



Key features



#### Key features

The automation system CPX-E is a high-performance control and automation system focusing primarily on motion control functions for handling technology. It comprises individual function modules that allow a very flexible system structure. Depending on the combination, the

automation system CPX-E can be configured and used purely as a remote I/O system or as a control system. The following modules are available:

- Control
- Bus modules
- Input/output modules
- Counter modules
- IO-Link master modules

The controllers for the automation system CPX-E are powerful and have comprehensive PLC functions. They have an integrated EtherCAT master for communication with other products such as motor controllers. There is support for SoftMotion, depending on the variant. SoftMotion is a powerful software library for simple and complex motion control applications.

All controllers have an integrated bus interface; an additional bus module for connection to higher-order controllers is not required.

- Standardised CODESYS programming interface
- Reduced development effort thanks to integrated data management
- Extended software functions for seamless integration and simplified control of electric drives
- Standardised, integrated platform combining servo technology and stepper motor technology, enabling mixed operation of the two technologies without problems in the application
- Scalable motion control functions: • Simple movements
- Multi-axis movements (cam discs)

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- Contour applications
- Robotics

Handling technology using Festo kinematics (planar surface gantry, linear gantry, Cartesian threedimensional gantries)

- Parts handling
- Assembly systems
- Palletising
- Gluing, dispensing

Complete automation of machines:

- Packaging machines
- Palletising systems
- Assembly machines
- Handling systems

Key features



Configurable

This product and all its options can be ordered using the configurator. The configurator can be found under Products on the DVD or at

Enter the type in the search field.

→ www.festo.com/catalogue/...

# Automation system CPX-E Product range overview

Function	Version		Туре		→ Page
Controllers and bus	Controllers				
Controllers and bus modules	Controllers	CODESYS V3	CPX-E-CEC-C1 CPX-E-CEC-C1-PN CPX-E-CEC-C1-EP	<ul> <li>EtherCAT master</li> <li>Stand-alone controller</li> <li>Ethernet interface</li> <li>CODESYS</li> <li>EtherCAT master</li> <li>Communication via PROFINET (Slave), EasyIP, Modbus TCP or TCP/IP</li> <li>Ethernet interface</li> <li>CODESYS</li> <li>EtherCAT master</li> <li>Communication via EtherNet/IP(Slave), EasyIP, Modbus TCP or TCP/IP</li> <li>Ethernet interface</li> </ul>	12 17 24
		CODESYS V3 with SoftMotion	CPX-E-CEC-M1 CPX-E-CEC-M1-PN CPX-E-CEC-M1-EP	<ul> <li>CODESYS</li> <li>EtherCAT master</li> <li>Stand-alone controller</li> <li>Ethernet interface</li> <li>CODESYS</li> <li>SoftMotion functionality</li> <li>EtherCAT master</li> <li>Communication via PROFINET (Slave), EasyIP, Modbus TCP or TCP/IP</li> <li>Ethernet interface</li> <li>CODESYS</li> <li>SoftMotion functionality</li> <li>EtherCAT master</li> <li>Communication via EtherCAT master</li> <li>Communication via EtherCAT master</li> <li>Communication via EtherNet/IP(Slave), EasyIP, Modbus TCP or TCP/IP</li> <li>Ethernet interface</li> <li>CODESYS</li> <li>SoftMotion functionality</li> <li>EtherNet/IP(Slave), EasyIP, Modbus TCP or TCP/IP</li> <li>Ethernet interface</li> <li>CODESYS</li> <li>SoftMotion functionality</li> </ul>	12 17 24
	Bus module				
		PROFINET	CPX-E-PN	<ul><li>Control via PROFINET</li><li>Ethernet interface</li></ul>	31
		EtherCAT	CPX-E-EC	Control via EtherCAT     Ethernet interface	35
		EtherNet/IP	CPX-E-EP	<ul><li>Control via EtherNet/IP</li><li>Ethernet interface</li></ul>	39
		PROFIBUS	CPX-E-PB	Control via PROFIBUS     Sub-D interface	43

# Automation system CPX-E Product range overview

Function	Version		Туре		→ Page				
Input module	Digital								
		16 inputs	CPX-E-16DI	<ul> <li>LED indicator</li> <li>PNP (positive switching)</li> <li>2- and 3-wire sensors to IEC 61131-2</li> </ul>	47				
		1 clock pulse input	CPX-E-1CI	<ul> <li>LED indicator</li> <li>Incremental encoder with two phase-offset signals and optional logic zero</li> <li>Pulse generator with or without direction signal</li> <li>Differential encoder input with 5 V DC operating voltage</li> <li>Single encoder input (single ended) with 5 V DC or 24 V DC operating voltage</li> </ul>	50				
	Analogue		1	-	1				
		4 inputs	CPX-E-4AI-U-I	<ul> <li>LED indicator</li> <li>Measured variable: current or voltage, can be set</li> <li>Analogue input can be set up to 10 V/up to 20 mA</li> </ul>	57				
Output module	Digital								
		8 outputs	CPX-E-8DO	<ul> <li>LED indicator</li> <li>PNP (positive switching)</li> <li>Characteristic curve outputs to IEC 61131-2, type Q5</li> </ul>	54				
	Analogue	4 outputs	CPX-E-4AO-U-I	LED indicator	61				
				<ul> <li>Measured variable: current of voltage, can be set</li> <li>Analogue input can be set up to 10 V/up to 20 mA</li> </ul>					
Master module	IO-Link								
		4 ports	CPX-E-4IOL	<ul> <li>LED indicator</li> <li>Protocol version Master V 1.1</li> </ul>	65				

# Automation system CPX-E Peripherals overview



		Туре	Brief description	→ Page/Internet
1	Holder	CAFM-X3-HC	Prevents the CPX-E from slipping on the H-rail	-
2	Electrical interlinking module	VAEA-X3-L	Electrical connection between the individual modules of the CPX-E	-
3	Controller/bus module	CPX-E-CEC	Connection of the CPX-E to a higher-order controller	12
		CPX-E-PN		31
		CPX-E-EC		35
		CPX-E-EP		39
		CPX-E-PB		43
4	Connecting cable	NEBC	For connection to the higher-order controller	-
5	Input/output module	CPX-E-16DI	Digital and analogue input and output modules	47
	Counter module	CPX-E-1CI		50
	IO-Link master module	CPX-E-8DO		54
		CPX-E-4AI-U-I		57
		CPX-E-4AO-U-I		61
		CPX-E-4IOL		65
6	Terminal strip	NEKC	Blocks with spring-loaded terminals for connecting sensors and actuators	-
7	DIN mounting rail	NRH-35-2000	H-rail to EN 60715	nrh

Key features – Assembly

#### Assembly

The automation system CPX-E can only be mounted on an H-rail. Modules can be easily removed, replaced or added at a later date.

#### Mounting - Electrical interlinking

The following mounting clearances are recommended to allow sufficient ventilation of the automation system CPX-E:

- At the top: 4 cm
- At the side: 2 cm
- At the bottom: 3 cm

### - 🖣 - Note

Assembly must only take place in a de-energised state.

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The electrical interlinking modules are clipped into the H-rail. They can be moved along the H-rail. The electrical interlinking modules connect the individual modules of the automation system CPX-E to one another. They are used for:

- Data transmission
- Power supply to the module
- Power supply to connected sensors

Output modules have a separate power infeed from which the consumers connected to the module are supplied.

The modules require different numbers of electrical interlinking modules (included in the scope of delivery of the module):One electrical interlinking module

- per input module
- One electrical interlinking module per counter module
- One electrical interlinking module per output module
- One electrical interlinking module per IO-Link master module
- Two electrical interlinking modules per bus module
- Two electrical interlinking modules per stand-alone controller
- Four electrical interlinking modules per PROFINET controller
- Four electrical interlinking modules per EtherNet/IP controller

The module is attached to the H-rail or the electrical interlinking module and latched in place.

For removal, a screwdriver is required to undo the fastening clamp. Slipping of the automation system CPX-E on the H-rail is prevented by laterally attaching retainers (included in the scope of delivery). If a module is to be replaced, the associated electrical interlinking module remains on the H-rail. If a module is missing, this interrupts the connection of the bus module/ controller to the downstream input/ output modules or IO-Link master modules.



Key features – Assembly

#### **Electrical connections**

All electrical connections for the automation system CPX-E are designed as terminal strips with spring-loaded terminals.

#### Mounting - Single wire



Mounting - Terminal strip



Modules can easily be removed, replaced or added at a later date.

### 📲 - Note

Assembly must only take place in a de-energised state.

FESTO

The electrical connection for the inputs and outputs, as well as the power supply, is provided via terminal strips for single strands.

The terminal strips mounted on a module are held in position by central locking.

To remove individual terminal strips, the locking mechanism is released using a screwdriver:

- Simple changeover of connected sensors or actuators
- Fast and visible disconnection and reconnection of the power supply
- Simple changeover of an entire CPX-E module, wiring is retained

labelling.

The terminal strips have a partially coded plug pattern:

- Terminal strips having the same number of pins can be interchanged
- Terminal strips for power supply connections only fit on power supply connections

A hinged inscription label holder is<br/>available for the input and output<br/>modules and IO-Link master module.Label temp<br/>from the Su<br/>→ InternetA matching label strip is inserted into<br/>the inscription label holder forIn the "Soft

Label templates can be downloaded from the Support Portal: → Internet: cpx-e In the "Software" area.

