



FESTO

Key features



The system

- CTEU fieldbus modules for valve terminals
- Festo-specific interface (I-Port)
- Input modules CTSL for detecting sensor signals
- Connection for the installation system CPI from Festo
- Direct and easy networking of valve terminals and other devices via a bus connection

Valve terminal configurator

A valve terminal configurator is available online to help you select a suitable valve terminal. Select the valve terminal with I-Port interface and order the associated CTEU bus nodes. The bus nodes then

- Wide range of applications thanks to high degree of protection to IP65/67
- Universal connection technology (Sub-D, M12, terminal strip)
- Optional decentralised installation of bus node for connecting two valve terminals
- Basic diagnostics: undervoltage, short circuit

CTEU for the universal use of valve terminals. The Festo-specific, uniformly defined interface (I-Port) enables the fieldbus modules to be used for different types of valve terminal.

- The following protocols are currently supported:
- CANopen
- DeviceNet
- CC-LINK
- PROFIBUS
- EtherCAT
- AS-Interface
- PROFINET
- EtherNet/IP

Online via: → www.festo.com

- Tested for electrical function
- Tested for pneumatic function
- Securely packaged
- User documentation can be downloaded free of charge

only need to be placed on the valve terminal.

The ident. code for the valve terminals specifies the valve functions, the number of valves and unused valve positions, as well as the additional functions and the type of compressed air supply.

As is the case with all Festo products, all valve terminals are supplied:

- Fully preassembled
- Equipped with fittings on request

Key features

Fieldbus systems with CTEU



CANopen

CANopen was originally developed for the automotive industry by a joint venture led by Bosch. It has been maintained by the organisation CiA (CAN in Automation) since 1995, and at the end of 2002 it was standardised as European standard EN 50325-4.



EtherCAT

EtherCAT is a bus with real-time capability; it was developed by Beckhoff and the EtherCAT Technology Group (ETG). EtherCAT is an open technology and has been standardised in international standards IEC 61158 and IEC 61784 and in ISO 15745-4.



DeviceNet

DeviceNet is an open fieldbus standard that was developed by Rockwell Automation on the basis of the CAN protocol.

DeviceNet is standardised in European standard EN 50325.



AS-Interface

AS-Interface is a manufacturer-independent, easy and robust installation system. It was developed and represented by the AS-International Association, a loose association of diverse companies from different sectors. AS-Interface has been standardised by IEC 62026-2 and EN 50295.



CC-Link

"Control and Communications Link" (CC-Link) was developed by Mitsubishi Electric and has been available as an open fieldbus network since 1999.



PROFINET

PROFINET by PROFIBUS and PROFINET International (PI) is the open industrial Ethernet standard for automation and is based on Ethernet TCP/IP and IT standards. PROFINET technology is developed by Siemens and the PROFIBUS user organisation. PROFINET is standardised in IEC 61158 and IEC 61784.



PROFIBUS

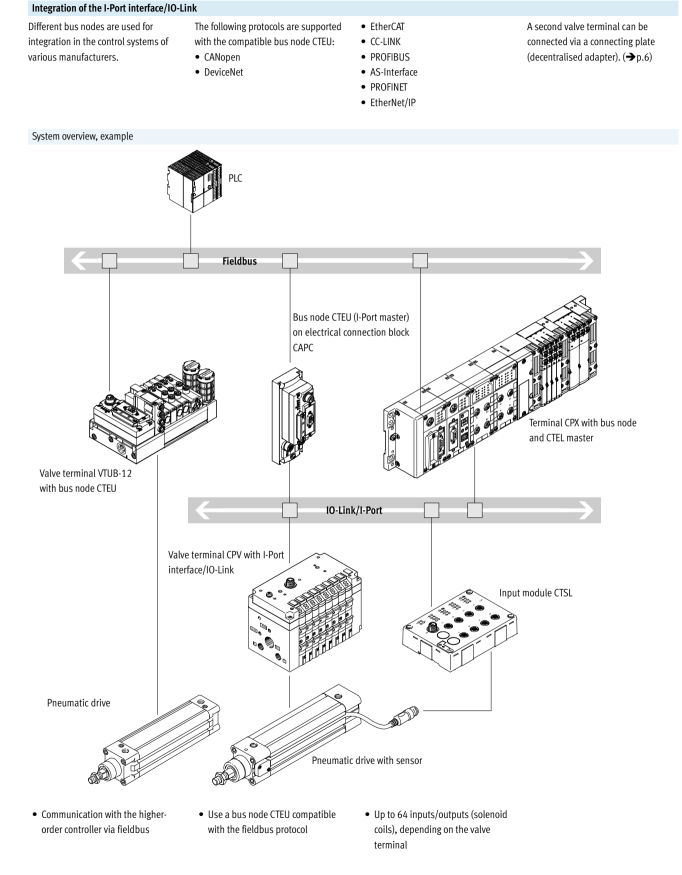
Process Fieldbus (PROFIBUS) is a fieldbus that was developed by Siemens and has been standardised in the IEC 61158 series of international standards. It enables communication between devices without the need for any specific adaptations to the interface.



EtherNet/IP

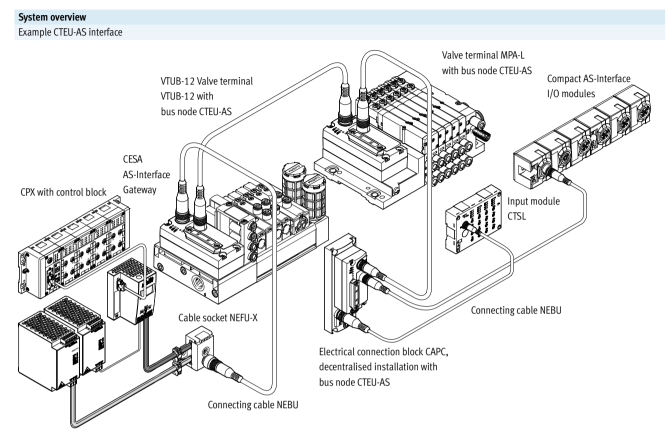
EtherNet/IP was developed by Allen-Bradley (Rockwell Automation) and the ODVA (Open DeviceNet Vendor Association). EtherNet/IP is an open standard (technology based on Ethernet TCP/IT and UDP/IP) for industrial networks and is standardised in the IEC 61158 series of international standards.

Key features



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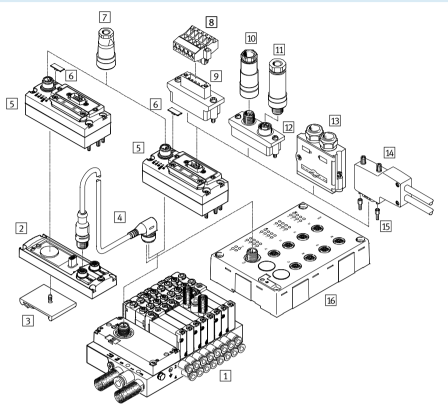
Key features



Power supply unit CACN for AS-Interface systems

Fieldbus modules CTEU/Installation system CTEL Peripherals overview

Overview of CTEU with valve terminal VTUG



Accessories

	Туре	Brief description	→ Page/Internet
1 Manifold rail	VABM	With I-Port interface, for connecting max. 35 valves	vtug
2 Electrical connection block	CAPC	For connecting a further terminal (2x I-Port interface)	13
3 H-rail adapter	CAFM	For electrical connection block CAPC	13
4 Connecting cable	NEBU	For IO-Link	11,13
5 Bus node	CTEU	-	15, 19, 25, 29, 34, 38,
			41, 45, 49
6 Inscription label	ASLR	For bus node	aslr
7 Power supply socket	NTSD/FBSD	For power supply	18, 23, 28, 33, 37,
			44
8 Terminal strip	FBSD-KL	For Open Style connection	18, 23
9 Bus connection	FBA-1	Open Style for 5-pin terminal strip	18, 23
10 Fieldbus socket	FBSD-GD, NECU	For Micro Style connection, M12, 5-pin	18, 23, 33
11 Plug connector	FBS, NECU	For Micro Style connection, M12, 5-pin	18, 23, 33
12 Bus connection	FBA-2	Micro Style, 2xM12, 5-pin	18, 23, 33
13 Plug connector	FBS-SUB-9-BU	Sub-D	18, 23, 33
14 Plug connector	FBS-SUB-9-WS	Sub-D, angled	18,33
15 Threaded sleeve	UNC	Sub-D mounting bolts	18, 23, 28, 33
16 Input module	CTSL-D-16E	-	73

Key features – Diagnostics

System diagnostics CTEU

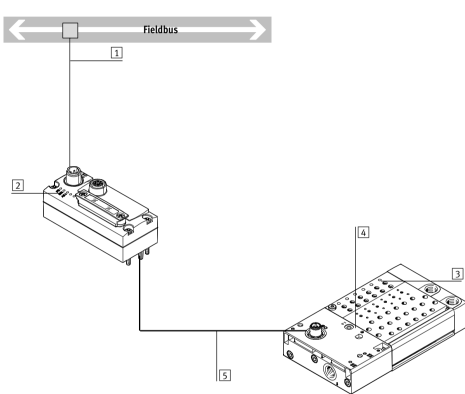
Diagnostics LED on the bus node CTEU

The fieldbus-specific LEDs indicate the communication status and the fieldbus function.

- A further LED indicates the status of the power supply:
- Undervoltage/short circuit
- Power supply ensured
- Interruption of voltage

Diagnostic messages via the fieldbus

- Configuration error
- Short circuit/overload of an output module
- Short circuit/undervoltage
- Undervoltage/load voltage of the valves



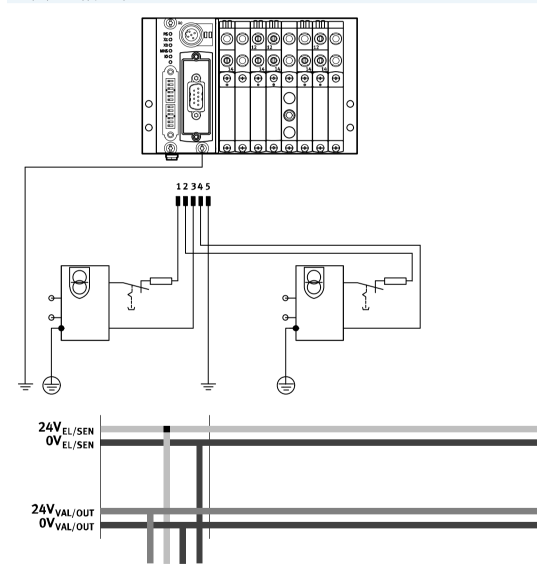
- 1 Diagnostics via fieldbus
- 2 Bus-specific LEDs
- 3 Switching status display using LEDs (one per valve on the manifold rail)
- 4 Additional communication and voltage status LED for decentralised installation
- 5 I-Port interface to the fieldbus module

Key features – Power supply

Operating voltage and load current supply

The operating voltages for the valve terminal with I-Port interface are centrally connected to the bus node via a 5-pin M12 plug connector. The operating voltages are required for the bus node electronics and the load supply to the valves (supplied separately from the electronics supply). The power supplies do not have a common OV line and are thus completely galvanically isolated from one another.

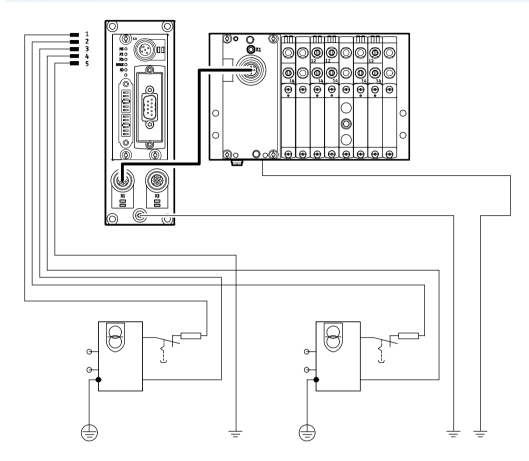
Example power supply concept CTEU with valve terminal VTUG



Fieldbus modules CTEU/Installation system CTEL Key features – Power supply

Power supply concept

Example power supply concept CTEU with electrical connection block (decentralised adapter) CAPC and valve terminal VTUG



Fieldbus modules CTEU/Installation system CTEL Technical data – I-Port interface/IO-Link for valve terminal VTUG

Festo-specific, standardised interface for direct connection to the fieldbus by mounting the bus node CTEU or to an IO-Link master via a cable (in IO-Link mode).

· · · · ·

I-Port interface/IO-Link

- Versions:
- I-Port interface for bus nodes (CTEU)
- IO-Link mode for direct connection to a higher-order IO-Link master

The electrical supply/transmission of communication takes place via an M12 plug connector.

General technical data

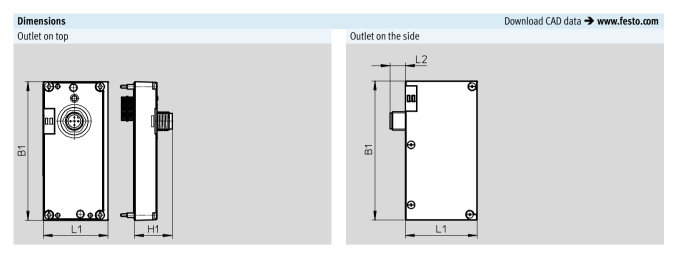
General technical data			
Communication types			IO-Link
Electrical connection			• M12 plug connector, 5-pin
			A-coded
			Metal thread for screening
Baud rates	COM3	[kbps]	230.4
	COM2	[kbps]	38.4
Intrinsic current consumption, logic	supply PS	[mA]	30
Intrinsic current consumption, valve	e supply PL	[mA]	30
Max. number of solenoid coils	VAEM-L1-S-8-PT		16
	VAEM-L1-S-16-PT		32
	VAEM-L1-S-24-PT		48
Max. no. of valve positions	VAEM-L1-S-8-PT		8
	VAEM-L1-S-16-PT		16
	VAEM-L1-S-24-PT		24
Ambient temperature		[°C]	-5 +50
Degree of protection to EN 60529			IP67

LED display Function Colour Status Status LED X1 Off No 24 V logic Red/green Status green Everything OK 2 Communication error (in the I-Port or IO-Link protocol) 3 Flashing green Load supply error (undervoltage or no load supply) 4 Flashing red/green 5 Static red Load supply error and communication error

Pin allocation I-Port interface/IO-Link

i in allocation i i ort internace/ io Enik			
	Pin	Allocation	Description
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
5 + 0	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)
$3\left(+\right) + + \frac{1}{1}$	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
+	4	C/Q	Data communication
4	5	0V _{VAL/OUT}	Load voltage supply (valves/outputs)

Fieldbus modules CTEU/Installation system CTEL Technical data – I-Port interface/IO-Link for valve terminal VTUG



Туре		Outlet on top		Outlet on the side			
	B1	L1	H1	B1	L1	L2	
VAEM-L1-S	91	47.1	25	91.5	47.1	10	

Accessories –	I-Port interface/IO-Link			1	
	Description			Part No.	Туре
Electrical interf	face for I-Port interface/IO-Link, ou				
	Actuation of up to 8 double so	•		573384	VAEM-L1-S-8-PT
	Actuation of up to 16 double			573939	VAEM-L1-S-16-PT
	Actuation of up to 24 double	solenoid valve positions		573940	VAEM-L1-S-24-PT
Electrical interf	face for I-Port interface/IO-Link, ou	tlet on the side			
	Actuation of up to 8 double so			574207	VAEM-L1-S-8-PTL
	Actuation of up to 16 double	solenoid valve positions		574208	VAEM-L1-S-16-PTL
	Actuation of up to 24 double	solenoid valve positions		574209	VAEM-L1-S-24-PTL
Connection to -	hadam for 1/0 link				
connection tec	hnology for I/O-Link	ink and load august		474475	
a the second	T-adapter M12, 5-pin for IO-L	ink and load supply		171175	FB-TA-M12-5POL
Straight plug o	onnector, for I-Port/IO-Link				
<u> </u>	Straight plug connector, M12,	5-pin		175487	SEA-M12-5GS-PG7
S. J.	(in combination with adapter	for separate load supply)			
Inscription Jab	el for I-Port/IO-Link				
	40 pieces in frame			565306	ASLR-C-E4
THEFT	40 pieces in name			00000	AJLK-C-E4
<u>, </u>					
Connecting cab					
	Straight - angled	Suitable for use with energy chains	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
MIL DAN IC			7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
W ^µ			10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Angled - angled	Standard	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
	Straight - angled			8003617	NEBU-M12G5-K-0.5-M12W5
	Angled - angled		2 m	570734	NEBU-M12W5-K-2-M12W5
	Straight - angled		1	8003618	NEBU-M12G5-K-2-M12W5

Fieldbus modules CTEU/Installation system CTEL Technical data – Electrical connection block CAPC

Function

The electrical connection block CAPC enables decentralised installation of bus nodes CTEU on a valve terminal or input modules with I-Port interface.

