-P terminal 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-P terminal is displayed as a common message via four CPX-P-specific LEDs. The fieldbus communication status is displayed via the three DeviceNetspecific LEDs.



#### Application

#### Bus connection

The bus connection can be selected when ordering, either Micro Style as 2xM12 round connectors 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.

FESTO

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-FEC/CPX-CEC

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

In this case, the bus node only provides the communication interface to the PLC. Communication between the control block and CPX-P bus node is

established by interlinking the CPX-P modules and occupies the following address capacity in the CPX-P system:

- 8 byte outputs
- 8 byte inputs

The remaining address capacity of the control block or CPX-P system for actuating the peripherals is:

- 56 byte inputs
- 56 byte outputs

Technical data – Bus node CPX-FB11

General technical data			
Туре			CPX-FB11
Fieldbus interface			Either
			• Micro Style bus connection: 2xM12 with IP65/IP67 protection
			Open Style bus connection: 5-pin terminal strip, IP20
Baud rate		[kbps]	125, 250, 500
Addressing range			0 63
			Set using DIL switch
Product	Туре		Communication adapter (12 dec.)
	Code		4554 dec.
Communication types			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 by means of 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
			• 2-byte inputs and 2-byte outputs, system diagnostics in image table
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
Protection class to EN 60529			IP65/IP67
Temperature range	Operation	[°C]	-5 +50
	Storage/transport	[°C]	-20 +70
Materials			Polymer
Grid dimension		[mm]	50
Dimensions (incl. interlinking blo	ck) W x L x H	[mm]	50 x 107 x 50
Product weight		[g]	120

- 闄 - Note

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

Technical data – Bus node CPX-FB11

$ \begin{array}{ c c c } \hline \hline$	Connection and display components	Connection and display components								
$ \begin{array}{c c c c c c } \hline \hline$										
Pin allocationPinSignal-specific core colour)SignalDesignationSub-D plug1-n.c.Not connected $\left(\begin{array}{c} 0 \\ + \\ 2 \\ - \\ 3 \\ 0 \\ - \\ - \\ 5 \\ 0 \\ - \\ - \\ 5 \\ 0 \\ - \\ - \\ - \\ - \\ 0 \\ - \\ - \\ - \\ -$		3 1   Bus-specific LEDs   CPX-P-specific status LEDs   Selectable fieldbus connection   Micro Style   Open Style								
Pin allocationPinSignal-specific core colour)SignalDesignationSub-D plug1-n.c.Not connected $\left(\begin{array}{c} 0 \\ + \\ 2 \\ - \\ 3 \\ 0 \\ - \\ - \\ 5 \\ 0 \\ - \\ - \\ 5 \\ 0 \\ - \\ - \\ - \\ - \\ 0 \\ - \\ - \\ - \\ -$	Pin allocation for the DeviceNet interface	2								
$ \begin{array}{ c c c c c } \hline 1 & - & n.c. & Met connected \\ \hline 2 & Blue & CAN_{LL} & Received/transmitted data low \\ \hline 3 & Black & 0 \vee bus & 0 \vee CAN interface \\ \hline 4 & - & n.c. & Net connected \\ \hline 5 & Blank & Screened & Connection to housing \\ \hline 6 & - & n.c. & Net connected \\ \hline 7 & White & CAN_{LH} & Received/transmitted data high \\ \hline 8 & - & n.c. & Net connected \\ \hline 9 & Red & 24 \vee DC bus & 24 \vee DC supply for CAN interface \\ \hline 9 & Red & 24 \vee DC bus & 24 \vee DC supply for CAN interface \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 2 & Red & 24 \vee DC bus & 24 \vee DC supply for CAN interface \\ \hline 3 & Black & 0 \vee bus & 0 \vee CAN interface \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 2 & Red & 24 \vee DC bus & 24 \vee DC supply for CAN interface \\ \hline 3 & Black & 0 \vee bus & 0 \vee CAN interface \\ \hline 3 & Blank & Screened & Connection to housing \\ \hline 2 & Red & 24 \vee DC bus & 24 \vee DC supply for CAN interface \\ \hline 3 & Blank & Screened & Connection to housing \\ \hline 2 & Red & 24 \vee DC bus & 0 \vee CAN interface \\ \hline 3 & Blank & Screened & Connection to housing \\ \hline 2 & Red & 24 \vee DC bus & 0 \vee CAN interface \\ \hline 3 & Blank & Screened & Connection to housing \\ \hline 2 & Red & 24 \vee DC bus & 0 \vee CAN interface \\ \hline 1 & Blank & Screened & Connection to housing \\ \hline 2 & Blue & CAN_{L} & Received/transmitted data high \\ \hline 5 & Blue & CAN_{L} & Received/transmitted data low \\ \hline 0 & Style bus connection \\ \hline \hline \hline \\ \hline \hline \\ \hline \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline $	Pin allocation			Signal	Designation					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Sub-D plug									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	((+1))									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	7 + 2		Black							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	+ 4				-					
8-n.c.Not connected9Red24 V DC bus24 V DC Supply for CAN interfaceMicro Style bus connection (M12), incoming/outgoing1BlankScreenedConnection to housing12Red24 V DC bus24 V DC supply for CAN interface2Red24 V DC bus0 V Cupply for CAN interface3Black0 V bus0 V CAN interface4WhiteCAN_LReceived/transmitted data high5BlueCAN_LReceived/transmitted data high2Red24 V DC bus24 V DC supply for CAN interface2Red24 V DC bus24 V DC supply for CAN interface2Red24 V DC bus24 V DC supply for CAN interface3Black0 V bus0 V CAN interface2Red24 V DC bus24 V DC supply for CAN interface3Black0 V bus0 V CAN interface4WhiteCAN_LReceived/transmitted data high5BlueCAN_LReceived/transmitted data lowOpen Style bus connectionIncoming1Black0 V bus0 V CAN interface2BlueCAN_LReceived/transmitted data lowIncoming1Black0 V bus0 V CAN interface3BlankScreenedConnection to housing4WhiteCAN_LReceived/transmitted data low3BlankScreenedConnection to housing <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>										
9     Red     24 V DC bus     24 V DC supply for CAN interface       Micro Style bus connection (M12), incoming/outgoing       Incoming     1     Blank     Screened     Connection to housing       2     Red     24 V DC bus     24 V DC supply for CAN interface       3     Black     0 V bus     0 V CAN interface       4     White     CAN_L     Received/transmitted data high       5     Blue     CAN_L     Received/transmitted data high       2     Red     24 V DC bus     24 V DC supply for CAN interface       3     Black     0 V bus     0 V CAN interface       4     White     CAN_L     Received/transmitted data high       2     Red     24 V DC bus     24 V DC supply for CAN interface       3     Black     0 V bus     0 V CAN interface       4     White     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       Open Style bus connection       Open Style bus connection       4     White     CAN_L     Received/transmitted data low       3     Blank     Screened     Connection t		-								
Micro Style bus connection (M12), incoming/outgoing       1       Blank       Screened       Connection to housing         incoming       1       Blank       Screened       Connection to housing       24 V DC bus       24 V DC supply for CAN interface         3       Black       0 V bus       0 V CAN interface       4       White       CAN_H       Received/transmitted data high         0utgoing       1       Blank       Screened       Connection to housing       2       Red       24 V DC bus       24 V DC supply for CAN interface         1       Blank       Screened       Connection to housing       2       Red       24 V DC bus       24 V DC Supply for CAN interface         1       Blank       Screened       Connection to housing       2       Red       24 V DC bus       24 V DC Supply for CAN interface         3       Black       0 V bus       0 V CAN interface       2       2       Red       24 V DC supply for CAN interface         1       Black       0 V bus       0 V CAN interface       2       Black       0 V bus       0 V CAN interface         2       Blue       CAN_LL       Received/transmitted data low       3       3       3       3       3       3       3       3       24 V DC supply for CAN										
Incoming       1       Blank       Screened       Connection to housing         2       Red       24 V DC bus       24 V DC AV interface         3       Black       0 V bus       0 V CAN interface         4       White       CAN_H       Received/transmitted data high         5       Blue       CAN_L       Received/transmitted data high         2       Red       24 V DC bus       24 V DC supply for CAN interface         1       Blank       Screened       Connection to housing         2       Red       24 V DC bus       24 V DC supply for CAN interface         3       Black       0 V bus       0 V CAN interface         3       Black       0 V bus       0 V CAN interface         3       Black       0 V bus       0 V CAN interface         4       White       CAN_L       Received/transmitted data high         5       Blue       CAN_L       Received/transmitted data low         Open Style bus connection         4       White       CAN_L       Received/transmitted data low         3       Blank       Screened       Connection to housing         4       White       CAN_H       Received/transmitted data high		9	Red	24 V DC bus	24 V DC supply for CAN interface					
Incoming       1       Blank       Screened       Connection to housing         2       Red       24 V DC bus       24 V DC AV interface         3       Black       0 V bus       0 V CAN interface         4       White       CAN_H       Received/transmitted data high         5       Blue       CAN_L       Received/transmitted data high         2       Red       24 V DC bus       24 V DC supply for CAN interface         1       Blank       Screened       Connection to housing         2       Red       24 V DC bus       24 V DC supply for CAN interface         3       Black       0 V bus       0 V CAN interface         3       Black       0 V bus       0 V CAN interface         3       Black       0 V bus       0 V CAN interface         4       White       CAN_L       Received/transmitted data high         5       Blue       CAN_L       Received/transmitted data low         Open Style bus connection         4       White       CAN_L       Received/transmitted data low         3       Blank       Screened       Connection to housing         4       White       CAN_H       Received/transmitted data high										
$\frac{2}{3}  \text{Red} \qquad 24  \text{VDC supply for CAN interface} \\ 3  \text{Black} \qquad 0  \text{V bus} \qquad 0  \text{V CAN interface} \\ 4  \text{White} \qquad CAN_{\perp} \qquad \text{Received/transmitted data high} \\ 5  \text{Blue} \qquad CAN_{\perp} \ \text{Received/transmitted data low} \\ 1  \text{Blank} \qquad \text{Screened} \qquad \text{Connection to housing} \\ 2  \text{Red} \qquad 24  \text{V DC supply for CAN interface} \\ 3  \text{Black} \qquad 0  \text{V bus} \qquad 0  \text{V CAN interface} \\ 3  \text{Black} \qquad 0  \text{V bus} \qquad 24  \text{V DC supply for CAN interface} \\ 3  \text{Black} \qquad 0  \text{V bus} \qquad 24  \text{V DC supply for CAN interface} \\ 3  \text{Black} \qquad 0  \text{V bus} \qquad 0  \text{V CAN interface} \\ 4  \text{White} \qquad CAN_{\perp} \ \text{Received/transmitted data high} \\ 5  \text{Blue} \qquad CAN_{\perp} \ \text{Received/transmitted data high} \\ 5  \text{Blue} \qquad CAN_{\perp} \ \text{Received/transmitted data high} \\ 6  \text{V bus} \qquad 0  \text{V CAN interface} \\ \hline 1  \text{Black} \qquad 0  \text{V bus} \qquad 0  \text{V CAN interface} \\ \hline 2  \text{Blue} \qquad CAN_{\perp} \ \text{Received/transmitted data low} \\ \hline \hline 3  \text{Blank} \qquad \text{Screened} \qquad Connection to housing} \\ \hline \hline 1 \qquad \text{Black} \qquad 0  \text{V bus} \qquad 0  \text{V CAN interface} \\ \hline 2  \text{Blue} \qquad CAN_{\perp} \ \text{Received/transmitted data low} \\ \hline 3  \text{Blank} \qquad \text{Screened} \qquad Connection to housing} \\ \hline \hline 4  \text{White} \qquad CAN_{\perp} \ \text{Received/transmitted data high} \\ \hline 5  \text{Red} \qquad 24  \text{V DC bus} \qquad 24  \text{V DC supply for CAN interface} \\ \hline \hline 7/8^*  \text{bus connection} \\ \hline \hline 3  \text{Blank} \qquad \text{Screened} \qquad Connection to housing} \\ \hline \hline 3  \text{Black} \qquad 24  \text{V DC bus} \qquad 24  \text{V DC supply for CAN interface} \\ \hline \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  \text{V CAN interface} \\ \hline \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  \text{V CAN interface} \\ \hline \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  \text{V CAN interface} \\ \hline \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  \text{V CAN interface} \\ \hline \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  \text{V CAN interface} \\ \hline \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  \text{V CAN interface} \\ \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  \text{V CAN interface} \\ \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  \text{V CAN interface} \\ \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  \text{V CAN interface} \\ \hline 3  \text{Blank} \qquad 0  \text{V CAN interface} \\ \hline 3  \text{Blank} \qquad 0  \text{V} \qquad 0  V CAN i$		-		Scrooned	Connection to housing					
$\frac{3}{5} Black 0 V bus 0 V CAN interface$ $\frac{4}{4} White CAN_H Received/transmitted data high$ $5 Blue CAN_L Received/transmitted data high$ $\frac{1}{5} Black 0 V bus 0 V CAN interface$ $\frac{2}{4} V DC bus 24 V DC supply for CAN interface$ $\frac{3}{5} Black 0 V bus 0 V CAN interface$ $\frac{4}{4} White CAN_H Received/transmitted data high$ $\frac{1}{5} Blue CAN_L Received/transmitted data low$ $\frac{1}{2} Blue CAN_L Received/transmitted data low$ $\frac{1}{3} Blank Screened Connection to housing$ $\frac{4}{4} White CAN_L Received/transmitted data high$ $\frac{5}{5} Red 24 V DC bus 24 V DC supply for CAN interface$ $\frac{7/8' bus connection}{1} \frac{1}{5} Blue CAN_L Received/transmitted data high$ $\frac{2}{5} Red 24 V DC bus 24 V DC supply for CAN interface$ $\frac{7/8' bus connection}{1} \frac{1}{5} Blue 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Red 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Red 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Red 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Red 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Blue 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Blue 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Blue 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Blue 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Blue 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Blue 24 V DC bus 24 V DC supply for CAN interface$ $\frac{2}{5} Blue 24 V DC bus 24 V DC bus bus bus bus bus bus bus bus bus bus$										
4WhiteCAN_HReceived/transmitted data highOutgoing1BlankScreenedConnection to housing2Red24 V DC bus24 V DC supply for CAN interface3Black0 V bus0 V CAN interface4WhiteCAN_HReceived/transmitted data high5BlueCAN_HReceived/transmitted data high65BlueCAN_H780 V bus0 V CAN interface71Black0 V bus0 V CAN interface00 V CAN interface1Black0 V bus0 V CAN interface2BlueCAN_LReceived/transmitted data lowOpen Style bus connection1Black0 V bus2BlueCAN_L2BlueCAN_L3BlankScreened4WhiteCAN_H4WhiteCAN_H5Red24 V DC bus3BlankScreened4WhiteCAN_H5Red24 V DC supply for CAN interface7/8* bus connection11BlackScreenedConnection to housing111BlackScreenedConnection to housing2<	$4 \times 1 \times 3$									
SBlueCAN_LReceived/transmitted data lowOutgoing1BlankScreenedConnection to housing2Red24 V DC bus24 V DC supply for CAN interface3Black0 V bus0 V CAN interface4WhiteCAN_HReceived/transmitted data low5BlueCAN_LReceived/transmitted data lowOpen Style bus connectionImage: Connection to the start star										
Outgoing       1       Blank       Screened       Connection to housing         1       2       Red       24 V DC bus       24 V DC supply for CAN interface         3       Black       0 V bus       0 V CAN interface         4       White       CAN_H       Received/transmitted data high         5       Blue       CAN_L       Received/transmitted data low         Open Style bus connection         Image: Connection       1       Black       0 V bus       0 V CAN interface         2       Blue       CAN_L       Received/transmitted data low       1         Image: Connection       1       Black       0 V bus       0 V CAN interface         2       Blue       CAN_L       Received/transmitted data low         3       Blank       Screened       Connection to housing         4       White       CAN_H       Received/transmitted data high         5       Red       24 V DC bus       24 V DC supply for CAN interface         7/8" bus connection         3       Black       Screened       Connection to housing         2       Blue       24 V DC       24 V DC supply for CAN interface         3       Blank       0 V       0										
2       Red       24 V DC bus       24 V DC supply for CAN interface         3       Black       0 V bus       0 V CAN interface         4       White       CAN_H       Received/transmitted data high         5       Blue       CAN_L       Received/transmitted data low         Open Style bus connection           Image: transmitted data       0 V bus       0 V CAN interface         2       Blue       CAN_L       Received/transmitted data low         Open Style bus connection         Image: transmitted data       0 V bus       0 V CAN interface         2       Blue       CAN_L       Received/transmitted data low         3       Blank       Screened       Connection to housing         4       White       CAN_H       Received/transmitted data high         5       Red       24 V DC bus       24 V DC supply for CAN interface         7/8" bus connection         3         1         1       Black       Screened       Connection to housing         2         3       Image: transmitted data         3       Image: transmitted data       Image: tr	5									
$\frac{3}{4}  Black \qquad 0 \ V \ bus \qquad 0 \ V \ CAN \ interface \\ \frac{4}{4}  White \qquad CAN_H \qquad Received/transmitted \ data \ high \\ 5  Blue \qquad CAN_L \qquad Received/transmitted \ data \ low \\ \hline \\ \hline$	Outgoing									
Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection style bus connection style bus connection       Image: style bus connection         Image: style bus connection       Image: style bus connection       Image: style bus connection       Image: style bus connection	2		кец		,,,,,					
Image: Constraint of the second se	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3	Black	0 V bus	0 V CAN interface					
4     Image: Construction       Image: Open Style bus connection       Image: Open St	1-10-01-3	4	White	CAN_H	Received/transmitted data high					
4     Image: Construction       Image: Open Style bus connection       Image: Open St	5	5	Blue	CANI	Received/transmitted data low					
Image: Second conditions of the second conditions of the second conditions of the second conditions of the second connection to housing       Image: Second conditions of the second connection to housing         Image: Second conditions of the second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing <td< td=""><td>4</td><td>,</td><td>5.000</td><td>S. 11_L</td><td></td></td<>	4	,	5.000	S. 11_L						
Image: Second conditions of the second conditions of the second conditions of the second conditions of the second connection to housing       Image: Second conditions of the second connection to housing         Image: Second conditions of the second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing       Image: Second connection to housing         Image: Second connection to housing <td< td=""><td>Onen Stale hus som stiller</td><td></td><td></td><td></td><td></td></td<>	Onen Stale hus som stiller									
Image: Construction of the second		1	Black	0 V bus	0 V CAN interface					
Image: Section of the section of th	•	1	DIACK	o v bus						
Image: Constraint of the second se	L I I I I I I I I I I I I I I I I I I I	2	Blue	CAN_L	Received/transmitted data low					
Image: Constraint of the second se		3	Blank	Screened	Connection to housing					
Image: Constraint of the second se		2	Dialik							
7/8" bus connection       3     Black     Screened     Connection to housing       3     Blank     0 V     24 V DC     24 V DC supply for CAN interface       3     Blank     0 V     0 V CAN interface       4     White     CAN_H     Received/transmitted data high		4	White	CAN_H	Received/transmitted data high					
7/8" bus connection       3     Black     Screened     Connection to housing       3     Blank     0 V     24 V DC     24 V DC supply for CAN interface       3     Blank     0 V     0 V CAN interface       4     White     CAN_H     Received/transmitted data high		5	Red	24 V DC bus	24 V DC supply for CAN interface					
2       1       Black       Screened       Connection to housing         3       -       -       24 V DC       24 V DC supply for CAN interface         3       Blank       0 V       0 V CAN interface         4       White       CAN_H       Received/transmitted data high			Neu	24 1 0 0 003	24 v be supply for chit interface					
2       1       Black       Screened       Connection to housing         3       -       -       24 V DC       24 V DC supply for CAN interface         3       Blank       0 V       0 V CAN interface         4       White       CAN_H       Received/transmitted data high										
3     Blue     24 V DC     24 V DC supply for CAN interface       3     Blank     0 V     0 V CAN interface       4     White     CAN_H     Received/transmitted data high	7/8" bus connection									
3     Blank     0 V     0 V CAN interface       4     White     CAN_H     Received/transmitted data high	2 1									
4 White CAN_H Received/transmitted data high		2								
		3	Blank							
4 5 Red CAN_L Received/transmitted data low		4	White	CAN_H	Received/transmitted data high					
	4 5	5	Red	CAN_L	Received/transmitted data low					

