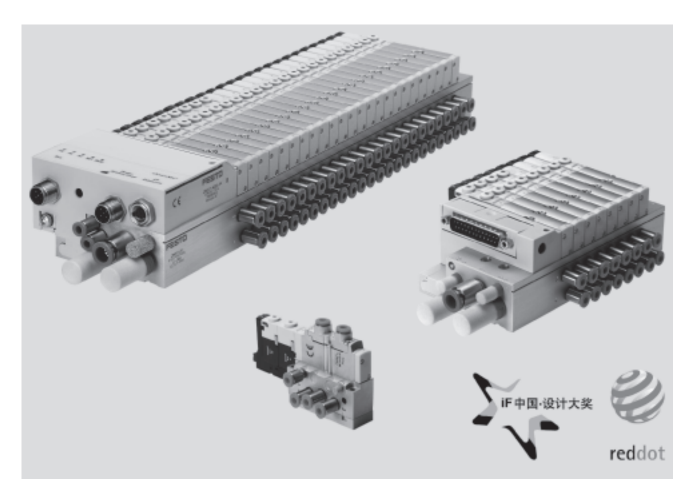


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Key features



Innovative

- Compact valve terminal for a wide range of pneumatic applications
- Standardised from the individual valve up to multi-pin plug and fieldbus connections
- Highly versatile during the planning and assembly stages as well as in operational use
- Wide range of selectable valve functions, including valve functions for customised pressure supplies or vacuum application solutions
- Comprehensive, optimally harmonised range of accessories for flow rates of up to 180 l/min

Versatile

- Room for expansion with 2 ... 24 valve positions on one terminal
- Use of individual valves in combination with an individual block
- The flexibility of the pneumatic working connections facilitates a practical solution to different requirements
- Tubing lines can be connected horizontally to the valve or vertically on the sub-base
- High pressure range -0.9 ... 10 bar
- Wide range of electrical connections for 24 V DC operating voltage

Reliable

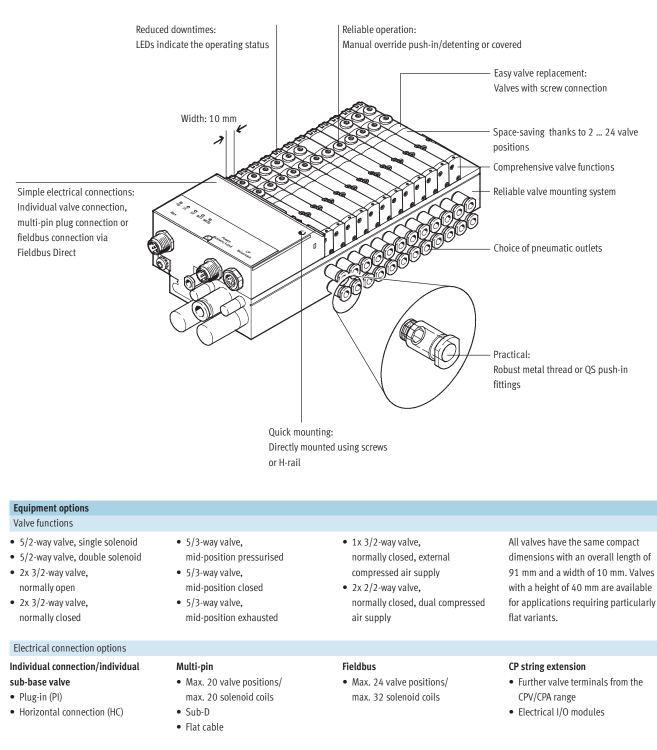
- Manual override facility
- Durable thanks to the use of tried-and-tested piston spool valves
- Sturdy thanks to metal housing and connecting thread
- Fast troubleshooting thanks to LEDs on the valves and diagnosis via fieldbus

Easy-to-mount

- Ready-to-install unit, already assembled and tested
- Minimised expenditure with regard to ordering, installation and commissioning
- Secure wall mounting or via H-rail

FESTO

Key features



Key features

Valve terminal configurator

A valve terminal configurator is available to help you select a suitable CPA-SC valve terminal. This makes it much easier for you to find the right product.

The valve terminals are fully assembled according to your order specifications and individually tested. This reduces the amount of assembly and installation required to a minimum.

A CPA-SC valve terminal is ordered via a modular order code.

Ordering system for CPA-SC → Internet: cpa-sc

Ġ0	nfigu	ration 529045 VALVE T	ERMINAL CPASC1-VI	<u>7</u> 🖂
Pr	wheet Sy	editation Contgastor Crevit	s	
54	ande 1	010-00-00-000-0000	94409	1.07
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	- K.	Volw position 8	C I 32 mag rate scherol presson capple, HC	
		Duzt division duct 1 Josition 19	C 1 2x 20-wap raise, initial pendion cleaned, itse pressure supplies	
	8 00	Selection Manual Connecting coble	C L Yacart poster	
		Diff-rail mounting	C V Duct delates, duct 3 recented	
	-		C W Dut deinin, tud 5 rependet	
			C R Duct dwinier, fact 36 separated	

Valve terminals CPA-SC, Smart Cubic Key features

Individual connection Valve on individual sub-base			
	Valves can also be used on an individual block for actuators further away from the valve terminal.	 With an individual electrical connection, the plug is connected directly to the valve. Two electrical connection types are available for the valve terminal and for the individual block: Horizontal connection (HC) Version SH: The electrical connection can be plugged in directly on the valve. 	• Plug-in (PI) Version SP, SQ: The connector plug is mounted on an adapter. This adapter is then attached to the manifold block.
Valves pneumatically linked on manifo	ld sub-base		
	Connection is independent of the control technology used. This ensures correct polarity during installation.	The valve is equipped with an LED which indicates switching status, and an overvoltage protective circuit. It also features a built-in current reduction circuit.	Individual connection permits the selection of 2 to 32 solenoid coils (divided between 2 to 16 valve positions, including in uneven gradations).
Multi-pin plug connection			
C. C. L.	Control signals from the controller to the valve terminal are transmitted via a pre-assembled multi-core cable, which substantially reduces installation time.	These valve terminals can be fitted with 2 to 20 solenoid coils (divided between 2 to 20 valve positions).	Variants Sub-D connection Flat cable connection
Fieldbus Direct			
	An integrated fieldbus node manages the communication connection to a higher-order PLC. This enables a space-saving pneumatic and electronic solution. The fieldbus node is directly integrated in the electrical interface of the valve terminal and therefore takes up only a minimal amount of space.	The CP string extension option allows the functions and components of the CP installation system to be used. Valve terminals with fieldbus interfaces can be equipped with 4 to 24 valve positions and 4 to 32 solenoid coils.	VariantsDeviceNet connectionProfibus connection4 to 32 solenoid coils
CP string extension			
	The optional string extension allows additional valve terminals and I/O modules to be connected to the fieldbus node of the CPA-SC. A CP string of the CPI installation system is integrated in the fieldbus node as an extension. Different input and output modules as well as CPV- and CPA valve terminals can be connected.	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 CP cable, which in turn means that no further installation is needed on the extension module. The CP string interface offers:	 32 input signals 32 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

Peripherals overview

Overview - CPA-SC valve terminal with sub-base valves

Valve terminal with individual plug-in (PI) electrical connections

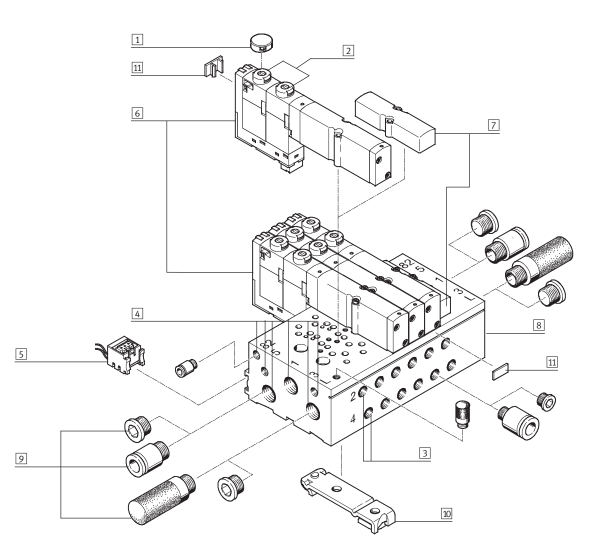
Code: IP, IQ

Valve terminals with individual plug-in (PI) electrical connections are available in sizes for 2 to max. 16 valve positions. Each valve position

can either be equipped with a valve or a blanking plate. With an individual PI connection, the

connector plug remains on the

manifold block. This avoids the valve being connected incorrectly in the event of a recommissioning.



- 1 Cover for manual override (optional)
- 2 Manual override (per solenoid coil, push-in/rotary-detenting)
- 3 Working lines (2, 4) on the manifold block (per valve position)
- Supply ports (1, 12/14), exhaust ports (3, 5, 82/84) and pressure compensating port (L) on the left-hand and right-hand side of the manifold block
- 5 Individual plug-in (PI) connection6 Valve
- 7 Cover for vacant position
- (blanking plate)

 8 Manifold block for sub-base valves
- 9 Connectors, silencers and blanking plugs
- 10 H-rail mounting
- 11 Inscription labels

Peripherals overview

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Overview - CPA-SC valve terminal with sub-base valves Valve terminal with individual horizontal (HC) electrical connections Code: IH Valve terminals with individual With an individual horizontal horizontal electrical connections (HC) connection, the electrical connection are available in sizes for 2 to max. 16 for a valve must be removed when the valve positions. Each valve position valve is being replaced. can either be equipped with a valve or a blanking plate. 1 2 Ń 11 6 7 6 5 4 8 200000 400000 C C Ø 9 3 6) G 10

- 1 Cover for manual override (optional)
- 2 Manual override (per solenoid coil, push-in/rotary-detenting)
- 3 Working lines (2, 4) on the manifold block (per valve position)
- Supply ports (1, 12/14), exhaust ports (3, 5, 82/84) and pressure compensating port (L) on the left-hand and right-hand side of the manifold block
- 5 Individual horizontal connection (HC)
- 6 Valve
- 7 Cover for vacant position (blanking plate)
- 8 Manifold block for sub-base valves
- 9 Connectors, silencers and blanking plugs
- 10 H-rail mounting
- 11 Inscription labels

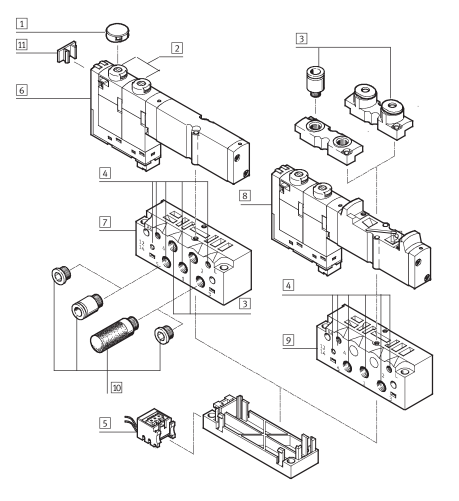
Peripherals overview

Overview - CPA-SC individual block with sub-base valve or semi in-line valve

Individual block with individual plug-in (PI) electrical connection

Code: SP, SQ

With an individual PI connection, the connector plug remains on the manifold block.



