



Key features





#### The system

- Extremely compact and space-saving design
- Low-cost solution for the connection of a small number of valves to a fieldbus
- Extremely safe, protection class up to IP65 depending on the series

The Fieldbus Direct system comprises four valve terminal series:

- CPV (type 10)
- CPV-SC (type 80)
- CPA-SC (type 82)
- CDVI (type 15)
- MPA 1/2 (type 32)

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

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

The optional string extension allows additional valve terminals and I/O modules to be connected to the fieldbus node of the Fieldbus Direct system.

The I/O modules and cables for the CP string extension are ordered using the order code for the CPI installation system.

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

### Valve terminal configurator

A valve terminal configurator is available online to help you select a suitable Fieldbus Direct valve terminal.

Like all valve terminals, Fieldbus Direct is ordered using an ident. code. This ident. code specifies the valve functions, the number of valves, vacant positions as well as the additional functions and the type of compressed air supply.

# As is the case with all Festo products, te

- all Fieldbus Direct valve terminals are supplied:
- fully pre-assembled
- fitted with fittings on request

### Online via: → www.festo.com/us/engineering

- tested for electrical function
- tested for pneumatic function
- securely packaged
- manuals can be downloaded free of charge

## FESTO

## **Fieldbus Direct**

Key features

#### Switch module for CPV Direct



The bus parameters and the device configuration of CPV Direct are set using the removable switch module. The integrated DIL switches are easy to set and check, even if the mounting position is difficult to access.

In the case of the valve terminals with the CP system according to Specification "B", the DIL switches for parameterisation/configuration are integrated in the basic electrical unit.

#### **CP** string extension

The optional string extension allows an additional valve terminal and I/O modules to be connected to the fieldbus nodes of the Fieldbus Direct system. A CP string of the CP installation system is integrated in the fieldbus node as an extension. Different input and output modules as well as CPV, CPA, MPA and CPV-SC valve terminals can be connected.

#### CPV Direct with fieldbus node

### extension is 10 metres, which means that the extension modules can be mounted directly on-site. All of the required electrical signals are transmitted via the CP cable, which in turn means that no further installation is needed on the extension module.

The maximum length of the CP string

- The CP string interface offers: • 16 input signals
- 16 output signals for output modules 24 V DC or solenoid coils
- Logic and sensor supply for the input modules
- Load voltage supply for the valve terminals
- Logic supply for the output modules

The variant according to Specification "B" supports the connection of

- 32 inputs
- 32 outputs 24 V DC or solenoid coils.

It goes without saying that the CP modules without Specification "B" can also be connected to the CPI string extension of valve terminals.



## CPV Direct with input module 24 V DC for detecting the cylinder end positions



• 8 valve slices with up to 16 solenoid coils

• 8 valve slices

16 solenoid coils16 3/2-way valves

- 16 inputs M8 or M12, each with sensor supply
- Variant according to Specification "B"
- 32 input signals
- 32 output signals/solenoid coils

Key features – Bus connection

### Fieldbus Direct system diagnostics

The fieldbus node together with the modules connected to the CP string offer several diagnostic options.

### Diagnostic LEDs on the Fieldbus Direct node

The fieldbus-specific LEDs display the communication status and the fieldbus function. Further LEDs display the power supply status of all connected modules as a common message.

- Undervoltage
- Short circuit
- Interruption of voltage

# Diagnostic LEDs on the CP extension modules

LEDs on the individual CP/CPI modules display the current status of the switching signals of the inputs or outputs. Additional LEDs display short circuits or overload of the power supply and communication faults on the CP connection.

#### Diagnostic messages via the fieldbus

All available diagnostic information is transferred to the fieldbus node by means of the CP connection. This means that the diagnostic information for the entire device can be transferred to the fieldbus master.

- Configuration errors
- Short circuit/overload of an output module
- Short circuit/undervoltage of the sensor supply
- Undervoltage/load voltage of the valves
- Interruption of a CP string to one of the CP modules



- 1 Diagnostics via fieldbus
- 2 Bus-specific LED
- 3 Diagnostics via LED on the CP/CPI module
- 4 Diagnostics via CP string
- 5 Status display on the CP/CPI module
- 6 Status display on the valve terminal

Overview of examples





# Fieldbus Direct Overview of examples



Valve terminals with CP interface			
CPV valve terminal			
	CPV10 CPV14 CPV18	<ul> <li>Max. 16 valves in 8 valve slices</li> <li>Highly compact and space-saving</li> <li>Width 10, 14, 18 mm</li> <li>Nominal flow rate 400/800/1600 l/min</li> <li>CPV10, CPV14 and CPV18 with CPI functionality</li> </ul>	Further information → Internet: type 10
MPA valve terminal			
	MPA1 MPA2	<ul> <li>Max. 32 valves</li> <li>Modular and versatile</li> <li>Width 10, 20 mm</li> <li>Nominal flow rate 360/700 l/min</li> <li>CPI functionality</li> </ul>	Further information → Internet: type 32
CPV-SC valve terminal			
	CPV-SC	<ul> <li>Max. 16 valves</li> <li>Extremely compact</li> <li>Width 10 mm</li> <li>Nominal flow rate 170 l/min</li> <li>CPI functionality</li> </ul>	Further information → Internet: type 80
CPA valve terminal			
	CPA10 CPA14	<ul> <li>Max. 16 valves</li> <li>Width 10, 14 mm</li> <li>Nominal flow rate 300/600 l/min</li> <li>CP functionality</li> </ul>	Further information → Internet: type 12

## Peripherals overview



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CP/CPI installation system input/outp	ut modules		
	CP-E16-M12x2-5POL CP-E16N-M12x2-5POL	<ul> <li>16 inputs 24 V DC</li> <li>Signal status display via 16 LEDs</li> <li>Operating status display</li> </ul>	<ul> <li>M12 socket, double allocation</li> <li>1x M9 CP/CPI connection</li> <li>PNP/NPN, IP65</li> </ul>
	CP-E16-M8 CP-E16N-M8	<ul> <li>16 inputs 24 V DC</li> <li>Signal status display via 16 LEDs</li> <li>Operating status display</li> </ul>	<ul> <li>M8 socket, single allocation</li> <li>1x M9 CP connection</li> <li>PNP/NPN, IP65</li> </ul>
	CP-E16-M8-Z	<ul> <li>16 inputs 24 V DC</li> <li>Signal status display via 16 LEDs</li> <li>Operating status display</li> </ul>	<ul> <li>Electrical isolation through additional power supply</li> <li>M8 socket, single allocation</li> <li>1x M9 CP connection</li> <li>Separate sensor supply</li> <li>PNP/NPN, IP65</li> </ul>
	CP-A08-M12-5POL CP-A08N-M12	<ul> <li>8 outputs 24 V DC</li> <li>Output signal display via 8 LEDs</li> <li>Operating status display</li> <li>M12 socket, single allocation</li> </ul>	<ul> <li>2x M9 CP connection</li> <li>Separate load voltage</li> <li>Outputs resistant to overloads and short circuits</li> <li>PNP/NPN, IP65</li> </ul>
			Detailed description of input and output modules → Internet: ctec

Peripherals overview

CP/CPI Compact Line input/output modules • 4x M12 socket, 5-pin, CP-E08-M12x2-CL • 8 inputs 24 V DC • Signal status display via 8 LEDs double allocation • Operating status display • 2x M9 CP connection • PNP, IP65/67 CP-E08-M8-CL • 8 inputs 24 V DC • 8x M8 socket, 3-pin, • Signal status display via 8 LEDs single allocation • Operating status display • 2x M9 CP connection • PNP, IP65/67 CP-E16-KL-CL • 16 inputs 24 V DC • Screw terminal or tension-spring • Indirect signal status display via sockets LEDs in the connection set of the • 2x M9 CP connection • PNP, IP20 tension-spring socket • Operating status display • 4 outputs 24 V DC CP-A04-M12x2-CL • 4x M12 socket, 5-pin, • Signal status display via 4 LEDs double allocation • Operating status display • 2x M9 CP connection • Outputs resistant to overloads and short circuits • PNP, IP65/67 Detailed description of input and output modules → Internet: ctec

Peripherals overview



CP/CPI Eco Line input/output modules	CP-E16-M8-EL	<ul> <li>16 inputs 24 V DC</li> <li>Signal status display via LEDs</li> <li>Operating status display</li> </ul>	<ul> <li>16x M8 socket, 3-pin, double allocation</li> <li>2x M9 CP connection</li> <li>PNP</li> </ul>
	CP-E16-M12-EL	<ul> <li>16 inputs 24 V DC</li> <li>Signal status display via LEDs</li> <li>Operating status display</li> </ul>	<ul> <li>8x M8 socket, 5-pin, single allocation</li> <li>2x M9 CP connection</li> <li>PNP</li> </ul>
	CP-E32-M8-EL	<ul> <li>32 inputs 24 V DC</li> <li>Signal status display via LEDs</li> <li>Operating status display</li> </ul>	<ul> <li>16x M8 socket, 4-pin</li> <li>2x M9 CP connection</li> <li>PNP</li> </ul>
	CP-A08-M12-EL-Z	<ul> <li>8 outputs 24 V DC</li> <li>Signal status display via LEDs</li> <li>Operating status display</li> </ul>	<ul> <li>4x M12 socket, 5-pin, double allocation</li> <li>2x M9 CP connection</li> <li>Outputs resistant to overloads and short circuits</li> <li>PNP</li> </ul>
			Detailed description of input and output modules → Internet: ctec
CP connecting cable			
		The CP string is connected using pre-assembled CP cables, which are supplied in lengths from Q.5 to 8 metres.	

Fieldbus systems for CPV Direct

Peripherals overview

### FESTO

# FESTO



#### Fieldbus variants

Of the more than 20 different fieldbus systems (protocols) available on the market, some have emerged as the most important variants. Festo supports these by means of various fieldbus nodes (FBxx) on its valve terminals. Fieldbus systems require a powerful, central PLC and a master interface adapted to that particular fieldbus.

Fieldbus systems are generally used when several devices with many inputs/outputs, complex functions or high communication levels must be controlled. In this case, the advantages of simple cabling, easy diagnostics and maintenance outweigh the extra outlay for a fieldbus master interface and the necessary know-how.

# ABB



#### Festo fieldbus

A fieldbus developed by Festo with simple prompting, supported by the controllers of the FPC, SF and IPC series (Festo FB5). A maximum of 98 bus stations can be connected to the Festo fieldbus. The bus can operate with 4 different baud rates (31.25, 62.5, 187.75 and 375 kbps).

#### INTERBUS

An open fieldbus standard, originally developed by Phoenix Contact and now in worldwide use. Important installation accessories such as bus plugs must be obtained from Phoenix or its partners.

#### PROFIBUS DP

An open fieldbus standard, originally developed by Siemens and in worldwide use. The bus can operate with baud rates from 9.6 kBaud to 12 MBaud.



### BECKHOFF



#### DeviceNet

An open fieldbus system based on CAN technology originally developed for the automotive sector. DeviceNet was originally developed by Rockwell (Allen Bradley) and is now an open standard.

#### Moeller SUCONET K

A maximum of 98 bus stations can be connected to the SUCONET K fieldbus. The bus operates with a baud rate of 187.5 or 375 kbps, depending on the design, bus length, etc. The bus interface is based on RS 485 with a master/slave structure.

#### ABB CS31

The fieldbus from ABB connects a maximum of 63 fieldbus stations to the fieldbus master. The data is transferred at a constant baud rate of 187.5 kbps. The protocol is suitable for use in all areas of automation technology.





### CC-Link

Fieldbus from Mitsubishi (Control & Communication-Link). The integrated interface with RS 485 transmission technology is designed for the typical CC-Link 3-wire connection technology (in accordance with CLPA CC-Link Spec. V1.11).

#### CANopen

Another fieldbus system based on CAN. Standardised by the "CAN in Automation" (CiA) user group. CANopen is characterised by its multi-master capability and high protocol efficiency. It is used throughout industrial automation.

#### **Beckhoff Fieldbus Box**

A fibre optic cable (FOC) fieldbus developed by Beckhoff. This fieldbus is a ring bus. The baud rate is 2000 kbps. A maximum of 124 stations can be connected. The use of fibre optic cables makes it suitable for use in environments where there is a lot of interference.

Peripherals overview

Fieldbus systems						
Valve terminal type	Fieldbus protocol	Valve terminal	CP string extension		Plug type,	<b>→</b>
		Number of solenoid	Number of solenoid	Number of	bus connection	Page/Inter
		coils	coils/outputs	inputs		net
CPVGE-DI01-8	PROFIBUS DP	16	16 / 8	16	<ul> <li>Sub-D fieldbus plug</li> </ul>	14
	(12 MBaud)				• 2xM12, 5-pin, B-coded	
	Festo					
	ABB CS31					
	Moeller SUCONET K					
CPVGE-DI02-8	PROFIBUS DP	16	32 / 32	32	• Screw terminal strip, 5-pin	18
	(12 MBaud)				<ul> <li>Sub-D socket, 9-pin</li> </ul>	
					<ul> <li>Socket and plug, M12x1,</li> </ul>	
					5-pin, B-coded	
CPASC1-AE32-DP	PROFIBUS	32	32 / 32	32	Sub-D socket, 9-pin	22
CPVSC1-AE16-DP	PROFIBUS	16	32 / 32	32	Sub-D socket, 9-pin	26
CPVCS02-8	ABB CS31	16	32 / 32	32	Sub-D socket, 9-pin	30
CPVGE-DN2-8	DeviceNet	16	16 / 8	16	• 2x M12, 5-pin	34
					• Screw terminal strip, 5-pin	
CPVDN3-8	DeviceNet	16	32 / 32	32	<ul> <li>Screw terminal strip, 5-pin</li> </ul>	38
					<ul> <li>Sub-D socket, 9-pin</li> </ul>	
					<ul> <li>Socket and plug, M12x1,</li> </ul>	
					5-pin,A-coded	
CPASC1-AE32-DN	DeviceNet	16	16 / 8	16	2x M12, 5-pin	42
CPVSC1-AE16-DN	DeviceNet	16	16 / 8	16	2x M12, 5-pin	46
CDVI-DN	DeviceNet	24	16 / 8	16	2x M12, 5-pin	50
CPVGE-CO2-8	CANopen	16	16 / 8	16	• Sub-D	54
					• 2x M12, 5-pin	
					Screw terminal strip, 5-pin	
CPVC03-8	CANopen	16	32 / 32	32	• Screw terminal strip, 5-pin	58
					<ul> <li>Sub-D socket, 9-pin</li> </ul>	
					<ul> <li>Socket and plug, M12x1,</li> </ul>	
					5-pin,A-coded	
CPVGE-IB-8	INTERBUS	16	16 / 8	16	Sub-D fieldbus plug	62
CPVGE-IP-8 <sup>1)</sup>	Beckhoff Fieldbus Box	16	-	-	FOC	66
CPVGE-CC-8	CC-Link	16	-	16	• Sub-D, 9-pin	70
					<ul> <li>Screw terminal strip</li> </ul>	

1) String extension not possible



Key features - Electrical connection

#### Operating voltage and load current supply

The operating voltages for the Fieldbus Direct valve terminal and for the extension modules are connected centrally via the 4- or 5-pin M12 plug. It must supply the operating voltages for the electronic unit of the fieldbus node and the modules connected to the CP string.

