# CPX-F8DE-P

# Input module



Operating instruction

8174423 2022-09c [8174425]



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www.festo.com



Translation of the original instructions

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#### Safety instructions

### **WARNING**

Non-observance of safety instructions can result in death, serious injuries or major material damage.

· Observe the safety instructions and warnings.

#### 1.1 Intended use

The input module CPX-F8DE-P is intended for reliable recording and evaluation of signals of connected sensors.

The input module provides up to eight secure inputs that can be used by a higher-order safety controller in a safety function. The communication with the higher-level safety control is implemented by the secure PROFIsafe protocol via a PROFIBUS or PROFINET IO fieldbus connection.

The inputs on the input module can be combined for multi-channel sensor applications. Two inputs combined form a channel pair, which is set separately with one of 11 function modes. The function modes influence the evaluation of the input signals and optionally the generation of clock signals.

The characteristics of the inputs comply with the IEC 61131-2 standard for Type 2 digital inputs.

The input module CPX-F8DE-P is a product with safety-relevant functions. The input module is intended for installation in machines or automation-technology systems and may be used only as follows:

- in excellent technical condition
- in its original condition, without unauthorised modifications
- exclusively in the configurations stated here
- → 5.5 Function modes of the input module
- within the limits of the product defined by the technical data
- → 7 Technical data
- in an industrial environment.

Note that the safety engineering system limits of the input module are also its physical limits.

## Rules for product configuration

Operation of the input module CPX-F8DE-P is permissible exclusively in Festo CPX terminals.

Comply with all technical operating limits → 7 Technical data. Otherwise, malfunctions can occur.

Operation of the CPX-F8DE-P is permitted only in combination with the following PROFIsafe-capable bus nodes, recognisable by the product labelling on the bus nodes → 2 Product identification.

Bus node	from revision	Network protocol
CPX-FB13 <sup>1)</sup> 30		PROFIBUS
CPX-FB33 <sup>2)</sup>	21	PROFINET IO
CPX-M-FB34 <sup>2)</sup>	21	PROFINET IO
CPX-M-FB35 <sup>2)</sup>	21	PROFINET IO
CPX-FB43 <sup>2)</sup>	50	PROFINET IO
CPX-M-FB44 <sup>2)</sup> 50		PROFINET IO
CPX-M-FB45 <sup>2)</sup>	50	PROFINET IO

Description of CPX-FB13
 Description of CPX-(M)-FB33/34/35/43/44/45

Tab. 1: Permissible PROFIsafe-compatible CPX bus nodes

The CPX-F8DE-P may only be operated with the following manifold blocks:

Manifold block	Application examples			
CPX-M-AB-4-M12X2-5POL-T	Connection of OSSD sensors with a current consumption up to 0.7 A  - Power supply via contacts T0, T2, T4, T6. Connection of sensors for mechanical switch contacts.  - Clock signals via contacts T0 T7.			
CPX-M-AB-4-M12X2-5POL	Connection of OSSD sensors with a current consumption up to 2 A.			
CPX-AB-8-KL-4POL	Connection of sensors via the terminal strip.			
CPX-AB-ID-P	Setting of a coded identifier using an 8x DIL switch. – It is not possible to connect sensors.			

Tab. 2: Permissible manifold blocks

The CPX-F8DE-P may only be operated with the following interlinking blocks:

Interlinking block	Power supply
CPX-M-GE-EV	without
CPX-M-GE-EV-S-7/8-CI P-4P	with system supply, connection: 7/8" (4-pin)
CPX-M-GE-EV-S-7/8-5POL	with system supply, connection: 7/8" (5-pin)
CPX-M-GE-EV-S-PP-5POL	with system supply, connection: push-pull (5-pin)
CPX-M-GE-EV-S-M12-5POL	with system supply, connection: M12 (5-pin)
CPX-M-GE-EV-Z-7/8-5POL	with additional supply, connection: 7/8" (5-pin)
CPX-M-GE-EV-Z-PP-5POL	with additional supply, connection: push-pull (5-pin)
CPX-M-GE-EV-W-M12-5POL	with forwarding supply, connection: M12 (5-pin)

Tab. 3: Permissible interlinking blocks



Detailed information about the product, the supported product versions and required software versions as well as the permissible components of the CPX terminal can be found in the CPX system description P.BE-CPX-SYS-...

→ www.festo.com/sp.

Information about permissible configurations of the CPX terminal in combination with the input module can also be found in the catalogue

→ www.festo.com/catalogue.

#### Foreseeable misuse

The following foreseeable misuse is among those not approved as intended use:

- outdoor operation
- use in non-industrial areas
- use outside the limits of the product defined in the technical data
- use with inappropriate function modes
- unauthorised modifications.

The use of connection and interlinking blocks that are not specified is **not permis**sible → 1.2 Rules for product configuration.

The use of the input module CPX-F8DE-P for implementation of safety circuits is **not permissible** in the following cases:

- in a CPX terminal equipped with CPX-FEC or CPX-CEC
- in a CPX terminal of variant P
- in configurations other than the configurations stated
  - → 5.5 Function modes of the input module.

### NOTICE

In the event of damage caused by unauthorised manipulation or use other than the intended use, the guarantee will be invalidated and the manufacturer will not be liable for damages.

#### 1.4 Achievable safety classification

The CPX-F8DE-P can be used to implement safety functions up to:

- Performance Level e, Cat. 4 in accordance with EN ISO 13849-1
- Safety integrity level SIL 3 in accordance with EN 61508
- Performance Limit SIL CL 3 in accordance with EN 62061.

The achievable safety classification of the overall safety device depends on the set function mode as well as other components used to implement the safety function.

