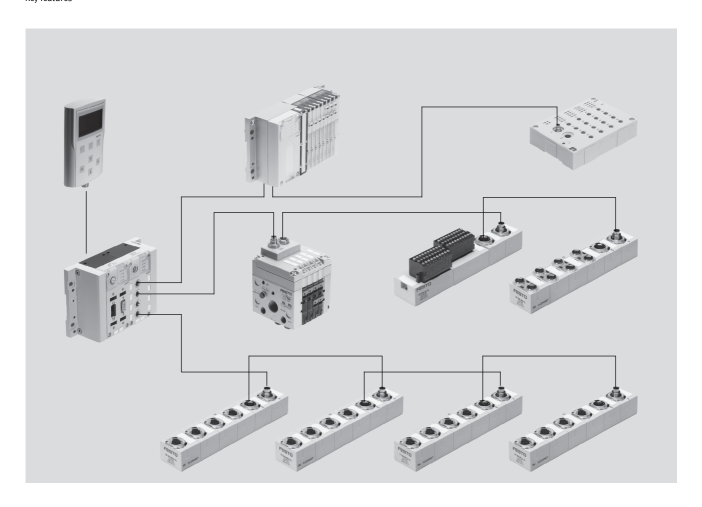


Key features



Key features

Innovative

- Complete concept for decentralised machine and system structure; centralised and decentralised installation can be combined with the CPX terminal
- Decentralised pneumatics and sensors for fast processes
- Centralised electrics for fieldbus and common power supply
- Flexible configuration of the individual CP strings
- Selectable valve terminal sizes for optimum pneumatic control loop systems
- Performance data as for the CP system with the addition of the comprehensive diagnostic capabilities of the CPX terminal

Sturdy

- Electrical accessories to IP65
- Proven valve terminals CPV (compact), MPA-S (sturdy, modular), CPV-SC (small, compact) and CPA (modular manifold sub-bases)
- Electrical input and output modules in metal housing or compact in encapsulated plastic housing
- Sturdy connection technology M12, alternatively M8
- IP20 modules for control cabinet installation with spring-loaded terminals or screw terminals

Versatile

- A number of CP interfaces can be combined under one fieldbus node
- Four CP strings up to 10 m in length (radius) facilitate optimum decentralisation
- Max. 32 inputs and 32 outputs/ valves per string
- Available valves:
 - Valve terminal MPA-S, flow rate max. 700 l/min
 - Valve terminal CPV,
 flow rate max. 1,600 l/min
 - Valve terminal CPV-SC, flow rate max. 170 l/min
- Valve terminal CPA,
 flow rate max. 650 l/min
- Input modules with 8 ... 32 inputs and output modules with 4 ... 8 outputs, each with or without additional power supply
- Universal electrical outputs

Reliable

- Sturdy modules and accessories
- Ready to install system including CP cable (hybrid cable for data and power)
- Polarity-safe and short circuit proof connections
- Valves with separate load voltage supply
- All modules equipped with local diagnostics and status LEDs
- Diagnostics of each CP string via controller/fieldbus
- Intelligent system (save button) "learns" current configuration
- Easy replacement of modules at any

Key features



CPI installation system

The CPI system is capable of meeting two completely different requirements and resolves the conflict between extensive decentralised modularisation and electrical installation.

High-speed machines require short cycle times and short pneumatic tubing. The valves must be mounted close to the cylinders. The CPI system was developed to meet these requirements without having to wire each valve individually.

The system integrates the modular valve terminals CPV, the manifold subbase valve terminal CPA and various input/output modules in a single installation concept.

All CP valve terminals and CP modules are connected using a ready to install CP cable, and are attached to the CP interface. Four modules, for example one CPV valve terminal and one to three CP input modules, make up an installation string that ends at the CP interface.

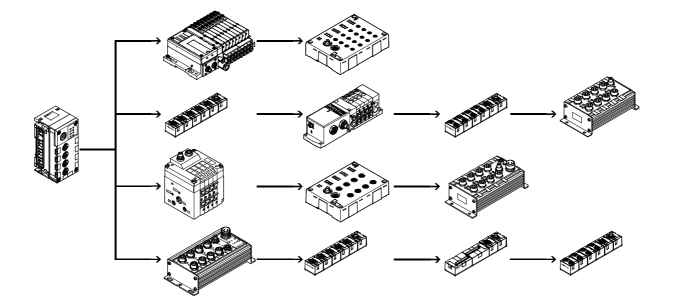
Scope of features:

- Max. 4 installation strings per CP interface
- Max. 10 metre line length per string (radius)
- Max. 4 CP modules per string
- Max. 32 inputs and max. 32 outputs per string

The number of CP modules that can be connected and the number of inputs/ outputs is dependent on the type of CP

module and CP interface. The maximum configuration (4 modules per string, 32 inputs/outputs) is only possible in combination with the CPX terminal and CP modules with CPI functionality.

The CP interface is the central connection point for the valve power supply and the sensor supply. The power supply for the sensors connected to the input modules is separate from the load voltage of the valves.

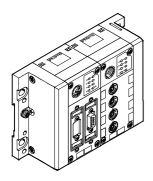


FESTO

Key features

Node types

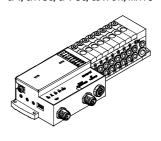
Fieldbus CPX with CP interface CPX-...



Fieldbus
Type 03/04 with CP interface
CP-FB-...



Valve terminal with CP string extension CPV, CPA-SC, CPV-SC, CDVI-DN, MPA-S



Configurator

Selecting a CPI system using the online catalogue is quick and easy thanks to the convenient configurator provided. This makes it much easier to find the right product.

Components from the CPI system series, type CTEC, are ordered using the order code.

Ordering system for type 55E

→ Internet:ctec

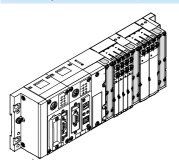
Online via: → www.festo.com

Peripherals overview



Integration of the CPI installation system in various connection concepts

Centralised pneumatic connection (valve terminal)



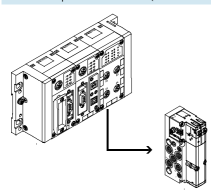
Advantages

- Pneumatic multiple connector plate
- Less tubing required than with individual valves
- Common valve air supply
- Central positioning
- Material, weight and cost savings

Disadvantages

- Only effective with a large number of closely spaced actuators
- Heavier than an individual valve (lower overall weight than the same number of individual valves), which may make assembly on moving systems or in very cramped installation spaces difficult
- Longer tube lengths are occasionally required, ruling out the possibility of optimum pneumatic performance

Decentralised pneumatic connection (individual valve/valve on individual sub-base)



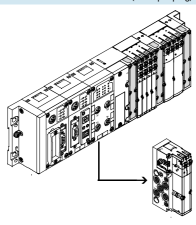
Advantages

- Can be positioned directly at the actuator, can even be integrated
- Short tubing length to the actuator enables short switching times
- Optimum pneumatic timing and performance possible

Disadvantages

- Air supply per valve requires more tubing
- Serial electrical interlinking not advisable/possible
- More complex electrical installation

Centralised electrical connection (multi-pin plug/fieldbus connection/standalone minicontroller)



Advantages

- Internal electrical interlinking requires less cabling
- · Increased transparency
- Material, weight and cost savings
- Ideal for connecting a large number of closely spaced valves

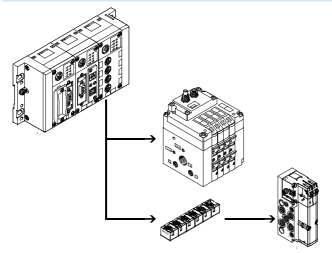
Disadvantages

- Not suitable for individual, more widely separated applications due to the more complex cabling
- More complex individual components (cables, fieldbus modules)

Peripherals overview

Integration of the CPI installation system in various connection concepts

Decentralised electrical connection (CPI system/individual valve/valve on individual sub-base/valve manifold)



Advantages

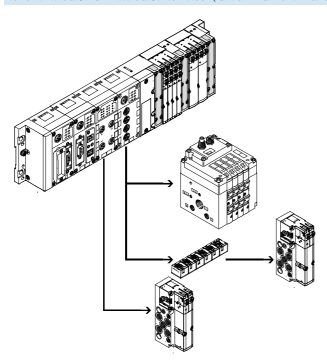
- CPI system with reduced installation complexity for groups of actuators/sensors
- Different levels of complexity with widely separated individual components
- Easy replacement of components during servicing
- Optimum pneumatic timing and performance possible

Disadvantages

- Limited spatial expansion possible (CPI system up to 10 m, AS-interface up to 100 m)
- High installation costs

Integration of the CPI installation system in various connection concepts

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



Advantages

- Can be scaled to different requirements within a system
- One control interface in the system, reduces installation complexity with closely and widely spaced actuators
- Enables an optimum electrical and pneumatic control chain

Disadvantages

 Application must at least partially meet the requirements of a centralised connection

Connection of the CPI installation system to a higher-level controller

Fieldbus node/Industrial Ethernet

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

The CPI system can therefore be operated via more than 90% of the most commonly used fieldbus systems.

- Interbus
- DeviceNet
- Profibus DP
- CANopen
- Ethernet/IP
- PROFINET RTEtherCAT

Control block

The optional Front End Controller CPX-FEC enables simultaneous access via Ethernet and an integrated web server, as well as autonomous preprocessing.

- Ethernet
- TCP/IP
- Web

CPI installation system Peripherals overview



Connection of the CPI installation system to a higher-level controller				
Overview	Bus protocol/fieldbus node Interbus	Special features		
FB6	FB6	 Up to 96 digital inputs/outputs 6 analogue inputs/outputs		
	DeviceNet			
	FB11	 Up to 512 digital inputs/outputs 18 analogue inputs/outputs		
	Profibus DP			
FB11	FB13	 Up to 512 digital inputs/outputs 18 analogue inputs/outputs		
FB13	CANopen			
CPX CP-Interface	FB14	 Up to 64 digital inputs and 64 digital outputs 8 analogue inputs and 8 analogue outputs 		
	Ethernet/IP			
FB32	FB32	 Up to 128 digital inputs/outputs 8 analogue inputs/outputs		
FB38	PROFINET RT			
	FB33	 Up to 512 digital inputs/outputs 32 analogue inputs/outputs		
	EtherCAT			
	FB38	 Up to 512 digital inputs/outputs 32 analogue inputs/outputs		
FB33				

Technical data CPX

→ Internet: cpx

FESTO

Connection of modules in the CPI installation system

CP interface within the context of the CPX terminal

Using the CP interface as a module of the CPX terminal facilitates the progression from the CP system to the CPI $\,$ system.

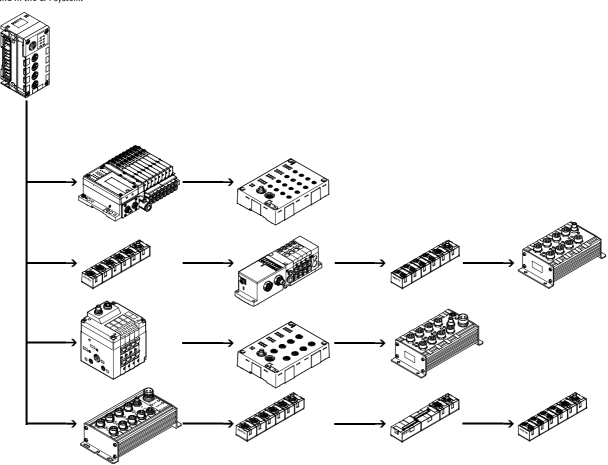
 $\label{eq:all CP modules} \textbf{All CP modules are both downwards}$ and upwards compatible and can therefore be used in the CP system and in the CPI system.

This extension has doubled the scalability and range of CP modules that can be used:

- 4 CP strings
- Up to 4 modules per string
- Up to 32 inputs and outputs per CP string

An added advantage of the CPI system is its extremely user-friendly access possibilities via the CPX fieldbus node and the CPX-FEC:

- Data pre-processing
- Diagnostics via software
- Reading out of status information
- Display via permanently installed or mobile unit
- Remote maintenance with CPX-FEC and Ethernet connection



Connection options



Fieldbus Direct

Special feature

The Fieldbus Direct product range is the most compact way of connecting valves to a fieldbus. The fieldbus node is directly integrated in the electrical actuation of the valve terminal and therefore takes up only a minimal amount of space.

Application

Fieldbus Direct is a system for the compact connection of a valve terminal to nine different fieldbus standards. The most important fieldbus protocols including Profibus, Interbus, DeviceNet and CANopen are supported. The CP string extension option allows the functions and components of the CPI installation system to be used.

Characteristics of Fieldbus Direct

- Extremely compact and spacesaving design
- Low-cost solution for the connection of a small number of valves to the fieldbus
- Direct front-end integration with a high degree of protection (IP65)
- Comprehensive diagnostics and condition monitoring

- Note

The range of functions and combination options of CPV, CPV-SC, CPA-SC, CDVI and MPA-S valves are described in detail in

- → Internet: cpv-sc (Valve terminal CPV-SC)
- → Internet: cpa-sc (Valve terminal CPA-SC)
- → Internet: cdvi (Valve terminal CDVI)
- → Internet: cpv (Valve terminal CPV)
- → Internet: mpa-s (Valve terminal MPA-S)

Fieldbus Direct and CP string extension

The optional string extension allows a further valve terminal and I/O modules to be connected to the Fieldbus Direct fieldbus node.

- A CP string of the CP system is integrated in the fieldbus node as an extension
- Different input and output modules as well as CPV, CPA and MPA-S valve terminals can be connected

The maximum length of the CP string extension is 10 metres, which means that the extension modules can be mounted directly on-site. All of the required electrical signals including load current supply are transmitted via the CP cable, which in turn means that no further installation is needed on the expansion module.

The CP string interface offers:

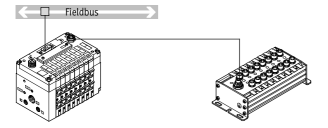
- Max. 32 input signals
- Max. 32 output signals for output modules 24 V DC or solenoid coils
- Logic and sensor supply for the input modules
- Load voltage supply for the valve terminals
- Logic supply for the output modules

CPI installation system Connection options

installation system FESTO

Fieldbus Direct with CP string extension

CPV valve terminal

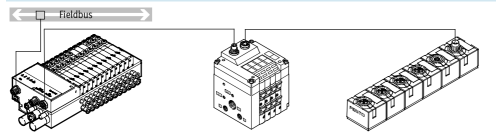


- 4 to 8 valve positions
- DeviceNet
- CANopen
- Profibus DP
- ABB CS31
- Interbus
- Moeller Suconet
- Festo fieldbus
- Beckhoff
- CC-Link
- 4 to 16 solenoid coils

Further information

→ Internet: cpv

CPA-SC

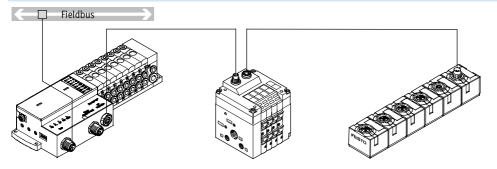


- 4 to 24 valve positions
- DeviceNet connection
- Profibus DP
- 4 to 32 solenoid coils

Further information

→ Internet: cpa-sc

CPV-SC

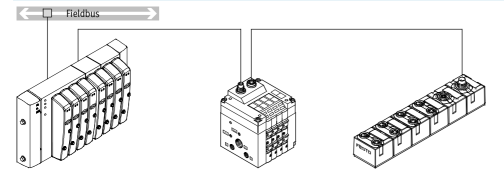


- ullet 4 to 16 valve positions
- DeviceNet connection
- Profibus DP
- 4 to 16 solenoid coils

Further information

→ Internet: cpv-sc

CDVI-DN



- 4 to 16 valve positions
- DeviceNet connection
- 4 to 24 solenoid coils

Further information

→ Internet: cdvi

Connection options

FESTO

Positioning systems

Application

The SPC200 is a position controller (closed loop) and positioning control (open loop) in one. Together with the drive, the displacement encoder and the proportional directional control valve, it forms a closed control loop.

