Fieldbus Direct





Fieldbus Direct

Key features



The system

- Extremely compact and space-saving design
- Low-cost solution for connecting 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 the following valve terminal series.

• CPV

The Fieldbus Direct product range is the most compact way of connecting valves to a fieldbus. The bus 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 connecting a valve terminal. The most important systems are covered. The CP string extension option enables 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 bus 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 installation system CPI.

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.

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

Like all valve terminals, Fieldbus Direct is ordered using an ID 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, all valve terminals are supplied:

- Fully pre-assembled
- Equipped with fittings on request

Valve terminal configurator online at: → <u>www.festo.com</u>

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

Key features

Switch module for CPV Direct



\checkmark

CP string extension

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

CPV Direct with bus node

- 8 valve slices
 16 colonaid s
 - 16 solenoid coils

The maximum length of the CP string

extension is 10 metres, which means

that the extension modules can be

mounted directly on site. All the re-

ted via the CP cable, which in turn

needed on the extension module.

means that no further installation is

quired electrical signals are transmit-

16 3/2-way valves

The bus parameters and the deviceThe integrated DIL switches are easy toconfiguration for the CPV Direct are setset and control even if the installationusing the removable switch module.location is difficult to access.

In the case of valve terminals with the CP system to specification "B", the DIL switches are integrated into the basic unit of the electrics for parameterisation and configuration.

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 module

In the variant to specification "B",

- 32 inputs
- 32 outputs 24 V DC or solenoid coils can be connected.

The CP modules without specification "B" can of course also be connected to valve terminals CPI string extension.

CPV Direct with input module for sensing cylinder end positions

- 8 valve slices with up to 16 solenoid coils
- 16 inputs M8 or M12, each with sensor supply
- Variant according to specification "B"
- 32 input signals
- 32 output signals/solenoid coils

2023/12 - Subject to change

Key features - Bus connection

Fieldbus Direct system diagnostics

The bus node together with the modules connected to the CP string offer a range of diagnostics options.

Diagnostic LEDs on the Fieldbus Direct node

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

Further LEDs indicate 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

The current status of the switching signals of the inputs or outputs are indicated by LEDs directly on the individual CP/CPI modules. Short circuit or overload of the power supply and communication faults on the CP connection are indicated via additional LEDs.

Diagnostic messages via the fieldbus

The CP connection is used for transmitting all available diagnostics information to the bus node. The complete device diagnostics can then be transmitted to the fieldbus master.

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

Valve terminals with CP interface

Valve terminal CPV

valve terminat er v			
	CPV10 CPV14 CPV18	 Max. 16 valves in 8 valve slices Highly compact and space-saving Width 10, 14, 18 mm Nominal flow rate 400/800/1600 l/min CPV10, CPV14 and CPV18 with CPI functionality 	More information → Internet: cpv
MPA-S valve terminal			
	MPA1 MPA2	 Max. 32 valves Modular and versatile Width 10, 20 mm Nominal flow rate 360/700 l/min CPI functionality 	More information → Internet: mpa-s

Peripherals overview

Input/output modules CP/CPI installation system



Detailed description of input and output modules

→ Internet: cpi

Fieldbus Direct

Peripherals overview



CP connecting cable



The CP string is connected using pre-assembled CP cables supplied in lengths of 0.5 to 8 metres.

Peripherals overview

Fieldbus systems for CPV Direct

Fieldbus variants:

Of more than 20 different fieldbus systems (protocols) on the market, a few have emerged as significant. Festo supports these with a range of bus nodes (FBxx) on the valve terminals. Fieldbus systems require a powerful central PLC and a master interface for each fieldbus.

Fieldbus systems are preferably used when it is necessary to control multiple devices that have many inputs/outputs, complex functions or highly complex communication. In this case, the benefits of simple cabling and convenient diagnostics and servicing outweigh the additional complexity of a fieldbus master interface and the know-how required.

Festo fieldbus

A fieldbus developed by Festo that offers simple user guidance and is 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 be operated with 4 different baud rates. 31.25, 62.5, 187.75 and 375 kbps.

PROFIBUS DP

An open fieldbus standard originally developed by Siemens and now in use worldwide. The bus can be operate with baud rates from 9.6 kBd to 12 MBd.