1) Typical for DeviceNet cables

Technical data – Bus node CPX-FB11

Ordering data			
Designation		Part No.	Туре
Bus node			
	DeviceNet bus node	526172	CPX-FB11
Bus connection		1000040	
	Sub-D plug	532219	FBS-SUB-9-BU-2x5POL-B
	Connection block, 9-pin Sub-D socket, 5-pin 7/8" plug	571052	CPX-AB-1-7/8-DN
	Micro Style bus connection, 2xM12	525632	FBA-2-M12-5POL
	Socket for Micro Style connection, M12	18324	FBSD-GD-9-5POL
	Plug for Micro Style connection, M12	175380	FBS-M12-5GS-PG9
	Open Style bus connection for 5-pin terminal strip	525634	FBA-1-SL-5POL
Estable	Terminal strip for Open Style connection, 5-pin	525635	FBSD-KL-2x5POL
Covers			
Covers	Cover cap for sealing unused M12 sockets (10 pieces)	165592	ISK-M12
	Inspection cover, transparent, for Sub-D connection	533334	AK-SUB-9/15-B
Inscription label		1	
	Inscription label holder for connection block	536593	CPX-ST-1
111111111110 1111111110 11111111110 111111	Inscription labels 6x10 mm, 64 pieces, in frames	18576	IBS-6x10

Technical data – Bus node CPX-FB11

Ordering data				
Designation			Part No.	Туре
User documentation				
	User documentation for bus node CPX-FB11	German	526421	P.BE-CPX-FB11-DE
		English	526422	P.BE-CPX-FB11-EN
		Spanish	526423	P.BE-CPX-FB11-ES
$\checkmark$		French	526424	P.BE-CPX-FB11-FR
		Italian	526425	P.BE-CPX-FB11-IT
		Swedish	526426	P.BE-CPX-FB11-SV
	·			
Software				
$\sim$	Adapter from 5-pin M12 to mini USB socket and co	547432	NEFC-M12G5-0.3-U1G5	

Technical data - Bus node CPX-FB13



Bus node for handling communication between the electrical CPX-P terminal 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-P terminal is displayed as a common message via four CPX-P-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 IP65/IP67 protection from Festo or IP20 protection 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 assigns operation parameters 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-FEC/CPX-CEC

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

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

Communication between the control block and CPX-P bus node is

established by interlinking the CPX-P modules and occupies the following address capacity in the CPX-P system:

- 8 byte outputs • 8 byte inputs
- The remaining address capacity of the control block or CPX-P system for actuating the peripherals is: • 56 byte inputs
- 56 byte outputs

Technical data – Bus node CPX-FB13

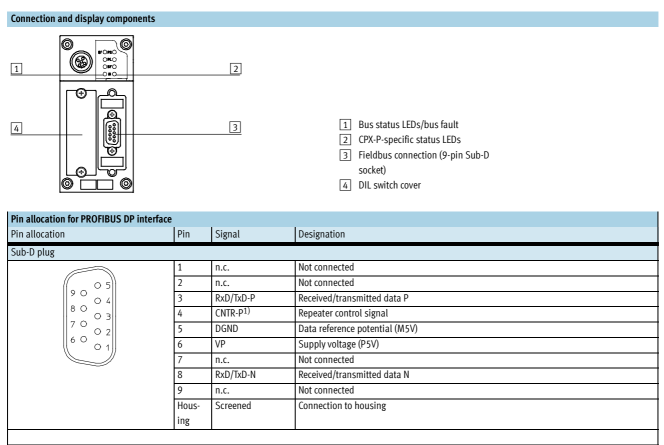
General technical data			
Туре			CPX-FB13
Fieldbus interface			Sub-D socket, 9-pin (EN 50170)
			Galvanically isolated 5 V
Baud rate		[Mbps]	0.0096 12
Addressing range			1 125
			Set using DIL switch
Product range			4: Valves
ldent. number			0x059E
Communication types			DPV0: Cyclic communication
			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)
			<ul> <li>Acyclic parameterisation via DPV1</li> </ul>
Additional functions			• Storage of the last 40 errors with timestamp (access via DPV1)
			<ul> <li>8-bit system status in image table for inputs</li> </ul>
			• 2-byte inputs and 2-byte outputs, system diagnostics in image table
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
Protection class to EN 60529			IP65/IP67
Temperature range	Operation	[°C]	-5 +50
	Storage/transport	[°C]	-20 +70
Materials			Polymer
RoHS status			RoHs-compliant in accordance with EU Directive
Grid dimension		[mm]	50
Dimensions (incl. interlinking blo	ock) 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.

Technical data – Bus node CPX-FB13

### **FESTO**



Bus connection M12 adapter (B-coded)			
Incoming	1	n.c.	Not connected
4 3	2	RxD/TxD-N	Received/transmitted data N
	3	n.c.	Not connected
	4	RxD/TxD-P	Received/transmitted data P
1 <sup>-</sup>	5 and	Screened	Connection to FE (functional earth)
	M12		
Outgoing	1	VP	Supply voltage (P5V)
3 - 4	2	RxD/TxD-N	Received/transmitted data N
	3	DGND	Data reference potential (M5V)
	4	RxD/TxD-P	Received/transmitted data P
	5 and	Screened	Connection to FE (functional earth)
2 / 1	M12		

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

Technical data – Bus node CPX-FB13

Ordering data		_	
Designation		Part No.	Туре
Bus node			
	PROFIBUS bus node	195740	CPX-FB13
Buc connection			
Bus connection	Cub Durling straight	522246	
	Sub-D plug, straight	532216	FBS-SUB-9-GS-DP-B
	Sub-D plug, angled	533780	FBS-SUB-9-WS-PB-K
	Bus connection, adapter from 9-pin Sub-D plug to 5-pin M12 plug/socket, B-coded	533118	FBA-2-M12-5POL-RK
	Connection block, adapter from 9-pin Sub-D plug to 5-pin M12 plug/socket, B-coded	541519	CPX-AB-2-M12-RK-DP
OTAN	Socket 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	1067905	NECU-M-B12G5-C2-PB
	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
Covers			
<b>A</b>	Cover cap for sealing unused M12 sockets (10 pieces)	165592	ISK-M12
	Inspection cover, transparent, for Sub-D connection	533334	AK-SUB-9/15-B
Inscription label			
	Inscription label holder for connection block	536593	CPX-ST-1
	Inscription labels 6x10 mm, 64 pieces, in frames	18576	IBS-6x10

Technical data – Bus node CPX-FB13

Ordering data				
Designation			Part No.	Туре
User documentation				
$\frown$	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
		Swedish	526432	P.BE-CPX-FB13-SV
		-	<u>.</u>	
Software				
Contraction of the second seco	Adapter from 5-pin M12 to mini USB socket and contro	547432	NEFC-M12G5-0.3-U1G5	
(S)				

#### Technical data – Bus node CPX-FB32

← ←	Industrial Ethernet EtherNet/IP	$\rightarrow$
IT servic	es:	
	Web	

Bus node for handling communication between the electrical CPX-P terminal and the EtherNet/IP network.

supply via the interlinking block and processes communication with the I/O modules.

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

#### Application Bus connection

The bus connection is established via an M12 plug, D-coded to IEC947-5-2 with IP65/67 protection.

EtherNet/IP is an open bus system based on the Ethernet standard and TCP/IP technology (IEEE802.3).

#### EtherNet/IP implementation

The CPX-FB32 supports the two operating modes remote I/O and remote controller. In remote I/O operating mode, all functions of the CPX-P valve terminal

are directly controlled by the EtherNet/ IP master (host). In addition to actuation via a bus system, it is possible to use IT

technologies. An integrated web server enables diagnostic data to be visualised via HTML. Various programs support direct access to the data of the

device from the automation network. The EtherNet/IP node for CPX-P supports the transmission technology that conforms to DIN EN 50173/CAT 5.