The load supply for the valves is supplied separately from the supply for the electronic unit.

The valves of the Fieldbus Direct valve terminals and the valves/outputs on the CP string extension are supplied together via pin 2 of the M12 plug. The power supply for the sensors connected to the input module is normally also supplied by the M12 plug. Up to 500 mA for the sensor supply is made available to the connected input module via the CP string.

A separate, electrically isolated sensor supply is available with the two input modules CP-E16-KL-IP20-Z and CP-E16-M8-Z. In this case, a max. current of 2 A is available for the sensors. Since the CP string carries the lines for both communication and the entire power supply for the connected modules, it represents a very easily installed extension option.

The following functions are supported via the CP string:

Connection for data exchange

- Power supply for the connected modules
- Sensor voltage supply of up to 500 mA

• Load voltage supply for the connected valves

The electrical modules are protected against overload by electronic fuses. All diagnostic information for the modules is transferred to the fieldbus node via the CP string and from there forwarded to the PLC according to the relevant protocol.



Example of circuitry for CPV Direct – Connection of load voltage

- 1 Connection for power supply on the CPV Direct valve terminal
- 2 Protective earth (PE)
- 3 Equipotential bonding
- 4 Load voltage (can be disconnected separately) and external fuse
- 5 Earth terminal on pin 4, configured for 3 A

Pin allocation – Powe	er supply for CPV Di	rect	
	Pin	Description	Notes
	1	24 V DC electronics and sensors	The voltage is supplied via a 4-pin M12 plug (A-coded).
3	2	24 V DC valves and outputs	
	3	0 V electronics and sensors	
+	4	Earth terminal	

Subject to change - 2013/07

Key features – Electrical connection

## Operating voltage and load current supply



PIII allocation - Power Subbivior CPASCI, CPVSCI, CDV	Pin allocation -	Power sup	plv for CPASC1	. CPVSC1. CD\
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5

Protective earth (PE)

cation – Powe	r supply for CPASC:	1, CPVSC1, CDVI	
	Pin	Description	Notes
wer 3	1	24 V DC electronics and sensors	The voltage is supplied via a 5-pin M12 plug (B-coded).
	2	24 V DC valves and outputs	In case of extension with 1st generation CP valve terminals (without auxiliary
	3	0 V electronics and sensors	power supply), a bridge must be placed between pin 3 and pin 4.
	4	0 V valves and outputs	This cancels the electrical isolation.



1 Connection for power supply

disconnected separately) and

2 Protective earth (PE) 3 Equipotential bonding

4 Load voltage (can be

external fuse

5 Earth terminal at pin 5

# Fieldbus Direct, CPV-DI01

Technical data – Fieldbus node CPV-DI01



**M**oeller  $\textcircled{\begin{tabular}{c} \textcircled{\begin{tabular}{c} \hline \hline \hline \\ \hline \hline \end{array}}$ 



CPV fieldbus node for communication between a CPV valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED. The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 16 digital inputs and 8 digital outputs or 16 valves can be connected via a serial CP string extension. DI01 supports 4 different fieldbus protocols, which are selected by means of DIL switches:

- PROFIBUS DP
- Moeller SUCOnet K
- ABB CS31
- Festo fieldbus

The CPV fieldbus node is available in three sizes, with identical performance characteristics:

- CPV10
- CPV14
- CPV18



#### Application

Bus connection



#### Sub-D socket

- 9-pin Sub-D socket
- Installation with IP65 protection

The bus connection is established via a 9-pin Sub-D socket with a typical PROFIBUS allocation (to EN 50 170). The bus connector plug (with protection class IP65 from Festo or IP20 from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable. An active bus terminal can be connected using the integrated DIL switch. The Sub-D interface is designed for the activation of network components via a fibre optic cable connection.

#### M12 adapter

- Plug connector 2xM12
- Installation with IP65 protection

FESTO

Alternatively the bus connection can be established via a 2x M12 adapter (B-coded).

# Fieldbus Direct, CPV-DI01 Technical data – Fieldbus node CPV-DI01

General technical data						
Туре			CPV10-GE-DI01-8	CPV14-GE-DI01-8	CPV18-GE-DI01-8	
Fieldbus interface			Either			
			• Sub-D socket, 9-pin			
			• Socket and plug, M12x1, 5-pin, B-coded			
Electrical isolation of the fieldbus int	terface		Via optocoupler			
Baud rates		[kbps]	9.6 12,000; automatic	detection		
Addressing range	PROFIBUS DP (12 MBaud)		1 125;			
	Festo fieldbus		Set using a switch module			
	ABB CS31					
	Moeller SUCONET K					
CP/CPI string extension			Yes, 16 inputs and 8 outp	outs (or 16 valves)		
LED display (bus-specific)	BUS		Communication and conf	iguration errors		
LED display	Product-specific		Valve switching status			
	Power		Operating voltage for elec	trics and load supply		
Product identification			Product family 4: Valves			
Ident. number	0xC9					
Type of communication			Cyclical communication			
Configuration support			GSD file and bitmaps			
Max. no. of solenoid coils			16			
Max. no. of solenoid coils with string	extension		32			
Max. no. of outputs			8 (1x16 solenoid coils omitted)			
Max. no. of inputs			16			
Device-specific diagnostics			Short circuit/overload of outputs			
			<ul> <li>Undervoltage of valves</li> </ul>			
			<ul> <li>Undervoltage of output</li> </ul>	S		
			<ul> <li>Undervoltage of sensor</li> </ul>	supply		
			<ul> <li>Missing module on CP/</li> </ul>	CPI string extension		
			Via device-specific diag	gnostics (DPVO)		
Operating voltage	Nominal value	[V DC]	24, reverse polarity prote	cted		
	Permissible range	[V]	20.4 26.4			
	Residual ripple	[Vss]	4			
	Power failure bridging	[ms]	10			
Current consumption		[mA]	Max. 100 + sensor supply	ý –		
Protection class to EN 60529			IP65			
Materials	Housing		Die-cast aluminium			
	Cover		Reinforced polyamide			
	Seal		Nitrile rubber			
Dimensions			➔ Internet: type 10			
Weight						
Technical data on valves						

Operating and environmental conditions	
Ambient temperature [°C]	-5 +50
Storage temperature [°C]	-20 +70
Fieldbus certification	PNO
Certification	cULus recognized (OL)
CE symbol (see declaration of conformity)	In accordance with EU EMC directive

# Fieldbus Direct, CPV-DI01 Technical data – Fieldbus node CPV-DI01

### Connection and display components



- 1 Red LED: Bus status/error (BUS)
- 2 Green LED: Power supply (POWER)
- 3 Yellow LED row: For pilot solenoid coils 12
- 4 Yellow LED row: For pilot solenoid coils 14

Pin allocation for fieldbus interface (	viewed or	i plug)					
	Pin	Festo Sub-D plug	Manufacturer-specif	ic signal designation			
		(IP65)	Festo fieldbus	ABB CS31	PROFIBUS DP	Moeller SUCON	ET K
			interface			Sub-D	DIN (round)
						9-pin	5-pin
	1	-	-	-	n.c.	-	-
	2	-	-	-	n.c.	-	-
	3	В	S+	Bus1	RxD/TxD-P	3 (T <sub>A</sub> /R <sub>A</sub> )	4 (T <sub>A</sub> /R <sub>A</sub> )
	4	-	-	-	CNTR-P	-	-
	5	-	-	-	DGND	-	-
	6	-	-	-	VP	-	-
	7	-	-	-	n.c.	-	-
	8	А	S-	Bus2	RxD/TxD-N	7 (T <sub>B</sub> /R <sub>B</sub> )	1 (T <sub>B</sub> /R <sub>B</sub> )
	9	-	-	-	n.c.	-	-
	Housin	Cable clip	Screened	Screened	Screened	4 (screened)	Housing
	g						

Pin allocation for M12 adapter				
	Bus In	Bus Out	PROFIBUS DP	Description
	(pin)	(socket)	(signal)	
	M12	M12 and 5	Screened	Screened or functional earth
	and 5			
	4	4	RxD / TxD-P	Data B
+4	-	3	DGND	Reference potential to supply voltage positive (VP)
	-	1	VP (P5V)	Supply voltage positive
	2	2	RxD / TxD-N	Data A

# Fieldbus Direct, CPV-DI01 Accessories – Fieldbus node CPV-DI01

Ordering data				
Designation			Туре	Part No.
Fieldbus node				
	CPV10		CPV10-GE-DI01-8	165809
	CPV14		CPV14-GE-DI01-8	165811
	CPV18		CPV18-GE-DI01-8	165813
			I	
Power supply				F
	Power supply socket, straight, M12, 4-pin		FBSD-GD-7	18497
		FBSD-GD-9	18495	
A	Power supply socket, angled, 4-pin		FBSD-WD-7	18524
			FBSD-WD-9	18525
Fieldbus connection				
	Fieldbus socket Sub-D connection		FBS-SUB-9-GS-DP-R	532216
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Bus connection Micr	ro Style M12			
	Bus connection Micro Style, 2xM12		FBA-2-M12-5POL-RK	533118
	Fieldbus socket for Micro Style connection, M12, 5-pin,	FBSD-GD-9-5POL	18324	
	Plug for Micro Style connection, M12, 5-pin, straight		FBS-M12-5GS-PG9	175380
Valve terminal conn	ection			
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
		0.5 m	KVI-CP-3-WS-WD-0,5	540328
		2 m	KVI-CP-3-WS-WD-2	540329
		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
		5 m	KVI-CP-3-GS-GD-5	540333
<b>D</b>	CALLS.		KVI-CP-3-GS-GD-8	540334
User desumentation				
	User documentation for CPV Direct CDV fieldbur pode	German		165916
	DI01	English		165917
	501	Italian		163017
		French		165910
		Spanich		165019
		Swodich		165020
		Swearsn	P.DE-UP-DIU1-SV	165821

## Fieldbus Direct, CPV-DI02-8

Technical data – Fieldbus node CPV-DI02-8



CPV fieldbus node according to the CP system with Specification "B" for communication between a CPV valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED. The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 32 digital inputs and outputs or 32 solenoid coils can be connected via a serial CP string extension.

The CPV fieldbus node is available in three sizes, with identical performance characteristics:

- CPV10
- CPV14
- CPV18



#### Application



### Sub-D socket

- 9-pin Sub-D socket
- Installation with IP65 protection

The bus connection is established via a 9 pin Sub-D socket with a typical PROFIBUS allocation (to EN 50170). The bus connector plug (with protection class IP65 from Festo or IP20 from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable. An active bus terminal can be connected using the integrated DIL switch. The Sub-D interface is designed for the activation of network components via a fibre optic cable connection.

#### M12 adapter

- Plug connector 2xM12
- Installation with IP65 protection

Alternatively the bus connection can be established via a 2x M12 adapter (A-coded).

#### Screw terminals

 5-pin screw terminal strip for installation in protected environments (IP20). The bus connection is established via a 5-pin row. If the valve terminal is ordered with this bus connection, the 5-pin screw terminal strip will also be supplied. It is designed with double screw terminals for the incoming and the outgoing bus cable. This connection technology provides a T-distributor function.

# **Fieldbus Direct, CPV-DI02-8** Technical data – Fieldbus node CPV-DI02-8

General technical data						
Туре			CPV10-GE-DI02-8	CPV14-GE-DI02-8	CPV18-GE-DI02-8	
Fieldbus interface Either			Screw terminal strip, 5-pin			
				• Sub-D socket, 9-pin		
			• Socket and plug, M12x1, 5-pin, B-coded			
Electrical isolation of the fieldbus in	iterface		Via optocoupler			
CP string extension			Yes, 32 inputs and 32	outputs		
Baud rates		[kbps]	9.6 12,000;			
			Automatic detection			
Addressing range	PROFIBUS DP (12 MBaud)		1 125;			
			Set using a switch mod	ule		
LED display	Bus-specific		Communication and co	nfiguration errors		
	Product-specific		Valve switching status			
	Power		Operating voltage for e	lectrics and load supply		
ldent. number			0xC9			
Type of communication			Cyclical communication	1		
Configuration support			GSD file and bitmaps			
Max. no. of solenoid coils			16			
Max. no. of solenoid coils with strin	g extension		48 with string extension			
Max. no. of outputs			16 solenoid coils and 32 outputs			
Max. no. of inputs			32			
LED diagnostic displays	POWER		Operating voltage for e	lectronics and load supply		
	BUS		Communication and co	nfiguration errors		
Device-specific diagnostics			<ul> <li>Short circuit/overloa</li> </ul>	d of outputs		
			<ul> <li>Undervoltage of valves</li> </ul>			
			<ul> <li>Undervoltage of outp</li> </ul>	outs		
			Undervoltage of sense	or supply		
			Missing module on C	P string extension		
			Via device-specific d	iagnostics (DPVO)		
Operating voltage	Nominal value	[V DC]	24, reverse polarity pro	tected		
	Permissible range	[V]	20.4 26.4			
	Residual ripple	[Vss]	4			
	Power failure bridging	[ms]	10			
Current consumption		[mA]	Max. 100 + sensor sup	ply		
Protection class to EN 60529			<ul> <li>IP20 with 5-pin screw</li> </ul>	w terminal strip		
			<ul> <li>IP65 Sub-D, socket/p</li> </ul>	olug M12x1		
Materials	Housing		Die-cast aluminium			
	Cover		Reinforced polyamide			
	Seals		Nitrile rubber, polychlo	roprene rubber		
Dimensions			➔ Internet: type 10			
Weight						
Technical data on valves						

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Fieldbus certification		PNO
Certification		cULus recognized (OL)
CE symbol (see declaration of conformity)		In accordance with EU EMC directive
Note on materials		RoHS-compliant

# Fieldbus Direct, CPV-DI02-8 Technical data – Fieldbus node CPV-DI02-8

### Connection and display components



- 1 Fieldbus connection (9-pin Sub-D socket)
- 2 Removable switch cover
- 3 Operating/load voltage connection (4-pin M12 plug)
- 4 Power LEDs (PS, PL) and bus status LEDs (BF)

Pin allocation for PROFIBUS DP interface (viewed on plug)					
	Pin	Signal	Description		
	1	n.c.	Not connected		
	2	n.c.	Not connected		
<b>6</b> , + <sup>1</sup>	3	RxD/TxD-P	Received/transmitted data P		
++ ++ ++ ++ 9+5	4	CNTR-P	Repeater control signal		
	5	DGND	Data reference potential (M5V)		
	6	VP	Supply voltage positive (P5V)		
	7	n.c.	Not connected		
	8	RxD/TxD-N	Received/transmitted data N		
	9	n.c.	Not connected		
	Housin	Screened	Connection to functional earth		
	g				