The CP interface option enables the functions and components of the CP installation system to be used.

Properties

- Modular with 9 different plug-in cards
- Wide variety with up to 4 positioning axes, stepper motor axes and the option of operating pneumatic and electrical systems
- Flexible with set selection for positioning tasks with fixed trajectories and program mode with up to 100 programs
- Quick commissioning using the WINPISA diagnostic and programming tool

Positioning systems and CP interface

The plug-in cards for connecting the axis strings facilitate the connection of further input/output modules:

- One CP string of the CP system is possible as an extension
- Various input and output modules as well as CPV valve terminals can be connected

The maximum length of the CP string extension is 10 metres, which means that the extension modules can be mounted directly on-site. All of the required electrical signals including load current supply are transmitted via the CP cable, which in turn means that no further installation is needed on the extension module.

The CP string interface offers:

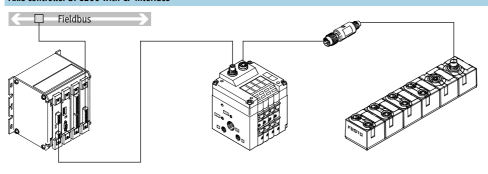
- 16 input signals
- 16 output signals for output modules 24 V DC or solenoid coils
- Logic and sensor supply for the input modules
- Load voltage supply for the valve terminals
- Logic supply for the output modules



Note

CP input modules can only be connected via a terminating resistor (KZW-M9-R100).

Axis controller SPC200 with CP interface



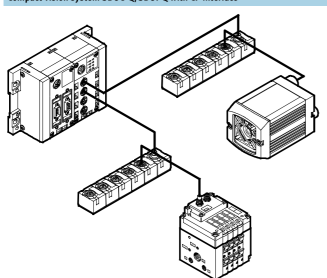
- Max. 64 inputs and 64 outputs via

 fieldbus
- DeviceNet, Interbus or Profibus connection

Further information

→ Internet: spc200

Compact vision system SBOC-Q/SBOI-Q with CP interface



The compact vision system SBOx-Q can be integrated into a Festo CPI network. In this case it functions like a binary module with 16 inputs and outputs.

In combination with a CPX-CPI module and a CPX fieldbus, for example, the camera can be accessed via Interbus, DeviceNet, Profibus DP, CANopen, Ethernet/IP, PROFINET RT and EtherCAT.

- Address requirement: 16 digital inputs/outputs
- CPI connection

Further information

→ Internet: sbo

Connection options

FESTO

Connection of input and output modules in the CPI installation system

CP connecting cable



KVI-CP-3-...



Note

The total length of all CP cables in a CP string must not exceed 10 m.

- Pre-assembled cables for connecting the CP modules
- Lengths from 0.25 to 8 metres
- M9 plug/socket, 5-pin
- Straight/angled version in any combination

Further information

→ Internet: kvi-cp

CP input/output modules in sturdy, universal and compact design or as a valve terminal

The connection technology for the sensors and additional actuators offers a wide range of digital and analogue input and output modules and is freely selectable – depending on your standard or application:

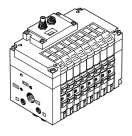
- M12-5PIN
- M8-3PIN
- M8-4PIN
- Spring-loaded terminal or screw terminal technology

The maximum number of inputs/outputs that can be connected to the individual modules can vary depending on the application. The following module sizes are available:

- Input modules with 8, 16 or 32 channels
- Output modules with 4 or 8 channels
- CPV with 4, 6 or 8 valve slices (max. 16 valves)
- MPA-S with 2 ... 32 valves
- CPV-SC with 4 ... 16 valves
- CPA with 2 ... 16 valves

Valve terminals with CP interface

CPV valve terminal



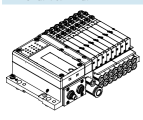
CPV10 CPV14 CPV18

- Max. 16 valves in 8 valve slices
- · Highly compact and space-saving
- Width 10, 14, 18 mm
- Nominal flow rate 400/800/1600 l/min
- CPV10 and CPV14 with CPI functionality
- CPV18 with CP functionality

Further information

→ Internet: cpv (Valve terminal CPV)

MPA-S valve terminal



MPA1 MPA2

- Max. 32 valves
- Modular and versatile
- Width 10, 20 mm
- Nominal flow rate 360/700 l/min
- CPI functionality

Further information

→ Internet: mpa-s (Valve terminal MPA-S)

CPV-SC valve terminal



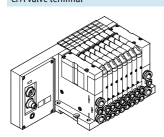
CPV-SC

- Max. 16 valves
- Extremely compact
- Width 10 mm
- Nominal flow rate 170 l/min
- CPI functionality

Further information

→ Internet: cpv-sc (Valve terminal CPV-SC)

CPA valve terminal



CPA10 CPA14

- Max. 16 valves
- Width 10, 14 mm
- Nominal flow rate 300/600 l/min
- CP functionality

Further information

→ Internet: cpa (Valve terminal CPA)

Key features - Input/output modules



Connection of input and output modules in the CPI installation system

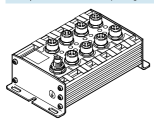
Special features of the CP input/output modules of sturdy design

The sturdy CP input/output modules have a highly resistant aluminium housing and its internal electronic components can be repaired or replaced.

As a CP-E...Z or output modules they have a separate load voltage supply, which means less load on the CP interface and CP cable and more power for

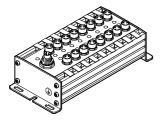
the connected consuming devices. This also facilitates separate disconnection of the consuming devices. High degree of protection (IP65), surpassed only by the compact CP modules with IP65/67 protection. The only exception is the IP20 protection offered by the module with clamped terminal connection for installation in control cabinets.

CP input modules of sturdy design



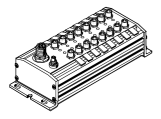
CP-E16-M12x2-5POL CP-E16N-M12x2

- 16 inputs 24 V DC
- Signal status display via 16 LEDs
- Operating status display
- CP functionality
- M12 plug, double allocation
- 1x M9 CP connection
- PNP/NPN, IP65



CP-E16-M8 CP-E16N-M8

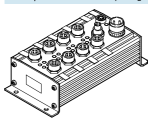
- 16 inputs 24 V DC
- Signal status display via 16 LEDs
- Operating status display
- CP functionality
- M8 plug, single allocation
- 1x M9 CP connection
- PNP/NPN, IP65



CP-E16-M8-Z

- 16 inputs 24 V DC
- Signal status display via 16 LEDs
- Operating status display
- CP functionality
- Galvanic isolation through additional power supply
- M8 plug, single allocation
- 1x M9 CP connection
- · Separate sensor supply
- PNP/NPN, IP65

CP output modules of sturdy design



CP-A08-M12-5POL CP-A08N-M12

- 8 outputs 24 V DC
- Output signal display via 8 LEDs
- Operating status display
- M12 plug, single allocation
- CP functionality
- 2x M9 CP connection
- Separate load voltage
- Outputs resistant to overloads and short circuits
- PNP/NPN, IP65

Key features – Input/output modules

Connection of input and output modules in the CPI installation system

Special features of the CP input/output modules of economical design

In addition to the sturdy CP input/ output modules and the compact CP input/output modules, there are also the economical modules with the design features of the compact modules, but with a greater number of inputs/ outputs. The economical CP modules feature a compact design, coupled with a large number of inputs/outputs.

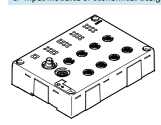
The modules can be used in connection with the following valve terminals:

 CPV, MPA-S, CPV-SC, CPA-SC, CDVI, CPA

Application:

- Same function, configuration and commissioning as sturdy or compact CP modules
- Integrated H-rail mounting and earthing plate
- Centrally placed status and diagnostic LEDs
- The economical CP modules and the other CP modules can be operated together on a string
- The maximum number of modules per CP string is as follows:
- CPI system: max. 4 modules or max. 32 inputs and 32 outputs
- CP system: one valve terminal/ output module and one input module

CP input modules of economical design



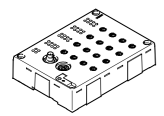
CP-E16-M12-EL

- 16 inputs 24 V DC
- Signal status display via 16 LEDs
- Operating status display (per module and per group of four inputs)
- CPI functionality
- 8x M12 plug, 5-pin, double allocation
- 2x M9 CP connection
- PNP, IP65



CP-E16-M8-EL

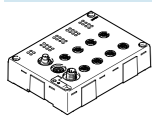
- 16 inputs 24 V DC
- Signal status display via 16 LEDs
- Operating status display (per module and per group of four inputs)
- CPI functionality
- 16x M8 plug, 3-pin, single allocation
- 2x M9 CP connection
- PNP, IP65



CP-E32-M8-EL

- 32 inputs 24 V DC
- Signal status display via 32 LEDs
- Operating status display (per module)
- CPI functionality
- 16x M8 plug, 4-pin, double allocation
- 2x M9 CP connection
- PNP, IP65

CP output modules of economical design



CP-A08-M12-EL-Z

- 8 outputs 24 V DC
- Signal status display via 4 LEDs
- Operating status display (per module and per channel/output)
- CPI functionality
- 8x M12 plug, 5-pin, double allocation
- 2x M9 CP connection
- Outputs resistant to overloads and short circuits
- PNP, IP65

Key features - Input/output modules



Connection of input and output modules in the CPI installation system

Special features of the CP input/output modules of compact design

In addition to the sturdy and economical CP input/output modules, there is also the compact series of CP input/output modules. These have an optimised, compact design, are made from plastic and are very light. They are, of course, available with the high degree of protection IP65/67 (exception: terminal modules in IP20 for installation in a protected fitting space).

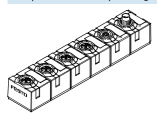
The compact CP modules are designed for use in handling and assembly wherever space requirements and product weight play a role.
The modules can be used in connection with the following valve terminals:

 CPV, MPA-S, CPV-SC, CPA-SC, CDVI, CPA

Application:

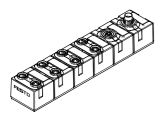
- The modules can be positioned closer to the actuators thanks to the smaller dimensions
- Same function, configuration and commissioning as sturdy or economical CP modules
- The compact CP modules and the other CP modules can be operated together on a string
- The maximum number of modules per CP string is as follows:
 - CPI system: max. 4 modules or max. 32 inputs and 32 outputs
 - CP system: one valve terminal/ output module and one input module

CP input modules of compact design



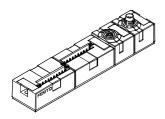
CP-E08-M12x2-CL

- 8 inputs 24 V DC
- Signal status display via 8 LEDs
- Operating status display
- · CPI functionality
- 4x M12 plug, 5-pin, double allocation
- 2x M9 CP connection
- PNP, IP65/67



CP-E08-M8-CL

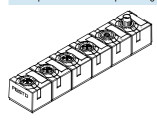
- 8 inputs 24 V DC
- Signal status display via 8 LEDs
- Operating status display
- CPI functionality
- 8x M8 plug, 3-pin, single allocation
- 2x M9 CP connection
- PNP, IP65/67



CP-E16-KL-CL

- 16 inputs 24 V DC
- Indirect signal status display via LEDs in the connection set of the tension-spring socket
- Operating status display
- · CPI functionality
- Screw terminal or tension-spring sockets
- 2x M9 CP connection
- PNP, IP20

CP output modules of compact design



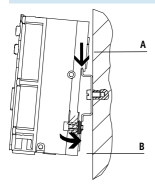
CP-A04-M12x2-CL

- 4 outputs 24 V DC
- Signal status display via 4 LEDs
- Operating status display
- CPI functionality
- 4x M12 plug, 5-pin, double allocation
- 2x M9 CP connection
- Outputs resistant to overloads and short circuits
- PNP, IP65/67

Key features – Mounting options

H-rail mounting

CP interface



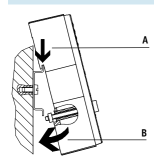
The H-rail mounting is formed in the reverse profile of the CPX interlinking blocks. The CPX terminal can be attached to the H-rail using the H-rail mounting.

The CPX terminal is attached to the H-rail as follows (see arrow A). It is first swivelled on the H-rail and then secured in place with the clamping component (see arrow B).

The following mounting kit is required for H-rail mounting (plus mounting kit for optionally mounted valves):

• CPX-CPA-BG-NRH This enables mounting on H-rails to EN 60715.

Economical CP modules

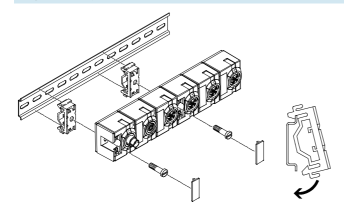


The H-rail mounting is impressed in the reverse profile of the economical CP modules. The modules can be attached to the H-rail using the H-rail mounting. The module is attached to the H-rail as follows (see arrow A). It is first swivelled on the H-rail and then secured in place with the clamping component (see arrow B).

The scope of delivery includes the following mounting kit for H-rail mounting:

• CP-EL-HS This enables mounting on H-rails to EN 60715.

Compact and sturdy CP modules



For the CP modules there is a mounting kit that can be used on an H-rail. On the compact CP modules, the mounting holes are covered by inscription labels.

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

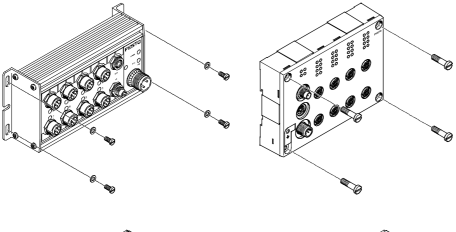
• CP-TS-HS35 This enables mounting on H-rails to EN 60715.

CPI installation system Key features – Mounting options

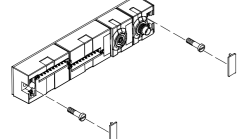


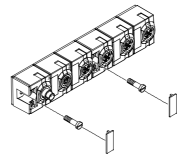
Wall mounting

CP modules



The CP modules (with screws up to 4 mm in diameter) can be mounted on even surfaces in almost any position using the mounting holes.





Note

The mounting holes on the compact CP modules are covered by inscription labels.

FESTO

Key features – Inscription system

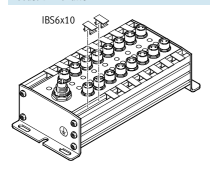
Inscription system

All CP modules have holders for inscription labels.

Inscription labels/holders are not included in the scope of delivery and can be ordered separately.

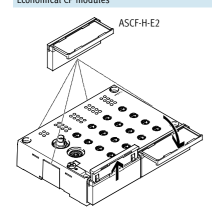
The labels can be pre-assembled on request.

