



Key features



The system

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

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 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 vacant 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 pre-assembled
- Equipped with fittings on request
- Tested for electrical function
- Tested for pneumatic function
- Securely packaged
- User documentation can be downloaded free of charge

Online at: → <u>www.festo.com</u>

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.



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.



CC-Link

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



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.



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.



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.



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.



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/IP and UDP/IP) for industrial networks and is standardised in the IEC 61158 series of international standards.



VARAN

VARAN (Versatile Automation Random Access Network) is a real-time-capable Ethernet bus system that meets the highest requirements when it comes to flexibility and availability. It is an open bus system developed by Austrian company Sigmatek.

Key features

Integration of the I-Port interface/IO-Link

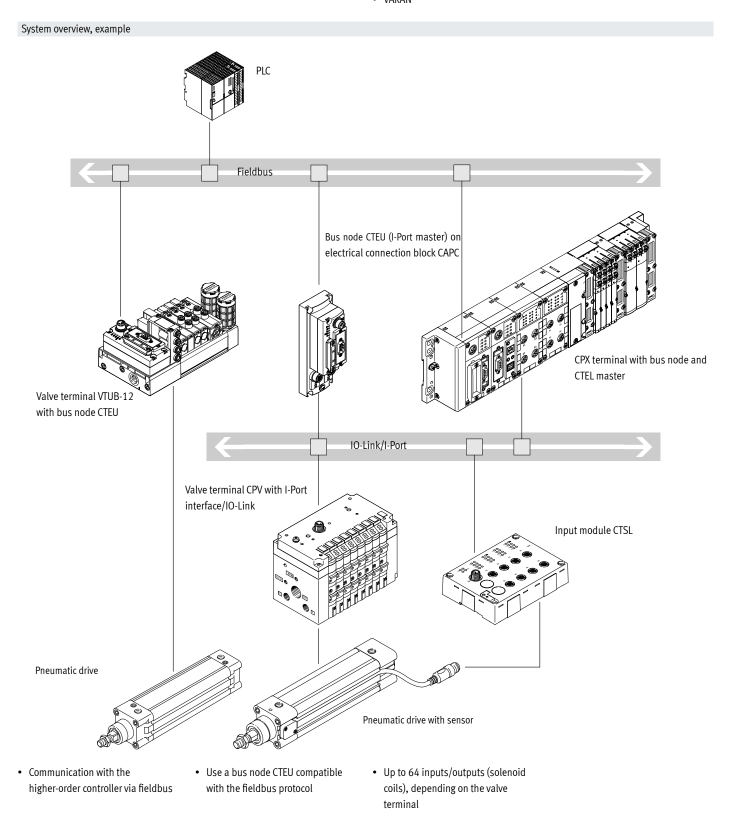
Different bus nodes are used for integration in the control systems of various manufacturers.

The following protocols are supported with the compatible bus node CTEU:

- CANopen
- DeviceNet
- EtherCAT

- CC-Link
- PROFIBUS
 AS-Interface
 - AS-Interface PROFINET
- PROFINETEtherNet/IP
- VARAN

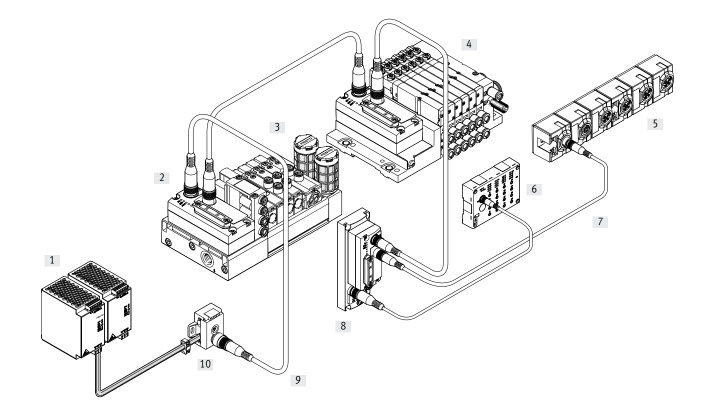
A second valve terminal can be connected via an electrical connection block (decentralised adapter). (→ page 6)



[10] Cable socket NEFU-X

Key features

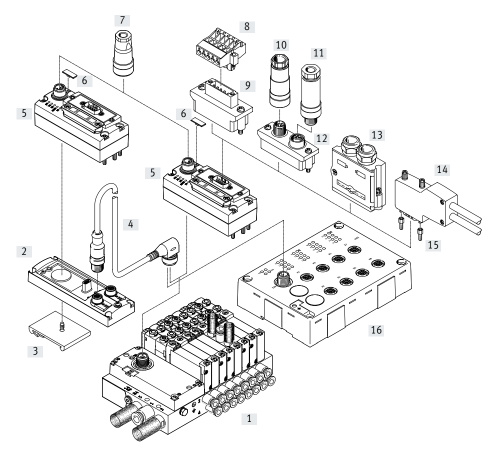
System overview Example CTEU-AS interface



- [1] Power supply unit CACN for AS-Interface systems
- [2] AS-Interface gateway CESA
- [3] Valve terminal VTUB-12 with bus node CTEU-AS
- [4] Valve terminal MPA-L with bus node CTEU-AS
- [5] Compact AS-Interface I/O modules
- [6] Input module CTSL
- [7] Connecting cable NEBU
- [8] Electrical connection block CAPC, decentralised installation with bus node CTEU-AS
- [9] Connecting cable NEBU

Peripherals overview

Overview of CTEU with valve terminal VTUG



Accessories

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, 26, 29,
			34, 39, 43, 56,
			48
[6] Inscription label	ASLR	For bus node	56
[7] Power supply socket	NTSD/FBSD	For power supply	18, 23, 28, 33,
			38, 45
[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	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	FBS-SUB-9-BU	Sub-D	18, 23, 33
[14] Plug	FBS-SUB-9-WS	Sub-D, angled	18, 33
[15] Threaded sleeve	UNC	Sub-D mounting bolt	18, 23, 28, 33
[16] Input module	CTSL-D-16E	-	77

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

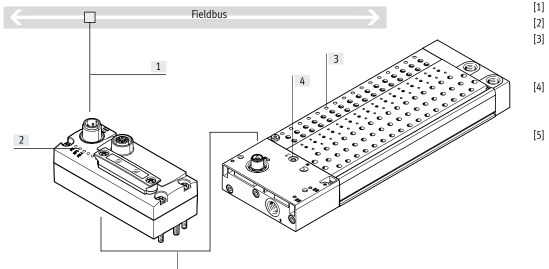
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Diagnostic messages via the fieldbus

- Configuration error
- Short circuit/overload of an output module



Undervoltage/load voltage of the valves



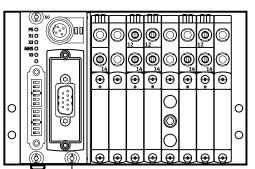
- [1] Diagnostics via fieldbus
- [2] Bus-specific LEDs
- [3] Switching status display using LEDs (one per valve on the manifold rail)
- [4] Additional communication and voltage status LED for decentralised installation
- [5] I-Port interface to the fieldbus module

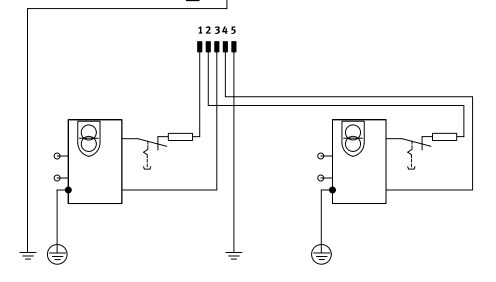
Key features - Power supply

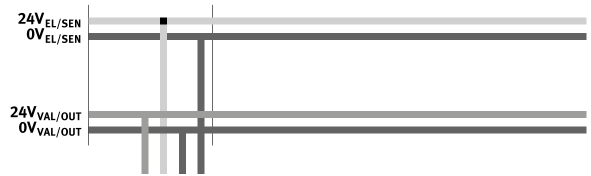
Operating voltage and load current supply

The operating voltages for the valve terminal with I-Port interface are centrally connected to the bus node via a 5-pin M12 plug. 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 0 V line and are thus completely galvanically isolated from one another.

Example power supply concept CTEU with valve terminal VTUG



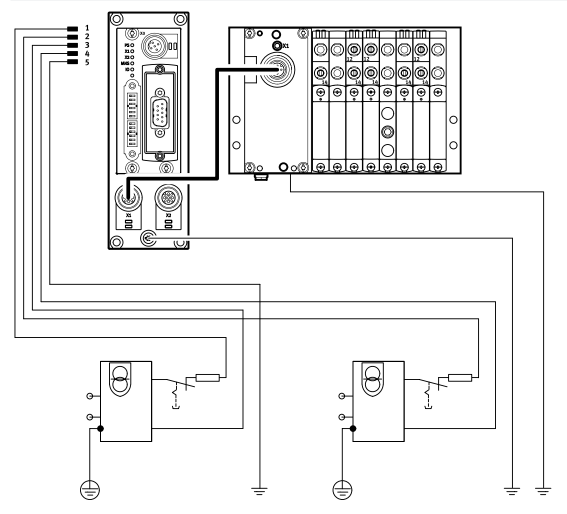




Key features – Power supply

Power supply concept

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



Data sheet - 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).

The electrical supply/transmission of

communication data takes place via

an M12 plug.



I-Port interface/IO-Link

Versions:

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

General technical data

General technical data							
Types of communication		·	IO-Link				
Electrical connection			• M12 plug, 5-pin				
			A-coded				
			Metal thread for shielding				
Baud rate	COM3	[kbps]	230.4				
	COM2	[kbps]	38.4				
Intrinsic current consumption, logic supply PS		[mA]	30				
Intrinsic current consumption, valve 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				

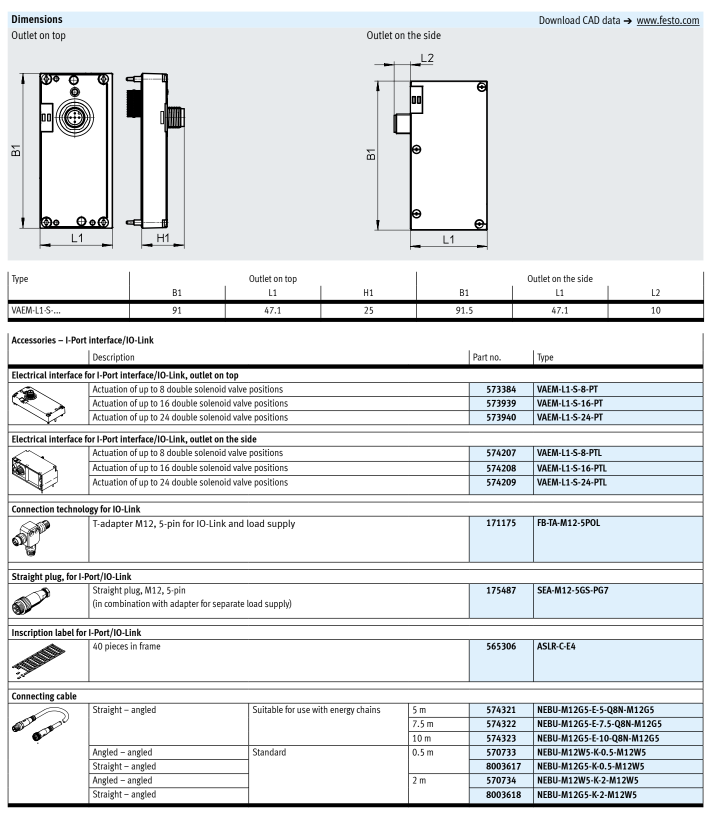
LED display

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

Pin allocation – I-Port interface/IO-Link

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

Data sheet - I-Port interface/IO-Link for valve terminal VTUG



Data sheet – Electrical connection block CAPC

Function

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

Areas of application

- M12 connection technology (two interfaces)
- Enables the installation of valve terminals or other devices over a distance of 20 metres
- Accessory CAFM enables the connection block to be installed on an H-rail