DeviceNet

Open fieldbus standard based on CAN technology, which was 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. Depending on the project design, bus length etc, the bus can be operated at a baud rate of 187.5 or 375 kbps. 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 with the fieldbus master. The data is transmitted at a constant baud rate of 187.5 kbps. The protocol is suitable for use in the entire range of automation technology

Key features - Electrical connection

supplied via the M12 plug. Up to

via the CP string.

500 mA for the sensor supply to the

connected input module is provided

A separate, galvanically isolated sen-

module CP-E16-M8-Z. A max. current of

sor supply is provided for the input

2 A is available to the sensors here.

Since, in addition to communication,

the entire power supply to the connect-

ed modules is routed via the CP string,

this offers a very installation-friendly

option for extension.

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. The operating voltages are required for the bus node electronics 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 connected input module sensors are normally also

Circuitry example for CPV Direct – Connection of load voltage



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 with electronic fuses. All the diagnostics are transmitted to the bus node via the CP string, where it is forwarded to the PLC according to the specific protocol.

- [1] Connection for power supply on the CPV Direct valve terminal
- [2] Protective earthing (PE)
- [3] Equipotential bonding
- [4] Load voltage can be switched off separately and external fuse

[5] Earth terminal on pin 4, configured for 3 A

Pin allocation – Power supply for CPV Dire	ect
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	Pin	Designation	Information
	1	24 V DC electronics and sensors	The voltage is supplied via a 4-pin M12 plug (A-coded).
1(++++)5	2	24 V DC valves and outputs	
6 + + + + /9	3	0 V electronics and sensors	
	4	Earth terminal	

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

Fieldbus Direct, CPV-DI01

Datasheet - Bus node CPV-DI01









CPV bus node for communication between a CPV valve terminal and a fieldbus master. It controls a CPV valve terminal with 8 valve slices and 16 solenoid coils and their signal status indication via LED. The valves CPV-... are controlled by an automatic current reduction, which reduces the energy demand and heat output. 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 using DIL switches:

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

M12 adapter

The CPV bus node is available in three sizes with identical features:

- CPV10
- CPV14

Application Bus connection

Sub-D socket





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 activating 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 2xM12 adapter (B-coded).



Datasheet – Bus node CPV-DI01

General technical data						
Туре			CPV10-GE-DI01-8	CPV14-GE-DI01-8		
Fieldbus interface			Either			
			• Sub-D, 9-pin, socket			
			• Socket and plug, M12x1, 5-pin	, B-coded		
Electrical isolation of fieldbus interface			Via optocoupler			
Baud rate		[kbps]	9.6 12000, automatic detectio	n		
Addressing range	PROFIBUS DP (12 MBd)	[KDP3]	1 125,	1		
	Festo fieldbus		Set using switch module			
	ABB CS31		Set using sinten module			
	Moeller SUKONET K					
CP/CPI string extension			Yes, 16 inputs and 8 outputs (or 1	.6 valves)		
LED indication (bus-specific)	BUS		Communication and configuration			
LED indicator	Product-specific		Signal status of valves			
	Power		Operating voltage for electrics and	l load supply		
Product identification			Product family 4: Valves	•••		
ID number			0xC9			
Communication type			Cyclic communication			
Configuration support			GSD file and bitmaps			
Max. number of solenoid coils			16			
Max. no. of solenoid coils with string ext	ension		32			
Max. no. of outputs			8 (1x16 solenoid coils not require	d)		
Max. no. of inputs		16				
Device-specific diagnostics			Short circuit/overload, outputs			
			Undervoltage of valves			
			Undervoltage of outputs			
			Undervoltage of sensor supply			
			Module missing on CP/CPI string extension			
			Via device-specific diagnostics	(DVPO)		
Operating voltage	Nominal value	[V DC]	24, reverse polarity protected			
	Permissible range	[V]	20.4 26.4			
	Residual ripple	[Vss]	4			
	Power failure buffering	[ms]	10			
Current consumption		[mA]	Max.100 + sensor supply			
Degree of protection to EN 60529			IP65			
Materials	Housing		Die-cast aluminium			
	Cover		Reinforced polyamide			
	Seal		Nitrile rubber			
Product weight		[g]	240	351		
Dimensions			→ Internet: cpv	·		
Technical data – Valves						
Operating and environmental conditio	15					
	15	[90]	-5 +50			
Ambient temperature	ns	[°C]	-5+50 -20+70			
Ambient temperature Storage temperature	ns	[°C] [°C]	-20 +70			
Ambient temperature Storage temperature Fieldbus certification	ns		-20 +70 PNO			
Operating and environmental condition Ambient temperature Storage temperature Fieldbus certification Certification CE marking (see declaration of conformi			-20 +70			