Robust CP modules



The sturdy CP modules have two slots in which the inscription labels IBS6x10 (Part No. 18576) can be fitted. At least one inscription label can be fitted per connection. The IBS6x10 are plastic clips that can be printed on, written on or affixed with labels.

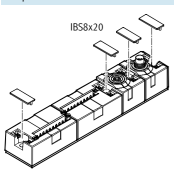
Economical CP modules



The economical CP modules have six lateral fixtures for one inscription label holder ASCF-H-E2 each (Part No. 547473).

The ASCF-H-E2 are transparent hinged label holders for holding pre-assembled paper inscription labels.
The label can be read when the label holder is opened out.

Compact CP modules



The compact CP modules have a holder for an inscription label IBS8x20 (Part No. 539388) for each connection.

The IBS8x20 are plastic clips that can be printed on, written on or affixed with labels.

Key features – Power supply

FESTO

Operating voltage and load current supply

The following functions are made available to the connected modules through the CP cable:

- Connection for data exchange
- Operating voltage for internal electronics
- Load current supply for the connected inputs/sensors and/or outputs/actuators

CP-E...Z or output modules from the sturdy and the economical series have a separate load voltage supply:

- Less load on the CP interface and CP cable
- 0.5 A per output (max. 4 A supply per output module)
- 1 A per 8 inputs
- Separate disconnection of the consuming devices possible

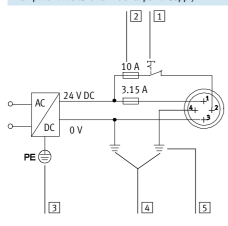
Every module in the CPI system is protected separately against overload with electronic fuses.

The input modules without additional supply provide a maximum sensor supply of 500 mA in the sturdy design, 800 mA in the compact design and

700 mA in the economical design with 16 inputs and 1400 mA with 32 inputs.

The input modules with additional supply provide up to 2 A residual current for the connected sensors.

Example of circuits for additional power supply



- 1 Load voltage supply (can be disconnected separately)
- 2 External fuses
- 3 Protective earth
- 4 Equipotential bonding
- 5 Earth terminal on pin 4, rated for 12 A

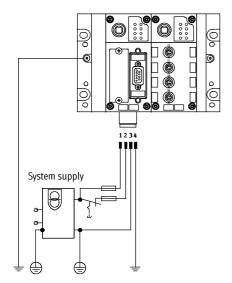
Pin allocation of plug for additional power supply			
Pin allocation	Pin	Signal	Designation
2 3	1	24 V DC	Supply for electronics and inputs
\(\frac{1}{2} + \frac{1}{2} \)	2	24 V DC	Load supply for valves/outputs
T	3	0 V	Equipotential bonding
1 1	4	0 V	Earth terminal and equipotential bonding, rated for 12 A

Key features – Power supply



Power supply concept of the CPX terminal

Circuit diagram for M18 power supply/system supply (example)



The use of decentralised devices on the fieldbus – particularly with high protection for direct machine mounting – demands a flexible power supply concept.

The CPX terminal facilitates the connection of all voltages via one socket.

A distinction is made between supply for

- electronics and sensors/inputs
- valves
- actuators/outputs

Selectable connecting thread:

- M18
- 7/8"
- AIDA push-pull



The CP interface connects the 0 V of the power supply for the electronics/ inputs and the valves. To prevent overloads, the power must therefore be supplied using just one power supply module or using power supply units with a common earthed conductor.

Interlinking blocks

Many applications require segmenting of the voltage into zones. This is true in particular of the separate disconnection of connected actuators (solenoid coils/outputs).

The separation of voltages for valves and the realisation of different voltage segments for electrical outputs and sensors are supported by the different

interlinking blocks of the CPX terminal:

- · With system supply
- Without power supply
- With additional power supply for electrical outputs
- With additional power supply for valves

The supply voltages are supplied using a

- 4-pin M18 plug
- 4-pin 7/8" plug
- 5-pin 7/8" plug
- AIDA push-pull, 5-pin



Note

The max. current is limited to 12 A with the 7/8" system supply. When using a conventional preassembled cable, the max. current is limited to 8 A.

Key features - Diagnostics



General limits

System supply

The system supply provides the internal voltage for the entire CPX system

- max. 16 A for electronics and sensors/inputs
- max. 16 A for actuators/outputs and valves

CP interface

The CP interface and the CP modules connected to the CP interface get their operating voltage from the connection for electronics and sensors/inputs.

The operating voltage for the sensors/ actuators connected to the CP modules is supplied from the voltage for valves. The CP interface supplies the

connected CP modules with The CP interface supplies the connected CP modules with

• max. 1.6 A per CP string

Diagnostics

General information

A comprehensive diagnostic function is available for each string. The diagnostic information can either be detected via the LEDs on the module and then read out and evaluated via the controller software (non-field-

bus-specific) or displayed directly on the CPX terminal via the CPX-MMI and then evaluated and edited.

Diagnostics via LED

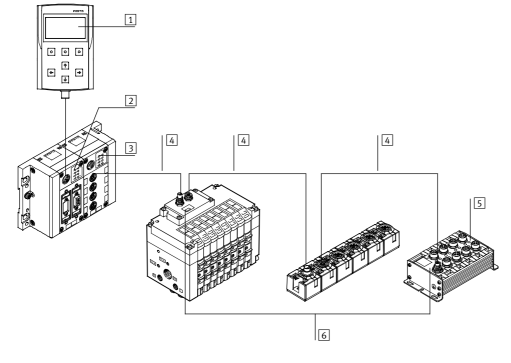
- Error in bus communication
- POWER, power supply display for internal electronics
- POWER V, load voltage display for
- 0 ... 3, CP string allocation changed or interrupted

There are also bus-specific LED displays.

Diagnostics via control program/CPX-MMI

- · Configuration error
- Bus error
- Operating voltage failure
- Falling below voltage tolerance (valves)
- Short circuit in sensor voltage supply
- Operating voltage failure at the output modules
- · Short circuit/overload at the output
- Connection to one or more CP modules interrupted (valve terminal, input/output modules)

Diagnostics via CPX terminal

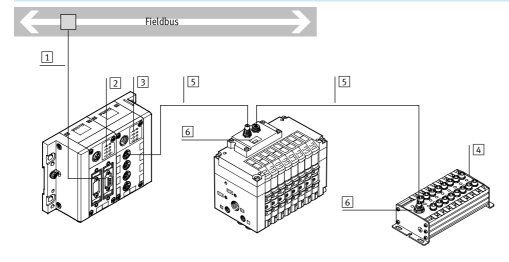


- 1 Diagnostics via controller/ fieldbus node
- Bus-specific LED
- String diagnostics via LED on the CP interface
- 4 Diagnostics via CP string
- 5 Diagnostics via LED on CP module
- 6 Status display on the CP module

Key features – CP interface

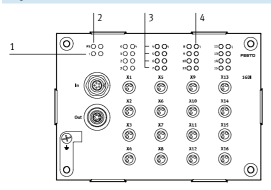
Diagnostics

Diagnostics via CP fieldbus node



- 1 Diagnostics via fieldbus
- 2 Bus-specific LED
- 3 String diagnostics via LED on the fieldbus node
- 4 Diagnostics via LED on the CP module
- 5 Diagnostics via CP string
- 6 Status display on the CP module

Diagnostic LEDs on the CP modules



- 1 Status LED for CP communication (PS, green)
- 2 Status LED (module) for short circuit/overload of sensor supply (red)
- 3 Status LEDs for inputs (status display, green)
- 4 Status LED (group, only with CP-E16-...-EL) for short circuit/ overload of sensor supply (red)

In addition to the status display per module and per individual channel/ input, the economical modules with 16 inputs additionally have a status display for a group of four inputs. The following inputs are combined into groups of four:

- 0 ... 3
- 4 ... 7
- 8 ... 11
- 12 ... 15

Parameterisation

Allocation of the addresses to the individual actuators/outputs or sensors/inputs connected to the CP modules is performed in accordance with the fieldbus node or CPX-FEC used (exception: Interbus node). Address allocation is performed in accordance with the following rules:

- One CP interface provides four strings with a total of 128 inputs and 128 output addresses.
- A used string occupies 32 inputs and 32 output addresses.
- The addresses are permanently allocated to the strings and CP modules in ascending order.
- Unused address space remains reserved for future extensions.

The CP interface checks the configuration of the connected modules each time the system is switched on and during operation. If a deviation from the saved configuration is detected, an appropriate message is output via the controller software and displayed via

The configuration detected is stored by pressing the Save button (after the operating voltage is switched on at the CP interface).

The configuration is stored each time the CP interface is switched off and back on.

The option is provided of replacing a connected CP module with a module of identical design during operation. Removal of more than one module from the current configuration will be detected as an error; the address spaces of these modules will no longer be actuated

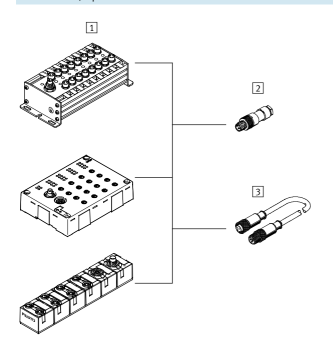


System selection aid					
	Modules per string	Outputs/inputs per string	Modules with CP functionality	Modules with CPI functionality	String length [m]
CP system	2	16/16	0 1 input module	0 1 input module	0 10
			0 1 output module	0 1 output module	
CPI system	4	32/32	0 1 input module	0 4 input modules	0 10
			0 1 output module	0 4 output modules	

Module selection aid							
	Functionality		Additional power supply	Address requirement		Max. current consumption	→ Page/Interne
	СР	CPI		Inputs	Outputs	[A]	
Input modules	•	•				•	
CP-E16-M8	-	_	-	16	-	0.54	29
CP-E16N-M8	•	-	-	16	-	0.59	29
CP-E16-M12x2-5POL	-	_	-	16	-	0.59	29
CP-E16N-M12x2	-	_	-	16	-	0.59	29
CP-E16-M8-Z	-	-		16	-	1.04	29
CP-E32-M8-EL	-	•	-	32	-	1.4	35
CP-E16-M8-EL	-	•	-	16	-	0.7	35
CP-E16-M12-EL	-	•	-	16	-	0.7	35
CP-E08-M12-CL		•	_	8	-	0.835	41
CP-E08-M8-CL	•		_	8	-	0.835	41
CP-E16-KL-CL	•		_	16	-	0.835	41
		1	l .		II.		· · · · · · · · · · · · · · · · · · ·
Output modules							
CP-A08-M12-5POL	•	_		-	8	2.09	47
CP-A08N-M12	-	_		-	8	2.09	47
CP-A08-M12-EL-Z	-	•		-	8	4	51
CP-A04-M12-CL	-	•	-	-	4	1.035	55
	•	•	1			•	•
Connecting cables							
KVI-CP-3			_	<u> </u>	_	1.6	kvi-cp
		1	l .		II.		
Valve terminals							
CPV10-FB-4			_	<u> </u>	16	0.327	сру
CPV10-FB-6	-	•	-	-	16	0.465	сру
CPV10-FB-8	-	•	-	-	16	0.604	сру
CPV14-FB-4	-	•	-	-	16	0.419	сру
CPV14-FB-6		•	_	-	16	0.603	сру
CPV14-FB-8	•	•	_	-	16	0.788	сру
CPV18-FB-4			_	-	16	0.624	сру
CPV18-FB-6			_	_	16	0.911	сру
CPV18-FB-8			_	_	16	1.197	сру
CPA10		_	_	_	16	0.31	сра
CPA14		_	_	_	16	0.5	сра
MPA-S	_			_	32	3.25	mpa-s
CPV-SC	_		_	_	16	0.875	cpv-sc

Accessory selection aid

Connection M8, 3-pin



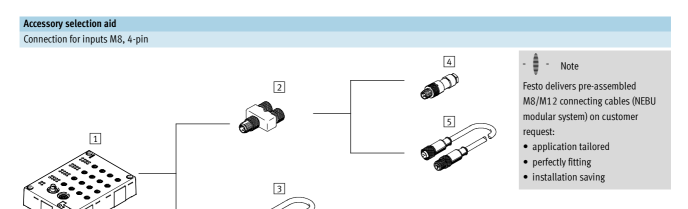
- Note

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

- application tailored
- perfectly fitting
- installation saving

1 Input modules
Туре
CP-E16-M8
CP-E16N-M8
CP-E16-M8-Z
CP-E16-M8-EL
CP-E08-M8-CL

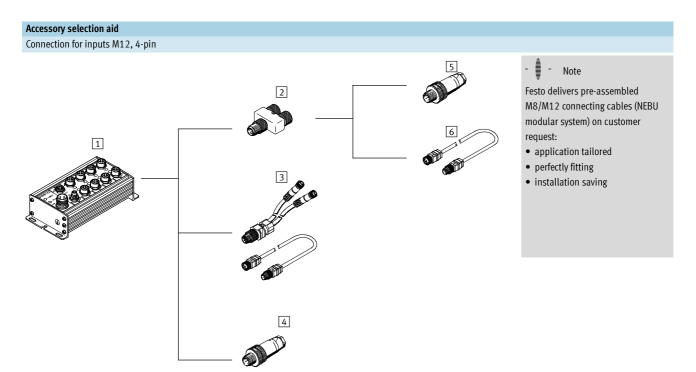
Plug connector/connecting cable		
Туре	Connection technology	
2 Plug connector		
SEA-GS-M8	Solder lug	
SEA-3GS-M8-S	Screw terminal	
3 Connecting cable		
KM8-M8-GSGD	Socket M8, 3-pin	
NEBUM8G3	Socket M5, 3-pin	
	Socket M8, 3-pin	
	Socket M8, 4-pin	
	Socket M12, 5-pin	
	Open cable end	



1 Input modules
Туре
CP-E32-M8-EL

Plug connector/connecting cable		
Туре	Connection technology	
2 T-adapter		
NEDU-M8D3-M8T4	2x socket M8, 3-pin	
3 Connecting cable		
NEBUM8G4	Socket M5, 3-pin	
	Socket M8, 3-pin	
	Socket M8, 4-pin	
	Socket M12, 5-pin	
	Open cable end	

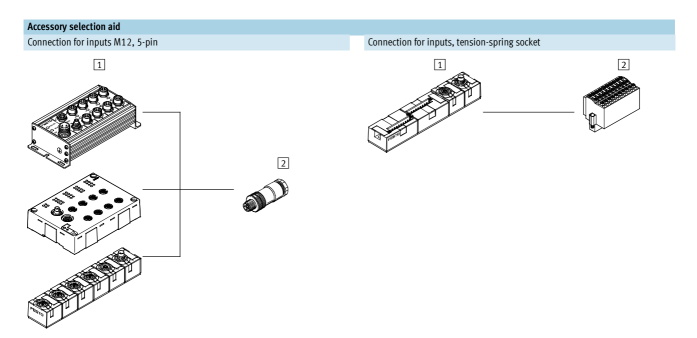
Plug connector/connecting cable			
Connection technology	Туре	Connection technology	
4 Plug connector			
Plug M8, 3-pin	SEA-GS-M8	Solder lug	
Plug M8, 3-pin	SEA-3GS-M8-S	Screw terminal	
5 Connecting cable			
Plug M8, 3-pin	KM8-M8-GSGD	Socket M8, 3-pin	
Plug M8, 3-pin	NEBUM8G3	Socket M5, 3-pin	
		Socket M8, 3-pin	
		Socket M8, 4-pin	
		Socket M12, 5-pin	
		Open cable end	