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	General	technical	data
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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	Reinforced PA
Note on materials	RoHS-compliant

Operating and environmental conditions

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	2 ¹⁾
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾

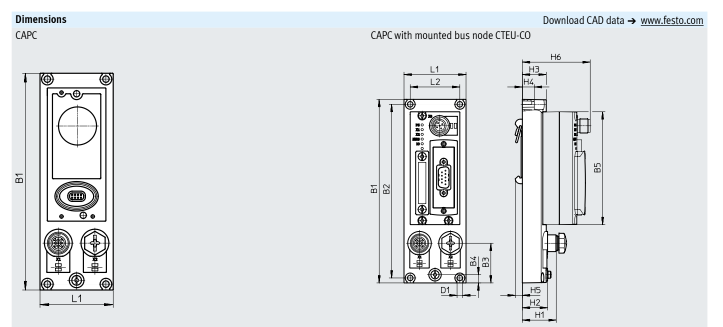
1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment. 2)

For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp \rightarrow Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Data sheet – Electrical connection block CAPC



Туре	B1	B2	B3	Β4	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

	Pin	Allocation	Description			
2	1	24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
	2	24 V _{VAL/OUT}	Load voltage supply (valves/outputs)			
$\sim \circ \sim 5$	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
1 <u>√</u> ○ ♂ ○ <u>↓</u> 3	4	C/Q	Data communication			
$\setminus \circ /$	5	0 V _{VAL/OUT}	Load voltage supply (valves/outputs)			
	Housing, FE		Functional earth			
4						

Accessories CAPC					
	Description			Part no.	Туре
Electrical connection b	block				
	-			570042	CAPC-F1-E-M12
H-rail mounting					
	-		570043 CAFM-F1-H		
Connecting cable					
	Straight – angled	Suitable for use with energy chains	5	574321	NEBU-M12G5-E-5-Q8N-M12G5
			7.5	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
Sal No.			10	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Angled – angled	Standard	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
	Straight – angled	1		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

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Data sheet – CTEU-CO



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

The bus connector plug (with degree of

protection IP65/IP67 from Festo or

degree of protection IP20 from other

manufacturers) facilitates the connec-

tion of an incoming and an outgoing



Application

Fieldbus connection

The bus connection is established via a 9-pin Sub-D plug 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

Max. CANopen cable length (trunk cable):

• 40 m at 1 Mbps

bus cable.

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

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. 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 and socket
- Open style plug, degree of protection IP20, 5-pin, pin

General technical data

Fieldbus interface		
Protocol		CANopen
Function		Bus connection incoming/outgoing
Transmission rate	[kbps]	125, 250, 500 and 1000
Туре		CAN bus
Connection type		Plug
Connection technology		Sub-D
Number of pins/wires		9
Galvanic isolation		Yes
Internal cycle time		1 ms per 1 byte of user data
Note: Optional connection technology with accessories:		Micro style (plug/socket M12x1 A-coded, 5-pin, degree of protection IP65)
		Open style (terminal strip, 5-pin, degree of protection IP20)
		Open style (screw terminal, 5-pin, degree of protection IP20)
Inputs/outputs		
Max. address volume for inputs	[byte]	8
Note on inputs	[byte]	Expandable to max. 16
Max. address volume for outputs	[byte]	8
Note on outputs	[byte]	Expandable to max. 16

Data sheet – CTEU-CO

	General data
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Device-specific diagnostics		System diagnostics
		Undervoltage
		Communication errors
Parameterisation		Diagnostic behaviour
		Fail-safe response
Additional functions		Emergency message
		Acyclic data access via SDO
Configuration support		EDS files
Control elements		DIL switch
LED display	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
	Fieldbus-specific	MNS: Network status
		IO: I/O status

| Technical data – Electrical components

· · · · · · · · · · · · · · · · · · ·		
Nominal operating voltage	[V DC]	24
Operating voltage range	[V DC]	18 30
Intrinsic current consumption at nominal operating voltage	[mA]	Typically 65
Max. power supply	[A]	4
Power supply		
Function		Electronics and load
Connection type		Plug
Connection technology		M12x1, B-coded to EN 61076-2-101
Number of pins/wires		5

Technical data – Mechanical components

·		
Type of mounting		On electrical connection block
		On electrical interface
Product weight	[g]	90 (without fieldbus connector and without interlinking module)
Grid dimension	[mm]	40
Dimensions W x L x H	[mm]	40 x 91 x 50

Materials

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

Data sheet - CTEU-CO

Operating and environmental conditions

Operating and environmental conditions				
Ambient temperature	[°C]	-5 +50		
Storage temperature	[°C]	-20 +70		
Corrosion resistance class CRC ¹⁾		2		
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾		
KC mark		KC EMC		
Certification		c UL us - Listed (OL)		
		RCM compliance mark		
Degree of protection		IP65/IP67		
Note on degree of protection		When mounted		
		Unused connections sealed		

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Dimensions

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Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp \rightarrow Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

3) Additional information is available at www.festo.com/sp \rightarrow Certificates.

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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				
6	2	CAN_L	Received/transmitted data low				
(+)	3	CAN_GND	0 V CAN interface (connected to pin 6)				
	4	n.c.	Not connected				
	5	CAN_SHLD	Optional shielded connection				
	6	GND	0 V CAN interface, optional (connected to pin 3)				
	7	CAN_H	Received/transmitted data high				
│	8	n.c.	Not connected				
9, 5	9	CAN_V+	24 V DC supply CAN interface				
<u> </u>	Housing		Cable shielding, connection to functional earth FE				
Power supply, M12, B-coded							
2	1	24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)				
2	2	24 V _{VAL/OUT}	Load voltage supply (valves/outputs)				
5	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)				
3 + + + + 1	4	0 V _{VAL/OUT}	Load voltage supply (valves/outputs)				
+ /	5	FE	Functional earth				
4							

Download CAD data → <u>www.festo.com</u>

Data sheet – CTEU-CO

Pin allocation of the CANopen interface					
	Pin	Allocation	Description		
Micro style bus connection (M12)					
Incoming	1	Shield	Connection to FE (functional earth)		
/: <u> </u>	2	CAN_V+	24 V DC supply CAN interface		
$4\chi_{+}$	3	CAN_GND	0 V CAN interface		
-{}-	4	CAN_H	Received/transmitted data high		
	5	CAN_L	Received/transmitted data low		
<u>Ś</u>					
Outgoing	1	Shield	Connection to FE (functional earth)		
2	2	CAN_V+	24 V DC supply CAN interface		
1_2 & \	3	CAN_GND	0 V CAN interface		
_' (4	CAN_H	Received/transmitted data high		
	5	CAN_L	Received/transmitted data low		
4 —— †					
Open style bus connection					
	1	CAN_GND	0 V CAN interface		
	2	CAN_L	Received/transmitted data low		
(+) •	3	Shield	Connection to FE (functional earth)		
	4	CAN_H	Received/transmitted data high		
	5	CAN_V+	24 V DC supply CAN interface		

Connection and display elements

		[1]	Status LED (operating status/diagnostics)
	() xo	[2]	DIL switch
1		[3]	Power supply for bus node and connected devices (valve terminal)
-		[4]	Fieldbus interface (Sub-D plug)
2			

Accessories – CTEU-CO

Ordering data Part no. Type							
Bus node			Turrio.	1920			
	CANopen bus node		570038	CTEU-CO			
Bus connection							
	Sub-D socket, straight		532219	FBS-SUB-9-BU-2x5POL-B			
	Sub-D socket for CANopen with terminating resistor and program	nming interface	574588	NECU-S1W9-C2-ACO			
	Sub-D socket, 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			
	Plug for micro style connection, M12, 5-pin, A-coded		175380	FBS-M12-5GS-PG9			
Carlos Carlos	Open style bus connection		525634	FBA-1-SL-5POL			
AREA BE	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 NTSDGD9M125P0LRK							
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 Chinaca	573771	P.BE-CTEU-CO-OP+MAINT-IT			
		Chinese	573772	P.BE-CTEU-CO-OP+MAINT-ZH			

Data sheet - 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 onsite display. Up to 8 byte inputs and 8 byte outputs are typically transmitted in the cyclic process image.

The bus connector plug (with degree of

protection IP65/IP67 from Festo or

manufacturers) facilitates the

connection of an

• 100 m at 500 kbps

• 250 m at 250 kbps

• 500 m at 125 kbps

cable):

degree of protection IP20 from other

Max. DeviceNet cable length (trunk

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

set on the bus node via DIL switches.

The following variants can be realised

• 2 x micro style M12, degree of pro-

• Open style plug, degree of protec-

tion IP20, 5-pin, pin

tection IP65, 5-pin, plug and socket

using an adapter:

Implementation

Application Fieldbus connection

Protocol chip used:

CAN transceiver 82C251

The bus connection is established via

a 9-pin Sub-D plug with a typical

allocation (to EN 50170).

Possible transmission rate:

- 125 kbps
- 250 kbps
- 500 kbps

General technical data

Fieldbus interface		
Protocol		DeviceNet
Transmission rate	[kbps]	125, 250, 500
Туре		CAN bus
Connection type		Plug
Connection technology		Sub-D
Number of pins/wires		9
Galvanic isolation		Yes
Internal cycle time		1 ms per 1 byte of user data
Note: Optional connection technology with accessories:		Micro style (plug/socket M12x1 A-coded, 5-pin, degree of protection IP65)
		Open style (terminal strip, 5-pin, degree of protection IP20)
		Open style (screw terminal, 5-pin, degree of protection IP20)
Inputs/outputs		
Max. address volume for inputs	[byte]	8
Max. address volume for outputs	[byte]	8

Data sheet – CTEU-DN

General data	
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General data				
Device-specific diagnostics		System diagnostics		
		Undervoltage		
		Communication errors		
Parameterisation		Diagnostic behaviour		
		Fail-safe and idle response		
Additional functions		Acyclic data access via "Explicit Message"		
		QuickConnect		
		System status can be displayed using process data		
Configuration support		EDS files		
Control elements		DIL switch		
LED display	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		
	Fieldbus-specific	MNS: Network status		
		IO: I/O status		

| Technical data – Electrical components

· · · · · · · · · · · · · · · · · · ·		
Nominal operating voltage	[V DC]	24
Operating voltage range	[V DC]	18 30
Intrinsic current consumption at nominal operating voltage	[mA]	Typically 65
Max. power supply	[A]	4
Power supply		
Function		Electronics and load
Connection type		Plug
Connection technology		M12x1, B-coded to EN 61076-2-101
Number of pins/wires		5

| Technical data – Mechanical components

Type of mounting C		On electrical connection block	
		On electrical interface	
Product weight	[g]	90 (without fieldbus connector and without interlinking module)	
Grid dimension	[mm]	40	
Dimensions W x L x H	[mm]	40 x 91 x 50	

Materials

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

Download CAD data → <u>www.festo.com</u>

Data sheet – CTEU-DN

Operating and environmental conditions

- Point		
Ambient temperature	[°C]	-5+50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		2
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
KC mark		KC EMC
Certification		c UL us - Listed (OL)
		RCM compliance mark
Degree of protection		IP65/IP67
Note on degree of protection		When mounted
		Unused connections sealed

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

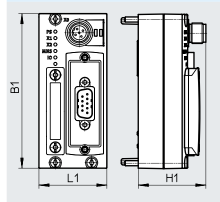
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp \rightarrow Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

3) Additional information is available at www.festo.com/sp \rightarrow Certificates.