- Make sure that the overall safety function of the system is analysed and validated.
  - It is the responsibility of the operator to determine and verify the required safety classification (safety integrity level, performance level and category) of
- Be aware of the residual risks that remain in your system despite the measures to integrate safety in the design, despite safety precautions and despite the supplementary protective measures.

The residual risks are determined, among other things, by your safety regulations and the safety characteristics of your system.

#### NOTICE

- Test the functionality of the safety device at adequate intervals. Recommenda-
- at least 1x per year for PL d
- at least 1x per month for PL e

The operator is responsible for selection of the type of test and the time intervals between the tests.

Choose the test so that smooth functioning of the safety device in interaction with all components can be verified and is documented.

#### Failures due to a common cause (Common Cause Failure - CCF)

Common cause failures cause the loss of the safety function, since all channels in a multichannel system fail simultaneously.

The following measures ensure that common cause failures are prevented:

- Comply with operating voltage limits
- Comply with signal voltage limits
- Comply with temperature and environmental conditions.

The application may result in additional measures to avoid common cause fail-

#### 1.6 Requirements for product use

- Make this brief description available to the design engineer, installation technician and personnel responsible for commissioning the machine or system in which this product is used.
- Keep this brief description throughout the entire product lifecycle.
- Make sure that the specifications in the documentation are observed at all times. Also comply with the documentation for the other components and modules (e.g. bus nodes, pneumatics).
- Take into consideration the legal regulations applicable for the location as
  - instructions and standards
  - regulations of the testing organisations and insurers
  - national specifications.
- Remove all packaging, such as foils, caps and cardboard. The material used in the packaging has been specifically chosen for its recyclability (exception: oiled paper = residual waste).
- Assembly must be performed in a professionally correct manner. To maintain the IP degree of protection:
  - screw the manifold block tightly to seal it → 4.2 Disassembly and mounting
  - mount cable entry and seals in a professionally correct manner
  - seal unused connections with cover caps.
- Make sure that after a safety requirement the safety control unit monitors and controls the restart of the system.
- Make sure that, after every safety requirement resulting from a self-diagnostic test, the system does not automatically eliminate errors and restart itself.

#### Technical prerequisites 1.7

General information on correct and safe use of the product, which must be observed at all times:

- Comply with the technical operating limits → 7 Technical data. Only then is operation of the product guaranteed in accordance with the relevant safety regulations.
- When connecting standard auxiliary components, also observe the specified critical limits for temperatures, electrical data and torques.

# Training of qualified personnel

The device may only be commissioned by trained, qualified control and automation technology technicians, who are familiar with:

- the installation and operation of control systems
- the applicable instructions for operating safety engineering systems
- the applicable instructions for accident prevention and occupational safety
- the documentation for the product.

Work on safety engineering systems may only be carried out by qualified personnel trained in safety engineering.

### **Product conformity**

The product-relevant directives are listed in the declaration of conformity

→ www.festo.com/sp.

# **Product conformity**

C€	in accordance with EU EMC Directive in accordance with EU Machinery Directive in accordance with EU RoHS Directive
UK CA	to UK EMC Regulations to UK Supply of Machinery Regulations to UK RoHS Regulations

Tab. 4: Product conformity

## **UL/CSA** certification

Certain configurations of the product have been certified by Underwriters Laboratories Inc. (UL) for the USA and Canada.

These configurations bear the following mark:



### Only for connection to an NEC Class 2 supply. Raccorder Uniquement a un circuit de Classe 2.

Observe the following if your application must be in compliance with the UL

- Regulations for compliance with the UL certification can be found in the separate UL-specific special documentation.
- The relevant technical data in that documentation also takes priority if it does not influence the safety engineering values in an impermissible manner.
- The technical data in this documentation may show values deviating from this.

#### **Specified standards** 1.11

Version					
EN ISO 13849-1:2015	EN 61508 Part 1-7:2010				
EN ISO 13849-2:2012	EN 62061:2021				
EN 13851:2019	IEC 61131-2:2017				
EN 60529:1991 + A1:1999 + A2:2013 + AC:2019	IEC 60204-1:2018				

Tab. 5: Standards specified in the document

#### **Transport and storage conditions**

- Protect the product from excessive stress factors during transport and storage, such as:
  - mechanical loads
  - impermissible temperatures
  - moisture
  - aggressive atmospheres.
- Store and transport the product in its original packaging. The original packaging offers sufficient protection from typical stresses.

#### 1.13

Contact your local Festo Service centre in the event of technical problems.

#### **Product identification**

The product identification is the module identifier plus the product labelling. The module identifier can be seen through the transparent covering on the manifold block.

Module identifier	Meaning		
00 40 10 10 10 10 50 10 10 FP0 F8 20 60 10 10 0 DI 30 70 10 10 0 P	- Module identifier 1: F8DIP (F=Safety; 8=Number; D=Digital; I=Inputs; P=PROFIsafe)		

Tab. 6: Module identifier

The product labelling enables identification of the product and shows the following information, for example:

Product labelling (example)	Meaning
CPX-F8DE-P	Order reference
2597424	Part number
MM-YYYY:XX Rev XX	MM = manufacturing month YYYY = manufacturing year XX = plant number Rev XX = revision code
CE, UKCA and DataMatrix code	Identification
12345678901234	14-character serial number
Festo SE & Co. KG	Manufacturer
DE-73734 Esslingen	Manufacturer's address

Tab. 7: Product labelling (example)

Additional information can be found in the CPX system description CPX-SYS-...

- Before using an input module, check whether the revision of the bus node corresponds to the requirements of the input module
  - → Tab. 1 Permissible PROFIsafe-compatible CPX bus nodes.