Datasheet - Bus node CPV-DI01

Connection and indicator components



- [1] Red LED: Bus status/fault (BUS)
- [2] Green LED: Power supply (POWER)
- [3] Yellow row of LEDs: for pilot solenoid coils 12
- [4] Yellow row of LEDs: for pilot solenoid coils 14

Pin allocation for fieldbus interface (view of plug)								
	Pin	Festo Sub-D plug	Manufacturer-specific signal designation					
		(IP65)	Festo fieldbus	ABB CS31	PROFIBUS DP	Moeller SUCONE	ТК	
			interface			Sub-D	DIN (round)	
						9-pin	5-pin	
	1	-	-	-	n.c.	-	-	
$\begin{vmatrix} 1(+++++)5\\6(++++)9 \end{vmatrix}$	2	-	-	-	n.c.	-	-	
	3	В	S+	Bus1	RxD/TxD-P	3 (T _A /R _A)	$4 (T_A/R_A)$	
	4	-	-	-	CNTR-P	-	-	
	5	-	-	-	DGND	-	-	
	6	-	-	-	VP	-	-	
	7	-	-	-	n.c.	-	-	
	8	A	S-	Bus2	RxD/TxD-N	7 (T _B /R _B)	1 (T _B /R _B)	
	9	-	-	-	n.c.	-	-	
	Housing	Cable clip	Shielding	Shield	Shielding	4 (shielding)	Housing	

Pin allocation for M12 adapter

·				
	Bus In (Pin)	Bus Out (Socket)	PROFIBUS DP (Signal)	Designation
2	M12 and 5	M12 and 5	Shield	Shielding or functional earth
	4	4	RxD / TxD-P	Line B
	-	3	DGND	Reference potential to supply voltage positive (VP)
5 [×] +	-	1	VP (P5V)	Supply voltage positive
4	2	2	RxD / TxD-N	Line A