- 1 Cover for manual override (optional)
- 2 Manual override (per solenoid coil, push-in/rotary-detenting)
- 3 Working lines (2, 4) on the individual block or on the valve (semi in-line version)
- 4 Supply ports (1, 12/14), exhaust ports (3, 5, 82/84) and pressure compensating port (L) on the individual block
- 5 Individual horizontal connection (HC)
- 6 Sub-base valve
- 7 Individual block for sub-base valve
- 8 Semi in-line valve
- 9 Individual block for semi in-line
 - valve

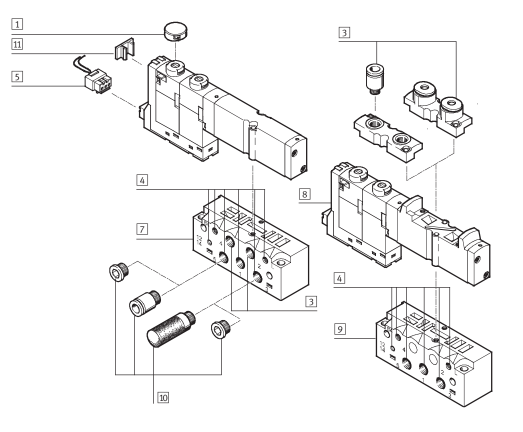
- 10 Connectors, silencers and blanking plugs
- 11 Inscription label

Peripherals overview

Overview – CPA-SC individual block with sub-base valve or semi in-line valve Individual block with individual horizontal electrical connection (HC)

Code: SH

With an individual horizontal connection, the electrical connection for a valve must be removed when the valve is being replaced.



- 1 Cover for manual override (optional)
- 2 Manual override (per solenoid coil, push-in/rotary-detenting)
- 3 Working lines (2, 4) on the individual block or on the valve (semi in-line version)
- Supply ports (1, 12/14), exhaust ports (3, 5, 82/84) and pressure compensating port (L) on the individual block
- 5 Individual horizontal connection (HC)
- 6 Sub-base valve
- 7 Individual block for sub-base valve
- 8 Semi in-line valve
- 9 Individual block for semi in-line valve
- 10 Connectors, silencers and blanking plugs
- 11 Inscription label

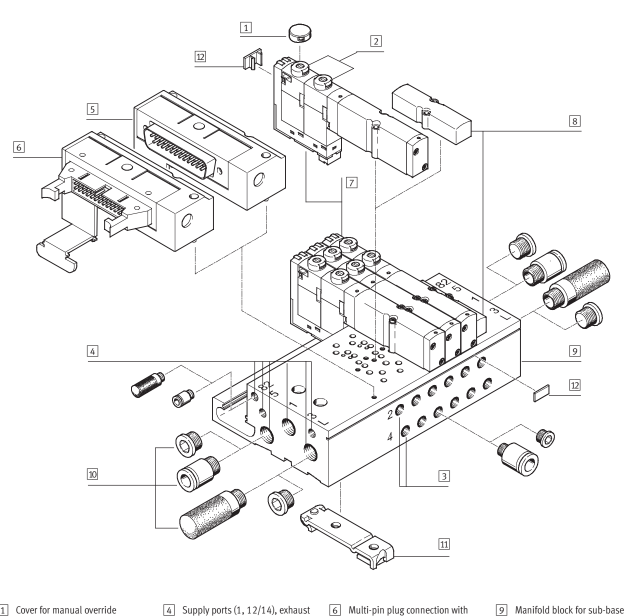
Peripherals overview

Overview - CPA-SC valve terminal with electrical multi-pin plug connection

Valve terminal with sub-base valves

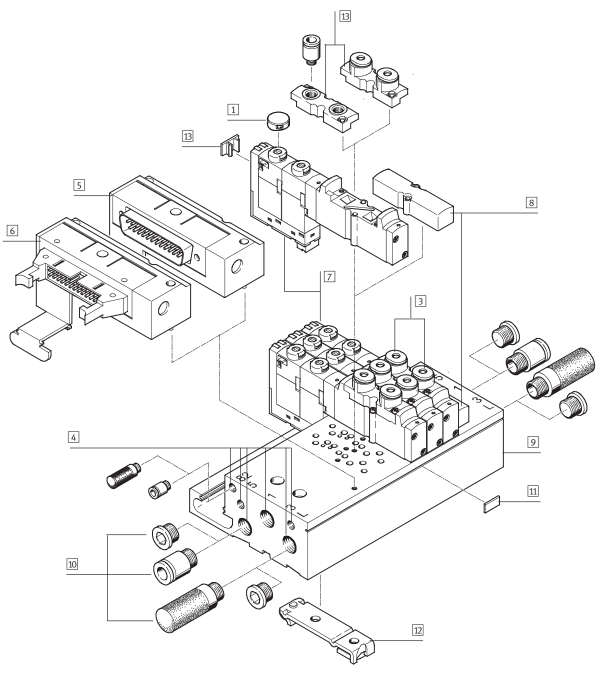
- 25-pin Sub-D multi-pin plug connection Code: MS
- or
- 26-pin multi-pin plug connection with connector for flat cable Code: MF

Valve terminals with electrical multi-pin plug connection are available in sizes for 2 to max. 20 valve positions (code: MS) or for 4 to max. 20 valve positions (code: MF). Each valve position can either be equipped with a valve or a blanking plate. A maximum of 20 solenoid coils can be actuated via the electrical multi-pin plug connection. The electrical connection is located on the left-hand side. It can be rotated by 90°, thereby allowing flush mounting of the system.



- 1 Cover for manual override (optional)
- 2 Manual override (per solenoid coil, push-in/rotary-detenting)
- 3 Working lines (2, 4) on the manifold block (per valve position)
- Supply ports (1, 12/14), exhaust ports (3, 5, 82/84) and pressure compensating port (L) on the left-hand and right-hand side of the manifold block
- 5 Multi-pin plug connection Sub-D
- 6 Multi-pin plug connection with connector for flat cable
- 7 Valve
- 8 Cover for vacant position (blanking plate)
- valves
 10 Connectors, silencers and
- blanking plugs
- 11 H-rail mounting
- 12 Inscription labels

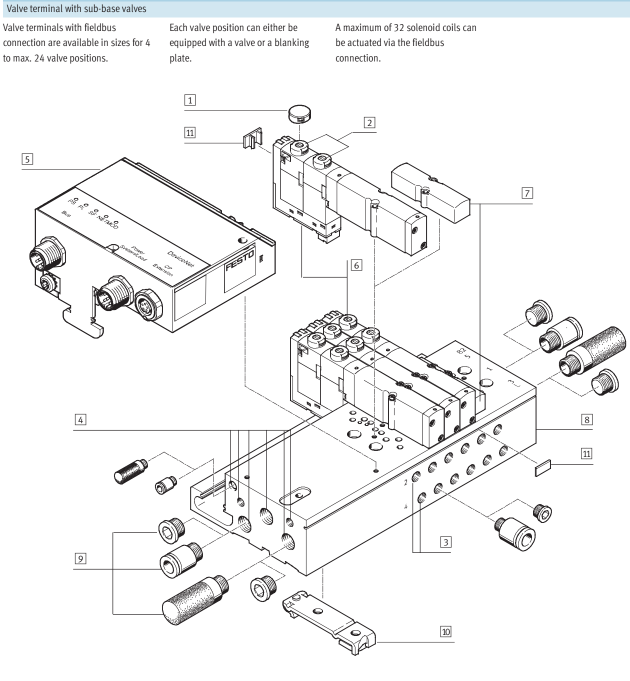
Peripherals overview



- 1 Cover for manual override (optional)
- 2 Manual override (per solenoid coil, push-in/rotary-detenting)
- 3 Working lines (2, 4) on the valve
- Supply ports (1, 12/14), exhaust ports (3, 5, 82/84) and pressure compensating port (L) on the left-hand and right-hand side of the manifold block
- 5 Multi-pin plug connection Sub-D
- 6 Multi-pin plug connection with connector for flat cable7 Valve
- 8 Cover for vacant position
- (blanking plate)
- 9 Manifold block for semi in-line valves
- 10 Connectors, silencers and blanking plugs
- 11 Inscription labels
- 12 H-rail mounting
- Image: Pneumatic connection plates for semi in-line valves

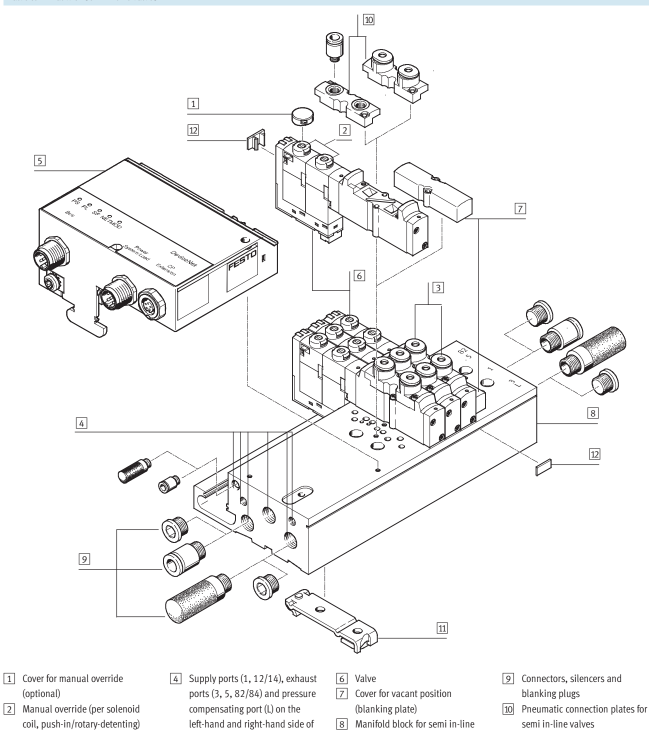
Overview - CPA-SC valve terminal with Fieldbus Direct

Peripherals overview



- 1 Cover for manual override (optional)
- 2 Manual override (per solenoid coil, push-in/rotary-detenting)
- 3 Working lines (2, 4) on the manifold block (per valve position)
- Supply ports (1, 12/14), exhaust ports (3, 5, 82/84) and pressure compensating port (L) on the left-hand and right-hand side of the manifold block
 Fieldbus Direct
- 6 Valve
- 7 Cover for vacant position
- (blanking plate)
- 8 Manifold block for sub-base valves
- 9 Connectors, silencers and blanking plugs
- 10 H-rail mounting
- 11 Inscription labels

Peripherals overview



3 Working lines (2, 4) on the valve

2012/06 - Subject to change

the manifold block

5 Fieldbus Direct

valves

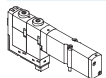
11 H-rail mounting

12 Inscription labels

Key features – Pneumatic components

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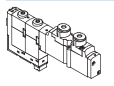
Valves Sub-base valve



Sub-base valves can be quickly replaced since the tubing connections remain on the manifold block.

This design is also particularly slim.

Semi in-line valve (with working ports on the valve)



With semi in-line valves the pneumatic connections are on the top. This means that elbow connectors are not needed.

There are sub-base valves and semi in-line valves with one solenoid coil (single solenoid) or with two solenoid coils (double solenoid) irrespective of the valve function.

Blanking plate



Plate without valve function for reserving valve positions on a valve terminal.

Valve sub-bases and blanking plates are attached to the manifold block using two screws.

Key features – Pneumatic components

Manifold blocks			
Manifold block		Number of valve positions	Manifold block connections
Code A – Working ports (2, 4) on the mar	ifold block		
Manifold block for sub-base valves and blanking plates		2 20	 With working ports (2, 4), M5 threaded hole With ports for supply air (1, 12/14) and exhaust air (3, 5, 82/84) With pressure compensating port (L)
Individual sub-base for sub-base valve		1	
Code P – Working ports (2, 4) on the valv	e		
Manifold block for semi in-line valves and blanking plates		2 20	 Without working ports With ports for supply air (1, 12/14) and exhaust air (3, 5, 82/84) With pressure compensating port (L)
Individual sub-base for semi in-line valve		1	

Note

Semi in-line valves can also be mounted on manifold blocks for sub-base valves. In this case the corresponding working ports on the manifold block must be sealed using blanking plugs. The woring air supply and exhaust air outlet for the valve terminal can either be on the left-hand side or the right-hand side of the valve terminal. Supply at both sides is also possible. Ports that are not required must be sealed with a blanking plug. An individual sub-base is the ideal solution in cramped space conditions. All available valve types can be used.