Dimensions



7	BI	111	LI
CTEU-DN	91	39.8	40

Pin allocation

	Pin	Allocation	Description			
ub-D, 9-pin, DeviceNet interface						
	1	n.c.	Not connected			
6	2	CAN_L	Received/transmitted data low			
(-,+)	3	CAN_GND	0 V CAN interface (connected to pin 6)			
	4	n.c.	Not connected			
	5	CAN_SHLD	Optional shielded connection			
	6	GND	0 V CAN interface, optional (connected to pin 3)			
; +	7	CAN_H	Received/transmitted data high			
	8	n.c.	Not connected			
9,1	9	CAN_V+	24 V DC supply CAN interface			
<u>س</u> م	Housing	8	Cable shielding, connection to functional earth FE			
Power supply, M12, B-coded						
2	1	24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
	2	24 V _{VAL/OUT}	Load voltage supply (valves/outputs)			
$5 \neq 1$	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
$ \qquad 3\frac{1}{1} + \frac{1}{1} + \frac{1}{1}$	4	0 V _{VAL/OUT}	Load voltage supply (valves/outputs)			
	5	FE	Functional earth			
4						

Data sheet – CTEU-DN

in allocation				
	Pin	Allocation	Description	
Micro style bus connection (M12)				
Incoming	1	Shield	Connection to FE (functional earth)	
	2	CAN_V+	24 V DC supply CAN interface	
$4 \times 4 \times 3$	3	CAN_GND	0 V CAN interface	
-(- <u>·</u> · <u></u> +· <u>·</u> ·)-	4	CAN_H	Received/transmitted data high	
	5	CAN_L	Received/transmitted data low	
Outgoing	1	Shield	Connection to FE (functional earth)	
2	2	CAN_V+	24 V DC supply CAN interface	
	3	CAN_GND	0 V CAN interface	
	4	CAN_H	Received/transmitted data high	
5 3	5	CAN_L	Received/transmitted data low	
Open style bus connection		-		
	1	CAN_GND	0 V CAN interface	
	2	CAN_L	Received/transmitted data low	
(+) 0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0+0	3	Shield	Connection to FE (functional earth)	
	4	CAN_H	Received/transmitted data high	
	5	CAN_V+	24 V DC supply CAN interface	

Connection and display elements

		[1]	Status LED (operating status/diagnostics)
	(C) x0 3	[2]	DIL switch
1		[3]	Power supply for bus node and connected devices (valve terminal)
		[4]	Fieldbus interface (Sub-D plug)
2			

Accessories – CTEU-DN

Ordering data			Part no.	Туре
Bus node				
	DeviceNet bus node		570039	CTEU-DN
Bus connection	Sub-D socket, straight		532219	FBS-SUB-9-BU-2x5POL-B
Bus connection	Sub-D socket, straight		532219	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
ST.	Plug for micro style connection, M12, 5-pin		175380	FBS-M12-5GS-PG9
Contraction of the second seco	Open style bus connection		525634	FBA-1-SL-5POL
ABBERTER	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	NTSDGD9M125POLRK
User documentation				
	User documentation – bus node CTEU-DN	German	573744	P.BE-CTEU-DN-OP+MAINT-EN
		English	573744	P.BE-CTEU-DN-OP+MAINT-EN
		Spanish	573745	P.BE-CTEU-DN-OP+MAINT-EN
		French		P.BE-CTEU-DN-OP+MAINT-ES
			573747	
		Italian	573748	P.BE-CTEU-DN-OP+MAINT-IT
		Chinese	573779	P.BE-CTEU-DN-OP+MAINT-ZH

Data sheet – CTEU-CC

CC-Link

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 onsite 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 a screw terminal with degree of protection IP20, a 9-pin Sub-D socket with degree of protection IP65/IP67 from Festo or a Sub-D socket with degree of protection IP20 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

General technical data

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 degree of protection IP65 (adapter 532220)
- Screw-in clamping connector with degree of protection IP20 (adapter 197962)

Fieldbus interface		
Protocol		CC-Link
Function		Bus connection incoming/outgoing
Transmission rate	[kbps]	156 10000
Туре		Serial interface
Connection type		Socket
Connection technology		Sub-D
Number of pins/wires		9
Galvanic isolation		Yes
Internal cycle time		1 ms per 1 byte of user data
Note: Optional connection technology with accessories:		Open style (screw terminal, 5-pin, degree of protection IP20)
Inputs/outputs		
Max. address volume for inputs	[byte]	16
Max. address volume for outputs	[byte]	16

Data sheet – CTEU-CC

General data

Device-specific diagnostics		System diagnostics
		Undervoltage
		Communication errors
Parameterisation		Activating diagnostics
		Fail-safe and idle response
Additional functions		System status can be displayed using process data
Control elements		DIL switch
LED display Product-specific		PS: Operating voltage for electronics and load supply
- Fieldbus-specific		X1: System status of module at I-Port 1
		X2: System status of module at I-Port 2
		Err: Data transmission error
		Run: Bus active

Technical data – Electrical components

Nominal operating voltage[V DC]Operating voltage range[V DC]	24 18 30
	18 30
Intrinsic current consumption at nominal operating voltage [mA]	Typically 70
Max. power supply [A]	4
Power supply	
Function	Electronics and load
Connection type	Plug
Connection technology	M12x1, A-coded to EN 61076-2-101
Number of pins/wires	5

Technical data – Mechanical components

Type of mounting	-	On electrical connection block
		On electrical interface
Product weight	[g]	90 (without fieldbus connector and without interlinking module)
Grid dimension	[mm]	40
Dimensions W x L x H	[mm]	40 x 91 x 50

Materials

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

Data sheet – CTEU-CC

Operating and environmental conditions

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		2
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
KC mark		KC EMC
Certification		c UL us - Listed (OL)
		RCM compliance mark
Degree of protection		IP65/IP67
Note on degree of protection		When mounted
		Unused connections sealed

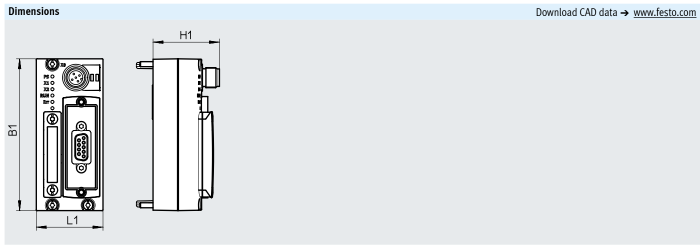
1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment. 2)

For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp \rightarrow Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

3) Additional information is available at www.festo.com/sp \rightarrow Certificates.



Туре	B1	H1	L1
CTEU-CC	91	39.8	40

Pin allocation				
	Pin	Allocation	Description	
Sub-D, 9-pin, CC-Link interface				
<u>ن ب</u>	1	n.c.	Not connected	
90	2	DA	Data transmission line A	
$\left(\begin{array}{c} 0 \\ 0 \end{array} \right)$	3	DG	Data transmission line ground (data reference potential)	
	4	n.c.	Not connected	
	5	n.c.	Not connected	
	6	n.c.	Not connected	
	7	DB	Data transmission line B	
	8	n.c.	Not connected	
6 1	9	n.c.	Not connected	
	Housing		Cable shielding, connection to functional earth FE	
Power supply, M12, A-coded				
		24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)	
	2	24 V _{VAL/OUT}	Load voltage supply (valves/outputs)	
$5 \neq 1$	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)	
3 + + + + 1	4	0 V _{VAL/OUT}	Load voltage supply (valves/outputs)	
	5	FE	Functional earth	
4				

Data sheet – CTEU-CC

Pin allocation					
Terminal allocation	erminal allocation Pin Description				
Bus connection, FBS-SUB-9-GS-24XPOL-B	Bus connection, FBS-SUB-9-GS-24XPOL-B				
D		A Data transmission line A			
	DB	Data transmission line B			
	DG	Data transmission line ground (data reference potential)			
	n.c.	Not connected			
		Connected to the housing of the Sub-D plug with a clamping bracket			
Connection and display elements [1] Status LED (operating status/diagnostics)					
	[2] DIL	switch			
1 BO					

Accessories – CTEU-CC

Ordering data					
		Part no.	Туре		
Bus node					
	CC-Link bus node	1544198	CTEU-CC		
Bus connection					
	Sub-D plug, straight	532220	FBS-SUB-9-GS-2x4POL-B		
Fitting					
-	Threaded sleeve for Sub-D	533000	UNC4-40/M3X8		
Plug socket					
	For power supply, M12x1, 5-pin	18324	FBSDGD95POL		

Data sheet – 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 onsite 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 socket with the typical PROFIBUS allocation (to EN 50170). The bus connector plug (with degree of protection IP65/IP67 from Festo or degree of protection IP20 from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable.

An active bus terminal can be connected using the DIL switch integrated in the plug.

The Sub-D interface is designed for controlling network components with a fibre-optic cable connection.

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	1200 m	500 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	-

General technical data

Fieldbus interface		
Protocol		PROFIBUS DP
Function		Bus connection incoming/outgoing
Transmission rate	[kbps]	9.6, 19.2, 93.75, 187.5, 500
	[Mbps]	1.5, 12
Туре		PROFIBUS
Connection type		Socket
Connection technology		Sub-D
Number of pins/wires		9
Galvanic isolation		Yes
Internal cycle time		1 ms per 1 byte of user data
Note: Optional connection technology with accessories:		Plug/socket M12x1 B-coded, 5-pin, degree of protection IP65
Inputs/outputs		
Max. address volume for inputs	[byte]	16
Max. address volume for outputs	[byte]	16

Data sheet – CTEU-PB

General data				
Device-specific diagnostics		System diagnostics		
		Undervoltage		
		Communication errors		
Parameterisation		Diagnostic behaviour		
		Fail-safe response		
Additional functions		Emergency message		
		System status via diagnostic test		
Configuration support		GSD file		
Control elements		DIL switch		
LED display 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		
	Fieldbus-specific	BF: Bus fault		

Technical data – Electrical components

Nominal operating voltage	[V DC]	24
Operating voltage range	[V DC]	18 30
Intrinsic current consumption at nominal operating voltage	[mA]	Typically 100
Max. power supply	[A]	4
Power supply		
Function		Electronics and load
Connection type		Plug
Connection technology		M12x1, A-coded to EN 61076-2-101
Number of pins/wires		5

| Technical data – Mechanical components

Type of mounting		On electrical connection block
		On electrical interface
Product weight	[g]	90 (without fieldbus connector and without interlinking module)
Grid dimension	[mm]	40
Dimensions W x L x H	[mm]	40 x 91 x 50

Materials

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

Download CAD data → <u>www.festo.com</u>

Data sheet – CTEU-PB

Operating and environmental conditions

operating and entrionmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		2
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
KC mark		KC EMC
Certification		c UL us - Listed (OL)
		RCM compliance mark
Degree of protection		IP65/IP67
Note on degree of protection		When mounted
		Unused connections sealed

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

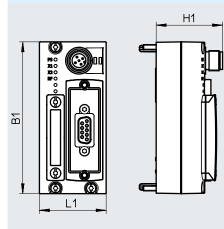
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp \rightarrow Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

3) Additional information is available at www.festo.com/sp \rightarrow Certificates.