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

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

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

Communication between the control block and CPX-P bus node is

established by interlinking the CPX-P modules and occupies the following address capacity in the CPX-P system:

- 8 byte outputs
- 8 byte inputs

The remaining address capacity of the control block or CPX-P system for actuating the peripherals is:

- 56 byte inputs
- 56 byte outputs

The bus node is provided with system

2013/08 - Subject to change



Technical data – Bus node CPX-FB32

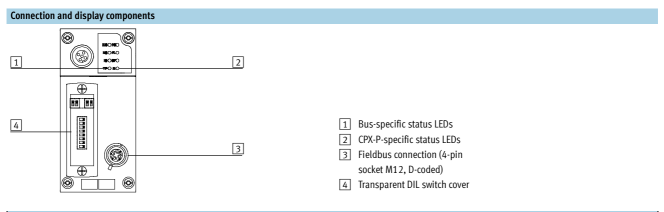
General technical data			
Туре			CPX-FB32
Fieldbus interface			Plug connector, M12, D-coded, 4-pin
Baud rate		[Mbps]	10/100, full/half duplex
IP addressing			Via DHCP, DIL switch or network software
Max. address capacity, inputs		[byte]	64
Max. address capacity, outputs		[byte]	64
LED displays (bus-specific)			MS = Module status
			NS = Network status
			IO = I/O status
			TP = Link/traffic
Device-specific diagnostics			System, module and channel-oriented diagnostics
Parameterisation			Start-up parameterisation
			• Acyclic parameterisation via Explicit Messaging
Additional functions			• Storage of the last 40 errors with timestamp (access via system diagnostics)
			• 8-bit system status in image table for inputs
			• 2-byte I/O, system diagnostics via image table
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 65
Protection class to EN 60529			IP65/IP67
Temperature range	Operation	[°C]	-5 +50
	Storage/transport	[°C]	-20 +70
Materials			Polymer
Grid dimension		[mm]	50
Dimensions (incl. interlinking blo	ock) W x L x H	[mm]	50 x 107 x 50
Product weight		[g]	125



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

Technical data – Bus node CPX-FB32

### FESTO



### Pin allocation for the fieldbus interface

Pin allocation	Pin	Signal	Designation					
M12 socket, D-coded								
2	1	TD+	Transmitted data+					
	2	RD+	Received data+					
1-67-67	3	TD-	Transmitted data-					
G G - 3	4	RD-	Received data-					
	Hous-		Screened					
4	ing							

Technical data – Bus node CPX-FB32

Ordering data								
Designation			Part No.	Туре				
Bus node								
	EtherNet/IP bus node	541302	CPX-FB32					
Due connection								
Bus connection	Plug M12x1, 4-pin, D-coded		542100					
	Plug M12x1, 4-pin, D-coued		543109	NECU-M-S-D12G4-C2-ET				
Covers								
	Cover cap for sealing unused M12 sockets (10 pieces)		165592	ISK-M12				
(F)								
	Inspection cover, transparent, for DIL switch	533334	AK-SUB-9/15-B					
Inscription label								
A A A	Inscription label holder for connection block		536593	CPX-ST-1				
	Inscription labels 6x10 mm, 64 pieces, in frames	18576	IBS-6x10					
lless de sum sutettes								
User documentation	User documentation for bus node CPX-FB32	German	541204	P.BE-CPX-FB32-DE				
	USEI UUCUIIIEIILALIUII IUI DUS IIUUE CPA-FB32		541304					
		English	541305	P.BE-CPX-FB32-EN				
		Spanish	541306	P.BE-CPX-FB32-ES				
		French Italian	541307	P.BE-CPX-FB32-FR				
		541308	P.BE-CPX-FB32-IT					
		Swedish	541309	P.BE-CPX-FB32-SV				
Software								
Con Con	Adapter from 5-pin M12 to mini USB socket and control	er software	547432	NEFC-M12G5-0.3-U1G5				

Technical data - Bus node CPX-FB33



Bus node for operating the CPX-P 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-P terminal is displayed as a common message via four CPX-P-specific LEDs. The fieldbus communication status is

displayed via three bus-specific LEDs.

Both connections are equivalent

100BaseTX Ethernet ports with

integrated auto MDI functionality

process equipment. In addition, non-

real-time critical information such as

diagnostic 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.



#### Application

#### Bus connection

The bus connection is established via two M12 sockets, D-coded to IEC61076-2-101 with IP65/67 protection.

#### **PROFINET** implementation

The CPX-FB33 supports the PROFINET protocol based on the Ethernet standard and the 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

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

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

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

Communication between the control block and CPX-P bus node takes place

(cross-over and patch cables can be used) that are brought together via an internal switch.

The bus node features LEDs for bus status and CPX-P peripheral information as well as switch elements, memory stick and a diagnostic interface. The purpose of the memory stick is to guarantee fast replacement of the bus node in the event of an error. PROFINET provides the user with

by interlinking the CPX-P modules and

takes up the following address

capacity in the CPX-P system:

• 8 byte outputs

• 8 byte inputs

access to all peripherals, diagnostic data and parameter data of the CPX-P valve terminal. The bus node can be used as a remote I/O or remote controller. All information relevant to the

• Maximum segment length 100 m

· Baud rate 100 Mbps

used as a remote I/O or remote controller. All information relevant to the CPX-P can be read out and, depending on the function, changed via an operator unit (CPX-MMI).

The remaining address capacity of the control block or CPX-P system for actuating the peripherals is: • 56 byte inputs

- 50 byte inputs
- 56 byte outputs

Technical data – Bus node CPX-FB33

General technical data			
Туре			CPX-FB33
Fieldbus interface			2x M12 socket, D-coded, 4-pin
Baud rate		[Mbps]	100
Protocol			PROFINET RT
Max. address capacity	Inputs	[byte]	64
	Outputs	[byte]	64
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
			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 startup (FSU)
			Channel-oriented diagnostics via fieldbus
			Acyclic data access via fieldbus
			System status can be represented using process data
			Additional diagnostic interface for operator units
			Acyclic data access via EtherCat
Control elements			DIL switch
			Optional memory card
Operating voltage	Nominal value	[V DC]	24
	Permissible range	[V DC]	18 30
Current consumption		[mA]	Typically 120
Temperature range	Operation	[°C]	-5 +50
	Storage/transport	[°C]	-20 +70
Materials	Housing		Die-cast aluminium
Grid dimension		[mm]	50
Dimensions (incl. interlinking	block) W x L x H	[mm]	50 x 107 x 50
Product weight		[g]	280

- 🌡 - Note

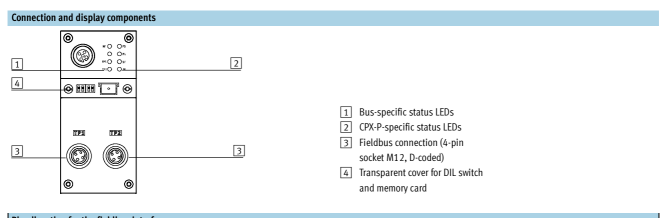


Please observe the general limits and guidelines for the system when configuring the electrical modules. Always use screws appropriate to the interlinking block (metal or plastic): • Self-tapping screws for plastic interlinking blocks

• Screws with metric thread for metal interlinking blocks

Technical data – Bus node CPX-FB33

### FESTO



#### Pin allocation for the fieldbus interface Pin allocation Pin Signal Designation M12 socket, D-coded TD+ Transmitted data+ 1 RD+ 2 Received data+ TD-3 Transmitted data-RD-Received data-4 Housing Screened

Technical data – Bus node CPX-FB33

Ordering data			_	
Designation			Part No.	Туре
Bus node				
	PROFINET bus node		548755	CPX-FB33
Bus connection	Plug M12x1, 4-pin, D-coded		543109	NECU-M-S-D12G4-C2-ET
	Plug M12x1, 4-pin, D-coueu		545109	NECU-M-3-D1204-C2-EI
Covers				
(F)	Cover cap for sealing unused M12 sockets (10 pieces)		165592	ISK-M12
	Transparent cover for DIL switch and memory card	548757	СРХ-АК-Р	
Function block				
	Memory card for PROFINET bus node, 2 MB	568647	CPX-SK-2	
Screws				
of of	Screws for attaching an inscription label holder to the bu	us node (12 pieces)	550222	CPX-M-M2,5X8-12X
User documentation				
	Electronics manual, CPX-P bus node, type CPX-FB33	German	548759	P.BE-CPX-PNIO-DE
		English	548760	P.BE-CPX-PNIO-EN
		Spanish	548761	P.BE-CPX-PNIO-ES
		French	548762	P.BE-CPX-PNIO-FR
		Italian	548763	P.BE-CPX-PNIO-IT
		Swedish	548764	P.BE-CPX-PNIO-SV
	·	<u>.</u>	·	
Software				
	Adapter from 5-pin M12 to mini USB socket and controll	er software	547432	NEFC-M12G5-0.3-U1G5

Technical data – Input module, digital, NAMUR

#### Function

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

### Applications

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



General technical data				
Number of inputs			8	
Max. cable length		[m]	200	
Input debounce time		[ms]	3 (0, 10, 20 parameterisable)	
Fuse protection (short circuit)			Internal electronic fuse for each channel	
Module current consumption (vol	tage supply for electronics)	[mA]	Typically 75	
Nominal operating voltage		[V DC]	24 (reverse polarity protected)	
Permissible voltage fluctuations		[%]	±25	
Power failure buffering		[ms]	20	
Residual ripple		[Vss]	0.4	
Electrical isolation	Channel – channel		No	
	Channel – internal bus		Yes	
Input characteristic curve			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	
			Limit value monitoring per channel	
			Monitoring of short circuit per channel	
			Monitoring of wire break per channel	
			Monitoring of parameters	
			Lower limit value per channel	
			Counter configuration per channel	
Control elements			DIL switch	
Additional functions			Frequency measurement	
			Counter operation	
Protection class to EN 60529			Depending on connection block	
Grid dimension		[mm]	50	
Dimensions (incl. interlinking blo	ck and connection block) W x L x H	[mm]	50 x 107 x 70	
Product weight		[g]	100	

Technical data - Input module, digital, NAMUR

Explosion protection parameters of the module inputs						
Туре		CPX-P-8DE-N	CPX-P-8DE-N-IS			
Maximum output power	[mW]	-	168			
Maximum output voltage	[V]	-	10			
Maximum output current	[mA]	-	16.8			
Maximum external inductance	[mH]	-	0.00266			
Maximum external capacitance	[μF]	-	1.1			

Certifications and approvals – Maximum values		
Туре	CPX-P-8DE-N	CPX-P-8DE-N-IS
ATEX category for gas	-	II (1) G
Explosion ignition protection type for gas	-	[Ex ia Ga] IIC
ATEX category for dust	-	II (1) D
Explosion ignition protection type for dust	-	[Ex ia Da] IIIC
Explosion protection certification outside the EU	-	EPL Da (IEC-EX)
	-	EPL Ga (IEC-EX)
Explosion-proof temperature [°C]	-	$-5 \le Ta \le +70$
Certificate issuing authority	-	IECEx ZLM 12.0007 X
	-	ZELM 12 ATEX 0500 X

- Note

The module CPX-P-8DE-N-IS has additional safety measures for possible faults such as non-resettable fuses to ensure safe operation as per the ignition protection type. If the module is operated within the permissible parameters, these protective measures will be irrelevant.

### - Note

Only the end plate, the pneumatic interface or another module in intrinsically safe design are permitted directly to the right of modules in intrinsically safe design (CPX-P-8DE-N-IS) within the CPX-P terminal.

### - Note

The insulating plate CPX-P-AB-IP must be mounted between a module in intrinsically safe design (CPX-P-8DE-N-IS) and another, non-intrinsically safe CPX input or output module.

### - Note

The above-mentioned certifications for the CPX-P-8DE-N-IS module do not apply if the module is used outside the appropriately configured terminal CPX-P.

**FESTO** 

Materials	
Housing	PA reinforced
	PC
Note on materials	RoHS-compliant

#### Operating and environmental conditions

operating and environmental conditions			
Туре		CPX-P-8DE-N	CPX-P-8DE-N-IS
Ambient temperature	[°C]	-5 +50	-5 +50
Storage temperature	[°C]	-20 +70	-20 +70
Relative air humidity	[%]	95, non-condensing	95, non-condensing
CE marking (see declaration of conformity)		To EU EMC Directive <sup>1)</sup>	-
		-	To EU Explosion Protection Directive
			(ATEX)

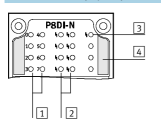
1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com 🗲 Support 🗲 User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

·O· New

### **Terminal CPX-P**

Technical data – Input module, digital, NAMUR



- 1 Status LEDs (green)
  - For allocation to inputs
  - $\rightarrow$  Pin allocation for module
- 2 Channel-related error LEDs (red)
- 3 Error LED (red, module error)
- 4 Marking for intrinsically safe
  - variant, CPX-P-8DE-N-IS (blue)

Connection block/digital input module combinations				
Connection blocks	Part No.	Digital input module	Digital input module	
		CPX-P-8DE-N	CPX-P-8DE-N-IS	
CPX-P-AB-4XM12-4POL	565706	•	-	
CPX-P-AB-2XKL-8POL	565704	•	-	
CPX-P-AB-4XM12-4POL-8DE-N-IS	565705	-		
CPX-P-AB-2XKL-8POL-8DE-N-IS	565703	-		

Pin allocation						
Connection block outputs	CPX-P-8DE-N and CPX-P-8DE-N-IS					
CPX-P-AB-4XM12-4POL and CPX	CPX-P-AB-4XM12-4POL and CPX-P-AB-4XM12-4POL-8DE-N-IS					
$ = \underbrace{ \begin{bmatrix} 3 & 0 & 0 \\ 2 & 2 & 1 \\ \mathbf{X1} & \mathbf{X3} \end{bmatrix} }_{\mathbf{X1}} \underbrace{ \begin{bmatrix} 3 & 0 & 0 & 4 \\ 0 & 0 & 2 \\ \mathbf{X3} \end{bmatrix} }_{\mathbf{X3}} $	X1.1: BN+ [0] X1.2: BU- [0] X1.3: BN+ [1] X1.4: BU- [1]	X3.1: BN+ [4] X3.2: BU- [4] X3.3: BN+ [5] X3.4: BU- [5]				
$\begin{array}{ccc} \mathbf{X2} & \mathbf{X4} \\ \mathbf{x} & \mathbf{x} \\ \mathbf{x} $	X2.1: BN+ [2] X2.2: BU- [2] X2.3: BN+ [3] X2.4: BU- [3]	X4.1: BN+ [6] X4.2: BU- [6] X4.3: BN+ [7] X4.4: BU- [7]				
CPX-P-AB-2XKL-8POL and CPX-P	-AB-2XKL-8POL-8DE-N-IS					
X1 .1 .2 .3 .5 .5 .6 .7 .3 .5 .5 .5 .5 .5 .5 .5 .5	X1.1: BN+ [0] X1.2: BU- [0] X1.3: BN+ [1] X1.4: BU- [1] X1.5: BN+ [2] X1.6: BU- [2] X1.7: BN+ [3] X1.8: BU- [3]	X2.1: BN+ [4] X2.2: BU- [4] X2.3: BN+ [5] X2.4: BU- [5] X2.5: BN+ [6] X2.6: BU- [6] X2.7: BN+ [7] X2.8: BU- [7]				