Key features – Pneumatic components

Valves Code Circuit symbol Description 5/2-way valve, single solenoid Μ • Pneumatic spring return 5/2-way valve, double solenoid 12 Ν 2x 3/2-way valve, single solenoid 4 2 Normally open **10** [10 🖂 • Pneumatic spring return $\Box D$ 12/14 82/84 1 5 3 2x 3/2-way valve, single solenoid Κ 4 2 • Normally closed 14 12 🗆 • Pneumatic spring return \Box F 82/84 12/14 1 3 5 В 5/3-way valve **14** ∧ • Mid-position pressurised¹⁾ • Mechanical spring return The piston rod of a connected cylinder advances when the valve is in the normal position due to the differential piston areas. 5/3-way valve G 14 • Mid-position closed¹⁾ • Mechanical spring return The piston rod side of a connected cylinder remains held under pressure when the valve is in the normal position. 5/3-way valve Ε ₩ <u>1</u>2 • Mid-position exhausted¹⁾ • Mechanical spring return The piston rod of a connected cylinder remains freely movable when the valve is in the normal position.

 If neither solenoid coil is being supplied with power, the valve assumes its mid-position by means of spring force. If both coils are being supplied with power simultaneously, the valve remains in the switching position previously assumed.

Valve terminals CPA-SC, Smart Cubic Key features – Pneumatic components

Valves			
	Code	Circuit symbol	Description
	X	$ \begin{array}{c} 12 & 2 \\ 12 & 4 \\ 12 & 82 & 1 \\ 12 & 62 & 1 \\ (4) \end{array} $	 1x 3/2-way valve Normally closed External compressed air supply Pneumatic spring return Compressed air (-0.9 +10 bar) supplied at working port 4 can be switched.
	1	4 2 14 12 14 12 12/14 5 82/84 1	 2x 2/2-way valve Normally closed Normally closed, reversible Pneumatic spring return The vacuum is connected at port 5 Port 14 switches the vacuum
		Note When using this valve, please note that duct 5 is used as a supply duct for the second 2/2-way valve. Use of the valve is advisable in a separate pressure zone with ducts 5 and 1 isolated.	 Port 12 switches the ejector pulse An external T-connection must be established between port 2, 4 and the vacuum generator
	L		Blanking plate for vacant position For valve terminal only

Note

For vacuum operation valves require a filter. This is to avoid that foreign matter is drawn into the valve (e.g. when using a suction cup).

Key features – Pneumatic components

Constructional design

Valve replacement

The valves are attached to the metal manifold block using two screws. This means that they can be easily replaced. The mechanical robustness of the manifold block guarantees good long-term sealing tightness.

Expansion

Vacant positions can be replaced by valves at a later date. The dimensions, mounting points and existing pneumatic installations remain unchanged by this. The valve code (M, J, N, K, B, G, E, X, I) is located on the front of the valve beneath the manual override.

Note

Plug-in versions

If a vacant position is replaced by a valve, a plug-in socket must also be ordered and inserted into the slot.

When ordering a HC terminal, you must determine the number and length of connecting cable you need and specify them in the order code.

Working port		
	Code	Description
	В	M5 threaded connection
	E	QS-3 push-in connector QS-4 push-in connector
e a fair		

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Valve terminals CPA-SC, Smart Cubic Key features – Pneumatic components

Pneumatic connection

Supply and exhaust												
The valves are supplied with compressed air via various va terminal manifold blocks or i blocks.		comp	e contain common lines for oressed air supply, exhaust and exhaust for all valves.	 The common lines on a CPA-SC valve terminal can be connected at the left (code L) at the right (code R) or at both ends (code B) 								
Pilot air supply												
The CPA-SC valve terminal is for internal or external pilot a Graphs → 31		lf suj is wi be oj pilot	nal pilot air supply oply pressure for the CPA-SC valve thin a range of 3 to 8 bar, it can berated with internally distributed air. The pilot air supply in the nand end plate (electrical	Fielc end conr	i-pin plug connection and lbus Direct) or in the right- plate (individual electrica nection) is branched off fro 1 in this case.	-hand l	External pilot air supply If supply pressure for the CPA-SC valv terminal is within a range of –0.9 to +10 bar, it must be operated with external pilot air supply. The pilot air is supplied via port 12/14 in this case.					
Pneumatic supply												
With CPA-SC valve terminal	Code	Port			Connections for supply a	ind exhaus	t					
						Code H QS conne metric, 8	ection	Code D Threaded connection G ¹ /8				
					Designation	Туре		Туре				
			upplied by means of internal pilot a	ir supp								
	S	1	Working air/vacuum supply		Push-in fitting	QS-G1/8-	8-1	-				
		3/5	Exhaust air		Silencer	UC-1/8		-				
		12/14	Pilot air supply		- Ciloneer	-		-				
00000000		82/84	Pilot exhaust air		Silencer	UC-M5 UC-M5		-				
		L	Pressure relieving port		Silencer	UC-1015		-				
~	Comprov	cod air c	upplied via external pilot air supply	(ovha)	icting via ciloncor							
	T	1	Working air/vacuum supply	, exilat	Push-in fitting	QS-G1/8-	- 8-1					
	1	3/5	Exhaust air		Silencer	UC-1/8	01	_				
		12/14	Pilot air supply		Push-in fitting	QSM-M5	-4-1	_				
		82/84	Pilot exhaust air		Silencer	UC-M5		-				
Povor o		L	Pressure relieving port		Silencer	UC-M5		-				
		1			1	1		1				
	Compres	ssed air s	upplied by means of internal pilot a	ir supp	ly, ducted exhaust							
	V	1	Working air/vacuum supply		Push-in fitting	QS-G1⁄8-	8-1	-				
		3/5	Exhaust air		Push-in fitting	QS-G1/8-	8-1	-				
		12/14	Pilot air supply		-	-		-				
		82/84	Pilot exhaust air		Push-in fitting	QSM-M5	-4-1	-				
		L	Pressure relieving port		Silencer	UC-M5		-				
	-	1	upplied via external pilot air supply	, ducte		_		1				
	Х	1	Working air/vacuum supply		Push-in fitting	QS-G1/8-		-				
		3/5	Exhaust air		Push-in fitting	QS-G1/8-		-				
		12/14	Pilot air supply		Push-in fitting	QSM-M5		-				
		82/84	Pilot exhaust air		Push-in fitting	QSM-M5	-4-	-				
		L	Pressure relieving port		Silencer	UC-M5		-				

Valve terminals CPA-SC, Smart Cubic Key features – Pneumatic components

Pneumatic supply															
With CPA-SC individual	Code	Port		Connections for supply	and exhaust										
block					Code B	Code F									
					Threaded connection	Push-in connector									
					M5	QS4									
				Designation	Туре	Туре									
<u> </u>	Compre	ssed air s	upplied by means of internal pilot air	supply, exhausting via silence	er										
A A A A A A A A A A A A A A A A A A A	S	1	Working air/vacuum supply	Push-in fitting	-	QSM-M5-4-I									
		3/5	Exhaust air	Silencer	-	UC-M5									
		12/14	Pilot air supply	-	-	-									
	1	82/84	Pilot exhaust air	Silencer	-	U-M3									
000		L	Pressure relieving port	Silencer	-	U-M3									
00000	1	1				1									
00	Compre	Compressed air supplied via external pilot air supply, exhausting via silencer													
\checkmark	Т	1	Working air/vacuum supply	Push-in fitting	-	QSM-M5-4-I									
		3/5	Exhaust air	Silencer	-	UC-M5									
		12/14	Pilot air supply	Push-in fitting	-	QSM-M3-3-I									
		82/84	Pilot exhaust air	Silencer	-	U-M3									
		L	Pressure relieving port	Silencer	-	U-M3									
				·	•	÷									
	Compressed air supplied by means of internal pilot air supply, ducted exhaust														
	V	1	Working air/vacuum supply	Push-in fitting	-	QSM-M5-4-I									
		3/5	Exhaust air	Push-in fitting	-	QSM-M5-4-I									
		12/14	Pilot air supply	-	-	-									
		82/84	Pilot exhaust air	Push-in fitting	-	QSM-M3-3-I									
		L	Pressure relieving port	Silencer	-	U-M3									
	Compre	ssed air s	upplied via external pilot air supply,	ducted exhaust											
	Х	1	Working air/vacuum supply	Push-in fitting	-	QSM-M5-4-I									
		3/5	Exhaust air	Push-in fitting	-	QSM-M5-4-I									
		12/14	Pilot air supply	Push-in fitting	-	QSM-M3-3-I									
		82/84	Pilot exhaust air	Push-in fitting	-	QSM-M3-3-I									
	1	1.	Pressure relieving port	Silencer	_	U-M3									

Note

The port L compensates the pressure between moving parts inside the valve and the surrounding environment.

A silencer protects against contamination. The port L must not be sealed by blanking plugs at both ends.

Key features – Pneumatic components

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Instructions for using pressure zones			
The CPA-SC valve terminal can be operated with a maximum of 2 pressure zones, supplied either from the left or from the right.	Pressure zones are created by means of separators that can be used in the following ducts:	 Supply duct 1 (code T) and exhaust duct 3 (code V) or 	 exhaust duct 5 (code W) or exhaust duct 3 and 5 (code R)
Pilot air supply			
The Pilot air supply is branched off from port 1 in the left-hand end plate (electrical multi-pin plug connection and Fieldbus Direct) or in the right-hand end plate (individual electrical connection).	Internal pilot air supply is only possible at an operating pressure within a range of 3 to 8 bar. It must therefore be noted in connection with pressure zone	separation that the valve terminal is supplied with internal pilot air supply via the left-hand side when using a multi-pin plug connection and Fieldbus Direct and via the right-hand	side when using an individual electrical connection. This means tha the operating pressure at this port must be within a range of 3 to 8 bar.
Note			

The addition of a separator element results in the following valve sub-bases being supplied with less working air:

- Valve sub-base at the valve position in which the locating pin is inserted
- Valve sub-bases at the two adjacent valve positions

Creation of pressure zones and duct separation Code Description Duct 1 closed Т Pressure zone 1 Pressure zone 2 Ο Duct 3 closed V 3/5 <u>3</u> <u>12/14</u> W Duct 5 closed R Duct 3/5 closed A O Ċ

Note

The separator element can also be mounted subsequently using an Allen key. An assembly tool for long terminals is available as an accessory.





Key features – Electrical components

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Electrical power as a result of current reduction

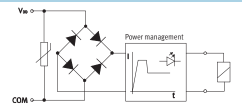
Each valve solenoid coil is protected with a spark arresting protective circuit as well as against polarity reversal. All valve types are additionally equipped with integrated current reduction.

Two types of individual electrical

terminal and for the individual

• Horizontal connection (HC) or

connection are available for the valve



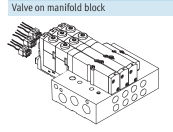
Individual electrical connection

With an individual electrical connection, the plug is connected directly to the valve.

Note

Connecting cables with 2- or 3-wires are available for single solenoid valves with one solenoid coil or double solenoid valves with two solenoid coils.