This brief description app	lies to the following product				
Product	Part number	Revision <sup>1)</sup>			
CPX-F8DE-P	2597424	Rxx			

1) xx stands for a number from 01 to 99

Tab. 8: Applicability

# 3 Connection and display components

## 3.1 Design of the input module

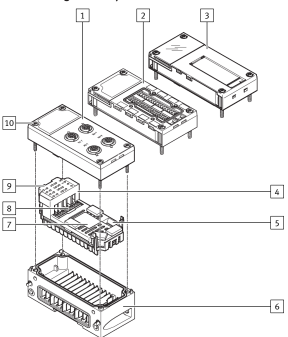


Fig. 1: Design of the input module CPX-F8DE-P

- 1 Manifold block CPX-M-AB-4-M12X2-5POL(-T)
- 2 Manifold block CPX-AB-8-KL-4POL
- Manifold block CPX-AB-ID-P with internal 8x DIL switch for coding Electronics module CPX-F8DE-P
- 5 10-way DIL switch for PROFIsafe address
- Interlinking block with busbars, e.g. CPX-M-GE-EV
- 7 Product labelling
- Electrical plug connector
   between electronics module and
   manifold block
- 9 LEDs of the electronics module
- 10 Retaining screws

# NOTICE

Malfunctions possible due to missing shielding.

• Use only metal interlinking blocks.

## 4 Installation

# **WARNING**

## Electric voltage

Injury caused by electric shock, damage to machine and to system.

- Only use PELV circuits in accordance with IEC 60204-1 (protective extra-low voltage, PELV) for the electrical power supply.
- Observe the general requirements of IEC 60204-1 for PELV circuits.
- Use only voltage sources that guarantee a reliable electric separation of operating and load voltage in accordance with IEC 60204-1.
- Always connect all power circuits for the operating and load voltage supplies  $U_{EL/SEN},\,U_{VAL}$  and  $U_{OUT}.$

Protection from electric shock (protection from direct and indirect contact) in accordance with IEC 60204-1 (Electrical equipment of machines, General requirements) is guaranteed with the use of PELV circuits.

## NOTICE

## Electronics modules include electrostatically sensitive devices.

Incorrect handling can cause damage to the electronics modules.

- Observe the handling specifications for electrostatically sensitive devices.
- Discharge static electricity from your body before assembling or disassembling modules to protect the modules.



Observe the instructions for electrical power supply (Protective Extra-Low Voltage, PELV) to CPX terminals in the CPX system description CPX-SYS-....



Monitoring of the sensor wiring for cross circuits depends on the functional modes used → 5.5 Function modes of the input module.

- Switch off the supply voltages before assembly or installation.
- Switch on the electrical supply voltage only when the product is completely mounted and all installation work is finished and checked.

### 4.1 Setting the PROFIsafe address

The electronics module of the CPX-F8DE-P includes a 10x DIL switch for setting an address for the PROFIsafe communications. The CPX-F8DE-P must be disassembled in order to change the address.

#### NOTICE

#### Damage to the electronics module due to incorrect handling.

Before mounting and removal → 4.2 Disassembly and mounting:

• Switch off operating voltage supply.

#### **NOTICE**

This PROFIsafe module accepts every PROFIsafe host address and thus fulfils the requirements for PROFIsafe address type 1.

- 1. Remove manifold block → 4.2 Disassembly and mounting.
- Carefully set the PROFIsafe address at the 10x DIL switch with a small screwdriver. Permitted addresses: 1 ... 1022 (binary coded).

10x DIL switch	Address value	Addressing example
	DIL 1 = 1	
	DIL 2 = 2	+ 2
2   -	DIL 3 = 4	
	DIL 4 = 8	
	DIL 5 = 16	
	DIL 6 = 32	
	DIL 7 = 64	+ 64
m	DIL 8 = 128	
	DIL 9 = 256	
	DIL 0 = 512	+ 512
		= 578

3. Replace the manifold block → 4.2 Disassembly and mounting.

### 4.2 Disassembly and mounting

The plugs connected to the manifold block can remain attached while disassembling the manifold block.

#### For disassembly → Fig. 1:

- 1. Switch off the operating and load voltage supply of the CPX terminal.
- 2. Unscrew retaining screws 10.
- 3. Carefully lift off manifold block 1, 2 or 3.
- 4. If required: carefully remove the electronics module 4 from the busbars. For mounting:
- Prior to mounting make sure that the PROFIsafe address on the electronics module is set correctly → 4.1 Setting the PROFIsafe address.

#### NOTICE

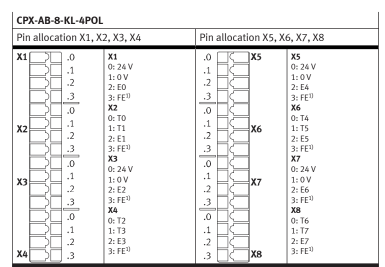
- Make sure that the interlinking block ( Fig. 1, 6) is clean and free from foreign matter, especially in the area of the contact rails.
- Check seal and seal surfaces. Replace damaged parts.
- Make sure the connecting surfaces are clean. This serves to maintain the sealing effect and avoid contact errors.
- 1. Place the electronics module 4 in the proper position and without jamming into the interlinking block 6 and press it in until it stops.
- 2. Align manifold block 1, 2 or 3 and place it on the electronics module.
- 3. Screw retaining screws 10 into the existing threads.
- 4. Tighten retaining screws crosswise. Tightening torque: 0.9 ... 1.1 Nm.