Dimensions



Туре	B1	H1	L1
CTEU-PB	91	39.8	40

Pin allocation

	Pin	Allocation	Description	
Sub-D, 9-pin, PROFIBUS interface				
	1	Shield	Functional earth	
9	2	n.c.	Not connected	
(a)	3	RxD/TxD-P	Received/transmitted data positive	
	4	CNTR-P	Repeater control signal	
	5	DGND	Data ground	
	6	VP	Supply voltage positive (+ 5 V)	
	7	n.c.	Not connected	
	8	RxD/TxD-N	Received/transmitted data negative	
6	9	n.c.	Not connected	
	Housing		Cable shielding, connection to functional earth FE	
Power supply, M12, A-coded				
3	1	24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)	
2	2	24 V _{VAL/OUT}	Load voltage supply (valves/outputs)	
5,+ 🛇	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)	
3 + + + + 1	4	0 V _{VAL/OUT}	Load voltage supply (valves/outputs)	
+ /	5	FE	Functional earth	
4				

Data sheet – CTEU-PB

Pin allocation				
	Description	Allocation	Pin	
				Bus connection M12 adapter (B-coded)
	Not connected	n.c.	1	Incoming
	Received/transmitted data N	RxD/TxD-N	2	4, , 3
	Not connected	n.c.	3	· / + + /
	Received/transmitted data P	RxD/TxD-P	4	
	Connection to FE (functional earth)	Shield	5 and	
			M12	5
	Supply voltage (P5V)	VP	1	Outgoing
	Received/transmitted data N	RxD/TxD-N	2	-
	Data reference potential (M5V)	DGND	3	
	Received/transmitted data P	RxD/TxD-P	4	
	Connection to FE (functional earth)	Shield	5 and	\ o/ [q]
			M12	$2^{\times/1}$
				- <u></u> 5 '
	Received/transmitted data P Connection to FE (functional earth) Supply voltage (P5V) Received/transmitted data N Data reference potential (M5V) Received/transmitted data P	RxD/TxD-P Shield VP RxD/TxD-N DGND RxD/TxD-P	5 and M12 1 2 3 4 5 and	

Connection and display elements

				[1]	Status LED (operating status/diagnostics)
			3	[2]	DIL switch
	1	PS 0 X1 0		[3]	Power supply for bus node and connected devices (valve terminal)
-		- X2 0 BF 0 0		[4]	Fieldbus interface (Sub-D socket)
		0			
	2		4		
	2				
	I				

Accessories – CTEU-PB

Ordering data			Part no.	Туре
Bus node			rurrio.	i)pc
	PROFIBUS bus node		570040	CTEU-PB
-0				
Bus connection				-
	Sub-D plug, straight		532216	FFBS-SUB-9-GS-DP-B
W.				
	Sub-D plug, straight, with terminating resistor and programm	ning interface	574589	NECU-S1W9-C2-APB
	Sub-D plug, angled		533780	FBS-SUB-9-WS-PB-K
	Bus connection M12 adapter, B-coded		533118	FBA-2-M12-5POL-RK
l god	bus connection M12 adapter, b-coded		555118	rda-z-m1z-srol-kk
	Straight socket, M12x1, 5-pin, for assembling a connecting c	cable compatible with	1067905	NECU-M-B12G5-C2-PB
	FBA-2-M12-5POL-RK			
	Straight plug, M12x1, 5-pin, for assembling a connecting cal	ble compatible with FBA-2-M12-5POL-RK	1066354	NECU-M-S-B12G5-C2-PB
	Terminating resistor, M12, B-coded for PROFIBUS		1072128	CACR-S-B12G5-220-PB
			10,2120	
Gul				
Fitting.	1			1
Fitting	Threaded sleeve for Sub-D		533000	UNC4-40/M3X8
ST ST			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
What we have a start of the sta				
Plug socket				
	For power supply, M12x1, 5-pin		18324	FBSDGD95POL
User documentation				
	User documentation – bus node CTEU-PB	German	575392	P.BE-CTEU-PB-OP+MAINT-DE
		English	575393	P.BE-CTEU-PB-OP+MAINT-EN
		Spanish	575394	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
		Chinese	575397	P.BE-CTEU-PB-OP+MAINT-ZH

Data sheet – 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 onsite 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 IEC 61076-2-101 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) that are brought together via an internal switch.

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. In addition, non-real-time critical information such as diagnostic

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/ IEC 11801 and ANSI/TIA/EIA-568-B.

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

General technical data

information, configuration information, etc. can be transferred. The data bandwidth is sufficient to transfer 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 switches.

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 electrical connection block) from Festo. The bus node supplies voltage to

downstream devices connected via the I-Port interface.

The following can be set via DIL switch:

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

Fieldbus interface			
Protocol		EtherCAT	
Function		Bus connection incoming/outgoing	
Transmission rate	[Mbps]	100	
Туре		Ethernet	
Connection type		2 x socket	
Connection technology		M12x1, D-coded to EN 61076-2-101	
Number of pins/wires		4	
Galvanic isolation		Yes	
Internal cycle time		1 ms per 1 byte of user data	
Inputs/outputs			
Max. address volume for inputs	[byte]	16	
Max. address volume for outputs	[byte]	16	

Data sheet – CTEU-EC

General	data
---------	------

Device-specific diagnostics		System diagnostics
		Undervoltage
		Communication errors
Parameterisation		Activating diagnostics
		Fail-safe and idle response
Additional functions		Diagnostics object
		Acyclic data access via SDO
		Emergency message
		Modular device profile (MDP)
Configuration support		XML file
Control elements		DIL switch
LED display	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
	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)

| Technical data – Electrical components

Nominal operating voltage	[V DC]	24		
Operating voltage range	[V DC]	18 30		
Intrinsic current consumption at nominal operating voltage	[mA]	Typically 60		
Max. power supply	[A]	4		
Power supply				
Function	Electronics and load			
Connection type	Plug			
Connection technology	M12x1, A-coded to EN 61076-2-101			
Number of pins/wires	5			

| Technical data – Mechanical components

Type of mounting		On electrical connection block
		On electrical interface
Product weight	[g]	90 (without fieldbus connector and without interlinking module)
Grid dimension	[mm]	40
Dimensions W x L x H	[mm]	40 x 91 x 50

Materials

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

Data sheet – CTEU-EC

Operating and environmental conditions

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		2
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
KC mark		KC EMC
Certification		c UL us - Listed (OL)
		RCM compliance mark
Degree of protection		IP65/IP67
Note on degree of protection		When mounted
		Unused connections sealed

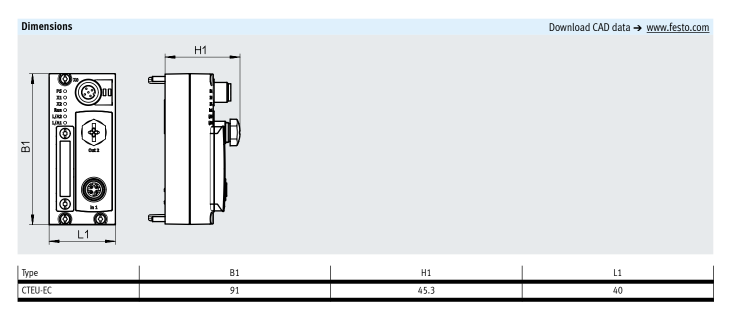
1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp \rightarrow Certificates.

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3) Additional information is available at www.festo.com/sp \rightarrow Certificates.



Data sheet – CTEU-EC

Pin allocation				
	Pin	Allocation	Description	
EtherCAT interface, M12, D-coded				
2	1	TX+	Transmitted data+	
_	2	RX+	Received data+	
1-515	3	TX-	Transmitted data-	
I G G 3	4	RX-	Received data-	
	Housing	5	Cable shielding, connection to functional earth FE	
4				
Power supply, M12, A-coded				
2	1	24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)	
	2	24 V _{VAL/OUT}	Load voltage supply (valves/outputs)	
$5 \neq -+ \qquad $	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)	
$3\frac{1}{1} + 3\frac{1}{1}$	4	0 V _{VAL/OUT}	Load voltage supply (valves/outputs)	
	5	FE	Functional earth	

Connection and display elements

			[1]	Status LED (operating status/diagnostics)
		3	[2]	DIL switch
1 3			[3]	Power supply for bus node and connected devices (valve terminal)
			[4]	Fieldbus connection (M12 socket, D-coded)
		4		
2	000000 8#2			
2				
		4		

Accessories – CTEU-EC

Ordering data					1			
				Part no.	Туре			
Bus node								
	EtherCAT bus node			572556	CTEU-EC			
Plug for bus connection								
MI M	Plug M12x1, 4-pin, D-coded				NECU-M-S-D12G4-C2-ET			
Connecting cable for bus	connection							
	Straight plug, M12x1,	Straight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET			
	4-pin, D-coded	4-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET			
and the second			3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET			
- SIN			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			
Plug socket for power su	pply							
	Socket M12x1, 5-pin			18324	FBSDGD95POL			
Connecting cable for pov	ver supply							
	Socket M12x1, 5-pin	Suitable for use with energy chains	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5			
A A A A A A A A A A A A A A A A A A A	• Plug M12x1, 5-pin		7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5			
all all			10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5			
U		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			
User documentation								
	User documentation – bus node CTEU-E	C	German	575400	P.BE-CTEU-EC-OP+MAINT-DE			
			English	575401	P.BE-CTEU-EC-OP+MAINT-EN			
			Spanish	575402	P.BE-CTEU-EC-OP+MAINT-ES			
			French	575403	P.BE-CTEU-EC-OP+MAINT-FR			
-			Italian	575404	P.BE-CTEU-EC-OP+MAINT-IT			
			Chinese	575405	P.BE-CTEU-EC-OP+MAINT-ZH			

Fieldbus modules CTEU/Installation system CTEL

Data sheet – 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



Features

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

Fieldbus interface 1		
Protocol		AS-Interface
Function		Incoming bus connection
		Power supply
Туре		AS-Interface
Connection type		Plug
Connection technology		M12x1, A-coded to EN 61076-2-101
Number of pins/wires		4
Internal cycle time	[ms]	10
Fieldbus interface 2		
Function		Bus connection outgoing
		Power supply
Connection type		Socket
Connection technology		M12x1, A-coded to EN 61076-2-101
Number of pins/wires		4
Inputs/outputs		
Max. address volume for inputs	[byte]	2
Max. address volume for outputs	[byte]	2

Data sheet - CTEU-AS

General data				
Device-specific diagnostics		System diagnostics		
		Undervoltage		
		Communication errors		
Parameterisation		Watchdog enable		
		Watchdog disable		
Additional functions		Emergency message		
		Acyclic data access via SDO		
Configuration support		None		
Control elements		DIL switch		
LED display	Product-specific	PS: Operating voltage for electronics and load supply		
		X1: System status of module at I-Port 1		
	Fieldbus-specific	AS-i: AS-Interface mode		

Technical data – Electrical components

Nominal operating voltage	[V DC]	30
Operating voltage range	[V DC]	20 31.6
Intrinsic current consumption at nominal operating voltage	[mA]	Typically 50
Max. power supply	[A]	4

Technical data – Mechanical components

•			
Type of mounting		On electrical connection block	
		On electrical interface	
Product weight	[g]	90 (without AS-i plug and without interlinking module)	
Grid dimension	[mm]	40	
Dimensions W x L x H	[mm]	40 x 91 x 50	

Materials

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

Operating and environmental conditions

operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		2
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
Certification		c UL us - Listed (OL)
Degree of protection		IP65/IP67
Note on degree of protection		When mounted
		Unused connections sealed

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment. 2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp Certificates.