Individual electrical connection – Horizontal connection (HC)



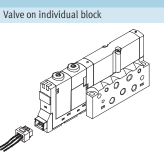
Code IH

sub-base:

• Plug-in (PI)

The valve terminal can be configured with 2 to max. 16 valve positions. This means that max. 32 solenoid coils can be actuated with this type of electrical connection. The horizontal connection (HC) must

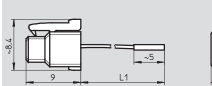
be removed when replacing the valve.



Code SH

With the individual sub-base, the electrical connection is also plugged in directly on the valve.

Dimensions – Horizontal connection (HC)



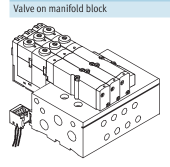


Download CAD Data → www.festo.com/us/cad

Туре	Code	L1	Number of solenoid coils	Cable colour					
		Cable length [m]		Pin 1 Common	Pin 2 Solenoid coil 12	Pin 3 Solenoid coil 14			
KMH-0,5	СН	0.5	1 coil	Black	-	Red			
KMH-1	CI	1	1 coil	Black	-	Red			
KMH-2,5	CJ	2.5	1 coil	Black	-	Red			
KMH-5	СК	5	1 coil	Black	-	Red			
KMH-D-0,5	CD	0.5	2 coils	Black	Blue	Red			
KMH-D-1	CE	1	2 coils	Black	Blue	Red			
KMH-D-2,5	CF	2.5	2 coils	Black	Blue	Red			
KMH-D-5	CG	5	2 coils	Black	Blue	Red			

Key features – Electrical components

Individual electrical connection – Plug-in (PI)

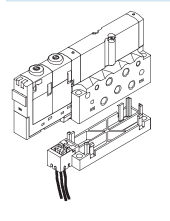


Code IP, IQ

The valve terminal can be configured with 2 to max. 16 valve positions. This means that max. 32 solenoid coils can be actuated with this type of electrical connection. The connector plug is inserted into the slot on the manifold block.

To replace a valve or extend the terminal (vacant position), all you need do is loosen two screws; the connector plug remains in the slot.

Valve on individual block



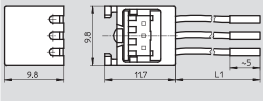
Code SP, SQ

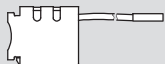
With this electrical connection variant, the connector plug is mounted on an adapter. This adapter is then attached to the manifold block.

Download CAD Data → www.festo.com/us/cad

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Dimensions - Plug-in (PI) connection





Туре	Code	L1	Number of solenoid coils	Cable colour		
		Cable length		Pin 1	Pin 2	Pin 3
		[m]		Common	Solenoid coil 12	Solenoid coil 14
MHAP-PI	-	0.5	1 coil	Black	-	Red
MHAP-PI-1	-	1	1 coil	Black	-	Red
MHAP-PI-D-0,5	-	0.5	2 coils	Black	Blue	Red
MHAP-PI-D-1	-	1	2 coils	Black	Blue	Red

Key features - Electrical components

Electrical multi-pin plug connection

The following multi-pin plug connection types are offered for the valve terminal CPA-SC:

- Sub-D multi-pin plug connection (25-pin) or
- Multi-pin plug connection with connector for flat cable (26-pin)

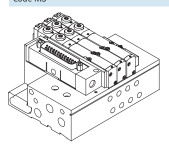
Pins 1 ... 20 are used for coils 1 ... 20 in order. If there are fewer than 20 coils on the valve terminal, the remaining pins up to 20 are left free. Pins 21 and above are reserved for neutral conductors. Four solenoid coils are always combined on one neutral conductor. This means that individual valve groups can be switched off separately or a mixture of negative- and positive-switching valves achieved. Each pin on the multi-pin plug can activate only one valve solenoid coil. If the maximum configurable number of valve positions is 20, this means that 20 valves each with a single solenoid can be addressed. With 10 or less valve positions, 2 solenoid coils per valve can be addressed. With 12 or more valve positions, the number of available valve positions for valves with two solenoid coils decreases (\rightarrow table below).

Example:

With 16 valve positions, valves with one or two solenoid coils can be actuated on the first four (0 ... 3) positions. Valves with just one solenoid coil are permissible at positions 4 ... 15.

Address/sole	Numb	lumber of the valve position																		
noid coil	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
20	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
20	2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1				
20	2	2	2	2	2	2	2	2	1	1	1	1								
20	2	2	2	2	2	2	2	2	2	2										
16	2	2	2	2	2	2	2	2												
12	2	2	2	2	2	2														
8	2	2	2	2																

Electrical multi-pin plug connection – Sub-D Code MS



With this electrical connection variant, all valves are centrally actuated via the 25-pin connector plug.

The electrical connection is located on the left-hand side and can be re-positioned by 90°.

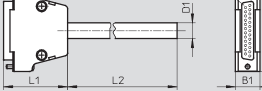
VValve terminals CPA-SC, Smart Cubic Key features – Electrical components

Pin allocation – Connector for Sub-I	Pin	Address/s	Core colour ²⁾		Valve po	ositions ¹)					
		olenoid	KMP6-25P-1	KMP6-25P-2	2	4	6	8	10	12	16	20
		coil	2	0		Valve position no./coil designation						1
	1	0	WH	WH	0/14	0/14	0/14	0/14	0/14	0/14	0/14	0/14
+ 1	2	1	BN	BN	0/12	0/12	0/12	0/12	0/12	0/12	0/12	1/14
14+ + 2	3	2	GN	GN	1/14	1/14	1/14	1/14	1/14	1/14	1/14	2/14
15+	4	3	YE	YE	1/12	1/12	1/12	1/12	1/12	1/12	1/12	3/14
16+ + 4	5	4	GY	GY		2/14	2/14	2/14	2/14	2/14	2/14	4/14
17+ 5	6	5	РК	РК		2/12	2/12	2/12	2/12	2/12	2/12	5/14
18+	7	6	BU	BU		3/14	3/14	3/14	3/14	3/14	3/14	6/14
19+ 6	8	7	RD	RD		3/12	3/12	3/12	3/12	3/12	3/12	7/14
20+ 7	9	8	ВК	BK			4/14	4/14	4/14	4/14	4/14	8/14
21+ 8	10	9	VT	VT			4/12	4/12	4/12	4/12	5/14	9/14
+ 9	11	10	GY PK	GY PK			5/14	5/14	5/14	5/14	6/14	10/14
+10	12	11	RD BU	RD BU			5/12	5/12	5/12	5/12	7/14	11/14
+11	13	12	-	WH GN				6/14	6/14	6/14	8/14	12/14
24+ +12	14	13	-	BN GN				6/12	6/12	6/12	9/14	13/14
25+ +13	15	14	-	WH YE				7/14	7/14	7/14	10/14	14/14
	16	15	-	YE BN				7/12	7/12	7/12	11/14	15/14
	17	16	-	WH GY					8/14	8/14	12/14	16/14
	18	17	-	GY BN					8/12	9/14	13/14	17/14
	19	18	-	WH PK					9/14	10/14	., .	- / .
	20	19	-	PK BN					9/12	11/14	15/14	19/14
	21	com	-	WH BU	Coil 16							
	22	com	-	BN BU	Coil 12							
	23	com	WH GN	WH RD	Coil 8							
	24	com	BN GN	BN RD	Coil 4							
	25	com	WH YE	WH BK	Coil 0	. 3						
	Numb	er of solenoid	coils		4	8	12	16	20	20	20	20

1) Valve positions for actuation of 2 coils are shown against a grey background

2) To IEC 757

Dimensions – Sub-D plug with cable 1



1 25-pin plug

Туре	Code	B1	D1	H1	L1	L2
		[mm]	[mm]	[mm]	[mm]	[m]
KMP6-25P-20-2,5	CP	16	10.3	53.4	37.7	2.5
KMP6-25P-20-5	CQ	16	10.3	53.4	37.7	5
KMP6-25P-20-10	CR	16	10.3	53.4	37.7	10
KMP6-25P-12-2,5	CV	16	8.5	53.4	37.7	2.5
KMP6-25P-12-5	CW	16	8.5	53.4	37.7	5
KMP6-25P-12-10	СХ	16	8.5	53.4	37.7	10

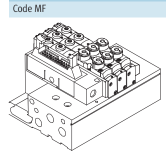
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Download CAD Data **→ www.festo.com/us/cad**

Valve terminals CPA-SC, Smart Cubic Key features – Electrical components

FESTO

Electrical multi-pin plug connection – Connector for flat cable



With this electrical connection variant, all valves are centrally actuated via the 26-pin connector plug.

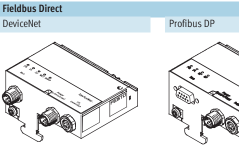
The electrical connection is located on the left-hand side and can be re-positioned by 90°.

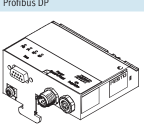
This connection is intended for flat cables to DIN EN 60603-13, cable cross section AWG26.

Pin allocation – Connector for flat cable									
	Pin	Address/	Valve pos	sitions ¹⁾					
		solenoid coil	4	6	8	10	12	16	20
			Valve po	sition no./	oil design	ation	•	•	•
	1	0	0/14	0/14	0/14	0/14	0/14	0/14	0/14
	2	1	0/12	0/12	0/12	0/12	0/12	0/12	1/14
	3	2	1/14	1/14	1/14	1/14	1/14	1/14	2/14
	4	3	1/12	1/12	1/12	1/12	1/12	1/12	3/14
	5	4	2/14	2/14	2/14	2/14	2/14	2/14	4/14
+ + +	6	5	2/12	2/12	2/12	2/12	2/12	2/12	5/14
+ + + + + + + + + + + + + + + + + + + +	7	6	3/14	3/14	3/14	3/14	3/14	3/14	6/14
	8	7	3/12	3/12	3/12	3/12	3/12	3/12	7/14
	9	8		4/14	4/14	4/14	4/14	4/14	8/14
+ +	10	9		4/12	4/12	4/12	4/12	5/14	9/14
	11	10		5/14	5/14	5/14	5/14	6/14	10/14
	12	11		5/12	5/12	5/12	5/12	7/14	11/14
	13	12			6/14	6/14	6/14	8/14	12/14
	14	13			6/12	6/12	6/12	9/14	13/14
	15	14			7/14	7/14	7/14	10/14	14/14
	16	15			7/12	7/12	7/12	11/14	15/14
	17	16				8/14	8/14	12/14	16/14
	18	17				8/12	9/14	13/14	17/14
	19	18				9/14	10/14	14/14	18/14
	20	19				9/12	11/14	15/14	19/14
	21 (free)	-	-	•		•			
	22	com	Coil 16	. 19					
	23	com	Coil 12	. 15					
	24	com	Coil 8	11					
	25	com	Coil 4	7					
	26	com	Coil 0	3					
	Number of solenoid coil	S	8	12	16	20	20	20	20

1) Valve positions for actuation of 2 coils are shown against a grey background

Key features – Electrical components





Properties

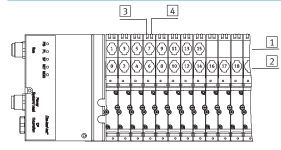
Fieldbus Direct is a system for the compact connection of a valve terminal of various sizes to different fieldbus standards.

The CP string extension option allows the functions and components of the CPI installation system to be used. The I/O modules and cables for the CP string extension are ordered using the order code for the CPI installation system.

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➔ Internet: ctec

Address allocation - Solenoid coils



Each valve position can actuate one or two solenoid coils depending on the configuration (number of valve positions and internal wiring). It then occupies one or two addresses. The internal wiring cannot be changed subsequently.