# 4.3 Pin allocation on the manifold block

Pin allocation	CPX-M-AB-4-M	12X2-5POL	CPX-M-AB-4-M12X2-5POL-T <sup>1)</sup>		
3 0 0 5	X1	X3	X1-T	X3-T	
	1: 24 V	1: 24 V	1: T0	1: T4	
	2: E1	2: E5	2: E1	2: E5	
	3: 0 V	3: 0 V	3: 0 V	3: 0 V	
	4: E0	4: E4	4: E0	4: E4	
	5: FE	5: FE	5: T1 <sup>1)</sup>	5: T5 <sup>1)</sup>	
2	X2	X4	X2-T	X4-T	
	1: 24 V	1: 24 V	1: T2	1: T6	
	2: E3	2: E7	2: E3	2: E7	
	3: 0 V	3: 0 V	3: 0 V	3: 0 V	
	4: E2	4: E6	4: E2	4: E6	
	5: FE	5: FE	5: T3 <sup>1)</sup>	5: T7 <sup>1)</sup>	

1) Never connect pin 5 to functional earth (FE) on this manifold block.

Tab. 9: Pin allocation on the manifold block CPX-M-AB-4-M12X2-5POL(-T)



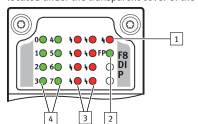
FF = functional earth

Tab. 10: Pin allocation on the manifold block CPX-AB-8-KL-4POL

#### 5 Commissioning

#### 5.1 Starting behaviour of the input module

The following LEDs are used for commissioning and on-site diagnostics and are located under the transparent cover of the input module:



1 Module error LED (red)

2 FP-LED (green) – fail-safe mode pro-

3 Channel error LED (red); one per input channel

Status LED (green); one per input channel

Fig. 2: LED display of the input module CPX-F8DE-P

#### NOTICE

The LED display of the input module is not designed for safety purposes.

Please note that these LEDs should not be used for evaluation during safetyrelated activities.

When the operating voltage supply UEL/SEN is switched on, the module error LED 1 lights for approx, 500 ms.

The FP-LED [2] flashes until the input module is correctly parameterised by a PROFIsafe master.

The following LEDs are on in the normal operating status:

- FP-LED 2
- Status LEDs 4 of the active input channels

The status LEDs on inactive input channels and the module error LEDs 1 and channel error LEDs 3 do not light.

## NOTICE

The identifier of the LEDs corresponds to the physical contacts E0 to E7.

Note the special position of the input signals in the input image of the CPX-

Additional information can be found in the CPX system description CPX-SYS-...

#### 5.2 Parameter

	CBUS parameter <sup>1)</sup>										
Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Comment		
22	0	0	0	0	0	0	0	0	Defined PROFIsafe		
23	0	0	0	0	0	0	0	0	address (→ 4.1 Setting the PROFIsafe address) low, high 16 bits = 2 bytes		

1) Read-only access

Tab. 11: Parameter

# I/O image

The safety features of PROFIsafe mean that the input module CPX-F8DE-occupies 7 bytes for outputs and 6 bytes for inputs in the process image of the CPX terminal.

# Output image (PAA)

The output image consists of 7 bytes as follows:

- 3 bytes output data (F-user data) → Tab. 12 Bit pattern of the output data (F-user data, bytes 0, 1 and 2)
- 1 control byte in the PAA (for PROFIsafe communication)
- 3 CRC bytes (for PROFIsafe communication).

Bit pattern of the output data										
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
0	0	0	0	0	0	0	1/0	1/0		
	1 = channel-based passivation, 0 = module-based passivation									
	1 = acknowledgment of a channel error									
1	8	4	2	1	8	4	2	1		
	Function mode for channel pair 7/6 Function mode for channel pair 5/4									
2	8	4	2	1	8	4	2	1		
	Function mode for channel pair 3/2 Function mode for channel pair 1/0									

Tab. 12: Bit pattern of the output data (F-user data, bytes 0, 1 and 2)

### Input image (PAE)

The input image consists of 6 bytes as follows:

- 2 bytes input data (F-user data) → Tab. 13 Bit pattern of the input data (F-user data, byte 0 and byte 1)
- 1 status byte in the PAE (for PROFIsafe communication)
- 3 CRC bytes (for PROFIsafe communication).

Bit patte	Bit pattern of the input data: byte 0 and byte 1											
Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
0	E7	E5	E3	E1	E6	E4	E2	E0				
	Input image											
1	Q7	Q5	Q3	Q1	Q6	Q4	Q2	Q0				
		_		rect input f	unction due	to function	ı mode/cha	nnel				

Tab. 13: Bit pattern of the input data (F-user data, byte 0 and byte 1)

#### 5.4 Safe system status

Whenever an error is diagnosed in the input information for the module, the reaction depends on the selected module operating mode:

- With the "module-based passivation" operating mode (PAA byte 0, bit 1 = 0), the module passivation is performed in accordance with the PROFIsafe specifi-
- For the operating mode "channel-based passivation" (PAA byte 0, bit 1 = 1), the relevant channel bits (Ex, Qx) in the input image (PAE byte 0 and 1) are set to logic zero.

Module passivation is based on the PROFIsafe specification in the case of a diagnosed internal module error.

The PROFIsafe timeout is the system reaction to a massive, stochastic failure of the module hardware.

#### 5.5 Function modes of the input module

The input module CPX-F8DE-P includes various function modes for implementation of safety circuits with recommended sensors ( Tab. 28 Recommended sensors). The function modes can be set separately for every channel pair.

### NOTICE

The following applies for all applications of sensors and switches in combination with the corresponding function modes of the input module CPX-F8DE-P: The achievable safety integrity level, performance level and category of your system are limited by the component of the safety chain with the lowest characteristic value.