Scope of application

- M12 connection technology (two interfaces)
- Enables the installation of valve terminals or other devices over a distance of 20 metres
- By using the accessory CAFM the electrical connection block can be installed on an H-rail



General technical data		
Туре		CAPC-F1-E-M12
Dimensions W x L x H	[mm]	50x148x28
Fieldbus interface		2 x M12 socket, 5-pin, A-coded
Operating voltage range	[V DC]	18 30
Max. power supply	[A]	2
Nominal operating voltage	[V DC]	24
Product weight	[g]	85
Cable length	[m]	20

Materials	
Housing	PA reinforced
Note on materials	RoHS compliant

Operating and environmental conditions						
Degree of protection to EN 60529		IP65, IP67				
Ambient temperature	[°C]	-5 +50				
Storage temperature	[°C]	-20 +70				
Corrosion resistance class CRC		21)				
CE marking (see declaration of conformity)		To EU EMC Directive ²⁾				

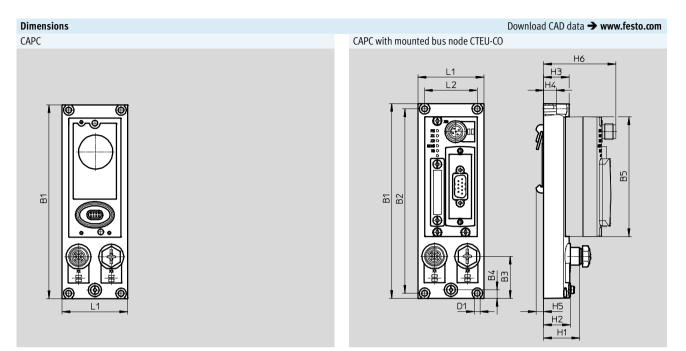
Corrosion resistance class 2 according to Festo standard 940 070 1)

Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.

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.

Fieldbus modules CTEU/Installation system CTEL Technical data – Electrical connection block CAPC