Labels

Key features – Power supply

#### Power supply concept



1 The power supply is provided via a terminal strip with springloaded terminals on the module

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- 2 The power supply for the modules themselves and the connected sensors is provided centrally on the bus module/ controller.
- 3 The power supply for connected actuators is provided via a terminal strip with spring-loaded terminals on the respective output module/IO-Link master module
- The power supply for actuators can be looped through from output module to output module/IO-Link master module

Interlinking blocks represent the backbone of the CPX-E terminal with all supply lines. They provide the power supply for the modules used on them as well as their bus connections. For segmentation into voltage zones, the power supply for the outputs is fed in separately at the output module. This provides electrically isolated, all-pin disconnectable potential groups/voltage segments.

Key features – Diagnostics

#### System performance

#### Diagnostics

Detailed diagnostic functions are needed in order to quickly locate the causes of errors in the electrical installation and therefore reduce downtimes in production plants. A basic distinction is made between on-the-spot diagnostics using LEDs or an operator unit and diagnostics using a bus interface.

The automation system CPX-E supports on-the-spot diagnostics via a row of LEDs. This is separate from the connection area and therefore provides good visual access to status and diagnostic information. The parameters for maximum storage time and recording method for diagnostic messages can be set.

Module and channel-specific diagnostics is supported, for example

- Undervoltage identification
- Short circuit detection
- Open load detection
- Storage of the 40 most recently occurring errors

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



1 LED indicators on the bus module/controller

- 2 LED indicators on the input/ output module, IO-Link master module
- 3 System-specific LED indicator (e.g. power supply)

The following settings are affected by

· Behaviour on being switched back

the parameterisation:

on

· Behaviour in event of

communication errors

4 Communication-specific LED indicator (e.g. status of network connection, switching status of sensor)

#### Parameterisation

Changes to the application are often required during commissioning. The parameterisable characteristics of the CPX-E modules mean that functions can be very easily changed using the configuration software.

It is therefore possible, for example, to reduce the switch-on debounce time

for an input module – normally 3 ms - to 0.1 ms on a "fast" input module

for faster processes. Depending on the modules used,

parameterisation is performed via the following interfaces: • Ethernet

→ Internet: www.festo.com/catalog/...

• Fieldbus

- Debounce times and signal extension
- Force settings (defining the signal status)
- Operating method of the diagnostic memory

Key features – Addressing

#### Addressing

The various CPX-E modules occupy a different number of addresses within the CPX-E system. The maximum address space for bus modules depends on the performance of the fieldbus systems. Maximum system configuration:

- 1 bus module or controller
- 10 input/output/counter modules and IO-Link master modules

The maximum system configuration can be limited in individual cases by exceeding the address space. Addresses are allocated automatically in ascending order from left to right, as viewed from the bus module/ controller.

## - Note

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

#### Overview – Address space for CPX-E bus modules and controller

	Protocol	Max. total		Max. digital		Max. analogue	
		Inputs	Outputs	Inputs	Outputs	Inputs	Outputs
CPX-E-CEC-C1	CODESYS V3	512 bits	512 bits	160 DI	80 DO	32 AI	32 AO
CPX-E-CEC-M1	CODESYS V3 with SoftMotion	512 bits	512 bits	160 DI	80 DO	32 AI	32 AO
CPX-E-CEC-C1-PN	CODESYS V3	4096 bits	4096 bits	1280 DI	360 DO	256 AI	256 AO
CPX-E-CEC-M1-PN	CODESYS V3 with SoftMotion	4096 bits	4096 bits	1280 DI	360 DO	256 AI	256 AO
CPX-E-CEC-C1-EP	CODESYS V3	4096 bits	4096 bits	1280 DI	360 DO	256 AI	256 AO
CPX-E-CEC-M1-EP	CODESYS V3 with SoftMotion	4096 bits	4096 bits	1280 DI	360 DO	256 AI	256 AO
CPX-E-PN	PROFINET	512 bits	512 bits	160 DI	80 DO	32 AI	32 AO
CPX-E-EC	EtherCAT®	512 bits	512 bits	160 DI	80 DO	32 AI	32 AO
CPX-E-EP	EtherNet/IP	512 bits	512 bits	160 DI	80 DO	32 AI	32 AO
СРХ-Е-РВ	PROFIBUS	512 bits	512 bits	160 DI	80 DO	32 AI	32 AO

DI = Digital inputs (1 bit)

- DO = Digital outputs (1 bit) AO = Analogue outputs (16 bits)
- AO = Analogue outputs (16 bits)AO = Analogue outputs (16 bits)

Al = Analogue inputs (16 bits)



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

### Overview – Allocated addresses for CPX-E modules

		Inputs [bit]	Outputs [bit]
CPX-E-16DI	Digital input module, 16 inputs	16	-
CPX-E-1CI	Digital counter module, 1 counter input	96	16
CPX-E-8DO	Digital output module, 8 outputs	-	8
CPX-E-4AI-U-I	Analogue input module, 4 inputs	64	-
CPX-E-4AO-U-I	Analogue output module, 4 outputs	-	64
CPX-E-4IOL	IO-Link master module, 4 ports	64 256	64 256

Example of CPX-E-PN (PROFINET)					
	Inputs [bit]	Outputs [bit]	Notes		
3x CPX-E-16DI	48	-	• The maximum number of modules is achieved with 10 CPX-E input/		
1x CPX-E-8DO	-	8	output modules		
6x CPX-E-4AI-U-I	384	-	• The available address space (512 bits) is not fully used up		
Allocated address space	432	8	<ul> <li>No additional modules can be configured</li> </ul>		

Technical data – Stand-alone controller



Controller for operating the automation system CPX-E as an autonomous unit

Programming and process visualisation take place via CODESYS. The controller includes the power supply for the modules of the automation system and the connected sensors.



#### Application

#### Ethernet connection

The controller can be accessed directly via two Ethernet interfaces. There is also the option of connecting via Modbus/TCP or standard Ethernet (TCP/IP).

#### Motion control

The controller has an integrated EtherCAT® master. EtherCAT® is used for communication

#### Additional functions

• Web server for read access to the most important parameter and diagnostic functions

The interfaces support crossover detection, which means that there is a

• Motor controllers (CMMP, CMMT)

with other products:

• Electrical terminal (CPX)

• FTP server for data exchange

choice of using patch cables or crossover cables.

- Valve terminals with I-Port interface via the installation system CTEL (bus node CTEU-EC)
- Real-time clock, can be set and read using CODESYS
- Internal temperature sensor

The SoftMotion extension makes it

coordinated multi-axis movements.

possible to control/execute

Technical data – Stand-alone controller

#### General technical data CPU data Dual core 666 MHz 512 MB RAM Programming software CODESYS provided by Festo Program memory 12 MB, user program Processing time Approx. 200 µs/1 k instruction Flags 120 kB remanent data CODESYS variable concept Function elements Read CPX module diagnostics CPX diagnostic status Copy CPX diagnostic trace And others IP address setting DHCP Via CODESYS Control elements DIL switch for RUN/STOP Configuration support CODESYS V3 Maximum number of modules 10 System parameters Diagnostic memory Fail-safe reaction System start Module parameters Channel alarms bundling Undervoltage diagnostics Channel alarms for undervoltage Process value representation, analogue modules Diagnostics via LED Force mode Network status engineering port 1 Network status, EtherCAT Run Power supply, electronic system/sensors Power supply, load System error Address capacity of internal bus inputs/outputs Max. address capacity of outputs [bytes] 64 Max. address capacity of inputs [bytes] 64

Technical data – Interfaces	
Fieldbus interface	
Protocol	EtherCAT master
Function	Bus connection outgoing
Transmission rate [Mbit/s]	100
Туре	Ethernet
Connection type	Socket
Connection technology	RJ45
Number of pins/wires	8
Galvanic isolation	Yes
Ethernet interface	
Protocol	EasyIP
	Modbus TCP
	TCP/IP
Function	Diagnostics
Transmission rate [Mbit/s]	10
[Mbit/s]	100
Connection type	Socket
Connection technology	RJ45
Number of pins/wires	8



# Automation system CPX-E Technical data – Stand-alone controller

Technical data – Electrical components		
Nominal operating voltage DC for electronic system/sensors	[V DC]	24
Permissible voltage fluctuations for electronic system/sensors	[%]	±25
Power failure buffering	[ms]	20
Max. power supply	[A]	8
Intrinsic current consumption at nominal operating voltage for	[mA]	Typically 65
electronic system/sensors		
Protection against direct and indirect contact		PELV
Electrical connection, power supply		
Function		Electronic system and sensors
Connection type		Terminal strip
Connection technology		Spring-loaded terminal
Number of pins/wires		4
Conductor cross section	[mm <sup>2</sup> ]	0.2 1.5
Note on conductor cross section		0.2 2.5 mm <sup>2</sup> for flexible conductor without cable end sleeve

Technical data – Mechanical components				
Type of mounting		With H-rail		
Product weight	[g]	145		
Grid dimension	[mm]	18.9		
Dimensions W x L x H	[mm]	42.2 x 125.8 x 76.5		

Materials	
Housing	PA
Note on materials	RoHS-compliant
	Contains PWIS (paint-wetting impairment substances)

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Note on ambient temperature	[°C]	-5 +60 for vertical installation
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC <sup>1)</sup>		0
Relative humidity	[%]	95
		Non-condensing
CE marking (see declaration of conformity) <sup>3)</sup>		To EU EMC Directive <sup>2)</sup>
Certification		c UL us - Listed (OL)
		RCM compliance mark
Degree of protection		IP20

1) Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, optically irrelevant standard parts such as threaded pins, circlips and clamping sleeves which are usually only available in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings. For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

2)

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.

3) Additional information www.festo.com/sp  $\rightarrow$  Certificates.