- Use only switches and sensors that meet the safety engineering requirements of the application.
- When using well-tried components in accordance with EN 13849-2, Table D.3, calculate the safety classification from the manufacturer's specifications.

The specifications of the switches and sensors include information on safety engineering considerations and operating conditions.

Some function modes may restrict the manifold blocks that can be selected.

Make sure that the manifold block required for the safety function is used.

Malfunctions at unused inputs are possible.

Make sure that function mode 0 is always set for unused channel pairs.



For function modes with clock signals:

- Clock outputs T1, T3, T5 and T7 have the same clock signal.
- Clock outputs T0, T2, T4, and T6 are out of phase to one other and to T1/T3/T5/T7.

Function mode 0	– no :	signa	l eva	luatio	n
Circuit diagram /c	rcuit diagram /channel pair connec- ons				Comment
	T0/ 24 V	T2/ 24 V	T4/ 24 V	T6/ 24 V	Signals are not evaluated on channel pairs with this function mode.  When switching on the input module, all channel
0	o E1 E3 E5 I			E7	pairs are in this mode by default.
o	1, 1				This function mode is used for initial commissioning of wiring and sensors.
	EO	E2	E4	E6	Both channels always generate a logic 0 as input
0	T1/ FE	T3/ FE	T5/ FE	T7/ FE	information and a logic 1 as qualifier in the input image. The signals of connected sensors are displayed only at the status LEDs.
Functional safety					1 .

There is no safety-oriented evaluation in function mode 0.

Tab. 14: Function mode 0

#### Function mode 1 - 1001 (T0, T2, T4, T6 static on) Circuit diagram /channel pair connec-Comment tions Signal evaluation of up to 2 independent single-T4/ 24 V T2/ 24 V 24 V 24 V channel switches/sensors (N/O or N/C) per channel pair. E3 E5 E7 In this function mode, T0, T2, T4 and T6 are at static 24 V DC.

#### **Functional safety**

- PL c, Cat. 1/SIL 1

with switch/sensor tried and tested in accordance with EN 13849-2, Table D.3, and with wiring protection of the customer application according to EN 13849-2, Table D.4

Tab. 15: Function mode 1 – 1001

E0 E2 E4 E6

T1/ T3/ T5/ T7/
FE FE FE FE

Function mode 2 – 1001 to	est (TO,	, T2, T	4, T6 static off)				
Circuit diagram /channel ptions	oair cor	nnec-	Comment				
T0 T2	T4	T6	Signal evaluation of up to 2 single-channel switches/sensors (N/O or N/C) per channel pair.				
E1 E3	E5	E7	In this function mode, TO, T2, T4 and T6 are not connected to voltage.				
0 0V			Function mode 2 can be used as a test mode				
E0 E2	E4	E6	when you connect sensors for function mode 1. A safety control that alternately uses the function				
o T1/ T3, FE FE	/ T5/ FE	T7/ FE	mode 1 and 2 can in this way generate user-spe- cific test signals and evaluate whether a zero				
			crossover has taken place.				
			Software-generated test signals only work with				
			the following manifold blocks:  - CPX-M-AB-4-M12X2-5POL-T				
			- CPX-M-AB-4-M12X2-3F0L-1				
			Safety requirements cannot be evaluated by the				
			safety control unit during the test period.				
			Function mode 2 can be alternatively used to reset sensors with self-monitored electronic out-				
			puts.				
5 0 1 61			puo.				

## **Functional safety**

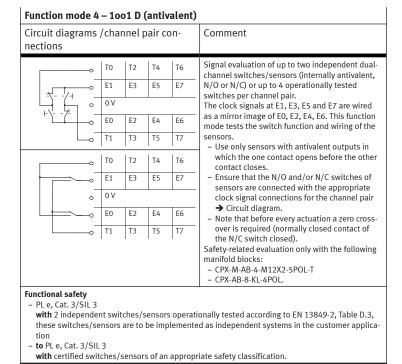
- PL c, Cat. 1/SIL 1

with switch/sensor tried and tested in accordance with EN 13849-2, Table D.3, and with wiring protection of the customer application according to EN 13849-2, Table D.4

Tab. 16: Function mode 2 – 1001 test

Circuit dia nections	agrams /	chan	nel p	air c	on-	Comment
Α		T0	T2	T4	T6	Signal evaluation of up to 2 independent single-channel switches/sensors per channel
, , , , , , , , , , , , , , , , , , ,	<del>/-</del>	E1	E3	E5	E7	pair with individually clocked sensor power via
	-	0 V	1	1		T0, T2, T4, T6 and with common clock signal via T1, T3, T5, T7.
		EO	E2	E4	E6	This function mode is used to detect short circuits
<u>-</u>		T1	T3	T5	T7	and cross circuits.  Circuit diagram A
В		24 V	1			2 single-channel switches/sensors (N/O or N/C). Safety-related evaluation only with manifold
		TO	T2	T4	T6	blocks: - CPX-M-AB-4-M12X2-5POL-T
	]	E1	E3	E5	E7	- CPX-AB-8-KL-4POL.
		0 V				Circuit diagram B 2 single-channel safety sensors with test input.
147	<u></u>	E0	E2	E4	E6	Safety-related evaluation only with manifold block CPX-AB-8-KL-4POL.
		T1	T3	T5	T7	8 safety sensors can be connected to this manifold block.
<ul> <li>to PL c, C</li> <li>with cert</li> <li>and with</li> <li>and PL e, C</li> <li>with cert</li> </ul>	. 1/SIL 1 tch/senso (at. 3/SIL 2 ified switch wiring pro- testing of (at. 3/SIL 2 ified senso	thes/s otection the sa or of a	ensors on of th afety a n appi	s of an ne cust pplica ropriat	approp tomer ap tion ond e safety	lance with EN 13849-2, Table D.3 riate safety classification oplication according to EN 13849-2, Table D.4, ie a year classification sensor (circuit diagram B).