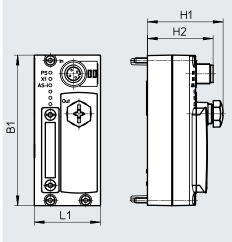
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Data sheet - CTEU-AS

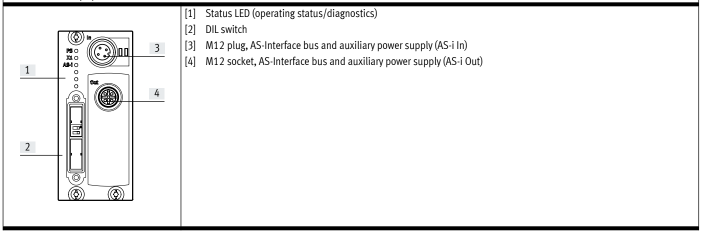
Dimensions



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

Pin allocation		
	Pin	Allocation
M12 plug, AS-i In		
4	1	AS-Interface +
$X_{+} \mid X$	2	24 V load voltage supply
	3	AS-Interface –
	4	0 V load voltage supply
M12 socket, AS-i Out		-
2	1	AS-Interface +
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	24 V load voltage supply
	3	AS-Interface –
	4	0 V load voltage supply
4		

Connection and display elements



## Accessories – CTEU-AS

Ordering data	Ordering data Part no. Type							
Bus node								
	AS-Interface bus node	572555	CTEU-AS					
Cable socket with load voltage su	oply							
	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 load voltage	supply							
	Flat cable	4-pin socket, M12x1, A-coded		572225	NEFU-X22F-M12G4			
	Flat cable, screw terminal	4-pin straight socket, M12x1, A-coded		18789	ASI-SD-PG-M12			
Flat cable								
	AS-Interface flat cable		Yellow	18940	KASI-1.5-Y-100			
		18941	KASI-1.5-Z-100					
	Cable sleeve for insulating and sealing the	165593	ASI-KT-FK					
S	Cable cap for insulating and sealing the fla	tt cable		18787	ASI-KK-FK			

### Fieldbus modules CTEU/Installation system CTEL

### Data sheet – 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 onsite 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 IEC 61076-2-101 with degree of protection IP65, IP67. Both connections are equivalent 100BaseTX Ethernet ports (as per IEEE 802.3). There is also an integrated switch function that enables free selection of the ports TP1/TP2 for PROFINET communication. The voltage for the CTEU-PN bus node is supplied via an M12 plug, 5-pin, A-coded.

### 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-PN on the electrical connection block CAPC (installation system CTEL), both interfaces are available via the electrical connection block.

#### General technical data Fieldbus interface PROFINET RT Protocol Function Bus connection incoming/outgoing Transmission rate [Mbps] 100 Туре Ethernet Connection type 2 x socket M12x1, D-coded to EN 61076-2-101 Connection technology Number of pins/wires 4 Galvanic isolation Yes 1 ms per 1 byte of user data Internal cycle time Inputs/outputs Max. address volume for inputs [byte] 64 Max. address volume for outputs [byte] 64

# Data sheet – CTEU-PN

General data
--------------

General data		
Device-specific diagnostics		System diagnostics
		Undervoltage
		Communication errors
Additional functions		Conformance class C
		Fast start-up (FSU)
		LLDP
		MRP
		PROFINET IRT
		PROFlenergy
		SNMP
		Shared device
		Web servers
Configuration support		GSDML file
LED display	Product-specific	PS: Operating voltage for electronics and load supply
- Fieldbus-specific		X1: System status of module at I-Port 1
		X2: System status of module at I-Port 2
		NF: Network fault
		TP1: Network active port 1
		TP2: Network active port 2

### Technical data – Electrical components

Technical data – Electrical components				
Nominal operating voltage	[V DC]	24		
Operating voltage range	[V DC]	18 30		
Intrinsic current consumption at nominal operating voltage	[mA]	Typically 80		
Max. power supply	[A]	4		
Power supply				
Function		Electronics and load		
Connection type		Plug		
Connection technology		M12x1, A-coded to EN 61076-2-101		
Number of pins/wires		5		

### | Technical data – Mechanical components

Technical data – Mechanical components				
Type of mounting		On electrical connection block		
		On electrical interface		
Product weight	[g]	93		
Grid dimension	[mm]	40		
Dimensions W x L x H	[mm]	40 x 91 x 50		

### Materials

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

## Data sheet – CTEU-PN

### Operating and environmental conditions

operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		2
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
KC mark		KC EMC
Certification		c UL us - Listed (OL)
		RCM compliance mark
Degree of protection		IP65/IP67
Note on degree of protection		When mounted
		Unused connections sealed

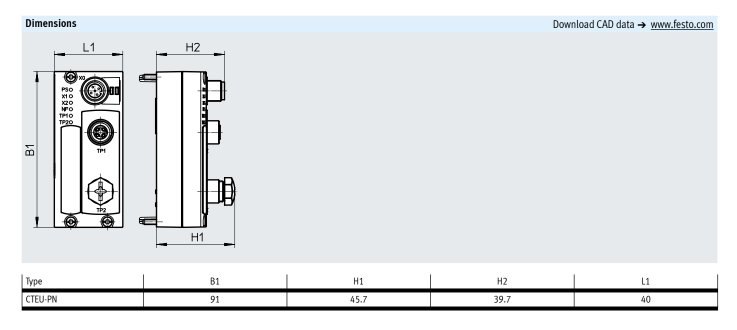
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## Data sheet – CTEU-PN

Pin allocation							
	Pin	Allocation	Description				
ROFINET 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				
1-610)	4	RX-	Differential receiver cable, negative signal				
4	Housing		Functional earth				
Power supply, M12 plug, 5-pin, A-coded							
2	1	24 V _{EL/SEN}	Operating voltage supply (internal electronics, I-Port devices)				
	2	24 V _{VAL/OUT}	Load voltage supply (I-Port devices)				
5 / + \	3	0 V _{EL/SEN}	Operating voltage supply (internal electronics, I-Port devices)				
$  3\frac{1}{1} + \frac{3}{1} + \frac{1}{1}$	4	0 V _{VAL/OUT}	Load voltage supply (I-Port devices)				
	5	FE	Functional earth				
4							

### Connection and display elements

Connection and display elements	
	?] Power supply for bus node and connected devices (valve terminal)

## Accessories CTEU-PN

Ordering data				Part no.	Туре
Bus node					
	PROFINET bus node			2201471	CTEU-PN
Plug for bus connection					
<b>WITTH</b>	Plug M12x1, 4-pin, D-coded			543109	NECU-M-S-D12G4-C2-ET
Connecting cable for bus	s connection				
	Straight plug, M12x1, 4-pin,	Straight plug, M12x1, 4-pin,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
STATE TO	D-coded	D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
and the second s			3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
E GM			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
Diverse sheet for a second		•			
Plug socket for power su	Socket M12x1, 5-pin			18324	FBSD-GD-9-5POL
<b>M</b>	Sucket M12X1, 5-pin			16324	אטאכיקי-מטי-מכמז
Connecting cable for pov	wer supply				
	Socket M12x1, 5-pin	Suitable for use with energy chains	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
	• Plug M12x1, 5-pin	6,	7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
Man 32			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

### Data sheet – CTEU-EP

### EtherNet/IP[®]

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 onsite 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)

Adapter CAPC

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

#### Power supply

The power is supplied to the bus node and the connected I-Port devices via an M12 plug, 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) that are galvanically 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.

#### General technical data

Fieldbus interface				
Protocol		EtherNet/IP		
		Modbus TCP		
Transmission rate [/	Mbps]	110/100		
Fieldbus interface		2x socket, M12x1, 4-pin, D-coded		
Internal cycle time		1 ms per 1 byte of user data		
Inputs/outputs				
Max. address volume for inputs [l	oyte]	64		
Max. address volume for outputs [l	oyte]	64		

#### Technical data – Electrical components

· · ·		
Nominal operating voltage	[V DC]	24
Operating voltage range	[V DC]	18 30
Intrinsic current consumption at nominal operating voltage	[mA]	Typically 65
Max. power supply	[A]	4

_____

____

## Data sheet – CTEU-EP

General data		
Device-specific diagnostics		System diagnostics
		Undervoltage
		Communication errors
Parameterisation		Diagnostic behaviour
		Fail-safe and idle response
Additional functions		AddressConflictDetection (ACD)
		Acyclic data access via "Explicit Message"
		EtherNet/IP Quickconnect
		IP addressing via DHCP, DIL switch, fieldbus or FFT
		Integrated switch
		Ring topology (DLR)
		SNMP
		Start-up parameterisation in plain text via fieldbus
		System status can be displayed using process data
		Web servers
Configuration support		EDS files
Control elements		DIL switch
LED display	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
	Fieldbus-specific	TP1: Network active port 1
	·	TP2: Network active port 2
		NS: Network status
Technical data – Mechanical com	nononto	
Product weight	ponents	[g] 98
Dimensions W x L x H		[mm] 40 x 91 x 50
Materials		
Housing		PA
Note on materials		RoHS-compliant
		Contains paint-wetting impairment substances

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		2
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
KC mark		KC EMC
Certification		c UL us - Listed (OL)
		RCM compliance mark
Degree of protection		IP65/IP67

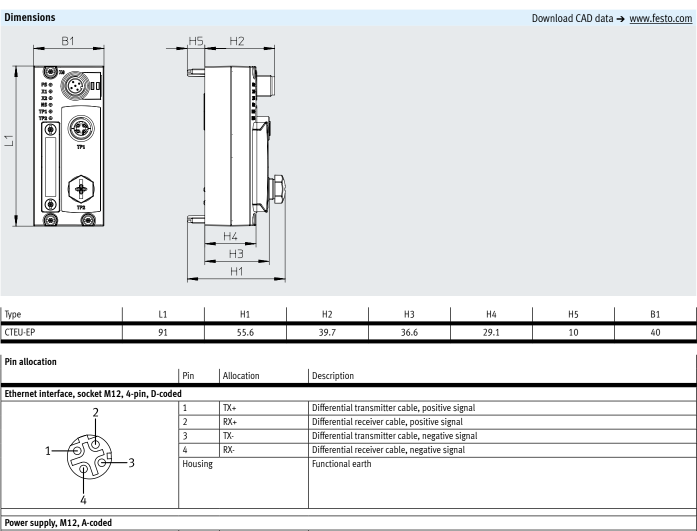
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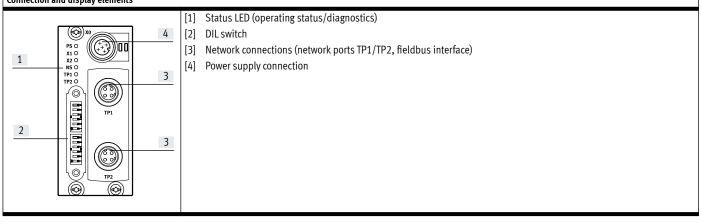
3) Additional information is available at www.festo.com/sp  $\rightarrow$  Certificates.