Safety characteristics				
CE marking (see declaration of conformity)	To EU EMC Directive			
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27			
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and			
	EN 60068-2-6			

# Automation system CPX-E Technical data – Stand-alone controller



# Automation system CPX-E Technical data – Stand-alone controller

Ordering data				
	Bus connection	Additional functions	Part No.	Туре
	Stand-alone controller	CODESYS V3	5226780	CPX-E-CEC-C1
		CODESYS V3 with SoftMotion	5266781	CPX-E-ŒC-M1

Ordering data – Accessories						
			Cable length	Part No.	Туре	
			[m]			
	Straight plug, M12x1, 4-pin,	Straight plug, RJ45, 8-pin	1	8040451	NEBC-D12G4-ES-1-S-R3G4-ET	
The second	D-coded		3	8040452	NEBC-D12G4-ES-3-S-R3G4-ET	
all and the			5	8040453	NEBC-D12G4-ES-5-S-R3G4-ET	
			10	8040454	NEBC-D12G4-ES-10-S-R3G4-ET	
and the second s	Straight plug, RJ45, 8-pin	Straight plug, RJ45, 8-pin	1	8040455	NEBC-R3G4-ES-1-S-R3G4-ET	



Controller for operating the automation system CPX-E on PROFINET or as an autonomous unit Programming and process visualisation take place via CODESYS. The controller includes the power supply for the modules of the automation system and the connected sensors.



Application			
Bus connection			
The bus connection is provided via RJ45 sockets which meet Ethernet requirements. Communication with a higher-order controller takes place via PROFINET. There is also the option of connecting	via Modbus/TCP or standard Ethernet (TCP/IP). The controller can be accessed dir- ectly via two Ethernet interfaces. The integrated switch supports star and	line topology and enables the network to be divided into segments. The controller can be operated both as a higher-order device (master) and as a subordinate device (slave) using the	communication protocol Modbus/TCP. The interfaces support crossover detection, which means that there is a choice of using patch cables or crossover cables.
Motion control			
The controller has an integrated EtherCAT® master. EtherCAT® is used for communication	<ul><li>with other products:</li><li>Motor controllers (CMMP, CMMT)</li><li>Electrical terminal (CPX)</li></ul>	• Valve terminals with I-Port interface via the installation system CTEL (bus node CTEU-EC)	The SoftMotion extension makes it possible to control/execute coordinated multi-axis movements.
Data storage			
An SD card slot and a USB interface are provided for reading out and storing data.	The maximum memory size for compatible media is 32 GB in FAT format with a partition.	There is no provision to permanently record data on the external media during operation.	Only USB storage media with a current consumption of less than 0.5 A may be used.
Additional functions			
<ul> <li>Web server for read access to the most important parameter and diagnostic functions</li> </ul>	• FTP server for data exchange	<ul> <li>Real-time clock, can be set and read using CODESYS</li> </ul>	Internal temperature sensor

Technical data – PROFINET controller

#### General technical data CPU data Dual core 766 MHz 512 MB RAM Storage medium Micro SD card up to 32 GB USB memory stick up to 32 GB CODESYS provided by Festo Programming software Program memory 12 MB, user program Processing time Approx. 200 µs/1 k instruction 120 kB remanent data Flags CODESYS variable concept Read CPX module diagnostics Function elements CPX diagnostic status Copy CPX diagnostic trace And others IP address setting DHCP Via CODESYS Optional: via control unit CDSB DIL switch for RUN/STOP Control elements Optional control unit CDSB Configuration support Control unit CDSB CODESYS V3 GSDML file Maximum number of modules 10 Diagnostic memory System parameters Fail-safe reaction System start Module parameters Channel alarms bundling Undervoltage diagnostics Channel alarms for undervoltage Process value representation, analogue modules Diagnostics via LED Force mode Network error Network status engineering port 1 Network status, engineering port 2 Network status, EtherCAT Network status port 1 Network status, port 2 Run Power supply, electronic system/sensors Power supply, load System error Maintenance required Address capacity of internal bus inputs/outputs Max. address capacity of outputs [bytes] 64 Max. address capacity of inputs [bytes] 64

Technical data – Interfaces	
Fieldbus interface 1	
Protocol	PROFINET IO
Function	Bus connection incoming/outgoing
Transmission rate [Mbit/	·] 100
Туре	Ethernet
Connection type	2x socket
Connection technology	RJ45
Number of pins/wires	8
Galvanic isolation	Yes
Max. address capacity of outputs [bytes	512
Max. address capacity of inputs [bytes	512
Fieldbus interface 2	
Protocol	EtherCAT master
Function	Bus connection incoming/outgoing
Transmission rate [Mbit/	·] 100
Туре	Ethernet
Connection type	Socket
Connection technology	RJ45
Number of pins/wires	8
Galvanic isolation	Yes
Ethernet interface	
Protocol	EasyIP
	Modbus TCP
	TCP/IP
Function	Switch
	Diagnostics
Transmission rate [Mbit/	·] 10
[Mbit/	s] 100
Connection type	2x socket
Connection technology	RJ45
Number of pins/wires	8
USB interface	
USB interface	USB 2.0

Technical data – Electrical components		
Nominal operating voltage DC	[V DC]	24
Nominal operating voltage DC for electronic system/sensors	[V DC]	24
Permissible voltage fluctuations for electronic system/sensors	[%]	±25
Power failure buffering	[ms]	20
Max. power supply	[A]	8
Intrinsic current consumption at nominal operating voltage for	[mA]	Typically 150
electronic system/sensors		
Protection against direct and indirect contact		PELV
Electrical connection, power supply		
Function		Electronic system and sensors
Connection type		Terminal strip
Connection technology		Spring-loaded terminal
Number of pins/wires		4
Conductor cross section	[mm <sup>2</sup> ]	0.2 1.5
Note on conductor cross section		0.2 2.5 mm <sup>2</sup> for flexible conductor without cable end sleeve
Technical data – Mechanical components		

•		
Type of mounting		With H-rail
Product weight	[g]	288
Grid dimension	[mm]	18.9
Dimensions W x L x H	[mm]	75.9 x 124.3 x 82.5

Materials			
Housing	РА		
Note on materials	RoHS-compliant		
	Contains PWIS (paint-wetting impairment substances)		

Operating and environmental conditions				
Ambient temperature	[°C]	-5 +50		
Note on ambient temperature	[°C]	-5 +60 for vertical installation		
Storage temperature	[°C]	-20 +70		
Corrosion resistance class CRC <sup>1)</sup>		0		
Relative humidity	[%]	95		
		Non-condensing		
CE marking (see declaration of conformity) <sup>3)</sup>		To EU EMC Directive <sup>2)</sup>		
Certification		c UL us - Listed (OL)		
		RCM compliance mark		
Degree of protection		IP20		

1) Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, optically irrelevant standard parts such as threaded pins, circlips and clamping sleeves which are usually only available in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp 🗲 Certificates. 2)

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.

3) Additional information www.festo.com/sp  $\rightarrow$  Certificates.

Safety characteristics	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6



- 1 Network connections 1 and 2, **PROFINETIO**
- Terminal strip for operating 2 voltage supply

3 LED indicators

- 4 EtherCAT master network connection
- 5 USB interface
- 6 Slot for micro SD memory card
- 7 Network connections 1 and 2,
- Ethernet
- DIL switch for holding and 8
- starting projects in CODESYS 9 Slot for control unit CDSB

Display and control unit CDSB-A1



The operator unit CDSB-A1 from Festo is a plug-in display and control unit for the automation system CPX-E. The integrated colour TFT display with touchscreen can be used both for operation and for simple diagnostics of the connected basic unit. Userfriendliness is enhanced through fault diagnostics with plain-text error messages.

### 1 CPX-E-CEC

Operator unit CDSB-A1 2

3 Cover (included in the scope of delivery of the CPX-E-CEC)

- Display of full-text messages (errors, warnings, data)
- Easy data backup of parameters and firmware in the unit (e.g. for series commissioning or device replacement)
- 1.77" colour TFT display
- 3 GB user memory



Ordering data						
	Bus connection	Additional functions	Part No.	Туре		
	PROFINET IO	CODESYS V3	4252741	CPX-E-CEC-C1-PN		
		CODESYS V3 with SoftMotion	4252743	CPX-E-ŒC-M1-PN		

Ordering data – Accessories						
			Cable length	Part No.	Туре	
			[m]			
	Memory card	32 GB	-	4553880	CAMC-M-MS-G32	
$\wedge$	Display and control unit	<ul> <li>Colour touchscreen</li> </ul>	-	8070984	CDSB-A1	
		<ul> <li>Diagnostic function</li> </ul>				
		Update function for CPX-E-CEC				
		(in plugged-in state)				
	Straight plug, M12x1, 4-pin,	Straight plug, RJ45, 8-pin	1	8040451	NEBC-D12G4-ES-1-S-R3G4-ET	
DAT DE	D-coded		3	8040452	NEBC-D12G4-ES-3-S-R3G4-ET	
all and the			5	8040453	NEBC-D12G4-ES-5-S-R3G4-ET	
Ser .			10	8040454	NEBC-D12G4-ES-10-S-R3G4-ET	
and the second	Straight plug, RJ45, 8-pin	Straight plug, RJ45, 8-pin	1	8040455	NEBC-R3G4-ES-1-S-R3G4-ET	

Technical data – EtherNet/IP controller



Controller for operating the automation system CPX-E on EtherNet/IP or as an autonomous unit Programming and process visualisation take place via CODESYS. The controller includes the power supply for the modules of the automation system and the connected sensors.



#### Application Bus connection

The bus connection is provided via RJ45 sockets which meet Ethernet requirements.

Communication with a higher-order controller takes place via EtherNet/IP. There is also the option of connecting

via Modbus/TCP or standard Ethernet (TCP/IP). The controller can be accessed dir-

ectly via two Ethernet interfaces. The integrated switch supports star and

line topology and enables the network to be divided into segments.

The controller can be operated both as a higher-order device (master) and as a subordinate device (slave) using the communication protocol Modbus/TCP. The interfaces support crossover detection, which means that there is a choice of using patch cables or crossover cables.