 Input modules
Туре
CP-E16N-M12x2
CF-E10N-W12X2

Dlug connector/conn	acting cable		
Plug connector/conn	Plug connector/connecting cable		
Туре	Connection technology		
2 T-adapter			
NEDU-	2x socket M12, 4-pin		
M12D5-M12T4M			
3 Connecting cabl	e		
KM12-DUO-M8	2x socket M8, 3-pin		
KM12-M12	Socket M12, 4-pin		
	•		
4 Plug connector			
SEA-GS-7	Screw terminal		
SEA-4GS-7-2,5	Screw terminal		
SEA-GS-11-DUO	Screw terminal		

Plug connector/connecting cable					
Connection technology Type Connection technol					
5 Plug connector					
Plug M12, 4-pin	SEA-GS-7	Screw terminal			
Plug M12, 4-pin	SEA-4GS-7-2,5	Screw terminal			
6 Connecting cable					
Plug M12, 4-pin	KM12-M12	Socket M12, 4-pin			

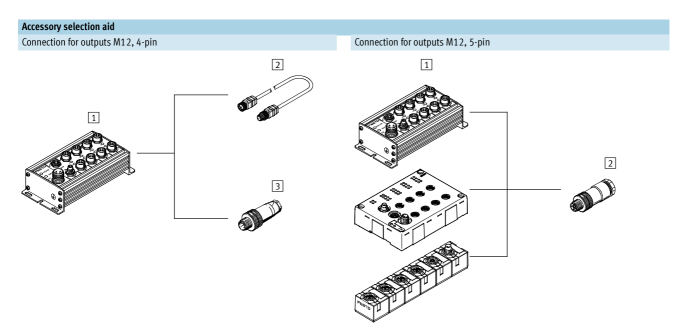


1 Input modules
Туре
CP-E16-M12x2-5POL
CP-E16N-M12-EL
CP-E08-M12-CL

2 Plug connector	
Туре	Connection technology
SEA-M12-5GS-PG7	Screw terminal
SEA-5GS-11-DUO	Screw terminal

1 Input modules		
Туре		
CP-E16-KL-CL		

	2 Plug connector				
Ì	Туре	Connection technology			
ĺ	PS1-SAC31-30POL+L	Screw-in tension-			
	ED	spring socket			



1 Output modules
Туре
CP-A08N-M12

Plug connector/connecting cable				
Type Connection technology				
2 Connecting cable	?			
KM12-M12 Socket M12, 4-pin				
3 Plug connector				
SEA-GS-7	Screw terminal			
SEA-4GS-7-2,5	Screw terminal			

1 Output modules
Туре
CP-A08-M12-5POL
CP-A08-M12-EL-Z
CP-A04-M12-CL

2 Plug connector				
Туре	Connection technology			
SEA-M12-5GS-PG7	Screw terminal			
SEA-5GS-11-DUO	Screw terminal			

FESTO

Technical data – Input modules CP-E16

Function

Digital input modules facilitate the connection of proximity sensors or other 24 V DC sensors (inductive, capacitive, etc.).

M12 plugs with double allocation are separated using a DUO plug or DUO cable.

Application

- Input modules for 24 V DC sensor signals
- M8 and M12 plugs, single allocation connection technology with
 16 connections, double allocation connection technology with
 8 connections
- M12 plug, 5-pin
- The input statuses are indicated for each input signal on an assigned LED
- 24 V DC supply provided for all connected sensors
- Diagnostic LED for short circuit/ undervoltage of sensor supply
- Diagnostic LED for short circuit/ interruption of external sensor supply with CP-E-16-M8-Z



General technical data						
Туре			CP-E16-M8	CP-E16N-M8	CP-E16-M12x2-5POL	
			positive switching	negative switching	positive switching	
No. of inputs			16			
Allocation of inputs			Single allocation	Single allocation D		
Sensor connection type			16x M8, 3-pin		8x M12, 5-pin	
Power supply 24 V DC			Coming from bus node			
Intrinsic current consumption	of electronics	[mA]	40	90		
Input current at 24 V DC (from	sensor)	[mA]	Typically 8		Typically 6	
Fuse protection for sensors an	d electronic module		Internal electronic short	circuit protection	•	
Max. current consumption of s	sensor supply, residual current	[A]	Max. 0.5	Max. 0.5		
Supply voltage of sensors [V]		[V]	24 DC ±25%			
Protection against polarity reversal			For logic and sensor voltage			
Galvanic isolation			None			
Switching level	Signal 0	[V]	≤5	≥-11	≤6	
	Signal 1	[V]	≥11	≤-5	≥8.6	
Input delay		[ms]	Typically 5	•	Typically 3	
Switching logic			PNP	NPN	PNP	
Input characteristic curve			To IEC 1131-2			
Connection to bus node			Via pre-assembled cables			
Protection class to EN 60529			IP65 (when fully plugged in or fitted with protective cover)			
Temperature range	Operation	[°C]	-5 +50			
	Storage	[°C]	-20 +70			
Material		Die-cast aluminium				
Dimensions [mm]		148.9 x 66 x 47.9	148.9 x 66 x 47.9 140.9 x 78 x			
Weight [g]		[g]	400	400 500		

General technical data						
Туре			CP-E16N-M12x2 CP-		=	
			negative switching	positive and	itive and negative switching	
No. of inputs			16			
Allocation of inputs			Double allocation	Single alloca	tion	
Sensor connection type			8x M12, 4-pin	16x M8, 3-p	n	
Power supply 24 V DC			Coming from bus node	Coming from additional se	bus node, connection for ensor supply	
Intrinsic current consumption	of electronics	[mA]	90	40		
Input current at 24 V DC (from	ı sensor)	[mA]	Typically 8	•		
Fuse protection for sensors ar	nd electronic module		Internal electronic short circuit	Electronic sh	ort circuit protection per	
			protection	group		
Max. current consumption of	sensor supply, residual current	[A]	Max. 0.5	Max. 1 per 8	-fold input group	
Supply voltage of sensors		[V]	24 DC ±25%			
Protection against polarity rev	versal		For logic and sensor voltage			
Galvanic isolation			None			
Switching level				PNP	NPN	
	Signal 0	[V]	≥11	≤6	≥-8.6	
	Signal 1	[V]	≤5	≥8.6	≤-6	
Input delay		[ms]	Typically 5	Typically 3	•	
Switching logic			NPN	PNP/NPN		
Input characteristic curve			To IEC 1131-2			
Connection to bus node			Via pre-assembled cables			
Protection class to EN 60529		IP65 (when fully plugged in or fitted with protective cover)				
Temperature range	Operation	[°C]	-5 +50			
	Storage	[°C]	-20 +70	-20 +70		
Material			Die-cast aluminium			
Material note		Conforms to RoHS				
Dimensions		[mm]	140.9 x 78 x 55.2 216.9 x 66 x 50.6		50.6	
Weight		[g] 500 420				

Certifications		
	CP-E16N-M (negative switching)	CP-E16-M
ATEX category gas	II 3G	II 3G
Ex-ignition protection type gas	Ex na II T5	Ex na II T5
ATEX category dust	II 3D	II 3D
EX-ignition protection type dust	Ex tD A22 IP65 T80° C	Ex tD A22 IP65 T80° C
ATEX ambient temperature [°C]	-5 ≤ Ta ≤ +50	-5 ≤ Ta ≤ +50
CE mark (see declaration of conformity)	To EU EMC Directive ¹⁾	To EU EMC Directive ¹⁾
	To EU Explosion Protection Directive	To EU Explosion Protection Directive
	(ATEX)	(ATEX)
Certification	c UL us recognized (OL)	c UL us recognized (OL)
	-	C-Tick

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

Support

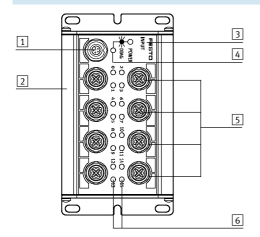
User documentation.

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.

FESTO

Connection and display components

CP-E16-M12x2-5POL and CP-E16N-M12x2



- 1 CP connection
- 2 Slot for inscription labels (ISB 6x10)
- 3 Identification of input type: -INPUT-P for PNP inputs -INPUT-N for NPN inputs
- 4 Status LED (green)
- 5 Sensor connections
- 6 Green LED for status display (one LED per input)

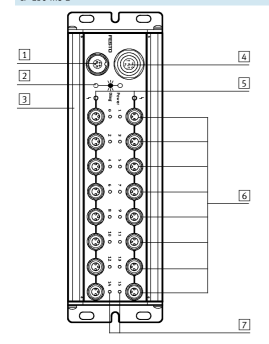
Pin allocation	Pin	Signal	Description	Pin	Signal
Ev. 2	1	24 V	Operating voltage 24 V	1	24 V
1 Ex+2 Ex	3 2	Ix+1*	Sensor signal	2	lx+3*
4 2 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 3	0 V	Operating voltage 0 V	3	0 V
3 Ex+1 3 Ex+3	4	lx*	Sensor signal	4	Ix+2*
	5	Ground	Earth terminal	5	Ground

Pin allocation for sensor connections CP-E16M12x2						
Pin allocation	Pin	Signal	Description	Pin	Signal	
1 Ex+2 3	1	24 V	Operating voltage 24 V	1	24 V	
Ex 4 2 2 4	2	x+1*	Sensor signal	2	lx+3*	
65 Ex+1 3 Ex+3 1	3	0 V	Operating voltage 0 V	3	0 V	
	4	lx*	Sensor signal	4	lx+2*	

^{*} Ix = Input x

Connection and display components

CP-E16-M8-Z



- 1 CP connection
- 2 Status LED (green)
- 3 Slot for inscription labels (ISB 6x10)
- 4 Connection for sensor supply
- 5 Red LED for short circuit display or sensor voltage failure (one LED per input group)
- 6 Sensor connections
- 7 Green LED for status display (one LED per input)

Pin allocation for external sensor supply CP-E16-M8-Z						
Pin allocation	Pin	Signal	Description			
3 5	1	24 V DC ±25%	Operating voltage	- 🏥 - Note		
4-2	2	PNP/NPN	Coding with negative/positive switching: - PNP operation (pin 2 and 3 bridged) - NPN operation (pin 2 and 1 bridged)	External sensor supply for CP-E16-M8-Z: Specified for PNP or NPN operation (type CP-E16-M8-Z).		
1	3	0 V	Operating voltage 0 V	The input module provides PNP or NPN inputs. The setting for PNP or		
	4	n.c.	Not connected	NPN operation is made by installing a bridge in the socket of the sensor supply connection.		
	5	Ground	Earth terminal			

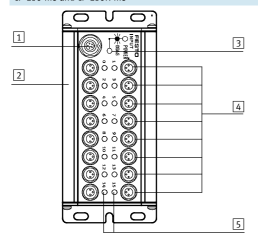
Pin allocation for sensor connections CP-E16M8 and CP-E16-M8-Z						
Pin allocation	Pin	Signal	Description	Pin	Signal	
3 1	1	24 V	Operating voltage 24 V	1	24 V	
	3	0 V	Operating voltage 0 V	3	0 V	
	4	Ix*	Sensor signal	4	Ix+1*	

lx = Input x

FESTO

Connection and display components

CP-E16-M8 and CP-E16N-M8



- 1 CP connection
- 2 Slot for inscription labels (ISB 6x10)
- 3 Status LED (green)
- 4 Sensor connections
- 5 Green LED for status display (one LED per input)

Pin allocation for sensor connections CP-E16M8 and CP-E16-M8-Z						
Pin allocation	Pin	Signal	Description	Pin	Signal	
3 1	1	24 V	Operating voltage 24 V	1	24 V	
	3	0 V	Operating voltage 0 V	3	0 V	
8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4	lx*	Sensor signal	4	Ix+1*	

^{*} Ix = Input x

CPI installation system Accessories – Input modules CP-E16

Ordering data				
Designation			Part No.	Туре
Input modules				
<i>A</i>	positive switching		18205	CP-E16-M8
	negative switching	18243	CP-E16N-M8	
	positive switching	175561	CP-E16-M12x2-5POL	
	negative switching	18244	CP-E16N-M12x2	
•	positive and negative switching	189670	CP-E16-M8-Z	
			•	
Power supply				
	Power supply socket, straight, M12x1, 5-pin		18324	FBSD-GD-9-5POL
Company				
Sensor plugs	Plug, straight socket, M12	5-pin, PG7	175487	SEA-M12-5GS-PG7
	riug, Stidigiit Sucket, M12	4-pin, PG7	18666	SEA-M12-5GS-PG/ SEA-GS-7
		4-pin, PG/ 4-pin, 2.5 mm ² O.D.	192008	SEA-4GS-7-2,5
_	Plug, straight, M8	3-pin, solderable	18696	SEA-4GS-7-2,5 SEA-GS-M8
	Plug, Straight, Mo	3-pin, sorderable	192009	SEA-3GS-M8-S
	Plug for 2 sensor cables, M12, PG11	•		SEA-GS-11-DUO
	Plug for 2 Serisor Cables, W12, PG11	4-pin	18779	
		5-pin	192010	SEA-5GS-11-DUO
Sensor cables				
Selisur capies	Connecting cable, M12, 4-pin, straight plug-straight	2.5 m	18684	KM12-M12-GSGD-2,5
	socket	5.0 m	18686	KM12-M12-GSGD-2,5
	Connecting cable, M12, 4-pin, straight plug-angled	1.0 m	185499	KM12-M12-GSWD-1-4
	socket	1.0 111	165499	KW12 W12-G3WD-1-4
	Connecting cable, M8, straight plug-straight socket	0.5 m	175488	KM8-M8-GSGD-0,5
		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
M				
Mounting	Mounting for H rail		170160	CP-TS-HS35
	Mounting for H-rail		170169	Cr-13-0333
•	1		I	
User documentation	I	1-		
	User documentation for input/output modules	German	165125	P.BECPEA-DE
		English	165225	P.BECPEA-EN
		French	165127	P.BECPEA-FR
		Italian	165157	P.BECPEA-IT
		Spanish	165227	P.BECPEA-ES
		Swedish	165257	P.BECPEA-SV

Technical data – Input modules CP-E...-EL

Function

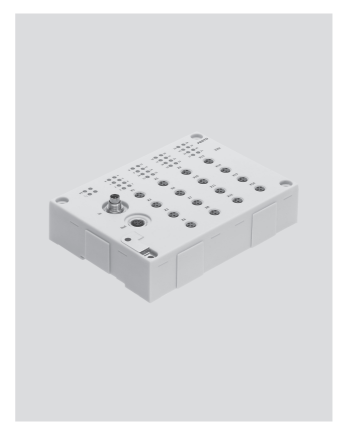
Digital input modules facilitate the connection of proximity sensors or other 24 V DC sensors (inductive, capacitive, etc.).

Plugs with double allocation are separated using a DUO plug or DUO cable.