### Data sheet - CTEU-EP



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

Connection and display elements



## Accessories – CTEU-EP

Ordering data				Part no.	Туре
Bus node					
	EP bus node			2798071	CTEU-EP
Plug for bus connection					
	Plug M12x1, 4-pin, D-coded			543109	NECU-M-S-D12G4-C2-ET
Connecting cable for bus	s connection				
	Straight plug, M12x1,	Straight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
STATE SC	4-pin, D-coded	4-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
STA A			3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
and the			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
Plug socket for power su				r	1
	Socket M12x1, 5-pin			18324	FBSD-GD-9-5POL
Connecting cable for pov	wersupply				
	• Socket M12x1, 5-pin	Suitable for use with energy chains	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
	<ul> <li>Plug M12x1, 5-pin</li> </ul>		7.5 m	574321	NEBU-M12G5-E-7.5-Q8N-M12G5
STA ST			10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
- Mala		Standard	0.5 m	570733	NEBU-M1205-E-10-Q8N-M1205
			0.5 11	8003617	NEBU-M12G5-K-0.5-M12W5
			2 m	570734	NEBU-M12W5-K-2-M12W5
			2 111		
				8003618	NEBU-M12G5-K-2-M12W5

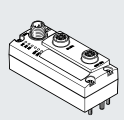
### Fieldbus modules CTEU/Installation system CTEL

### Data sheet CTEU-VN



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

The module has basic diagnostic functions. It has 5 integrated LEDs for onsite display. Up to 32 byte inputs and 32 byte outputs are typically transmitted in the cyclic process image.



### Application

Bus connection

The bus node provides two VARAN interfaces in line with IEEE802.3 that are galvanically isolated from the rest of the internal electronics. The Ethernet cables are connected via a 4-pin, D-coded M12 socket.

The metal M12 push-in connectors of the ports on the bus node are connected directly to FE. The connections are marked as IN XF1 and OUT XF2.

L

### Type of installation

General technical data

#### Direct integration:

In the case of direct mounting on an I-Port device, only one I-Port can be used. The connection with the device is established via a 5-pin, A-coded M12 socket. Decentralised installation of CTEL system with adapter CAPC: If the bus node is used on an adapter CAPC, the electrical connection of both I-Ports is established via an 8-pin socket strip.

Fieldbus interface		
Protocol		VARAN
Transmission rate	[Mbps]	100
Туре		Ethernet
Connection type		2 x socket
Connection technology		M12x1, D-coded to EN 61076-2-101
Number of pins/wires		4
Galvanic isolation		Yes
Internal cycle time		1 ms per 1 byte of user data
Function		Bus connection incoming/outgoing
Inputs/outputs		
Max. address volume for inputs	[byte]	32
Max. address volume for outputs	[byte]	32

## Data sheet CTEU-VN

General data			
Diagnostics		System diagnostics	
		Undervoltage	
		Communication errors	
Parameterisation		IO-Link mode	
		Fail-safe response	
Additional functions		FFT	
		VARAN splitter	
Configuration support		LASAL module	
LED display		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	
		XF1 AC: network data exchange, port 1	
		XF1 LI: network active, port 1	
Tabaial data - Plantial anno anna	1		
Technical data – Electrical components			
Nominal operating voltage	[V DC]	24	
Operating voltage range	[V DC]	18 30	
Intrinsic current consumption at nominal operating voltage	[mA]	Typically 65	
Max, nowar cumply	[4]		

Max. power supply [/	A]	4
Power supply		
Function		Electronics and load
Connection type		Plug
Connection technology		M12x1, A-coded to EN 61076-2-101
Number of pins/wires		5

### Technical data – Mechanical components

Type of mounting		On electrical connection block
		On electrical interface
Product weight	[g]	98
Grid dimension	[mm]	40
Dimensions W x L x H	[mm]	40 x 91 x 50

### Materials

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

I

### Data sheet CTEU-VN

### Operating and environmental conditions

Operating and environmental conditions		
Ambient temperature	[°C]	-5+50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		2
CE marking (see declaration of conformity) ³⁾		To EU EMC Directive ²⁾
KC mark		KC EMC
Certification		RCM compliance mark
Degree of protection		IP65/IP67
Note on degree of protection		When mounted
		Unused connections sealed

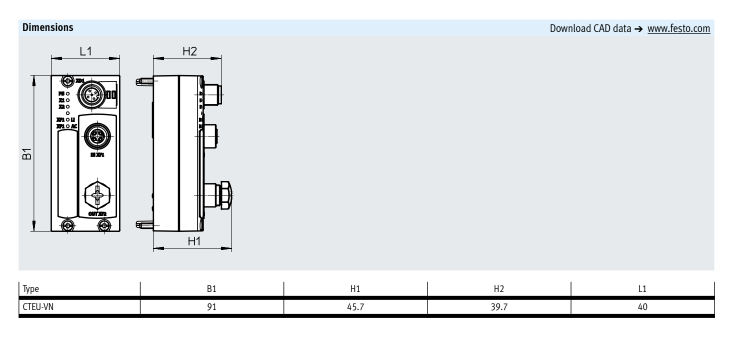
1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp  $\rightarrow$  Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

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



## Data sheet CTEU-VN

Pin allocation				
	Pin		Allocation	Description
	IN XF1	OUT XF2		
Ethernet interface, socket, M12, 4-pin				
2	1	2	TX+	Differential transmitter cable, positive signal
2	2	1	RX+	Differential receiver cable, positive signal
	3	4	TX-	Differential transmitter cable, negative signal
	4	3	RX-	Differential receiver cable, negative signal
4				
Power supply, M12 plug, A-coded				
2	1	-	24 V _{EL/SEN}	Operating voltage supply PS I-Port devices
	2	-	24 V _{VAL/OUT}	Load voltage supply PL I-Port devices
$  + \Diamond$	3	-	0 V _{EL/SEN}	Operating voltage supply PS I-Port devices
3(++)1	4	-	0 V _{VAL/OUT}	Load voltage supply PL I-Port devices
+ /	5	-	FE	Functional earth

Connection and display elements

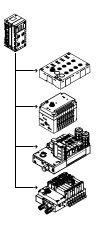
	ion and display elements	[1] Status LED (operating status/diagnostics)
		<ul> <li>[2] Power supply</li> <li>[3] Bus interface incoming IN XF1/outgoing OUT XF2</li> </ul>
1		
	0077 3272	

## **CTEU-VN** accessories

Ordering data				Part no.	Туре
Bus node					
	VARAN bus node			8087559	CTEU-VN
Plug for bus connection					
	Plug M12x1, 4-pin, D-coded			543109	NECU-M-S-D12G4-C2-ET
Connecting cable for bus	s connection				
	Straight plug, M12x1,	Straight plug, M12x1,	0.5 m	8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
	4-pin, D-coded	4-pin, D-coded	1 m	8040447	NEBC-D12G4-ES-1-S-D12G4-ET
SAL S			3 m	8040448	NEBC-D12G4-ES-3-S-D12G4-ET
and the			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
			5		
Plug for power supply	1		_		1
	Socket M12x1, 5-pin			18324	FBSD-GD-9-5POL
Connecting cable for pov					
	• Socket M12x1, 5-pin	Suitable for energy chains, straight	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
	• Plug M12x1, 5-pin	socket	7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
			10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
1 Det		Standard, angled socket	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
6					
Cover cap	Fault and a family three do M1 201		1	1/1500	ICK M42
<b>F</b>	For plugging female threads M12x1			165592	ISK-M12
Identification holder					
	5 frames with 40 pieces each			565306	ASLR-C-E4

### Fieldbus modules CTEU/Installation system CTEL

### Data sheet - 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.

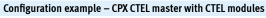


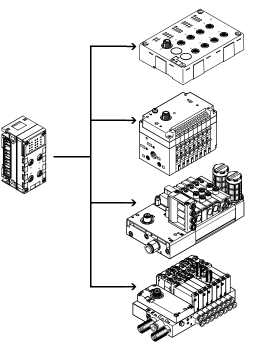
#### Application I-Port interface

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 with a dual function as signal cable and supply cable must meet the corresponding increased requirements.





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 limitations with respect 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.

### Data sheet – Interface CPX-CTEL

#### Implementation

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

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

The following device variants are available:

Manual configuration

using the DIL switches.

- 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)

In the case of manual configuration

(tool change mode), the volume of in-

puts and outputs in the process image

of the CPX system or of the higher-level

fieldbus can be defined manually

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 node.

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

### Configuration

### Settings

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

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

Selecting the operating mode and setting the manual configuration takes place via the DIL switches. 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

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 supply ensures a separate supply voltage for the valves and outputs. This 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).

means it is possible to disconnect this

### 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.

 supply voltage separately.

 tputs and
 The valves and outputs of the

 wer supply
 connected I-Port devices can therefore

 ninal.
 be disconnected separately without

 additional
 disconnecting the devices.

## Data sheet – Interface CPX-CTEL

### General technical data

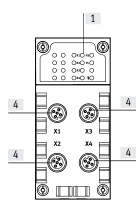
General technical data					
Туре			CPX-CTEL-4-M12-5POL		
Protocol			I-Port		
Maximum address capacity	Outputs	[bit]	256		
	Inputs	[bit]	256		
I-Port connection			4x socket M12, 5-pin, A-coded		
Number of I-Port interfaces			4		
Maximum cable length		[m]	20		
Internal cycle time		[ms]	1 per 8 bits of user data		
Electrical isolation	Channel – channel		No		
	Channel – internal bus		Yes, with intermediate supply		
LED displays			X1 4 = Status of the I-Port interface 1 4		
			PS = Electronic supply		
			PL = Load supply		
			- <b>h</b> - = Module error		
Diagnostics			Communication errors		
			Module short circuit		
			Module-oriented diagnostics		
			Undervoltage		
Parameterisation			Diagnostic behaviour		
			Failsafe per channel		
			Forcing per channel		
			Idle mode per channel		
			Module parameters		
			Tool change mode		
Additional functions			Tool change mode		
Control elements			DIL switch		
Operating voltage	Nominal value	[V DC]	24 (polarity-safe)		
	Permissible range	[V DC]	18 30		
	Mains 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	r 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			Reinforced PA, PC		
Note on materials			RoHS-compliant		
Grid dimension		[mm]	50		
Dimensions (including interlinking b	block) W x L x H	[mm]	50 x 107 x 55		
Product weight	-	[g]	110		
0		.03			

## - 🖡 - Note

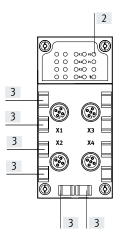
Please observe the general limits and guidelines for the system when configuring the electrical modules.