Pin allocation for M12 adapter

	Pin	Signal	Description
	1	VP	Supply voltage positive (P5V)
	2	RxD/TxD-N	Received/transmitted data N
	3	DGND	Data reference potential (M5V)
	4	RxD/TxD-P	Received/transmitted data P
))	5	FE	Functional earth

# **Fieldbus Direct, CPV-DI02-8** Accessories – Fieldbus node CPV-DI02-8

Ordering data				
Designation			Type	Part No.
Fieldbus node			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	CPV10		CPV10-GEDI02-8	546188
	CPV14		CPV14-GEDI02-8	546190
	CPV18	CPV18-GEDI02-8	546192	
*	CI VI0	CI V10-GLDI02-0	540172	
Power supply				
	Power supply socket, straight, M12x1, 4-pin		FBSD-GD-7	18497
			FRSD_GD_0	18/05
				10495
	Power supply socket, angled, M12x1, 4-pin		FBSD-WD-7	18524
			FRSD-WD-9	18525
			1050-00-9	10525
-				
Fieldbus connection				
	Fieldbus socket, Sub-D connection		FBS-SUB-9-GS-DP-B	532216
•				
g®>	M12 adapter		FBA-2-M12-5POL	525632
<b>U</b>				
Pus connection E nin	ccrowterminal strip			
Bus connection, 5-pin	Open Style adapter for 5-pin terminal strip		FBA-1-SL-5POI	525634
S. Laurenter 3	open sigle adapter for 5-pin terminal strip		TBA-1-SE-SFOL	525054
<u>An</u>	5-nin terminal strip		FRSD_KL_2x5POL	525635
	5-pin terminal strip	rbsb-kL-2x5F0L	525055	
83868				
M P P				
Valve terminal connec	tion			
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
X )		0.5 m	KVI-CP-3-WS-WD-0,5	540328
		2 m	KVI-CP-3-WS-WD-2	540329
		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
Mrs (		5 m	KVI-CP-3-GS-GD-5	540333
121 IS		KVI-CP-3-GS-GD-8	540334	
User documentation		I		
	User documentation for CPV Direct, CPV fieldbus node	German	P.BE-CPV-DI02-DE	548731
	DI02-8	English	P.BE-CPV-DI02-EN	548732
$\checkmark$		Spanish	P.BE-CPV-DI02-ES	548733
-		French	P.BE-CPV-DI02-FR	548734
		Italian	P.BE-CPV-DI02-IT	548735
		SWEDISH	4.85-C4A-DI05-2A	548/36

# Fieldbus Direct, CPASC1-AE32-DP

Technical data – Fieldbus node CPASC1-AE32-DP



CPASC fieldbus node for communication between a CPASC

valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPASC valve terminal with up to 32 solenoid coils on max. 24 valve positions.

The CPA-SC... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 32 digital inputs and outputs can be connected via a serial CP string extension.



#### Application

#### Bus connection

The bus connection is established via a 9 pin Sub-D socket with a typical PROFIBUS allocation (to EN 50170). The bus connector plug facilitates the connection of an incoming and an outgoing bus cable. There is no internal bus terminating resistor.

### Condition monitoring

Condition monitoring supports preventative maintenance which is part of the function chain in automation systems. Each valve is assigned a switching cycle counter that automatically registers movements of the system components. Once a maximum number of activations is reached, a message is sent to the controller via PROFIBUS and maintenance can be started. In the same way condition monitoring supports the determining of service intervals for the function chain. All movements immediately after installation are registered.

# Fieldbus Direct, CPASC1-AE32-DP Technical data – Fieldbus node CPASC1-AE32-DP

General technical data			
Туре		1	CPASC1-AE32-DP
Fieldbus interface			Sub-D socket, 9-pin
Electrical isolation of fieldbus interfa	ce		Via optocoupler
Baud rate		[kbps]	9.6 12,000; automatic detection
Addressing range			0 125, Set using a rotary switch
CP string extension			Yes, 32 inputs and 32 outputs
LED display (bus-specific)	BF		Bus fault
LED display (product-specific)	PS		Electronics supply, sensor supply
	PL		Power supply for valves
	SF		CP/CPI system fault
Type of communication			DPV0: Cyclical communication
Protocol			PROFIBUS
Configuration support			EDS file and graphics symbol
Max. no. of solenoid coils			32
Device-specific diagnostics			Short circuit/overload of outputs
			Short circuit/overload of inputs
			Undervoltage of valve terminal
			Undervoltage of valve terminal extension
			Undervoltage of output module
			Undervoltage of sensor supply
			Missing module on the CP/CPI string
			Condition monitoring
Parameterisation			Via GSD file
Additional functions			Condition counter
			Tool change function
Operating voltage	Nominal value	[V DC]	24, reverse polarity protected
	Permissible range	[V]	20.4 26.4
	Residual ripple	[Vss]	4
	Power failure bridging	[ms]	20
Current consumption		[mA]	Max. 200 + sensor supply
Protection class to EN 60529			IP40
Materials			Reinforced polyamide
Dimensions (L x W x D)		[mm]	90 x 80 x 54
Weight		[g]	200
Technical data on valves			→ Internet: type 82

## Operating and environmental conditions

- F		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +50



# Fieldbus Direct, CPASC1-AE32-DP Technical data – Fieldbus nodeCPASC1-AE32-DP

## Connection and display components



#### Pin allocation for PROFIBUS DP interface

Pin allocation	Pin	Signal	Description		
Sub-D plug socket on the valve terminal					
	1	n.c.	Not connected		
( 05)	2	n.c.	Not connected		
90 04	3	RxD/TxD-P	Received/transmitted data P		
	4	CNTR-P <sup>1)</sup>	Repeater control signal		
	5	DGND	Data reference potential (M5V)		
	6	VP	Supply voltage (P5V)		
	7	n.c.	Not connected		
	8	RxD/TxD-N	Received/transmitted data N		
	9	n.c.	Not connected		
	Housin	Screened	Connection to housing		
	g				

1) The repeater control signal CNTR-P is realised as a TTL signal.

- 1 Connection for CP extension
- 3 Connection for fieldbus
- 4 Earth terminal
- 5 DIL switch for CP extension 6 Rotary switch for station number
- 7 Cover (for IP40 protection)
- 2 Connection for power supply

Subject to change - 2013/07

# Fieldbus Direct, CPASC1-AE32-DP Accessories – Fieldbus nodeCPASC1-AE32-DP

Ordering data				
Designation			Туре	Part No.
Fieldbus node				
	Fielbus node		CPASC1-AE32-DP	541918
Power supply Micro St	tyle M12			
	M12, 5-pin, straight socket (A-coded)	FBSD-GD-9-5POL	18324	
Valve terminal connect	tion			
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
X )		0.5 m	KVI-CP-3-WS-WD-0,5	540328
		2 m	KVI-CP-3-WS-WD-2	540329
		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
al d		5 m	KVI-CP-3-GS-GD-5	540333
1 D. IS		8 m	KVI-CP-3-GS-GD-8	540334
User documentation				
	User documentation for valve terminal CPA-SC-DP and	German	P.BE-CPASC-CPVSC-DP-DE	548725
	CPV-SC-DP	English	P.BE-CPASC-CPVSC-DP-EN	548726
		French	P.BE-CPASC-CPVSC-DP-FR	548728
~		Italian	P.BE-CPASC-CPVSC-DP-IT	548729
		Swedish	P.BE-CPASC-CPVSC-DP-SV	548730
		Spanish	P.BE-CPASC-CPVSC-DP-ES	548727

# Fieldbus Direct, CPVSC1-AE16-DP

Technical data – Fieldbus node CPVSC1-AE16-DP



CPV-SC fieldbus node for communication between a CPV-SC valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPV-SC valve terminal with up to 16 solenoid coils on max. 16 valve positions and for displaying the switching status via LED. The CPV-SC... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 32 digital inputs and outputs can be connected via a serial CP string extension.



### Application

#### Bus connection

The bus connection is established via a 9 pin Sub-D socket with a typical PROFIBUS allocation (to EN 50170). The bus connector plug facilitates the connection of an incoming and an outgoing bus cable. There is no internal bus terminating resistor.

#### **Condition monitoring**

Condition monitoring supports preventative maintenance which is part of the function chain in automation systems. Each valve is assigned a switching cycle counter that automatically registers movements of the system components. Once a maximum number of activations is reached, a message is sent to the controller via PROFIBUS and maintenance can be started. In the same way condition monitoring supports the determining of service intervals for the function chain. All movements immediately after installation are registered.

# Fieldbus Direct, CPVSC1-AE16-DP Technical data – Fieldbus node CPVSC1-AE16-DP

General technical data			
Туре			CPVSC1-AE16-DP
Fieldbus interface			Sub-D socket, 9-pin
Electrical isolation of fieldbus interf	ace		Via optocoupler
Baud rate		[kbps]	9.6 12,000; automatic detection
Addressing range			0 125
			Set using rotary switch
CP string extension			Yes, 32 inputs and outputs
LED display (bus-specific)	BF		Bus fault
LED display (product-specific)	PS		Common message regarding power supply
	PL		Power supply for valves
	SF		CP system fault
Type of communication			DPV0: Cyclical communication
Protocol			PROFIBUS
Max. no. of solenoid coils			16
Device-specific diagnostics			Short circuit/overload of outputs
			Short circuit/overload of inputs
			Undervoltage of valve terminal
			• Undervoltage of valve terminal (extension)
			Undervoltage of output module
			Undervoltage of sensor supply
			• Missing module on the CP/CPI string
			Condition monitoring
Parameterisation			Via GSD file
Additional functions			Condition counter
			Tool change function
Operating voltage	Nominal value	[V DC]	24, reverse polarity protected
	Permissible range	[V]	20.4 26.4
	Residual ripple	[Vss]	4
	Power failure bridging	[ms]	20
Current consumption		[mA]	Max. 200 + sensor supply
Protection class to EN 60529			IP40
Materials			Polyamide
Note on materials			RoHS-compliant
Dimensions (L x W x D)		[mm]	78 x 113 x 40
Weight		[g]	200
Technical data on valves			→ Internet: type 80
Operating and environmental cond	itions		

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +50



# Fieldbus Direct, CPVSC1-AE16-DP Technical data – Fieldbus node CPVSC1-AE16-DP

### Connection and display components



## Pin allocation for PROFIBUS DP interface

Pin allocation	Pin	Signal	Description		
Sub-D plug socket on the valve terminal					
	1	n.c.	Not connected		
( 05)	2	n.c.	Not connected		
90 04	3	RxD/TxD-P	Received/transmitted data P		
8003	4	CNTR-P <sup>1)</sup>	Repeater control signal		
$\begin{pmatrix} 7 & 0 \\ 6 & 0 & 2 \\ 0 & 0 & 1 \end{pmatrix}$	5	DGND	Data reference potential (M5V)		
	6	VP	Supply voltage (P5V)		
	7	n.c.	Not connected		
	8	RxD/TxD-N	Received/transmitted data N		
	9	n.c.	Not connected		
	Housin	Screened	Connection to housing		
	g				

1) The repeater control signal CNTR-P is realised as a TTL signal.

- 1 Connection for CP extension
- 2 Connection for power supply 3 Connection for fieldbus
- 4 DIL switch for CP extension
- 5 Rotary switch for station number 6 Earth terminal
- 7 Cover (for IP40 protection)

8 Switching status display per valve

# Fieldbus Direct, CPVSC1-AE16-DP Accessories – Fieldbus node CPVSC1-AE16-DP

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Ordering data				
Designation		Туре	Part No.	
Fieldbus node				
	Fieldbus node	CPVSC1-AE16-DP	541919	
Power supply Mic	rro Style M12			
	M12, 5-pin, straight socket (A-coded)		FBSD-GD-9-5POL	18324
Valve terminal co	nnection			
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
X )		0.5 m	KVI-CP-3-WS-WD-0,5	540328
<b>A</b>		2 m	KVI-CP-3-WS-WD-2	540329
~0		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
		5 m	KVI-CP-3-GS-GD-5	540333
<b>D</b>		8 m	KVI-CP-3-GS-GD-8	540334
User documentat	ion			
	User documentation for valve terminal CPA-SC-DP and	German	P.BE-CPASC-CPVSC-DP-DE	548725
	CPV-SC-DP	Fnglish	P BE-CPASC-CPVSC-DP-FN	548726
		French	P BF-CPASC-CPVSC-DP-FR	548728
		Italian	P.BE-CPASC-CPVSC-DP-IT	548729
		Swedish	P.BE-CPASC-CPVSC-DP-SV	548730
		Spanish	P.BE-CPASC-CPVSC-DP-ES	548727

# Fieldbus Direct, CPV-CS02-8

Technical data - Fieldbus node CPV-CS02-8

# ABB

CPV fieldbus node according to the CP system with Specification "B" for communication between a CPV valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED. The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 32 digital inputs and outputs or 32 solenoid coils can be connected via a serial CP string extension.

The CPV fieldbus node is available in two sizes, with identical performance characteristics:

- CPV10
- CPV14

### Application



#### Sub-D socket

- 9-pin Sub-D socket
- Installation with IP65 protection

The bus connection is established via a 9-pin Sub-D socket. The bus connector plug (with protection class IP65 from Festo or IP20 from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable. An active bus terminal can be connected using the integrated DIL switch. The Sub-D interface is designed for the activation of network components via a fibre optic cable connection.

#### M12 adapter

- Plug connector 2xM12
- Installation with IP65 protection

Alternatively the bus connection can be established via a 2x M12 adapter (B-coded).

#### Screw terminals

5-pin screw terminal strip for installation in protected environments (IP20).

The bus connection is established via a 5-pin row. If the valve terminal is ordered with this bus connection, the 5-pin screw terminal strip will also be supplied. It is designed with double screw terminals for the incoming and the outgoing bus cable. This connection technology provides a T-distributor function.