Motion control			
The controller has an integrated EtherCAT® master. EtherCAT® is used for communication	<ul><li>with other products:</li><li>Motor controllers (CMMP, CMMT)</li><li>Electrical terminal (CPX)</li></ul>	• Valve terminals with I-Port interface via the installation system CTEL (bus node CTEU-EC)	The SoftMotion extension makes it possible to control/execute coordinated multi-axis movements.
Data storage			
An SD card slot and a USB interface are provided for reading out and storing data.	The maximum memory size for compatible media is 32 GB in FAT format with a partition.	There is no provision to permanently record data on the external media during operation.	Only USB storage media with a current consumption of less than 0.5 A may be used.
Additional functions			
<ul> <li>Web server for read access to the most important parameter and diagnostic functions</li> </ul>	• FTP server for data exchange	• Real-time clock, can be set and read using CODESYS	Internal temperature sensor

#### General technical data CPU data Dual core 766 MHz 512 MB RAM Micro SD card up to 32 GB Storage medium USB memory stick up to 32 GB CODESYS provided by Festo Programming software Program memory 12 MB, user program Processing time Approx. 200 µs/1 k instruction Flags 120 kB remanent data CODESYS variable concept Function elements Read CPX module diagnostics CPX diagnostic status Copy CPX diagnostic trace And others IP address setting DHCP Via CODESYS Optional: via control unit CDSB Control elements DIL switch for RUN/STOP Optional control unit CDSB Rotary switch for address setting Configuration support Control unit CDSB CODESYS V3 Maximum number of modules 10 Diagnostic memory System parameters Fail-safe reaction System start Module parameters Channel alarms bundling Undervoltage diagnostics Channel alarms for undervoltage Process value representation, analogue modules Diagnostics via LED Force mode Address capacity of internal bus inputs/outputs Max. address capacity of outputs [bytes] 64 Max. address capacity of inputs [bytes] 64

.

Technical data – Interfaces	
Fieldbus interface 1	
Protocol	EtherNet/IP
Function	Bus connection incoming/outgoing
Transmission rate [Mbit/s]	100
Туре	Ethernet
Connection type	2x socket
Connection technology	RJ45
Number of pins/wires	8
Electrical isolation	Yes
Max. address capacity of outputs [bytes]	512
Max. address capacity of inputs [bytes]	512
Fieldbus interface 2	
Protocol	EtherCAT master
Function	Bus connection incoming/outgoing
Transmission rate [Mbit/s]	100
Туре	Ethernet
Connection type	Socket
Connection technology	RJ45
Number of pins/wires	8
Electrical isolation	Yes
Ethernet interface	
Protocol	EasyIP
	Modbus TCP
	TCP/IP
Function	Switch
	Diagnostics
Transmission rate [Mbit/s]	10
[Mbit/s]	100
Connection type	2x socket
Connection technology	RJ45
Number of pins/wires	8
USB interface	
USB interface	USB 2.0

i.

Nominal operating voltage DC	[V DC]	24
Nominal operating voltage DC for electronic system/sensors	[V DC]	24
Permissible voltage fluctuations for electronic system/sensors	[%]	±25
Power failure buffering	[ms]	20
Max. power supply	[A]	8
Intrinsic current consumption at nominal operating voltage for	[mA]	Typically 150
electronic system/sensors		
Protection against direct and indirect contact		PELV
Electrical connection, power supply		
Function		Electronic system and sensors
Connection type		Terminal strip
Connection technology		Spring-loaded terminal
Number of pins/wires		4
Conductor cross section	[mm <sup>2</sup> ]	0.2 1.5

Type of mounting		With H-rail
Product weight	[g]	288
Grid dimension	[mm]	18.9
Dimensions W x L x H	[mm]	75.9 x 124.3 x 82.5

Materials	
Housing	PA
Note on materials	RoHS-compliant
	Contains PWIS (paint-wetting impairment substances)

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Note on ambient temperature	[°C]	-5 +60 for vertical installation
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC <sup>1)</sup>		0
Relative humidity	[%]	95
		Non-condensing
CE marking (see declaration of conformity) <sup>3)</sup>		To EU EMC Directive <sup>2)</sup>
Certification		c UL us - Listed (OL)
		RCM compliance mark
Degree of protection		IP20

Corrosion resistance class CRC 0 to Festo standard FN 940070
 No corrosion stress. Applies to small, optically irrelevant standard parts such as threaded pins, circlips and clamping sleeves which are usually only available in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.</p>

 For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

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.

3) Additional information www.festo.com/sp → Certificates.

Safety characteristics	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6

**Connection and display components** CPX-E-CEC-...



- 1 Network connections 1 and 2, EtherNet/IP
- Terminal strip for operating 2 voltage supply
- LED indicators 3
- 4 EtherCAT master network connection
- USB interface 5
- Slot for micro SD memory card 6
- 7 Network connections 1 and 2,
- Ethernet 8 DIL switch for holding and
- starting projects in CODESYS 9 Slot for control unit CDSB

Display and control unit CDSB-A1



The operator unit CDSB-A1 from Festo is a plug-in display and control unit for the automation system CPX-E. The integrated colour TFT display with touchscreen can be used both for operation and for simple diagnostics of the connected basic unit. Userfriendliness is enhanced through fault diagnostics with plain-text error messages.

### 1 CPX-E-CEC

- 2
- Operator unit CDSB-A1 3 Cover (included in the scope of delivery of the CPX-E-CEC)

- Display of full-text messages (errors, warnings, data)
- Easy data backup of parameters and firmware in the unit (e.g. for series commissioning or device replacement)
- 1.77" colour TFT display
- 3 GB user memory





Ordering data				
	Bus connection	Additional functions	Part No.	Туре
	EtherNet/IP	CODESYS V3	4252742	CPX-E-CEC-C1-EP
		CODESYS V3 with SoftMotion	4252744	CPX-E-ŒC-M1-EP

Ordering data – Accessories					
			Cable length [m]	Part No.	Туре
	Memory card	32 GB	-	4553880	CAMC-M-MS-G32
	Display and control unit	<ul> <li>Colour touchscreen</li> <li>Diagnostic function</li> <li>Update function for CPX-E-CEC (in plugged-in state)</li> </ul>	-	8070984	CDSB-A1
Mart Sol	Straight plug, M12x1, 4-pin, D-coded	Straight plug, RJ45, 8-pin	1 3 5 10	8040451 8040452 8040453 8040454	NEBC-D12G4-ES-1-S-R3G4-ET           NEBC-D12G4-ES-3-S-R3G4-ET           NEBC-D12G4-ES-5-S-R3G4-ET           NEBC-D12G4-ES-10-S-R3G4-ET
	Straight plug, RJ45, 8-pin	Straight plug, RJ45, 8-pin	1	8040455	NEBC-R3G4-ES-1-S-R3G4-ET

Technical data – PROFINET bus module





Bus module for operating the automation system CPX-E on PROFINET. Data is transmitted on the basis of Industrial Ethernet.

The bus module includes the power supply for the modules of the automation system and the connected sensors.



### Application

#### Bus connection

The bus connection is provided via RJ45 sockets which meet Ethernet requirements.

Communication with a higher-order controller takes place via PROFINET with real-time protocol (real time RT or isochronous real time IRT). The integrated switch supports star and line topology and enables division of the network into segments.

### Additional functions

- The bus module supports PROFlenergy for reducing the energy requirement through selective switching off of consumers when they are not required
- The bus module has crossover detection, which means that there is the option of using patch cables or crossover cables

### Device description file

The bus module is configured using a device description file (GSDML file) which includes all the necessary information for parameterisation.

### Web server

The integrated web server enables read access to the most important parameter and diagnostic functions.

General technical data		
Fieldbus interface		
Protocol		PROFINET IRT
		PROFINET IRT
Function		Bus connection incoming/outgoing
Transmission rate	[Mbps]	100
Туре		Ethernet
Connection type		2x socket
Connection technology		RJ45
Number of pins/wires		8
Electrical isolation		Yes
Max. address volume for outputs	[byte]	64
Max. address volume for inputs	[byte]	64
Address volume of internal bus inputs/outputs		
Max. address volume for outputs	[byte]	64
Note on outputs		62 bytes with I/O diagnostic interface
		64 bytes with status bits
		64 bytes without diagnostics
Max. address volume for inputs	[byte]	64
Note on inputs		62 bytes with I/O diagnostic interface
		62 bytes with status bits
		64 bytes without diagnostics

#### General data Configuration support GSDML file Maximum number of modules 10 System parameters Diagnostic memory Fail-safe response Force mode System start Channel alarms bundling Module parameters Undervoltage diagnostics Channel alarms undervoltage Process value representation, analogue modules Diagnostics via LED Force mode Network errors Network status connection 1 Network status connection 2 Power supply electronics/sensors Power supply load System error Maintenance required Diagnostics via bus Parameterisation error Lower limit value not met Upper limit value exceeded Wire break Short circuit PROFIsafe addresses different Undervoltage Over-temperature

Technical data – Electrical		
Nominal operating voltage DC for electronics/sensors	[V DC]	24
Permissible voltage fluctuations for electronics/sensors	[%]	±25
Power failure buffering	[ms]	20
Max. power supply	[A]	8
Intrinsic current consumption at nominal operating voltage for	[mA]	Typically 75
electronics/sensors		
Protection against direct and indirect contact		PELV
Electrical connection, power supply		
Function		Electronics and sensors
Connection type		Terminal strip
Connection technology		Spring-loaded terminal
Number of pins/wires		4
Wire cross-section	[mm <sup>2</sup> ]	0.2 1.5
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve
Technical data - Mechanical		

	Via H-rail
[g]	145
[mm]	18.9
[mm]	42.2 x 125.8 x 76.5
	[g] [mm] [mm]

Materials		
Housing	РА	
Note on materials	RoHS-compliant	
	Contains paint-wetting impairment substances	

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Note on ambient temperature		-5 +60 °C for vertical installation
Storage temperature	[°C]	-20 +70
Relative air humidity	[%]	95
		Non-condensing
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive <sup>1)</sup>
Certification		RCM
Degree of protection		IP20

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates. 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.
 Additional information www.festo.com/sp → Certificates.