Terminal CPX-P Technical data – Input module, digital, NAMUR

Ordering data						
Name					Part No.	Туре
Input module, digita	I, to NAMUR					
	8 digital inputs				565933	CPX-P-8DE-N
	8 digital inputs, intrir	nsically safe design	ally safe design - 🌒 - Note An intrinsically safe circu constructed using compo accessories approved for safe operation.		565934	CPX-P-8DE-N-IS
c						
Connection block	Plastic	4x socket, M12,	For non-intrinsica	lly safe design	565706	CPX-P-AB-4XM12-4POL
	Flashic	4. socket, M12, 4-pin		, ,		
			For intrinsically sa	5	565705	CPX-P-AB-4XM12-4POL-8DE-N-IS
		2x plug,	For non-intrinsica	lly safe design	565704	CPX-P-AB-2XKL-8POL
		8-pin	For intrinsically sa	ıfe design	565703	CPX-P-AB-2XKL-8POL-8DE-N-IS
Plug						
····5	Push-in T-connector	1x plug M12,	2x socket M12, 4-	pin	562248	NEDU-M12D4-M12T4-IS <sup>1)</sup>
		4-pin	27 500000 1112, 4	P	502240	
AB -	Socket	8-pin	Spring-loaded	Black	565712	NECU-L3G8-C1
			terminal	Gentian blue	565711	NECU-L3G8-C1-IS <sup>1)</sup>
			Screw terminal	Black	565710	NECU-L3G8-C2
A standard				Gentian blue	565709 575719	NECU-L3G8-C2-IS <sup>1)</sup>
	Plug, M12, 4-pin	Plug, M12, 4-pin Spring-loaded terminal		For cable $\varnothing$ 4 8 mm		NECU-M-S-A12G4-IS <sup>1)</sup>
SEV .		Screw terminal	For cable Ø 2.5 2.9 mm		570955	NECU-S-M12G4-P1-Q6-IS <sup>1)</sup>
			For cable $\emptyset$ 4 6 For cable $\emptyset$ 6 8		570953 570954	NECU-S-M12G4-P1-IS <sup>1)</sup> NECU-S-M12G4-P2-IS <sup>1)</sup>
				For cable $\varnothing$ 2x3 mm or 2x5 mm		NECU-S-M12G4-P2-IS->
Cover						
	Cover cap for sealing	unused sockets (10 j	pieces)	For M12 connections	165592	ISK-M12
<u> </u>						
oding element						
	Ensures that a coded the matching coded co			For NECU-L3G8	565713	CPX-P-KDS-AB-2XKL
· ·	(96 nieces of each)					
, v	(96 pieces of each)					
	Insulating plate for sa		insically safe and no	n-intrinsically safe	565708	CPX-P-AB-IP
			insically safe and no	n-intrinsically safe	565708	СРХ-Р-АВ-ІР
	Insulating plate for sa		insically safe and no	n-intrinsically safe	565708	CPX-P-AB-IP
creening plate	Insulating plate for sa		insically safe and no	n-intrinsically safe	565708	CPX-P-AB-IP
Screening plate	Insulating plate for sa		insically safe and nor	n-intrinsically safe	565708	CPX-P-AB-IP
Screening plate	Insulating plate for sa areas of the CPX term		insically safe and nor	n-intrinsically safe		
Screening plate	Insulating plate for sa areas of the CPX term		insically safe and nor	German	575378	P.BE-CPX-P-EA-DE
Screening plate	Insulating plate for sa areas of the CPX term		insically safe and no	German English	575378 575379	P.BE-CPX-P-EA-DE P.BE-CPX-P-EA-EN
Screening plate	Insulating plate for sa areas of the CPX term		insically safe and nor	German English Spanish	575378 575379 575380	P.BE-CPX-P-EA-DE P.BE-CPX-P-EA-EN P.BE-CPX-P-EA-ES
Screening plate	Insulating plate for sa areas of the CPX term		insically safe and nor	German English	575378 575379	P.BE-CPX-P-EA-DE P.BE-CPX-P-EA-EN

1) Blue component preferred for operation in intrinsically safe circuits.

Technical data – Input module, digital, 16 inputs

#### Function

Digital input modules enable the connection of two-wire and three-wire sensors (proximity sensors, 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).

### Applications

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



General technical data			
Number of inputs			16
Max. residual current of inputs per modul	e	[A]	1.8
Intrinsic current consumption at operatin	g voltage	[mA]	Typically 15
Fuse protection			Internal electronic fuse for each module
Nominal operating voltage		[V DC]	24
Operating voltage range		[V DC]	18 30
Electrical isolation Ch	annel – channel		No
Ch	annel – internal bus		No
5	gnal O	[V DC]	≤ 5
Sig	gnal 1	[V DC]	≥11
Input debounce time		[ms]	3 (0.1 ms, 10 ms, 20 ms parameterisable)
Input characteristic			IEC 1131-T2
Switching logic			Positive logic (PNP)
LED displays Gro	oup diagnostics		1
Channel diagnostics			-
Ch	annel status		16
Diagnostics			Short circuit/overload per channel
Parameterisation			Module monitoring
			Behaviour after short circuit
			Input debounce time
			Signal extension time
Protection class to EN 60529			Depending on connection block
Temperature range Op	eration	[°C]	-5 +50
Sto	orage/transport	[°C]	-20 +70
Materials			PA reinforced, PC
Grid dimension		[mm]	50
Dimensions (incl. interlinking block and c	onnection block) W x L x H	[mm]	50 x 107 x 50
Product weight		[g]	38

Technical data – Input module, digital, 16 inputs

Connection and display co	omponents
	2



 Status LEDs (green) For allocation to inputs
 → Pin allocation for module
 Error LED (red, module error)

Connection block/digital input module combinations				
Connection blocks	Part No.	Digital input modules		
		CPX-16DE		
CPX-AB-8-M8X2-4POL	541256			
CPX-AB-8-KL-4POL	195708			
CPX-AB-1-SUB-BU-25POL	525676			

Pin allocation			
Connection block inputs	CPX-16DE		
CPX-AB-8-M8x2-4POL			
$\begin{array}{c} 2 \times 1 & 2 \times 5 \\ 4 & 3 & 3 \\ 2 \times 2 & 1 & 2 \times 5 \\ 4 & 3 & 3 \\ 2 \times 2 & 1 & 2 \times 6 \\ 4 & 3 & 3 \\ 2 \times 3 & 1 & 4 \\ 3 & 3 & 3 \\ 2 \times 4 & 1 & 4 \\ 3 & 3 & 3 \\ 2 \times 4 & 1 & 2 \times 8 \\ 4 & 3 & 3 \\ 3 & 3 & 3 \end{array}$	X1.1: 24 V <sub>SEN</sub> X1.2: Input x+1 X1.3: 0 V <sub>SEN</sub> X1.4: Input x X2.1: 24 V <sub>SEN</sub> X2.2: Input x+3 X2.3: 0 V <sub>SEN</sub> X2.4: Input x+2 X3.1: 24 V <sub>SEN</sub> X3.2: Input x+5 X3.3: 0 V <sub>SEN</sub> X3.4: Input x+4 X4.1: 24 V <sub>SEN</sub>	X5.1: 24 V <sub>SEN</sub> X5.2: Input x+9 X5.3: 0 V <sub>SEN</sub> X5.4: Input x+8 X6.1: 24 V <sub>SEN</sub> X6.2: Input x+11 X6.3: 0 V <sub>SEN</sub> X6.4: Input x+10 X7.1: 24 V <sub>SEN</sub> X7.2: Input x+13 X7.3: 0 V <sub>SEN</sub> X7.4: Input x+12 X8.1: 24 V <sub>SEN</sub>	
	X4.2: Input x+7 X4.3: 0 V <sub>SEN</sub>	X8.1: Input x+15 X8.3: 0 V <sub>SEN</sub>	
	X4.4: Input x+6	X8.4: Input x+14	

Technical data – Input module, digital, 16 inputs



Pin allocation			
Connection block inputs	CPX-16DE		
CPX-AB-8-KL-4POL			
CPX-AB-8-KL-4POL	X1.0: Input x+8 X1.1: 24 V <sub>SEN</sub> X1.2: Input x X1.3: FE X2.0: Input x+9 X2.1: 24 V <sub>SEN</sub> X2.2: Input x+1 X2.3: FE X3.0: Input x+10	X5.0: Input x+12 X5.1: 0 V <sub>SEN</sub> X5.2: Input x+4 X5.3: FE X6.0: Input x+13 X6.1: 0 V <sub>SEN</sub> X6.2: Input x+5 X6.3: FE X7.0: Input x+14	
	X3.1: 24 V <sub>SEN</sub> X3.2: Input x+2 X3.3: FE X4.0: Input x+11 X4.1: 24 V <sub>SEN</sub> X4.2: Input x+3 X4.3: FE	X7.1: 0 V <sub>SEN</sub> X7.2: Input x+6 X7.3: FE X8.0: Input x+15 X8.1: 0 V <sub>SEN</sub> X8.2: Input x+7 X8.3: FE	
CPX-AB-1-SUB-BU-25POL			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1:       Input x         2:       Input x+1         3:       Input x+2         4:       Input x+3         5:       Input x+9         6:       24 V <sub>SEN</sub> 7:       Input x+11         8:       24 V <sub>SEN</sub> 9:       Input x+8         10:       Input x+10         11:       24 V <sub>SEN</sub> 12:       24 V <sub>SEN</sub> 13:       FE	14:       Input x+4         15:       Input x+5         16:       Input x+6         17:       Input x+7         18:       Input x+12         19:       Input x+13         20:       Input x+14         21:       Input x+15         22:       0 V <sub>SEN</sub> 23:       0 V <sub>SEN</sub> 24:       0 V <sub>SEN</sub> 25:       FE         Housing: FE	

Terminal CPX-P Technical data – Input module, digital, 16 inputs

Ordering data						
Designation					Part No.	Туре
Input module, digita					-	
	16 digital inputs, internal electronic fuse for each module				543815	CPX-16DE
Connection block						
	Plastic	8x socket, M8, 4-pin			541256	CPX-AB-8-M8X2-4POL
		Spring-loaded terminal, 32-pin			195708	CPX-AB-8-KL-4POL
		1x socket, Sub-D, 25-pin		525676	CPX-AB-1-SUB-BU-25POL	
Plug					•	
	Push-in T-connector	1x plug M8, 4-pin	2x socket M8, 3-pin		544391	NEDU-M8D3-M8T4
	For NEDU-	M8, 3-pin	Solderable	Solderable		SEA-GS-M8
	M8D3-M8T4		Screw-in		192009	SEA-3GS-M8-S
	Sub-D plug, 25-pin				527522	SD-SUB-D-ST25
Connecting cable						
	For NEDU-	1x socket M8, 3-pin	l	0.5 m	175488	KM8-M8-GSGD-0,5
	M8D3-M8T4 1x plug M8, 3				175489	KM8-M8-GSGD-1
				2.5 m	165610	KM8-M8-GSGD-2,5
	Madular autom for a	nnasting schlag		5.0 m	165611	KM8-M8-GSGD-5 NEBU
COLUMN TR	Modular system for connecting cables			-	→ Internet: nebu	
Cover						
	Hood for CPX-AB-8-KL-4POL (IP65/67) 8 cable through-feed 1 cable through-feed				538219	AK-8KL
	Fittings kit for hood A	K-8KL	1		538220	VG-K-M9
- •	Cover cap for sealing unused M8 sockets (10 pieces)			177672	ISK-M8	
(F)	Cover cap for sealing	unused M8 sockets (1	o pieces)		177072	
User documentation		unused M8 sockets (1			177072	
User documentation		unused M8 sockets (1		German		
User documentation		unused M8 sockets (1		German English	526439 526440	P.BE-CPX-EA-DE P.BE-CPX-EA-EN
User documentation		unused M8 sockets (1		German English Spanish	526439	P.BE-CPX-EA-DE
User documentation		unused M8 sockets (1		English	526439 526440	P.BE-CPX-EA-DE P.BE-CPX-EA-EN
User documentation		unused M8 sockets (1		English Spanish	526439 526440 526441	P.BE-CPX-EA-DE P.BE-CPX-EA-EN P.BE-CPX-EA-ES

Technical data – Analogue module for inputs

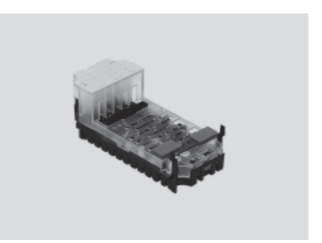
#### Function

Analogue modules control devices with a standardised analogue interface such as sensors for pressure, 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.