Accessories – Bus node CPV-DI01

Designation Part no. Type Bus node 165809 CPV10-GE-DI01-8 CPV14 165811 CPV14-GE-DI01-8 Switch module 165811 CPV14-GE-DI01-8 Switch module 165814 CPV1 0/14/18-GE-DI-SM Power supply For setting bus parameters and device configuration for the CPV 165814 CPV1 0/14/18-GE-DI-SM Power supply Power supply socket, straight, M12x1, 4-pin For cable Ø 4 6 mm 18494 SIE-GD Power supply socket, angled, M12x1, 4-pin For cable Ø 4 6 mm 18495 FBSD-GD-9 Power supply socket, angled, M12x1, 4-pin For cable Ø 4 6 mm 12956 SIE-WD-TR	
CPV10 165809 CPV10-GE-DI01-8 CPV14 165811 CPV14-GE-DI01-8 Switch module	
CPV14 165811 CPV14-GE-DI01-8 Switch module	
Switch module Information for setting bus parameters and device configuration for the CPV Information for the CPV CPV1 0/14/18-GE-DI-SM Power supply Power supply socket, straight, M12x1, 4-pin For cable Ø 4 6 mm 18494 SIE-GD For cable Ø 8 9.5 mm 18495 FBSD-GD-9	
For setting bus parameters and device configuration for the CPV 165814 CPV1 0/14/18-GE-DI-SM Power supply Power supply socket, straight, M12x1, 4-pin For cable Ø 4 6 mm 18494 SIE-GD For cable Ø 8 9.5 mm 18495 FBSD-GD-9	
For setting bus parameters and device configuration for the CPV 165814 CPV1 0/14/18-GE-DI-SM Power supply Power supply socket, straight, M12x1, 4-pin For cable Ø 4 6 mm 18494 SIE-GD For cable Ø 8 9.5 mm 18495 FBSD-GD-9	
Power supply socket, straight, M12x1, 4-pin For cable Ø 4 6 mm 18494 SIE-GD For cable Ø 8 9.5 mm 18495 FBSD-GD-9	
Power supply socket, straight, M12x1, 4-pin For cable Ø 4 6 mm 18494 SIE-GD For cable Ø 8 9.5 mm 18495 FBSD-GD-9	
For cable Ø 8 9.5 mm 18495 FBSD-GD-9	
Power supply socket, angled, M12x1, 4-pin For cable Ø 4 6 mm 12956 SIE-WD-TR	
For cable Ø 6 8 mm 18525 FBSD-WD-9	
Fieldbus interface	
Fieldbus socket, Sub-D connection 532216 FBS-SUB-9-GS-DP-B	
Bus connection micro style M12	
Bus connection micro style M12 Micro style bus connection, 2xM12 533118 FBA-2-M12-5POL-RK	
Socket M12x1, 5-pin, straight For self-assembly of a connecting cable for FBA-2-M12-5POL-RK	
Plug M12x1, 5-pin, straight 1066354 For self-assembly of a connecting cable for FBA-2-M12-5POL-RK NECU-M-S-B12G5-C2-PB	
Fieldbus socket for micro style connection, M12, 5-pin, straight 18324 FBSD-GD-9-5POL	
Plug for micro style connection, M12, 5-pin, straight 175380 FBS-M12-5GS-PG9	
Valve terminal connection	
Connecting cable, angled plug, angled socket 0.25 m 540327 KVI-CP-3-WS-WD-0.25	
0.5 m 540328 KVI-CP-3-WS-WD-0.5	
2 m 540329 KVI-CP-3-WS-WD-2	
5 m 540330 KVI-CP-3-WS-WD-5	
8 m 540331 KVI-CP-3-WS-WD-8	
Connecting cable straight hug straight socket 2 m 540332 KVL/CP.3.6S.6D.2	
5 m 540333 KVI-CP-3-GS-GD-5	
8 m 540334 KVI-CP-3-GS-GD-8	
User documentation	
User documentation for CPV Direct, CPV bus node DI01 German 165816 P.BE-CP-DI01-DE	
English 165817 P.BE-CP-DI01-DE	
Italian 165818 P.BE-CP-DI01-IT	
French 165819 P.BE-CP-DI01-FR	
Spanish 165820 P.BE-CP-DI01-ES	_

Fieldbus Direct, CPV-DI02-8

Datasheet - Bus node CPV-DI02-8



CPV bus node according to the CP system with specification "B" for communication between a CPV valve terminal and a fieldbus master. It controls a CPV valve terminal with 8 valve slices and 16 solenoid coils and their signal status indication via LED. The valves CPV-... are controlled by an automatic current reduction, which reduces the energy demand and heat output. 32 digital inputs and 32 digital outputs or 32 solenoid coils can be connected via a serial CP string extension.

The CPV bus node is available in three sizes with identical features:



• CPV14



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 EN50170). 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 activating 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 2xM12 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 is supplied with it. It is designed with dual screw terminals for the incoming and outgoing bus cables. This connection technology provides a T-distributor function.