Safety data	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6

### Connection and display components





	B1	B2	B3	H1	H2	H3	H5	H6	L1	L2	L3
CPX-E-PN	37.8	42.2	18.9	76.5	69.9	6	27.4	16.3	124.3	66	58.3

Ordering data			
		Part No.	Туре
	PROFINET bus module	4080497	CPX-E-PN

Ordering data – Acces	ssories				
	Electrical connection 1	Electrical connection 2	Cable length	Part No.	Туре
			[m]		
	Straight plug connector, M12x1,	Straight plug connector, RJ45,	1	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
PH PO	4-pin, D-coded	8-pin	3	8040452	NEBC-D12G4-ES-3-S-R3G4-ET
and the second second			5	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
<b>\$</b> 1			10	8040454	NEBC-D12G4-ES-10-S-R3G4-ET
	Straight plug connector, RJ45,	Straight plug connector, RJ45,	1	8040455	NEBC-R3G4-ES-1-S-R3G4-ET
	8-pin	8-pin			

Technical data – EtherCAT bus module



Bus module for operating the automation system CPX-E on EtherCAT. Data is transmitted on the basis of Industrial Ethernet.

The bus module includes the power supply for the modules of the automation system and the connected sensors.



### Application

### Bus connection

The bus connection is provided via RJ45 sockets which meet Ethernet requirements.

All kinds of topologies are supported. Manual setting of the EtherCAT address using a rotary coding switch enables the bus to be coupled and decoupled during operation (hot connect).

#### Additional functions

- The product supports the "distributed clocks" function for the precise synchronisation of participants in an EtherCAT network
- The bus module has crossover detection, which means that there is the option of using patch cables or crossover cables

#### Device description file

The bus module is configured using a device description file (ESI file) which includes all the necessary information for parameterisation.

### Web server

The integrated web server enables read access to the most important parameter and diagnostic functions.

General technical data			
Fieldbus interface			
Protocol		EtherCAT®	
Function		Bus connection incoming/outgoing	
Transmission rate	[Mbps]	100	
Туре		EtherCAT®	
Connection type		2x socket	
Connection technology		RJ45	
Number of poles/wires		8	
Electrical isolation		Yes	
Max. address volume for outputs	[byte]	64	
Max. address volume for inputs	[byte]	64	
Address volume of internal bus inputs/outputs			
Max. address volume for outputs	[byte]	64	
Note on outputs		62 bytes with I/O diagnostic interface	
		64 bytes with status bits	
		64 bytes without diagnostics	
Max. address volume for inputs	[byte]	64	
Note on inputs		62 bytes with I/O diagnostic interface	
		63 bytes with status bits	
		64 bytes without diagnostics	

# Automation system CPX-E Technical data – EtherCAT bus module

#### General technical data Configuration support ESI file Maximum number of modules 10 System parameters Diagnostic memory Fail-safe response Force mode System start Channel alarms bundling Module parameters Undervoltage diagnostics Channel alarms undervoltage Diagnostics via LED Connection status EtherCAT error EtherCAT RUN Power supply electronics/sensors Power supply load System error Maintenance required Diagnostics via bus Parameterisation error Lower limit value not met Upper limit value exceeded Wire break Short circuit Undervoltage Over-temperature

Technical data – Electrical		
Nominal operating voltage DC for electronics/sensors	[V DC]	24
Permissible voltage fluctuations for electronics/sensors	[%]	±25
Power failure buffering	[ms]	20
Max. power supply	[A]	8
Intrinsic current consumption at nominal operating voltage for	[mA]	Typically 64
electronics/sensors		
Protection against direct and indirect contact		PELV
Electrical connection, power supply		
Function		Electronics and sensors
Connection type		Terminal strip
Connection technology		Spring-loaded terminal
Number of poles/wires		4
Wire cross-section	[mm <sup>2</sup> ]	0.2 1.5
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve
Technical data – Mechanical		

Type of mounting		Via H-rail
Product weight	[g]	145
Grid dimension	[mm]	18.9
Dimensions W x L x H	[mm]	42.2 x 125.8 x 76.5

Materials	
Housing	РА
Note on materials	RoHS-compliant
	Contains paint-wetting impairment substances

# Automation system CPX-E Technical data – EtherCAT bus module

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Note on ambient temperature		-5 +60 °C for vertical installation
Storage temperature	[°C]	-20 +70
Relative air humidity	[%]	95
		Non-condensing
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive <sup>1)</sup>
Certification		RCM compliance mark
Degree of protection		IP20

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 Additional information www.festo.com/sp → Certificates.

Safety data	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6

#### Connection and display components



# Automation system CPX-E Technical data – EtherCAT bus module



	B1	B2	B3	H1	H2	H3	H5	H6	L1	L2	L3
CPX-E-EC	37.8	42.2	18.9	76.5	69.9	6	27.4	16.3	124.3	66	58.3

Ordering data			
		Part No.	Туре
	EtherCAT bus module	4080498	CPX-E-EC

Ordering data – Accessories								
	Electrical connection 1	Electrical connection 2	Cable length	Part No.	Туре			
			[m]					
	Straight plug connector, M12x1,	Straight plug connector, RJ45,	1	8040451	NEBC-D12G4-ES-1-S-R3G4-ET			
DI PO	4-pin, D-coded	8-pin	3	8040452	NEBC-D12G4-ES-3-S-R3G4-ET			
and the second second			5	8040453	NEBC-D12G4-ES-5-S-R3G4-ET			
<b>\$</b>			10	8040454	NEBC-D12G4-ES-10-S-R3G4-ET			
	Straight plug connector, RJ45,	Straight plug connector, RJ45,	1	8040455	NEBC-R3G4-ES-1-S-R3G4-ET			
and the set	8-pin	8-pin						

Technical data – EtherNet/IP bus module



Bus module for operating the automation system CPX-E in an Ethernet network using the protocols EtherNet/ IP or Modbus/TCP. Data is transmitted on the basis of Industrial Ethernet. The bus module includes the power supply for the modules of the automation system and the connected sensors.



### Application

Bus connection

The bus connection is provided via RJ45 sockets which meet Ethernet requirements.

The integrated switch supports star and line topology and enables division of the network into segments.

- Additional functions
- The bus module has quick-start capability (quick connect)
- The bus module has crossover detection, which means that there is the option of using patch cables or crossover cables

### Device description file

The bus module is configured using a device description file (EDS file) which includes all the necessary information for parameterisation.

### Web server

The integrated web server enables read access to the most important parameter and diagnostic functions.

### General technical data

	EtherNet/IP
	Modbus/TCP
	Bus connection incoming/outgoing
[Mbps]	100
	Ethernet
	2x socket
	RJ45
	8
	Yes
[byte]	64
[byte]	64
[byte]	64
	62 bytes with I/O diagnostic interface
	64 bytes with status bits
	64 bytes without diagnostics
[byte]	64
	62 bytes with I/O diagnostic interface
	63 bytes with status bits
	64 bytes without diagnostics
	[Mbps] [byte] [byte] [byte] [byte]

# Automation system CPX-E Technical data – EtherNet/IP bus module

#### General data Configuration support EDS file Maximum number of modules 10 System parameters Diagnostic memory Fail-safe response Force mode Idle response System start Channel alarms bundling Module parameters Undervoltage diagnostics Channel alarms undervoltage Diagnostics via LED Network status Module status Connection status Power supply electronics/sensors Power supply load System error Maintenance required Diagnostics via bus Parameterisation error Lower limit value not met Upper limit value exceeded Wire break Short circuit Undervoltage Over-temperature

Technical data – Electrical		
Nominal operating voltage DC for electronics/sensors	[V DC]	24
Permissible voltage fluctuations for electronics/sensors	[%]	±25
Power failure buffering	[ms]	20
Max. power supply	[A]	8
Intrinsic current consumption at nominal operating voltage for	[mA]	Typically 65
electronics/sensors		
Protection against direct and indirect contact		PELV
Electrical connection, power supply		
Function		Electronics and sensors
Connection type		Terminal strip
Connection technology		Spring-loaded terminal
Number of poles/wires		4
Wire cross-section	[mm <sup>2</sup> ]	0.2 1.5
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve
Technical data - Mechanical		

Technical uala – Mechanical		
Type of mounting		Via H-rail
Product weight	[g]	145
Grid dimension	[mm]	18.9
Dimensions W x L x H	[mm]	42.2 x 125.8 x 76.5

Materials	
Housing	РА
Note on materials	RoHS-compliant
	Contains paint-wetting impairment substances

# Automation system CPX-E Technical data – EtherNet/IP bus module

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Note on ambient temperature		-5 +60 °C for vertical installation
Storage temperature	[°C]	-20 +70
Relative air humidity	[%]	95
		Non-condensing
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive <sup>1)</sup>
Certification		RCM compliance mark
Degree of protection		IP20

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates. 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.
 Additional information www.festo.com/sp → Certificates.