Address (colo Number of the velue position

The nu positi with w valve p 2 Solenoid coils 14 3 LED solenoid coil 12 4 LED solenoid coil 14

If a valve position for 2 addresses is

actually equipped with two solenoid

coils, the following allocation applies:

• Solenoid coil 14 occupies the less

• Solenoid coil 12 occupies the more

significant address

significant address

1 Solenoid coils 12

on the CPASC-DN/CPASC-DP are allocated from left to right, while the addresses of the individual valve positions are allocated from front to back.

The addresses of the valve solenoids

Example:

Valve terminal where the first 8 valve positions are prepared for 2 solenoids each.

If a valve position for 2 addresses is equipped with only one solenoid coil, the more significant address remains unused. The valve position occupies two addresses nonetheless.

umber of addresses each valve
ion occupies has nothing to do
what is actually mounted on the
position (valve, blanking plate).

Address/sole	Num	ber of t	ne val	ve pos	sition																			
noid coil	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
32	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
32	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	-	-	-	-
32	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	-	-	-	-	-	-	-	-
24	2	2	2	2	2	2	2	2	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-
20	2	2	2	2	2	2	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	2	2	2	2	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	2	2	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Key features - Display and operation

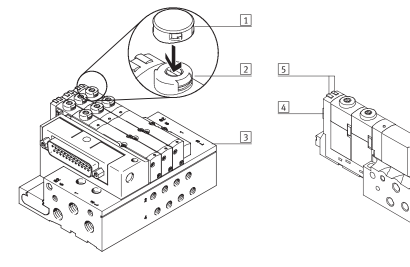
Display and operation - Multi-pin plug and individual valve connection

Each valve solenoid coil is allocated an LED which indicates its operating status. Inscription labels (type IBS-6x10) can be applied to each valve for labelling purposes. Alternatively inscription labels (type MH-BZ-80x) can also be affixed to the slot in the manifold block. The manual override (MO) allows the valve to be activated without electronic control or power supply. The valve is activated by pushing the manual override. The set switching status can also be secured by turning the manual override.

A cover can be fitted over the manual override to prevent it from being actuated accidentally (code V).

Note

A manually activated valve (manual override) cannot be reset electrically. Conversely, an electrically activated valve cannot be reset using the manual override facility.



Cover for manual override (code V or accessory VMPA-HBV-B)

- 2 Optional manual override (pushing and detenting via turning using a screwdriver)
- 3 Slot for inscription labels type MH-BZ-80x
- 4 Location for valve inscription label type ISB-6x10
- 5 LED signal status display per solenoid coil

Manual override (MO)

Manual override with automatic return (non-detenting)

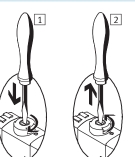
- 1 Press in the stem of the MO with a screwdriver.
- Walve is in switching positionRemove the screwdriver.

 - position (not with double solenoid valve code J).

MO with detent (turning with detent)

0

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1 Press in the stem of the MO with a screwdriver until the valve switches and then turn the stem clockwise by 90° until the stop is reached.

 $\xrightarrow{} \mathsf{Valve remains in switching} \\ \mathsf{position} \\$

 Turn the stem anti-clockwise by 90° until the stop is reached and then remove the screwdriver.
 Spring force pushes the stem of the MO back.

-----> Valve returns to initial position (not with double solenoid valve code J).

Key features – Mounting types

Mounting - Valve terminal Wall mounting 0 0 Ó 0 0 0 0 0 0 1 1 1 1

А

1

2

3

В

The CPA-SC valve terminal is screwed onto the mounting surface using four M4 screws.

1 Holes for wall mounting

The CPA-SC valve terminal is attached to the H-rail (see arrow A). The CPA-SC valve terminal is then swivelled on the H-rail and secured in place with the clamping component (see arrow B).

For H-rail mounting of the CPA valve terminal, you will need the mounting kit CPASC1-BG-NRH. This enables the valve terminal to be mounted on a H-rail to EN 60715.

1 H-rail

- 2 Self-tapping M4x10 screw of the H-rail clamping unit 3 Clamping component of the
 - H-rail clamping unit

Mounting - Individual sub-base Wall mounting

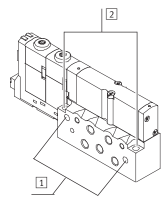
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H-rail mounting



The individual sub-base for wall mounting is designed for integration into a system or machine.

Mounting holes 1 Horizontal mounting

2 Vertical mounting

Valve terminals CPA-SC, Smart Cubic Technical data

Flow rate

150 l/min

Width

10 mm

Voltage

24 V DC



General technical data											
Valve		5/2-way val	ve	2x 3/2-wa	y valve	5/3-way valv	/e		1x 3/2-way valve	2x 2/2-way valve	
				Normally		Mid-position	ı		Normally		
		Single solenoid	Double solenoid	open	closed	pressurised	closed	exhausted	closed	closed	
Valve function ordering code		М	J	Ν	К	В	G	E	Х	I	
Design		Electromag	netically actu	uated piston s	spool valve						
Width	[mm]	10									
Nominal diameter	[mm]	2.5									
Lubrication		Lubricated	for life, PWIS	-free (free of	paint-wetting	; impairment su	bstances)				
Type of mounting		Wall mount	-								
		On H-rail to	EN 60715								
Assembly position		Any									
Manual override		Pushing/de	tented by tu	rning							
Pneumatic connections											
Pneumatic connection					individual co	nnection					
Supply port	1		th individua	-							
Exhaust port	3/5	-	th individua								
Working lines	2/4	-	on the conne	ection type se	lected						
		• M5									
		• QS-3									
		• QS-4									
Pilot air port	12/14	= < =	h individual	,							
Pilot exhaust air port	82/84		h individual	block)							
Pressure compensating port	L	M5, M3									

Valve response times [ms]										
Valve function ordering code		М	J	Ν	К	В	G	E	Х	
Response times	on	10	-	10	10	10	10	10	10	10
	off	20	-	20	20	25	25	25	20	20
	changeo	-	10	-	-	-	-	-	-	-
	ver									

Technical data

Operating and environmenta	l conditions									
Valve function ordering code		Μ	J	Ν	К	В	G	E	Х	I
Operating medium		Compressed	air in accorda	ance with ISO	8573-1:2010	[7:4:4] → 3	5			
Note on operating/pilot medi	um	Operation wi	th lubricated	medium poss	sible (in which	case lubricat	ed operatior	n will always	s be required	i)
Operating pressure	[bar]	-0.9 +10		3 10		-0.9 +10				3 10
Operating pressure for valve	[bar]	3 8								
terminal with internal pilot										
air supply										
Pilot pressure	[bar]	3 8								
Ambient temperature	[°C]	-5 +60		-5 +40 ¹⁾		-5 +60				-5 +40 ¹⁾
Ambient temperature in	[°C]	-5 +50		-5 +40 ¹⁾		-5 +50				-5 +40 ¹⁾
case of fieldbus connection										
Storage temperature	[°C]	-20 +40								
Corrosion resistance class CR	C ²⁾	1								
CE mark (see declaration of co	onformity)	To EU EMC D	irective ³⁾							
Certification		c UL us - Rec	ognized (OL)							

1) Restricted ambient temperature in case of two permanently activated solenoid coils per valve location, otherwise same temperature range as ordering code M.

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

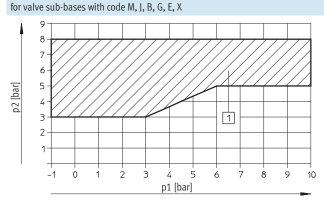
Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

3) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com

Support

User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

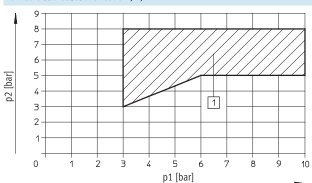
Pilot pressure p2 as a function of working pressure p1 with external pilot air supply



1 Operating range for valves with external pilot air supply

1 Operating range for valves with external pilot air supply

for valve sub-bases with code N, K, I



Valve terminals CPA-SC, Smart Cubic Technical data

FESTO

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Electrical data										
Valve function ordering code		Μ	J	Ν	К	В	G	E	Х	1
Electromagnetic compatibilit CPA-SC valve terminal (Sub-E cable connection)) or flat			ested to EN 610						
Protection against electric sh (protection against direct and contact to EN 60204-1/IEC 2	d indirect	By means of	PELV power	supply unit						
Operating voltage of valves a	nd electronio	c components								
Nominal operating voltage	[V]	24 DC								
Operating voltage range	[V]	20.4 26.4	DC							
Electrical power consumption	1									
Electronic components	[mA]	200 and cur	rent consum	ption of sense	ors					
Valves	[W]	Pull: 1, hold	:0.3							
Residual ripple	[Vss]	4								
Cut-off pause	[ms]	Min. 1								
Switching frequency	[Hz]	Max. 10								
Duty cycle		100%								
Protection class to EN 60529)	IP40 (in ass	embled state	and with dete	enting plug)					
Relative air humidity		90% at 40°0	2, non-conde	nsing						
Vibration resistance		To DIN/IEC 6	8/EN 60068	, Parts 2-6, se	verity level 2					
Continuous shock resistance		To DIN/IEC 6	8/EN 60068	, Parts 2-27, s	everity level 2	2				

1) The maximum signal line length is 10 m

Materials									
Valve function ordering code	М	J	Ν	К	В	G	E	Х	1
Manifold block	Wrought alu	minium alloy							
Valve sub-base	Die-cast alu	minium							
Seal	Nitrile rubbe	er							

Product weight [g]	Approx. we	ights							
Valve function ordering code	Μ	J	Ν	К	В	G	E	Х	1
Basic manifold block weight	125								
Additional manifold block weight per	40								
valve position									
Individual block	45								
per valve sub-base	40								
Fieldbus connection	150								

.

Standard nominal flo	ow rate [l					
	Code	Valve function	Valve	Individual block	CPA-SC valve terminal with multi-pin plug connection/individua l PI connections	CPA-SC valve terminal with individual horizontal connections
R	Sub-ba	ase valve				
	Μ	5/2-way valve, single solenoid	220	170	150	120
	J	5/2-way valve, double solenoid	220	170	150	120
	Ν	2x 3/2-way valve, normally open	220	170	150	120
	К	2x 3/2-way valve, normally closed	180	150	120	120
	В	5/3-way valve, mid-position pressurised	220	150	120	120
	G	5/3-way valve, mid-position closed	180	150	120	120
	E	5/3-way valve, mid-position exhausted	180	150	120	120
	Х	1x 3/2-way valve	120	-	100	85
	I	2x 2/2-way valve	150	140	140	120
	Comi i	n-line valve with working port M5				
	M	5/2-way valve, single solenoid	200	180	180	180
	J	5/2-way valve, double solenoid	200	180	180	180
	Ν	2x 3/2-way valve, normally open	200	180	180	180
	К	2x 3/2-way valve, normally closed	150	150	150	150
	В	5/3-way valve, mid-position pressurised	180	180	180	180
	G	5/3-way valve, mid-position closed	150	150	150	150
	E	5/3-way valve, mid-position exhausted	180	170	180	170
	Х	1x 3/2-way valve	120	-	120	120
	I	2x 2/2-way valve	150	150	150	150

	Code	Valve function	Valve	Individual block	CPA-SC valve	CPA-SC valve
					terminal with	terminal with
					multi-pin plug	individual horizonta
					connection/individua	connections
					l PI connections	
9	Semi ir	n-line valve, working port with QS-	3 fitting			
	М	5/2-way valve,	140	140	140	140
		single solenoid				
	J	5/2-way valve,	140	140	140	140
11 11		double solenoid				
√	N	2x 3/2-way valve,	140	140	140	140
		normally open				
	К	2x 3/2-way valve,	130	130	130	130
		normally closed				
	В	5/3-way valve,	140	140	140	140
		mid-position pressurised				
	G	5/3-way valve,	130	130	130	130
		mid-position closed				
	E	5/3-way valve,	140	140	140	140
		mid-position exhausted				
	Х	1x 3/2-way valve	100	-	100	100
		2x 2/2-way valve	130	130	130	130
	Comili	n-line valve, working port with QS-	4 fitting			
	M	5/2-way valve,	180	170	180	180
	IVI	single solenoid	180	170	180	180
	1	5/2-way valve,	180	170	180	180
	J	double solenoid	100	170	100	180
	N	2x 3/2-way valve,	180	170	180	180
	IN	normally open	100	170	100	100
	К	2x 3/2-way valve,	150	150	150	150
	ĸ	normally closed	150	150	150	150
	В	5/3-way valve,	180	170	180	170
	D	mid-position pressurised	100	170	100	170
	G	5/3-way valve,	150	150	150	150
		mid-position closed	1.50	1.50	1.50	1.50
	E	5/3-way valve,	170	170	170	170
	[mid-position exhausted	1,0	110	1/0	1,0
	Х	1x 3/2-way valve	120	_	120	120
		2x 2/2-way valve	150	140	150	150

Technical data

Pneumatic equipment

Operate your equipment with unlubricated compressed air if possible. Festo valves and cylinders are designed for operation under normal use without any additional lubrication, yet still have a long service life. The quality of compressed air downstream from the compressor must correspond to that of unlubricated compressed air. If possible, do not operate all of your equipment with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the cylinders used.