#### Applications

- Analogue module for 0 ... 10 V, 0 ... 20 mA or 4 ... 20 mA
- Supports connection blocks with M12, Sub-D and terminal 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



General technical data				
Туре	CPX-4AE-U-I			
		Voltage input	Current input	
Number of analogue inputs		4		
Max. power supply per module	[A]	0.7		
Fuse protection		Internal electronic 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, load voltage [V DC]		24 ±2%	24 ±2%	
Nominal operating voltage [V DC]		24		
Operating voltage range	[V DC]	18 30		
Signal range (parameterisable for each channel by		1 5 V	0 20 mA	
means of DIL switch or software)		0 10 V	4 20 mA	
		–5 +5 V	-20 +20 mA	
		-10 +10 V		
Operational error limit	[%]	±0.3	±0.3	
Basic error limit (at 25 °C)	[%]	±0.2	±0.2	
Repetition accuracy (at 25 °C)	[%]	0.1	0.1	
Input resistance		100 kΩ	≤ 100 Ω	
Max. permissible input voltage	[V DC]	-30 +30	-	
Max. permissible input current	[mA]	-	Internally limited to 60	
Conversion time per channel	[ µs]	Typically 150	•	
Cycle time (module)	[ms]	≤ 0.5		
Data format		15 bits + prefix		
		Scalable to 15 bits		

[m]

Max. 30 (screened)

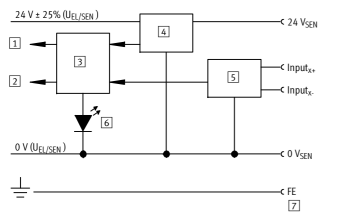
### FESTO

Cable length

Technical data – Analogue module for inputs

General technical data					
Electrical isolation Channel – channel			No		
	Channel – internal bus		Yes, with external sensor supply		
LED displays Group diagnostics			1		
	Channel diagnostics		4		
Diagnostics			Wire break per channel		
			Limit value violation per channel		
			Parameterisation error		
			Overload at input		
			Overflow/underflow		
			Short circuit in sensor supply		
Parameterisation			Data format		
			Forces per channel		
			Limit value monitoring per channel		
			Measured value smoothing		
			Signal range per channel		
			Wire break monitoring per channel		
			Behaviour after short circuit		
			Behaviour after overload at input		
			Sensor supply active		
Protection class to EN 60529			Depending on connection block		
Temperature range	Operation	[°C]	-5 +50		
	Storage/transport	[°C]	-20 +70		
Materials			PA reinforced, PC		
Note on materials			RoHS-compliant		
Grid dimension		[mm]	50		
	Dimensions (incl. interlinking block and connection block) W x L x H [mm]		50 x 107 x 50		
Product weight		[g]	46		

#### Internal structure, basic representation



- 1 Diagnostics
- 2 Input<sub>x</sub>
  - (PLC/IPC via fieldbus)
- 3 Logic
- 4 Monitoring/disconnection of sensor supply
- 5 D/A conversion
- 6 Error LED (red, module error)
- 7 Connections on the connection

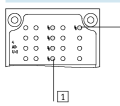
block

Technical data – Analogue module for inputs

1

### Connection and display components

### CPX-4AE-U-I



1 Error LED (red, module error) 2 Channel-related error LEDs (red)

Connection block/analogue module combinations				
Connection blocks	Part No.	Analogue module		
		CPX-4AE-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		
Connection block inputs	CPX-4AE-U-I	
CPX-AB-4-M12X2-5POL, CPX-AB-4-M1	12X2-5POL-R <sup>1)</sup> and CPX-M-AB-4-M12X2-5POL	
$\begin{array}{c} 3 & 3 & 4 \\ 1 & 3 & 5 \\ 2 & 2 & 1 \\ \hline & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$	X1.1: 24 V <sub>SEN</sub> X1.2: Input 0+ X1.3: 0 V <sub>SEN</sub> X1.4: Input 0- X1.5: FE <sup>2)</sup>	X3.1: 24 $V_{SEN}$ X3.2: Input 2+ X3.3: 0 $V_{SEN}$ X3.4: Input 2- X3.5: $FE^{2}$
$\begin{array}{c} \mathbf{X2} \\ \mathbf{X4} \\$	X2.1: 24 V <sub>SEN</sub> X2.2: Input 1+ X2.3: 0 V <sub>SEN</sub> X2.4: Input 1– X2.5: FE <sup>2</sup> )	X4.1: 24 $V_{SEN}$ X4.2: Input 3+ X4.3: 0 $V_{SEN}$ X4.4: Input 3- X4.5: $FE^{2)}$
CPX-AB-8-KL-4POL		
X1 0. 0 0 X5 X2 2 2 2 X2 1. 1 1 X2 2 2 2 X4 3 3 X8	X1.0: 24 V <sub>SEN</sub> X1.1: 0 V <sub>SEN</sub> X1.2: Input 0– X1.3: FE X2.0: n.c. X2.1: n.c. X2.2: Input 0+ X2.3: FE	X5.0: 24 V <sub>SEN</sub> X5.1: 0 V <sub>SEN</sub> X5.2: Input 2– X5.3: FE X6.0: n.c. X6.1: n.c. X6.2: Input 2+ X6.3: FE
	X3.0: 24 V <sub>SEN</sub> X3.1: 0 V <sub>SEN</sub> X3.2: Input 1– X3.3: FE X4.0: n.c. X4.1: n.c. X4.2: Input 1+ X4.3: FE	X7.0: 24 V <sub>SEN</sub> X7.1: 0 V <sub>SEN</sub> X7.2: Input 3– X7.3: FE X8.0: n.c. X8.1: n.c. X8.1: n.c. X8.2: Input 3+ X8.3: FE

Speedcon quick lock, screening additionally on metal thread
 FE/screening additionally on metal thread



# Terminal CPX-P Technical data – Analogue module for inputs

Commention black innuts			
Connection block inputs	CPX-4AE-U-I		
CPX-AB-1-SUB-BU-25POL			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1: Input 0– 2: Input 0+ 3: Input 1– 4: Input 1+ 5: n.c. 6: n.c. 7: n.c. 8: n.c. 9: 24 V <sub>SEN</sub> 10: 24 V <sub>SEN</sub> 11: 0 V <sub>SEN</sub>	14:       Input 2-         15:       Input 2+         16:       Input 3-         17:       Input 3+         18:       24 V <sub>SEN</sub> 19:       n.c.         20:       24 V <sub>SEN</sub> 21:       n.c.         22:       0 V <sub>SEN</sub> 23:       0 V <sub>SEN</sub> 24:       0 V <sub>SEN</sub>	
	12: $0 V_{SEN}$ 13: Screening <sup>1)</sup>	25: FE Socket: FE	

1) Connect screening to functional earth FE

Technical data – Analogue module for inputs



Ordering data						
Designation					Part No.	Туре
Input module, analo						.,,,-
	4 analogue current or voltage inputs				573710	CPX-4AE-U-I
Connection block						
<u>*</u>	Plastic	4x socket, M12, 5-	pin		195704	CPX-AB-4-M12X2-5POL
			h quick-lock techno	logy, 5-pin	541254	CPX-AB-4-M12X2-5POL-R
		Spring-loaded term			195708	CPX-AB-8-KL-4POL
A CONTRACT		1x socket, Sub-D, 2			525676	CPX-AB-1-SUB-BU-25POL
Y	Metal	4x socket, M12, 5-			549367	CPX-M-AB-4-M12X2-5POL
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Plug	lat				1	
	Plug	M12, 5-pin	PG7, for cable	Ø 4 6 mm	175487	SEA-M12-5GS-PG7
	Sub-D plug, 25-pin				527522	SD-SUB-D-ST25
Connecting cable		Augusta Map 5		25		
	Connecting cable	1x socket, M12, 5-		2.5 m	18684	KM12-M12-GSGD-2,5
		1x plug, M12, 5-pi	1	5.0 m	18686	KM12-M12-GSGD-5
				1.0 m	185499	KM12-M12-GSWD-1-4
	Modular system for c	onnecting cables			-	NEBU → Internet: nebu
Cover						
	Hood for CPX-AB-8-K	L-4POL (IP65/67)	8 cable throug 1 cable throug	h-feeds M9 h-feed for multi-pin plug	538219	AK-8KL
	Fittings kit for hood A	AK-8KL			538220	VG-K-M9
, The second sec	Cover cap for sealing	unused M12 sockets (	(10 pieces)		165592	ISK-M12
Screening plate						
	Screening plate for co • CPX-AB-4-M12X2- • CPX-AB-4-M12X2-	5POL			526184	CPX-AB-S-4-M12
Jser documentation						
$\wedge$	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

Technical data – Output module, digital

### Function

Digital outputs control actuators such as individual valves, hydraulic valves, heating controllers and many more. Separate circuits are created using an additional power supply. Parallel connection of the outputs of a module enables consuming devices to be controlled with up to 4 A.

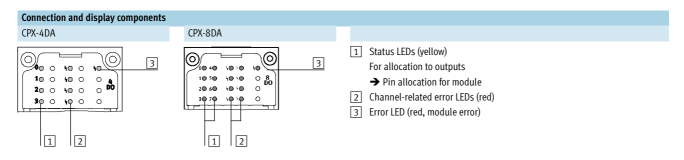
### Applications

- Output module for 24 V DC supply voltage
- PNP logic
- 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 fuse protection in each channel



General technical data						
Туре			CPX-4DA	CPX-8DA		
Number of outputs			4	8		
Max. power supply	Per module	[A]	4	·		
	Per channel	[A]	1 (24 W lamp load, 4 channels can be	0.5 (12 W lamp load, 8 channels can		
			connected in parallel)	be connected in parallel)		
Fuse protection (short circuit)			Internal electronic fuse for each channe	l		
Module current consumption (voltag	e supply for electronics)	[mA]	Typically 16			
Operating voltage	Nominal value	[V DC]	24			
	Permissible range	[V DC]	18 30			
Electrical isolation	Channel – channel		No			
	Channel – internal bus		Yes, using an intermediate supply			
Output characteristic curve			To IEC 1131-2			
Switching logic			Positive logic (PNP)			
LED displays	Group diagnostics		1	1		
	Channel diagnostics		4	8		
	Channel status		4	8		
Diagnostics			Short circuit/overload, channel x			
			<ul> <li>Undervoltage of outputs</li> </ul>			
Parameterisation			Module monitoring			
			Behaviour after short circuit			
			• Fail-safe channel x			
			• Forcing channel x			
			• Idle mode channel x			
Protection class to EN 60529			Depending on connection block			
Temperature range	Operation	[°C]	-5 +50			
	Storage/transport	[°C]	-20 +70			
Materials			PA reinforced, PC			
Grid dimension		[mm]	50			
Dimensions (incl. interlinking block	and connection block) W x L x H	[mm]	50 x 107 x 50	50 x 107 x 50		
Product weight		[g]	38			

Technical data – Output module, digital



Connection block/digital output n	nodule combinations				
Connection blocks	Part No.	Digital output module	Digital output module		
		CPX-4DA	CPX-8DA		
CPX-AB-8-M8-3POL	195706				
CPX-AB-8-M8X2-4POL	541256	•			
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-AB-4-HAR-4POL	525636	•			
CPX-M-AB-4-M12X2-5POL	549367				

Pin allocation				
Connection block outputs	CPX-4DA	CPX-4DA		
CPX-AB-8-M8-3POL				
, X1 , X5 ,	X1.1: n.c.	X5.1: n.c.	X1.1: n.c.	X5.1: n.c.
$\begin{array}{c} \mathbf{X1} \\ \mathbf{X2} \\ \mathbf{X1} \\ \mathbf{X5} \\$	X1.3: 0 V <sub>OUT</sub>	X5.3: 0 V <sub>OUT</sub>	X1.3: 0 V <sub>OUT</sub>	X5.3: 0 V <sub>OUT</sub>
30° 30°	X1.4: Output x	X5.4: Output x+2	X1.4: Output x	X5.4: Output x+4
4 <b>X2</b> 1 4 <b>X6</b> 1 3 3 3 3	X2.1: n.c.	X6.1: n.c.	X2.1: n.c.	X6.1: n.c.
$3^{2}$ $3^{2}$ $3^{2}$ $3^{2}$ $3^{2}$ $3^{2}$ $3^{2}$	X2.3: 0 V <sub>OUT</sub>	X6.3: 0 V <sub>OUT</sub>	X2.3: 0 V <sub>OUT</sub>	X6.3: 0 V <sub>OUT</sub>
$\begin{array}{c} \mathbf{X3} \\ \mathbf{X3} \\ \mathbf{X3} \\ \mathbf{X7} \\$	X2.4: Output x+1	X6.4: Output x+3	X2.4: Output x+1	X6.4: Output x+5
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \mathbf{X4} \\ 4 \end{array} \\ \begin{array}{c} \mathbf{X4} \\ 2 \end{array} \\ \begin{array}{c} \mathbf{X4} \\ 3 \end{array} \\ \begin{array}{c} \mathbf{X8} \\ 1 \end{array} \\ \end{array} \\ \begin{array}{c} \mathbf{X8} \\ 1 \end{array} \\ \begin{array}{c} \mathbf{X8} \\ 1 \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \mathbf{X8} \\ 1 \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} $ \\ \begin{array}{c} \mathbf{X8} \\ <b>1</b> \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \end{array}  \\ \\ \end{array}  \\ \\ \end{array} \\ \end{array}	X3.1: n.c.	X7.1: n.c.	X3.1: n.c.	X7.1: n.c.
je je	X3.3: 0 V <sub>OUT</sub>	X7.3: 0 V <sub>OUT</sub>	X3.3: 0 V <sub>OUT</sub>	X7.3: 0 V <sub>OUT</sub>
	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 <sub>OUT</sub>	X8.3: 0 V <sub>OUT</sub>	X4.3: 0 V <sub>OUT</sub>	X8.3: 0 V <sub>OUT</sub>
	X4.4: n.c.	X8.4: n.c.	X4.4: Output x+3	X8.4: Output x+7