Safety data	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6

### Connection and display components



# Automation system CPX-E Technical data – EtherNet/IP bus module



	B1	B2	B3	H1	H2	H3	H5	H6	L1	L2	L3
CPX-E-EP	37.8	42.2	18.9	76.5	69.9	6	27.4	16.3	124.3	66	58.3

Ordering data			
		Part No.	Туре
	EtherNet/IP bus module	4080499	CPX-E-EP

Ordering data – Accessories								
	Electrical connection 1	Electrical connection 2	Cable length	Part No.	Туре			
			[m]					
	Straight plug connector, M12x1,	Straight plug connector, RJ45,	1	8040451	NEBC-D12G4-ES-1-S-R3G4-ET			
DAT PU	4-pin, D-coded	8-pin	3	8040452	NEBC-D12G4-ES-3-S-R3G4-ET			
all and			5	8040453	NEBC-D12G4-ES-5-S-R3G4-ET			
<b>\$</b>			10	8040454	NEBC-D12G4-ES-10-S-R3G4-ET			
	Straight plug connector, RJ45,	Straight plug connector, RJ45,	1	8040455	NEBC-R3G4-ES-1-S-R3G4-ET			
	8-pin	8-pin						



Bus module for operating the automation system CPX-E on PROFIBUS. Data transmission takes place using an RS485 interface. The bus module includes the power supply for the modules of the automation system and the connected sensors.



#### Application Bus connection

network.

The bus connection is provided via an RS485 interface; the use of an optical adapter makes it possible to transmit data through a fibre-optic cable. The bus module can be combined with up to 31 other participants in a

#### Additional functions

The bus module has a mini-USB interface via which system data can be read and the bus module can be parameterised.

### Parameterisation

The parameterisation data can be sent from the higher-order controller to the bus module via the network.

### General technical data

Fieldbus interface									
Protocol			PROFIBUS DP						
Function	Bus connect	tion incoming/o	outgoing						
Transmission rate	[kbps]	9.6	19.2	93.75	187.5	500			
	[Mbps]	1.5	3	6	12				
Туре		PROFIBUS	÷		·				
Connection type		Socket							
Connection technology		Sub-D							
Number of pins/wires		9							
Note for fieldbus interface		Optional cor	nnection techno	ology with access	ories: plug conn	ector/socket			
		M12x1 B-co	ded, 5-pin, deg	gree of protection	IP65				
Electrical isolation		Yes							
Max. address volume for outputs	[byte]	byte] 64							
Max. address volume for inputs	[byte]	64							
Service interface									
Function		Diagnostics	and parameter	isation					
Connection type		Socket							
Connection technology		USB 2.0 type B mini							
Number of poles/wires		5							
Address volume of internal bus inputs/outputs									
Max. address volume for outputs	[byte]	64							
Note on outputs		62 bytes with I/O diagnostic interface							
		64 bytes with status bits							
		64 bytes wit	hout diagnosti	cs					
Max. address volume for inputs	[byte]	64							
Note on inputs		62 bytes wit	h I/O diagnosti	c interface					
		63 bytes wit	h status bits						
		64 bytes wit	hout diagnosti	CS					

### **FESTO**

General data				
Conforms to	NAMUR NE 21			
Control elements	DIL switches			
Configuration support	GSD file			
Maximum number of modules	10			
System parameters	Diagnostic memory			
	Fail-safe response			
	Force mode			
	System start			
Module parameters	Undervoltage diagnostics			
	Process value representation, analogue modules			
Diagnostics via LED	Bus error			
	Force mode			
	Power supply electronics/sensors			
	Power supply load			
	System error			
Diagnostics via bus	Parameterisation error			
	Overflow buffer			
	Transmission error			
	Requested function not supported			
	Not ready for data exchange			
	Lower limit value not met			
	Upper limit value exceeded			
	Wire break			
	Short circuit			
	Undervoltage			
	Watchdog/I/O status			

Technical data – Electrical		
Nominal operating voltage DC for electronics/sensors	[V DC]	24
Permissible voltage fluctuations for electronics/sensors	[%]	±25
Power failure buffering	[ms]	20
Max. power supply	[A]	8
Intrinsic current consumption at nominal operating voltage for	[mA]	Typically 75
electronics/sensors		
Protection against direct and indirect contact		PELV
Electrical connection, power supply		
Function		Electronics and sensors
Connection type		Terminal strip
Connection technology		Spring-loaded terminal
Number of poles/wires		4
Wire cross-section	[mm <sup>2</sup> ]	0.2 1.5
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve

### Technical data – Mechanical

Type of mounting		Via H-rail
Product weight	[g]	145
Grid dimension	[mm]	18.9
Dimensions W x L x H	[mm]	42.2 x 125.8 x 76.5

Materials		
Housing	РА	
Note on materials	RoHS-compliant	
	Contains paint-wetting impairment substances	

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Note on ambient temperature		-5 +60 °C for vertical installation
Storage temperature	[°C]	-20 +70
Relative air humidity	[%]	95
		Non-condensing
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive <sup>1)</sup>
Certification		RCM compliance mark
Degree of protection		IP20

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates. 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.
 Additional information www.festo.com/sp → Certificates.

Safety data	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6





### **FESTO**



	B1	B2	B3	H1	H2	H3	H5	H6	L1	L2	L3
CPX-E-PB	37.8	42.2	18.9	76.5	69.9	6	27.4	16.3	124.3	66	58.3

Ordering data			
		Part No.	Туре
	PROFIBUS bus module	4080496	CPX-E-PB

### Ordering data – Accessories

	Part No.	Туре
Sub-D plug connector, straight	532216	FBS-SUB-9-GS-DP-B
Sub-D straight plug connector with terminating resistor and programming interface	574589	NECU-S1W9-C2-APB

#### Function

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

### Area of application

- Input modules for 24 V DC sensor signals
- Terminal strip
- 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



General technical data						
No. of inputs		16				
Max. address capacity inputs	[byte]	2				
Input characteristic curve		To IEC 61131	-2, type 3			
Switching logic at inputs		PNP (positive	e switching)			
		2- and 3-wire	e sensors to IEC 611	131-2		
Fuse protection (short circuit)		Internal elect	tronic fuse per mod	ule		
Electrical isolation between channel and internal bus		None				
Electrical isolation between channels		None				
Switching level	Signal 0	≤5 V				
	Signal 1	≥11 V				
Input debounce time	[ms]	0.1	3	10	20	

General data	
Module parameters	Diagnostics of sensor supply short circuit
	Behaviour after short circuit/overload
	Input debounce time
	Signal extension time
Channel parameters	Signal extension
Diagnostics via LED	Error per module
	Status per channel
Diagnostics via bus	Short circuit/overload, sensor supply

### Technical data – Electrical

Nominal operating voltage DC for electronics/sensors	[V DC]	24
Permissible voltage fluctuations for electronics/sensors	[%]	±25
Intrinsic current consumption at nominal operating voltage for	[mA]	15
electronics/sensors		
Max. residual current of inputs per module	[A]	1.8
Electrical connection input		
Function		Digital input
Connection type		8x terminal strip
Connection technology		Spring-loaded terminal
Number of poles/wires		6
Conductor cross-section	[mm <sup>2</sup> ]	0.2 1.5
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve

### **FESTO**

1

#### Technical data – Mechanical Type of mounting Via H-rail Product weight [g] 102 Grid dimension 18.9 [mm] Dimensions W x L x H 18.9 x 76.6 x 124.3 [mm]

Materials		
Housing	PA	
Note on materials	RoHS-compliant	
	Contains paint-wetting impairment substances	

#### Operating and environmental conditions

[°C]	-5 +50
	-5 +60 °C for vertical installation
[°C]	-20 +70
[%]	95
	Non-condensing
	To EU EMC Directive <sup>1)</sup>
	RCM compliance mark
	IP20
	[°C] [°C] [%]

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

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Safety data	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6

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



1 Digital inputs, 8 terminal strips

with 2 inputs each

2 LED indicators

## FESTO



### Ordering data

	Part No.	Туре
Digital input module with 16 inputs	4080492	CPX-E-16DI

### Ordering data – Accessories

	Part No.	Туре
Inscription label holder, x 5	4080500	CAFC-X3-C

#### Function

Digital counter modules enable the connection of encoders for the recording of pulses.

#### Area of application

- Incremental encoder with two phase-offset signals and optional logic zero
- Pulse generator with or without direction signal
- Differential encoder input with 5 V DC operating voltage
- Single encoder input (single ended) with 5 V DC or 24 V DC operating voltage
- Operating voltage supply for all connected encoders/sensors
- Diagnostics LED



	4		
[byte]	12		
	To IEC 61131-2,	type 3	
Switching logic at inputs		tching)	
	2- and 3-wire ser	sors to IEC 61131-2	
[byte]	2		
	Internal electroni	ic fuse per module	
	None		
	None		
Signal 0	≤5 V		
Signal 1	≥11 V		
[ms]	0.02	0.1	3
	[byte] [byte] Signal 0 Signal 1 [ms]		4         [byte]       12         To IEC 61131-2, type 3         PNP (positive switching)         2- and 3-wire sensors to IEC 61131-2         [byte]       2         Internal electronic fuse per module         None         Signal 0       ≤5 V         Signal 1       ≥11 V         [ms]       0.02       0.1

General data	
Module parameters	Signal type/encoder type
	Signal evaluation
	Monitoring of cable break
	Tracking error monitoring
	Zero pulse monitoring
	Pulse / Zero pulse
	Latching signal
	Latching event
	Latching response
	Upper count limit
	Lower count limit
	Load value
	Debounce time for digital inputs
	Integration time for speed measurement
	Internal revision ID
Channel parameters	Signal extension

General data	
Diagnostics via LED	Errors per module
	Status per channel
	Encoder supply error
	Encoder error
	Encoder normal operation
	Encoder supply normal operation
Diagnostics via bus	Short circuit / overload in sensor supply
	Measuring system error
	Parameter error
	Wire break monitoring
	Zero pulse monitoring
	Tracking error monitoring