Туре	B1	B2	B3	B4	B5	D1∙Ø∙	H1	H2	H3	H4	H5	H6	L1	L2
CAPC	148	140	32	6.6	91	4.4	27.3	20.3	19.3	9.6	5.7	54.8	50	40

Pin allocation I-Port interface/IO-Link

Fill allocation Front internace/10-Lin	n.		
	Pin	Allocation	Description
2	2 1 24V _{EL/SEN}		Operating voltage supply (electronics, sensors/inputs)
~~~ r	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)
$1 + 0  0  0 \rightarrow 3$	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	4	C/Q	Data communication
	5	0V _{VAL/OUT}	Load voltage supply (valves/outputs)
4	4 Housing, FE F		Functional earth

Accessory CAPC					
	Description			Part No.	Туре
Electrical connecti	ion block				
	-			570042	CAPC-F1-E-M12
H-rail mounting					
	-		570043	CAFM-F1-H	
Connecting cable					
	Straight - angled	Suitable for use with energy	5	574321	NEBU-M12G5-E-5-Q8N-M12G5
MT F 30		chains	7.5	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
QL Quit			10	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Angled - angled	Standard	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
	Straight - angled			8003617	NEBU-M12G5-K-0.5-M12W5
	Angled - angled		2 m	570734	NEBU-M12W5-K-2-M12W5
	Straight - angled			8003618	NEBU-M12G5-K-2-M12W5

Technical data – CTEU-CO



The bus node handles communication between the valve terminal and a higher-level CANopen[®] master.

The module has basic diagnostic functions. It has 5 integrated LEDs for on-site display. A maximum of 8 byte inputs and 8 byte outputs are transmitted in the cyclic process image.



#### Application

#### Fieldbus connection

The bus connection is established via a 9-pin Sub-D plug connector (pin) as per the CAN in Automation (CiA) specification DS 102 with additional 24 V CAN transceiver supply (option as per DS 102).

### Implementation

Protocol chip used:

CAN transceiver 82C251

Possible transmission rate:

- 125 kbps
- 250 kbps
- 500 kbps
- 1 Mbps

The bus connector plug (with IP65/IP67 degree of protection from Festo or IP20 degree of protection from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable. There are 4 contacts each available for the conductors (CAN_L/CAN_H and 24 V/0 V optional) of the incoming and outgoing bus cables. The fieldbus parameters and the basic device parameter settings are set on the bus node via DIL switches.

Max. CANopen cable length (trunk

- cable):40 m at 1 Mbps
- 100 m at 500 kbps
- 250 m at 250 kbps
- 500 m at 125 kbps

Max. branch cable length (drop cable):

- 0.30 m at 1 Mbps
- 0.75 m at 500 kbps
- 2.00 m at 250 kbps
- 3.75 m at 125 kbps

The following variants can be realised using an adapter:

- 2 x Micro Style M12, degree of protection IP65, 5-pin, plug connector and socket
- Open Style plug connector, degree of protection IP20, 5-pin, pin

# Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-CO

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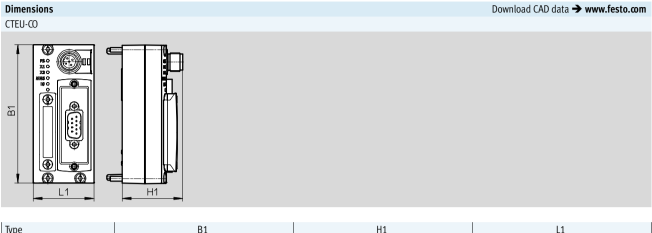
General technical data			
Fieldbus interface			• Sub-D socket, 9-pin
			• Sub-D plug connector, for self-assembly
			• 2x M12x1, 5-pin
			• 5-pin terminal strip
Protocol			CANopen
Baud rates		[kbps]	125, 250, 500 and 1000
Internal cycle time			1 ms per 1 byte of user data
Operating voltage	Nominal value	[V DC]	24
	Permissible range	[V DC]	18 30
Intrinsic current consumption at nominal	operating voltage	[mA]	Typically 65
Max. power supply		[A]	4
Parameterisation			Diagnostic behaviour
			Fail state
Max. address capacity, inputs			8 bytes
Max. address capacity, outputs			8 bytes
Additional functions			Emergency message
			Acyclic data access via "SDO"
Control elements			DIL switches
Configuration support			EDS files
Device-specific diagnostics			System diagnostics
			Undervoltage
			Communication error
LED display	Fieldbus-specific		MNS: Network status
			• I0: I/O status
	Product-specific		• PS: Operating voltage for electronics and load supply
			• X1: System status of module at I-Port 1
			• X2: System status of module at I-Port 2
Degree of protection to EN 60529			IP65/IP67
Note on materials			RoHS compliant
Information on materials - housing			• PC
			PA reinforced
Product weight		[g]	90
Temperature range	Environment	[°C]	-5 +50
	Storage	[°C]	-20 +70
Dimensions W x L x H		[mm]	40 x 91 x 50
Corrosion resistance class CRC			2 ¹⁾
CE marking			To EU EMC Directive ²⁾
Approval certificate			RCM mark
			c UL us - Recognized (OL)

1) Corrosion resistance class 2 to Festo standard 940 070

Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.
2) 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.

# **Fieldbus modules CTEU/Installation system CTEL** Technical data – CTEU-CO



Туре	B1	H1	L1
CTEU-CO	91	39.8	40

Pin allocation						
	Pin	Allocation	Description			
Sub-D, 9-pin, CANopen interface						
	1	n.c.	Not connected			
( + 1)	2	CAN_L	Received/transmitted data low			
6 + 2	3	CAN_GND	0 V CAN interface (connected to pin 6)			
7 + 3	4	n.c.	Not connected			
8 + 4	5	CAN_SHLD	Optional screened connection			
9 + 5	6	GND	0 V CAN interface, optional (connected to pin 3)			
	7	CAN_H	Received/transmitted data high			
	8	n.c.	Not connected			
	9	CAN_V+	24 V DC supply CAN interface			
	Housir	ıg	Cable screening, connection to functional earth FE			
Power supply, M12, B-coded						
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
5 + 3	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)			
$3\frac{7}{1}$ + + + $\frac{3}{1}$ 1	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
	4	0V _{VAL/OUT}	Load voltage supply (valves/outputs)			
4	5	FE	Functional earth			

# Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-CO

#### Pin allocation of the CANopen interface Fieldbus plug connector/adapter Pin Allocation Description Bus connection, FBA-2-M12-5POL FE Functional earth 1 CAN_V+ 24 V DC supply CAN interface 2 CAN_GND 0 V CAN interface 3 Bus OIII CAN_H Received/transmitted data high 4 CAN_L Received/transmitted data low 5 Bus connection, FBA-1-SL-5POL with FBSD-KL-2X5POL CAN_GND 0 V CAN interface 1 CAN_L Received/transmitted data low 2 **(+)** 0 FE 3 Functional earth CAN_H Received/transmitted data high 4 24 V DC supply CAN interface CAN_V+ 5

Connection and display components
<ul> <li>1 Status LED (operating status/diagnostics)</li> <li>2 DIL switch</li> <li>3 Power supply for bus node and connected devices (valve terminal)</li> <li>4 Fieldbus connection (Sub-D plug connector)</li> </ul>

# Fieldbus modules CTEU/Installation system CTEL Accessories - CTEU-CO

Ordering data					
			Part No.	Туре	
Bus node					
	CANopen bus node		570038	CTEU-CO	
Bus connection					
	Sub-D plug connector, straight		532219	FBS-SUB-9-BU-2x5POL-B	
	Sub-D socket for CANopen with terminating resistor and programming interface			NECU-S1W9-C2-ACO	
8 10	Sub-D plug connector, angled		533783	FBS-SUB-9-WS-CO-K	
	Micro Style bus connection, 2xM12, 5-pin, A-coded		525632	FBA-2-M12-5POL	
	Socket for micro style connection, A-coded		18324	FBSD-GD-9-5POL	
a la	Plug connector for Micro Style connection, M12, 5-pin,	A-coded	175380	FBS-M12-5GS-PG9	
Contraction of the second seco	Open Style bus connection		525634	FBA-1-SL-5POL	
A REAL PROPERTY OF THE PARTY OF	Terminal strip for Open Style connection, 5-pin		525635	FBSD-KL-2x5POL	
Fitting					
	Threaded sleeve for Sub-D		533000	UNC4-40/M3X8	
Plug cocket					
Plug socket	For power supply		538999	NTSD-GD-9-M12-5POL-RK	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
User documentation					
	User documentation – bus node CTEU-CO	German	573767	P.BE-CTEU-CO-OP+MAINT-DE	
		English	573768	P.BE-CTEU-CO-OP+MAINT-EN	
		Spanish	573769	P.BE-CTEU-CO-OP+MAINT-ES	
		French	573770	P.BE-CTEU-CO-OP+MAINT-FR	
		Italian	573771	P.BE-CTEU-CO-OP+MAINT-IT	
	Chinese		573772	P.BE-CTEU-CO-OP+MAINT-ZH	

Technical data – CTEU-DN



The bus node handles communication between the valve terminal and a higher-order DeviceNet[®] master.

The module has basic diagnostic functions. It has 5 integrated LEDs for on-site display. Up to 8 byte inputs and 8 byte outputs are typically transmitted in the cyclic process image.



### Application

#### Fieldbus connection

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

#### Implementation

- Protocol chip used:
- CAN transceiver 82C251
- Possible transmission rate:
- 125 kbps
- 250 kbps
- 500 kbps

The bus connector plug (with degree of protection IP65/IP67 from Festo or IP20 from other manufacturers) facilitates the connection of an

Max. DeviceNet cable length (trunk cable):

- 100 m at 500 kbps
- 250 m at 250 kbps
- 500 m at 125 kbps

incoming and an outgoing bus cable. The fieldbus parameters and the

basic device parameter settings are

Max. branch cable length (drop cable):

- 6 m at 500 kbps
- 6 m at 250 kbps
- 6 m at 125 kbps

The following variants can be

set on the bus node via DIL

switches.

realised using an adapter:

• 2 x Micro Style M12, degree of protection IP65, 5-pin, plug connector and socket

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• Open Style plug connector, degree of protection IP20, 5-pin, pin

# Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-DN

**FESTO** 

General technical data					
Fieldbus interface		• Sub-D socket, 9-pin			
			• Sub-D plug connector, for self-assembly		
			• 2x M12x1, 5-pin		
			• 5-pin terminal strip		
Protocol			DeviceNet		
Baud rates		[kbps]	125, 250, 500		
Internal cycle time			1 ms per 1 byte of user data		
Operating voltage	Nominal value	[V DC]	24		
	Permissible range	[V DC]	18 30		
Intrinsic current consumption at no	minal operating voltage	[mA]	Typically 65		
Max. power supply		[A]	4		
Parameterisation			Diagnostic behaviour		
			Fail-safe and idle response		
Max. address capacity, inputs			8 bytes		
Max. address capacity, outputs			8 bytes		
Additional functions			Acyclic data access via "Explicit Message"		
			Quick connect		
			System status can be displayed using process data		
Control elements			DIL switches		
Configuration support			EDS files		
Device-specific diagnostics			System diagnostics		
			Undervoltage		
			Communication error		
LED display	Fieldbus-specific		MNS: Network status		
			• IO: I/O status		
	Product-specific		<ul> <li>PS: Operating voltage for electronics and load supply</li> </ul>		
			• X1: System status of module at I-Port 1		
			• X2: System status of module at I-Port 2		
Degree of protection to EN 60529			IP 65/IP 67		
Note on materials			RoHS compliant		
Information on materials - housing			• PC		
			PA reinforced		
Product weight		[g]	90		
Temperature range	Environment	[°C]	-5 +50		
	Storage	[°C]	-20 +70		
Dimensions W x L x H		[mm]	40 x 91 x 50		
Corrosion resistance class CRC			2 ¹⁾		
CE marking			To EU EMC Directive ²⁾		
Approval certificate			RCM mark		
			c UL us - Recognized (OL)		

1) Corrosion resistance class 2 to Festo standard 940 070

Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.
2) 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.

# **Fieldbus modules CTEU/Installation system CTEL** Technical data – CTEU-DN

Dimensions			Download CAD data → www.festo.com
Туре	B1	H1	L1
CTEU-DN	40	39.8	91

Pin allocation			
	Pin	Allocation	Description
Sub-D, 9-pin, DeviceNet interface			
	1	n.c.	Not connected
+ 1	2	CAN_L	Received/transmitted data low
6 + + 2	3	CAN_GND	0 V CAN interface (connected to pin 6)
7 + + 3	4	n.c.	Not connected
8 + + 4	5	CAN_SHLD	Optional screened connection
((9 + + 5))	6	GND	0 V CAN interface, optional (connected to pin 3)
	7	CAN_H	Received/transmitted data high
	8	n.c.	Not connected
	9	CAN_V+	24 V DC supply CAN interface
	Housin	Ig	Cable screening, connection to functional earth FE
Power supply, M12, B-coded			
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
5	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)
$3 \left( + + + \right) 1$	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	4	0V _{VAL/OUT}	Load voltage supply (valves/outputs)
4	5	FE	Functional earth

# Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-DN

### **FESTO**

Fieldbus plug connector/adapter	Pin	Allocation	Description	
Bus connection, FBA-2-M12-5POL				
2 2	1	FE	Functional earth	
	2	CAN_V+	24 V DC supply CAN interface	
	3	CAN_GND	0 V CAN interface	
	4	CAN_H	Received/transmitted data high	
	5	CAN_L	Received/transmitted data low	
Bus connection, FBA-1-SL-5POL with	FBSD-KL-2X	5POL		
	1	CAN_GND	0 V CAN interface	
	2	CAN_L	Received/transmitted data low	
A CONTRACTOR	3	FE	Functional earth	
	4	CAN_H	Received/transmitted data high	
<b>A</b> />	5	CAN_V+	24 V DC supply CAN interface	
Connection and display components				
	<ol> <li>Status LED (operating status/diagnostics)</li> <li>DIL switch group</li> <li>Power supply for bus node and connected devices (valve terminal)</li> <li>Fieldbus connection (Sub-D plug connector)</li> </ol>			

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# Fieldbus modules CTEU/Installation system CTEL Accessories – CTEU-DN

Ordering data				
			Part No.	Туре
Bus node				
	DeviceNet bus node	570039	CTEU-DN	
Bus connection			532219	
	Sub-D plug connector, straight			FBS-SUB-9-BU-2x5POL-B
	Micro Style bus connection, 2xM12, 5-pin, A-coded	525632	FBA-2-M12-5POL	
	Socket for Micro Style connection, M12, 5-pin		18324	FBSD-GD-9-5POL
	Plug connector for Micro Style connection, M12, 5-p	in	175380	FBS-M12-5GS-PG9
Contraction of the second seco	Open Style bus connection	525634	FBA-1-SL-5POL	
ABSE DE	Terminal strip for Open Style connection, 5-pin	525635	FBSD-KL-2x5POL	
Fitting				
	Threaded sleeve for Sub-D		533000	UNC4-40/M3X8
			+	
Plug socket				
	For power supply	538999	NTSD-GD-9-M12-5POL-RK	
llear de sum ant-ti-				