Technical data – Output module, digital

Pin allocation				
Connection block outp	uts CPX-4DA		CPX-8DA	
CPX-AB-8-M8X2-4POL				
_X1X	5 X1.1: 0 V <sub>OUT</sub>	X5.1: 0 V <sub>OUT</sub>	X1.1: 0 V <sub>OUT</sub>	X5.1: 0 V <sub>OUT</sub>
4-69 <sup>1</sup> 4-6	X1.2: Output x+1	X5.2: n.c.	X1.2: Output x+1	X5.2: n.c.
3,2 3,2	X1.3: 0 V <sub>OUT</sub>	X5.3: 0 V <sub>OUT</sub>	X1.3: 0 V <sub>OUT</sub>	X5.3: 0 V <sub>OUT</sub>
2 <sup><b>X2</b> 1 2<sup><b>X</b></sup></sup>	<b>6</b> X1.4: Output x	X5.4: n.c.	X1.4: Output x	X5.4: n.c.
$\begin{array}{c} \mathbf{x}\mathbf{x} \\ \mathbf{x} $	9			
	7 X2.1: 0 V <sub>OUT</sub>	X6.1: 0 V <sub>OUT</sub>	X2.1: 0 V <sub>OUT</sub>	X6.1: 0 V <sub>OUT</sub>
4.69 <sup>1</sup> 4.6	x <sup>1</sup> X2.2: n.c.	X6.2: n.c.	X2.2: Output x+3	X6.2: n.c.
3 3	X2.3: 0 V <sub>OUT</sub>	X6.3: 0 V <sub>OUT</sub>	X2.3: 0 V <sub>OUT</sub>	X6.3: 0 V <sub>OUT</sub>
$2^{\mathbf{X4}}$ $1$ $2^{\mathbf{X}}$	<b>8</b> _1 X2.4: Output x+1	X6.4: n.c.	X2.4: Output x+2	X6.4: n.c.
4_69 4_6	9			
د د	X3.1: 0 V <sub>OUT</sub>	X7.1: 0 V <sub>OUT</sub>	X3.1: 0 V <sub>OUT</sub>	X7.1: 0 V <sub>OUT</sub>
	X3.2: Output x+3	X7.2: n.c.	X3.2: Output x+5	X7.2: n.c.
	X3.3: 0 V <sub>OUT</sub>	X7.3: 0 V <sub>OUT</sub>	X3.3: 0 V <sub>OUT</sub>	X7.3: 0 V <sub>OUT</sub>
	X3.4: Output x+2	X7.4: n.c.	X3.4: Output x+4	X7.4: n.c.
	X4.1: 0 V <sub>OUT</sub>	X8.1: 0 V <sub>OUT x+1</sub>	X4.1: 0 V <sub>OUT</sub>	X8.1: 0 V <sub>OUT</sub>
	X4.2: n.c.	X8.2: n.c.	X4.2: Output x+7	X8.2: n.c.
	X4.3: 0 V <sub>OUT</sub>	X8.3: 0 V <sub>OUT x+3</sub>	X4.3: 0 V <sub>OUT</sub>	X8.3: 0 V <sub>OUT</sub>
	X4.4: Output x+3	X8.4: n.c.	X4.4: Output x+6	X8.4: n.c.
CPX-AB-4-M12X2-5PO	L and CPX-AB-4-M12X2-5POL-R <sup>1)</sup>			
3 4 3	4 X1.1: n.c.	X3.1: n.c.	X1.1: n.c.	X3.1: n.c.
	X1.2: Output x+1	X3.2: Output x+3	X1.2: Output x+1	X3.2: Output x+5
±'\ <b>``</b>	X1.3: 0 V <sub>OUT</sub>	X3.3: 0 V <sub>OUT</sub>	X1.3: 0 V <sub>OUT</sub>	X3.3: 0 V <sub>OUT</sub>
2 - 1 2 X1	X1.4: Output x	X3.4: Output x+2	X1.4: Output x	X3.4: Output x+4
XI	X1.5: FE	X3.5: FE	X1.5: FE	X3.5: FE
Ya	N/.			
$\mathbf{X2}$	<b>X4</b> X2.1: n.c.	X4.1: n.c.	X2.1: n.c.	X4.1: n.c.
	X2.2: n.c.	X4.2: n.c.	X2.2: Output x+3	X4.2: Output x+7
- LOY'' - L	5 X2.3: 0 V <sub>OUT</sub>	X4.3: 0 V <sub>OUT</sub>	X2.3: 0 V <sub>OUT</sub>	X4.3: 0 V <sub>OUT</sub>
4 3 4	3 X2.4: Output x+1	X4.4: Output x+3	X2.4: Output x+2	X4.4: Output x+6
	X2.5: FE	X4.5: FE	X2.5: FE	X4.5: FE
CPX-AB-8-KL-4POL				
	X1.0: n.c.	X5.0: n.c.	X1.0: n.c.	X5.0: n.c.
X1 20.0 .0 .1	X1.0: n.c. X1.1: 0 V <sub>OUT</sub> X1.2: Output x	X5.1: 0 V <sub>OUT</sub>	X1.1: 0 V <sub>OUT</sub>	X5.1: 0 V <sub>OUT</sub>
	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
$\begin{array}{c} \mathbf{n} \\ $				
X3 2 1 1	X2.0: n.c.	X6.0: n.c.	X2.0: n.c.	X6.0: n.c.
	X2.1: 0 V <sub>OUT</sub>	X6.1: 0 V <sub>OUT</sub>	X2.1: 0 V <sub>OUT</sub>	X6.1: 0 V <sub>OUT</sub>
	X2.2: Output x+1	X6.2: Output x+3	X2.2: Output x+1	X6.2: Output x+5
X4 8 3 3	X2.0: n.c. X2.1: 0 V <sub>OUT</sub> X2.2: Output x+1 X2.3: FE	X6.3: FE	X2.3: FE	X6.3: FE
		NO.9. TE	72.9. TE	
	X3.0: n.c.	X7.0: n.c.	X3.0: n.c.	X7.0: n.c.
	X3.1: 0 V <sub>OUT</sub>	X7.1: 0 V <sub>OUT</sub>	X3.1: 0 V <sub>OUT</sub>	X7.1: 0 V <sub>OUT</sub>
	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 <sub>OUT</sub>	X8.1: 0 V <sub>OUT</sub>	X4.1: 0 V <sub>OUT</sub>	X8.1: 0 V <sub>OUT</sub>
	X4.1: 0 V <sub>OUT</sub> X4.2: n.c.	X8.1: 0 V <sub>OUT</sub> X8.2: n.c.	X4.1: 0 V <sub>OUT</sub> X4.2: Output x+3	X8.1: 0 V <sub>OUT</sub> X8.2: Output x+7

1) Speedcon quick lock, screening additionally on metal thread

Technical data – Output module, digital

Pin allocation				
Connection block outputs	CPX-4DA		CPX-8DA	
CPX-AB-1-SUB-BU-25POL				
	1: Output x	14: Output x+2	1: Output x	14: Output x+4
250 013	2: Output x+1	15: Output x+3	2: Output x+1	15: Output x+5
012 240	3: Output x+1	16: Output x+3	3: Output x+2	16: Output x+6
230 <sup>O 11</sup> 010	4: n.c.	17: n.c.	4: Output x+3	17: Output x+7
220	5: n.c.	18: n.c.	5: n.c.	18: n.c.
210	6: 0 V <sub>OUT</sub>	19: n.c.	6: 0 V <sub>OUT</sub>	19: n.c.
200 0 7	7: n.c.	20: n.c.	7: n.c.	20: n.c.
180 06	8: 0 V <sub>OUT</sub>	21: n.c.	8: 0 V <sub>OUT</sub>	21: n.c.
17 0 5	9: n.c.	22: 0 V <sub>OUT</sub>	9: n.c.	22: 0 V <sub>OUT</sub>
16 0 4	10: n.c.	23: 0 V <sub>OUT</sub>	10: n.c.	23: 0 V <sub>OUT</sub>
	11: 0 V <sub>OUT</sub>	24: 0 V <sub>OUT</sub>	11: 0 V <sub>OUT</sub>	24: 0 V <sub>OUT</sub>
	12: 0 V <sub>OUT</sub>	25: FE	12: 0 V <sub>OUT</sub>	25: FE
	13: FE	Socket: FE	13: FE	Socket: FE
CPX-AB-4-HAR-4POL				
4 1 4 1	X1.1: n.c.	X3.1: n.c.	X1.1: n.c.	X3.1: n.c.
	X1.2: Output x+1	X3.2: Output x+3	X1.2: Output x+1	X3.2: Output x+5
	X1.3: 0 V <sub>OUT</sub>	X3.3: 0 V <sub>OUT</sub>	X1.3: 0 V <sub>OUT</sub>	X3.3: 0 V <sub>OUT</sub>
$3^{3}$ X1 $2^{3}$ X3 $2^{3}$	X1.4: Output x	X3.4: Output x+2	X1.4: Output x	X3.4: Output x+4
X2 X4	X2.1: n.c.	X4.1: n.c.	X2.1: n.c.	X4.1: n.c.
$\begin{array}{c} \mathbf{X2} & \mathbf{X4} \\ 4 & \mathbf{X2} \\ \mathbf{X4} & \mathbf{X4} \\ \mathbf{X4} & X$	X2.2: n.c.	X4.2: n.c.	X2.2: Output x+3	X4.2: Output x+7
	X2.3: 0 V <sub>OUT</sub>	X4.3: 0 V <sub>OUT</sub>	X2.3: 0 V <sub>OUT</sub>	X4.3: 0 V <sub>OUT</sub>
	X2.4: Output x+1	X4.4: Output x+3	X2.4: Output x+2	X4.4: Output x+6

# Terminal CPX-P Technical data – Output module, digital

Ordering data						
Designation					Part No.	Туре
Output module, digit	tal					
		ver supply 1 A per channe	el		195754	CPX-4DA
	8 digital outputs, pow	er supply 0.5 A per chan	inel		541482	CPX-8DA
Connection block						
	Plastic	8x socket, M8, 3-pin			195706	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, 5-pin	with quick-lock techn	ology	541254	CPX-AB-4-M12X2-5POL-R
		Spring-loaded termina	al, 32-pin		195708	CPX-AB-8-KL-4POL
		1x socket, Sub-D, 25-	pin		525676	CPX-AB-1-SUB-BU-25POL
		4x socket, quick conne	ector, 4-pin		525636	CPX-AB-4-HAR-4POL
	Metal	4x socket, M12, 5-pin			549367	CPX-M-AB-4-M12X2-5POL
Plug						
	Push-in T-connector	1x plug, M8, 4-pin	2x socket, M8, 3-pi		544391	NEDU-M8D3-M8T4
		1x plug, M12, 4-pin	2x socket, M12, 5-p		541596	NEDU-M12D5-M12T4
			2x socket, M8, 3-pi	n	541597	NEDU-M8D3-M12T4
	Plug	M8, 3-pin	Solderable		18696	SEA-GS-M8
			Screw-in	2	192009	SEA-3GS-M8-S
			Insulation	0.1 0.14 mm <sup>2</sup>	564945	NECU-S-M8G3-HX-Q3
			displacement	0.14 0.34 mm <sup>2</sup>	562024	NECU-S-M8G3-HX
			connector			
		M12, 4-pin	PG7, for cable $\varnothing$ 4		18666	SEA-GS-7
			PG7, for cable $\emptyset$ 2.		192008	SEA-4GS-7-2,5
			PG9, for cable $\emptyset$ 6		18778	SEA-GS-9
			PG11, for 2x cable		18779	SEA-GS-11-DUO
		M12, 5-pin	PG7, for cable $\emptyset$ 4		175487	SEA-M12-5GS-PG7
			PG11, for 2x cable	⊘ 2.5 5 mm	192010	SEA-5GS-11-DUO
- Cira	HARAX plug, 4-pin				525928	SEA-GS-HAR-4POL
<u> </u>	Sub-D plug, 25-pin				527522	SD-SUB-D-ST25
	ous 5 prug, 25 pri					
	·					
Connecting cable						
	Connecting cable	1x socket, M8, 3-pin		0.5 m	175488	KM8-M8-GSGD-0,5
		1x plug, M8, 3-pin		1.0 m	175489	KM8-M8-GSGD-1
				2.5 m	165610	KM8-M8-GSGD-2,5
				5.0 m	165611	KM8-M8-GSGD-5
		1x socket, M12, 5-pin		2.5 m	18684	KM12-M12-GSGD-2,5
		1x plug, M12, 5-pin		5.0 m	18686	KM12-M12-GSGD-5
				1.0 m	185499	KM12-M12-GSWD-1-4
	Modular system for co	onnecting cables			-	NEBU
CALLER OF						➔ Internet: nebu
	DUO cable M12	2x straight socket			18685	KM12-DUO-M8-GDGD
( )		2x straight/angled soo	cket		18688	KM12-DUO-M8-GDWD
		2x angled socket			18687	KM12-DUO-M8-WDWD
- w						

### FESTO

Technical data – Output module, digital

Ordering data				
Designation			Part No.	Туре
Cover				
	Hood for CPX-AB-8-KL-4POL (IP65/67)	8 cable through-feeds M9 1 cable through-feed for multi-pin plug	538219	AK-8KL
	Fittings kit for hood AK-8KL		538220	VG-K-M9
	Cover cap for sealing unused sockets (10 pieces)	For M8 connections	177672	ISK-M8
		For M12 connections	165592	ISK-M12
Screening plate				
	Screening plate for connection block CPX-AB-4-M12X2-5POL CPX-AB-4-M12X2-5POL-R		526184	CPX-AB-S-4-M12
User documentatio	n			
	User documentation	German	526439	P.BE-CPX-EA-DE
Hand	3	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
		Swedish	526444	P.BE-CPX-EA-SV

Technical data – Analogue module for outputs

### Function

Analogue modules control devices with a standard analogue interface such as proportional valves, etc. The analogue module supports various connection concepts with different numbers of sockets or terminals as appropriate to the connection block selected.