Datasheet – Bus node CPV-DI02-8

General technical data					
Туре			CPV10-GE-DI02-8	CPV14-GE-DI02-8	
Fieldbus interface	Either		• Screw terminal strip, 5-pin		
			• Sub-D, 9-pin, socket		
		• Socket and plug, M12x1, 5-pin	, B-coded		
Electrical isolation of the fieldbus inter	face		Optocoupler		
CP string extension			Yes, 32 inputs and 32 outputs		
Baud rate		[kbps]	9.6 12 000,		
			Automatic detection		
Addressing range	PROFIBUS DP (12 MBd)		1 125		
			Set using switch module		
LED indicator	Bus-specific		Communication and configuration	errors	
LED indicator	Product-specific		Signal status of valves		
	Power		Operating voltage for electrics and	l load supply	
ID number			0xC9		
Communication type			Cyclic communication		
Configuration support		GSD file and bitmaps			
Max. number of solenoid coils		16			
Max. no. of solenoid coils with string ex	ktension	48			
Max. no. of outputs		16 solenoid coils and 32 outputs			
Max. no. of inputs			32		
LED diagnostic indication	POWER		Operating voltage for electronics a	and load supply	
	BUS		Communication and configuration		
Device-specific diagnostics			Short circuit/overload, outputs		
			Undervoltage of valves		
			Undervoltage of outputs		
			Undervoltage of sensor supply		
			Module missing on CP/CPI strin		
			Via device-specific diagnostics	(DPVO)	
Operating voltage	Nominal value	[V DC]	24, reverse polarity protected		
	Permissible range	[V]	20.4 26.4		
	Residual ripple	[Vss]	4		
	Power failure buffering	[ms]	10		
Current consumption		[mA]	Max.100 + sensor supply		
Degree of protection to EN 60529			IP20 with 5-pin screw terminal strip		
			IP65 Sub-D, socket/plug M12x	1	
Materials	Housing		Die-cast aluminium		
	Cover		Reinforced polyamide		
	Seals		Nitrile rubber, polychloroprene ru	bber	
Product weight		[g]	196	310	
Dimensions			→ Internet: cpv		
Technical data – Valves					

Operating and environmental conditions

Operating and environmental conditions		
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Fieldbus certification		PNO
Certification		c UL us - Recognized (OL)
CE marking (see declaration of conformity)		To EU EMC Directive
Note on materials		RoHS-compliant

Datasheet - Bus node CPV-DI02-8

Connection and indicator components



- [1] Fieldbus interface (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

1

Pin allocation for PROFIBUS-DP interface (plug view)

	Pin	Signal	Designation
	1	n.c.	Not connected
1(++++)5	2	n.c.	Not connected
6 + + + 9	3	RxD/TxD-P	Received/transmitted data P
	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
	Housing	Shielding	Connection to functional earth

Pin allocation for M12 adapter

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

Accessories – Bus node CPV-DI02-8

Ordering data			Part no.	Tura
Designation			Part no.	Туре
Bus node				
	CPV10	546188	CPV10-GEDI02-8	
	CPV14	546190	CPV14-GEDI02-8	
Switch module	• 			-
	For setting bus parameters and device configuration for the CP	V	165814	CPV10/14/18-GE-DI-SM
Power supply				
	Power supply socket, straight, M12x1, 4-pin	For cable Ø 4 6 mm	18494	SIE-GD
		For cable Ø 8 9.5 mm	18495	FBSD-GD-9
	Power supply socket, angled, M12x1, 4-pin	For cable Ø 4 6 mm	12956	SIE-WD-TR
		For cable Ø 6 8 mm	18525	FBSD-WD-9
Fieldbus interface				
	Fieldbus socket, Sub-D connection		532216	FBS-SUB-9-GS-DP-B
	M12 adapter	525632	FBA-2-M12-5POL	
Bus connection, 5-pin sci	rew terminal strip			
Contraction of the second seco	Open style adapter for 5-pin terminal strip		525634	FBA-1-SL-5POL
A REAL	5-pin terminal strip	525635	FBSD-KL-2x5POL	
Valve terminal connection	1			
	Connecting cable, angled plug, angled socket	0.25 m	540327	KVI-CP-3-WS-WD-0.25
		0.5 m	540328	KVI-CP-3-WS-WD-0.5
		2 m	540329	KVI-CP-3-WS-WD-2
		5 m	540330	KVI-CP-3-WS-WD-5
		8 m	540331	KVI-CP-3-WS-WD-8
A A A A A A A A A A A A A A A A A A A	Connecting cable, straight plug, straight socket	2 m	540332	KVI-CP-3-GS-GD-2
A BULL		5 m	540333	KVI-CP-3-GS-GD-5
		8 m	540334	KVI-CP-3-GS-GD-8
User documentation				
	User documentation for CPV Direct, CPV bus node DI02-8	German	548731	P.BE-CPV-DI02-DE
		English	548732	P.BE-CPV-DI02-EN
		Spanish	548733	P.BE-CPV-DI02-ES
		French	548734	P.BE-CPV-DI02-FR
		Italian	548735	P.BE-CPV-DI02-ITP.BE-CPV-IT