Incorrect additional oil and too high an oil content in the compressed air reduces the service life of a valve terminal.

Use Festo special oil OFSW-32 or the alternatives listed in the Festo catalogue (as specified in DIN 51524 HLP32; basic oil viscosity 32 CST at 40 °C).

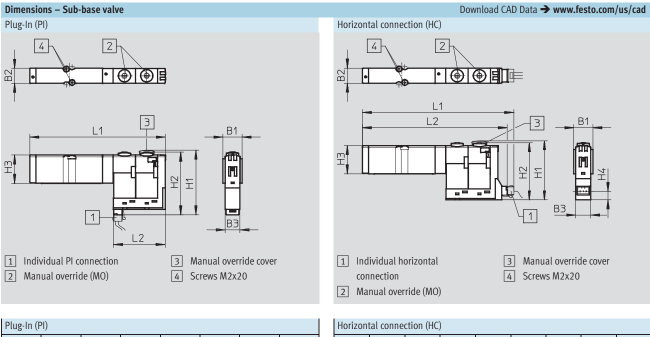
Bio-oils

When using bio-oils (oils which are based upon synthetic or native ester, e.g. rapeseed oil methyl ester), the maximum residual oil content of 0.1 mg/m³ must not be exceeded (see ISO 8573-1 Class 2).

Mineral oils

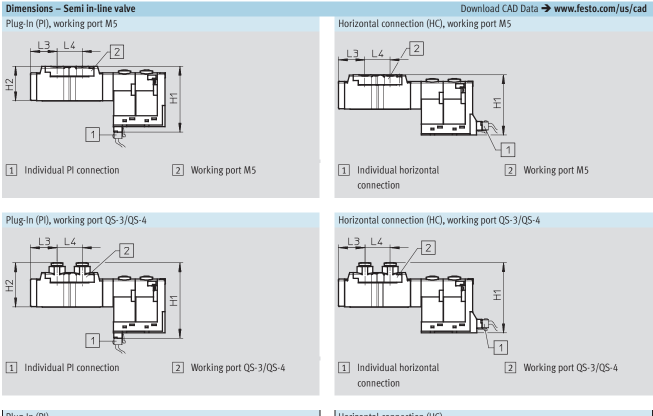
When using mineral oils (e.g. HLP oils to DIN 51524, parts 1 through 3) or similar oils based on poly-alpha-olefins (PAO), the maximum residual oil content of 5 mg/m³ must not be exceeded (see ISO 8573-1 Class 4). A higher residual oil content irrespective of the compressor oil cannot be permitted, as the basic lubricant would be flushed out over time.

Technical data



Plug-In (PI)								
B1	B2	B3	H1	H2	H3	L1	L2	
12.6	10	9.8	43.8	42.5	18.7	89.4	33.7	

Horizont	Horizontal connection (HC)								
B1	B2	B3	H1	H2	H3	H4	L1	L2	
12.6	10	9.8	39.1	37.7	18.5	5.7	100	95.6	



Plug-In (PI)							
	H1	H2	L3	L4			
Working port M5	43.8	22.9	17.6	16.8			
Working port QS-3/QS-4	50.2	29.4	17.6	16.8			

Horizontal connection (HC)						
	H1	L3	L4			
Working port M5	40.2	17.6	16.8			
Working port QS-3/QS-4	46.6	17.6	16.8			

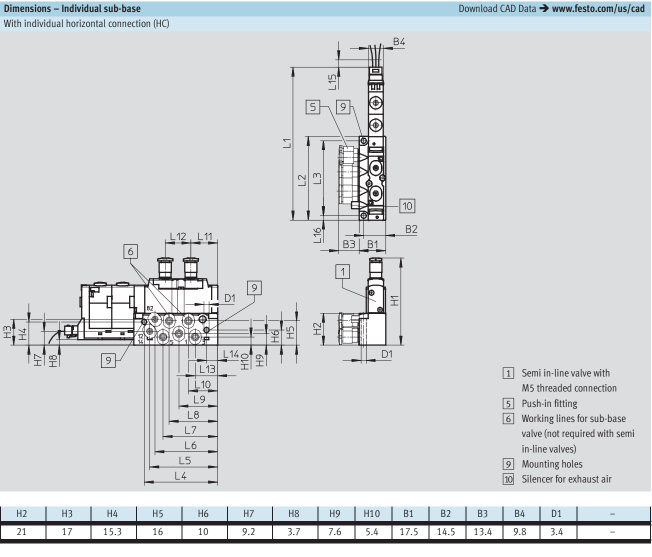
Technical data

Dimensions - Individual sub-base Download CAD Data → www.festo.com/us/cad With individual plug-in (PI) connection Β4 ۲ 5 9 \Box 2 m 10 9 B2 B3 B1 L12 L11 6 1 9 D1 Ŧ HZ 6 E E 110 -6H L14 D1 H8 L13 1 Semi in-line valve with .10 M5 threaded connections 9 L9 5 Push-in fitting L8 6 Working lines for sub-base 17 valve (not required with semi Lб in-line valves) L5 9 Mounting holes L4 10 Silencer for exhaust air H9 H10 H2 H3 H4 H5 H6 H7 Η8 B1 B2 Β3 Β4 D1 _ 27.9 23.9 22.2 22.9 16.9 16.1 10.6 14.5 12.3 14.5 13.4 9.8 3.4 17.5

L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L16
90.3	55	49.3	48.2	44.6	41.2	35.8	31.8	25.4	19.2	17.5	16.8	14.7	7.2	2.9

Valve type		H1
Semi in-line valve	with working port M5	50.8
	with working port QS-3/QS-4	57.2
Sub-base valve		48.3
Blanking plate		37.1

Technical data



Valve type		H1
Semi in-line valve	with working port M5	43.9
	with working port QS-3/QS-4	50.3
Sub-base valve		41.4
Blanking plate		30.2