Application

- Input modules for 24 V DC sensor signals
- M8 and M12 connection technology
- Display of the input statuses for each input signal via an assigned

 LED.
- Operating voltage supply 24 V DC for all connected sensors
- Diagnostic LED for short circuit/ overload of sensor supply
- Circumferential labelling with large, hinged inscription label
- Earthing plate and H-rail mounting already integrated



General technical data							
Туре			CP-E16-M12-EL	CP-E16-M8-EL	CP-E32-M8-EL		
			positive switching	positive switching	positive switching		
No. of inputs			16		32		
Allocation of inputs			Double allocation	Single allocation	Double allocation		
Sensor connection type			8x M12, 5-pin	16x M8, 3-pin	16x M8, 4-pin		
Power supply 24 V DC			Via CP connection				
Intrinsic current consumpti	on at operating voltage	[mA]	Typically 75 mA				
Fuse (short circuit)			Internal electronic fuse	protection for each group	Internal electronic fuse		
Max. residual current per m	odule	[A]	0.7		1.4		
Nominal operating voltage			24				
Operating voltage range		[V DC]	18 30				
Residual ripple, load voltage [Vss]			4	4			
Electrical isolation, channe	l – channel		None				
Switching level	Signal 0	[V]	≤ 6				
	Signal 1	[V]	≥ 8.6				
Debounce time at inputs		[ms]	3 ms (0.5 ms, 10 ms, 2	0 ms, parameterisable)			
Switching logic			PNP				
Input characteristic curve			To IEC 1131-T2				
Connection to bus node			Via pre-assembled cables				
Diagnostics			CP communication				
			Short circuit/overload				
			Undervoltage				
LEDs			2 Module diagnostics		2 Module diagnostics		
			16 Channel status		32 Channel status		
			4 Group diagnostics		_		

Materials	
Housing	Reinforced polyamide
Cap	Reinforced polyamide

Operating and environmental conditions	
Protection class to EN 60529	IP65, IP67 (when fully plugged in or fitted with protective cover)
Ambient temperature [°C]	-5 +50
Storage temperature [°C]	-20 +70
Corrosion resistance class CRC ¹⁾	1
CE mark (see declaration of conformity)	In accordance with EU EMC directive ²⁾
Certification	c UL us listed (OL)
	C-Tick

Corrosion resistance class 1 to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers. For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com > Support > User documentation.

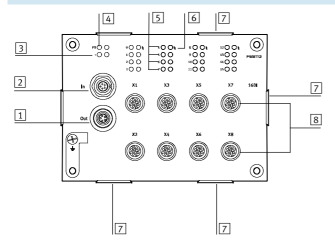
If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

CPI installation system Technical data – Input modules CP-E...-EL

FESTO

Connection and display components

CP-E16-M12-EL



- 1 CP connection, outgoing
- 2 CP connection, incoming
- 3 Status LED (module) for short circuit/overload of sensor supply (red)
- 4 Status LED for CP communication (green)
- 5 Status LEDs for inputs (status display, green)
- 6 Status LED (group) for short circuit/overload of sensor supply (red)
- 7 Fixture for inscription label holder ASCF-H-E2
- 8 Sensor connections (2 inputs per socket)

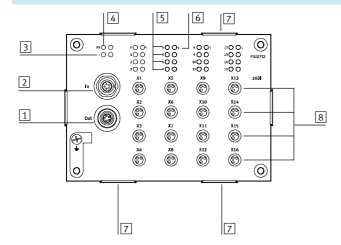
Pin allocation for sensor connections CP-E16-M12-EL							
Pin allocation	Pin	Signal	Description				
100 100	1	24 V	Operating voltage 24 V				
70 (S)	2	Ix+1*	Sensor signal				
	3	0 V	Operating voltage 0 V				
3 4	4	lx*	Sensor signal				
2 1	5	Ground	Earth terminal				

^{*} Ix = Input x

FESTO

Connection and display components

CP-E16-M8-EL



- 1 CP connection, outgoing
- 2 CP connection, incoming
- 3 Status LED (module) for short circuit/overload of sensor supply (red)
- 4 Status LED for CP communication (green)
- 5 Status LEDs for inputs (status display, green)
- 6 Status LED (group) for short circuit/overload of sensor supply (red)
- 7 Fixture for inscription label holder ASCF-H-E2
- 8 Sensor connections (1 input per socket)

Pin allocation	Pin	Signal	Description
	3	24 V	Operating voltage 24 V Operating voltage 0 V
4 1	4	lx*	Sensor signal

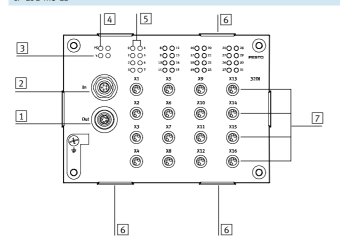
lx = Input x

CPI installation system Technical data – Input modules CP-E...-EL

FESTO

Connection and display components

CP-E32-M8-EL



- 1 CP connection, outgoing
- 2 CP connection, incoming
- 3 Status LED (module) for short circuit/overload of sensor supply (red)
- 4 Status LED for CP communication (green)
- 5 Status LEDs for inputs (status display, green)
- 6 Fixture for inscription label holder ASCF-H-E2
- 7 Sensor connections (2 inputs per socket)

Pin allocation for sensor connections CP-E32-M8-EL							
Pin allocation	Pin	Signal	Description				
70 0 0 0 0 4 80 0 12 10 0 00 20 0 0 0 0 0 0 0 0 0 0 0	1	24 V	Operating voltage 24 V				
52 NS	2	lx+1*	Sensor signal				
2 1	3	0 V	Operating voltage 0 V				
3	4	lx*	Sensor signal				

^{*} Ix = Input x

CPI installation systemAccessories – Input modules CP-E...-EL

Ordering data				
esignation			Part No.	Туре
nput modules				
	positive switching		546923	CP-E16-M12-EL
	positive switching		546922	CP-E16-M8-EL
	positive switching		546921	CP-E32-M8-EL
lug connectors		1		
	Straight plug, M12	5-pin, PG7	175487	SEA-M12-5GS-PG7
		4-pin, PG7	18666	SEA-GS-7
~		4-pin, 2.5 mm ² O.D.	192008	SEA-4GS-7-2,5
	Straight plug, M8	3-pin, solderable	18696	SEA-GS-M8
		3-pin, screw-in	192009	SEA-3GS-M8-S
	Plug for 2 cables, M12, PG11	4-pin	18779	SEA-GS-11-DUO
		5-pin	192010	SEA-5GS-11-DUO
	Push-in T-connector	2x socket M8, 3-pin	544391	NEDU-M8D3-M8T4
		1x plug M8, 4-pin		
~	Push-in T-connector	2x socket M12, 5-pin	541596	NEDU-M12D5-M12T4
		1x plug M12, 4-pin		
		P. O		
onnecting cables				
	DUO cable, 1x straight plug M12	2x straight socket M8	18685	KM12-DUO-M8-GDGD
		1x straight socket M8 and	18688	KM12-DUO-M8-GDWD
		1x angled socket M8		
00		2x angled socket M8	18687	KM12-DUO-M8-WDWD
	Connecting cable, M12, 4-pin, straight plug-straight	2.5 m	539052	NEBU-M12G4-K-2.5-M12G4 ¹⁾
	socket	5.0 m	539052	NEBU-M12G4-K-5-M12G4 ¹⁾
	Connecting cable, M8, 3-pin, straight plug-straight	0.5 m	539052	NEBU-M8G3-K-0.5-M8G3 ¹⁾
	socket	1 m	539052	NEBU-M8G3-K-1-M8G3 ¹⁾
		2.5 m	539052	NEBU-M8G3-K-2.5-M8G3 ¹⁾
		5 m	539052	NEBU-M8G3-K-5-M8G3 ¹⁾
scription label hold				
	Inscription label holders for EL modules, bag of 10		547473	ASCF-H-E2
<u> </u>				
cor documentation				
ser documentation	User documentation for input/output modules	German	539299	P.BECPEA-CL-DE
	oser documentation for input/output modules	English	539390	P.BECPEA-CL-EN
		French	539300	P.BECPEA-CL-FR
		Italian	539302	P.BECPEA-CL-IT
		Spanish	539301	P.BECPEA-CL-ES
		Swedish	539304	P.BECPEA-CL-SV

¹⁾ Modular product, further information → Internet: nebu

CPI installation system

Technical data – Input modules CP-E...-CL

Function

Digital input modules facilitate the connection of proximity sensors or other 24 V DC sensors (inductive, capacitive, etc.).

Plugs with double allocation are separated using a DUO plug or DUO cable.

Application

- Input modules for 24 V DC sensor signals
- M8 and M12 plug connection technology
- M12 input module, inputs with double allocation. M8 inputs with single allocation
- M12 plug, 5-pin
- The input statuses are indicated for each input signal on an assigned LED
- 24 V DC supply provided for all connected sensors
- Diagnostic LED for short circuit/ undervoltage of sensor supply
- Modules support the CPI functionality (only in combination with the CPX CP interface)



General technical data							
Туре			CP-E08-M12-CL positive switching	CP-E08-M8-CL positive switching	CP-E16-KL-CL positive switching		
No. of inputs			8	Feemer	16		
Allocation of inputs			Double allocation	Single allocation	-		
Sensor connection type	Sensor connection type			8x M8, 3-pin	Spring-loaded terminals or screw terminals		
Power supply 24 V DC			From the bus node, bas	ic unit, CP interface, etc.	-		
Intrinsic current consumpt	ion of electronics	[mA]	Typically 35 (inputs not	connected)			
Input current at 24 V DC (fr	rom sensor)	[mA]	Typically 6				
Fuse protection for sensors	and electronic module		Internal electronic shor	t circuit protection			
Max. current consumption	of sensor supply, residual current	[A]	Max. 0.8				
Nominal operating voltage	for sensors		24				
Operating voltage range for	r sensors	[V DC]	18 30				
Protection against polarity	reversal		For logic and sensor su	pply			
Galvanic isolation			None				
Switching level	Signal 0	[V]	≤5				
	Signal 1	[V]	≥-11				
Input delay		[ms]	Typically 3				
Switching logic			PNP				
Input characteristic curve			To IEC 1131-2				
Connection to bus node			Via pre-assembled cables				
Diagnostics			Undervoltage				
			Short circuit/overload of sensor supply				



General technical data				
Туре				CP-E16-KL-CL positive switching
Material		Polybutylene terephthalate	2	
Material note		Conforms to RoHS		
Dimensions (WxLxH)	[mm]	151 x 30 x 25		
Weight	[g]	165	190	145

Operating conditions					
Туре	CP-E08-M12-CL	CP-E08-M8-CL	CP-E16-KL-CL		
Protection class to EN 60529	IP65/IP67 (when fully plugged in or fitted with protective cap)				
Ambient temperature [°C]	-5 +50				
Storage temperature [°C]	-20 +70				
Corrosion resistance class CRC ¹⁾	1				
CE mark (see declaration of conformity)	To EU EMC Directive ²⁾				
	To EU Explosion Protection	n Directive (ATEX)	-		
Certification	c UL us - Listed (OL)				
	C-Tick				

¹⁾ Corrosion resistance class 1 to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

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.

Certifications ATEX			
Туре	CP-E08-M12-CL	CP-E08-M8-CL	CP-E16-KL-CL
ATEX category gas	II 3G		-
Ex-ignition protection type gas	Ex nA IIC T6 X Gc		-
ATEX category dust	II 3D		-
EX-ignition protection type dust	Ex tc IIIC T70°C X Dc IP67		-
ATEX ambient temperature [°C]	-5 ≤ Ta ≤ +50		-



Note

If device combinations are operated in potentially explosive areas, the lowest common zone, the temperature class as well as the ambient

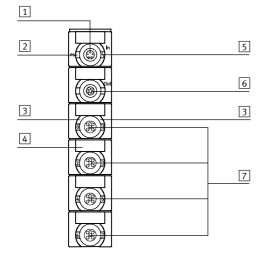
temperature of the individual devices determine the possible use of the complete module.

CPI installation system Technical data – Input modules CP-E...-CL

FESTO

Connection and display components

CP-E08-M12-CL



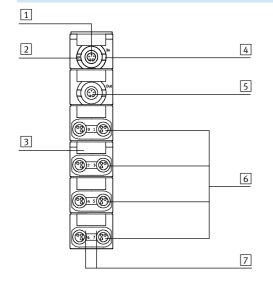
- 1 CP connection, incoming
- 2 Status LED (green)
- 3 Green LED for status display (one LED per input)
- 4 Holder for inscription label (IBS 8x20)
- 5 Red LED for short circuit/overload indication
- 6 CP connection, outgoing
- 7 Sensor connections

Pin allocation for sensor connections CP-	E08-M12	-CL	
Pin allocation	Pin	Signal	Description
r*(©)*	1	24 V	Operating voltage 24 V
1 2	2	Ix+1*	Sensor signal
5	3	0 V	Operating voltage 0 V
4 3	4	lx*	Sensor signal
	5	Ground	Earth terminal

^{*} Ix = Input x

Connection and display components

CP-E08-M8-CL



- 1 CP connection, incoming
- 2 Status LED (green)
- 3 Holder for inscription label (IBS 8x20)
- 4 Red LED for short circuit/overload indication
- 5 CP connection, outgoing
- 6 Sensor connections
- 7 Green LED for status display (one LED per input)

Pin allocation for sensor connections CP-E08-M8-CL						
Pin allocation	Pin	Signal	Description	Pin	Signal	
	1	24 V	Operating voltage 24 V	1	24 V	
	3	0 V	Operating voltage 0 V	3	0 V	
	4	lx*	Sensor signal	4	lx+1*	

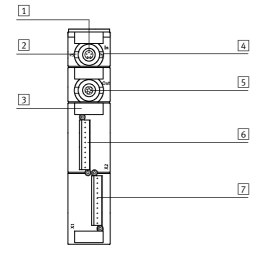
lx = Input x

CPI installation system Technical data – Input modules CP-E...-CL

FESTO

Connection and display components

CP-E16-KL-CL



- 1 CP connection, incoming
- 2 Status LED (green)
- 3 Holder for inscription label (IBS 8x20)
- 4 Red LED for short circuit/overload indication
- 5 CP connection, outgoing
- 6 Sensor connections, plug X2
- 7 Sensor connections, plug X1

Pin allocation for sensor supply CP-E16-	KL-CL							
Pin allocation	Pin	Signal	Description	Pin	Signal			
F	Plug X1			Plug X2		≜		
	+	24 V DC	Operating voltage	+	24 V DC	- 🛊	Note	
Due Out	0	10	Connections for	0	18			e connected to each
	1	1	sensors	1	19			ns X1 and X2. three-row plug
	2	12		2	l 10		AC30-30P	, -
6 4 + 5 5 + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3	13		3	l 11			OL+LED, it is
	4	14	1	4	l 12			he second and third the sensor power
	5	15		5	l 13		, via a brid	•
	6	16		6	l 14			
	7	17		7	l 15			
	-	0 V DC		-	0 V DC			
	(001.0	ACCA COROL (FD)						
Plug connection for power supply for senso		ion row 0	T	Connect	ion row 1	1	Connecti	on row 2
	-	To v DC	Operating voltage	-	n.c.		-	Jumper
	7	1 x+7	Connections for	7	24 V DC		7	0 V DC
	6	I x+6	sensors	6			6	
<u></u>	5	l x+5	-	5			5	
	4	I x+4	-	4	1		4	
	3	I x+3	-	3			3	
	2	l x+2	1	2			2	
│	1	l x+1]	1			1	
+	0	Тx		0			0	
ت ا	+	24 V DC	Operating voltage	+	Jumper		+	n.c.