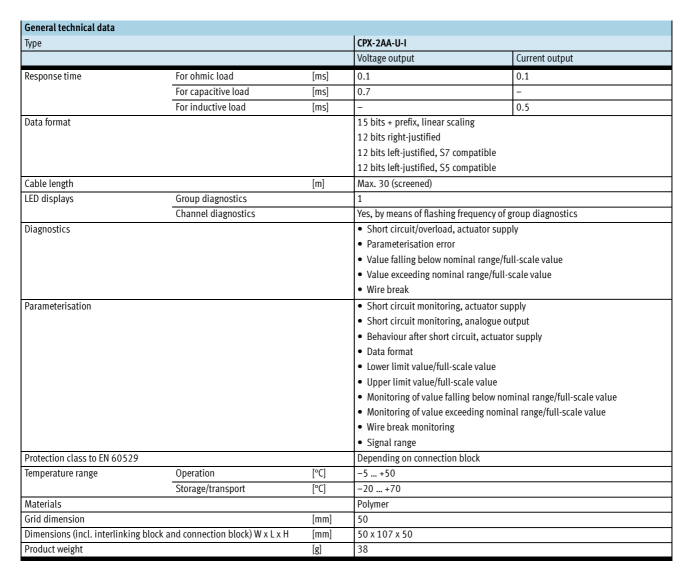
### Applications

- Analogue module for 0 ... 10 V, 0 ... 20 mA or 4 ... 20 mA
- Supports connection blocks with M12, Sub-D and terminal 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



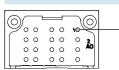
General technical data					
Туре			CPX-2AA-U-I		
			Voltage output	Current output	
Number of analogue outputs			2		
Max. actuator supply per module		[A]	2.8		
Fuse protection			Internal electronic fuse for a	actuator supply	
Current consumption from 24 V se		[mA]	Max. 150		
Current consumption from 24 V ac	tuator supply (at full load)	[A]	4 10		
Supply voltage of actuators		[V DC]	24 ±25%		
Signal range (parameterisable for each channel by			0 10 V DC	0 20 mA	
means of DIL switch or software)				4 2 mA	
Resolution		[bit]	12		
Number of units			4,096		
Absolute accuracy		[%]	±0.6		
Linearity errors (no software scalir	ng)	[%]	±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	[μF]	Max. 1	-	
	load				
	Load resistance for inductive	[mH]	-	Max. 1	
	load				
	Short circuit protection for		Yes	-	
	analogue output				
	Short circuit current of analogue	[mA]	Approx. 20	-	
	output				
	Open circuit voltage	[V DC]	-	18	
	Destruction limit against	[V DC]	15		
	externally applied voltage				
	Actuator connection		2 wires		
Cycle time (module)		[ms]	≤ 4		

Technical data – Analogue module for outputs



### Connection and display components

CPX-2AA-U-I



1 Error LED (red, module error)

### Connection block/analogue module combination

1

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			

Technical data – Analogue module for outputs

Pin allocation					
Connection block outputs	CPX-2AA-U-I				
$\begin{array}{c} \text{CPX-AB-4-M12X2-5POL, CPX-AB-}\\ \begin{array}{c} 3\\ \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} \\ $	4-M12X2-5POL-R <sup>1)</sup> , CPX-M-AB-4-M12X2-5POL X1.1: 24 V <sub>OUT</sub> X1.2: Output U0+ X1.3: 0 V <sub>OUT</sub> X1.4: Output GND X1.5: FE <sup>2)</sup>	X3.1: 24 V <sub>OUT</sub> X3.2: Output U1+ X3.3: 0 V <sub>OUT</sub> X3.4: Output GND X3.5: FE <sup>2)</sup>			
$\mathbf{X2} \qquad \mathbf{X4}$ $= \underbrace{\begin{pmatrix} 1 \\ 0 \\ 4 \end{pmatrix}}_{4} \underbrace{\begin{pmatrix} 2 \\ 0 \\ 0 \\ 3 \end{pmatrix}}_{3} \underbrace{= \begin{pmatrix} 2 \\ 0 \\ 4 \end{pmatrix}}_{4} \underbrace{\begin{pmatrix} 2 \\ 0 \\ 0 \\ 3 \end{pmatrix}}_{3}^{2}$	X2.1: 24 V <sub>OUT</sub> X2.2: Output I0+ X2.3: 0 V <sub>OUT</sub> X2.4: Output GND X2.5: FE <sup>2)</sup>	X4.1: 24 V <sub>OUT</sub> X4.2: Output I1+ X4.3: 0 V <sub>OUT</sub> X4.4: Output GND X4.5: FE <sup>2)</sup>			
CPX-AB-8-KL-4POL					
X1 0 0 0 0 X5 1 1 1 1 1 X6 3 3 3 0 0 0 0 X6 2 1 0 C X6 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X1.0: 24 V <sub>OUT</sub> X1.1: 0 V <sub>OUT</sub> 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 <sub>OUT</sub> X3.1: 0 V <sub>OUT</sub> X3.1: 0 V <sub>OUT</sub> X3.2: Output GDN X3.3: FE X4.0: n.c.	X5.0: 24 V <sub>OUT</sub> X5.1: 0 V <sub>OUT</sub> 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 <sub>OUT</sub> X7.1: 0 V <sub>OUT</sub> X7.2: Output GND         X7.3: FE         X8.0: n.c.			
	X4.1: n.c.	X8.1: n.c.			
	X4.2: Output I0+ X4.3: FE	X8.2: Output I1+ X8.3: FE			
CPX-AB-1-SUB-BU-25POL					
$ \begin{array}{c}             0.13 \\             250 0.12 \\             240 0.12 \\             230 0.11 \\             220 0.10 \\             220 0.9 \\             210 0.9 \\             210 0.7 \\             19 0.07 \\             18 0.06 \\             19 0.05 \\             17 0.05 \\             16 0.04 \\             15 0.02 \\             15 0.02 \\             20 0.02 \\             20 0.02 \\             15 0.02 \\             20 0.02 \\             15 0.02 \\             20 0.02 \\             15 0.02 \\             20 0.02 \\             15 0.02 \\             20 0.02 \\             15 0.02 \\             20 0.02 \\             15 0.02 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.02 \\             15 0.00 \\             20 0.00 \\             15 0.00 \\             20 0.00 \\             20 0.00 \\             20 0.00 \\             20 0.00 \\             20 0.00 \\             20 0.00 \\             20 0.00 \\             1$	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 <sub>OUT</sub> 10:       24 V <sub>OUT</sub> 11:       0 V <sub>OUT</sub>	14:       Output GND         15:       Output U1+         16:       Output GND         17:       Output I1+         18:       24 V <sub>OUT</sub> 19:       n.c.         20:       24 V <sub>OUT</sub> 21:       n.c.         22:       0 V <sub>OUT</sub> 23:       0 V <sub>OUT</sub> 24:       0 V <sub>OUT</sub>			
	12: 0 V <sub>OUT</sub> 13: Screening <sup>3)</sup>	25: FE Socket: FE			

Speedcon quick lock, screening additionally on metal thread
 FE/screening additionally on metal thread
 Connect screening to functional earth FE

Technical data – Analogue module for outputs



Outoring data						
Ordering data					Dout No.	Time
Designation					Part No.	Туре
Output module, anal					526170	
	2 analogue current or voltage outputs					CPX-2AA-U-I
Connection block						
<u></u>	Plastic	4x socket, M12, 5-p	in		195704	CPX-AB-4-M12X2-5POL
		4x socket, M12 with		ogv. 5-pin	541254	CPX-AB-4-M12X2-5POL-R
		Spring-loaded termi		- <b>0</b> // - P	195708	CPX-AB-8-KL-4POL
		1x socket, Sub-D, 25			525676	CPX-AB-1-SUB-BU-25POL
Y	Metal	4x socket, M12, 5-p			549367	CPX-M-AB-4-M12X2-5POL
Plug	Plug	M12, 5-pin	PG7, for cable	Q 4 6 mm	175487	SEA-M12-5GS-PG7
	riug	M12, 5-pm		Ø 4 0 mm	175487	3EA-1012-303-F07
	Sub-D plug, 25-pin				527522	SD-SUB-D-ST25
Connecting cable						
	Connecting cable	1x socket, M12, 5-p		2.5 m	18684	KM12-M12-GSGD-2,5
		1x plug, M12, 5-pin		5.0 m	18686	KM12-M12-GSGD-5
				1.0 m	185499	KM12-M12-GSWD-1-4
	Modular system for connecting cables					NEBU → Internet: nebu
Cover						
	Hood for CPX-AB-8-K	L-4POL (IP65/67)	8 cable through 1 cable through	n-feeds M9 n-feed for multi-pin plug	538219	AK-8KL
	Fittings kit for hood	AK-8KL			538220	VG-K-M9
and the second s	Cover cap for sealing	g unused M12 sockets (1	10 pieces)		165592	ISK-M12
Screening plate						
	Screening plate for c	onnection block			526184	CPX-AB-S-4-M12
	<ul> <li>CPX-AB-4-M12X2-5POL</li> <li>CPX-AB-4-M12X2-5POL-R</li> </ul>					
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
				Swedish	526420	P.BE-CPX-AX-SV

Technical data - Interlinking block with system supply

### Function

Interlinking blocks ensure the electrical supply of all other CPX-P modules. They have contact rails, from

modules. They have contact rails, from which the other CPX-P components on the interlinking modules are supplied with current.

Internal division of the power supply makes it possible to switch off specific areas of the sensors and actuators individually.

### Applications

- 24 V DC supply voltage for
  - electronics of the CPX-P terminal
- 24 V DC supply voltage for inputs 24 V DC supply voltage for valves
- 24 V DC supply voltage for outputs



**FESTO** 

General technical data			
Nominal operating voltage		[V DC]	24
Protection class to EN 60529		Depending on connection block	
Ambient temperature [°C]		-5 +50	
Note on materials		RoHS-compliant	
Grid dimension [mm]		50	
Dimensions W x L x H [mm]		50 x 107 x 35	
Electrical connection			7/8", 5-pin
Current supply	Sensors and electronics	[A]	Max. 8
	Valves and outputs	[A]	Max. 8
Materials			Die-cast aluminium
Product weight		[g]	187

### Pin allocation

Pin allocation Circuitry		Pin	Allocation
			Allocation
Zound plug, 5-pin           T/8"           1         2         3         4         5           OV         OV         FE         24V         24V	OV <sub>Valves</sub> 24V <sub>Valves</sub> OV <sub>Output</sub> 24V <sub>Output</sub> OV <sub>EL./Sen</sub> . 24V <sub>EL./Sen</sub> . FE	1 2 3 4 5	0 V valves and outputs         0 V electronics and sensors         FE         24 V DC supply voltage for electronics and sensors         24 V DC load voltage supply for valves and outputs

·• New CPX-...-VL

# **Terminal CPX-P**

Technical data – Interlinking block with system supply

Ordering data					
Designation				Part No.	Туре
Interlinking block w	ith system supply				
	7/8" connection, metal interlinking block	5-pin	-	550208	CPX-M-GE-EV-S-7/8-5POL
			For ATEX environment	8022165	CPX-M-GE-EV-S-7/8-5POL-VL
7/8" connection soc	l :kets				
and the	Power supply socket	5-pin		543107	NECU-G78G5-C2
<b>B</b>	Angled socket, 5-pin – open cable end, 5-pin	2 m		573855	NEBU-G78W5-K-2-N-LE5
Mounting accessorie	25				
The set of the	Screws for mounting the bus node/connection	Bus nod	e/plastic connection	550219	CPX-M-M3x22-4x
5 5 5 5	block on an interlinking block	block			
		Duened	e/metal connection block	550216	CPX-M-M3x22-S-4x

Technical data – Interlinking block

### Function

Interlinking blocks ensure the electrical supply of all other CPX-P modules. They have contact rails, from which the other CPX-P components on the interlinking modules are supplied with current.

Internal division of the power supply makes it possible to switch off specific areas of the sensors and actuators individually.

### Applications

- All voltages are fed through to the next module by means of interlinking blocks.
- The connected electronics module for inputs/outputs or bus node taps off the required voltage.

|--|

General technical data		
Electrical connection		-
Nominal operating voltage	[V DC]	24
Acceptable current load (per contact/contact rail)	[A]	16
Protection class to EN 60529		Depending on connection block
Ambient temperature	[°C]	-5 +50
Note on materials		RoHS-compliant
Materials		Aluminium
Grid dimension	[mm]	50
Dimensions W x L x H	[mm]	50 x 107 x 35
Product weight	[g]	162

Pin allocation					
Circuitry		Pin	Allocation		
			-		
0V <sub>Valves</sub>		-	-		
24V <sub>Valves</sub>		-	-		
		-	-		
0V <sub>Output</sub>					
24V <sub>Output</sub>					
0V <sub>EL/Sen.</sub>					
e til sen.					
24V <sub>El./Sen.</sub>					
FE					

Technical data – Interlinking block

)rdering data				
esignation			Part No.	Туре
nterlinking block with	hout supply			
	Metal interlinking block		550206	CPX-M-GE-EV
Nounting accessories				
THE AND AND AND	Screws for mounting the bus node/connection block on	Bus node/plastic connection	550219	CPX-M-M3x22-4x
~ ~ ~ ~	an interlinking block	block		
		Bus node/metal connection	550216	CPX-M-M3x22-S-4x
		block		

Interlinking blocks ensure the

Technical data - Interlinking block with additional power supply for outputs

### Function

- Applications
- 24 V DC supply voltage for outputs

electrical supply of all other CPX-P modules. They have contact rails, from which the other CPX-P components on the interlinking modules are supplied with current.

Internal division of the power supply makes it possible to switch off specific areas of the sensors and actuators individually.



General technical data			
Nominal operating voltage		[V DC]	24
Protection class to EN 605	29		Depending on connection block
Ambient temperature		[°C]	-5 +50
Note on materials			RoHS-compliant
Grid dimension		[mm]	50
Dimensions W x L x H		[mm]	50 x 107 x 35
Electrical connection			7/8", 5-pin
Current supply	Outputs	[A]	Max. 8
Materials			Die-cast aluminium
Product weight		[g]	187

Pin allocation – Metal interlinking bloc	ks	1	
Circuitry		Pin	Allocation
Round plug, 5-pin	i		
OV Output           24V Output           24V Output           7/8"           1         2           0V           0V           0V           0V	OV <sub>Valves</sub> 24V <sub>Valves</sub> OV <sub>Output</sub> 24V <sub>Output</sub> OV <sub>El./Sen</sub> . 24V <sub>El./Sen</sub> . FE		0 V outputs         n.c.         FE         n.c.         24 V DC load voltage supply for outputs

·• New CPX-...-VL

# **Terminal CPX-P**

Technical data – Interlinking block with additional power supply for outputs

Ordering data					
Designation					Туре
Interlinking block w	ith additional power supply for outputs				
	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
7/8" connection soo	kets				
CILIN	Power supply socket	5-pin		543107	NECU-G78G5-C2
CO CO	Angled socket, 5-pin – open cable end, 5-pin	2 m		573855	NEBU-G78W5-K-2-N-LE5
Mounting accessorie	25			•	
C C C C	Screws for mounting the bus node/connection block on an interlinking block	Bus node/plastic connection block		550219	CPX-M-M3x22-4x
		Bus node/metal connection block		550216	CPX-M-M3x22-S-4x

Technical data – Pneumatic interface VMPA-FB

### Function

The pneumatic interface VMPA-FB establishes the electromechanical connection between the CPX-P 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-P bus. The bus signal for activation of 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 electric module with digital outputs. Valves, which are galvanically isolated, can be supplied with power via the interlinking block CPX-GE-EV-V.

.....