L4

48.2

L5

44.6

L6

41.2

L7

35.8

L8

31.8

L9

25.4

L10

19.2

L11

17.5

L12

16.8

L13

14.7

L14

7.2

L15

5

L16

2.9

FESTO

L1

100.4

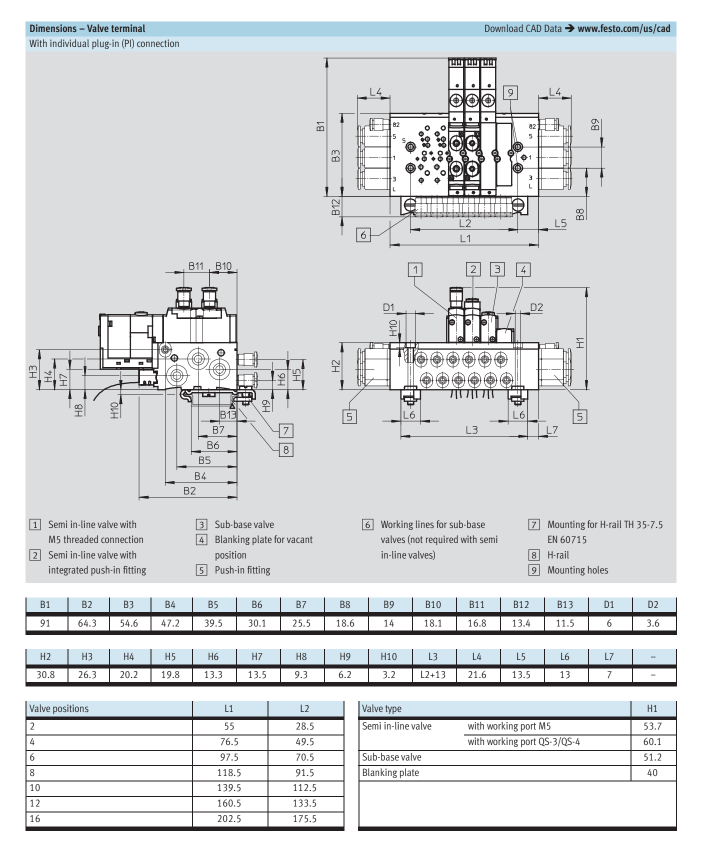
L2

55

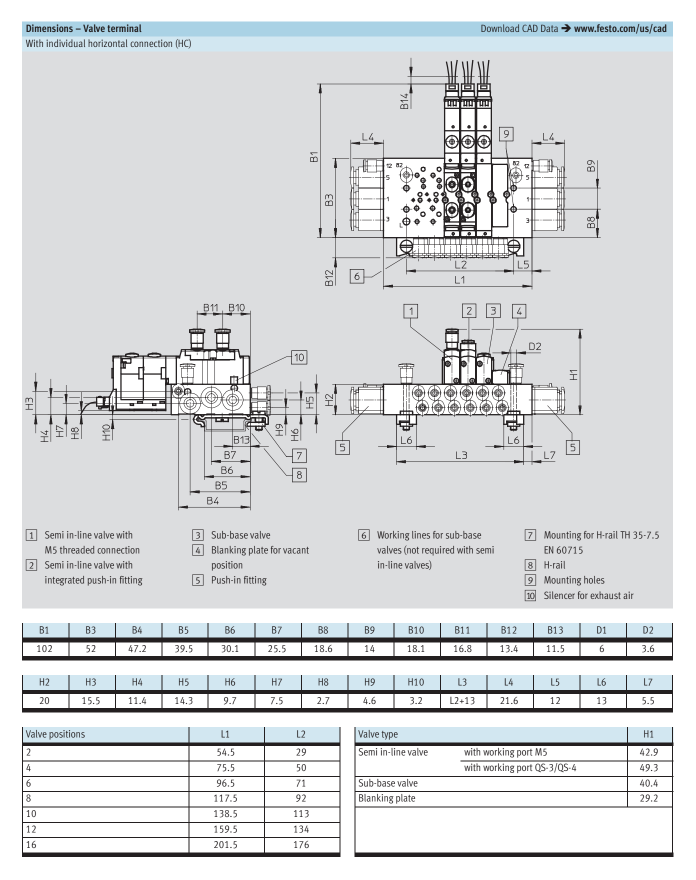
L3

49.3

Technical data



Technical data



Technical data

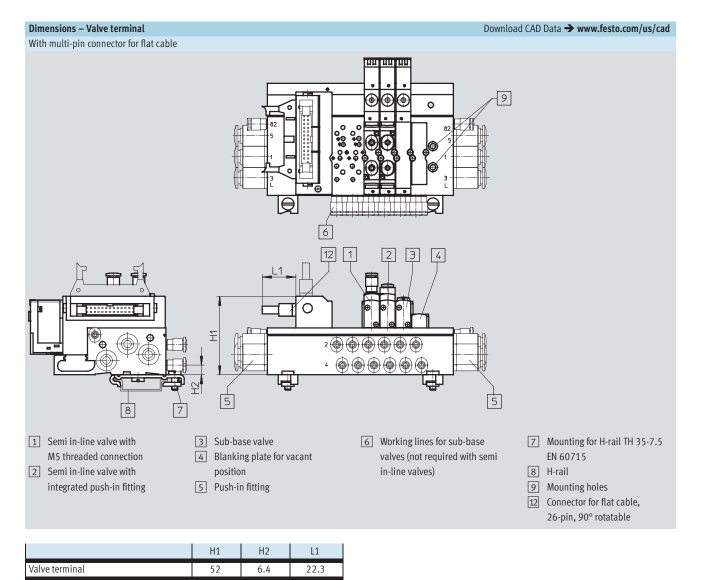
Dimensions - Valve terminal Download CAD Data → www.festo.com/us/cad With Sub-D multi-pin plug connection L5_ L5_ 9 • 0 B13 Э. ₩-· 0 B4 B12 L6 L2 B14 L1 6 B11 B10 11 L8 3 4 1 2 L4 L9 D1 ШП 0 Ħ Ŧ ¢ 2 () ۲ ۲ 6 ΨH D2 H4 Ψ 100 a 녑 뎝 H₁ B1 5 L7 17 5 L3 Вģ L10 B8 8 В6 B5 1 Semi in-line valve with 3 Sub-base valve 6 Working lines for sub-base 7 Mounting for H-rail TH 35-7.5 EN 60715 M5 threaded connection 4 Blanking plate for vacant valves (not required with semi position 2 Semi in-line valve with in-line valves) 8 H-rail integrated push-in fitting 5 Push-in fitting 9 Mounting holes 11 Sub-D multi-pin plug connection, 25-pin, 90° rotatable Β1 Β4 B5 B6 B8 B9 B10 B11 B12 B13 B14 B15 D1 D2 91 74.2 47.2 39.5 30.1 25.5 18.1 16.8 18.6 14 13.4 11.5 3.6 6

H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	L3	L4	L5	L6	L7	L8	L9	L10
52	31	26.5	20.4	20	13.5	13.7	9.5	6.4	3.2	L2+13	24	21.6	13.5	13	18.8	4.7	7

Valve positions	L1	L2
2	81	54
4	102	75
6	123	96
8	144	117
10	165	138
12	186	159
16	228	201
20	270	243

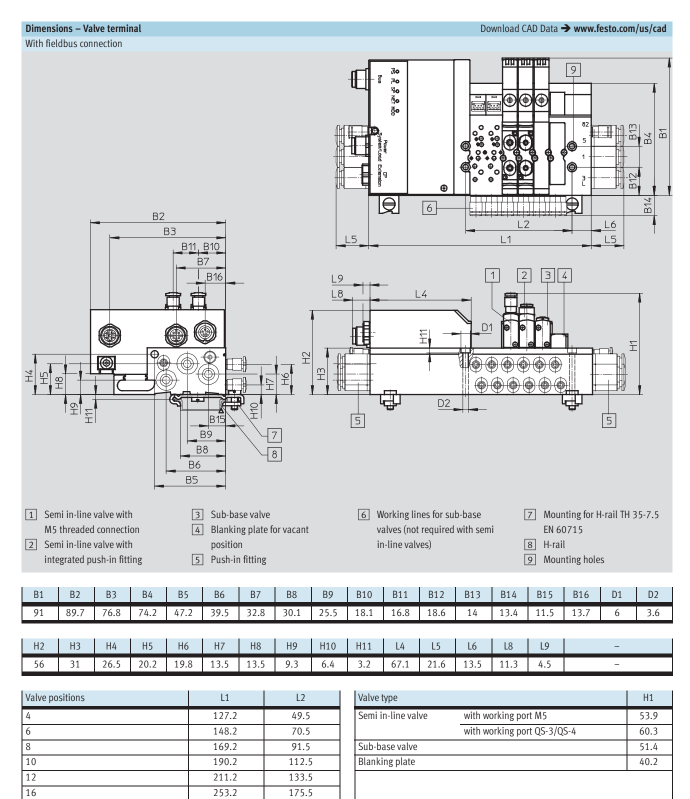
with working port QS-3/QS-4	53.9
	60.3
Sub-base valve	51.4
Blanking plate 4	40.2

Technical data



FESTO

Technical data



295.2

337.2

217.5

259.5

20

24

Valve terminals CPA-SC, Smart Cubic Ordering data – Individual valve

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Ordering data – Sub	-base valv	es				
	Code	Valve function	Electrical	olug-in connection	Electric	al horizontal connection
			Part No.	Туре	Part No.	Туре
	Μ	5/2-way valve, single solenoid	526990	CPASC1-M1H-M-P-2,5	527008	CPASC1-M1H-M-H-2,5
	J	5/2-way valve, double solenoid	526992	CPASC1-M1H-J-P-2,5	527010	CPASC1-M1H-J-H-2,5
	N	2x 3/2-way valve, normally open	526994	CPASC1-M1H-N-P-2,5	527012	2 CPASC1-M1H-N-H-2,5
1	К	2x 3/2-way valve, normally closed	526996	CPASC1-M1H-K-P-2,5	527014	CPASC1-M1H-K-H-2,5
	В	5/3-way valve, mid-position pressurised	526998	CPASC1-M1H-B-P-2,5	527010	6 CPASC1-M1H-B-H-2,5
	G	5/3-way valve, mid-position closed	527000	CPASC1-M1H-G-P-2,5	527018	3 CPASC1-M1H-G-H-2,5
	E	5/3-way valve, mid-position exhausted	527002	CPASC1-M1H-E-P-2,5	527020	O CPASC1-M1H-E-H-2,5
	Х	1x 3/2-way valve	527004	CPASC1-M1H-X-P-2,5	527022	CPASC1-M1H-X-H-2,5
	1	2x 2/2-way valve	527006	CPASC1-M1H-I-P-2,5	527024	CPASC1-M1H-I-H-2,5

	Code	Valve function	Electrical	plug-in connection	Electrical	horizontal connection						
			Part No.	Туре	Part No.	Туре						
90	Semi in-	line valve with M5 working ports										
	М	5/2-way valve, single solenoid	527294	CPPSC1-M1H-M-P-M5	527303	CPPSC1-M1H-M-H-M						
	J	5/2-way valve, double solenoid	527295	CPPSC1-M1H-J-P-M5	527304	CPPSC1-M1H-J-H-M5						
	Ν	2x 3/2-way valve,	527296	CPPSC1-M1H-N-P-M5	527305	CPPSC1-M1H-N-H-M						
		normally open										
×/	К	2x 3/2-way valve,	527297	CPPSC1-M1H-K-P-M5	527306	CPPSC1-M1H-K-H-M						
20		normally closed										
K	В	5/3-way valve,	527298	CPPSC1-M1H-B-P-M5	527307	CPPSC1-M1H-B-H-M						
		mid-position pressurised										
	G	5/3-way valve,	527299	CPPSC1-M1H-G-P-M5	527308	CPPSC1-M1H-G-H-M						
	i	mid-position closed										
	E	5/3-way valve,	527300	CPPSC1-M1H-E-P-M5	527309	CPPSC1-M1H-E-H-M						
		mid-position exhausted										
	Х	1x 3/2-way valve	527301	CPPSC1-M1H-X-P-M5	527310	CPPSC1-M1H-X-H-M						
	I	2x 2/2-way valve	527302	CPPSC1-M1H-I-P-M5	527311	CPPSC1-M1H-I-H-M5						
	Semi in-	Semi in-line valve with QS-3 working ports										
	M	5/2-way valve, single solenoid	527330	CPPSC1-M1H-M-P-Q3	527339	CPPSC1-M1H-M-H-Q						
	J	5/2-way valve, double solenoid	527331	CPPSC1-M1H-J-P-Q3	527340	CPPSC1-M1H-J-H-Q3						
	N	2x 3/2-way valve,	527332	CPPSC1-M1H-N-P-Q3	527341	CPPSC1-M1H-N-H-Q						
		normally open										
	К	2x 3/2-way valve,	527333	CPPSC1-M1H-K-P-Q3	527342	CPPSC1-M1H-K-H-Q3						
		normally closed										
	В	5/3-way valve,	527334	CPPSC1-M1H-B-P-Q3	527343	CPPSC1-M1H-B-H-Q3						
		mid-position pressurised										
	G	5/3-way valve,	527335	CPPSC1-M1H-G-P-Q3	527344	CPPSC1-M1H-G-H-Q3						
		mid-position closed										
	E	5/3-way valve,	527336	CPPSC1-M1H-E-P-Q3	527345	CPPSC1-M1H-E-H-Q3						
		mid-position exhausted										
	Х	1x 3/2-way valve	527337	CPPSC1-M1H-X-P-Q3	527346	CPPSC1-M1H-X-H-Q3						
		2x 2/2-way valve	527338	CPPSC1-M1H-I-P-Q3	527347	CPPSC1-M1H-I-H-Q3						

Valve terminals CPA-SC, Smart Cubic Ordering data – Individual valve, manifold block

Ordering data – Sen	ni in-line va	llves					
	Code	Valve function	Electrical	olug-in connection		Electrical I	norizontal connection
			Part No.	Туре		Part No.	Туре
× P	Semi in-	line valve with QS-4 working ports					
	М	5/2-way valve, single solenoid	527312	CPPSC1-M1H-M-P-Q4		527321	CPPSC1-M1H-M-H-Q4
	J	5/2-way valve, double solenoid	527313	CPPSC1-M1H-J-P-Q4	1	527322	CPPSC1-M1H-J-H-Q4
	Ν	2x 3/2-way valve,	527314	CPPSC1-M1H-N-P-Q4		527323	CPPSC1-M1H-N-H-Q4
		normally open					
	К	2x 3/2-way valve,	527315	CPPSC1-M1H-K-P-Q4		527324	CPPSC1-M1H-K-H-Q4
×P.		normally closed					
	В	5/3-way valve,	527316	CPPSC1-M1H-B-P-Q4		527325	CPPSC1-M1H-B-H-Q4
		mid-position pressurised					
	G	5/3-way valve,	527317	CPPSC1-M1H-G-P-Q4	1	527326	CPPSC1-M1H-G-H-Q4
		mid-position closed					
	E	5/3-way valve,	527318	CPPSC1-M1H-E-P-Q4	1	527327	CPPSC1-M1H-E-H-Q4
		mid-position exhausted					
	Х	1x 3/2-way valve	527319	CPPSC1-M1H-X-P-Q4	1	527328	CPPSC1-M1H-X-H-Q4
	I	2x 2/2-way valve	527320	CPPSC1-M1H-I-P-Q4	1	527329	CPPSC1-M1H-I-H-Q4

Note

Manifold blocks with multi-pin plug or fieldbus connection can only be

equipped with valves with electrical plug-in connection.