# Fieldbus Direct, CPV-CS02-8 Technical data – Fieldbus node CPV-CS02-8

General technical data					
Туре		CPV10-GE-CS02-8	CPV14-GE-CS02-8		
Fieldbus interface			Sub-D socket, 9-pin		
Electrical isolation of the fieldbus int	erface		Via optocoupler		
CP string extension			Yes, 32 inputs and outputs		
Baud rates		[kBaud]	187.5		
			Permanently set		
Addressing range			0 125;		
			set using a switch module		
Type of communication			Cyclical communication		
Configuration support			GSD file and bitmaps		
Max. no. of solenoid coils			16		
Max. no. of solenoid coils with string	extension		48		
Max. no. of outputs			16 solenoid coils and 32 outputs		
Max. no. of inputs			32		
LED display	Bus-specific		Communication and configuration errors		
	Product-specific		Valve switching status		
	Power		Operating voltage for electrics and load supply		
Device-specific diagnostics			Short circuit/overload of outputs		
			<ul> <li>Undervoltage of valves</li> </ul>		
			<ul> <li>Undervoltage of outputs</li> </ul>		
			<ul> <li>Undervoltage of sensor supply</li> </ul>		
			<ul> <li>Missing module on the CP/CPI string extension</li> </ul>		
			• Via device-specific diagnostics (DPV	/0)	
Operating voltage	Nominal value	[V DC]	24, reverse polarity protected		
	Permissible range	[V]	20.4 26.4		
	Residual ripple	[Vss]	4		
	Power failure bridging	[ms]	10		
Current consumption		[mA]	Max. 100 + sensor supply		
Protection class to EN 60529			IP65		
Materials	Housing		Die-cast aluminium		
	Cover		Reinforced polyamide		
	Seal		Nitrile rubber		
Dimensions			➔ Internet: type 10		
Weight					
Technical data on valves					

## Operating and environmental conditions

Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Certification		cULus recognized (OL)
CE symbol (see declaration of conformity)		In accordance with EU EMC directive
Note on materials		RoHS-compliant



# Fieldbus Direct, CPV-CS02-8 Technical data – Fieldbus node CPV-CS02-8

### Connection and display components



- 1 Fieldbus connection (9-pin Sub-D socket)
- 2 Removable switch cover
- 3 Operating/load voltage connection (4-pin M12 plug)
- 4 Power LEDs (PS, PL) and bus status LEDs (BF)
- 5 CPI extension connection
- 6 Switching status displays of CP solenoid coils

in allocation for CS31 interface (viewed on plug)					
	Pin	Signal			
	1	-			
	2	-			
6, + <sup>1</sup>	3	Bus 1			
	4	-			
	5	-			
$9^+$	6	-			
	7	-			
	8	Bus 2			
	9	-			
	Housin	Screened			
	g				

# Fieldbus Direct, CPV-CS02-8 Accessories – Fieldbus node CPV-CS02-8

Ordering data				
Designation			Туре	Part No.
Fieldbus node				
	CPV10		CPV10-GE-CS02-8	546194
	CPV14		CPV14-GE-CS02-8	546196
Power supply				
	Power supply socket, straight M12x1, 4-pin		FBSD-GD-7	18497
			FBSD-GD-9	18495
	Power supply socket, angled M12x1, 4-pin		FBSD-WD-7	18524
			FBSD-WD-9	18525
Fieldbus connection				
	Fieldbus socket, Sub-D connection		FBS-SUB-9-GS-DP-B	532216
valve terminal connec	tion	0.25 m		F 40227
	connecting cable, angled plug, angled socket	0.25 III	KVI-CP-3-WS-WD-0,25	540327
		0.5 III 2 m		540320
- CC		2 III 5 m		540323
		2 III 9 m		540330
	Connecting cable, straight plug, straight cosket	8 III 2 m		540331
N. S.	Connecting cable, straight plug, straight socket	2 111		540332
		5 m	KVI-CP-3-GS-GD-5	540333
<b>LAL</b>		8 m	KVI-CP-3-GS-GD-8	540334
lless de sur de tr				
User documentation				E ( 0704
	User documentation for CPV Direct, CPV fieldbus node	German	P.BE-CPV-DI02-DE	548/31
	DI02-8	English	P.BE-CPV-DI02-EN	548732
		Spanish	P.BE-CPV-DI02-ES	548733
-		French	P.BE-CPV-DI02-FR	548734
		Italian	P.BE-CPV-DI02-IT	548735
		Swedish	P.BE-CPV-DI02-SV	548736

# Fieldbus Direct, CPV-DN2

Technical data - Fieldbus node CPV-DN2

DeviceNet.

CPV fieldbus node for communication between a CPV valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED. The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 16 digital inputs and 8 digital outputs or 16 solenoid coils can be connected via a serial CP string extension. The CPV fieldbus node supports the

DeviceNet protocol and conforms to the device profile of the pneumatic valve.

The CPV fieldbus node is available in three sizes, with identical performance characteristics:

- CPV10
- CPV14
- CPV18



### Application



#### Sub-D socket

- 9-pin Sub-D socket
- Installation with IP65 protection

The bus connection is established via a 9 pin Sub-D socket with a typical PROFIBUS allocation (to EN 50170). The bus connector plug (with protection class IP65 from Festo or IP20 from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable. An active bus terminal can be connected using the integrated DIL switch. The Sub-D interface is designed for the activation of network components via a fibre optic cable connection.

#### M12 adapter

- Plug connector 2xM12
- Installation with IP65 protection

FESTO

Alternatively the bus connection can be established via a 2x M12 adapter (A-coded).

#### Screw terminals

 5-pin screw terminal strip for installation in protected environments (IP20). The bus connection is established via a 5-pin row. If the valve terminal is ordered with this bus connection, the 5-pin screw terminal strip will also be supplied. It is designed with double screw terminals for the incoming and the outgoing bus cable. This connection technology provides a T-distributor function.

# Fieldbus Direct, CPV-DN2 Technical data – Fieldbus node CPV-DN2

#### Condition monitoring

Condition monitoring supports preventative maintenance which is part of the function chain in automation systems. Each valve is assigned a switching cycle counter that automatically registers movements of the system components. Once a maximum number of

activations is reached, a message is sent to the controller via DeviceNet and maintenance can be started. In the same way condition monitoring

supports the determining of service intervals for the function chain. All movements immediately after installation are registered.

General technical data					
Туре		CPV10-GE-DN2-8	CPV14-GE-DN2-8	CPV18-GE-DN2-8	
Fieldbus interface		Either			
		• Sub-D socket, 9-pin			
		• Screw terminal strip, 5-pin			
			<ul> <li>Socket and plug, M1</li> </ul>	2x1, 5-pin, A-coded	
Electrical isolation of the fieldbus i	nterface		Via optocoupler		
Baud rates		[kbps]	125, 250, 500; set us	ng a switch module	
Addressing range			0 63; set using a sw	itch module	
CP string extension			Yes, 16 inputs and 8 o	utputs (or 16 valves)	
LED diagnostics displays	PS		Common message rega	arding power supply	
	MNS		DeviceNet status		
Product family			Pneumatic valve (27 d	ec.)	
Ident. number			8942 dec.		
Type of communication			Polling, change of state	e, strobed I/O	
Configuration support			EDS file and graphics s	symbol	
Max. no. of solenoid coils			16		
Max. no. of solenoid coils with strin	ig extension		32		
Max. no. of outputs			8 (1x16 solenoid coils	omitted)	
Max. no. of inputs			16		
Device-specific diagnostics			<ul> <li>Short circuit/overload</li> </ul>	ad of outputs	
			<ul> <li>Short circuit/overload</li> </ul>	ad of inputs	
			<ul> <li>Undervoltage of valv</li> </ul>	ve terminal	
			<ul> <li>Undervoltage of value</li> </ul>	e terminal (extension)	
			Undervoltage of output module		
			• Undervoltage of sensor supply		
			Missing module on	he CP/CPI string	
			Condition monitoring		
Additional functions			Condition counter		
Operating voltage	Nominal value	[V DC]	24, reverse polarity pro	otected	
	Permissible range	[V DC]	20.4 26.4		
	Residual ripple	[Vss]	4		
	Power failure bridging	[ms]	20		
Current consumption		[mA]	Max. 200 + sensor sup	ply	
Protection class to EN 60529			IP20 with 5-pin scre	w terminal strip	
			<ul> <li>IP65 Sub-D, socket/</li> </ul>	plug M12x1	
Materials	Housing		Die-cast aluminium		
	Cover		Polyamide, glass fibre (Ultramide)		
	Seal		Nitrile rubber, Neoprer	ie	
Dimensions			➔ Internet: type 10		
Weight					
Technical data on valves					

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Fieldbus certification		ODVA
Certification		cULus recognized (OL)
CE symbol (see declaration of conformity)		In accordance with EU EMC directive
Note on materials		RoHS-compliant



# Fieldbus Direct, CPV-DN2

Technical data – Fieldbus node CPV-DN2

### Connection and display components



- 1 Interchangeable fieldbus connection:
  - Micro Style connection (2xM12)
  - Open Style connection (terminal strip)
  - 9-pin Sub-D plug
- 2 Switch module (removable)
- 3
   Connection for power supply
   (4-pin M12 plug, operating voltage for electronics, load voltage for CP valves)
- 4 LEDs:
  - Power status (PS)
  - Module/network status (MNS)
- 5 CP extension connection
- 6 Switching status displays of CPV solenoid coils

Pin allocation for DeviceNet interface (viewed on plug)				
	Pin Signal		Description	
	1	n.c.	Not connected	
	2	CAN_L	CAN Low	
6, + <b>1</b>	3	CAN_GND	0 V CAN interface	
	4	n.c.	Not connected	
	5	Screened	Optional screened connection	
	6	GND	Ground optional	
	7	CAN_H	CAN high	
	8	n.c.	Not connected	
	9	CAN_V+	24 V supply CAN interface	

### Pin allocation for M12 adapter

	Pin	Signal-specific wire colour	Signal	Description
	1	blank	Screened	Connection to housing
	2	red	24 V DC bus	24 V supply CAN interface
((+' +' +))	3	black	0 V bus	0 V CAN interface
+4	4	white	CAN_H	Received/transmitted data high
	5	blue	CAN_L	Received/transmitted data low

#### Pin allocation for Open Style adapter Pin Signal-specific Signal Description wire colour black 0 V bus 0 V CAN interface 1 (+) 2 blue CAN\_L Received/transmitted data low 3 blank Screened Connection to housing white CAN\_H Received/transmitted data high 4 24 V DC bus 24 V supply CAN interface (+)5 red
## **Fieldbus Direct, CPV-DN2** Accessories – Fieldbus node CPV-DN2

Ordering data				
Designation			Туре	Part No.
Fieldbus node				
	CPV10		CPV10-GE-DN2-8	525630
	CPV14		CPV14-GE-DN2-8	525878
	CPV18		CPV18-GE-DN2-8	525880
Power supply				
	Power supply socket, straight M12x1, 4-pin		FBSD-GD-7	18497
			FBSD-GD-9	18495
<u> </u>	Power supply socket, angled M12x1, 4-pin		FBSD-WD-7	18524
			FBSD-WD-9	18525
<b>`</b>				
Bus connection Micro	Style M12			
	Bus connection Micro Style, 2xM12		FBA-2-M12-5POL	525632
	Fieldbus socket for Micro Style connection, M12, 5-pin,	straight	FBSD-GD-9-5POL	18324
<b>S</b>	Plug for Micro Style connection, M12, 5-pin, straight		FBS-M12-5GS-PG9	175380
				l
Bus connection Open	Style, 5-pin screw terminal strip			
Contraction of the second seco	Bus connection Open Style for 5-pin terminal strip		FBA-1-SL-5POL	525634
C BEERE	Bus connection, 5-pin terminal strip		FBSD-KL-2x5POL	525635
Valve terminal connec	tion	T		
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
		0.5 m	KVI-CP-3-WS-WD-0,5	540328
		2 m	KVI-CP-3-WS-WD-2	540329
		5 m	KVI-CP-3-WS-WD-5	540330
	Connecting asking statiskt plug, statiskt so dat	8 m	KVI-CP-3-WS-WD-8	540331
NI CONTRACTOR	Connecting cable, straight plug, straight socket	2 m		540332
		5 III 9 m		540333
(AL		8 111	KVI-CP-3-G5-GD-8	540354
User decumentation				
	User documentation for CPV Direct CPV fieldbus pode	German	P RF-CP-DN2-DF	526016
	DN2	Fnølish	P BF-CP-DN2-FN	526010
		Italian	P RF-CP-DN2-IT	526017
		French	P RF.CP.DN2-FP	526010
		Snanish	P RF-CP-DN2-FS	526019
		Swedish	P BF-CP-DN2-SV	526020
		Sweatsh	1.02.01-0112-34	520021

## Fieldbus Direct, CPV-DN3-8

Technical data - Fieldbus node CPV-DN3-8

DeviceNet.

CPV fieldbus node according to the CP system with Specification "B" for communication between a CPV valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED.

The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 32 digital inputs and outputs or 32 solenoid coils can be connected via a serial CPI string extension.

The CPV fieldbus node is available in three sizes, with identical performance characteristics:

- CPV10
- CPV14
- CPV18



### Application



#### Sub-D socket

- 9-pin Sub-D socket
- Installation with IP65 protection

The bus connection is established via a 9-pin Sub-D socket. The bus connector plug (with protection class IP65 from Festo or IP20 from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable. An active bus terminal can be connected using the integrated DIL switch. The Sub-D interface is designed for the activation of network components via a fibre optic cable connection.

#### M12 adapter

- Plug connector 2xM12
- Installation with IP65 protection

Alternatively the bus connection can be established via a 2x M12 adapter (B-coded).

#### Screw terminals

5-pin screw terminal strip for installation in protected environments (IP20).

The bus connection is established via a 5-pin row. If the valve terminal is ordered with this bus connection, the 5-pin screw terminal strip will also be supplied. It is designed with double screw terminals for the incoming and the outgoing bus cable. This connection technology provides a T-distributor function.

## **Fieldbus Direct, CPV-DN3-8** Technical data – Fieldbus node CPV-DN3-8

#### Condition monitoring

Condition monitoring supports preventative maintenance which is part of the function chain in automation systems. Each valve is assigned a switching cycle counter that automatically registers movements of the system components. Once a maximum number of

activations is reached, a message is sent to the controller via DeviceNet and maintenance can be started. In the same way condition monitoring

supports the determining of service intervals for the function chain. All movements immediately after installation are registered.