Technical data – Electrical		
Nominal DC operating voltage for electronics/sensors	[V DC]	24
Permissible voltage fluctuations for electronics/sensors	[%]	±25
Intrinsic current consumption at nominal operating voltage for	[mA]	Typically 15
electronics/sensors		
Max. resultant current of inputs per module	[A]	1.8
Power failure buffering	[ms]	10
Electrical connection input 1		
Function		Digital input
Connection type		2 x Terminal strip
Connection technology		Spring-loaded terminal
Number of pins/wires		6
Cable diameter	[mm²]	0.2 1.5
Note on cable diameter	[mm²]	0.2 2.5 for flexible wire without cable end sleeve
Electrical connection input 2		
Function		Clock pulse input
Connection type		Terminal strip
Connection technology		Spring-loaded terminal
Number of pins/wires		6
Cable diameter	[mm²]	0.2 1.5
Note on cable diameter	[mm²]	0.2 2.5 for flexible wire without cable end sleeve
Power supply		
Function		Encoder supply
Connection type		Terminal strip
Connection technology		Spring-loaded terminal
Number of pins/wires		6
Cable diameter	[mm²]	0.2 1.5
Note on cable diameter	[mm²]	0.2 2.5 for flexible wire without cable end sleeve



#### Technical data – Mechanical Type of mounting With H-rail Product weight [g] 88 Grid dimension 18.9 [mm] Dimensions W x L x H 18.9 x 76.6 x 124.3 [mm]

Materials		
Housing	PA	
Note on materials	RoHS-compliant	
	Contains paint-wetting impairment substances	

#### Operating and environmental conditions

[°C]	-5 +50
	-5 +60 °C for vertical installation
[°C]	-20 +70
[%]	95
	Non-condensing
	To EU EMC Directive <sup>1)</sup>
	RCM compliance mark
	IP20
	[°C] [°C] [%]

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

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.
2) Additional information www.festo.com/sp  $\rightarrow$  Certificates.

### Safety engineering characteristics

CE marking (see Declaration of Conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6

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



## FESTO



### Ordering data

	Part No.	Type code
Digital counter module with 1 input	4827505	CPX-E-1CI

Ordering data – Acce	ssories		
		Part No.	Type code
5	Identification holder, 5 pieces	4080500	CAFC-X3-C

#### Function

Digital output modules make it possible to connect electrical consumers in accordance with IEC 1131-2 type 0.5 (valves, contactors or display components) with an operating voltage of 24 V DC.

### Area of application

- Output modules for 24 V DC operating voltage
- Terminal strip
- Electronic fuse protection against short circuit or overload with automatic resetting
- Error display via LED
- Slow response; possible short-term increase in current requirement



General technical data		
Number of outputs		8
Max. address capacity outputs	[byte]	1
Characteristic curve outputs		To IEC 61131-2, type 0.5
Switching logic at outputs		PNP (positive switching)
Fuse protection (short circuit)		Internal electronic fuse per channel
Electrical isolation between channel and internal bus		Yes
Electrical isolation between channels		None

### General data

Module parameters	Diagnostics of short circuit at output	
	Behaviour after short circuit/overload	
	Diagnostics of undervoltage in load supply	
Channel parameters	Force channel x	
Diagnostics via LED	Error per module	
	Error per channel	
	Status per channel	
Diagnostics via bus	Short circuit/overload at output	
	Undervoltage in load supply	
	Error module	

## Technical data – Electrical

Nominal operating voltage DC load	[V DC]	24		
Permissible voltage fluctuations load	[%]	±25		
Intrinsic current consumption at nominal operating voltage load	[mA]	34		
Max. residual current outputs per module	[A]	4		
Protection against direct and indirect contact		PELV		
Electrical connection output				
Function		Digital output		
Connection type		4x terminal strip		
Connection technology		Spring-loaded terminal		
Number of poles/wires		4		
Conductor cross-section	[mm <sup>2</sup> ]	0.2 1.5		
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve		
Power supply				
Connection type		Terminal strip		
Connection technology		Spring-loaded terminal		
Number of poles/wires		4		
Conductor cross-section	[mm <sup>2</sup> ]	0.2 1.5		
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve		

Technical data – Mechanical		
Type of mounting		Via H-rail
Product weight	[g]	93
Grid dimension	[mm]	18.9
Dimensions W x L x H	[mm]	18.9 x 76.6 x 124.3

Materials	
Housing	РА
Note on materials	RoHS-compliant
	Contains paint-wetting impairment substances

Operating and environmental conditions			
Ambient temperature	[°C]	-5 +50	
Note on ambient temperature		-5 +60 °C for vertical installation	
Storage temperature	[°C]	-20 +70	
Relative air humidity	[%]	95	
		Non-condensing	
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive <sup>1)</sup>	
Certification		RCM compliance mark	
Degree of protection		IP20	

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

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.
2) Additional information www.festo.com/sp  $\rightarrow$  Certificates.

Safety data	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6

#### Connection and display components



1 Digital outputs, 4 terminal strips with 2 outputs each

2 Terminal strip for operating voltage supply

3 LED indicators





Ordering data			
		Part No.	Туре
	Digital output module with 8 outputs	4080491	CPX-E-8DO

Ordering data – Accessories
-----------------------------

	Part No.	Туре
Inscription label holder, x 5	4080500	CAFC-X3-C

Technical data – Analogue input modules

#### Function

Analogue input modules make it possible to detect analogue input signals such as current or voltage.

General technical data

#### Area of application

- Measurement ranges, limit values, measured value smoothing and diagnostic behaviour can be set
- Terminal strip
- Electronic fuse protection against short circuit or overload with automatic resetting
- Error display via LED
- Slow response; possible short-term increase in current requirement



#### No. of inputs 4 Max. address capacity inputs [byte] 8 Measured variable Voltage Current Signal range [V] -10 ... +10 -5 ... +5 0 ... +10 +1 ... +5 [mA] -20 ... +20 0 ... +20 +4 ... +20 Repetition accuracy [%] ±0.1 at 25 °C Data format 15 bits + prefix Linear scaling Basic fault limit ±0.2 at 25 °C [%] Operating error limit related to the ambient temperature range ±0.3 [%] Fuse protection (short circuit) Internal electronic fuse per module Max. cable length [m] 30 Screened

# Gonoral data

Electrical isolation between channel and internal bus

Electrical isolation between channels

General data					
Module parameters	Diagnostics of sensor supply short circuit				
	Diagnostics of parameterisation error				
	Diagnostics of overload at analogue inputs				
	Behaviour after short circuit/overload				
	Behaviour after overload at analogue inputs				
	Data format analogue inputs				
	Hysteresis of limit monitoring				
	Deactivate sensor supply				
Channel parameters	Signal range per channel				
	Diagnostics for lower limit				
	Diagnostics for upper limit				
	Wire break diagnostics				
	Underflow/overflow diagnostics				
	Parameter error diagnostics				
	Smoothing factor				
	Upper/lower limit value				
Diagnostics via LED	Error per module				
	Error per channel				
Diagnostics via bus	Short circuit/overload, sensor supply				
	Parameterisation error				
	Parameter error				
	Overload at analogue inputs				
	Upper/lower limit value exceeded				
	Wire break				
	Underflow/overflow				

Yes

None

Technical data – Electrical		
Nominal operating voltage DC for electronics/sensors	[V DC]	24
Permissible voltage fluctuations for electronics/sensors	[%]	±25
Power failure buffering	[ms]	10
Intrinsic current consumption at nominal operating voltage for	[mA]	70
electronics/sensors		
Max. residual current of inputs per module	[A]	1.4
Electrical connection input		
Function		Analogue input
Connection type		4x terminal strip
Connection technology		Spring-loaded terminal
Number of poles/wires		4
Conductor cross-section	[mm <sup>2</sup> ]	0.2 1.5
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve
Technical data – Mechanical		
Type of mounting		Via H-rail

Type of mounting		Via H-rail
Product weight	[g]	96
Grid dimension	[mm]	18.9
Dimensions W x L x H	[mm]	18.9 x 76.6 x 124.3

Materials				
Housing	PA			
Note on materials	RoHS-compliant			
	Contains paint-wetting impairment substances			

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Note on ambient temperature		-5 +60 °C for vertical installation
Storage temperature	[°C]	-20 +70
Relative air humidity	[%]	95
		Non-condensing
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive <sup>1)</sup>
Certification		RCM compliance mark
Degree of protection		IP20

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 Additional information www.festo.com/sp → Certificates.

Safety data	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6

**FESTO** 



Ordering data			
		Part No.	Туре
	Analogue input module with 4 inputs	4080493	CPX-E-4AI-U-I

## Ordering data – Accessories

		Part No.	Туре
S. S	Inscription label holder, x 5	4080500	CAFC-X3-C

#### Function

. . .

The module converts the value specified by the controller (15-bit value with prefix) and transfers it to a connected actuator as an analogue current or voltage value.