### Data sheet - Interface CPX-CTEL

### Connection and display elements



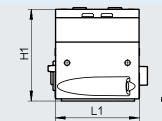
- Status LEDs for I-Port interfaces
   CPX-specific status LEDs
- 5 [3] Holders for inscription labels (IBS 6x10)
  - [4] I-Port interfaces for up to 4 devices

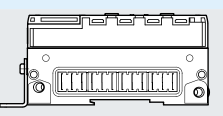


#### Pin allocation – I-Port interface/IO-Link

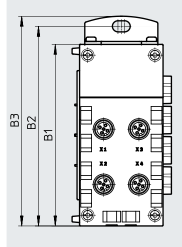
	Pin	Allocation	Description
2	1	24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	2	24 V _{VAL/OUT}	Load voltage supply (valves/outputs)
	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
1 + 0	4	C/Q	Data communication
	5	0 V _{VAL/OUT}	Load voltage supply (valves/outputs)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

#### Dimensions





Download CAD data → <u>www.festo.com</u>

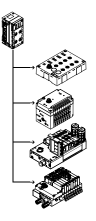


Туре	B1	B2	В3	H1	L1
CPX-CTEL-4-M12-5POL	108.1	118.9	124.9	55.1	50

## Accessories – Interface CPX-CTEL

Ordering data				1	1
Designation				Part no.	Туре
CPX CTEL master					
	Interface for a maximum of 4 I/O mod	lules and valve terminals with I-Port interfa	1577012	CPX-CTEL-4-M12-5POL	
Bus connection					
(F)	Cover cap M12			165592	ISK-M12
	Inscription label holder for connectio	n block		536593	CPX-ST-1
Connecting cable					
	Straight – angled	Suitable for use with energy chains	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
and a set			7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
See See			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
User documentation					
	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
$\sim$		French		574603	P.BE-CPX-CTEL-FR
-		Italian		574604	P.BE-CPX-CTEL-IT

### Data sheet – 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 the corresponding M12 interfaces.



#### Application

#### IO-Link interface

The communication system IO-Link is used to exchange serial data from decentralised function modules (devices) at the field level.

The electrical interface CPX-CTEL-2-... provides two external IO-Link interfaces, each of which can be connected to a device.

### Restrictions

The interfaces (ports) of electrical interface CPX-CTEL-2-... support the connection of IO-Link devices with few limitations.

The connection type corresponds to a star topology, which means that only one device can be connected to each port.

The address space that the module makes available and assigns accordingly in the CPX system can be configured according to various presettings. Selecting the operating mode and setting the manual configuration takes place via the DIL switches. These DIL switches are not required during

• SIO mode is not supported

continuous operation and are only accessible in the disassembled state.

## The electrical interface CPX-CTEL-2-... provides two separate power supplies

- for the connected devices:For operating the device and the
- inputs connected to itFor the outputs and valves that are connected to the device

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 process data length of the

16 bytes each per port

is limited to 250 mA

inputs and outputs is limited to

• The driver strength on the C/Q line

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 supply ensures a separate supply voltage for the valves and outputs. This means it is possible to disconnect this supply voltage separately. The valves and outputs of the connected I-Port devices can therefore be disconnected separately without disconnecting the devices.

## Data sheet – Interface CPX-CTEL-2

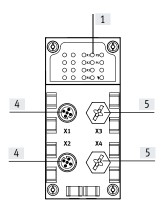
General technical data					
Туре			CPX-CTEL-2-M12-5POL-LK		
Protocol			IO-Link, master version V 1.0		
Max. address capacity	Outputs	[bit]	256		
	Inputs	[bit]	256		
I-Port connection			2x socket M12, 5-pin, A-coded		
Number of IO-Link interfaces			2		
Maximum cable length		[m]	20		
Internal cycle time		[ms]	1 per 8 bits of user data		
Electrical isolation	Channel – channel		No		
	Channel – internal bus		Yes, with intermediate supply		
LED displays			X1 2 = Status of the IO-Link interface 1 2		
			PS = Electronic supply		
			PL = Load supply		
			- La - = Module error		
Diagnostics			Communication errors		
			Module short circuit		
			Module-oriented diagnostics		
			Undervoltage		
Parameterisation			Diagnostic behaviour		
			Failsafe per channel		
			Forcing per channel		
			Idle mode per channel		
			Module parameters		
Additional functions			-		
Control elements			DIL switch		
Operating voltage	Nominal value	[V DC]	24 (polarity-safe)		
	Permissible range	[V DC]	18 30		
	Mains buffering	[ms]	10		
Intrinsic current consumption at no	minal operating voltage	[mA]	Typically 65		
Max. power supply per channel		[A]	2x 1.6		
Max. residual current of outputs pe	r channel	[A]	2x 1.6		
Degree of protection to EN 60529			IP65, IP67		
Temperature range	Operation	[°C]	-5 +50		
	Storage/transport	[°C]	-20 +70		
Materials			Reinforced PA, PC		
Note on materials			RoHS-compliant		
Grid dimension		[mm]	50		
Dimensions (including interlinking	block) W x L x H	[mm]	50 x 107 x 55		
Product weight		[g]	110		

## - 🕴 - Note

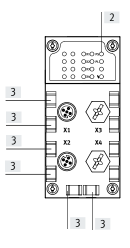
Please observe the general limits and guidelines for the system when configuring the electrical modules.

### Data sheet – Interface CPX-CTEL-2

### **Connection and display elements**



- Status LEDs for I-Port interfaces [1]
- [2] CPX-specific status LEDs [3] Holders for inscription labels
- (IBS 6x10)
- [4] IO-Link interfaces for up to
- 2 devices [5] Unused connections



#### Pin allocation of IO-Link interface

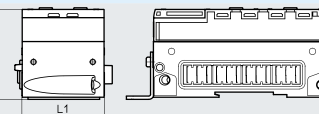
Terminal allocation	Pin	Signal	Designation
2	1	24 V _{SEN}	24 V DC supply voltage for electronics and inputs
	2	24 V _{VAL}	24 V DC load voltage supply for valves and outputs
	3	0 V _{SEN}	0 V DC supply voltage for electronics and sensors
	4	C/Q I-Port	Communication signal C/Q, data transmission line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

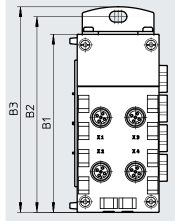
0

0

#### Dimensions

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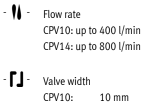
Туре	B1	B2	B3	H1	L1
CPX-CTEL-2-M12-5POL-LK	108.1	118.9	124.9	55.1	50

### Download CAD data → <u>www.festo.com</u>

## Accessories – Interface CPX-CTEL-2

<b>Ordering data</b> Designation			Part no.	Туре
CPX CTEL master, IO-Lin	ık			
	Interface for max. 2 I/O modules and valve terminals with IO-Link	ce for max. 2 I/O modules and valve terminals with IO-Link interface (devices)		
Bus connection				
<b>A</b>	Cover cap	M12	165592	ISK-M12
	Connecting cable M12-M12, 5-pin, straight plug-straight socket	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
200		7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
STATE STATE		10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Inscription label holder for connection block	I	536593	CPX-ST-1
User documentation				
	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
$\sim$		French	8034118	P.BE-CPX-CTEL-LK-FR
		Italian	8034119	P.BE-CPX-CTEL-LK-IT
		Swedish	8034120	P.BE-CPX-CTEL-LK-ZH

### Data sheet - Valve terminals CPV



CPV10:	10 mm
CPV14:	14 mm

- Voltage 24 V DC 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

General lecinical dala				
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	
	No. 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 positions			8	
Nominal operating voltage [V DC]		[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	

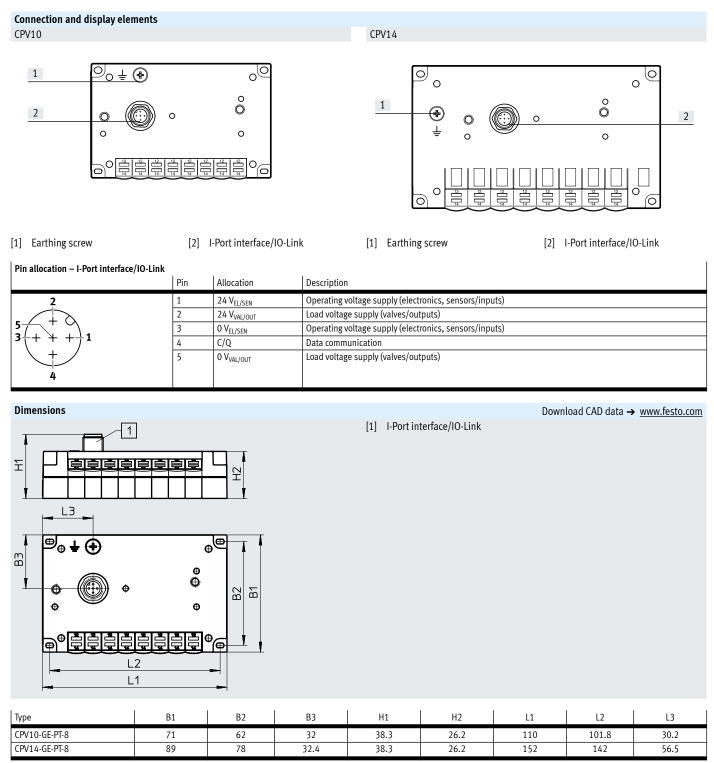
### Operating and environmental conditions

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 humidity [	%]	93 (non-condensing)
CE marking (see declaration of conformity)		To EU EMC Directive ¹⁾

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp  $\rightarrow$  Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

### Data sheet - Valve terminals CPV



## Accessories – Valve terminals CPV

Ordering data					Part no.	Туре
-Port bus node						
	Bus node with I-Port interface/IO-Link and 8 valve positions	CPV10	Device ID: 0x 000410	108.5 g	1565761	CPV10-GE-PT-8
	(maximum 8 double solenoid valves)	CPV14	Device ID: 0x 000510	200 g	1564984	CPV14-GE-PT-8
Connection technolo	ogy for IO-Link				L	
a the second	T-adapter M12, 5-pin for IO-Link and load vo	ltage supply			171175	FB-TA-M12-5POL
	Straight plug 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
ALL SU		chains		7.5	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
a fair				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

### Fieldbus modules CTEU/Installation system CTEL

## Data sheet – Valve terminals MPA-L

#### - 🚺 -Flow rate VMPA1: up to 360 l/min VMPA14: up to 670 l/min VMPA2: up to 700 l/min -[]-Valve width VMPA1: 10 mm 14 mm

VMPA14: VMPA2: 20 mm

Voltage 24 V DC

General technical data

Protocol

IO-Link

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)

Connection technology

Communication mode

Protocol

Port type

No. of ports

Process data width OUT	[bit]	8 32
Minimum cycle time	[ms]	3.2
	[kbps]	38.4/230.4
	[bar]	-0.9 10
	[bar]	3 8
	[V DC]	24
Operating voltage	[mA]	30

	- / -	L - 1	
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

IO-Link/I-Port

COM2 (38.4 kBaud), COM3 (230 kBaud)

5-pin

V 1.0

В

1

#### Materials

End plate	Reinforced PPA
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

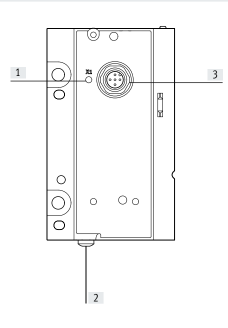
Corrosion resistance class CRC 3 to Festo standard FN 940070 1)

High corrosion stress. Outdoor exposure under moderate corrosive conditions. Externally visible parts with primarily functional surface requirements which are in direct contact with a normal industrial environment.