Tab. 17: Function mode 3 – 1001 T



Tab. 18: Function mode 4 – 1001 D

#### Function mode 5 - 1002 (equivalent) Circuit diagram /channel pair connec-Comment tions Signal evaluation of a sensor (typically OSSD). T0/ T6/ which switches both signals of the channel pair 24 V 24 V 24 V 24 V simultaneously. E1 E3 E5 E7 The sensor can monitor short circuits and cross circuits. 0 V 0 Circuit diagram A A dual-channel switch/sensor (internally equiva-E0 E2 E4 E6 lent) per channel pair with uniformly unclocked 0 sensor power. In this function mode, T0, T2, T4 and T6 are at static 24 V DC. Circuit diagram B OSSD sensor E1 E3 E5 E7 FE connection of the sensor via the M12 plug ٥V connector fitting of the module E2 E4 E6 T1 T5 T7 0 FE

#### **Functional safety**

**to** PL d, cat. 2 / SIL 2

with certified switches/sensors of an appropriate safety classification and with automatic testing of the safety function by the machine within 24 hours

to PL d, cat. 2 / SIL 3

with certified switches/sensors of an appropriate safety classification and with wiring protection of the customer application according to EN 13849-2, Table D.4, and with automatic testing of the safety function by the machine within 24 hours

to PL e, Cat. 4/SIL 3

with certified sensor (OSSD) of an appropriate safety classification and with wiring monitoring by the connected sensor (circuit diagram B).

Tab. 19: Function mode 5 – 1002

## NOTICE

## Note on function mode 5

Malfunction during use of OSSD sensors on the manifold block CPX-M-AB-4-M12X2-5POL-T.

The connection of an FE contact to Pin 5 on an M12 socket causes a short circuit. This causes malfunctioning signals T1, T3, T5 and T7.

The input module reports module error 02: "Short circuit 0 V at clock signal output T1357".

Connect the FE contact of a sensor only to the M12 plug screw connection of the module.

# Function mode 6 – 1002 T (equivalent, with clock signal monitoring)

Circuit diagram /channel pair connections	Comment
TO T2 T4 T6	Signal evaluation of a dual-channel switch/sensor (internally equivalent) per channel pair with indi-
E1 E3 E5 E7	vidually clocked power supply.  This function mode is used to detect short circuits.
o 0 V	and cross circuits.
E0 E2 E4 E6	This function mode is particularly suitable for applications that expect fast reactions (e.g. emer-
T1 T3 T5 T7	gency stop, certified switches/sensors). Safety-related evaluation only with the following manifold blocks: - CPX-M-AB-4-M12X2-5POL-T - CPX-AB-8-KL-4POL.

## **Functional safety**

- to PL e, Cat. 3/SIL 2
- with certified switches/sensors of an appropriate safety classification
- to PL e, Cat. 4/SIL 3

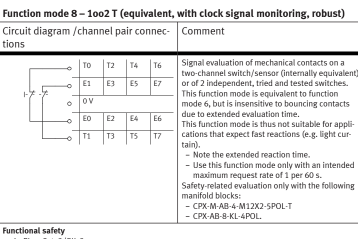
with certified switches/sensors of an appropriate safety classification and with automatic testing of the safety function by the machine within 24 hours

with certified switches/sensors of an appropriate safety classification and with wiring protection of the customer application according to EN 13849-2, Table D.4.

Tab. 20: Function mode 6 - 1002 T

Function mode 7 – Circuit diagram /ch tions				control device EN 13851 Type IIIc) Comment
T	0 T2	T4	T6	Signal evaluation of up to 2 dependent two- channel switches/sensors (internally antivalent,
	1 E3	E5	E7	N/O or N/C) per channel pair, with time monitoring of signal change.
	V			The clock signals at E1, E3, E5 and E7 are wired as
E	E0 E2	E4	E6	a mirror image of E0, E2, E4, E6.  – Pressing both pushbuttons within 500 ms gen-
Functional safety	΄1  Τ3	T5	Т7	erates a logic 1 in the input image of the channel pair.  Note that a zero crossing is required before every actuation (both N/C standby contacts closed).  Use only antivalent switches in which the one contact opens before the other contact closes.  Ensure that the N/O and/or N/C switches of sensors are connected with the appropriate clock signal connections for the channel pair  Circuit diagram.  Safety-related evaluation only with the following manifold blocks:  CPX-M-AB-4-M12X2-5POL-T  CPX-AB-8-KL-4POL.
- PL e, Cat. 4/SIL 3	sors, wiring	g and s	afety fu	nction in accordance with EN 13851 Type IIIC.

Tab. 21: Function mode 7 – 1002 D



- **to** PL e, Cat. 3/SIL 2

with certified switch/sensor of an appropriate safety classification or 2 independent tried and tested switches in accordance with EN 13849-2, Table D.3

- to PL e, Cat, 4/SIL 3

with certified switch/sensor of an appropriate safety classification or 2 independent tried and tested switches in accordance with EN 13849-2, Table D.3,

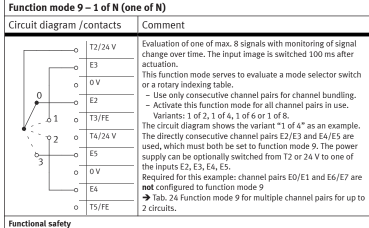
and with automatic testing of the safety function by the machine within 24 hours

to PL e, Cat. 4/SIL 3

with certified switch/sensor of an appropriate safety classification or 2 independent tried and tested switches in accordance with EN 13849-2, Table D.3,

and with wiring protection of the customer application according to EN 13849-2, Table D.4.