CPI installation system Accessories – Input modules CP-E...-CL

Ordering data				
Designation			Part No.	Туре
Input modules				
	positive switching		538787	CP-E08-M12-CL
	positive switching		538788	CP-E08-M8-CL
	positive switching		538789	CP-E16-KL-CL
	<u> </u>			
Sensor plugs				
	Plug, straight socket, M12	5-pin, PG7	175487	SEA-M12-5GS-PG7
		4-pin, PG7	18666	SEA-GS-7
		4-pin, 2.5 mm ² O.D.	192008	SEA-4GS-7-2,5
	Straight plug, M8	3-pin, solderable	18696	SEA-GS-M8
		3-pin, screw-in	192009	SEA-3GS-M8-S
	Plug for 2 sensor cables, M12, PG11	4-pin	18779	SEA-GS-11-DUO
		5-pin	192010	SEA-5GS-11-DUO
Connection sets for se	oncore.			
Connection sets for si	Plug, screw-in tension-spring socket with LED	3-row, 30-pin	197162	PS1-SAC31-30POL+LED
	riug, serew in tension spring socket with ELD	э тож, эо рии	177102	131-34031-301 011115
Cables				
cubics	DUO cable	2x straight socket	18685	KM12-DUO-M8-GDGD
		2x straight/angled socket	18688	KM12-DUO-M8-GDWD
		2x angled socket	18687	KM12-DUO-M8-WDWD
	Connecting cable, M12, 4-pin, straight plug-straight	2.5 m	18684	KM12-M12-GSGD-2,5
	socket	5.0 m	18686	KM12-M12-GSGD-5
Inscription labels	The state of the s			190 0 00
	Inscription labels 8x20 mm in frames (20 pieces)		539388	IBS-8x20
User documentation				
	User documentation for input/output modules	German	539299	P.BECPEA-CL-DE
		English	539300	P.BECPEA-CL-EN
		French	539302	P.BECPEA-CL-FR
~		Italian	539303	P.BECPEA-CL-IT
		Spanish	539301	P.BECPEA-CL-ES
		Swedish	539304	P.BECPEA-CL-SV

FESTO

Function

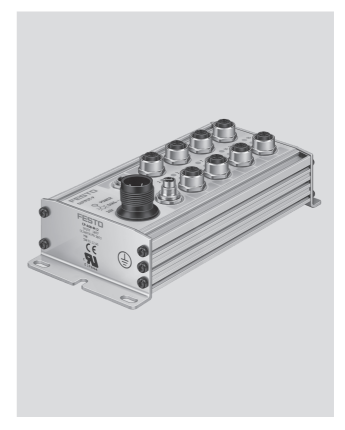
The electrical outputs activate actuators such as individual valves, lamps, signal equipment and many more.



Optimum actuation of valves with M12 central plug.

Application

- Output module with 8 outputs 24 V DC
- M12 connection technology, with 4- or 5-pin sockets
- LED display of the switching status per channel
- Short circuit and overload detection
- Malfunction display by means of green LED



General technical data						
Туре			CP-A08-M12-5POL positive switching	CP-A08N-M12 negative switching		
No. of outputs			8	8		
Allocation of outputs			Single allocation			
Output connection type			8x M12, 5-pin	8x M12, 4-pin		
Load voltage connection			M18, 4-pin	<u>.</u>		
Bus connection			2 plugs M9, 5-pin, via prefab	ricated cables		
Max. output current per channel [A]		0.5	0.5			
Operating voltage		[V DC]	24 ±25%			
Load voltage connection		[V DC]	24 ±25%, protected against incorrect polarity			
Fuse protection for power ou	ıtput	[A]	Electronic fuse per output 0.5			
Intrinsic current consumption	on, electronics	[mA]	Max. 90			
Overload/short circuit prote	ction		Per channel			
Switching logic			PNP to IEC 1131-2	NPN to IEC 1131-2		
Protection class to EN 6052	9		IP65 (when fully plugged-in or fitted with protective cover)			
Temperature range Operation [°C]		[°C]	-5 +50			
	Storage	[°C]	-20 +70			
Material		Die-cast aluminium				
Dimensions (L x W x D) [mm]		[mm]	172.9 x 78 x 57.1			
Weight [g]			500			

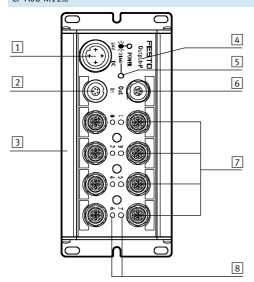
Certifications				
ATEX category gas	II 3G			
Ex-ignition protection type gas	Ex na II T5			
ATEX category dust	II 3D			
EX-ignition protection type dust	Ex tD A22 IP65 T80° C			
ATEX ambient temperature [°C]	-5 ≤ Ta ≤ +50			
CE mark (see declaration of conformity)	To EU EMC Directive ¹⁾			
	To EU Explosion Protection Directive (ATEX)			
Certification	c UL us recognized (OL)			

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.

Connection and display components

CP-A08-M12...



- 1 Load voltage connection
- 2 CP connection, incoming
- 3 Slot for inscription labels (ISB 6x10)
- 4 Identifier for output type:
 - OUTPUT-P for PNP outputs
 - OUTPUT-N for NPN outputs
- 5 Status LED (green)
- 6 CP connection, outgoing
- 7 Connections for actuators
- 8 Yellow LED for status display (one LED per output)

Pin allocation for load voltage connection CP-A08-M12								
Connection allocation	Pin	Signal	Designation					
2	1	n.c.	Not connected					
1	2	24 V DC ±25%	Operating voltage					
4	3	0 V	Operating voltage 0 V					
	4	FE (earth)	Protective earth					

Pin allocation for outputs									
Terminal allocation	Pin	Signal	Designation	Pin	Signal				
P-A08-M12-5POL (PNP outputs)									
	1	n.c.	Not connected	1	n.c.	<u> </u>			
n sure leaves 1 3	2	Ox+1	Connected with	2	n.c.	- 🎚 - Note			
5 2 2 5			pin 4 of plug 2/			Two outputs can be connected to			
 			not connected			output sockets 0, 2, 4 and 6 of the			
3 Ax Ax+1	3	0 V	Reference potential	3	0 V	CP output module by means of inter-			
	4	Ox	Output/connected	4	0x+1	nal connection between pin 2 of the			
			with pin 2 of plug 1			even numbered output and pin 4 of			
	5	Load	Earth terminal	5	Load	the opposite odd numbered output.			
CP-A08-M12 (NPN outputs)									
1 3	1	24 V DC	Operating voltage	1	24 V DC	- 🖺 - Note			
2 2 0 0 0 4 0 0 0 4 0 0 0 4 0 0 0 4	2	FE (earth)	Earth terminal	2	FE (earth)	The consuming devices/load must be supplied with a 24 V operating			
	3	n.c.	Not connected	3	n.c.	voltage via pin 1.			
	4	Ox	Output	4	Ox+1				

^{*} Ox = Output x

CPI installation system Accessories – Output modules CP-A08

Ordering data				
Designation			Part No.	Туре
Output modules				
	positive switching	175640	CP-A08-M125POL	
	negative switching		18234	CP-A08N-M12
Power supply				
Tower supply	Power supply socket, straight, M18x1, 4-pin	for 1.5 mm ²	18493	NTSD-GD-9
	Tones supply society stranging in 20x2, 1 pm	10. 213	10.,,,	
		for 2.5 mm ²	18526	NTSD-GD-13,5
	Power supply socket, angled, M18x1, 4-pin	for 1.5 mm ²	18527	NTSD-WD-9
		for 2.5 mm ²	533119	NTSD-WD-11
	-	ı	1	
Sensor plugs	To the land	1		OFF 1140 TOO DO-
	Plug, straight socket, M12	5-pin, PG7	175487	SEA-M12-5GS-PG7
		4-pin, PG7	18666	SEA-GS-7
		4-pin, 2.5 mm ² OD	192008	SEA-4GS-7-2,5
	Plug for 2 sensor cables, M12, PG11	4-pin	18779	SEA-GS-11-DUO
		5-pin	192010	SEA-5GS-11-DUO
Cables				
	DUO cable	2x straight socket	18685	KM12-DUO-M8-GDGD
		2x straight/angled socket	18688	KM12-DUO-M8-GDWD
000		2x angled socket	18687	KM12-DUO-M8-WDWD
	Connecting cable, M12, 4-pin, straight plug-straight	2.5 m	18684	KM12-M12-GSGD-2,5
	socket	5.0 m	18686	KM12-M12-GSGD-5
Mounting				
	Mounting for H-rail		170169	CP-TS-HS35
	•			
User documentation	User documentation for input/output modules	German	165125	P.BECPEA-DE
	osei documentation for input/output modules	English	165125	P.BECPEA-EN
				P.BECPEA-EN P.BECPEA-FR
		French	165127	P.BECPEA-FR P.BECPEA-IT
		Italian	165157	
		Spanish	165227	P.BECPEA-ES P.BECPEA-SV
		Swedish	165257	r.DEUPEA-3V

FESTO

CPI installation system Technical data – Output modules CP-A08-EL

Function

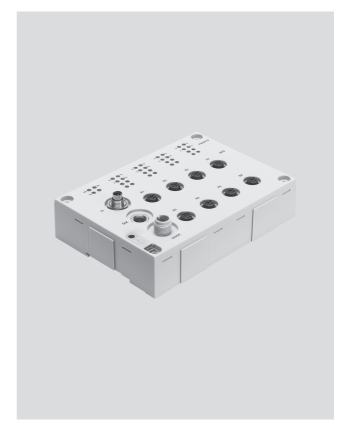
The electrical outputs actuate actuators such as individual valves, lamps, signal equipment and many more.



The output module is ideal for actuation of valves with M12 central

Application

- Output module with 8 outputs 24 V DC
- M12, 5-pin connection technology
- Display of the switching status per channel via LED
- Short circuit and overload detection
- Malfunction display by means of red LED
- Module supports the CPI functionality (only in combination with the CPX CP interface)
- Circumferential labelling with large, hinged inscription label
- Earthing plate and H-rail mounting already integrated



General technical data		
Туре		CP-A08-M12-EL-Z
		positive switching
No. of outputs		8
Allocation of outputs		Socket 1, 3, 5 and 7 with double allocation, socket 2, 4, 6 and 8 with single
		allocation
Sensor connection type		8x M12, 5-pin
Power supply 24 V DC		M12, 5-pin
Intrinsic current consumption at operating voltage	[mA]	Typically 35
Max. residual current per module	[A]	4
Max. output current per channel	[A]	Max. 0.5, max. 2 outputs can be connected in parallel
Nominal operating voltage	[V DC]	24
Operating voltage range	[V DC]	18 30
Residual ripple, load voltage	[Vss]	4
Fuse (short circuit)		Internal electronic fuse protection for each group
Switching logic		PNP
Output characteristic curve		To ICE 1131-T2
Electrical isolation, channel – channel		None
Connection to bus node		Via pre-assembled cables
Diagnostics		CP communication
		Short circuit/overload per channel
		Undervoltage
LEDs		3 Module diagnostics
		8 Channel status
		8 Channel diagnostics

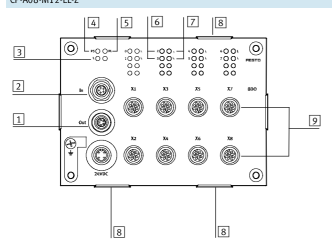
Materials	
Housing	Reinforced polyamide
Cap	Reinforced polyamide

Operating and environmental conditions				
Protection class to EN 60529	IP65, IP67 (when fully plugged in or fitted with protective cover)			
Ambient temperature [°C]	-5 +50			
Storage temperature [°C]	-20 +70			
Corrosion resistance class CRC ¹⁾	1			
CE mark (see declaration of conformity)	In accordance with EU EMC directive ²⁾			
Certification	c UL us listed (OL)			
	C-Tick			

¹⁾ Corrosion resistance class 1 to Festo standard 940 070

Connection and display components

CP-A08-M12-EL-Z



- 1 CP connection, outgoing
- CP connection, incoming
- 3 Status LED (module) for short circuit/overload of sensor supply (red)
- 4 Status LED for CP communication (green)
- 5 Status LED for load supply (PL, green)
- 6 Status LEDs for outputs (status display, yellow)
- 7 Status LED for output (channel) short circuit/overload
- 8 Fixture for inscription label holder ASCF-H-E2
- 9 8 outputs (1 output per socket)

Pin allocation for load voltage connection CP-A08-M12-EL-Z							
Pin allocation	Pin	Signal	Description				
	1	n.c.	Not connected				
000	2	24 V DC ±25%	Operating voltage				
2 1	3	0 V	Operating voltage 0 V				
3 4	4	FE	Protective earth				

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers. 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.

Pin allocation for outputs						
Pin allocation		ut 1, 3, 5 and 7	Description			
	Pin	Signal				
CP-A08-M12-EL-Z (odd number of PNP outputs)						
MOOR 4001 1001 4001 001 MOOI MO	1	n.c.	Not connected	- Note Two outputs can be connected to		
1	2	Ox+1	Connected with pin 4 of output 2	output sockets 1, 3, 5 and 7 of the CP output module by means of internal connection between pin 2 of the odd numbered output and pin 4 of the underlying even numbered		
3390	3	0 V	Reference potential	output.		
3 4	4	Ox	Output			
2 1	5	FE	Earth terminal			

^{*} Ox = Output x

Pin allocation for outputs	in allocation for outputs							
Pin allocation		ut 2, 4, 6 and 8 Signal	Description					
CP-A08-M12-EL-Z (even number of PNP outputs)								
	1	n.c.	Not connected					
	2	n.c.	Not connected					
3WIC	3	0 V	Reference potential					
1 2 5	4	0x+1	Connected with pin 2 of output 1					
4 3	5	FE	Earth terminal					

^{*} Ox = Output x

CPI installation systemAccessories – Output modules CP-A08-EL

Ordering data				
esignation			Part No.	Туре
Output modules				
	positive switching		546924	CP-A08-M12-EL-Z
lug connectors				
	Straight plug, M12	5-pin, PG7	175487	SEA-M12-5GS-PG7
		4-pin, PG7	18666	SEA-GS-7
		4-pin, 2.5 mm ² O.D.	192008	SEA-4GS-7-2,5
	Plug for 2 cables, M12, PG11	4-pin	18779	SEA-GS-11-DUO
		5-pin	192010	SEA-5GS-11-DUO
onnecting cables				
omiteeting cubics	DUO cable, 1x straight plug M12	2x straight socket M8	18685	KM12-DUO-M8-GDGD
	200 casto, 1x straig.ii. prag.ii.12	1x straight socket M8 and	18688	KM12-DUO-M8-GDWD
		1x angled socket M8		
and the		2x angled socket M8	18687	KM12-DUO-M8-WDWD
	Connecting cable, M12, 4-pin, straight plug-straight	2.5 m	539052	NEBU-M12G4-K-2.5-M12G4 ¹⁾
	socket	5.0 m	539052	NEBU-M12G4-K-5-M12G4 ¹⁾
nscription label hol	dare			
Scription tabel not	Inscription label holders for EL modules, bag of 10		547473	ASCF-H-E2
	inscription tabel notaces for El modules, sug of 10		547475	7.5G. II. <u>2.</u>
Iser documentation				
	User documentation for input/output modules	German	539299	P.BECPEA-CL-DE
	F 104 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	English	539300	P.BECPEA-CL-EN
		French	539302	P.BECPEA-CL-FR
~		Italian	539303	P.BECPEA-CL-IT
		Spanish	539301	P.BECPEA-CL-ES
		Swedish	539304	P.BECPEA-CL-SV

¹⁾ Modular product, further information → Internet: nebu

FESTO

Function

The electrical outputs actuate actuators such as individual valves, lamps, signal equipment and many more.