Туре		CPV10-GE-DN3-8	CPV14-GE-DN3-8	CPV18-GE-DN3-8
Fieldbus interface Either		<ul> <li>Screw terminal strip, 5-p</li> </ul>	bin	
		<ul> <li>Sub-D socket, 9-pin</li> </ul>		
		<ul> <li>Socket and plug, M12x1</li> </ul>	, 5-pin, A-coded	
Electrical isolation of fieldbus interface		Via optocoupler		
CP string extension		Yes, 32 inputs and 32 outp	outs	
Baud rates [k	kbps]	125, 250, 500; set using a	switch module	
Addressing range		0 63; set using a switch	module	
Product identification Product type		Pneumatic valve (27 dec.)		
Product identification Product code		8942 dec.		
Types of communication		Polling, change of state, st	robed I/O	
Configuration support		EDS file and graphics symb	ol	
Max. no. of solenoid coils		16		
Max. no. of solenoid coils with string extension		48		
Max. no. of outputs		16 solenoid coils and 32 o	utputs	
Max. no. of inputs		32		
LED diagnostic displays PS		Common message regardir	ig power supply	
LED display Bus-specific		MNS: DeviceNet status		
LED display Product-specific		Valve switching status		
Power		Operating voltage for elect	rics and load supply	
Device-specific diagnostics		<ul> <li>Short circuit/overload of</li> </ul>	outputs	
		<ul> <li>Short circuit/overload of</li> </ul>	inputs	
		• Undervoltage of valve te	rminal	
		• Undervoltage of valve te	rminal (extension)	
		<ul> <li>Undervoltage of output r</li> </ul>	nodule	
		<ul> <li>Undervoltage of sensor s</li> </ul>	supply	
		• Missing module on CP st	tring	
		<ul> <li>Condition monitoring</li> </ul>		
Additional functions		Condition counter		
Operating voltage Nominal value [\	V DC]	24, reverse polarity protect	ed	
Permissible range [\	V]	20.4 26.4		
Residual ripple [\	Vss]	4		
Power failure bridging [r	ms]	10		
Current consumption [r	mA]	Max. 200 + sensor supply		
Protection class to EN 60529		<ul> <li>IP20 with 5-pin screw te</li> </ul>	rminal strip	
		• IP65 Sub-D, socket/plug	M12x1	
Materials Housing		Die-cast aluminium		
Materials Cover		Reinforced polyamide		
Materials Seal		Nitrile rubber		
Dimensions		➔ Internet: type 10		
Weight				
Technical data on valves				

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Fieldbus certification		ODVA
Certification		cULus recognized (OL)
CE symbol (see declaration of conformity)		In accordance with EU EMC directive
Note on materials		RoHS-compliant

→ Internet: www.festo.com/catalog/...



## **Fieldbus Direct, CPV-DN3-8** Technical data – Fieldbus node CPV-DN3-8

### Connection and display components



- 1 Fieldbus connection (9-pin Sub-D socket)
- 2 Removable switch cover
- 3 Operating/load voltage

connection (4-pin M12 plug) 4 Power LEDs (PS, PL) and bus status LEDs (BF)

Pin allocation	Pin allocation for DeviceNet interface (viewed on plug)					
Pin S		Signal	Description			
ſ		)	1	n.c.	Not connected	
	$\circ$		2	CAN_L	CAN Low	
	6, + <sup>1</sup>		3	CAN_GND	0 V CAN interface	
	++		4	n.c.	Not connected	
	+ <sup>+</sup>		5	Screened	Optional screened connection	
	9 <sup>+</sup> +5		6	GND	Ground optional	
	$\widetilde{\mathbf{O}}$		7	CAN_H	CAN high	
l	$\square$	J	8	n.c.	Not connected	
			9	CAN_V+	24 V supply CAN interface	

### Pin allocation for M12 Micro Style adapter

, , , , , , , , , , , , , , , , , , ,	Pin	Signal-specific wire colour	Signal	Description
	1	blank	Screened	Connection to housing
$\begin{pmatrix} +2 \\ -2 \end{pmatrix}$	2	red	24 V DC bus	24 V supply CAN interface
((+' +' +))	3	black	0 V bus	0 V CAN interface
+4	4	white	CAN_H	Received/transmitted data high
	5	blue	CAN_L	Received/transmitted data low

### Pin allocation for Open Style adapter

	Pin	Signal-specific wire colour	Signal	Description
( <del>4)</del>	1	black	0 V bus	0 V CAN interface
	2	blue	CAN_L	Received/transmitted data low
	3	blank	Screened	Connection to housing
	4	white	CAN_H	Received/transmitted data high
+	5	red	24 V DC bus	24 V DC supply CAN interface

## **Fieldbus Direct, CPV-DN3-8** Accessories – Fieldbus node CPV-DN3-8

Ordering data				
Designation			Туре	Part No.
Fieldbus node				
	CPV10		CPV10-GE-DN3-8	546198
	CPV14		CPV14-GE-DN3-8	546200
	CPV18		CPV18-GE-DN3-8	546202
Power supply				
	Power supply socket, straight M12x1, 4-pin		FBSD-GD-7	18497
			FBSD-GD-9	18495
Ő	Power supply socket, angled M12x1, 4-pin		FBSD-WD-7	18524
			FBSD-WD-9	18525
Pue connection Misso	Stude M10			
Bus connection micro	Style M12 Pus connection Micro Style 2xM12		EPA 2 M12 EDOI	525622
	Bus connection micro style, 2xm12		FDA-2-W12-3FUL	525052
	Fieldbus socket for Micro Style connection, M12, 5-pin,	straight	FBSD-GD-9-5POL	18324
	Plug for Micro Style connection, M12, 5-pin, straight	-	FBS-M12-5GS-PG9	175380
Bus connection Open	Style, 5-pin screw terminal strip			
Contraction of the second seco	Bus connection Open Style for 5-pin terminal strip		FBA-1-SL-5POL	525634
A REAL PROPERTY	Bus connection, 5-pin terminal strip		FBSD-KL-2x5POL	525635
Valve terminal connec	tion	T	_	1
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
		0.5 m	KVI-CP-3-WS-WD-0,5	540328
No.		2 m	KVI-CP-3-WS-WD-2	540329
-		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
ar v		5 m	KVI-CP-3-GS-GD-5	540333
<b>D</b>		8 m	KVI-CP-3-GS-GD-8	540334
User documentation				
	User documentation for CPV Direct, CPV fieldbus node	German	P.BE-CPV-DN3-DE	548737
	DN3	English	P.BE-CPV-DN3-EN	548738
		Italian	P.BE-CPV-DN3-IT	548741
*		French	P.BE-CPV-DN3-FR	548740
		Spanish	P.BE-CPV-DN3-ES	548739
		Swedish	P.BE-CPV-DN3-SV	548742

## Fieldbus Direct, CPASC-AE32-DN

Technical data – Fieldbus node CPASC-AE32-DN

DeviceNet.

CPA-SC fieldbus node for communication between a CPA-SC

valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPA-SC valve terminal with up to 32 solenoid coils on max. 24 valve positions and for displaying the switching status via LED. The CPA-SC... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 16 digital inputs and 8 digital outputs or 16 solenoid coils can be connected via a serial CP string extension.



#### Application

#### Bus connection

The DeviceNet connection is established via a 5-pin M12 plug with pins that corresponds to the specific mini connector. A DeviceNet installation with a higher degree of protection is typically configured using main and branch lines that are connected via T-pieces. Various manufacturers such as Turck, Lumberg and Rockwell offer finished cables and terminating resistors. The terminating resistors are attached to the two outermost T-pieces. This installation technique keeps the bus closed while a bus station is being removed. In order to prevent confusion when establishing a connection to the fieldbus, a Micro Style M12, 5-pin plug connector with a straight socket (A-coded) is used. A Micro Style M12, 5-pin plug connector with a straight socket (B-coded) is used for the power supply.

#### **Condition monitoring**

Condition monitoring supports preventative maintenance which is part of the function chain in automation systems. Each valve is assigned a switching cycle counter that automatically registers movements of the system components. Once a maximum number of activations is reached, a message is sent to the controller via DeviceNet and maintenance can be started. In the same way condition monitoring supports the determining of service intervals for the function chain. All movements immediately after installation are registered.

# Fieldbus Direct, CPASC-AE32-DN Technical data – Fieldbus node CPASC-AE32-DN

General technical data			
Туре			CPASC1-AE32-DN
Fieldbus interface			M12x1, 5-pin, A-coded
Electrical isolation of the fieldbus int	terface		Via optocoupler
Baud rates		[kbps]	125, 250, 500; set using a DIL switch
Addressing range			0 63; set using a switch module
CP string extension			Yes, 16 inputs and 8 outputs (or 16 valves)
LED display (bus-specific)	MOD		Module status
	NET		Network status
LED display (product-specific)	PS		Electronics supply, sensor supply
	PL		Load supply for valves
	SF		CP system fault
Product identification	Product type		Pneumatic valve (27 dec.)
	Product code		5250 dec.
Type of communication			Polling, change of state, strobed I/O, explicit message
Protocol			DeviceNet
Configuration support			EDS file and graphics symbol
Max. no. of solenoid coils			32
Max. no. of outputs			8 (1x16 solenoid coils omitted)
Max. no. of inputs			16
Device-specific diagnostics via Devic	eNet		Short circuit/overload of outputs
			Short circuit/overload of inputs
			Undervoltage of valve terminal
			• Undervoltage of valve terminal (extension)
			Undervoltage of output module
			• Undervoltage of sensor supply
			• Missing module on the CP/CPI string
			Condition monitoring
Additional functions			Condition counter
Operating voltage	Nominal value	[V DC]	24, reverse polarity protected
	Permissible range	[V DC]	20.4 26.4
	Residual ripple	[Vss]	4
	Power failure bridging	[ms]	20
Current consumption		[mA]	Max. 200 + sensor supply
Protection class to EN 60529			IP40 (with fitted cover)
Materials			Reinforced polyamide
Dimensions			→ Internet: type 82
Weight			
Technical data on valves			
			1

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +50
CE symbol (see declaration of conformity)		In accordance with EU EMC directive

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## Fieldbus Direct, CPASC-AE32-DN Technical data – Fieldbus node CPASC-AE32-DN

### Connection and display components



- 1 Connection for CP extension
- 2 Connection for power supply
- 3 Connection for fieldbus
- 4 DIL switch for CP extension
- 5 Rotary switch for baud rate
- 6 Rotary switch for station number
- 7 Earth terminal
- 8 Cover (for IP40 protection)

Pin allocation for fieldbus interface				
	Pin	Signal-specific wire colour	Signal	Description
/ BUS	1	blank	Screened	Connection to housing
	2	red	24 V DC bus	24 V supply CAN interface
	3	black	0 V bus	0 V CAN interface
1 2	4	white	CAN_H	Received/transmitted data high
	5	blue	CAN_L	Received/transmitted data low

## Fieldbus Direct, CPASC-AE32-DN

Accessories – Fieldbus node CPASC-AE32-DN

#### Ordering data Designation Туре Part No. Fieldbus node Fieldbus node CPASC1-AE32-DN 538652 Power supply Micro Style M12 Power supply socket, for Micro Style connection, M12, 5-pin, straight socket (B-coded) NTSD-GD-9-M12-5POL-RK 538999 6 Bus connection Micro Style M12 Fieldbus socket for Micro Style connection, M12, 5-pin, straight socket (A-coded) FBSD-GD-9-5POL 18324 Valve terminal connection KVI-CP-3-WS-WD-0,25 540327 Connecting cable, angled plug, angled socket 0.25 m 0.5 m KVI-CP-3-WS-WD-0,5 540328 2 m KVI-CP-3-WS-WD-2 540329 5 m KVI-CP-3-WS-WD-5 540330 8 m KVI-CP-3-WS-WD-8 540331 Connecting cable, straight plug, straight socket 2 m KVI-CP-3-GS-GD-2 540332 ON THE 5 m KVI-CP-3-GS-GD-5 540333 **N** 8 m KVI-CP-3-GS-GD-8 540334 User documentation User documentation for Fieldbus Direct, P.BE-CPASC-CPVSC-DN-DE 539008 German CPA-SC fieldbus node DeviceNet P.BE-CPASC-CPVSC-DN-EN 539009 English P.BE-CPASC-CPVSC-DN-IT 539010 Italian French P.BE-CPASC-CPVSC-DN-FR 539011 Spanish P.BE-CPASC-CPVSC-DN-ES 539012 Swedish P.BE-CPASC-CPVSC-DN-SV 539013



## Fieldbus Direct, CPVSC1-AE16-DN

Technical data – Fieldbus node CPVSC1-AE16-DN

DeviceNet.

CPV-SC fieldbus node for communication between a CPV-SC valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPV-SC valve terminal with up to 16 solenoid coils on max. 16 valve positions and for displaying the switching status via LED. The CPV-SC... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 16 digital inputs and 8 digital outputs or 16 solenoid coils can be connected via a serial CP string extension.



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#### Application

#### Bus connection

The DeviceNet connection is established via a 5-pin M12 plug with pins that corresponds to the specific mini connector. A DeviceNet installation with a higher degree of protection is typically configured using main and branch lines that are connected via T-pieces. Various manufacturers such as Turck, Lumberg and Rockwell offer finished cables and terminating resistors. The terminating resistors are attached to the two outermost T-pieces. This installation technique keeps the bus closed while a bus station is being removed. In order to prevent confusion when establishing a connection to the fieldbus, a Micro Style M12, 5-pin plug connector with a straight socket (A-coded) is used. A Micro Style M12, 5-pin plug connector with a straight socket (B-coded) is used for the power supply.

#### **Condition monitoring**

Condition monitoring supports preventative maintenance which is part of the function chain in automation systems. Each valve is assigned a switching cycle counter that automatically registers movements of the system components. Once a maximum number of activations is reached, a message is sent to the controller via DeviceNet and maintenance can be started. In the same way condition monitoring supports the determining of service intervals for the function chain. All movements immediately after installation are registered.