### Area of application

- Output signal (current/voltage) can be set
- Terminal strip
- Electronic fuse protection against short circuit or overload with automatic resetting
- Error display via LED
- Slow response; possible short-term increase in current requirement

General technical data							
Number of outputs		4					
Max. address capacity outputs	[byte]	8					
Measured variable		Voltage			Current		
Signal range	[V]	-10 +10	-5 +5	0 +10	-	-	-
	[mA]	-	-	-	-20 +20	0 +20	+4 +20
Repetition accuracy	[%]	±0.05 at 25	°C				
Data format		15 bits + pre	efix				
		Linear scalir	ıg				
Basic fault limit	[%]	±0.1 at 25 °C	2				
Operating error limit related to the ambient temperature range	[%]	±0.3					
Fuse protection (short circuit)		Internal elec	tronic fuse p	er module			
Max. cable length	[m]	30					
		Screened					
Electrical isolation between channel and internal bus		Yes					
Electrical isolation between channels		None					

General data				
Module parameters	Diagnostics of short circuit in actuator supply			
	Diagnostics of parameterisation error			
	Diagnostics of undervoltage in load supply			
	Behaviour after short circuit/overload in actuator supply			
	Behaviour after short circuit/overload at analogue output			
	Data format analogue outputs			
	Deactivate actuator supply			
Channel parameters	Signal range per channel			
	Enable overload/short circuit diagnostics			
	Enable wire break/idling diagnostics			
	Enable parameterisation error diagnostics			
	Force channel x			
Diagnostics via LED	Error per module			
	Error per channel			
Diagnostics via bus	Short circuit/overload in actuator supply			
	Parameterisation error			
	Nominal range exceeded			
	Nominal range not reached			
	Short circuit/overload at analogue output			
	Undervoltage in load supply			
	General error			

Technical data – Electrical				
Nominal operating voltage DC for electronics/sensors	[V DC]	24		
Nominal operating voltage DC load	[V DC]	24		
Permissible voltage fluctuations for electronics/sensors	[%]	±25		
Permissible voltage fluctuations load	[%]	±25		
Power failure buffering	[ms]	10		
Intrinsic current consumption at nominal operating voltage for	[mA]	60		
electronics/sensors				
Intrinsic current consumption at nominal operating voltage load	[mA]	15		
Max. residual current outputs per module	[A]	2		
Protection against direct and indirect contact		PELV		
Electrical connection output				
Function		Analogue output		
Connection type		4x terminal strip		
Connection technology		Spring-loaded terminal		
Number of poles/wires		4		
Conductor cross-section	[mm <sup>2</sup> ]	0.2 1.5		
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve		
Power supply				
Connection type		2x terminal strip		
Connection technology		Spring-loaded terminal		
Number of poles/wires		4		
Conductor cross-section	[mm²]	0.2 1.5		
Note on wire cross-section	[mm²]	0.2 2.5 for flexible wire without wire end sleeve		
Technical data – Mechanical				
Type of mounting		Via H-rail		
Product weight	[g]	96		
Grid dimension	[mm]	18.9		
Dimensions W x L x H	[mm]	18.9 x 76.6 x 124.3		
Materials				

Housing	PA	
Note on materials	RoHS-compliant	
	Contains paint-wetting impairment substances	

### Operating and environmental conditions

1 5		
Ambient temperature	[°C]	-5 <b></b> +50
Note on ambient temperature		-5 +60 °C for vertical installation
Storage temperature	[°C]	-20 +70
Relative air humidity	[%]	95
		Non-condensing
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive <sup>1)</sup>
Certification		RCM compliance mark
Degree of protection		IP20

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 Additional information www.festo.com/sp → Certificates.

Subject to change - 2019/06

### **FESTO**

Safety data		
CE marking (see declaration of conformity)	To EU EMC Directive	
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27	
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and	
	EN 60068-2-6	



### Connection and display components

**FESTO** 

CPX-E-4AO-U-I

00000

H2

H1

Β1

18.9

B2

23.2

Η1

76.5

Η2

69.9

1 Height with inscription label

H4

91.5

L1

124.3

L2

66

holder

H3

6

L3 58.3

Ordering data			
		Part No.	Туре
	Analogue output module with 4 outputs	4080494	CPX-E-4AO-U-I

## Ordering data – Accessories

		Part No.	Туре
S. Contraction of the second sec	Inscription label holder, x 5	4080500	CAFC-X3-C

Technical data – IO-Link master modules

#### Function

The IO-Link master module establishes the connection to modules that have an IO-Link interface (device). The I/O data from the connected devices are transmitted to the connected CPX-E bus module and thus to the higher-order controller via fieldbus.

#### Area of application

- Address space can be set
- Terminal strip
- Electronic fuse protection against short circuit or overload with automatic resetting
- Error display via LED
- Slow response; possible short-term increase in current requirement

#### Application – Example configuration



The IO-Link master module provides 4 external IO-Link interfaces. As well as transmitting the communication data, the IO-Link interfaces also transmit the power supply to the connected sensors and the load supply to the valves (or outputs). Both circuits are supplied separately with 24 V, using a separate reference potential. The load voltage supply is fed

directly into the module.

The address space provided by the IO-Link master module to the IO-Link interfaces (ports) is set using DIL switches.

It can be set from 2 ... 32 bytes per port. Since the address space for the module is limited to a total of 32 bytes, there is the following gradation:

- For 2, 4 or 8 bytes per port, all 4 ports are active
- For 16 bytes per port, 2 ports are active
- For 32 bytes per port, just 1 port is active

The behaviour of the master module is defined using parameters.

#### General technical data

Protocol			IO-Link	
IO-Link Number of ports		4		
	Port class		В	
	Communication mode		SIO, COM1 (4.8 kBaud), COM2 (38.4 kBaud), COM3 (230.4 kBaud)	
			Configurable via software	
	Communication		C/Q green LED	
	Minimum cycle time		Dependent on minimum supported cycle time of the connected IO-Link device	
	Protocol version		Master V 1.1	
	Process data width IN	[byte]	8 32, parameterisable	
	Process data width OUT	[byte]	8 32, parameterisable	
Fuse protection (short circuit)			Internal electronic fuse, sensor for each module	
			Internal electronic fuse, load per channel	
Electrical isolation between channel and internal bus			None	
Electrical isolation betw	veen channels		None	

# Automation system CPX-E Technical data – IO-Link master modules

## **FESTO**

General data			
Module parameters		Diagnostics of short circuit in actuator supply	
		Behaviour after short circuit/overload	
		Deactivate sensor supply	
Channel parameters		Deactivate actuator supply	
		Device error code	
		Channel mode	
		Channel status	
		Force channel x	
Diagnostics via LED		Error per module	
		Status per channel	
Diagnostics via bus		Short circuit	
		Parameter error	
		Wire break	
		Error module	
		Device missing/failed	
		Overflow/Underflow	
		Undervoltage	
		General error	
Technical data – Electrical			
Nominal operating voltage DC for electronics/sensors		24	
Nominal operating voltage DC load		24	
Permissible voltage fluctuations for electronics/sensors	[%]	+25	
Permissible voltage fluctuations load	[%]	+25	
Intrinsic current consumption at nominal operating voltage for	[mA]	50	
electronics/sensors	[110 4]		
Intrinsic current consumption at nominal operating voltage load	[mA]	15	
Protection against direct and indirect contact	[]	PELV	
Electrical connection. IO-Link			
Connection type		4x terminal strip	
Connection technology		Spring-loaded terminal	
Number of poles/wires		6	
Conductor cross-section	[mm <sup>2</sup> ]	0.2 1.5	
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve	
Power supply			
Connection type		Terminal strip	
Connection technology		Spring-loaded terminal	
Number of poles/wires		4	
Conductor cross-section	[mm <sup>2</sup> ]	0.2 1.5	
Note on wire cross-section	[mm <sup>2</sup> ]	0.2 2.5 for flexible wire without wire end sleeve	
Technical data – Mechanical			
Type of mounting		Via H-rail	
Product weight	[g]	96	

Materials

Grid dimension

Dimensions W x L x H

Niaterials		
Housing	PA	
Note on materials	RoHS-compliant	
	Contains paint-wetting impairment substances	

[mm]

[mm]

18.9

18.9 x 76.6 x 124.3

# Automation system CPX-E Technical data – IO-Link master modules

Operating and environmental conditions			
Ambient temperature	[°C]	-5 +60	
Note on ambient temperature		-5 +50 °C for horizontal installation	
Storage temperature	[°C]	-20 +70	
Relative air humidity	[%]	95	
		Non-condensing	
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive <sup>1)</sup>	
Certification		RCM compliance mark	
Degree of protection		IP20	

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates. 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.
 Additional information www.festo.com/sp → Certificates.

Safety data	
CE marking (see declaration of conformity)	To EU EMC Directive
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and
	EN 60068-2-6

#### Connection and display components



1	IO-Link ports, 4 terminal strips
	each with one port

- 2 Terminal strip for operating voltage supply, load voltage
- 3 LED indicators

# Automation system CPX-E Technical data – IO-Link master modules



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oracing add theee		Part No.	Туре
S. Comment	Inscription label holder, x 5	4080500	CAFC-X3-C

# Automation system CPX-E Ordering data – Modular product system

Ordering table								
			Condi-	Code	Entry			
			tions		code			
Μ	Module no.	5237644						
	Product type	System CPX-E	1	60E	60E			
	Electrical control	Bus module PROFIBUS	1	-PB				
		Bus module PROFINET	1	-PN				
		Bus module EtherNet/IP	1	-EP				
		Bus module EtherCAT	1	-EC				
		Controller CODESYS V3, PROFINET	1	-CPN				
		Controller CODESYS V3 with SoftMotion, PROFINET	1	-MPN				
		Controller CODESYS V3, EtherNet/IP	1	-CEP				
		Controller CODESYS V3 with SoftMotion, EtherNet/IP	1	-MEP				
		Controller CODESYS V3	1	-CB				
		Controller CODESYS V3 with SoftMotion	1	-MP				
0	Input/output modules	Digital input module with 16 inputs	1	М				
		Digital output module with 8 outputs	1	L				
		Analogue input module with 4 inputs (current/voltage)	1	NI				
		Analogue output module with 4 outputs (current/voltage)	1	NO				
		IO-Link master module	1	T51				
		Counter module	1	T53				
	Accessories	Module cover including label strips		+MH				
		32 GB memory card		+SK				
		Display and control unit		+AB				

1

A maximum of one bus module or one controller and 10 input/output modules can be included.

Mandatory data 0 Options

Transfer order code

60E

+

+



# **Festo - Your Partner in Automation**





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