Optimum actuation for valves with M12 central plug.

Application

- Output module with 4 outputs 24 V DC
- M12 connection technology, with 5-pin sockets
- LED display of the switching status per channel
- Short circuit and overload detection
- Malfunction display by means of red LED
- Module supports the CPI functionality (only in combination with the CPX CP interface)



General technical data		
Туре		CP-A04-M12-CL
		positive switching
No. of outputs		4
Allocation of outputs		Socket 1 and 3 with double allocation, socket 2 and 4 with single allocation
Sensor connection type		4x M12, 5-pin
Power supply 24 V DC		From the bus node, basic unit, CP interface, etc.
Intrinsic current consumption of electronics	[mA]	Typically 35
Max. output current per channel	[A]	Max. 0.5, max. 2 outputs can be connected in parallel
Operating voltage	[V DC]	24 ±25%
Fuse protection for power output		Internal electronic short-circuit protection per output
Switching logic		PNP
Output characteristic curve		To ICE 1131-2
Galvanic isolation		None
Connection to bus node		Via pre-assembled cables
Diagnostics		Undervoltage
		Short circuit at actuator output (per channel)
Material		Polybutylene terephthalate
Dimensions (LxWxD)	[mm]	151 x 30 x 25
Weight	[g]	165

FESTO

Operating conditions	
Protection class to EN 60529	IP65/IP67 (when fully plugged in or fitted with protective cap)
Ambient temperature [°C]	-5 +50
Storage temperature [°C]	-20 +70
Corrosion resistance class CRC ¹⁾	1
CE mark (see declaration of conformity)	To EU EMC Directive ²⁾
	To EU Explosion Protection Directive (ATEX)
Certification	c UL us - Listed (OL)
	C-Tick

Corrosion resistance class 1 to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers. 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.

Certifications ATEX			
ATEX category gas	II 3G		
Ex-ignition protection type gas	Ex nA IIC T6 X Gc		
ATEX category dust	II 3D		
EX-ignition protection type dust	Ex tc IIIC T70°C X Dc IP67		
ATEX ambient temperature [°C]	-5 ≤ Ta ≤ +50		



Note

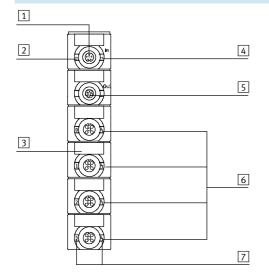
If device combinations are operated in potentially explosive areas, the lowest common zone, the temperature class as well as the ambient

temperature of the individual devices determine the possible use of the complete module.

FESTO

Connection and display components

CP-A04-M12-CL



- 1 CP connection, incoming
- 2 Status LED (green)
- 3 Holder for inscription label (IBS 8x20)
- 4 Red LED for short circuit/overload indication
- 5 CP connection, outgoing
- 6 Output
- 7 Green LED for status display (one LED per output)

Pin allocation for outputs						
Pin allocation	Output 1 and 3		Description	Output 2 and 4		
	Pin	Signal		Pin	Signal	
CP-A08-M12-5POL (PNP outputs)						
	1	n.c.	Not connected	1	n.c.	- 📗 - Note
1 2	2	0x+1	Connected with pin 4 of plug 2/ not connected	2	n.c.	Two outputs can be connected to output sockets 1 and 3 of the CP output module by means of internal connection between pin 2 of the odd
4 3	3	0 V	Reference potential	3	0 V	numbered output and pin 4 of the underlying even numbered output.
	4	Ox	Output/connected with pin 2 of plug 1	4	0x+1	,
	5	FE	Earth terminal	5	FE	

^{*} Ox = Output x

CPI installation system Acessories – Output modules CP-A04

Ordering data				
Designation			Part No.	Туре
Output modul				
	Positive switching			CP-A04_M12_CL
Sensor plugs				
Selisoi piugs	Plug, straight socket, M12 5-pin, PG7			SEA-M12-5GS-PG7
	rtug, struight socket, m12	4-pin, PG7	175487 18666	SEA-GS-7
		4-pin, 2.5 mm ² O.D.	192008	SEA-4GS-7-2,5
	Plug for 2 sensor cables, M12, PG11	4-pin	18779	SEA-GS-11-DUO
	1 tag tot 2 sonsor eastes, m12, 1 e11	-		
		5-pin	192010	SEA-5GS-11-DUO
Cables				
Capies	DUO cable	2x straight socket	18685	KM12-DUO-M8-GDGD
		2x straight/angled socket	18688	KM12-DUO-M8-GDWD
0.85		2x angled socket	18687	KM12-DUO-M8-WDWD
	Connecting cable, M12, 4-pin, straight plug-straight	2.5 m	18684	KM12-M12-GSGD-2,5
	socket	5.0 m	18686	KM12-M12-GSGD-5
			.	
Inscription labels			T	
	Inscription labels 8x20 mm in frames (20 pieces)		539388	IBS-8x20
User documentation				
User documentation		German	539299	P.BECPEA-CL-DE
User documentation	User documentation for input/output modules	German English	539299 539300	P.BECPEA-CL-DE P.BECPEA-CL-EN
User documentation		German English French	539299 539300 539302	
User documentation		English French	539300 539302	P.BECPEA-CL-EN P.BECPEA-CL-FR
User documentation		English	539300	P.BECPEA-CL-EN

CPI installation system Technical data – MPA-S valve terminals

FESTO

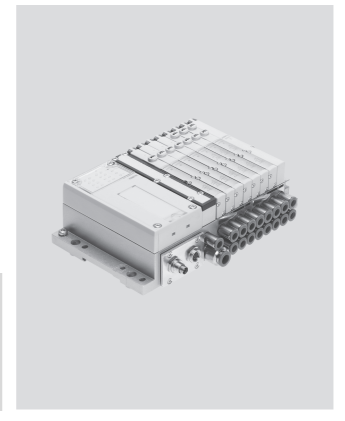
Flow rate

MPA1: Up to 360 l/min MPA2: Up to 700 l/min

-[]-Valve width

> MPA1: 10 mm MPA2: 21 mm

Voltage 24 V DC CPI interface for communication between an MPA-S valve terminal and a CPI master. It activates an MPA-S valve terminal with up to 32 solenoid coils on max. 32 valve positions.



With more than 16 MPA2 solenoid coils an additional electrical supply is absolutely necessary (after 4 electronic modules).

Note that without an additional electrical supply maximum 24 solenoid

coils may be switched. If more than 24 MPA1 or 12 MPA2 solenoid coils are to be switched simultaneously, an additional supply must be inserted after the third electronic module.

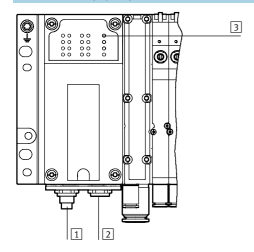
General technical data			
Туре			MPA-CPI-VI
CP interface, incoming			Plug M9, 5-pin
CP interface, outgoing			Socket M9, 5-pin
Max. no. of solenoid coils			32
LED display (product-specific)	PS		Common message regarding power supply
	PL		Power supply for valves
	Symbol		Module fault
Nominal operating voltage		[V DC]	24
Operating voltage range		[V DC]	24 ±25%
Power failure bridging	Logic side only	[ms]	10
Current consumption at nominal	Load	[mA]	Dependent on valve type and number of valves
operating voltage	Electronics	[mA]	Approx. 50 (plus current consumption of electronic modules)
Residual ripple		[Vss]	4
Materials			Die-cast aluminium, polyamide
Dimensions			→ Internet: mpa-s
Weight		[g]	200
Technical data on valves			→ Internet: mpa-s

CPI installation system Technical data – MPA-S valve terminals

Operating conditions			
Protection class to EN 60529			IP65 (when fully plugged in or fitted with protective cover)
Ambient temperature	Operation	[°C]	-5 +50

Certifications			
ATEX category gas	II 3G		
Ex-ignition protection type gas	Ex nA II T5 X		
ATEX category dust	II 3D		
EX-ignition protection type dust	Ex tD A22 IP54 T90°C X		
ATEX ambient temperature [°C]	-5 ≤ Ta ≤ +50		

Connection and display components



- 1 CP connection, incoming
- 2 CP connection, outgoing
- 3 Status LEDs CP system supply (green) Load supply (green) Module fault (red)

Ordering data – Acc	essories			
Designation			Part No.	Туре
MPA-S valve termina	al			
	With CPI interface		546280	MPA-CPI-VI
alve terminal conn				
	Connecting cable WS-WD	0.25 m	540327	KVI-CP-3-WS-WD-0,25
46		0.5 m	540328	KVI-CP-3-WS-WD-0,5
&		2 m	540329	KVI-CP-3-WS-WD-2
~		5 m	540330	KVI-CP-3-WS-WD-5
		8 m	540331	KVI-CP-3-WS-WD-8
	Connecting cable GS-GD	2 m	540332	KVI-CP-3-GS-GD-2
		5 m	540333	KVI-CP-3-GS-GD-5
STATE OF THE PARTY		8 m	540334	KVI-CP-3-GS-GD-8

CPI installation system Technical data – CPV-SC valve terminals





- **[]** - Valve width 10 mm

- **** - Voltage 24 V DC

CPI interface for communication between a CPV-SC valve terminal and a CPI master. It activates a CPV-SC valve terminal with up to 16 solenoid coils.



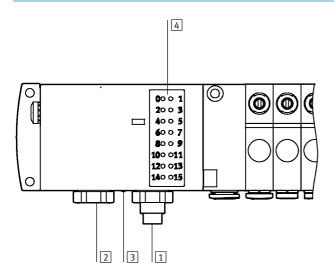
General technical data			
Туре			CPVSC1-AE16-CPI
CP interface, incoming			Plug M9, 5-pin
CP interface, outgoing			Socket M9, 5-pin
Max. no. of solenoid coils			16
LED display (product-specific)			Status LED for CP communication
			Status LEDs for valves
Nominal operating voltage		[V DC]	24
Operating voltage range		[V DC]	20.4 26.4
Power failure bridging	Logic side only	[ms]	10
Current consumption at nominal	Load	[mA]	Dependent on valve type and number of valves
operating voltage	Electronics	[mA]	Max. 100
Materials			Reinforced PA
Note on materials			RoHS-compliant
Dimensions (L x W x D)		[mm]	52 x 70 x 40
Weight		[g]	150
Technical data on valves			→ Internet: cpv-sc



Operating conditions			
Protection class to EN 60529			IP20 (when fully plugged in or fitted with protective cover)
Ambient temperature	Operation	[°C]	-5 +50
	Storage	[°C]	-20 +50
Corrosion resistance class CRC ¹)		1
Certification			c UL us Recognized (OL)

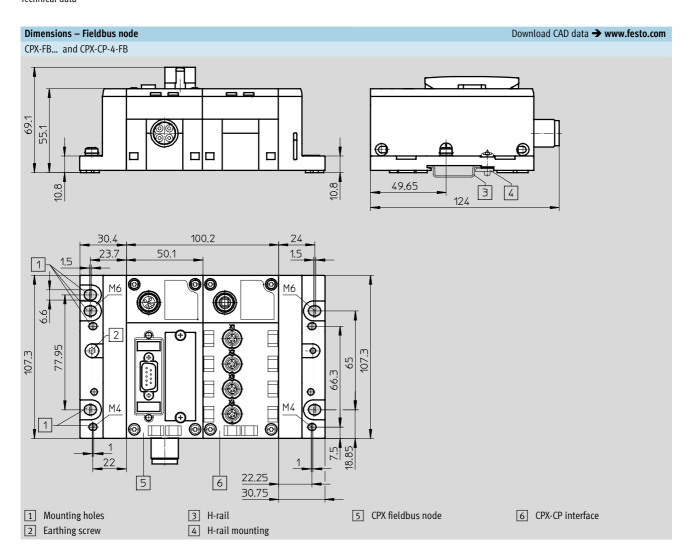
Corrosion resistance class 1 to Festo standard 940 070
Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

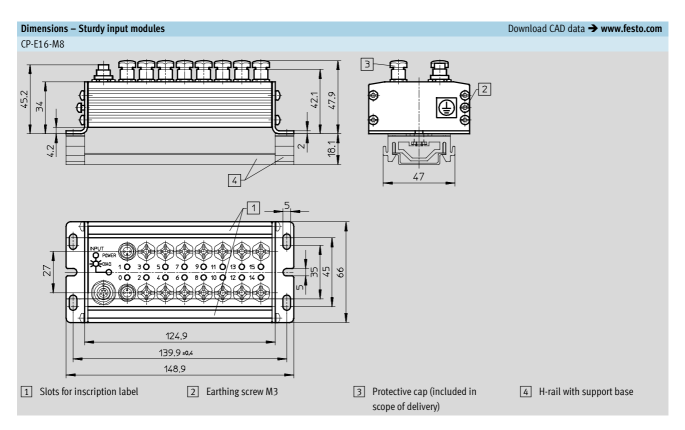
Connection and display components

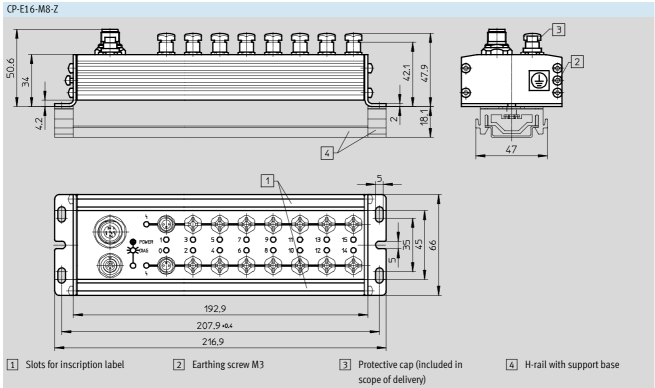


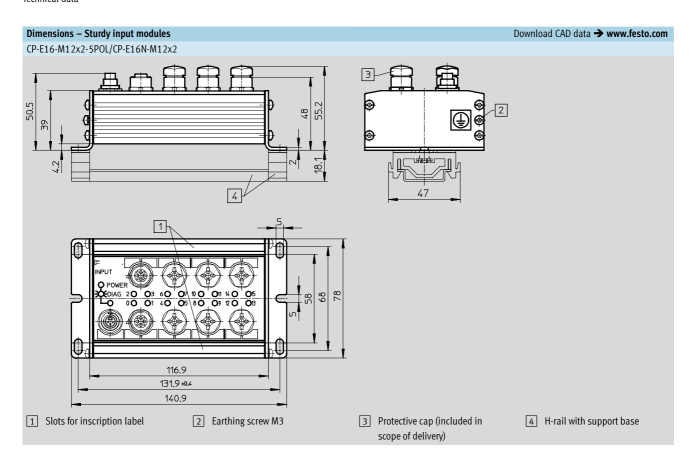
- 1 CP connection, incoming
- 2 CP connection, outgoing
- 3 Status LED for CP communication
- 4 Status LEDs for valves