## Fieldbus Direct, CPVSC1-AE16-DN Technical data – Fieldbus node CPVSC1-AE16-DN

General technical data			
Туре			CPVSC1-AE16-DN
Fieldbus interface			M12x1, 5-pin, A-coded
Electrical isolation of the fieldbus in	terface		Via optocoupler
Baud rates		[kbps]	125, 250, 500; set using a switch module
Addressing range			0 63; set using a switch module
CP string extension			Yes, 16 inputs and 8 outputs (or 16 valves)
Ident. number			4736 dec.
LED display (bus-specific)	MOD		Module status, common message regarding power supply
	NET		Network status, power supply for valves
LED display (product-specific)	PL		Load supply
	PS		Electronics supply, sensor supply
	SF		System fault
Type of communication			Polling, change of state, strobed I/O, explicit message
Protocol			DeviceNet
Configuration support			EDS file and graphics symbol
Max. no. of solenoid coils			16
Max. no. of outputs			8 (1x16 solenoid coils omitted)
Max. no. of inputs			16
Device-specific diagnostics via Device	:eNet		Short circuit/overload of outputs
			Short circuit/overload of inputs
			Undervoltage of valve terminal
			Undervoltage of valve terminal (extension)
			Undervoltage of output module
			Undervoltage of sensor supply
			Missing module on the CP/CPI string
			Condition monitoring
Additional functions			Condition counter
Operating voltage	Nominal value	[V DC]	24, reverse polarity protected
	Permissible range	[V]	20.4 26.4
	Residual ripple	[Vss]	4
	Power failure bridging	[ms]	20
Current consumption		[mA]	Max. 200 + sensor supply
Protection class to EN 60529			IP40 (with fitted cover)
CE symbol (see declaration of confor	mity)		In accordance with EU EMC directive
Materials			Polymer
Dimensions			→ Internet: type 80
Weight			
Technical data on valves			

Operating and environmental conditions						
Ambient temperature	[°C]	-5 +50				
Storage temperature	[°C]	-20 +50				
Certification		cULus recognized (OL)				
CE symbol (see declaration of conformity)		In accordance with EU EMC directive				

## Fieldbus Direct, CPVSC1-AE16-DN Technical data – Fieldbus node CPVSC1-AE16-DN

### Connection and display components



- 1 Connection for CP extension
- 2 Connection for power supply
- 3 Connection for fieldbus
- 4 DIL switch for CP extension
- 5 Rotary switch for baud rate
- 6 Rotary switch for station number
- 7 Earth terminal
- 8 Cover (for IP40 protection)

Pin allocation for fieldbus interface				
	Pin	Signal-specific wire colour	Signal	Description
	1	blank	Screened	Connection to housing
5	2	red	24 V DC bus	24 V supply CAN interface
	3	black	0 V bus	0 V CAN interface
1 2	4	white	CAN_H	Received/transmitted data high
	5	blue	CAN_L	Received/transmitted data low

## Fieldbus Direct, CPVSC1-AE16-DN Accessories – Fieldbus node CPVSC1-AE16-DN



Ordering data				
Designation			Туре	Part No.
Fieldbus node				
	Fieldbus node	CPVSC1-AE16-DN	538654	
Power cupply Micro	Stulo M10			
Power supply Micro	Style M12	2. E win stanisht as shot (D as de d)		520000
	Power supply socket, for micro Style connection, M1	2, 5-pin, straight socket (B-coded)	NISD-GD-9-M12-5POL-KK	538999
Bus connection Mic	ro Style M12			
	Fieldbus socket for Micro Style connection, M12, 5-	oin, straight socket (A-coded)	FBSD-GD-9-5POL	18324
Valve terminal conn	ection			
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
		0.5 m	KVI-CP-3-WS-WD-0,5	540328
- Charles - Char		2 m	KVI-CP-3-WS-WD-2	540329
~		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
Mrs ()		5 m	KVI-CP-3-GS-GD-5	540333
TT IS		8 m	KVI-CP-3-GS-GD-8	540334
lless de sum entetter				
User documentation				
	User documentation for Fieldbus Direct,	German	P.BE-CPASC-CPVSC-DN-DE	539008
	LPV-SC fieldbus node DeviceNet	English	P.BE-CPASC-CPVSC-DN-EN	539009
$\checkmark$		Italian	P.BE-CPASC-CPVSC-DN-IT	539010
*		French	P.BE-CPASC-CPVSC-DN-FR	539011
		Spanish	P.BE-CPASC-CPVSC-DN-ES	539012
		Swedish	P.BE-CPASC-CPVSC-DN-SV	539013

## Fieldbus Direct, CDVI-DN

Technical data – Fieldbus node CDVI-DN

DeviceNet.

CDVI fieldbus node for communication between a CDVI valve terminal and a fieldbus master. The fieldbus node is used for activation of a CDVI valve terminal with up to 24 solenoid coils on max. 12 valve positions and for displaying the switching status via LED.

The CDVI... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 16 digital inputs and 8 digital outputs or 16 solenoid coils can be connected via a serial CP string extension.

The CDVI fieldbus node supports the DeviceNet protocol and conforms to the device profile of the pneumatic valve.



#### Application

#### Bus connection - General information

The DeviceNet connection is established via a 5-pin M12 plug that corresponds to the specified mini connector. A DeviceNet installation with a higher degree of protection is typically configured using main and

### branch lines that are connected via T-pieces.

Various manufacturers such as Turck, Lumberg and Rockwell offer finished cables and terminating resistors. The terminating resistors are attached to the two outermost T-pieces. This installation technique keeps the bus closed while a bus station is being removed.

The DeviceNet plug connector

(Micro Style M12, 5-pin, straight socket (A-coded)) and the power supply plug connector (Micro Style M12, 5-pin, straight socket (A-coded)) are identical.

FESTO



• Installation with IP65, IP66, IP67 and NEMA4 protection

Micro Style is prepared for connection via the bus cable to an M12 plug for the incoming cable and a socket for the outgoing bus cable. The bus connection fulfils the requirement of a T-distributor, which means that the CDVI valve terminal can be disconnected from the DeviceNet without interrupting the bus. This method of direct connection eliminates the need for the branch line length in the DeviceNet configuration.



## Fieldbus Direct, CDVI-DN Technical data – Fieldbus node CDVI-DN

#### Condition monitoring

Condition monitoring supports preventative maintenance which is part of the function chain in automation systems. Each valve is assigned a switching cycle counter that automatically registers movements of the system components. Once a maximum number of

activations is reached, a message is sent to the controller via DeviceNet and maintenance can be started. In the same way condition monitoring

supports the determining of service intervals for the function chain. All movements immediately after installation are registered.

General technical data					
Туре			CDVI-DN		
CP string extension			Yes, 16 inputs and 8 outputs (or 16 valves)		
Baud rates		[kbps]	125, 250, 500;		
			set using a switch module		
Addressing range			0 63; set using a switch module		
LED diagnostic displays	PS		Common message regarding power supply		
	PL		Power supply for valves		
	MNS		DeviceNet module/network status		
	CP/CPI		CP/CPI extension modules		
Ident. number			5141 dec.		
Type of communication			Polling, change of state		
Configuration support			EDS file and graphics symbol		
Max. no. of solenoid coils			24+16		
Max. no. of outputs			8 (1x16 solenoid coils omitted)		
Max. no. of inputs			16		
Device-specific diagnostics via Dev	viceNet		Short circuit/overload of outputs		
			Short circuit/overload of inputs		
			Undervoltage of valve terminal		
			Undervoltage of valve terminal (extension)		
			Undervoltage of output module		
			Undervoltage of sensor supply		
			• Missing module on the CP/CPI string		
			Condition monitoring		
Nominal operating voltage		[V DC]	24, reverse polarity protected		
Operating voltage	Permissible range	[V DC]	20.4 26.4		
	Residual ripple	[Vss]	4		
	Power failure bridging	[ms]	20		
Current consumption		[mA]	Max. 100 + sensor supply		
Protection class to EN 60529		IP65, IP66, IP67, NEMA 4			
Materials		→ Internet: type 15			
Dimensions (LxWxD)					
Weight					

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +40
CE symbol (see declaration of conformity)		In accordance with EU EMC directive

## Fieldbus Direct, CDVI-DN Technical data – Fieldbus node CDVI-DN

### **FESTO**



#### Pin allocation for fieldbus interface (M12 socket)

	Pin	Signal-specific wire colour	Signal	Description
BUS IN	1	blank	Screened	Connection to housing
2 1	2	red	24 V DC bus	24 V supply CAN interface
	3	black	0 V bus	0 V CAN interface
3 + + 4	4	white	CAN_H	Received/transmitted data high
5	5	blue	CAN_L	Received/transmitted data low

Pin allocation for fieldbus interface (M12 plug)					
	Pin	Signal-specific wire colour	Signal	Description	
BUS OUT	1	blank	Screened	Connection to housing	
1	2	red	24 V DC bus	24 V supply CAN interface	
ÓTO	3	black	0 V bus	0 V CAN interface	
	4	white	CAN_H	Received/transmitted data high	
	5	blue	CAN_L	Received/transmitted data low	

## Fieldbus Direct, CDVI-DN Accessories – Fieldbus node CDVI-DN

Ordering data				
Designation			Туре	Part No.
Basic block with field	bus node			
( 1111)	with 4 valve positions		CDVI5.0-GB4-DN	535840
The HILITIN	with 8 valve positions		CDVI5.0-GB8-DN	535839
Power supply Micro S	Style M12			
	Power supply socket for Micro Style connection M12	2 5-pin_straight socket (A-coded)	FRSD-GD-9-5POI	1837/
STATE OF STATE	rower supply socket, for micro style connection, mizz		1030-00-9-9F0L	10524
Due connection Mierre	- Chilo M4.0			
Bus connection micro		a 1 D		40004
	Micro Style connection, M12, 5-pin, straight socket (	A-coded)	FBSD-GD-9-5POL	18324
	Micro Style connection, M12, 5-pin, straight plug (A-	coded)	FBS-M12-5GS-PG9	17538
Valve terminal conne	ction			
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
		0.5 m	KVI-CP-3-WS-WD-0,5	540328
		2 m	KVI-CP-3-WS-WD-2	540329
~		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
		5 m	KVI-CP-3-GS-GD-5	540333
STATES .		8 m	KVI-CP-3-GS-GD-8	540334
		1		1
User documentation				
	User documentation for CDVI-DN	German	P.BE-CDVI-DN-DE	539044
		English	P.BE-CDVI-DN-EN	539045
		Italian	P.BE-CDVI-DN-IT	539048
		French	P.BE-CDVI-DN-FR	539047
		Spanish	P.BE-CDVI-DN-ES	539046
		Swedish	P.BE-CDVI-DN-SV	539049
			I	

## Fieldbus Direct, CPV-CO2

Technical data – Fieldbus node CPV-CO2



CPV fieldbus node for communication between a CPV valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED. The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 16 digital inputs and 8 digital outputs or 16 solenoid coils can be connected via a serial CP string extension.

The CPV fieldbus node is available in three sizes, with identical performance characteristics:

- CPV10 • CPV14
- CPV18



#### Application



The branch line length does not apply to any type of connection used.

#### Screw terminals

- 5-pin screw terminal strip
- For installations in protected environments (IP20)

The bus connection is established via a 5-pin row.

If the valve terminal is ordered with this bus connection, the 5-pin screw terminal strip will also be supplied. It is designed with double screw terminals for the incoming and the outgoing bus cable. This connection technology provides a T-distributor function.

#### Plug connector 2xM12

- Plug connector 2xM12
- Installation with IP65 protection

The bus connection is established via an M12 plug and socket. The bus connection fulfils the requirement of a T-distributor, this means that the CPV valve terminal can be disconnected from the bus without interrupting the bus.

#### Sub-D fieldbus plug

• 9-pin Sub-D plug

• Installation with IP65 protection The bus connection is established via a 9-pin Sub-D plug as per the CAN in Automation (CiA) specification DS102 with additional 24 V CAN transceiver supply (option as per DS102). The bus connector plug facilitates the connection of an incoming and an outgoing bus cable. There are spring-loaded terminals for the four wires (CAN\_L, CAN\_H, 24 V, 0 V) of the incoming and outgoing bus cable.

## Fieldbus Direct, CPV-CO2 Technical data – Fieldbus node CPV-CO2

#### Condition monitoring

Condition monitoring supports preventative maintenance which is part of the function chain in automation systems. Each valve is assigned a switching cycle counter that automatically registers movements of the system components. Once a maximum number of

activations is reached, a message is sent to the controller via CANopen and maintenance can be started. In the same way condition monitoring

supports the determining of service intervals for the function chain. All movements immediately after installation are registered.

General technical data					
Туре			CPV10-GE-CO2-8	CPV14-GE-CO2-8	CPV18-GE-CO2-8
Fieldbus interface	Either		• Sub-D socket, 9-pin		
			• Socket and plug, M12	2x1, 5-pin, A-coded	
		• Screw terminal strip,	5-pin		
Baud rates		[kbps]	125, 250, 500, 1000; s	et using a switch module	
CP string extension			Yes, 16 inputs and 8 ou	tputs (or 16 valves)	
Addressing range			Node ID 1 127; set us	ing a switch element	
LED display (bus-specific)	MNS		CANopen status		
LED display (product-specific)	PS		Electronics supply and l	oad voltage supply	
			Valve switching status		
Type of communication			To DS401		
Product identification			Product family: Digital I,	/O DS 401, vendor code: O	ХD
Number of PDOs			1 Tx/Rx		
Number of SDOs			1 server SDO		
Configuration support			EDS file and bitmaps		
Max. no. of solenoid coils			16		
Max. no. of solenoid coils with string	extension		32		
Max. no. of outputs			8 (1x16 solenoid coils o	mitted)	
Max. no. of inputs			16		
Device-specific diagnostics			<ul> <li>Missing module on the</li> </ul>	e CP string	
			Short circuit/overload	l of outputs	
			Short circuit/overload	l of inputs	
			Undervoltage of output	ut module	
			Undervoltage of sense	or supply	
			Undervoltage of valve	terminal	
			Via emergency messa	ge and object 1001/1002	/1003
			Condition monitoring		
Parameterisation			Via SDO		
Additional functions		N/DCl	Condition counter		
Operating voltage	Nominal value	[V DC]	24, reverse polarity prot	ected	
	Permissible range	[V]	20.4 26.4		
	Residual ripple	[Vss]	4		
	Power failure bridging	[ms]	10		
Current consumption		[mA]	Max. 200 + sensor supp	oly	
Protection class to EN 60529			IP20 with 5-pin screw	r terminal strip	
			IP65 Sub-D, socket/p	lug M12X1	
materials	HOUSING		Die-cast aluminium		
			keinforcea polyamide		
Dimensione	Seal		Nitrile rubber		
DIMENSIONS			➡ Internet: type 10		
Weight			_		
Technical data on valves					

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Fieldbus certification		CIA
Certification		cULus recognized (OL)
CE symbol (see declaration of conformity)		In accordance with EU EMC directive
Note on materials		RoHS-compliant

→ Internet: www.festo.com/catalog/...