User documentation	User documentation – bus node CTEU-DN	German	573744	P.BE-CTEU-DN-OP+MAINT-EN
	User documentation - bus house CTED-Div	English	573745	P.BE-CTEU-DN-OP+MAINT-EN
		Spanish	573746	P.BE-CTEU-DN-OP+MAINT-EX
		French	573747	P.BE-CTEU-DN-OP+MAINT-FR
		Italian	573748	P.BE-CTEU-DN-OP+MAINT-IT
		Chinese	573779	PBF-CTFII-DN-OP+MAINT-7H

Technical data – CTEU-CC



The bus node handles communication between the valve terminal and a higher-order master for Control & Communication Link (CC-Link[®]).

The module has basic diagnostic functions. It has 5 integrated LEDs for on-site display. A maximum of 8 byte inputs and 8 byte outputs are transmitted in the cyclic process image.



#### Application

#### Fieldbus connection

The bus connection is established by means of a screw terminal with IP20 degree of protection, a 9-pin Sub-D plug connector with IP65/IP67 degree of protection from Festo or a Sub-D plug connector with IP20 degree of protection from other manufacturers. The module has a system and load supply, a fieldbus connection and a connection to the valve terminal with serial I-Port interface. Both connection types have the function of an integrated T-distributor and thus support the connection of an incoming and outgoing bus cable.

The integrated interface with RS485 transmission technology is designed for the typical CC-Link 3-wire connection technology (in accordance with CLPA CC-Link Spec. V1.1).

### Implementation

Protocol chip used:

• MFP3 from Mitsubishi

Maximum CC-Link cable length (minimum 0.2 m between devices):

- 100 m at 10 Mbps
- 150 m at 5 Mbps
- 200 m at 2.5 Mbps
- 600 m at 625 kbps
- 1200 m at 156 kbps

When using branch lines: maximum branch line length 8 m, maximum 6 stations per branch line Length of main string:

- 100 m at 625 kbps, total length of branch line 50 m
- 500 m at 156 kbps, total length of branch line 200 m

Higher baud rates not permitted with a branch line.

The following variants can be realised using an adapter:

- Spring-loaded terminal In/Out with IP65 degree of protection (adapter 532220)
- Screw-in clamping connector with IP20 degree of protection (adapter 197962)

# Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-CC

**FESTO** 

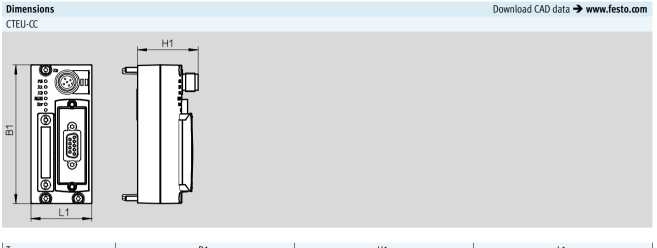
General technical data					
Fieldbus interface		• Sub-D socket, 9-pin			
			• Sub-D plug connector, for self-assembly		
			• Screw terminal strip, IP20		
Protocol			CC-Link		
Baud rates		[kbps]	156 10000		
Internal cycle time			1 ms per 1 byte of user data		
Operating voltage	Nominal value	[V DC]	24		
	Permissible range	[V DC]	18 30		
Intrinsic current consumption at nom	iinal operating voltage	[mA]	Typically 70		
Max. power supply		[A]	4		
Max. address capacity, inputs			16 bytes		
Max. address capacity, outputs			16 bytes		
Control elements			DIL switches		
Device-specific diagnostics			System diagnostics		
			Undervoltage		
			Communication error		
Additional functions			<ul> <li>System status can be displayed using process data</li> </ul>		
Parameterisation			Activate diagnostics		
			• Fail-safe and idle response		
LED display	Fieldbus-specific		• Err: data transmission error		
			Run: bus active		
	Product-specific		<ul> <li>PS: Operating voltage for electronics and load supply</li> </ul>		
			• X1: System status of module at I-Port 1		
			• X2: System status of module at I-Port 2		
Degree of protection to EN 60529			IP65/IP67		
Note on materials			RoHS compliant		
Information on materials - housing			• PC		
			PA reinforced		
Temperature range	Environment	[°C]	-5 +50		
	Storage	[°C]	-20 +70		
Dimensions W x L x H		[mm]	40 x 91 x 50		
Product weight		[g]	90		
Corrosion resistance class CRC			21)		
CE marking			To EU EMC Directive ²⁾		
Approval certificate			RCM trademark		
			c UL us listed (OL)		

1) Corrosion resistance class 2 to Festo standard 940 070 Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.

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.

# **Fieldbus modules CTEU/Installation system CTEL** Technical data – CTEU-CC



Туре	B1	H1	L1
CTEU-CC	91	39.8	40

Pin allocation					
	Pin	Allocation	Description		
Sub-D, 9-pin, CC-Link interface					
	1	n.c.	Not connected		
0 5	2	DA	Data transmission line A		
90 04	3	DG	Data transmission line ground (data reference potential)		
80 03	4	n.c.	Not connected		
	5	n.c.	Not connected		
$6 \circ \begin{array}{c} 0 \\ 0 \\ 1 \end{array}$	6	n.c.	Not connected		
	7	DB	Data transmission line B		
	8	n.c.	Not connected		
	9	n.c.	Not connected		
	Housin	g	Cable screening, connection to functional earth FE		
Power supply, M12, A-coded	- 1	Т			
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)		
5 + ~	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)		
$3\frac{1}{1} + \frac{1}{1}$	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)		
	4	0V _{VAL/OUT}	Load voltage supply (valves/outputs)		
4	5	FE	Functional earth		

# **Fieldbus modules CTEU/Installation system CTEL** Technical data – CTEU-CC-Link

Pin allocation for the CC-Link interface					
Fieldbus plug connector/adapter	Pin	Description			
Bus connection with terminal strip, FBA-1	-KL-5POL				
FBA-1-KL-SPOL	FE	Functional earth			
	SLD	Cable screening			
	DG	Data transmission line ground (data reference potential)			
	DB	Data transmission line B			
Y	DA	Data transmission line A			
Bus connection, FBS-SUB-9-GS-24XPOL-E	3				
<b>1</b>	DA	Data transmission line A			
	DB	Data transmission line B			
	DG	Data transmission line ground (data reference potential)			
	n.c.	Not connected			
	FE	Connected to the housing of the Sub-D plug connector by means of the clamp strap			

Connection and display components 1 Status LED (operating status/diagnostics) 2 DIL switch (3 3 Power supply for bus node and connected devices (valve terminal) 1 [4] Fieldbus connection (Sub-D plug connector) 4 2 ٨

# Fieldbus modules CTEU/Installation system CTEL Accessories – CTEU-CC-Link

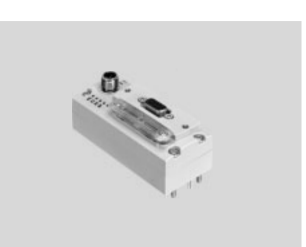
Ordering data			
		Part No.	Туре
Bus node			
	CC-Link bus node	1544198	CTEU-CC
Bus connection			
	Sub-D plug connector, straight	532220	FBS-SUB-9-GS-2x4POL-B
	Screw terminal bus connection	197962	FBA-1-KL-5POL
Fitting			
FILLING	Threaded sleeve for Sub-D	533000	UNC4-40/M3X8
S		533000	UNC4-40/M3X8
Diug cocket			
Plug socket	Francisco estado de la companya de l	4022/	
OT T	For power supply, M12x1, 5-pin	18324	FBSD-GD-9-5POL

Technical data – CTEU-PB



The bus node handles communication between the valve terminal and a higher-order master for PROFIBUS DP[®].

The module has basic diagnostic functions. It has 4 integrated LEDs for on-site display. A maximum of 8 byte inputs and 8 byte outputs are transmitted in the cyclic process image.



The Sub-D interface is designed for

with a fibre-optic cable connection.

controlling network components

#### Application

#### Fieldbus connection

The bus connection is established via a 9-pin Sub-D socket with a typical PROFIBUS allocation (to EN 50170). The bus connector plug (with IP65/IP67 degree of protection from Festo or IP20 degree of protection from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable.

Transmission rate/overview of cable lengths

• RS 485 transceiver used: Analog Devices ADM 2485 • PROFIBUS Slave Controller used: Profichip VPC+S

Possible transmission rate: Maximum fieldbus length: Maximum branch line length: 9.6 kbps 1200 m 500 m 19.2 kbps 500 m 1200 m 93.75 kbps 1200 m 100 m 187.5 kbps 1000 m 33.3 m 500 kbps 400 m 20 m 1.5 Mbps 200 m 6.6 m 3 Mbps - 12 Mbps 100 m

An active bus terminal can be

connected using the DIL switch

integrated in the plug connector.

# Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-PB

**FESTO** 

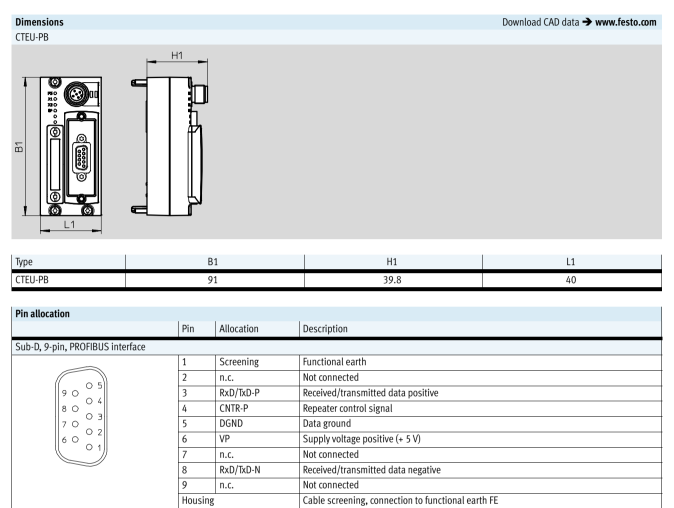
General technical data					
Fieldbus interface			• Sub-D socket, 9-pin		
			• Sub-D plug connector, for self-assembly		
			• 2x M12x1, 5-pin, B-coded		
Protocol			PROFIBUS DP		
Baud rates		[kbps]	9.6, 19.2, 93.75, 187.5, 500		
		[Mbps]	1.5, 12		
Internal cycle time			1 ms per 1 byte of user data		
Operating voltage	Nominal value	[V DC]	24		
	Permissible range	[V DC]	18 30		
Intrinsic current consumption at	nominal operating voltage	[mA]	Typically 100		
Max. power supply	· · ·	[A]	2		
Parameterisation			Diagnostic behaviour		
			Fail-safe response		
Max. address capacity, inputs			16 bytes		
Max. address capacity, outputs			16 bytes		
Additional functions			System status using diagnostics program		
			Emergency message		
Control elements			DIL switches		
Configuration support			GSD files		
Device-specific diagnostics			System diagnostics		
			Undervoltage		
			Communication error		
LED display	Fieldbus-specific		• BF: Bus fault		
	Product-specific		PS: Operating voltage for electronics and load supply		
			• X1: System status of module at I-Port 1		
			• X2: System status of module at I-Port 2		
Degree of protection to EN 60529	)		IP65/IP67		
Note on materials			RoHS compliant		
Information on materials - housir	ng		• PC		
			PA reinforced		
Product weight		[g]	90		
Temperature range	Environment	[°C]	-5 +50		
	Storage	[°C]	-20 +70		
Dimensions W x L x H		[mm]	40 x 91 x 50		
Corrosion resistance class CRC			2 ¹⁾		
CE marking			To EU EMC Directive ²⁾		
Approval certificate			RCM mark		
			c UL us - Recognized (OL)		

Corrosion resistance class 2 to Festo standard 940 070 Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.
 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.

### FESTO

Technical data – CTEU-PB



Power supply, M12, A-coded	Power supply, M12, A-coded					
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
5 - + 0	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)			
$3\frac{1}{1}+\frac{1}{1}$	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
+	4	0V _{VAL/OUT}	Load voltage supply (valves/outputs)			
4	5	FE	Functional earth			

# **Fieldbus modules CTEU/Installation system CTEL** Technical data – CTEU-PB

### **FESTO**

Pin allocation for PROFIBUS interface				
Fieldbus adapter	Pin	Bus IN	Bus OUT	
Bus connection, FBA-2-M12-5POL-RK				
2 $2$ $+$ $+$	1	n.c.	VP	
$\frac{3}{5} \xrightarrow{1}{5} \frac{1}{5} \xrightarrow{3}{5}$	2	RxD/TxD-N	RxD/TxD-N	
	3	n.c.	DGND	
	4	RxD/TxD-P	RxD/TxD-P	
	5	FE	Functional earth	

### Connection and display components

	1 Status LED (operating status/diagnostics)
③ _ 3	2 DIL switch
	3 Power supply for bus node and connected devices (valve terminal)
x2 0 BF 0 0	4 Fieldbus connection (Sub-D plug connector)

# Fieldbus modules CTEU/Installation system CTEL Accessories – CTEU-PB

Ordering data				
			Part No.	Туре
Bus node				
	PROFIBUS bus node	570040	CTEU-PB	
Bus connection				
	Sub-D plug connector, straight		532216	FFBS-SUB-9-GS-DP-B
	Sub-D straight plug connector with terminating re	sistor and programming interface	574589	NECU-S1W9-C2-APB
	Sub-D plug connector, angled		533780	FBS-SUB-9-WS-PB-K
	Bus connection M12 adapter, B-coded		533118	FBA-2-M12-5POL-RK
OT M	Straight socket, M12x1, 5-pin, for assembling a c FBA-2-M12-5POL-RK	onnecting cable compatible with	1067905	NECU-M-B12G5-C2-PB
	Straight plug connector, M12x1, 5-pin, for assem with FBA-2-M12-5POL-RK	bling a connecting cable compatible	1066354	NECU-M-S-B12G5-C2-PB
	Terminating resistor, M12, B-coded for PROFIBUS		1072128	CACR-S-B12G5-220-PB
Fitting				
- Alle	Threaded sleeve for Sub-D		533000	UNC4-40/M3X8
DI L				
Plug socket	Francisco estado MADIA 5		40227	
OT T	For power supply, M12x1, 5-pin		18324	FBSD-GD-9-5POL
lless de suit d'				
User documentation	User documentation – bus node CTEU-PB	Cormon	E75202	P.BE-CTEU-PB-OP+MAINT-DE
	USEI UULUIIEIILALIOII – DUS IIOGE CIEU-PB	German English	575392 575393	P.BE-CTEU-PB-OP+MAINT-DE P.BE-CTEU-PB-OP+MAINT-EN
		English Spanish	575393	P.BE-CTEU-PB-OP+MAINT-EN P.BE-CTEU-PB-OP+MAINT-ES
		French	575395	P.BE-CTEU-PB-OP+MAINT-FR
		Italian	575396	P.BE-CTEU-PB-OP+MAINT-IT
			575397	P.BE-CTEU-PB-OP+MAINT-TH

Technical data – CTEU-EC



The bus node handles communication between the valve terminal and a higher-order master for EtherCAT[®].

The module has basic diagnostic functions.

It has 6 integrated status LEDs for on-site display.

A maximum of 16 byte inputs and 16 byte outputs are transmitted in the cyclic process image.



### Application

Fieldbus connection

The bus connection is established via two M12 sockets, D-coded to IEC61076-2-101 with degree of protection IP65/IP67. Both connections are equivalent 100BaseTX Ethernet ports with integrated auto MDI functionality (crossover and patch cables can be used)

#### EtherCAT bus node

The EtherCAT bus node supports the EtherCAT protocol based on the Ethernet standard and TCP/IP technology to IEEE802.3.

This guarantees a data exchange with a high data transmission rate, for example I/O data from sensors, actuators or robot controllers, PLCs or process equipment. Furthermore, non that are brought together via an internal switch.

The module has a system and load supply, a fieldbus connection and a connection to the valve terminal with serial I-Port interface. Please observe the applicable specifications such as the cable specifications for Ethernet networks ISO/IEC11801 and ANSI/TIA/ EIA-568-B.

- Maximum cable length (between network stations): 100 m
- Transmission rate: 100 Mbps
- EtherCAT communication chip: ASIC ET1100

real-time critical information such as diagnostic information, configuration information, etc. can be transferred. The data bandwidth is sufficient to transmit both data types (real-time and non-real-time) in parallel.