Ordering data -	- Accessories			
Designation			Part No.	Туре
CPV-SC valve te	rminals			
	with CPI interface		541975	CPVSC1-AE16-CPI
/alve terminal	connection Connecting cable WS-WD	0.25 m	540327	KVI-CP-3-WS-WD-0,25
	connecting cable w3 wb	0.5 m	540328	KVI-CP-3-WS-WD-0,5
		2 m	540329	KVI-CP-3-WS-WD-2
		= :::		
		5 m	540330	KVI-CP-3-WS-WD-5
		5 m 8 m	540330 540331	KVI-CP-3-WS-WD-5 KVI-CP-3-WS-WD-8
	Connecting cable GS-GD			
	Connecting cable GS-GD	8 m	540331	KVI-CP-3-WS-WD-8





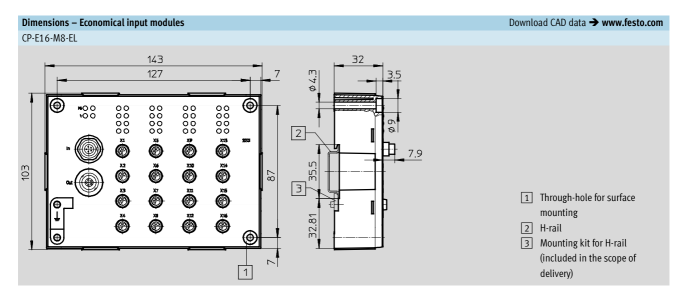


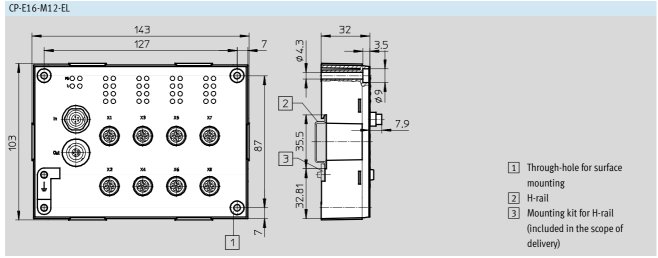


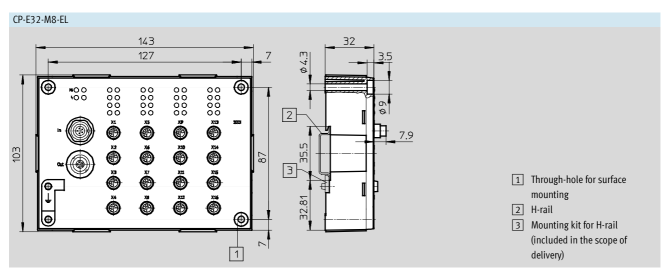
CPI installation system

FESTO

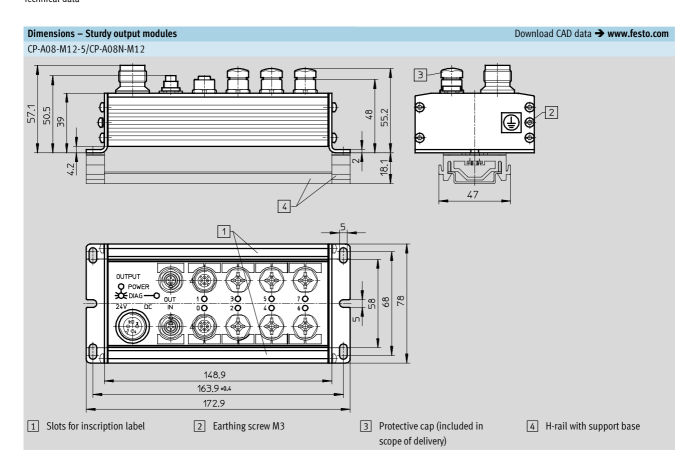
Technical data

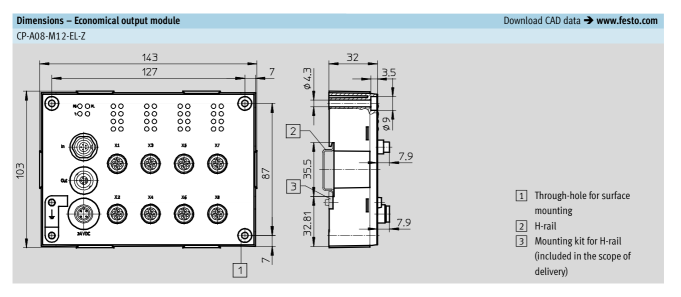


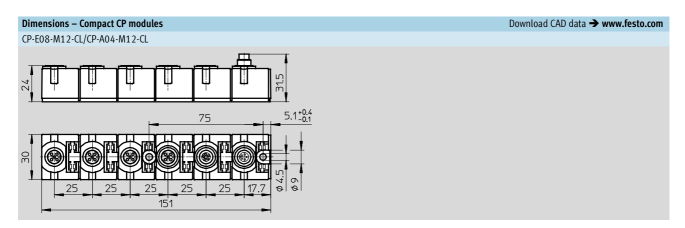


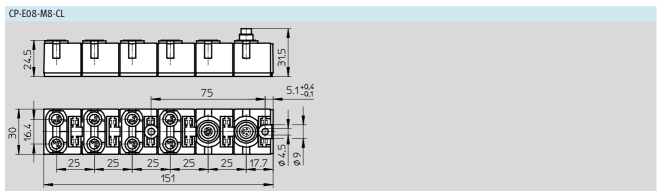


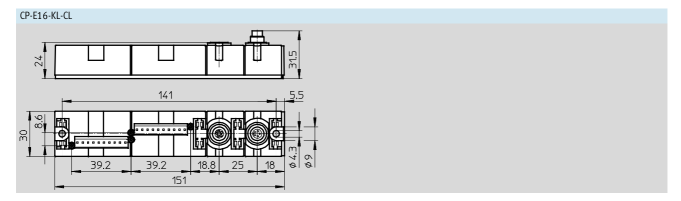
66











CPI installation system

Order processing information

FESTO

Configuration guidelines

The CPI system supports a certain number of modules per CP string depending on the type of the CP master and the CP modules connected.

CP masters and CP modules can be split into two different groups:

With CPI functionality

Without CPI functionality

CP modules with CPI functionality

CP modules with CPI functionality offer the following features:

- Incoming and outgoing CP interface
- Any arrangement of the modules within a CP string

• Max. 4 modules per CP string

 Max. 32 inputs and outputs can be connected to each string depending on the version CP modules without CPI functionality

Sturdy CP modules offer the following features:

- CP valve terminals and CP output modules have an incoming and outgoing CP interface
- CP input modules only have an incoming CP interface and therefore

can only be positioned at the end of a CP string

 All CP modules with CPI functionality can also be connected to CP masters without extended functionality

Information on using CP modules with and without CPI functionality

A mixture of CP modules with and without CPI functionality is possible. The following must be noted in this regard:

 Only one input module without CPI functionality is possible per CP string (at the end of a CP string) Only one CP valve terminal or output module without CPI functionality is possible per CP string (any point in the CP string) • Free positions in the CP string can be filled by CP modules with CPI functionality (max. 4 modules)



The cable length for any given string may not exceed 10 m.

Connecting cables are available in lengths of 0.25 m, 0.5 m, 2 m, 5 m and 8 m $\,$

→ 70

The maximum number of inputs and outputs that can be connected is 32 each (sum of all CP modules on a CP string), regardless of the type of CP module (with or without CPI functionality).

Order processing

There is one way of placing an order for the electrical CPI installation system:

• Digitally using the valve terminal configurator

Please note that the CP strings must be allocated in ascending numerical order, i.e. starting with string 1, followed by string 2, etc. without omitting any numbers. To correctly allocate a CP string, proceed as follows:

- First select a connecting cable of appropriate length.
- Then select an input/output module.
- Continue in this way until the string is fully allocated (max. 4 strings for CP modules with extended functionality).

The valve terminals are configured separately:

- CPV valve terminal CPV10/14/18-VI-FB-....
 - → Internet: cpv
- MPA-S valve terminals MPA-S-CPI-VI
 - → Internet: mpa-s
- CPV-SC valve terminals CPVSC1-AE16-CPI
- → Internet: cpv-sc
- CPA valve terminals CPA10/14-IFB-CP....
 - → Internet: cpa

CPI installation system Accessories

dering data				
signation			Part No.	Туре
nnection sets for	power supply and sensors			
	Plug, screw-in tension-spring socket	3-row, 30-pin	197161	PS1-SAC30-30POL
	Plug, screw-in tension-spring socket with LED	3-row, 30-pin	197162	PS1-SAC31-30POL+LED
nsor plugs			•	
<u> </u>	Plug M12, straight socket	5-pin, PG7	175487	SEA-M12-5GS-PG7
		4-pin, PG7	18666	SEA-GS-7
		4-pin, 2.5 mm ² O.D.	192008	SEA-4GS-7-2,5
	Plug M8, straight	3-pin, solderable	18696	SEA-GS-M8
		3-pin, screw-in	192009	SEA-3GS-M8-S
<u> </u>	Plug M12 for 2 sensor cables, PG11	4-pin	18779	SEA-GS-11-DUO
		5-pin	192010	SEA-5GS-11-DUO
		·		
	Push-in T-connector	2x socket M8, 3-pin 1x plug M8, 4-pin	544391	NEDU-M8D3-M8T4
	Push-in T-connector	2x socket M12, 5-pin 1x plug M12, 4-pin	541596	NEDU-M12D5-M12T4
necting cables				
recting cubics	DUO cable M12-2xM8, 4-pin/2x3-pin	2x straight socket	18685	KM12-DUO-M8-GDGD
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2x straight/angled socket	18688	KM12-DUO-M8-GDWD
)			
000		2x angled socket	18687	KM12-DUO-M8-WDWD
	Connecting cable M8-M8, straight plug-straight socket	0.5 m	175488	KM8-M8-GSGD-0,5
		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
	Extension cable M12-M12, 5-pin, straight plug-straight	1.5 m	529044	KV-M12-M12-1,5
	socket	3.5 m	530901	KV-M12-M12-3,5
	Connecting cable M12-M12, 4-pin, straight plug-	2.5 m	18684	KM12-M12-GSGD-2,5
	straight socket	5.0 m	18686	KM12-M12-GSGD-5
	Connecting cable M12-M12, 4-pin, straight plug- angled socket	1.0 m	185499	KM12-M12-GSWD-1-4
	Modular system for connecting cables		-	NEBU → Internet: nebu
necting cable –	CP modules			
	Connecting cable WS-WD, angled plug-angled socket	0.25 m	540327	KVI-CP-3-WS-WD-0,25
	, a gar pang a gar	0.5 m	540328	KVI-CP-3-WS-WD-0,5
A		2 m	540329	KVI-CP-3-WS-WD-2
40		5 m	540330	KVI-CP-3-WS-WD-5
		8 m	540331	KVI-CP-3-WS-WD-8
	Connecting cable GS-GD, straight plug-straight socket	2 m	540332	KVI-CP-3-GS-GD-2
)		5 m	540333	KVI-CP-3-GS-GD-5
AL PARTY OF THE PA		8 m	540334	KVI-CP-3-GS-GD-8
	Connector plug for CP cable (control cabinet implemental	ion)	543252	KVI-CP-3-SSD

CPI installation system Accessories

Ordering data				
Designation			Part No.	Туре
Protective caps				
	Protective cap for sealing unused sockets (10 pieces)	for M8 connections	177672	ISK-M8
		M9	356684	FLANSCHDOSE SER.712
		for M12 connections	165592	ISK-M12
Mounting attachments			T	
	Retainer CPX-MMI		534705	CPX-MMI-1-H
	Mounting for H-rail, CPX-MMI		536689	CPX-MMI-1-NRH
	Mounting for H-rail, CP modules		170169	CP-TS-HS35
Inscription labels			40576	IDC (40
	Inscription labels 6x10 mm in frames (64 pieces)		18576	IBS-6x10
	Inscription labels 8x20 mm in frames (20 pieces) for cor	npact modules (CPCL)	539388	IBS-8x20
	Inscription label holders for EL modules, bag of 10		547473	ASCF-H-E2

User documentation for bus node CPX-FB6		Part No.	Туре
	German	526433	P.BE-CPX-FB6-DE
>	English	526434	P.BE-CPX-FB6-EN
	Spanish	526435	P.BE-CPX-FB6-ES
	French	526436	P.BE-CPX-FB6-FR
	Italian	526437	P.BE-CPX-FB6-IT
	Swedish	526438	P.BE-CPX-FB6-SV
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
	French	526424	P.BE-CPX-FB11-FR
	Italian	526425	P.BE-CPX-FB11-IT
	Swedish	526426	P.BE-CPX-FB11-SV
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
User documentation for bus node CPX-FB14	German	526409	P.BE-CPX-FB14-DE
	English	526410	P.BE-CPX-FB14-EN
	Spanish	526411	P.BE-CPX-FB14-ES
	French	526412	P.BE-CPX-FB14-FR
	Italian	526413	P.BE-CPX-FB14-IT
	Swedish	526414	P.BE-CPX-FB14-SV
User documentation for bus node CPX-FB32	German	693134	P.BE-CPX-FB32-DE
	English	693135	P.BE-CPX-FB32-EN
	Spanish	693136	P.BE-CPX-FB32-ES
	French	693137	P.BE-CPX-FB32-FR
	Italian	693138	P.BE-CPX-FB32-IT
	Swedish	693139	P.BE-CPX-FB32-SV
User documentation for bus node 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

CPI installation system Accessories



		Part No.	Туре
User documentation for CPX CP interface	German	539293	P.BE-CPX-CP-DE
	English	539294	P.BE-CPX-CP-EN
	Spanish	539295	P.BE-CPX-CP-ES
	French	539296	P.BE-CPX-CP-FR
	Italian	539297	P.BE-CPX-CP-IT
	Swedish	539298	P.BE-CPX-CP-SV
User manual for 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
User documentation for sturdy input/output modules	German	165125	P.BECPEA-DE
	English	165225	P.BECPEA-EN
	French	165127	P.BECPEA-FR
	Italian	165157	P.BECPEA-IT
	Spanish	165227	P.BECPEA-ES
	Swedish	165257	P.BECPEA-SV
User documentation for compact input/output modules	German	539299	P.BECPEA-CL-DE
	English	539300	P.BECPEA-CL-EN
	French	539302	P.BECPEA-CL-FR
	Italian	539303	P.BECPEA-CL-IT
	Spanish	539301	P.BECPEA-CL-ES
	Swedish	539304	P.BECPEA-CL-SV
System description	German	165126	P.BE-CPSYS-DE
	English	165226	P.BE-CPSYS-EN
	French	165128	P.BE-CPSYS-FR
	Italian	165158	P.BE-CPSYS-IT
	Spanish	165228	P.BE-CPSYS-ES
	Swedish	165258	P.BE-CPSYS-SV
		•	
	L		
Programming software	German	537927	FST4.1DE
	English	537928	FST4.1GB