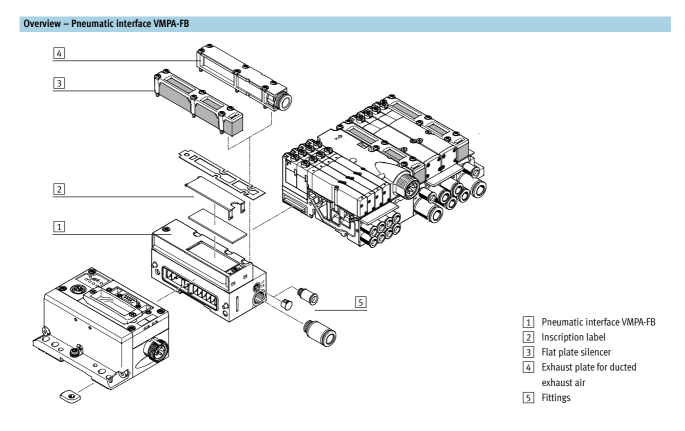
### Applications

- Interface to the valve terminal MPA-S
- Max. 128 solenoid coils
- Features 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 predinatic interface fectives 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

|--|

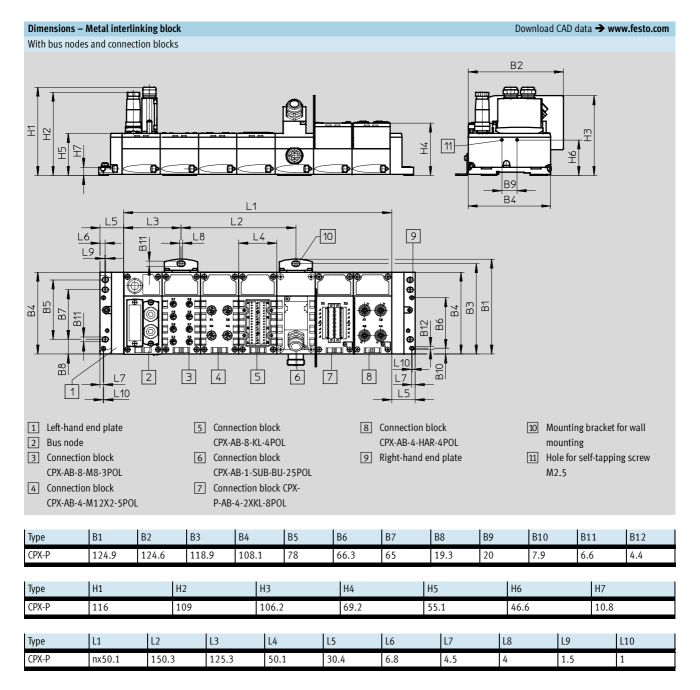
General technical data						
Туре			VMPA-FB-EPL-G	VMPA-FB-EPL-E		
Number of solenoid coils			128			
Pilot air supply			Internal External			
Pilot air port 12/14			-	M7		
Pneumatic connection 1			G1⁄4	G1⁄4		
Operating pressure		[bar]	3 8	-0.9 10		
Pilot pressure [bar]		[bar]	3 8	3 8		
Nominal operating voltag	ge	[V DC]	24			
Protection class to EN 60	529		IP65			
Ambient temperature		[°C]	-5 +50			
Materials Cover			Polyamide			
	Housing		Die-cast aluminium			
Product weight		[g]	Approx. 320			

Technical data – Pneumatic interface VMPA-FB



Ordering data			
Designation		Part No.	Туре
Pneumatic interface	9		
	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

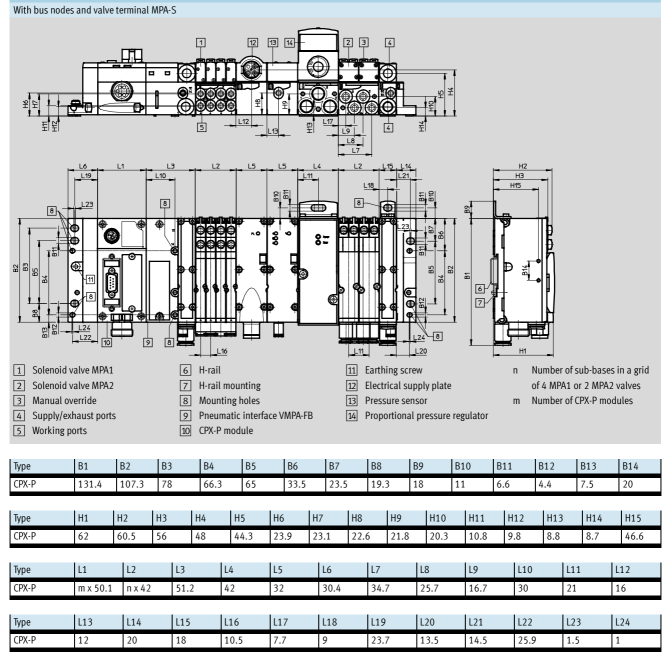
Technical data



Subject to change - 2013/08

Technical data

### Dimensions



Accessories

Ordering data – Acce	essories					
Designation					Part No.	Туре
Plug connectors						
	Sub-D socket, 9-pin			For DeviceNet	532219	FBS-SUB-9-BU-2x5POL-B
	Sub-D plug, 9-pin			For PROFIBUS DP	532216	FBS-SUB-9-GS-DP-B
				For CPX-FEC	534497	FBS-SUB-9-GS-1x9POL-B
	Sub-D plug, angled	ngled		For PROFIBUS DP	533780	FBS-SUB-9-WS-PB-K
	Bus connection,	Sub-D plug, 9-pin	B-coded	For PROFIBUS-DP	533118	FBA-2-M12-5POL-RK
	adapter to 5-pin M12 plug/socket	Sub-D socket, 9-pin	Micro Style	For DeviceNet	525632	FBA-2-M12-5POL
<u>v</u>	M12 socket, 5-pin	Screw terminal	For FBA-2-M12-	-5POL	18324	FBSD-GD-9-5POL
		Screw terminal	For FBA-2-M12		1067905	NECU-M-B12G5-C2-PB
		Seren terminut	CPX-AB-2-M12-		1007705	
	Plug M8, 3 pin	Solderable	For NEDU-M8D3		18696	SEA-GS-M8
M.		Screw-in	For NEDU-M8D3	3-M8T4	192009	SEA-3GS-M8-S
a la	Plug M12, 4 pin	Spring-loaded terminal	For cable $\varnothing$ 4 8 mm		575719	NECU-M-S-A12G4-IS <sup>1)</sup>
		Screw terminal	D-coded	For Ethernet	543109	NECU-M-S-D12G4-C2-ET
			For cable $\emptyset$ 2.5	5 2.9 mm	570955	NECU-S-M12G4-P1-Q6-IS <sup>1)</sup>
					192008	SEA-4GS-7-2,5
			For cable $\varnothing$ 2x3 mm or 2x5 mm		570956	NECU-S-M12G4-D-IS <sup>1)</sup>
			For 2x cable $\varnothing$ 3 5 mm		18779	SEA-GS-11-DUO
			For cable $\varnothing$ 4 6 mm		570953	NECU-S-M12G4-P1-IS <sup>1)</sup>
					18666	SEA-GS-7
			For cable $\varnothing$ 6	. 8 mm	570954	NECU-S-M12G4-P2-IS <sup>1)</sup>
					18778	SEA-GS-9
	Plug, M12, 5-pin	Screw terminal	For 2x cable Ø 2.5 5 mm For cable Ø 4 6 mm For FBA-2-M12-5POL For FBA-2-M12-5POL-RK and		192010	SEA-5GS-11-DUO
					175487	SEA-M12-5GS-PG7
					175380	FBS-M12-5GS-PG9
					1066354	NECU-M-S-B12G5-C2-PB
			CPX-AB-2-M12-	PX-AB-2-M12-RK-DP		
	HARAX plug, 4-pin	Insulation displaceme	nt connector		525928	SEA-GS-HAR-4POL
	Connection block, adapter to 5-pin 7/8" plug	Sub-D socket, 9-pin	-	For DeviceNet	571052	CPX-AB-1-7/8-DN
	Connection block, adapter to M12 plug/ socket	Sub-D plug, 9-pin	B-coded	For PROFIBUS-DP	541519	CPX-AB-2-M12-RK-DP
No.	Open Style bus connection for 5-pin terminal strip			For DeviceNet	525634	FBA-1-SL-5POL
A CONTRACTOR	5-pin terminal strip	oin terminal strip		For Open Style connection	525635	FBSD-KL-2x5POL

1) Blue component preferred for operation in intrinsically safe circuits.

Accessories

Ordering data – Acce	essories					
esignation					Part No.	Туре
ug connectors						
	RJ45 plug				534494	FBS-RJ45-8-GS
	Socket, 8-pin		Spring-loaded	Black	565712	NECU-L3G8-C1
			terminal	Gentian blue	565711	NECU-L3G8-C1-IS <sup>1)</sup>
			Screw terminal	Black	565710	NECU-L3G8-C2
Line and the second				Gentian blue	565709	NECU-L3G8-C2-IS <sup>1)</sup>
	Sub-D plug, 25-pin				527522	SD-SUB-D-ST25
nnecting cables						
	DUO cable	1x plug, M12, 4-pin	2x straight socket,	M8, 3-pin	18685	KM12-DUO-M8-GDGD
í N			2x straight/angled	socket, M8, 3-pin	18688	KM12-DUO-M8-GDWD
·			2x angled socket, M8, 3-pin		18687	KM12-DUO-M8-WDWD
	Push-in T-connector	1x plug, M8, 4-pin	2x socket, M8, 3-pin 1x plug, M8, 4-pin		544391	NEDU-M8D3-M8T4
	1x plug, M12, 4-pin		2x socket, M8, 3-p	in	541597	NEDU-M8D3-M12T4
			2x socket, M12, 4-	pin	562248	NEDU-M12D4-M12T4-IS <sup>1)</sup>
			2x socket, M12, 5-	pin	541596	NEDU-M12D5-M12T4
	Connecting cable	3-pin	Straight plug/	0.5 m	175488	KM8-M8-GSGD-0,5
A NO	M8-M8		straight socket	1.0 m	175489	KM8-M8-GSGD-1
No.				2.5 m	165610	KM8-M8-GSGD-2,5
				5.0 m	165611	KM8-M8-GSGD-5
	Connecting cable	4-pin	Straight plug/	2.5 m	18684	KM12-M12-GSGD-2,5
	M12-M12		straight socket	5.0 m	18686	KM12-M12-GSGD-5
			Straight plug/	1.0 m	185499	KM12-M12-GSWD-1-4
			angled socket			
		5-pin	Straight plug/	1.5 m	529044	KV-M12-M12-1,5
			straight socket	3.5 m	530901	KV-M12-M12-3,5
	Modular system for co	nnecting cables			-	NEBU → Internet: nebu
· · · · · · · · · · · · · · · · · · ·	Programming cable fo	r connecting the CPX-FEC		3 m	151915	KDI-PPA-3-BU9
Se .	Connecting cable from	the control block	Pre-assembled at	5.0 m	539642	FEC-KBG7
	1, 1, 0, (, )		one end Pre-assembled at	2.5 m	539643	FEC-KBG8
****/ <u> </u>			both ends			

1) Blue component preferred for operation in intrinsically safe circuits.

Accessories

Ordering data – Acce Designation	:5501165		Part No.	Туре
		Fall NO.	туре	
lug connectors and	accessories – Power supply	7/0" connection [ nin	542107	
A A A	Power supply socket, straight	7/8" connection, 5-pin	543107	NECU-G78G5-C2
8	7/8" power supply socket, 5-pin, angled socket/open cable end, 5-pin	2 m	573855	NEBU-G78W5-K-2-N-LE5
ood				
	Mounting rail for attaching the hood	1,000 mm	572256	CAFC-X1-S
	Mounting kit for CPX hood		572257	CAFC-X1-BE
	Hood section for CPX-P terminal including mounting attachments for connecting several hood sections in	200 mm	572258	CAFC-X1-GAL-200
	series	300 mm	572259	CAFC-X1-GAL-300
crews				
	Screws for mounting the bus node/connection block on an interlinking block	Bus node/plastic connection block	550219	CPX-M-M3x22-4x
		Bus node/metal connection block	550216	CPX-M-M3x22-S-4x
P (P	Screws for attaching an inscription label holder to the bus node (CPX-FB33)	12 piece	550222	CPX-M-M2,5X8-12X
Nounting				
	Attachment for wall mounting (for long valve terminals, 2 mounting brackets and 4 screws)	Version for metal interlinking plates	550217	CPX-M-BG-RW-2x
	Mounting for H-rail			CPX-CPA-BG-NRH
unction blocks	Memory card for DDOEINET bus pade		568647	CPX-SK-2
	Memory card for PROFINET bus node (CPX-FB33, CPX-M-FB34, CPX-M-FB35), 2MB			UFA*3N*2
	Terminating resistor, M12, B-coded for PROFIBUS			CACR-S-B12G5-220-PB
Siller Com	Adapter from 5-pin M12 to mini USB socket and controller software			NEFC-M12G5-0.3-U1G5

Accessories

Ordering data – Acces	ssories				
Designation				Part No.	Туре
Covers and attachmer	hts Hood for CPX-AB-8-KL-4POL (IP65/67)	8 cable through-feed 1 cable through-feed		538219	AK-8KL
	Fittings kit for hood AK-8KL			538220	VG-K-M9
	Screening plate for connection block • CPX-AB-4-M12X2-5POL • CPX-AB-4-M12X2-5POL-R			526184	CPX-AB-S-4-M12
	Inspection cover, transparent				AK-SUB-9/15-B
	Transparent cover for DIL switch and memory card			548757	СРХ-АК-Р
<u>Š</u>	Cover for RJ45 connection			534496	AK-Rj45
	Cover cap for sealing unused sockets	For M8 connections		177672	ISK-M8
AT M	(10 pieces)	For M12 connection	5	165592	ISK-M12
	Coding element (96 pieces of each)	For NECU-L3G8		565713	CPX-P-KDS-AB-2XKL
	Insulating plate for safe separation of intrinsically safe and non-intrinsically safe areas of the CPX terminal				CPX-P-AB-IP
Inscription labels					
	Inscription labels 6x10 mm, 64 pieces, in frames				IBS-6x10
	Inscription label holder for connection block			536593	CPX-ST-1
Software					
	Programming software		German	537927	P.SW-FST4-CD-DE
			English	537928	P.SW-FST4-CD-EN

1) Blue component preferred for operation in intrinsically safe circuits.