## Fieldbus Direct, CPV-CO2 Technical data – Fieldbus node CPV-CO2

### Connection and display components



- 1 Fieldbus connection: - 9-pin Sub-D plug
- 2 Switch module (removable)
- 3 Connection for power supply (4-pin M12 plug, operating voltage for electronics, load voltage for CP valves)
- 4 LEDs:
  - Power status (PS)
  - Module/network status (MNS)
- 5 CP extension connection
- 6 Switching status displays of CPV solenoid coils

Pin allocation for CANopen interface (viewed on plug)					
	Pin	Signal	Description		
	1	n.c.	Not connected		
<b>6</b> + <b>1</b> ++ ++ ++ ++	2	CAN_L	Received/transmitted data low		
	3	CAN_GND	0 V CAN interface		
	4	n.c.	Not connected		
	5	CAN_Shld	Optional screened connection		
9+5	6	GND	Ground		
	7	CAN_H	Received/transmitted data high		
	8	n.c.	Not connected		
	9	CAN_V+	24 V supply CAN interface		
	Housin	Screened	Connection to FE		
	g				

#### Pin allocation for M12 adapter

	Pin	Signal	Description
	1	Screened	Connection to housing
+	2	CAN_V+	24 V supply CAN interface
	3	CAN_GND	0 V CAN interface
+4	4	CAN_H	Received/transmitted data high
	5	CAN_L	Received/transmitted data low

### Pin allocation for Open Style adapter

	Pin	Signal	Description	
(+)	1	CAN_GND	0 V CAN interface	
i i i i i i i i i i i i i i i i i i i	2	CAN_L	Received/transmitted data low	
	3	Screened	Connection to housing	
	4	CAN_H	Received/transmitted data high	
<b>+</b>	5	CAN_V+	24 V supply CAN interface	

## Fieldbus Direct, CPV-CO2 Accessories – Fieldbus node CPV-CO2

0.1.2.1.1.				
Ordering data			Turne	Dart No
			Туре	Fait NO.
Fieldbus node	CDV/4.0			595954
			CPV10-GE-C02-8	525876
	CPV14		CPV14-GE-CO2-8	525882
	CPV18	CPV18-GE-CO2-8	525884	
Power supply				T
	Power supply socket, straight M12x1, 4-pin		FBSD-GD-7	18497
			FBSD-GD-9	18495
				10499
0	Power supply socket, angled M12x1, 4-pin		FBSD-WD-7	18524
			FBSD-WD-9	18525
Bus connection				
	Sub-D plug for CANopen		FBS-SUB-9-BU-2x5POL-B	532219
			L	
Bus connection 2xM	12			
	M12 adapter		FBA-2-M12-5POL	525632
<b>V</b>				
<u>A</u>	Fieldbus socket, M12, 5-pin, straight		FBSD-GD-9-5POL	18324
	Plug M12 5-nin straight		FBS-M12-5GS-PG9	175380
	r lag, miz, 5 pm, straight			1,5500
Due compaction 5 m				
Bus connection, 5-p	Oneon Style adaptes for E nin terminal strip			525(24
Street 3	Open Style adapter for 5-pm terminal strip		FBA-1-SL-SPOL	525634
A BARA	5-pin terminal strip		FBSD-KL-2x5POL	525635
38 353				
A Bes				
Valve terminal conne	ection	T		
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
		0.5 m	KVI-CP-3-WS-WD-0,5	540328
No.		2 m	KVI-CP-3-WS-WD-2	540329
		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
AL A	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
		5 m	KVI-CP-3-GS-GD-5	540333
(A)		δm	KVI-LP-3-GS-GD-8	540334
llear desumentation				
oser uocumentation	User documentation for CDV Direct, CDV fieldburg made	Gorman		E26000
		Englich		520009
	02	Snanich	D RF.(D.(0)-FS	526010
		French	P BF-(P-(0)2-ES	526011
		Italian	P BF-(P-(0)2-IT	526012
		Swedish	P.BE-CP-C02-SV	526015
I		0		220014

## Fieldbus Direct, CPV-CO3-8

Technical data - Fieldbus node CPV-CO3-8



CPV fieldbus node according to the CP system with Specification "B" (enhanced functionality) for communication between a CPV valve terminal and a fieldbus master. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED.

The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 32 digital inputs and outputs or 32 solenoid coils can be connected via a serial CPI string extension.

The CPV fieldbus node is available in three sizes, with identical performance characteristics:

- CPV10CPV14
- CPV14
- CPV18



### Application



The branch line length does not apply to any type of connection used.

#### Screw terminals

- 5-pin screw terminal strip
- For installation in protected environments (IP20)

The bus connection is established via a 5-pin row.

If the valve terminal is ordered with this bus connection, the 5-pin screw terminal strip will also be supplied. It is designed with double screw terminals for the incoming and the outgoing bus cable. This connection technology provides a T-distributor function.

#### Plug connector 2xM12

- Plug connector 2xM12
- Installation with IP65 protection

The bus connection is established via an M12 plug and socket. The bus connection fulfils the requirement of a T-distributor, which means that the CPV valve terminal can be disconnected from the bus without interrupting the bus.

#### Sub-D fieldbus plug

• 9-pin Sub-D plug

• Installation with IP65 protection The bus connection is established via a 9-pin Sub-D plug as per the CAN in Automation (CiA) specification DS102 with additional 24 V CAN transceiver supply (option as per DS102). The bus connector plug facilitates the connection of an incoming and an outgoing bus cable. There are spring-loaded terminals for the four wires (CAN\_L, CAN\_H, 24 V, 0 V) of the incoming and outgoing bus cable.

## **Fieldbus Direct, CPV-CO3-8** Technical data – Fieldbus node CPV-CO3-8

#### Condition monitoring

Condition monitoring supports preventative maintenance which is part of the function chain in automation systems. Each valve is assigned a switching cycle counter that automatically registers movements of the system components. Once a maximum number of

activations is reached, a message is sent to the controller via CANopen and maintenance can be started. In the same way condition monitoring

supports the determining of service intervals for the function chain. All movements immediately after installation are registered.

General technical data						
Туре			CPV10-GE-CO3-8	CPV14-GE-CO3-8	CPV18-GE-CO3-8	
Fieldbus interface	Either	• Screw terminal strip, 5-	• Screw terminal strip, 5-pin			
		• Sub-D socket, 9-pin				
			• Socket and plug, M12x1, 5-pin, A-coded			
Electrical isolation of the fieldbus in	terface		Via optocoupler			
Note on the fieldbus interface			• 24 VDC version CAN inte	erface via bus		
			Interface to CiA DS102			
CP string extension			Yes, 32 inputs and 32 out	puts		
Baud rates		[kbps]	125, 250, 500 and 1000;	set using DIL switch		
Addressing range			Node ID 1 127; set usin	g DIL switch		
Product identification			Product family: Digital I/O	DS401, vendor code: OxD		
Number of PDOs			1 Tx/Rx			
Number of SDOs			1 server SDO			
Configuration support			EDS file and bitmaps			
Max. address capacity, inputs		[Byte]	8			
Max. address capacity, outputs		[Byte]	8			
Max. no. of solenoid coils			16			
Max. no. of solenoid coils with string	s extension		48			
Max. no. of outputs			16 solenoid coils and 32 c	outputs		
Max. no. of inputs			32			
LED displays (bus-specific)	MNS		Bus status (module/network status)			
LED displays (product-specific)			Valve switching status			
	PS		Operating voltage for elect	ronics and load supply		
Device-specific diagnostics			<ul> <li>Short circuit/overload or</li> </ul>	foutputs		
			Condition monitoring			
			<ul> <li>Short circuit/overload of inputs</li> </ul>			
			<ul> <li>Undervoltage of valves</li> </ul>			
			<ul> <li>Undervoltage of valve te</li> </ul>	rminal		
			Undervoltage of output module			
			<ul> <li>Undervoltage of valve terminal extension</li> </ul>			
			Undervoltage of sensor supply			
			Missing module on the CP/CPI string			
			<ul> <li>Via emergency message</li> </ul>	and object 1001, 1002 ar	id 1003	
Parameterisation			Via SDO			
Additional functions			Condition counter			
Operating voltage	Nominal value	[V DC]	24, reverse polarity protect	ed		
	Permissible range	[V]	20.4 26.4			
	Residual ripple	[Vss]	4			
	Power failure bridging	[ms]	10			
Current consumption		[mA]	Max. 200 + sensor supply			
Protection class to EN 60529			IP20 with 5-pin screw te	erminal strip		
	<u> </u>		IP65 Sub-D, socket/plug	g M12x1		
Materials	Housing		Die-cast aluminium			
	Cover		Reinforced polyamide			
Dimensione	Seals		Nitrile rubber, polychlorop	rene rubber		
Dimensions			➡ Internet: type 10			
weight			4			
recinical data on valves						

## **Fieldbus Direct, CPV-CO3-8** Technical data – Fieldbus node CPV-CO3-8

### **FESTO**

Operating and environmental conditions		
Ambient temperature [°	°C]	-5 +50
Storage temperature [°	°C]	-20 +70
Fieldbus certification		CIA
Certification		cULus recognized (OL)
		CE, CIA certification
CE symbol (see declaration of conformity)		In accordance with EU EMC directive
Note on materials		RoHS-compliant

### Connection and display components



- 1 Fieldbus connection
- (9-pin Sub-D socket)
- 2 Removable switch cover
- 3 Operating/load voltage connection (4-pin M12 plug)
- 4 Power LEDs (PS, PL) and bus status LEDs (BF)
- 5 CPI extension connection
- 6 Switching status displays of CP solenoid coils

#### Pin allocation for CANopen interface (viewed on plug)

in allocation for antiopen interface (include on plag)				
	Pin	Signal	Description	
	1	n.c.	Not connected	
	2	CAN_L	Received/transmitted data low	
<b>6</b> , + <sup>1</sup>	3	CAN_GND	0 V CAN interface	
	4	n.c.	Not connected	
	5	CAN_Shld	Optional screened connection	
	6	GND	Ground	
	7	CAN_H	Received/transmitted data high	
	8	n.c.	Not connected	
	9	CAN_V+	24 V supply CAN interface	
	Housin	Screened	Connection to FE	
	g			

#### Din allocation for M12 adaptor

	Pin	Signal	Description		
	1	Screened	Connection to housing		
$\begin{pmatrix} +^2 \\ +^3 \\ +^5 \\ +^4 \end{pmatrix}$	2	CAN_V+	24 V supply CAN interface		
	3	CAN_GND	0 V CAN interface		
	4	CAN_H	Received/transmitted data high		
	5	CAN_L	Received/transmitted data low		

Pin allocation for Open Style adapter			
	Pin	Signal	Description
(+)	1	CAN_GND	0 V CAN interface
e m	2	CAN_L	Received/transmitted data low
	3	Screened	Connection to housing
	4	CAN_H	Received/transmitted data high
<b>+</b>	5	CAN_V+	24 V supply CAN interface

## Fieldbus Direct, CPV-CO3-8 Accessories – Fieldbus node CPV-CO3-8

Decignation			Turne	Dout No.		
Designation			Туре	Part No.		
Fieldbus node						
1 Marson	CPV10		CPV10-GE-CO3-8	546204		
	CPV14		CPV14-GE-CO3-8	546206		
	CPV18		CPV18-GE-CO3-8	546208		
Power supply						
	Power supply socket, straight, M12x1, 4 pin	FBSD-GD-7	18497			
			FBSD-GD-9	18495		
	Power supply socket, angled, M12x1, 4 pin		FBSD-WD-7	18524		
Bus connection						
	Sub-D plug for CANopen		FBS-SUB-9-BU-2x5POL-B	532219		
Bus connection 2	«M12					
g (Charles and the second seco	M12 adapter		FBA-2-M12-5POL	525632		
	Fieldbus socket, M12, 5-pin, straight		FBSD-GD-9-5POL	18324		
	Plug, M12, 5-pin, straight		FBS-M12-5GS-PG9	175380		
Bus connection, 5	-pin screw terminal strip					
	Open Style adapter for 5-pin terminal strip		FBA-1-SL-5POL	525634		
Contraction (Solar Solar						
A BEAR	5-pin terminal strip		FBSD-KL-2x5POL	525635		
Valve terminal cor	nnection					
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327		
YO Y		0.5 m	KVI-CP-3-WS-WD-0,5	540328		
A.		2 m	KVI-CP-3-WS-WD-2	540329		
-		5 m	KVI-CP-3-WS-WD-5	540330		
		8 m	KVI-CP-3-WS-WD-8	540331		
	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332		
		5 m	KVI-CP-3-GS-GD-5	540333		
<b>DI</b>		KVI-CP-3-GS-GD-8	540334			
loor documontati	on					
	UII	o Corman		E/07/3		
		English	P RF-CPV-CO3-EN	5/07/43		
Contract >		Snanich		540/44		
$\checkmark$		French		5/07/45		
		Italian		540/40		
		Swodich		540/4/		
		Sweaish	P.BE-CPV-C03-5V	548/48		



## Fieldbus Direct, CPV-IB

Technical data – Fieldbus node CPV-IB



CPV fieldbus node for communication between a CPV valve terminal and an INTERBUS master. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED. The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. 16 digital inputs and 8 digital outputs or 16 solenoid coils can be connected via a serial CP string extension. The CPV fieldbus node IB supports the INTERBUS fieldbus protocol and represents a remote bus station. The CPV fieldbus node is available in three sizes, with identical performance characteristics: • CPV10

- CPV14
- CPV18



#### Application

Bus connection

Sub-D socket INTERBUS incoming



Sub-D plug INTERBUS outgoing





The bus connection is established via a 9-pin Sub-D socket and a 9-pin Sub-D plug with a typical INTERBUS pin allocation.

The bus connector plugs (with protection class IP65 from Festo or IP20 from other manufacturers) facilitate the connection of the incoming and the outgoing bus cable. The outgoing bus plug contains the typical INTERBUS RBST bridge for identification of the outgoing bus connection. The Sub-D interfaces are designed for the control of network components using a fibre optic cable connection.

## Fieldbus Direct, CPV-IB Technical data – Fieldbus node CPV-IB

General technical data					
Туре			CPV10-GE-IB-8	CPV14-GE-IB-8	CPV18-GE-IB-8
Fieldbus interface		Sub-D, 9-pin, socket and pin			
Electrical isolation of the fieldbus int	erface		Via optocoupler		
Baud rates		[kbps]	500, 2000; set using a DIL switch		
CP/CPI string extension		Yes, 16 inputs and 8 out	puts (or 16 valves)		
Bus type			Remote bus		
Profile			12 (digital I/O devices)		
PCP channel			No		
Configuration support			Icons for CMD software		
Max. no. of solenoid coils			16		
Max. no. of solenoid coils with string	extension		32		
Max. no. of outputs			8 (16 solenoid coils omit	ted)	
Max. no. of inputs			16		
Max. no. of process data bits	Inputs		32		
	Outputs		32		
LED displays (bus-specific)	BA		Bus active		
	RC		Remotebus check		
	RD		Remotebus disable		
	UL		Operating voltage of INTERBUS interface		
LED display (product-specific)			Valve switching status		
	Diagnostics		Short circuit, load supply, sensor supply, configuration error		
	Pow		Operating voltage and load supply		
Device-specific diagnostics			<ul> <li>Short circuit/overload of outputs</li> </ul>		
			<ul> <li>Short circuit/overload</li> </ul>	of inputs	
			<ul> <li>Undervoltage of valve</li> </ul>	terminal	
			<ul> <li>Undervoltage of valve</li> </ul>	terminal (extension)	
			<ul> <li>Undervoltage of output</li> </ul>	t module	
			<ul> <li>Undervoltage of senso</li> </ul>	r supply	
			Missing module on the	e CP string	
			• Via peripherals errors		
Parameterisation			No		
Additional functions			Diagnostics using status	bits (inputs)	
Operating voltage	Nominal value	[V DC]	24, reverse polarity prote	ected	
	Permissible range	[V]	20.4 26.4		
	Residual ripple	[Vss]	4		
	Power failure bridging	[ms]	10		
Current consumption		[mA]	Max. 200 + sensor supp	ly	
Protection class to EN 60529			IP65		
Materials	Housing		Die-cast aluminium		
	Cover		Reinforced polyamide		
	Seals		Nitrile rubber, polychloro	oprene rubber	
Dimensions			→ Internet: type 10		
Weight					
Technical data on valves			]		

#### Operating and environmental conditions -5 ... +50 -20 ... +70 Ambient temperature [°C] Storage temperature [°C] Fieldbus certification INTERBUS club Certification cULus recognized (OL) CE symbol (see declaration of conformity) In accordance with EU EMC directive

## **Fieldbus Direct, CPV-IB** Technical data – Fieldbus node CPV-IB

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



- 1 Red LED: Dia (diagnostics)
- 2 Green LED: Pow (power supply display)
- 3 Green LED: RC (remotebus check)
- 4 Green LED: UL (power supply to
- INTERBUS) 5 Green LED: BA (bus active)
- 6 Yellow LED: RD (remotebus
- disable)
- 7 Switching status displays of CPV solenoid coils
- 8 CP extension connection
- 9 INTERBUS connection

### Pin allocation for INTERBUS interface, incoming (viewed on plug)

	Pin	Signal	Description
	1	D01	Data out
	2	/DI1	Data in
	3	GND	Reference conductor/ground
	4	n.c.	Not connected
	5	n.c.	Not connected
9 +5	6	/D01	Data out inverse
	7	/DI1	Data in inverse
	8	n.c.	Not connected
	9	n.c.	Not connected
	Housin	Screened	Connection to functional earth via R/C combination
	g		

Pin allocation for INTERBUS interface, outgoing (viewed on socket)					
	Pin	Signal	Description		
	1	D02	Data out		
0	2	/DI2	Data in		
9 5	3	GND	Reference conductor/ground		
0000	4	n.c.	Not connected		
	5	+5 V	Station detection <sup>1)</sup>		
	6	/DO2	Data out inverse		
	7	/DI2	Data in inverse		
	8	n.c.	Not connected		
	9	RBST	Station detection <sup>1)</sup>		
	Housin	Screened	Connection to functional earth via R/C combination		
	g				

1) The incoming interface is electrically isolated from the CPX peripherals. The plug housing is connected to the FE of the CPX terminal via an R/C combination.