The bus node has a system and load supply, EtherCAT input and output

port, LEDs for status and diagnostic messages and DIL switch elements. Diagnostics is possible directly at the bus node and/or via fieldbus. The bus node has separate operating

and load voltage supplies.

The bus node is mounted on an I-Port compatible device (e.g. valve terminal or connecting block) from Festo. The bus node supplies voltage to downstream devices connected by means of the I-Port interface.

The following can be set via DIL switch:

- Station addresses
- Diagnostics on/off
- Fail state behaviour

# Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-EC



General technical data			
Fieldbus interface			2x M12 socket, D-coded, 4-pin
Protocol			EtherCAT
Baud rates		[Mbps]	100
Internal cycle time			1 ms per 1 byte of user data
Operating voltage (PS)	Nominal value	[V DC]	24
	Permissible range	[V DC]	18 30
	Power failure buffering	[ms]	10
Load voltage (PL)	Max.	[V DC]	30
	Typical tolerance range	[V DC]	18 30
Max. power supply		[A]	4
Intrinsic current consumption at nor	ninal operating voltage	[mA]	Typically 60
Max. address capacity, inputs		[byte]	16
Max. address capacity, outputs		[byte]	16
LED display	Fieldbus-specific		Run: operating status (communication status)
			• L/A2: network active (connection status) port 2 (Out)
			• L/A1: network active (connection status) port 1 (In)
	Product-specific		PS: Operating voltage for electronics and load supply
			• X1: System status of module at I-Port 1
			• X2: System status of module at I-Port 2
Device-specific diagnostics			System diagnostics
			• Undervoltage
			Communication error
Additional functions			Diagnostics object
			• Acyclic data access via "SDO"
			Emergency message
			Modular device profile (MDP)
Configuration support			XML file
Parameterisation			Diagnostic behaviour
			Fail-safe response
Control elements			DIL switches
Parameterisation via			Fail-safe and idle response
DIL switches			Diagnostics on/off
Degree of protection to EN 60529			IP65
Corrosion resistance class CRC			2 ¹⁾
CE marking (see declaration of confo	rmity)		To EU EMC Directive ²⁾
Approval certificate			RCM mark
			c UL us - Recognized (OL)
Temperature range	Operation	[°C]	- 5 +50
	Storage/transport	[°C]	-20 +70
Note on materials			RoHS compliant
Information on materials - housing			• PC
			PA reinforced
Dimensions W x L x H		[mm]	40 x 91 x 50
Product weight		[g]	90

1) Corrosion resistance class 2 to Festo standard 940 070

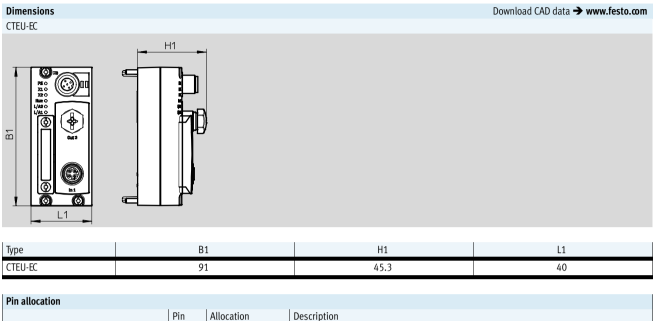
Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.

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.



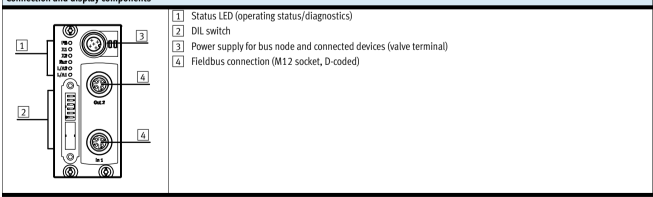
# Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-EC

### **FESTO**



	Pin	Allocation	Description			
EtherCAT interface, M12, D-coded						
2	1	TX+	Transmitted data+			
	2	RX+	Received data+			
1-050	3	TX-	Transmitted data-			
jelle,	4	RX-	Received data-			
4	Housir	Ig	Cable screening, connection to functional earth FE			
	1					
Power supply, M12, A-coded						
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
5 + 0	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)			
$3\frac{1}{1} + \frac{1}{1}$	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
	4	0V _{VAL/OUT}	Load voltage supply (valves/outputs)			
4	5	FE	Functional earth			

Connection and display components



## Fieldbus modules CTEU/Installation system CTEL Accessories – CTEU-EC

Ordering data					
-			Part No.	Туре	
Bus node			·		
	EtherCAT bus node		572556	CTEU-EC	
T					
Bus connection			543109	NECU-M-S-D12G4-C2-ET	
	Plug connector M12x1, 4-pin, D-coded	Plug connector M12x1, 4-pin, D-coded			
Plug socket					
~	For power supply, M12x1, 5-pin		18324	FBSD-GD-9-5POL	
M II					
Jser documenta					
Jser documenta		German	575400	P.BE-CTEU-EC-OP+MAINT-DE	
Jser documenta	tion	German English	575400 575401	P.BE-CTEU-EC-OP+MAINT-DE P.BE-CTEU-EC-OP+MAINT-EN	
User documenta	tion				
Jser documenta	tion	English	575401	P.BE-CTEU-EC-OP+MAINT-EN	
Jser documenta	tion	English Spanish	575401 575402	P.BE-CTEU-EC-OP+MAINT-EN P.BE-CTEU-EC-OP+MAINT-ES	

Technical data – CTEU-AS



The bus node handles communication between the valve terminal and a higher-order AS-Interface[®] master.

- Activation of up to 16 solenoid coils per valve terminal
- Automatic addressing
- Automatic detection of the number of connected valves



#### Properties

The module has a system and load supply, a bus connection and a connection to the valve terminal with serial I-Port interface. The module has basic diagnostic functions. It has 3 integrated LEDs for on-site display.

A maximum of 2 byte inputs and 2 byte outputs are transmitted in the cyclic process image.

General technical data	
------------------------	--

General technical auta					
Fieldbus interface			• Plug connector M12x1, 4-pin, A-coded		
			• Socket M12x1, 4-pin, A-coded		
Protocol			AS-Interface		
Internal cycle time		[ms]	10		
Operating voltage	Nominal value	[V DC]	30		
	Permissible range	[V DC]	20 31.6		
Intrinsic current consumption at I	nominal operating voltage	[mA]	Typically 50		
Max. power supply		[A]	4		
Max. address capacity, inputs			2 bytes		
Max. address capacity, outputs			2 bytes		
Control elements			DIL switches		
Device-specific diagnostics			System diagnostics		
			Undervoltage		
			Communication error		
Parameterisation			Watchdog enable		
			Watchdog disable		
LED display	Bus-specific		AS-Interface operation		
	Product-specific		PS: Operating voltage for electronics and load supply		
			• X1: System status of module at I-Port 1		
Degree of protection to EN 60529	)		IP65/IP67		
Note on materials			RoHS compliant		
Information on materials - housing	ıg		PA reinforced		
Temperature range	Environment	[°C]	-5 +50		
	Storage	[°C]	-20 +70		
Dimensions W x L x H		[mm]	40 x 91 x 50		
Product weight		[g]	90		
Corrosion resistance class CRC			2 ¹⁾		
CE marking			To EU EMC Directive ²⁾		
Approval certificate			c UL us - Recognized (OL)		

1) Corrosion resistance class 2 to Festo standard 940 070

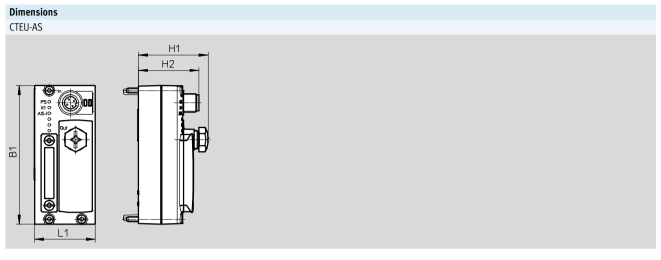
Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.

2) 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.

## **Fieldbus modules CTEU/Installation system CTEL** Technical data – CTEU-AS

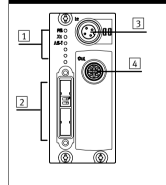
FESTO



Туре	B1	H1	H2	L1
CTEU-AS	91	45.3	39.7	40

Pin allocation						
	Pin	Allocation				
M12 plug connector, AS-Interface In						
4	1	AS-Interface +				
$\wedge + + \wedge$	2	24 V load voltage supply				
↓ + ↓	3	AS-Interface –				
	4	0 V load voltage supply				
	*	•				
M12 socket, AS-Interface Out						
3	1	AS-Interface +				
	2	24 V load voltage supply				
	3	AS-Interface –				
	4	0 V load voltage supply				

#### Connection and display components



1	Status LED (operating status/diagnostics)
2	DIL switch
3	M12 plug connector, AS-Interface bus and auxiliary power supply (AS-Interface In)
4	M12 socket, AS-Interface bus and auxiliary power supply (AS-Interface Out)

# Fieldbus modules CTEU/Installation system CTEL Accessories - CTEU-AS

Ordering data					
				Part No.	Туре
Bus node					
	AS-Interface bus node			572555	CTEU-AS
Cable socket with load v	voltage supply				
	Flat cable	4-pin socket, M12x1, A-coded	-	572226	NEFU-X24F-M12G4
	Flat cable	4-pin socket, M12x1, A-coded	1 m	572227	NEFU-X24F-1-M12G4
Cable socket without loa	ad voltage supply				
	Flat cable	4-pin socket, M12x1, A-cod	ed	572225	NEFU-X22F-M12G4
	Flat cable, screw terminal	4-pin straight socket, M12x A-coded	1,	18789	ASI-SD-PG-M12
Flat cable					
$\square$	AS-Interface flat cable		Yellow	18940	KASI-1,5-Y-100
			Black	18941	KASI-1,5-Z-100
Č	Cable sleeve for insulating and s	Cable sleeve for insulating and sealing the flat cable			
	Cable cap for insulating and sea	ling the flat cable		18787	ASI-KK-FK

Technical data – CTEU-PN



The bus node handles communication between the valve terminal and a higher-order PROFINET[®] master.

The module has basic diagnostic functions. It has 6 integrated LEDs for on-site display. A maximum of 64 byte inputs and 64 byte outputs are transmitted in the cyclic process image.



#### Application

#### Fieldbus connection

The bus connection is established via two M12 sockets, D-coded to IEC61076-2-101 with degree of protection IP65, IP67.

#### I-port interface

The bus node supports two interfaces for connecting I-Port devices. Both connections are equivalent 100BaseTX Ethernet ports (as per IEEE 802.3).

When mounting the bus node on a valve terminal (direct integration) only one interface is used.

There is also an integrated switch function that enables free selection of the ports TP1/TP2 for PROFINET communication.

When using the CTEU-PN bus node on the electrical connection block CAPC (installation system CTEL) The voltage for the CTEU-PN bus node is supplied via an M12 plug connector, 5-pin, A-coded.

both interfaces are available via the connecting plate.

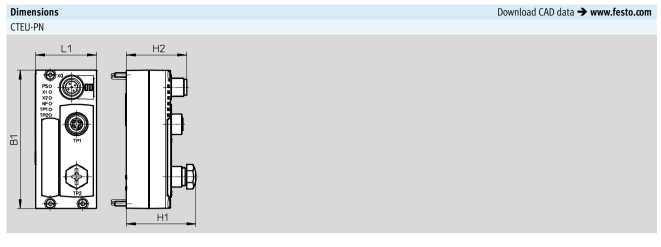
## Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-PN

General technical data					
Fieldbus interface			2x M12x1 socket, 4-pin, D-coded		
Protocol			PROFINET		
Baud rates		[Mbps]	100		
Internal cycle time			1 ms per 1 byte of user data		
Operating voltage	Nominal value	[V DC]	24		
	Permissible range	[V DC]	18 30		
Intrinsic current consumption at no	minal operating voltage	[mA]	Typically 80		
Max. power supply		[A]	4		
Max. address capacity, inputs			64 bytes		
Max. address capacity, outputs			64 bytes		
Additional functions			Conformance class C		
			• Fast start-up (FSU)		
			• LLDP		
			• MRP		
			PROFINET IRT		
			PROFlenergy		
			• SNMP		
			Shared device		
			Web servers		
Configuration support			GSDML file		
Device-specific diagnostics			System diagnostics		
, ,			Undervoltage		
			Communication error		
LED display	Bus-specific		NF: Network fault		
			• TP1: Network active port 1		
			• TP2: Network active port 2		
	Product-specific		PS: Operating voltage for electronics and load supply		
	·		• X1: System status of module at I-Port 1		
			• X2: System status of module at I-Port 2		
Degree of protection to EN 60529			IP65/IP67		
Note on materials			RoHS compliant		
Information on materials - housing			• PC		
Ű			PA reinforced		
Product weight		[g]	93		
Temperature range	Environment	[°C]	-5 +50		
	Storage	[°C]	-20 +70		
Dimensions W x L x H	<u> </u>	[mm]	40 x 91 x 50		
Corrosion resistance class CRC		. ,	2 ¹⁾		
CE marking			To EU EMC Directive ²⁾		
Approval certificate			RCM mark		
			c UL us - Recognized (OL)		

Corrosion resistance class 2 to Festo standard 940 070 Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.
 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.

## Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-PN

#### **FESTO**



Туре	B1	H1	H2	L1
CTEU-PN	91	45.7	39.7	40

Pin allocation						
	Pin	Allocation	Description			
PROFINET interface, M12 socket, 4-pin, D-coded						
2	1	TX+	Differential transmitter cable, positive signal			
	2	RX+	Differential receiver cable, positive signal			
	3	TX-	Differential transmitter cable, negative signal			
je je	4	RX-	Differential receiver cable, negative signal			
4	Housing		Functional earth			
			·			
Power supply, M12 plug connector, 5-pin	, A-coded					
2	1	24V _{EL/SEN}	Operating voltage supply (internal electronics, I-Port devices)			
5 + 4	2	24V _{VAL/OUT}	Load voltage supply (I-Port devices)			
$3\frac{1}{1} + \frac{1}{1}$	3	0V _{EL/SEN}	Operating voltage supply (internal electronics, I-Port devices)			
	4	0V _{VAL/OUT}	Load voltage supply (I-Port devices)			
4	5	FE	Functional earth			

#### Connection and display components

	1 Status LED (operating status/diagnostics)
	2 Power supply for bus node and connected devices (valve terminal)
	3 Fieldbus connection
173	
192	
172	

# Fieldbus modules CTEU/Installation system CTEL Accessories - CTEU-PN

#### **FESTO**

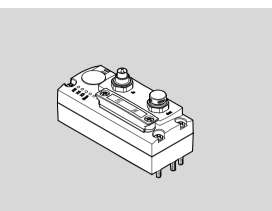
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Ordering data			
		Part No.	Туре
Bus node			
	PROFINET bus node	2201471	CTEU-PN
Bus connection			
	Plug connector M12x1, 4-pin, D-coded	543109	NECU-M-S-D12G4-C2-ET
Plug socket			
OF THE	For power supply, M12x1, 5-pin	18324	FBSD-GD-9-5POL

Technical data – CTEU-CP

CPI interface for integrating components with I-Port interface into the installation system CPI from Festo.

The module has basic diagnostic functions. It has 4 integrated LEDs for on-site display. A maximum of 4 byte inputs and 4 byte outputs are transmitted in the cyclic process image.



#### Application

Fieldbus connection/power supply

In the CPI system, the power supply and the communication signal are routed via a common port. The bus node additionally has an M9 plug connector for connection to the signal coming from the CPI master and an M9 socket for transmitting the signal to other CPI modules.

The series connection of CPI modules (string) can contain a maximum of 4 modules with CPI functionality. The number of outputs/inputs per string is limited to 32 of each. The maximum length of a string is 10 m.

#### I-port interface

The bus node supports two interfaces for connecting I-Port devices. When mounting the bus node on a valve terminal (direct integration) only one interface is used.

When using the bus node CTEU-CP on the electrical connection block CAPC (installation system CTEL), both interfaces are available via the connection plate. The total number of inputs/outputs that can be connected is limited by the overall configuration of the CP string.

## Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-CP

**FESTO** 

General technical data					
Fieldbus interface			• Plug connector M9x0.5, 5-pin		
			• Socket M9x0.5, 5-pin		
Protocol			CPI-B		
Number of internal communication	on interfaces		2		
Internal communication protocol			I-Port		
Baud rates		[kbps]	1000		
Internal cycle time			2 ms		
Operating voltage	Nominal value	[V DC]	24		
	Permissible range	[V DC]	18 30		
Intrinsic current consumption at	nominal operating voltage	[mA]	Typically 50		
Max. power supply		[A]	3.4		
Max. address capacity, inputs			4 bytes		
Max. address capacity, outputs			4 bytes		
Device-specific diagnostics			System diagnostics		
			Undervoltage		
			Communication error		
LED display	Bus-specific		RUN: Communication OK		
	Product-specific		<ul> <li>PS: Operating voltage for electronics and load supply</li> </ul>		
			• X1: System status of module at I-Port 1		
			• X2: System status of module at I-Port 2		
Parameterisation			Fail-safe response, diagnostic behaviour		
Degree of protection to EN 60529			IP65/IP67		
Note on materials			RoHS compliant		
Information on materials - housir	lg		• PC		
			PA reinforced		
Product weight		[g]	105		
Temperature range	Environment	[°C]	-5 +50		
	Storage	[°C]	-20 +70		
Dimensions W x L x H		[mm]	40 x 91 x 50		
Control elements			DIL switches		
Corrosion resistance class CRC			21)		
CE marking			To EU EMC Directive ²⁾		
Approval certificate			RCM trademark		
			c UL us listed (OL)		

1) Corrosion resistance class 2 to Festo standard 940 070

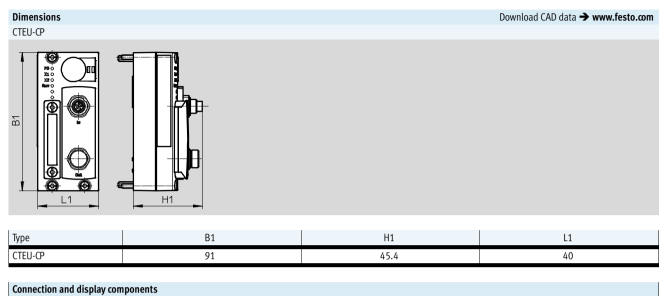
Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.

2)

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.

## **Fieldbus modules CTEU/Installation system CTEL** Technical data – CTEU-CP

#### **FESTO**



#### 1 Status LED (operating status/diagnostics) ()2 DIL switch )00 1 3 CP connection, incoming 4 CP connection, outgoing 3 In 2 4 Out ٦

# Fieldbus modules CTEU/Installation system CTEL Accessories – CTEU-CP

			Part No.	Туре
s node				
	Bus node CP		2149714	CTEU-CP
nnecting cable	for fieldbus connection/power supply Angled plug connector - angled socket	0.25 m	540327	KVI-CP-3-WS-WD-0,25
Č )		0.5 m	540328	KVI-CP-3-WS-WD-0,5
		2 m	540329	KVI-CP-3-WS-WD-2
		5 m	540330	KVI-CP-3-WS-WD-5
•		8 m	540331	KVI-CP-3-WS-WD-8
	Straight plug connector - straight socket	2 m	540332	KVI-CP-3-GS-GD-2
		5 m	540333	KVI-CP-3-GS-GD-5
1 DUN		8 m	540334	KVI-CP-3-GS-GD-8
nnector for fiel	dbus connection			
	Straight plug connector, 5-pin, M9		543252	KVI-CP-3-SSD
	Straight socket, 5-pin, M9			

-⊙- New

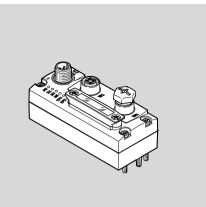
#### Fieldbus modules CTEU/Installation system CTEL

Technical data – CTEU-EP



The bus node handles communication between the valve terminal and a higher-order master via Ethernet.

The module has basic diagnostic functions. It has 6 integrated LEDs for on-site display. A maximum of 64 byte inputs and 64 byte outputs are transmitted in the cyclic process image.



#### Application

The bus node CTEU-EP is a module within the CTEU series which can be used to connect I-Port devices with specification V1.0 to an EtherNet/IP or Modbus/TCP bus. Depending on the installation, the bus node provides two I-Port interfaces for the connection of I-Port devices.

#### Installation

Direct integration

- Mounting the bus node on an I-Port device, e.g. valve terminal
- One I-Port interface available (for internal communication)

#### CAPC adapter

- Mounting the bus node on the adapter
- Two I-Port interfaces available on the adapter

#### Power supply

Power is supplied to the bus node and the connected I-Port devices by means of an M12 plug connector, 5-pin, A-coded, on the top side of the housing.

#### Ethernet connection

The bus node CTEU-EP provides two 100BASE-TX Ethernet interfaces (to IEEE802.3) electrically isolated from the rest of the internal electronics. The integrated switch function differentiates automatically between the incoming and outgoing Ethernet connection, regardless of the network connection used.

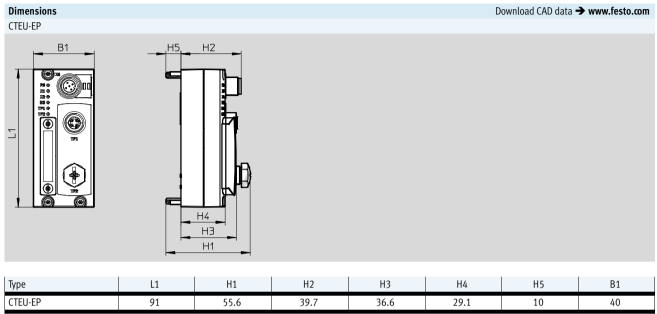
## Fieldbus modules CTEU/Installation system CTEL Technical data – CTEU-EP

**FESTO** 

General technical data					
Fieldbus interface			2x M12x1 socket, 4-pin, D-coded		
Protocol			Ethernet/IP, Modbus/TCP		
Baud rates		[Mbps]	10/100		
Internal cycle time			1 ms per 1 byte of user data		
Operating voltage	Nominal value	[V DC]	24		
	Permissible range	[V DC]	18 30		
Intrinsic current consumption at nomi	nal operating voltage	[mA]	Typically 65		
Max. power supply		[A]	4		
Max. address capacity, inputs		[byte]	64		
Max. address capacity, outputs		[byte]	64		
Device-specific diagnostics			System diagnostics		
			• Undervoltage		
			Communication error		
LED display	Bus-specific		TP1: Network active port 1		
			• TP2: Network active port 2		
			NS: Network status		
	Product-specific		PS: Operating voltage for electronics and load supply		
			• X1: System status of module at I-Port 1		
			• X2: System status of module at I-Port 2		
Additional functions			AddressConflictDetection (ACD)		
			<ul> <li>Acyclic data access via "Explicit Message"</li> </ul>		
			EtherNet/IP Quickconnect		
			<ul> <li>IP addressing via DHCP, DIL switch, fieldbus or FFT</li> </ul>		
			Integrated switch		
			Ring topology (DLR)		
			• SNMP		
			<ul> <li>Start-up parameterisation in plain text via fieldbus</li> </ul>		
			<ul> <li>System status can be displayed using process data</li> </ul>		
			Web servers		
Control elements			DIL switches		
Configuration support			EDS file		
Parameterisation			Fail-safe and idle response, diagnostic behaviour		
Degree of protection to EN 60529			IP65/IP67		
Note on materials			RoHS compliant		
			Contains paint-wetting impairment substances		
Information on materials - housing			Reinforced PA		
Product weight		[g]	98		
Temperature range	Environment	[°C]	-5+50		
	Storage	[°C]	-20 +70		
Dimensions W x L x H		[mm]	40 x 91 x 50		
Corrosion resistance class CRC					
CE marking			To EU EMC Directive ²⁾		
Approval certificate			RCM mark		

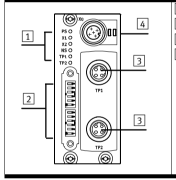
1) Corrosion resistance class 2 to Festo standard 940 070 Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.
2) 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.

Technical data – CTEU-EP



CTEU-EP	91	55.6	39.7	36.6	29.1	10	40

#### Connection and display components



1 Status LED (operating status/diagnostics)

- 2 DIL switch
- 3 Network connections (network ports TP1/TP2, fieldbus interface)
- 4 Power supply connection

Pin allocation							
	Pin	Allocation	Description				
Ethernet interface, socket M12, 4-pin, D-coded							
2	1	TX+	Differential transmitter cable, positive signal				
Th	2	RX+	Differential receiver cable, positive signal				
	3	TX-	Differential transmitter cable, negative signal				
L'Alle ,	4	RX-	Differential receiver cable, negative signal				
 4	4 Housing		Functional earth				
Power supply, M12, A-coded							
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)				
5 + 0	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)				
$3\frac{1}{1}$ + + + $\frac{1}{1}$ 1	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)				
+	4	0V _{VAL/OUT}	Load voltage supply (valves/outputs)				
4	5	FE	Functional earth				

# Fieldbus modules CTEU/Installation system CTEL Accessories – CTEU-EP

**FESTO** 

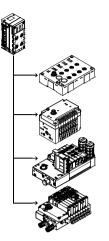
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Ordering data			
		Part No.	Туре
Bus node			
	EP bus node	2798071	CTEU-EP

Ordering data				
		Cable length	Part No.	Туре
		[m]		
Connecting cable for	or power supply			
	Suitable for use with energy chains	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
MTN ASC		7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
Q.		10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Standard	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
			8003617	NEBU-M12G5-K-0.5-M12W5
		2 m	570734	NEBU-M12W5-K-2-M12W5
			8003618	NEBU-M12G5-K-2-M12W5

Ordering data				
Electrical connection 1	Electrical connection 2	Cable length [m]	Part No.	Туре
Connecting cable for fieldbus connection				
Straight plug connector, M12x1, 4-pin,	Straight plug connector, M12x1, 4-pin,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
D-coded	D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
		3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
		5 m	8040449	NEBC-D12G4-ES-5-S-D12G4-ET
		10 m	8040450	NEBC-D12G4-ES-10-S-D12G4-ET
	Straight plug, RJ45, 8-pin	1 m	8040451	NEBC-D12G4-ES-1-S-R3G4-ET
		3 m	8040452	NEBC-D12G4-ES-3-S-R3G4-ET
		5 m	8040453	NEBC-D12G4-ES-5-S-R3G4-ET
		10 m	8040454	NEBC-D12G4-ES-10-S-R3G4-ET
	Open end, 4-wire	5 m	8040456	NEBC-LE4-ES-5-D12G4-ET
	Straight plug, RJ45, 4-pin	1 m	8040455	NEBC-R3G4-ES-1-S-R3G4-ET
	Angled socket, 4-pin, RJ45	-	8040457	NEFU-D12G4-R3DW4
	Straight socket, 4-pin, M12x1, D-coded	-	8040459	NEFU-D12G4-D12DG4

Technical data – Interface CPX-CTEL



The electrical interface CPX-CTEL master establishes the connection to modules of the CTEL/CTEU series that have an I-Port interface (device). The I/O data from the connected devices are transmitted to the connected CPX bus node and thus to the higher-order controller via fieldbus. A maximum of 4 devices can be connected to a CPX CTEL Master via corresponding M12 interfaces.

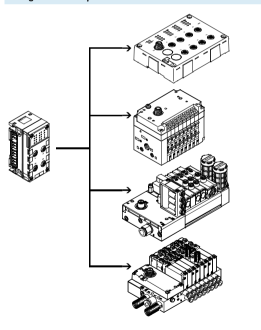


#### Application

#### I-Port interface

As well as transmitting the communication data, the I-Port interfaces of a CPX-CTEL master also transmit the power supply to the connected sensors and the load supply to the valves (or outputs). Both circuits are supplied separately with 24 V, using a separate reference potential. The connecting cables used must meet the enhanced requirements resulting from the dual function of signal cable and supply cable.

#### Configuration example – CPX-CTEL master with CTEL modules



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

- Permanently set baud rate of 230.4 kbps
- SIO mode is not supported
- Max. 32 bytes of input data and 32 bytes of output data
- Only one dump of the master commands is used
- Festo plug & work principle, configuration via IODD is not supported.

Technical data – Interface CPX-CTEL

#### Implementation

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

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

The following device variants are available:

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

The decentralised arrangement of the modules and valve terminals with I-Port enables them to be mounted close to the cylinders and actuators or sensors to be controlled. This means that the compressed air supply lines and sensor cables used can be shortened, and it may be possible to use smaller valves, thereby saving costs.

#### Several CPX-CTEL masters can be combined in one CPX terminal, depending on the address capacity of the bus

Example:

node.

- CPX-FB13 (512 I/O)
- A maximum of 2 CPX-CTEL masters is possible (each with 256 E/A)

#### Configuration

#### Settings

The precise number of the I/O bytes made available depends on the requirements of the connected devices or of the suitable selected operating mode.

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

DIL switches are used for selecting the operating mode and setting the manual configuration. These DIL switches are not required during continuous operation and are only accessible in the disassembled state.

#### Power supply for I-Port devices

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

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

In the case of manual configuration (tool change mode), the volume of inputs and outputs in the process image of the CPX system or of the higherlevel fieldbus can be defined manually using the DIL switches.

Manual configuration

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

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

#### Automatic configuration

In the case of automatic configuration, the I/O length for each I-Port is determined individually and this value is used to select the appropriate or next highest configuration preset.

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

The power supply for the outputs and valves is provided by the power supply

for the valves of the CPX terminal. The interlinking block with additional power supply ensures a separate voltage supply for the valves and outputs. This allows the supply voltage to be disconnected separately. The valves and outputs of the connected I-Port devices can therefore be disconnected separately without disconnecting the devices.

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### Fieldbus modules CTEU/Installation system CTEL Technical data – Interface CPX-CTEL

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

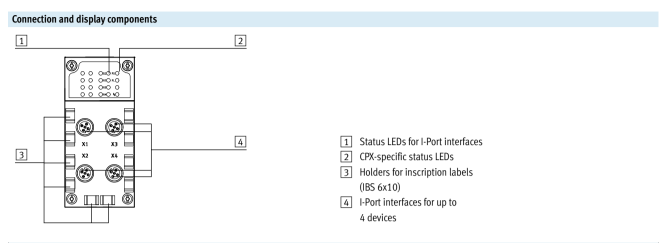
### - 🗍 - Note

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



### Fieldbus modules CTEU/Installation system CTEL Technical data – Interface CPX-CTEL

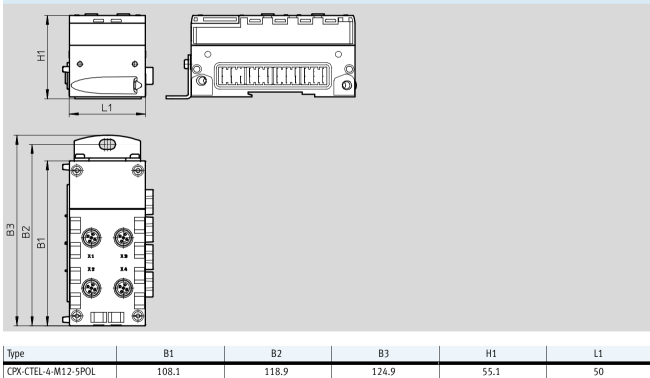
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#### Pin allocation I-Port interface/IO-Link

	Pin	Allocation	Description
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
~~~5	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)
$1\frac{1}{10} \circ 0\frac{1}{3}$	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
•	4	C/Q	Data communication
4	5	0V _{VAL/OUT}	Load voltage supply (valves/outputs)