Tab. 22: Function mode 8 - 1002T (robust)



- PL c, Cat. 1/SIL 2
- with tried and tested switches/sensors in accordance with EN 13849-2, Table D.3
- to PL e. Cat. 3/SIL 3
- with certified switches/sensors of an appropriate safety classification.

Tab. 23: Function mode 9 – 1 of N

# Multiple channel pairs in function mode 9

#### NOTICE

### Ensuring operational reliability.

When evaluating more than two signals in a circuit:

· Use directly consecutive channel pairs.

When configuring two independent "1 of N" circuits on one input module:

 Ensure that the channel pairs used for the different circuits are not directly consecutive to one another.

The following table shows all permitted configurations for setting function mode 9 for several channel pairs.

Channel pair	EO	E1	E2	E3	E4	E5	E6	E7
"1 of 4" circuits	Mode 9		Mode 9	)				
			Mode 9	)	Mode	9		
					Mode	9	Mode	9
"1 of 4" and "1 of 2"	Mode 9				Mode	9	Mode	9
circuits	Mode 9		Mode 9	)			Mode	9
"1 of 6" circuits	Mode 9		Mode 9	)	Mode	9		
			Mode 9	)	Mode	9	Mode	9
"1 of 8" circuits	Mode 9		Mode 9	)	Mode	9	Mode	9
Two independent	Mode 9				Mode	9		
"1 of 2" circuits			Mode 9	)			Mode	9
	Mode 9						Mode	9

Tab. 24: Function mode 9 for multiple channel pairs for up to 2 circuits

Set the remaining channel pairs as desired – but not to function mode 9 –.

Function mode 10	) – codec	l identi	fier	
8x DIL switch	DIL	Valu e	Input	Comment
	8	Parity	E7	Evaluation of a coded identifier by DIL
	7	64	E5	switch in manifold block CPX-AB-ID-P.  To use the coded identifier:
	6	32	E3	Switch <b>all</b> channel pairs to function
<b>□</b> ■ ∞	5	16	E1	mode 10.
25	4	8	E6	Set coded identifier:  1. Set the desired identifier with
4	3	4	E4	switches 1 to 7.
<b>■</b> m	2	2	E2	Then use values from 1 to 126.  2. If you have an odd number of
ON 1	1	1	EO	switches (1 to 7) set to ON: also set parity bit (switch 8) to ON.  Input image  A 0 is always output in the input image instead of the parity bit so the set identifier in the safety control can always be used directly.

# **Functional safety**

- PL e, Cat. 3/SIL 3

with certified switch of an appropriate safety classification or independent tried and tested switches in accordance with EN 13849-2, Table D.3

and with protection of the application against simple manipulation.

The manifold block CPX-AB-ID-P meets these requirements for functional safety without any supplementary measures.

Tab. 25: Function mode 10 - coded identifier

# Service, repair, disposal

The input module does not include parts requiring service or wearing parts.

### NOTICE

Repairs are not allowed. Repairs will result in a lapse in conformity of the input module. A professional replacement of the electronics module is permissible.

# **NOTICE**

Incorrect behaviour is possible.

- Always replace the input module if there is an internal fault.
- Return the unmodified defective input module to Festo for analysis with a description of the error and the application.

The material used in the packaging has been specifically chosen for its recycla-

For final disposal of the input module, please contact a certified waste disposal business for electronic (WEE) scrap.

## Technical data



General technical data of the CPX terminal → CPX-SYS-... system description

Approval information	
CE	
Type-examination	The functional safety engineering of the product has been certified by an independent testing body, see EC-type examination certificate → www.festo.com/sp
Certificate issuing authority	TÜV Rheinland, Certification Body of Machinery, NB 0035

Approval information	
Certificate no.	01/205/5444.01/21
UKCA	
Type-examination	The functional safety engineering of the product has been certified by an independent body, see UK-type examination certificate   www.festo.com/sp
Certificate issuing authority	TÜV Rheinland UK Ltd, UK Approved Body No. 2571
Certificate no.	01/205U/5444.00/22

Tab. 26: Approval information

Safety characteristics		Function mode									
		1	2	3	4	5	6	7	8	9	1
T <sub>WCDT</sub> Worst Case Delay Time (Max. internal reaction time to input signal)	[ms]	15	15	60	120	15	60	120	580	15	1!
DC <sub>AVG</sub> Average Diagnostic Coverage (average diagnostic cov- erage)	[%]	801)		99							
SFF Safe Failure Fraction (safe failure fraction)	[%]	842)		99							
Minimum period of request		> Inte	ernal r	eactio	n time						
PROFIsafe Watchdog time	[ms]	F_W	D_TIM	E							
Max. reaction time to input change	[ms]	F_WI	D_TIM	E + Tw	CDT						
T <sub>DAT</sub> Device Acknowledge Time (Internal PROFIsafe pro- cessing time)	[ms]	< 20									
MTTF <sub>d</sub> Mean Time To dangerous Failure (Mean time to dangerous failure)	[years ]	> 2500									
PFH <sub>D</sub> Probability of dangerous Failure per Hour (probability of dangerous failure per hour)	[1/h]	1.0 x	10-9								
HFT Hardware Fault Tolerance (Hardware fault tolerance)		1									
Classification in accordance with EN 61508-2:2010-05		Туре	В								
ß Beta factor for failures resulting from common cause CCF (Common Cause Failure)	[%]	2									
Max. useful life	[years ]	20									
Safety protocol					Techno 2.4, N			OFIBUS	S DP aı	nd PRO	)-
Safety classification CPX-F8DE-	Р										
in accordance with EN ISO 13849-1		PL d,		to PL	e, Cat	. 4					
in accordance with EN 61508		SIL 2	)	bis S	IL 3						
in accordance with EN 62061		SILC	L 2 <sup>)</sup>	to SI	L CL 3						