The CPX terminal contains the protocol chip SUPI 3 OPC. This ensures automatic detection of additional connected INTERBUS stations. There is therefore no need for a bridge between pin 5 and pin 9.

## Fieldbus Direct, CPV-IB Accessories – Fieldbus node CPV-IB

Ordering data				
Designation			Туре	Part No.
Fieldbus node				
and the second s	CPV10		CPV10-GE-IB-8	197177
	CPV14		CPV14-GE-IB-8	197179
	CPV18		CPV18-GE-IB-8	197181
Power supply				
	Power supply socket, straight M12x1, 4-pin		FBSD-GD-7	18497
			FBSD-GD-9	18495
Q	Power supply socket, angled M12x1, 4-pin		FBSD-WD-7	18524
				10525
			FBSD-WD-9	18525
Bus connection				
	Fieldbus plug, Sub-D connection for INTERBUS incoming	5	FBS-SUB-9-BU-IB-B	532218
	Fieldbus plug, Sub-D connection for INTERBUS outgoing	FBS-SUB-9-GS-IB-B	532217	
				÷
Valve terminal co	nnection			
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
		0.5 m	KVI-CP-3-WS-WD-0,5	540328
		2 m	KVI-CP-3-WS-WD-2	540329
		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
Mr J		5 m	KVI-CP-3-GS-GD-5	540333
1 DL SS		KVI-CP-3-GS-GD-8	540334	
User documentat	ion			
	User documentation for CPV Direct, CPV fieldbus node	German	P.BE-CP-IB-DE	527515
Theread	► IB	English	P.BE-CP-IB-EN	527516
		Spanish	P.BE-CP-IB-ES	527517
		French	P.BE-CP-IB-FR	527518
		Italian	P.BE-CP-IB-IT	527519
		Swedish	P.BE-CP-IB-SV	527520

## Fieldbus Direct, CPV-IP

Technical data – Fieldbus node CPV-IP



CPV fieldbus node for communication between a CPV valve terminal and an IP-Link coupler box. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED. The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. The CPV fieldbus node supports the fieldbus protocol IP-Link. The CPV fieldbus node is available in

two sizes, with identical performance characteristics:CPV10

• CPV10



#### Application

#### Bus connection

The bus connection is established using two IP-Link fibre optic cable connectors.

The bus connector plugs (with protection class IP65) facilitate the connection of the incoming and outgoing fibre optic cable (FOC).

#### Power supply

The power is supplied via a 4-pin M8 connection (socket). The supply to the internal logic is fully electrically isolated from the supply to the solenoid coils. The second M8 connection (pin) enables power to be supplied to additional CPV IP-Link valve terminals and other IP-Link modules.

## Fieldbus Direct, CPV-IP Technical data – Fieldbus node CPV-IP

General technical data					
Туре			CPV10-GE-IP-8	CPV14-GE-IP-8	
Fieldbus interface			IP-Link		
			Incoming, outgoing		
Electrical isolation of the fieldbus	interface		FOC		
CP string extension			No		
Baud rates		[kbps]	2000		
Data model	Compact		16 outputs		
Configuration support	PROFIBUS		GSD file		
	INTERBUS		Not necessary		
	CANopen		EDS file		
	DeviceNet		EDS file		
Max. no. of solenoid coils			16		
LED displays (bus-specific)	US		Operating voltage of internal logic		
	UP		Operating voltage of valves		
	RUN		Bus active		
	ERR		Data transmission error		
Product identification			Product family 4: Valves		
Device-specific diagnostics			IE4404		
Parameterisation			Via register communication:		
			watchdog setting for coils 1 16		
Operating voltage	Nominal value	[V DC]	24, reverse polarity protected		
	Permissible range	[V]	20.4 28.8		
	Power failure bridging	[ms]	10		
	Residual ripple	[Vss]	4		
Current consumption	Logic	[mA]	Max. 100		
	Valves		Depending on valve type		
Protection class to EN 60529			IP65		
Materials	Housing		Die-cast aluminium		
	Cover		Reinforced polyamide		
	Seals		Nitrile rubber, polychloroprene rub	ber	
Dimensions			➔ Internet: type 10		
Weight					
Technical data on valves					

Operating and environmental conditions				
Ambient temperature	[°C]	-5 +50		
Storage temperature	[°C]	-20 +70		
Certification		cULus recognized (OL)		
CE symbol (see declaration of conformity)		In accordance with EU EMC directive		
Note on materials		RoHS-compliant		



## Fieldbus Direct, CPV-IP

Technical data – Fieldbus node CPV-IP

### Connection and display components



1 Connection for power supply, incoming (M8, 4-pin, plug)

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2 Connection for power supply,

outgoing (M8, 4-pin, socket) 3 LEDs:

 US: Operating voltage for electronics (green)

- UP: Load voltage for valves (green)
- RUN: Bus active (green)
- ERR: Error (red)

 Fieldbus connection, incoming (IP-Link fibre optic cable IP65 socket)

5 Fieldbus connection, outgoing (IP-Link fibre optic cable IP65 socket)

6 LEDs (yellow) for switching status display of CPV solenoid coils

Power supply, incoming		
	Pin	Signal
1	1	24 V DC operating voltage for electronics (US)
2	2	24 V DC load voltage for valves (UP)
4	3	0 V electronics (US)
3	4	0 V valves (UP)

Power supply, outgoing		
	Pin	Signal
3	1	24 V DC operating voltage for electronics (US)
4 2		24 V DC load voltage for valves (UP)
9 3 0 V electronics (US)		
	4	0 V valves (UP)

## Fieldbus Direct, CPV-IP

Technical data – Fieldbus node CPV-IP

#### **Equipotential bonding**

Example of connection with electrical isolation of operating and load voltage with 2 PELV power supply units





- 1 Power supply unit for load voltage
- 2 Device for isolation monitoring

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Power supply unit for operating voltage

CPV Direct is prepared for the connection with electrical isolation of operating and load voltage.

Example of connection with PELV power supply unit and equipotential bonding



- PE and equipotential bonding
   Load voltage (can be
  - disconnected separately) plus external fuses

The CPV valve terminal has an earth terminal for equipotential bonding on the end plate.

Ordering data				
Designation			Туре	Part No.
Fieldbus node				
	CPV10		CPV10-GE-IP-8	534509
	CPV14	CPV14-GE-IP-8	534507	
User documentation				
User documenta node IP	User documentation for CPV Direct, CPV fieldbus node IP	German	P.BE-CPV-DI-IP-DE	534516
		English	P.BE-CPV-DI-IP-EN	534517

## Fieldbus Direct, CPV-CC-8

Technical data – Fieldbus node CPV-CC-8



CPV fieldbus node for communication between a CPV valve terminal and a higher-order master for Control & Communication-Link (CC-Link) from Mitsubishi. The fieldbus node is used for activation of a CPV valve terminal with 8 valve slices and 16 solenoid coils and for displaying the switching status via LED.

The CPV-... valves are activated via automatic current reduction, which results in less power consumption and heat emission. A CP input module with 16 digital inputs can be connected via a serial CP string extension.

The CPV fieldbus node is available in three sizes, with identical performance characteristics:

- CPV10
- CPV14
- CPV18



#### Application

#### Bus connection

The bus connection can be selected when ordering and is established by means of:

- a terminal strip with IP20 protection
- a Sub-D plug with IP65 protection

#### CC-Link implementation

The CPV fieldbus node supports one station per slave.

Cyclical data transmission for the solenoid coils, digital inputs and

from Festo

• a Sub-D plug with IP20 protection from other manufacturers All connection types have an integrated T-distributor function and thus support the connection of an

status information is conducted using the bit and word ranges (Rx/Ry/RWr/RWw). incoming and outgoing bus cable. The integrated interface with RS 485 transmission technology is designed for the typical CC-Link 3-wire connection technology (in accordance with CLPA CC-Link Spec. V1.11).

## Fieldbus Direct, CPV-CC-8 Technical data – Fieldbus node CPV-CC-8

General technical data					
Туре			CPV10-GE-CC-8	CPV14-GE-CC-8	CPV18-GE-CC-8
Fieldbus interface			Either		
			• 9-pin Sub-D socket		
			• Screw terminal strip, 5	-pin	
CP string extension			Yes		
			16 inputs (connection of	an additional CP valve terr	minal or CP output module
			not possible)		
Baud rates		[kbps]	156 10,000; set using	DIL switch	
Addressing range			1 64; set using DIL swi	tch	
No. of stations per slave			1 station, Permanent set	ing	
Vendor code			0x0177		
Product identification			Machine type 0x3C		
LED displays (bus-specific)	RUN		Communication OK		
LED displays (bus-specific)	Pow/Err		Operating voltage/CRC er	ror or communication erro	r
LED displays (product-specific)			Valve switching status		
Type of communication			Cyclical communication		
Max. no. of solenoid coils			16		
Max. no. of outputs			0		
Max. no. of inputs			16		
Device-specific diagnostics			Short circuit/overload	of inputs	
			<ul> <li>Undervoltage of valve t</li> </ul>	erminal	
			<ul> <li>Undervoltage of sensor</li> </ul>	supply	
			<ul> <li>Missing module on the CP string</li> </ul>		
			Remote ready		
			<ul> <li>Via status byte</li> </ul>		
Parameterisation			Hold/clear via DIL switch		
Additional functions			8-bit system status in the	bit range (Rx)	
Operating voltage	Nominal value	[V DC]	24, reverse polarity prote	cted	
	Permissible range	[V]	20.4 26.4		
	Power failure bridging	[ms]	20		
Current consumption		[mA]	Max. 200 + sensor suppl	ļ	
Protection class to EN 60529			IP20, IP65 (Sub-D)		
Materials	Housing		Die-cast aluminium		
	Cover		Reinforced polyamide		
	Seals		Nitrile rubber, polychloro	prene rubber	
Dimensions			→ Internet: type 10		
Weight					
Technical data on valves					

Operating and environmental conditions				
Ambient temperature	[°C]	-5 +50		
Storage temperature	[°C]	-20 +50		
Certification		cULus recognized (OL)		
CE symbol (see declaration of conformity)		In accordance with EU EMC directive		
Note on materials		RoHS-compliant		



## Fieldbus Direct, CPV-CC-8 Technical data – Fieldbus node CPV-CC-8

### Connection and display components



- 1 Fieldbus connection, 9-pin Sub-D socket
- 2 Switch module (removable)

3 Connection for power supply (4-pin M12 plug, operating voltage for electronics/sensors, load voltage for CP valves)

- 4 LEDs:
  - Data communication (RUN) - Operating voltage/error (Pow/Err)
- 5 CP extension connection
- 6 Switching status displays of CP solenoid coils

Pin allocation for Sub-D interface (socket view)			
	Pin	Signal	Description
	1	n.c.	Not connected
	2	DA	Data A
9 05	3	DG	Data reference potential
	4	n.c.	Not connected
	5	n.c.	FE via R/C combination (not used with CC-Link: connection via R/C combination to FE (1
			Mohm/220 nF))
	6	n.c.	Not connected
	7	CAN_H	Data B
	8	n.c.	Not connected
	9	n.c.	Not connected
	Housin	SLD	Screened
	g		

### Pin allocation for terminal strin

	Pin	Signal	Description
	1	FG	Functional earth/housing
	2	SLD	Screened
	3	DG	Data reference potential
IN THE PARTY OF TH	4	DB	Data B
LEBA-	5	DA	Data A
# Fieldbus Direct, CPV-CC-8 Accessories – Fieldbus node CPV-CC-8

Ordering data				
Designation			Туре	Part No.
Fieldbus node				
	CPV10		CPV10-GE-CC-8	197959
	CPV14		CPV14-GE-CC-8	197967
	CPV18		CPV18-GE-CC-8	197969
Power supply				
	Power supply socket, straight, M12x1, 4-pin		FBSD-GD-7	18497
			FBSD-GD-9	18495
	Power supply socket, angled, M12x1, 4-pin		FBSD-WD-7	18524
			FBSD-WD-9	18525
<b>`</b>	1		I	
Bus connection Open Style, 5-pin screw terminal strip				
C POPPO	Bus connection, 5-pin terminal strip for CC-Link		FBA-1-KL-5POL	197962
	Fieldbus plug, Sub-D connection		FBS-SUB-9-GS-2x4POL-B	532220
Valve terminal connection				
	Connecting cable, angled plug, angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540327
		0.5 m	KVI-CP-3-WS-WD-0,5	540328
		2 m	KVI-CP-3-WS-WD-2	540329
		5 m	KVI-CP-3-WS-WD-5	540330
		8 m	KVI-CP-3-WS-WD-8	540331
BL.	Connecting cable, straight plug, straight socket	2 m	KVI-CP-3-GS-GD-2	540332
		5 m	KVI-CP-3-GS-GD-5	540333
		8 m	KVI-CP-3-GS-GD-8	540334
User documentation				
	User documentation for CPV Direct, CPV fieldbus node CC	German	P.BE-CP-CC-DE	197963
		English	P.BE-CP-CC-EN	197964
		Japanese	P.BE-CP-CC-J	197965

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