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Fieldbus modules CTEU/Installation system CTEL Accessories – Interface CPX-CTEL

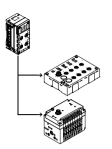
Ordering data					
Description			Part No.	Туре	
CPX-CTEL master					
	Interface for a maximum of 4 I/O m (devices)	num of 4 I/O modules and valve terminals with I-Port interface			CPX-CTEL-4-M12-5POL
Bus connection					
F	Cover cap M12			165592	ISK-M12
	Inscription label holder for connec	el holder for connection plate			CPX-ST-1
Connecting cable	Straight - angled	Suitable for use with energy	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
NT - 20	Straight anglea	chains	7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
and a start			10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Angled - angled	Standard	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
	Straight - angled			8003617	NEBU-M12G5-K-0.5-M12W5
	Angled - angled	-	2 m	570734	NEBU-M12W5-K-2-M12W5
	Straight - angled			8003618	NEBU-M12G5-K-2-M12W5
	1	1			
User documentat	ion				
\wedge	User documentation for CPX-CTEL	German		574600	P.BE-CPX-CTEL-DE
	master	English		574601	P.BE-CPX-CTEL-EN
		Spanish		574602	P.BE-CPX-CTEL-ES
\checkmark		French		574603	P.BE-CPX-CTEL-FR
		Italian		574604	P.BE-CPX-CTEL-IT

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Fieldbus modules CTEU/Installation system CTEL

interfaces.

Technical data – Interface CPX-CTEL-2



The electrical interface CPX-CTEL master establishes the connection to modules of the CTEL/CTEU series that have an I-Port interface (device). The I/O data from the connected devices are transmitted to the connected CPX bus node and thus to the higher-order controller via fieldbus. A maximum of two IO-Link devices can be connected to an electrical interface CPX-CTEL-2-... via corresponding M12



Application IO-Link interface The communication system IO-Link is of which can be connected with a The address space that the module the setting for manual configuration used to exchange serial data from dedevice. makes available and assigns accordtakes place via the DIL switches. These centralised function modules (devices) The connection type corresponds to a ingly in the CPX system can be DIL switches are not required during at the field level. star topology, which means that only configured according to various continuous operation and are only The electrical interface CPX-CTEL-2-... one device can be connected to each presettings. accessible in the disassembled state. provides two IO-Link interfaces, each Selection of the operating mode and port. Restrictions The interfaces (ports) of electrical • The process data length of the • The driver strength on the C/Q line • SIO mode is not supported interface CPX-CTEL-2-... support the inputs and outputs is limited to is limited to 250 mA connection of IO-Link devices with few 16 bytes per port for inputs and limitations. outputs Power supply for devices The electrical interface CPX-CTEL-2-... The power supply for the devices and for the valves of the CPX terminal. be disconnected separately. provides two separate power supplies the inputs is provided by the power The interlinking block with additional The valves and outputs of the connecfor the connected devices: supply for the electronics and sensors ted I-Port devices can therefore be power supply ensures a separate of the CPX terminal. disconnected separately without • For the operation of the device and voltage supply for the valves and out-The power supply for the outputs and the inputs connected to it puts. This allows the supply voltage to disconnecting the devices.

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

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

valves is provided by the power supply

Fieldbus modules CTEU/Installation system CTEL Technical data – Interface CPX-CTEL-2

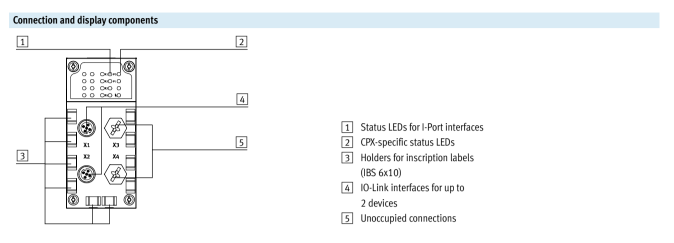
Max. address capacity Outputs [bit] 256 Floht connection 2x socket M12, 5-pin, A-coded Number of IO-Link interfaces 2 Max. cable length [m] 20 Max. cable length [m] 20 Internal cycle time [m] 20 Iternal cycle time [m] 1 per 8 bits of user data Electrical isolation Channel - channel No Channel - internal bus Ves, using an intermediate supply PL LED displays Vis 2 = status of the IO-Link interface 1 2 PS = Electronic supply PL = Load supply PL = Module oriented diagnostics Objagnostics • Communication error Parameterisation • Communication error Additional functions • Objagnostic behaviour Additional functions • Diagnostic behaviour Operating voltage Nominal value [V DC] Parameterisation Usit safe mode per channel • Objagnostic set • Diagnostic behaviour • Diagnostic behaviour • Electronic supply • Diagnostic behaviour • Electronic behaviour • Initia-safe mode per channel • Officinal safe mode per channel • Operating voltage Permissible	General technical data			
Max. address capacity Outputs [bit] 256 Port connection Xs socket M12, 5-pin, A-coded Xsocket M12, 5-pin, A-coded Number of IO-Link interfaces 2 2 Max. cable length [m] 20 Internal cycle drime [ms] 1 pers bits of user data Electrical isolation Channel - channel No Channel - internal bus Yes, using an intermediate supply Yes ELED displays X12 = status of the IO-Link interface 12 PS Diagnostics - Module oriented diagnostics - Module oriented diagnostics Parameterisation - Electronic supply - Module oriented diagnostics Additional functions - - Short circuit module Additional functions - - Operating voltage Nominal value [VDC] 14 (aposity safe) Power failure buffering (ms] 10 - - Intrinsic current consumption at nominal operating voltage [Ma] 2x1.6 - Pereformed [A] 2x1.6 - - Degree of	Туре			CPX-CTEL-2-M12-5POL-LK
Inputs [bit] 256 I-Port connection Zx socket M12, 5-pin, A-coded Number of IO-Link interfaces 2 Max. cable length [m] 20 Internal cycle time [m] 1 per 8 bits of user data Electrical isolation Channel – channel No Channel – internal bus Yes, using an Intermediate supply LED displays X12 = status of the IO-Link interface 12 PS = clead supply PL = clad supply PL = dad supply PS = Diagnostit cehaviour	Protocol			IO-Link, master version V 1.0
I-Port connection Number of IO-Link interfaces Namker of IO-Link interfac	Max. address capacity	Outputs	[bit]	256
Number of IO-Link interfaces 2 Max. cable length [m] 20 Internal cycle time [ms] 1 per 8 bits of user data Electrical isolation Channel – channel No Channel – internal bus Yes, using an intermediate supply Vester data LED displays X1 2 = status of the IO-Link interface 1 2 PS PS = Electronic supply PL = load supply PL = Load supply PL = load supply PL = Module error Sont circuit module Module-oriented diagnostics Diagnostics • Communication error Short circuit module • Module-oriented diagnostics Parameterisation • Diagnostic behaviour • Fail-safe mode per channel • loader oriented stannel Ide mode per channel • Ide mode per channel • Ide mode per channel • Ide mode per channel Operating voltage Nominal value IV DC] 24 (polarity-safe) • Power failure buffering Ims] Intrinsic current consumption at nominal operating voltage [ms] 10 11 Intrinsic current of outputs per channel [A] 2x 1.6 Max. residual current of outputs		Inputs	[bit]	256
Max. cable length [m] 20 Internal cycle time [ms] 1 per 8 bits of user data Electrical isolation Channel – channel No Channel – internal bus Yes, using an intermediate supply XI 2 = status of the IO-Link interface 1 2 LED displays XI 2 = status of the IO-Link interface 1 2 PS Diagnostics XI 2 = status of the IO-Link interface 1 2 PS Diagnostics Ves, using an intermediate supply Ves. Ves. = Module error Stort circuit module • Communication error • Short circuit module • Module oriented diagnostics • Undervoltage • Diagnostic behaviour • Fail-safe mode per channel • Forcing per channel • How one per channel • How one per channel • Idle mode per channel • Module parameters • Module parameters Additional functions - - - Operating voltage Nominal value IV DCI 24 (polarity-safe) Permissible range IV DCI 18 30 - Power failure buffering [ms] 10 - Intrinsic current onsumption at nominal operating voltage	I-Port connection			2x socket M12, 5-pin, A-coded
Internal cycle time [ms] 1 per 8 bits of user data Electrical isolation Channel – channel No Channel – internal bus Ves, using an intermediate supply ED displays V s. Lat I per 8 bits of user data No Channel – internal bus Ves, using an intermediate supply LD displays V s. Lat I per 8 bits of user data No Channel – internal bus Ves, using an intermediate supply LD displays V s. Lat I per 8 bits of user data No Channel – internal bus Ves, using an intermediate supply LD displays V s. Lat I per 8 bits of the fO-Link interface 1 2 PS = Electronic supply PL = Load supply LD =	Number of IO-Link interfaces			2
Electrical isolation Channel – channel No LED displays Yes, usig an intermediate supply X1 2 = status of the IO-Link interface 1 2 LED displays X1 2 = status of the IO-Link interface 1 2 PS Diagnostics Electronic supply PL = Load supply PL = Load supply PL = Load supply PL = Load supply PL = Load supply PL = Load supply PL	Max. cable length		[m]	20
Channel – internal bus Yes, using an intermediate supply LED displays X1 2 = status of the U-Link interface 1 2 PS = Electronic supply PL = Load supply PL = Load supply PL = Load supply PL = Module error Diagnostics - Communication error Short circuit module Module oriented diagnostics Undervoltage - Diagnostic behaviour Fail-safe mode per channel - Hodule error Volde mode per channel - Module parameters Additional functions	Internal cycle time		[ms]	1 per 8 bits of user data
LED displays X1 2 = status of the IO-Link interface 1 2 PS = Electronic supply PL = Load supply -1, - = Module error Diagnostics - Communication error Short circuit module Module-oriented diagnostics Undervoltage - Diagnostic behaviour Parameterisation - Diagnostic behaviour - Fail-safe mode per channel - Forcing per channel - Ide mode per channel - Forcing per channel - Ide mode per channel - Module parameters Additional functions - Control elements DIL switches Operating voltage Nominal value [V DC] Power failure buffering [ms] 10 Intrinsic current consumption at nominal operating voltage [mA] Typically 65 Max. power supply per channel [A] 2x 1.6 Max. power supply per channel [A] 2x 1.6 Degree of protection to EN 60529 Presidual current of outputs per channel [P6], IP67 Temperature range Operation [°C] -5+50 [°C] Temperature range Operation [°C]	Electrical isolation	Channel – channel		No
PS = Electronic supply PL = Load supply = Module error		Channel – internal bus		Yes, using an intermediate supply
PL = Load supply Diagnostics - Communication error Short circuit module - Short circuit module Module-oriented diagnostics - Undervoltage Parameterisation - Diagnostic behaviour - Fail-safe mode per channel - Forcing per channel - Forcing per channel - Forcing per channel - Idements - Diagnostic behaviour Operating voltage Nominal value Permissible range [V DC] 24 (polarity-safe) Power failure buffering [ms] 10 Intrinsic current consumption at nominal operating voltage [mA] Typically 65 Max. residual current of outputs per channel [A] 2x 1.6 Degree of protection to EN 60529 - Perfision Temperature range Operation [°C] -5+50 Materials - - 20+70 Materials - Parienforced, PC PA Note on materials - Rolf compliant Gold Materials - S0 - - Dimensions (incl. interlinking block) W x L x H (mm] 50	LED displays			X1 2 = status of the IO-Link interface 1 2
Diagnostics				PS = Electronic supply
Diagnostics Communication error Short circuit module Module-oriented diagnostics Undervoltage Parameterisation Fail-Safe mode per channel Forcing per channel Idle mode per c				PL = Load supply
Short circuit module Module-oriented diagnostics Undervoltage Parameterisation Fail-safe mode per channel - Fail-safe mode per channel - Forcing per channel - Idle mode per channel - Idle mode per channel - Module parameters Additional functions - Control elements Operating voltage Permissible range [V DC] Power failure buffering [ms] Intrinsic current consumption at nominal operating voltage [mA] Max, residual current of outputs per channel [A] Storage/transport [A] 2x 1.6 Degree of protection to EN 60529 IP65, IP67 Temperature range Operation [°C] -5+50 Storage/transport [°C] -20+70 Materials PA reinforced, PC NoHS compliant Grid dimension [mm] 50 Dimensions (incl. interlinking block/W x L x H [mm] 50 x 107 x 55				- L = Module error
ParameterisationModule-oriented diagnostics • UndervoltageParameterisation• Diagnostic behaviour • Fail-safe mode per channel • Idle mode per channel 	Diagnostics			Communication error
Parameterisation• UndervoltageParameterisation• Diagnostic behaviour • Fail-safe mode per channel • Forcing per channel • Idle mode pe				Short circuit module
Parameterisation Diagnostic behaviour Fail-safe mode per channel Forcing per channel Idle mode per channel Idle victorsafe I				 Module-oriented diagnostics
Fai-safe mode per channelForcing per channelIdle mode per channelIdle mode per channelIdle mode per channelModule parametersAdditional functionsControl elementsOperating voltageNominal valueV DC]Permissible rangeV DC]Power failure bufferingInstinsic current consumption at normal voltageIntrinsic current consumption at normal voltageMax. residual current of outputs per channelIdle subscription to EN 60529Temperature rangeOperationStorage/transportNet on materialsGrid dimensionDimensions (incl. interlinking block) W x L x HImm)So x 107 x 55				Undervoltage
Fai-safe mode per channelForcing per channelIdle mode per channelIdle mode per channelIdle mode per channelModule parametersAdditional functionsControl elementsOperating voltageNominal valueV DC]Permissible rangeV DC]Power failure bufferingInstinsic current consumption at normal voltageIntrinsic current consumption at normal voltageMax. residual current of outputs per channelIdle subscription to EN 60529Temperature rangeOperationStorage/transportNet on materialsGrid dimensionDimensions (incl. interlinking block) W x L x HImm)So x 107 x 55	Parameterisation			Diagnostic behaviour
Additional functions-Control elementsDIL switchesOperating voltageNominal value[V DC]24 (polarity-safe)Permissible range[V DC]18 30Power failure buffering[ms]10Intrinsic current consumption at nominal operating voltage[mA]Typically 65Max. residual current of outputs per channel[A]2x 1.6Degree of protection to EN 60529IP65, IP67Temperature rangeOperation[°C]-5 +50Storage/transport[°C]-5 +50MaterialsPA reinforced, PCNote on materialsRoHS compliantGrid dimension[mm]50Dimensions (incl. interlinking block) W x L x H[mm]50 x 107 x 55				
Additional functions-Control elementsDIL switchesOperating voltageNominal value[V DC]24 (polarity-safe)Permissible range[V DC]18 30Power failure buffering[ms]10Intrinsic current consumption at nominal operating voltage[mA]Typically 65Max. residual current of outputs per channel[A]2x 1.6Degree of protection to EN 60529IP65, IP67Temperature rangeOperation[°C]-5 +50Storage/transport[°C]-5 +50MaterialsPA reinforced, PCNote on materialsRoHS compliantGrid dimension[mm]50Dimensions (incl. interlinking block) W x L x H[mm]50 x 107 x 55				• Forcing per channel
Additional functions - Control elements DIL switches Operating voltage Nominal value [V DC] 24 (polarity-safe) Permissible range [V DC] 18 30 Power failure buffering [ms] 10 Intrinsic current consumption at nominal operating voltage [mA] Typically 65 Max. power supply per channel [A] 2x 1.6 Degree of protection to EN 60529 [A] 2x 1.6 Temperature range Operation [°C] -5 +50 Storage/transport [°C] -20 +70 Materials Varienforced, PC PA reinforced, PC Note on materials [mm] 50 Grid dimension [mm] 50 x 107 x 55				
Control elementsDIL switchesOperating voltageNominal value[V DC]24 (polarity-safe)Permissible range[V DC]18 30Power failure buffering[ms]10Intrinsic current consumption at nominal operating voltage[mA]Typically 65Max. power supply per channel[A]2x 1.6Max. residual current of outputs per channel[A]2x 1.6Degree of protection to EN 60529IP65, IP67Temperature rangeOperation[°C]-5 +50MaterialsPA reinforced, PCNote on materials[PC]RoHS compliantGrid dimension[mm]50Dimensions (incl. interlinking block) W x L x H[mm]50 x 107 x 55				
Operating voltage Nominal value [V DC] 24 (polarity-safe) Permissible range [V DC] 18 30 Power failure buffering [ms] 10 Intrinsic current consumption at nominal operating voltage [mA] Typically 65 Max. power supply per channel [A] 2x 1.6 Max. residual current of outputs per channel [A] 2x 1.6 Degree of protection to EN 60529 IP65, IP67 Temperature range Operation [°C] -5 +50 Materials [°C] -20 +70 Note on materials RoHS compliant RoHS compliant Grid dimension [mm] 50 Dimensions (incl. interlinking block) W x L x H [mm] 50 x 107 x 55	Additional functions			-
Permissible range[V DC]18 30Power failure buffering[ms]10Intrinsic current consumption at nominal operating voltage[mA]Typically 65Max. power supply per channel[A]2x 1.6Max. residual current of outputs per channel[A]2x 1.6Degree of protection to EN 60529IP65, IP67Temperature rangeOperation[°C]-5 +50Storage/transport[°C]-20 +70MaterialsPA reinforced, PCNote on materials[mm]50Dimensions (incl. interlinking block) W x L x H[mm]50 x 107 x 55	Control elements			DIL switches
Power failure buffering[ms]10Intrinsic current consumption at nominal operating voltage[mA]Typically 65Max. power supply per channel[A]2x 1.6Max. residual current of outputs per channel[A]2x 1.6Degree of protection to EN 60529IP65, IP67Temperature rangeOperation[°C]-5 +50Storage/transport[°C]-20 +70MaterialsPA reinforced, PCNote on materialsRoHS compliantGrid dimension[mm]50Dimensions (incl. interlinking block) W x L x H[mm]50 x 107 x 55	Operating voltage	Nominal value	[V DC]	24 (polarity-safe)
Intrinsic current consumption at nominal operating voltage [mA] Typically 65 Max. power supply per channel [A] 2x 1.6 Max. residual current of outputs per channel [A] 2x 1.6 Degree of protection to EN 60529 [P65, IP67 Temperature range Operation [°C] -5 +50 Storage/transport [°C] -20 +70 Materials PA reinforced, PC Note on materials ROHS compliant Grid dimension [mm] 50 Dimensions (incl. interlinking block) W x L x H [mm] 50 x 107 x 55		Permissible range	[V DC]	18 30
$\begin{array}{llllllllllllllllllllllllllllllllllll$		Power failure buffering	[ms]	10
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Intrinsic current consumption at	nominal operating voltage	[mA]	Typically 65
Degree of protection to EN 60529 IP65, IP67 Temperature range Operation [°C] -5 +50 Storage/transport [°C] -20 +70 Materials PA reinforced, PC Note on materials RoHS compliant Grid dimension [mm] 50 Dimensions (incl. interlinking block) W x L x H [mm] 50 x 107 x 55	Max. power supply per channel	,	[A]	2x 1.6
Temperature range Operation [°C] -5 +50 Aterials [°C] -20 +70 Materials PA reinforced, PC Note on materials RoHS compliant Grid dimension [mm] 50 Dimensions (incl. interlinking block) W x L x H [mm] 50 x 107 x 55	Max. residual current of outputs	per channel	[A]	2x 1.6
Storage/transport [°C] -20 +70 Materials PA reinforced, PC Note on materials RoHS compliant Grid dimension [mm] 50 Dimensions (incl. interlinking block) W x L x H [mm] 50 x 107 x 55	Degree of protection to EN 6052	9		IP65, IP67
Materials PA reinforced, PC Note on materials RoHS compliant Grid dimension [mm] 50 Dimensions (incl. interlinking block) W x L x H [mm] 50 x 107 x 55	Temperature range	Operation	[°C]	-5 +50
Note on materials RoHS compliant Grid dimension [mm] 50 Dimensions (incl. interlinking block) W x L x H [mm] 50 x 107 x 55		Storage/transport	[°C]	-20 +70
Grid dimension [mm] 50 Dimensions (incl. interlinking block) W x L x H [mm] 50 x 107 x 55	Materials			PA reinforced, PC
Dimensions (incl. interlinking block) W x L x H [mm] 50 x 107 x 55	Note on materials			RoHS compliant
	Grid dimension		[mm]	50
Product weight [g] 110	Dimensions (incl. interlinking bl	ock) W x L x H	[mm]	50 x 107 x 55
	Product weight		[g]	110