- 2) Characteristic value if the application is tested within 24 hours: SFF = 95%
  3) Characteristic value if the application is tested within 24 hours: SFF = 95%
  3) Characteristic value if the application is tested within 24 h: to PL e Cat. 3, SIL 3, SIL CL 3

Tab. 27: Safety characteristics

Recommended sensors	Function mode									
	1	2	3	4	5	6	7	8	9	10
Sensors with mechanical switch contacts	-	-	<b>\$</b>	*	-	*	*	*	*	*
Sensors with self-monitored electronic outputs	<b>*</b>	<b></b>	-	-	*	-	-	-	*	*
Electronic three-wire sensors with a ready- state delay of < 23 ms or Electronic two-wire sensors with a ready- state delay of < 2 ms	_	-	<b>*</b>	-	-	<b></b>	-	<b></b>	-	-
Additionally:  - with reverse polarity protection at the positive supply connection or  - without free-wheeling diode at the sensor output	_	-	-	*	-	-	-	-	-	-

♦ Can be used with low safety requirement Tab. 28: Recommended sensors

Nominal operating voltage DC	[V DC]	24
Residual ripple (tip to tip) in operating voltage range U <sub>EL/SEN</sub>	[Vss]	2
Permitted voltage tolerance		•
– In metal interlinking blocks (CPX-M-GE)	[%]	-15 +20
oltage drop bypass time for the internal elec- onics	[ms]	10
trinsic current consumption at nominal operating oltage	[mA]	typ. 35
ndervoltage monitoring U <sub>EL/SEN</sub>	[V]	U < 19.5 for t > 250 ms
vervoltage monitoring U <sub>EL/SEN</sub>	[V]	U < 29.5 for t > 250 ms
otential reference of the input channels		U <sub>EL/SEN</sub>
ectrical isolation between the channels		no
put characteristics in accordance with C 61131-2 for digital inputs		Type 2
ax. accepted test pulse duration at the input	[ms]	0.7
ax. load current per clock line T0, T2, T4, T6	[A]	0.7
ax. resultant current at T1, T3, T5, T7	[A]	0.2
ax. output current at 24 V terminals	[A]	2
lax. residual current per input module	[A]	3
able lengths to sensor		
ble type LiFY11Y-OB, unshielded, 3 x 0.14 mm <sup>2</sup>	[m]	< 200
able type LiF9Y11Y, unshielded, 4 x 0.10 mm²	[m]	< 200
able type LiYCY, shielded, 4 x 0.14 mm²	[m]	< 200

Tab. 29: Electrical characteristic values

Module characteristic			Function mode											
values		0	1	2	3	4	5	6	7	8	9	10		
Module code		28d (1Ch)												
Sub-module code		1d (01h)												
No. of inputs	8													
Switching logic at inputs	PNP (positive switching)													
Compatible with fast start-up (FSU)		Yes												
Time for switch-on phase until input module ready (start up)	[s]	< 2												
Max. tolerance time until diagnostic message of channel fault	[s]	-	-	-	0.5	10	0.5	0.5	10	2	2	2		

Tab. 30: Module characteristic values

Ambient characteristics		
Ambient operating temperature	[°C]	-5 +50
Ambient temperature during storage and transportation	[°C]	-20 +70
Relative humidity (non-condensing)	[%]	5 90
Contamination level in accordance with DIN EN 60664-1:2007		≤2
Degree of protection in accordance with IEC 60529		Dependent on the connection block <sup>1)</sup>
UL certification		c UL us - Recognised (OL)

<sup>1) →</sup> Description CPX-F8DE-P-..., "Technical data of the manifold blocks" Tab. 31: Ambient characteristics

No	Error messages	Function mode										
•		0	1	2	3	4	5	6	7	8	9	10
02	Channel error short circuit 24 V	-	-	-	✓	✓	-	✓	✓	✓	-	-
02	Module error short circuit 0 V clock output T1357	<b>√</b>	<b>✓</b>	<b>V</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
03	Channel error wire break	-	-	-	-	<b>✓</b>	-	-	✓	-	-	-
05	Module error undervoltage	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
29	Channel error configuration e.g. invalid function mode	-	-	-	-	-	-	-	-	-	-	-
55	Channel error process value	-	-	-	-	-	✓	✓	-	✓	✓	✓
61	Module error overvoltage	✓	✓	✓	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓
65	Module error F_DEST_ADD dif- ferent	<b>V</b>	<b>V</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>V</b>	<b>V</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
66	Module error communication	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
67	Module error communication timeout	✓	<b>✓</b>	<b>V</b>	<b>✓</b>	✓	<b>✓</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
68	Channel error cross circuit	-	-	-	✓	✓	-	✓	<b>✓</b>	✓	-	-
69	Module fault, parameters	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
75	Module error excessive temperature	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	1	<b>√</b>	<b>√</b>
80	Channel error channel function	✓	✓	✓	✓	✓	✓	<b>√</b>	✓	✓	✓	✓
145	Module error in self test	✓	✓	<b>✓</b>	✓	<b>✓</b>	✓	<b>V</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>

Tab. 32: Error messages