### Data sheet - Valve terminals MPA-L



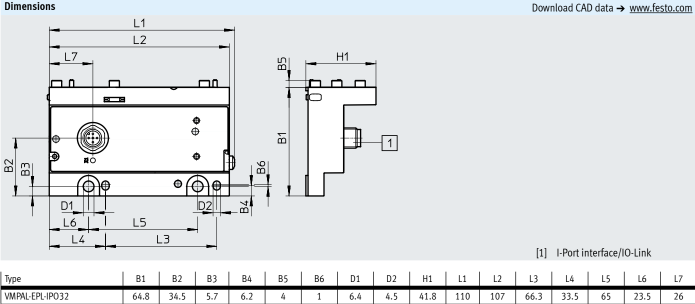


- [1] Status LED
- [2] Earthing screw
- [3] I-Port interface/IO-Link

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

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

#### Dimensions



## 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 technolog	gy for IO-Link				
a to the second s	T-adapter M12, 5-pin for IO-Link and load	d voltage supply		171175	FB-TA-M12-5POL
	Straight plug M12, 5-pin (for T-adapter)			175487	SEA-M12-5GS-PG7
Connecting cable					
	Straight – angled	Suitable for use with energy chains	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
ALL ALL			7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
and a lar			10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
-	Angled – angled	Standard	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
	Straight – angled	1		8003617	NEBU-M12G5-K-0.5-M12W5
	Angled – angled	1	2 m	570734	NEBU-M12W5-K-2-M12W5
	Straight – angled	1		8003618	NEBU-M12G5-K-2-M12W5

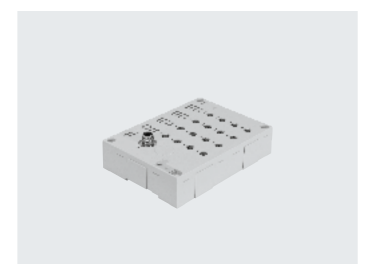
#### Function

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

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

#### Areas of application

- Input modules for 24 V DC sensor signals
- M12 connection technology
- Display of the input status 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



#### General technical data

General technical data			1			
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	Communication mode		COM2 (38.4 kBaud), COM3 (230 kBaud)		
	Port type		В			
	No. 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 nominal o	pperating voltage of logic circuit	[mA]	Max. 35			
Max. residual current per module		[mA]	1.2			
Reverse polarity protection			For operating voltage			
Fuse protection (short circuit)			Internal electronic fuse protection	Internal electronic fuse protection for each group		
Electrical isolation between chann	nels		No			
Switching level	Signal 0	[V]	≤5			
	Signal 1	[V]	≥11			
Input debounce time		[ms]	0.5 (3 ms, 10 ms, 20 ms paramete	erisable)		
Input characteristics			IEC 1131-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			

I

Materials

Materials			
Housing			Reinforced PA
Cover			Reinforced PA
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 [°C]	-5 +50
Storage temperature [°C]	-20 +70
Corrosion resistance class CRC ¹⁾	2
CE marking (see declaration of conformity) ²⁾	To EU EMC Directive
KC mark	KC EMC
Certification	RCM compliance mark

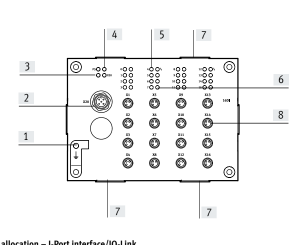
1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp -> Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

**Connection and display elements** CTSL-D-16E-M8-3



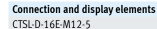
- [1] Earth terminal
- [2] I-Port interface/IO-Link
- [3] Status LED for power supply (PS)
- [4] Status LED for I-Port (X20)
- [5] Status LEDs for inputs (status indicator, green)
- [6] Status LED (group) for short circuit/overload of sensor supply (red)
- [7] Fixture for inscription label holder ASCF-H-E2
- [8] Sensor connections (1 input per socket)

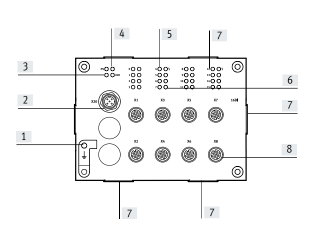
Pin allocation – I-Port interface/IO-Link			
	Pin	Allocation	Description
2	1	24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	2	-	-
$5 \neq -+ \circ$	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
$  3\frac{1}{1} + \frac{1}{1} + \frac{1}{1}$	4	C/Q	Data communication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

## Pin allocation for sensor connections CTSL-D-16E-M8-3

Pin allocation for sensor connections CT Terminal allocation	TSL-D-16E-M8-3	Pin	Allocation	Description
		1	24 V	Operating voltage 24 V
	0 =00 0 =00 0 =00	3	0 V	Operating voltage 0 V
		4	IX*	Sensor signal

* lx = Input x





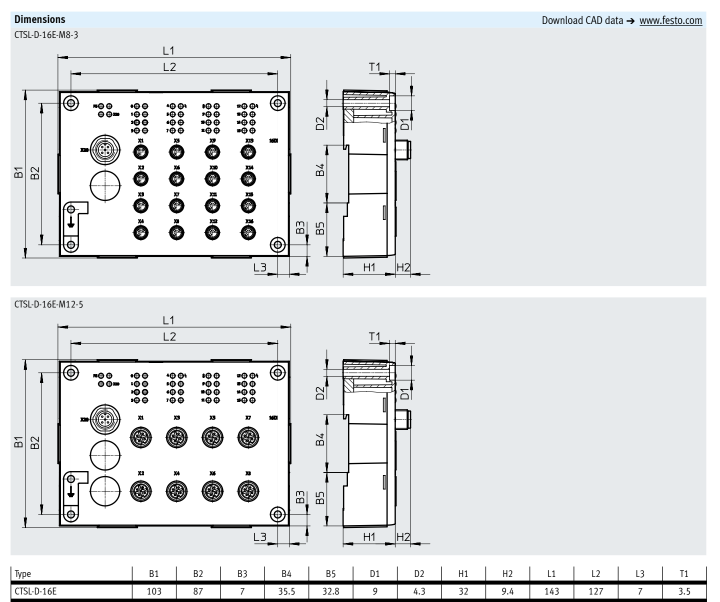
- [1] Earth terminal
- [2] I-Port interface/IO-Link
- [3] Status LED for power supply (PS)
- [4] Status LED for I-Port (X20)
- [5] Status LEDs for inputs (status indicator, green)
- [6] Status LED (group) for short circuit/overload of sensor supply (red)
- [7] Fixture for inscription label holder ASCF-H-E2
- [8] Sensor connections (2 inputs per socket)

Pin allocation – I-Port interface/IO-Link				
	Pin	Allocation	Description	
2	1	24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)	
	2	-	-	
$5 \xrightarrow{\tau} 1$	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)	
3 + + + + + + + + + + + + + + + + + + +	4	C/Q	Data communication	
	5	-	-	
4				

# Pin allocation for sensor connections CTSL-D-16E-M12-5

Terminal allocation	Pin	Allocation	Description
	1	24 V	Operating voltage 24 V
0 100 100 100 100 100 100 00m 100 100 100 100 00m 100 100 100 100 00 100 100 100 100	2	lx+1*	Sensor signal
	3	0 V	Operating voltage 0 V
x1 x3 x5 x7 1601	4	lx*	Sensor signal
	5	FE	Functional earth

* lx = Input x



# Accessories – Input modules CTSL

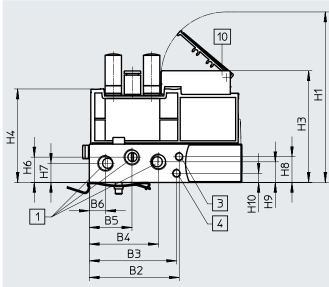
Ordering data				
Designation		Part no.	Туре	
Input modules				
	16 sensor connections M8, 3-pin, single allocation		1387363	CTSL-D-16E-M8-3
	8 sensor connections M12, 5-pin, double allocation	1387359	CTSL-D-16E-M12-5	
Plug				
<u>····</u>	Straight plug, M12	5-pin, PG7	175487	SEA-M12-5GS-PG7
		4-pin, PG7	18666	SEA-GS-7
		4-pin, for cable diameter 2.5 mm ²	192008	SEA-4GS-7-2.5
	Straight plug, M8	3-pin, solderable	18696	SEA-GS-M8
		3-pin, screw-in	192009	SEA-3GS-M8-S
	Plug for 2 cables, M12, PG11	4-pin	18779	SEA-GS-11-DUO
		5-pin	192010	SEA-5GS-11-DUO
Connecting cables				
	Connecting cable, M12, 4-pin, straight plug-straight socket	2.5 m	539052	NEBU-M12G4-K-2.5-M12G4 ¹⁾
		5.0 m	539052	NEBU-M12G4-K-5-M12G4 ¹⁾
	Connecting cable, M8, 3-pin, straight plug-straight socket	0.5 m	539052	NEBU-M8G3-K-0.5-M8G3 ¹⁾
		1 m	539052	NEBU-M8G3-K-1-M8G3 ¹⁾
		2.5 m	539052	NEBU-M8G3-K-2.5-M8G3 ¹⁾
		5 m	539052	NEBU-M8G3-K-5-M8G3 ¹⁾
	Straight – angled	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
WITH AND IC		7 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
		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	1	8003618	NEBU-M12G5-K-2-M12W5
neerintion label kelder				•
nscription label holder	Inscription label holders for EL modules, bag of 10		547473	ASCF-H-E2

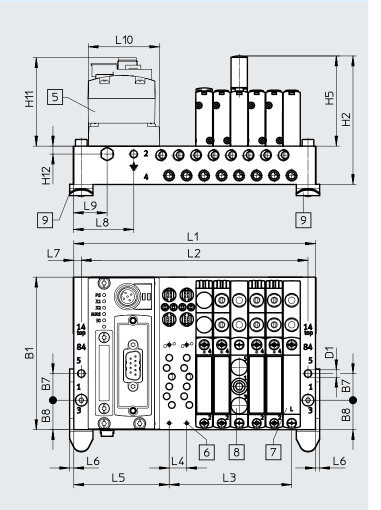
1) Modular product, more information  $\rightarrow$  Internet: nebu

## Example of a valve terminal VTUG with I-Port interface

Dimensions – Example of a valve terminal with I-Port interface, size 10

### Download CAD data → <u>www.festo.com</u>





- [1] Ports 1, 3 and 5: G1/8 (at both ends)
- [3] Ports 12/14: M5 (at both ends)[4] Ports 82/84: M5 (at both ends)
- [6] Valves/cover plates/supply
  - plates mounting on connection block: M2

[5] CTEU-CANopen

[7] Cover plate

[8]

- Supply plate, ports 1, 3 and 5: M7
- [9] H-rail mounting[10] Inscription label holder

#### Туре Number of Size 10 valve positions B1 B2 B3 Β4 B5 B6 B7 B8 H1 H2 H3 H4 H5 H6 H7 H8 D1ø VABM 91.5 52.4 41.5 25.6 9.8 17.7 4.5 102.3 77.1 67 56.1 54.1 15.2 11.5 15.5 4-24 54 16 Туре Number of Size 10 valve positions H9 H10 H11 H12 L4 L8 L9 L10 L5 L6 L7 VABM 4-24 12.4 5.5 54.8 4.8 10.5 57.3 2.5 4.5 36 20 42.5 Туре Number of Size 10 valve positions L1 L2 L3 VABM 103 94 31.5 4 5 113.5 104.5 42 6 124 115 52.5 134.5 125.5 7 63 136 73.5 8 145 9 155.5 146.5 84 10 166 157 94.5 187 178 115.5 12 157.5 229 220 16 20 271 262 199.5 24 313 304 241.5

## Example of a valve terminal VTUG with I-Port interface