-- Note

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

Fieldbus modules CTEU/Installation system CTEL Technical data – Interface CPX-CTEL-2

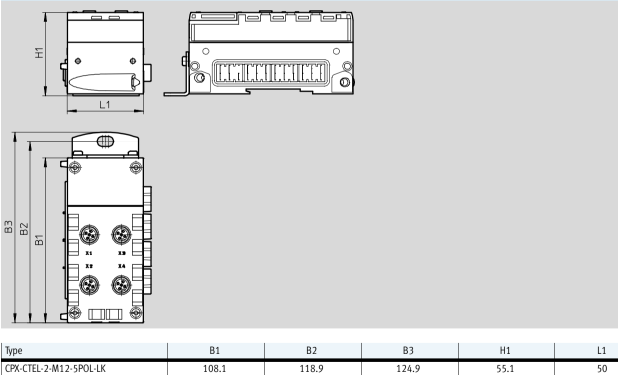
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Pin allocation – IO-Link interface

Pin allocation	Pin	Signal	Designation
2	1	24 V _{SEN}	24 V DC supply voltage for electronics and inputs
~~~5	2	24 V _{VAL}	24 V DC load voltage supply for valves and outputs
$1\frac{1}{10} \circ \circ \frac{1}{3}$	3	0 V _{SEN}	0 V DC supply voltage for electronics and sensors
0	4	C/Q _{I-PORT}	Communication signal C/Q, data transmission line
4	5	0 V _{VALVES}	0 V DC load voltage supply for valves and outputs

#### Dimensions

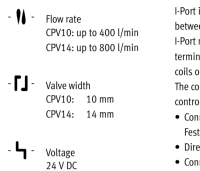


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## Fieldbus modules CTEU/Installation system CTEL Accessories – Interface CPX-CTEL-2

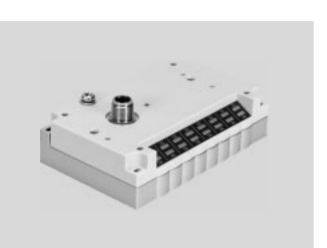
Ordering data				
Description			Part No.	Туре
CPX CTEL master, IO-	Link			
	Interface for max. 2 I/O modules and valve terminals	2900543	CPX-CTEL-2-M12-5POL-LK	
Bus connection				
<b>F</b>	Cover cap	M12	165592	ISK-M12
	Connecting cable M12-M12, 5-pin, straight plug	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
at the second	connector-straight socket	7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
ALL ALL		10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Inscription label holder for connection plate		536593	CPX-ST-1
User documentation				
$\wedge$	User documentation for CPX CTEL master	German	8034115	P.BE-CPX-CTEL-LK-DE
		English	8034116	P.BE-CPX-CTEL-LK-EN
		Spanish	8034117	P.BE-CPX-CTEL-LK-ES
$\checkmark$		French	8034118	P.BE-CPX-CTEL-LK-FR
		Italian	8034119	P.BE-CPX-CTEL-LK-IT
		Swedish	8034120	P.BE-CPX-CTEL-LK-ZH

### **Fieldbus modules CTEU/Installation system CTEL** Technical data – Valve terminals CPV



I-Port interface for communication between a valve terminal CPV and an I-Port master. It activates a valve terminal CPV with up to 16 solenoid coils on max. 8 valve positions. The connection to a higher-order controller can be achieved by:

- Connection to an I-Port master from Festo (CPX-CTEL)
- Direct mounting of a bus node CTEU
- Connection to an IO-Link master (in IO-Link mode)



#### General technical data

Protocol			IO-Link/I-Port
IO-Link	Connection technology		5-pin
	Protocol		V 1.0
	Communication mode		COM2 (38.4 kBaud), COM3 (230 kBaud)
	Port type		В
	Number of ports		1
	Process data width OUT	[bit]	16
	Minimum cycle time	[ms]	3.2
Baud rate		[kbps]	38.4/230.4
Maximum number of valve position	IS		8
Nominal operating voltage		[V DC]	24
Nominal load voltage		[V DC]	24
Operating voltage range	Electronics/sensors	[V DC]	18 30
	Load voltage	[V DC]	21.6 26.4
Intrinsic current consumption	Operating voltage	[mA]	35
	Load voltage	[mA]	700
Reverse polarity protection			For operating voltage
Diagnostics			Undervoltage in load voltage supply
LED display	Bus-specific		1 communication status
	Product-specific		16 valve status

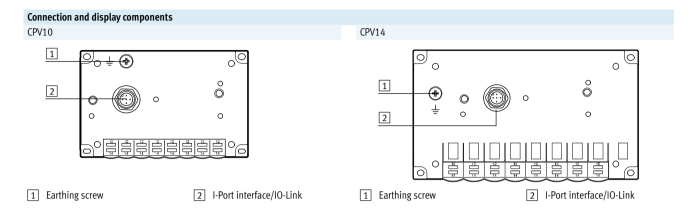
Materials	
Cover	PA
Note on materials	RoHS compliant

Operating and environmental conditions		
Mounting position		Any
Degree of protection to EN 60529		IP65 (when fully plugged in or fitted with protective cover)
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Relative air humidity	[%]	93 (non-condensing)
CE marking (see declaration of conformity)		To EU EMC Directive ¹⁾

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.

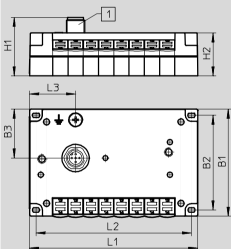
### Fieldbus modules CTEU/Installation system CTEL Technical data – Valve terminals CPV



#### Pin allocation – I-Port interface/IO-Link

	Pin	Allocation	Description
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
5 + 4	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)
3 + + + + + 1	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
+	4	C/Q	Data communication
4	5	0V _{VAL/OUT}	Load voltage supply (valves/outputs)

#### Dimensions



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1 I-Port interface/IO-Link

Туре	B1	B2	B3	H1	H2	L1	L2	L3
CPV10-GE-PT-8	71	62	32	38.3	26.2	110	101.8	30.2
CPV14-GE-PT-8	89	78	32.4	38.3	26.2	152	142	56.5

# Fieldbus modules CTEU/Installation system CTEL Accessories – Valve terminals CPV

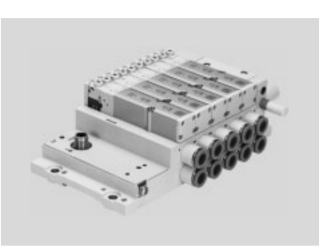
Ordering data						
					Part No.	Туре
I-Port bus node						
	Bus node with I-Port interface/IO-Link and 8 valve positions		Device ID: 0x 000410	108.5 g	1565761	CPV10-GE-PT-8
	(maximum 8 double solenoid valves)		Device ID: 0x 000510	200 g	1564984	CPV14-GE-PT-8
Connection techno	logy for IO-Link					
ST S	T-adapter M12, 5-pin for IO-Link and lo	171175	FB-TA-M12-5POL			
	Straight plug connector M12, 5-pin (for	T-adapter)			175487	SEA-M12-5GS-PG7
Connecting cable						
	Straight - angled	Suitable for use	with energy	5	574321	NEBU-M12G5-E-5-Q8N-M12G5
and and		chains	0,	7.5	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
Sala .				10	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Angled - angled	Standard		0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
	Straight - angled	7			8003617	NEBU-M12G5-K-0.5-M12W5
	Angled - angled			2 m	570734	NEBU-M12W5-K-2-M12W5
	Straight - angled				8003618	NEBU-M12G5-K-2-M12W5

### Fieldbus modules CTEU/Installation system CTEL Technical data – Valve terminals MPA-L

- 11 -	Flow rate	
	VMPA1:	up to 360 l/min
	VMPA14:	up to 670 l/min
	VMPA2:	up to 700 l/min
<b>רן</b> -	Valve width	
	VMPA1:	10 mm
	VMPA14:	14 mm
	VMPA2:	20 mm
· ५ -	Voltage	
5	24 V DC	

I-Port interface for communication between a valve terminal MPA-L and an I-Port master. It activates a valve terminal MPA-L with up to 32 solenoid coils on max. 32 valve positions. The connection to a higher-order controller can be achieved by:

- Connection to an I-Port master from Festo (CPX-CTEL)
- Direct mounting of a bus node CTEU
- Connection to an IO-Link master (in IO-Link mode)



#### General technical data

Protocol			IO-Link/I-Port	
IO-Link	Connection technology		5-pin	
	Protocol		V 1.0	
	Communication mode		COM2 (38.4 kBaud), COM3 (230 kBaud)	
	Port type		В	
	Number of ports		1	
	Process data width OUT	[bit]	8 32	
	Minimum cycle time	[ms]	3.2	
Baud rate		[kbps]	38.4/230.4	
Operating pressure		[bar]	-0.9 10	
Pilot pressure		[bar]	38	
Nominal operating voltage		[V DC]	24	
Intrinsic current consumption	Operating voltage	[mA]	30	
	Load voltage	[mA]	30	
Reverse polarity protection			For operating voltage	
Diagnostics			Undervoltage in load voltage supply	
LED display			1 communication status	

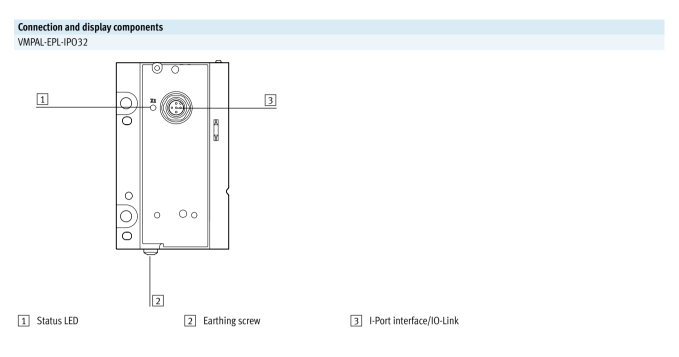
Materials	
End plate	PPA reinforced
Note on materials	RoHS compliant

Operating and environmental conditions					
Mounting position	Any				
Ambient temperature [°C]	-5 +50				
Storage temperature [°C]	-20 +40				
Corrosion resistance class CRC ¹⁾	3				

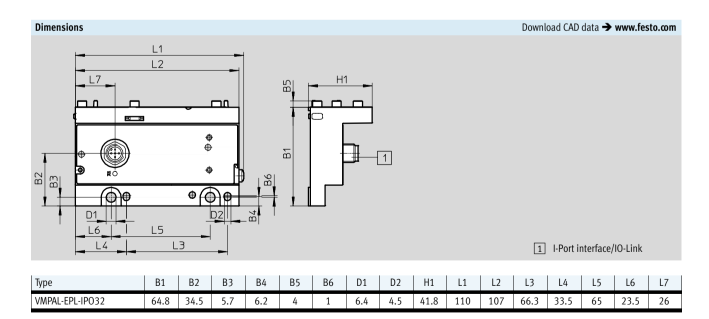
1) Corrosion resistance class 3 according to Festo standard 940 070

Components subject to high corrosion stress. Externally visible parts with primarily functional surface requirements which are in direct contact with the surrounding industrial environment or media such as solvents and cleaning agents.

### Fieldbus modules CTEU/Installation system CTEL Technical data – Valve terminals MPA-L



Pin allocation I-Port interface/IO-Lir	Pin allocation I-Port interface/IO-Link							
	Pin	Allocation	Description					
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)					
5 + 4	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)					
$3\frac{1}{\sqrt{1+1}} + \frac{1}{\sqrt{1}}$	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)					
	4	C/Q	Data communication					
4	5	0V _{VAL/OUT}	Load voltage supply (valves/outputs)					



## Fieldbus modules CTEU/Installation system CTEL Accessories – Valve terminals MPA-L

Ordering data					
				Part No.	Туре
I-Port bus node					
	Bus node with I-Port interface/IO- Link and up to 32 valve positions (maximum 16 double solenoid valves)	Device ID: 0x 000620	170 g	575667	VMPAL-EPL-IPO32
Connection technolo	ogy for IO-Link				
S.	T-adapter M12, 5-pin for IO-Link ar	nd load voltage supply		171175	FB-TA-M12-5POL
	Straight plug connector M12, 5-pin	(for T-adapter)		175487	SEA-M12-5GS-PG7
Connecting cable					
	Straight - angled	Suitable for use with energy	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
MIN AND		chains	7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
Davi			10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Angled - angled	Standard	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
	Straight - angled			8003617	NEBU-M12G5-K-0.5-M12W5
	Angled - angled		2 m	570734	NEBU-M12W5-K-2-M12W5
	Straight - angled			8003618	NEBU-M12G5-K-2-M12W5

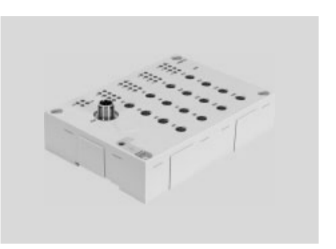
Technical data – Input modules CTSL

#### Function

- Digital input modules facilitate the connection of proximity sensors or other 24 V DC sensors (inductive, capacitive, etc.).
- Plug connectors with double allocation are separated using a DUO plug connector or DUO cable.

#### Application

- Input modules for 24 V DC sensor signals
- M12 connection technology
- Display of the input statuses for each input signal via an assigned LED
- Operating voltage supply 24 V DC for all connected sensors
- Diagnostic LED for short circuit/ overload of sensor supply
- Labelling options on all sides with large, hinged inscription label
- Earthing plate and H-rail mounting already integrated



Туре			CTSL-D-16E-M8-3	CTSL-D-16E-M12-5				
Electrical connection			16x socket M8, 3-pin	8x socket M12, 5-pin				
Protocol			IO-Link/I-Port					
IO-Link	Connection technology		5-pin					
	Protocol		V 1.0					
	Communication mode		COM2 (38.4 kBaud), COM3 (23	0 kBaud)				
	Port type		В					
	Number of ports		1					
	Process data width OUT	[bit]	16					
	Minimum cycle time	[ms]	3.2					
	Device ID	[ms]	0x 700410					
Baud rate		[kbps]	38.4/230.4					
Max. no. of inputs			16					
Nominal operating voltage		[V DC]	24					
Operating voltage range		[V DC]	18 30					
Current consumption at nomi	inal operating voltage of logic circuit	[mA]	Max. 35					
Max. residual current per mo	dule	[mA]	1.2					
Reverse polarity protection			For operating voltage					
Fuse protection (short circuit)			Internal electronic fuse protection for each group					
Electrical isolation between c	hannels		No					
Switching level	Signal 0	[V]	≤5					
	Signal 1	[V]	≥11					
Input debounce time		[ms]	0.5 (3 ms, 10 ms, 20 ms paran	neterisable)				
Input characteristic			IEC1131-T2					
Switching logic at inputs			PNP (positive switching)					
LED display	Bus-specific		X20: I-Port/IO-Link					
	Product-specific		1 operating voltage					
			16 channel status					
			2 group diagnostics					

## Fieldbus modules CTEU/Installation system CTEL Technical data – Input modules CTSL

#### **FESTO**

Materials						
Housing			PA reinforced			
Cover			PA reinforced			
Note on materials			RoHS compliant			
Product weight		[g]	250			
Dimensions	(W x L x H)	[mm]	143 x 103 x 32			

Operating and environmental conditions	
Type of mounting	Either via H-rail or via through-hole
Degree of protection to EN 60529	IP65/IP67 (when fully plugged in or fitted with protective cap)
Ambient temperature [	² C] -5 +50
Storage temperature ['	² C] –20 +70
Corrosion resistance class CRC ¹⁾	21)
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾
Approval certificate	C-Tick

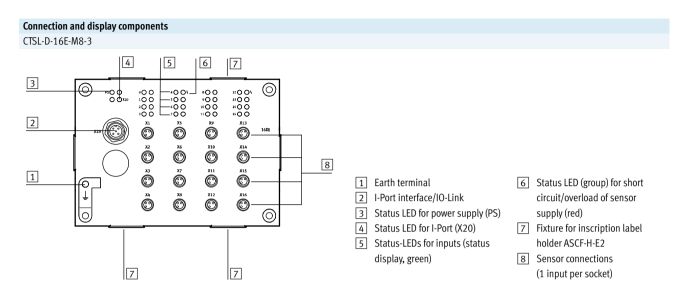
1) Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. External visible parts with primarily decorative surface requirements which are in direct contact with the surrounding industrial environment or media such as coolants or lubricating agents.

2) 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.

#### **FESTO**

Technical data – Input modules CTSL



#### Pin allocation – I-Port interface/IO-Link

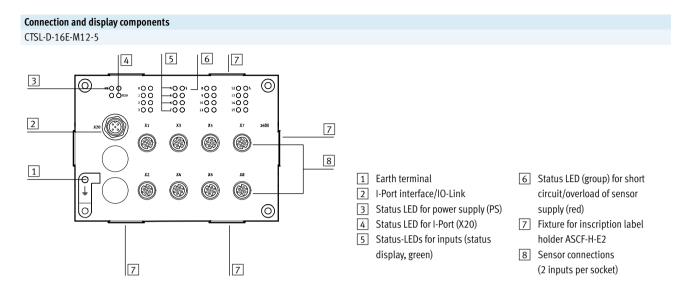
	Pin	Allocation	Description
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
5 + 3	2	-	-
$3\frac{7}{1} + + +\frac{1}{1}$	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
\ + /	4	C/Q	Data communication
4	5	-	-

#### Pin allocation - Sensor connections CTSL-D-16E-M8-3 Pin allocation Pin Allocation Description 24V Operating voltage 24 V 1 $\odot$ $\bigcirc$ *00 0032 ©× © × © × © × 0000 160 Operating voltage 0 V 3 0V 6 6 lx* Sensor signal 4

lx = Input x

#### FESTO

Technical data – Input modules CTSL



#### Pin allocation – I-Port interface/IO-Link

	Pin	Allocation	Description
2	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
5 + 3	2	-	-
3 + + +	<b>1</b> 3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
$\left  \right\rangle + \right\rangle$	4	C/Q	Data communication
4	5	-	-

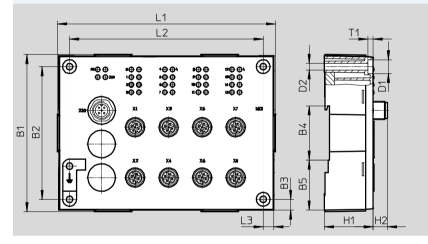
#### Pin allocation – Sensor connections CTSL-D-16E-M12-5

Pin autocation – Sensor connections CISL-D-16E-M12-5	Pin	Allocation	Description
Image: Construction         Constr	1	24V	Operating voltage 24 V
	2	lx+1*	Sensor signal
	3	OV	Operating voltage 0 V
4 0 0 3	4	lx*	Sensor signal
	5	FE	Functional earth

* Ix = Input x

## Fieldbus modules CTEU/Installation system CTEL Technical data – Input modules CTSL

#### Dimensions Download CAD data → www.festo.com CTSL-D-16E-M8-3 L1 L2 <u>T1</u> ۲ ۲ *** *** 5 5 160 B1 B2 B4 B5 B5 ۲ ¢ L3 H1 H2 CTSL-D-16E-M12-5



Туре	B1	B2	B3	B4	B5	D1	D2	H1	H2	L1	L2	L3	T1
CTSL-D-16E	103	87	7	35.5	32.8	9	4.3	32	9.4	143	127	7	3.5

### Fieldbus modules CTEU/Installation system CTEL Accessories – Input modules CTSL

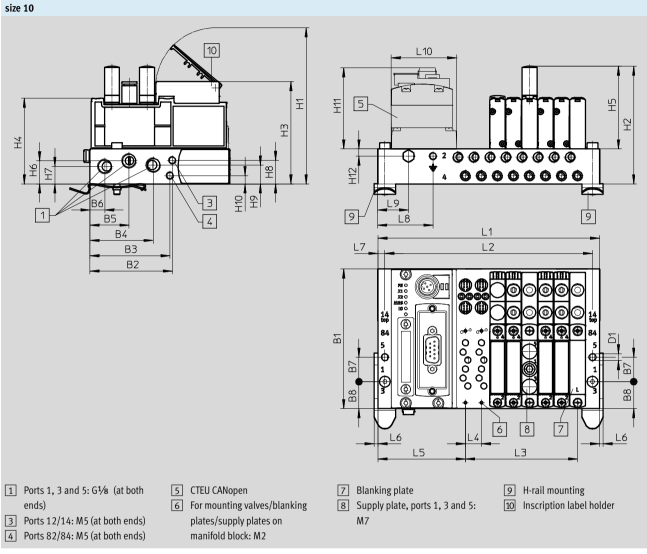
Ordering data				
Description			Part No.	Туре
Input modules				
	16 sensor connections M8, 3-pin, single allocation	1387363	CTSL-D-16E-M8-3	
	8 sensor connections M12, 5-pin, double allocation		1387359	CTSL-D-16E-M12-5
Plug connector				
	Straight plug connector, M12	5-pin, PG7	175487	SEA-M12-5GS-PG7
		4-pin, PG7	18666	SEA-GS-7
		4-pin, for cable diameter 2.5 mm ²	192008	SEA-4GS-7-2,5
	Straight plug connector, M8	3-pin, solderable	18696	SEA-GS-M8
		3-pin, screw-in	192009	SEA-3GS-M8-S
	Plug connector for 2 cables, M12, PG11	4-pin	18779	SEA-GS-11-DUO
		5-pin	192010	SEA-5GS-11-DUO
Connecting cables	Connecting cable, M12, 4-pin, straight plug	2.5 m	539052	NEBU-M12G4-K-2.5-M12G4 ¹
	connector - straight socket	5.0 m	539052	NEBU-M12G4-K-5-M12G4 ¹ NEBU-M8G3-K-0.5-M8G3 ¹
	Connecting cable, M8, 3-pin, straight plug connector - straight socket	0.5 m	539052	NEBU-M8G3-K-1-M8G3 ¹
	- Straight Socket	1 m 2.5 m	539052 539052	NEBU-M8G3-K-2.5-M8G3 ¹
		2.5 m	539052	NEBU-M8G3-K-5-M8G3 ¹
		5 11	539052	NEDU-M803-K-3-M803*
	Straight - angled	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
MTM F 20		7 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
Dal		10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Angled - angled	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
	Straight - angled		8003617	NEBU-M12G5-K-0.5-M12W5
	Angled - angled	2 m	570734	NEBU-M12W5-K-2-M12W5
	Straight - angled		8003618	NEBU-M12G5-K-2-M12W5
Inscription label hold	er			
	Inscription label holders for EL modules, bag of 10		547473	ASCF-H-E2

1) Modular product, more information → Internet: nebu

### Fieldbus modules CTEU/Installation system CTEL Example of a valve terminal VTUG with I-Port interface

Dimensions - Example of a valve terminal with I-Port interface,

**FESTO** 



Download CAD data → www.festo.com

### **Fieldbus modules CTEU/Installation system CTEL** Example of a valve terminal VTUG with I-Port interface

Туре	No.of valve		Size 10																
	positions	B1	B2	B3	B4	B5	B6	B7	B8	D1Ø	H1	H2	H3	H4	H5	H6	H7	H8	
VABM	4-24	91.5	54	52.4	41.5	25.6	9.8	16	17.7	4.5	102.3	77.1	67	56.1	54.1	15.2	11.5	15.5	
Туре	No. of valve		Size 10																
	positions	H9	9 H10		H11	H12		L4		L5	L6		L7	L8		L9		L10	
VABM	4-24	12.4	5.5		54.8	L	ı.8	10.	5	57.3	2.5	4.5		36		20	42.5		
Туре	No. of valve positions	L1							Size 10 L2					L3					
VABM	4	103						94						31.5					
	5	113.5						104.5						42					
	6	124						115						52.5					
	7	134.5						125.5						63					
	8	145						136						73.5					
	9	155.5						146.5						84					
	10	166					157						94.5						
	12	187					178						115.5						
	16	229						220						157.5					
	20	271						262						199.5					
	24	313						304						241.5					