Ordering data – Individual sub-base



With internal pilot air supply	527384	CPPSC1-PRS-1-5-HC
With external pilot air supply	527388	CPPSC1-PRS-1-5S-HC

	Valve positions	Internal pi	lot air supply	External p	ilot air supply
		Part No.	Туре	Part No.	Туре
ndividual plug-in c	onnection				
- and	2	527106	CPASC1-PRS-2-5-M5-PI	527218	CPASC1-PRS-2-5S-M5-PI
	4	527108	CPASC1-PRS-4-5-M5-PI	527220	CPASC1-PRS-4-5S-M5-PI
	6	527110	CPASC1-PRS-6-5-M5-PI	527222	CPASC1-PRS-6-5S-M5-PI
	8	527112	CPASC1-PRS-8-5-M5-PI	527224	CPASC1-PRS-8-5S-M5-PI
\checkmark	10	527114	CPASC1-PRS-10-5-M5-PI	527226	CPASC1-PRS-10-5S-M5-PI
	12	527116	CPASC1-PRS-12-5-M5-PI	527228	CPASC1-PRS-12-5S-M5-PI
	16	527118	CPASC1-PRS-16-5-M5-PI	527230	CPASC1-PRS-16-5S-M5-PI
ndividual horizonta	al connection				
17 12	2	527078	CPASC1PRS-2-5-M5-HC	527190	CPASC1PRS-2-5S-M5-HC
	4	527080	CPASC1PRS-4-5-M5-HC	527192	CPASC1PRS-4-5S-M5-HC
	6	527082	CPASC1PRS-6-5-M5-HC	527194	CPASC1PRS-6-5S-M5-HC
· · · ·	8	527084	CPASC1PRS-8-5-M5-HC	527196	CPASC1PRS-8-5S-M5-HC
	10	527086	CPASC1PRS-10-5-M5-HC	527198	CPASC1PRS-10-5S-M5-HC
	12	527088	CPASC1PRS-12-5-M5-HC	527200	CPASC1PRS-12-5S-M5-HC
	16	527090	CPASC1PRS-16-5-M5-HC	527202	CPASC1PRS-16-5S-M5-HC

Valve terminals CPA-SC, Smart Cubic Ordering data – Individual valve, manifold block

Ordering data – Ma	nifold block for sub-	base valves	
	Valve positions	Internal pilot air supply	External pilot air supply
		Part No. Type	Part No. Type
Multi-pin plug conn	ection, Sub-D		
1.0.9	2	539898 CPASC1-PRS-2-5-M5-MP	539896 CPASC1-PRS-2-5S-M5-MP
	4	527134 CPASC1-PRS-4-5-M5-MP	527246 CPASC1-PRS-4-5S-M5-MP
	6	527136 CPASC1-PRS-6-5-M5-MP	527248 CPASC1-PRS-6-5S-M5-MP
	8	527138 CPASC1-PRS-8-5-M5-MP	527250 CPASC1-PRS-8-5S-M5-MP
	10	527140 CPASC1-PRS-10-5-M5-MP	527252 CPASC1-PRS-10-5S-M5-MP
	12	527142 CPASC1-PRS-12-5-M5-MP	527254 CPASC1-PRS-12-5S-M5-MP
	16	527144 CPASC1-PRS-16-5-M5-MP	527256 CPASC1-PRS-16-5S-M5-MP
	20	527146 CPASC1-PRS-20-5-M5-MP	527258 CPASC1-PRS-20-5S-M5-MP
	·		
Multi-pin plug conn	ection, flat cable		
	4	527162 CPASC1-PRS-4-5-M5-FL	527274 CPASC1-PRS-4-5S-M5-FL
	6	527164 CPASC1-PRS-6-5-M5-FL	527276 CPASC1-PRS-6-5S-M5-FL
eeee eee	8	527166 CPASC1-PRS-8-5-M5-FL	527278 CPASC1-PRS-8-5S-M5-FL
	10	527168 CPASC1-PRS-10-5-M5-FL	527280 CPASC1-PRS-10-5S-M5-FL
	12	527170 CPASC1-PRS-12-5-M5-FL	527282 CPASC1-PRS-12-5S-M5-FL
	16	527172 CPASC1-PRS-16-5-M5-FL	527284 CPASC1-PRS-16-5S-M5-FL
	20	527174 CPASC1-PRS-20-5-M5-FL	527286 CPASC1-PRS-20-5S-M5-FL

Ordering data – Manifold block for semi in-line valves
i Ordering data – Manifold block for semi in-line valves
5 1 1 1 1 1 1 1 1 1 1

	Valve positions	Internal pilot air supply	External pilot air supply		
		Part No. Type	Part No. Type		
dividual plug-in	connection				
2	2	527092 CPPSC1-PRS-2-5-PI	527204 CPPSC1-PRS-2-5S-PI		
	4	527094 CPPSC1-PRS-4-5-PI	527206 CPPSC1-PRS-4-5S-PI		
	6	527096 CPPSC1-PRS-6-5-PI	527208 CPPSC1-PRS-6-5S-PI		
	8	527098 CPPSC1-PRS-8-5-PI	527210 CPPSC1-PRS-8-5S-PI		
\checkmark	10	527100 CPPSC1-PRS-10-5-PI	527212 CPPSC1-PRS-10-5S-PI		
	12	527102 CPPSC1-PRS-12-5-PI	527214 CPPSC1-PRS-12-5S-PI		
	16	527104 CPPSC1-PRS-16-5-PI	527216 CPPSC1-PRS-16-5S-PI		
ndividual horizon	2	527064 CPPSC1PRS-2-5-HC	527176 CPPSC1PRS-2-5S-HC		
	4	527066 CPPSC1PRS-4-5-HC	527178 CPPSC1PRS-4-5S-HC		
	6	527068 CPPSC1PRS-6-5-HC	527180 CPPSC1PRS-6-5S-HC		
	8	527070 CPPSC1PRS-8-5-HC	527182 CPPSC1PRS-8-5S-HC		
	10	527072 CPPSC1PRS-10-5-HC	527184 CPPSC1PRS-10-5S-HC		
	12	527074 CPPSC1PRS-12-5-HC	527186 CPPSC1PRS-12-5S-HC		
	16	527076 CPPSC1PRS-16-5-HC	527188 CPPSC1PRS-16-5S-HC		
		·	· ·		
lulti-pin plug con	nection, Sub-D				
	2	539902 CPPSC1-PRS-2-5-MP	539900 CPPSC1-PRS-2-5S-MP		
	4	527120 CPPSC1-PRS-4-5-MP	527232 CPPSC1-PRS-4-5S-MP		

1349	2	JJJJJ02 CITJCI-I KJ-2-J-WI	JJJJ00 CITJCI-I NJ-2-JJ-WI
	4	527120 CPPSC1-PRS-4-5-MP	527232 CPPSC1-PRS-4-5S-MP
	6	527122 CPPSC1-PRS-6-5-MP	527234 CPPSC1-PRS-6-5S-MP
	8	527124 CPPSC1-PRS-8-5-MP	527236 CPPSC1-PRS-8-5S-MP
	10	527126 CPPSC1-PRS-10-5-MP	527238 CPPSC1-PRS-10-5S-MP
	12	527128 CPPSC1-PRS-12-5-MP	527240 CPPSC1-PRS-12-5S-MP
	16	527130 CPPSC1-PRS-16-5-MP	527242 CPPSC1-PRS-16-5S-MP
	20	527132 CPPSC1-PRS-20-5-MP	527244 CPPSC1-PRS-20-5S-MP

Valve terminals CPA-SC, Smart Cubic Ordering data – Accessories

	Valve positions	Internal pilot air supply	External pilot air supply
		Part No. Type	Part No. Type
Aulti-pin plug conne	ction, flat cable		
LaQ	4	527148 CPPSC1-PRS-4-5-FL	527260 CPPSC1-PRS-4-5S-FL
	6	527150 CPPSC1-PRS-6-5-FL	527262 CPPSC1-PRS-6-5S-FL
	8	527152 CPPSC1-PRS-8-5-FL	527264 CPPSC1-PRS-8-5S-FL
	10	527154 CPPSC1-PRS-10-5-FL	527266 CPPSC1-PRS-10-5S-FL
	12	527156 CPPSC1-PRS-12-5-FL	527268 CPPSC1-PRS-12-5S-FL
	16	527158 CPPSC1-PRS-16-5-FL	527270 CPPSC1-PRS-16-5S-FL
	20	527160 CPPSC1-PRS-20-5-FL	527272 CPPSC1-PRS-20-5S-FL

Ordering data – Acce	essories			
Designation			Part No.	Туре
Soldering base for plu	ug-in connection			
	3-pin	Scope of delivery 10 pieces	539904	PCBC-B-10
	3-pin	Scope of delivery 100 pieces	539905	PCBC-B-100
Plug socket with cabl	e for plug-in connection			
- A.	For 1 coil	0.5 m	197260	MHAP-PI
NSPA		1 m	532182	MHAP-PI-1
a for	For 2 coils	0.5 m	529116	MHAP-PI-D-0,5
		1 m	527395	MHAP-PI-D-1
	•		•	
Plug socket with cabl	e for horizontal connection			
	For 1 coil, 2-wire	0.5 m	197263	КМН-0,5
		1 m	197264	KMH-1
		2.5 m	527400	KMH-2,5
l iV		5 m	527401	KMH-5
G	For 2 coils, 3-wire	0.5 m	527396	KMH-D-0,5
		1 m	527397	KMH-D-1
		2.5 m	527398	KMH-D-2,5
		5 m	527399	KMH-D-5
Connecting cable to I	P40			
	Sub-D, 25-pin, up to 20 coils	2.5 m	530046	KMP6-25P-20-2,5
		5 m	530047	KMP6-25P-20-5
		10 m	530048	KMP6-25P-20-10
ST	Sub-D, 25-pin, up to 12 coils	2.5 m	530049	KMP6-25P-12-2,5
The second se		5 m	530050	KMP6-25P-12-5
		10 m	530051	KMP6-25P-12-10
	1	<u> </u>	1	
Power supply				
	MicroStyle M12, 5-pin socket (B-coded) for DeviceNet	for 0.75 mm ²	538999	NTSD-GD-9-M12-5POL-RK
	M12, 5-pin socket (A-coded) for Profibus DP	for 0.75 mm ²	18324	FBSD-GD-9-5POL

Valve terminals CPA-SC, Smart Cubic Ordering data – Accessories

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Ordering data – A	Accessories						
Designation			Part No.	Туре			
Fieldbus connection							
M	Plug to IP65, M12, 5-pin, PG9 for DeviceNet	for 0.75 mm ²	175380	FBS-M12-5GS-PG9			
	Fieldbus socket for MicroStyle connection, M12, 5-pin socket (A-coded) for DeviceNet	for 0.75 mm ²	18324	FBSD-GD-9-5POL			
Adapter							
	T-adapter, 5-pin, for DH-485/DeviceNet	-	171175	FB-TA-M12-5POL			
Valve terminal co	nnection						
	Connecting cable WS-WD, 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 GS-GD, straight plug-straight socket	2 m	540332	KVI-CP-3-GS-GD-2			
OL-		5 m	540333	KVI-CP-3-GS-GD-5			
LT LE		8 m	540334	KVI-CP-3-GS-GD-8			

Ordering data -	Accessories			
Designation			Part No. Type	
Push-in fitting for	r working ports			
	Connecting thread M5 for tubing O.D.	3 mm	153302 QSM-M	5-3
		4 mm	153304 QSM-M	5-4
		3 mm	153313 QSM-M	5-3-l
		4 mm	153315 QSM-M	5-4-l
Push-in L-fitting	for working ports			
	Connecting thread M5 for tubing O.D.	3 mm	153331 QSML-I	A5-3
<u>an</u>)1		4 mm	153333 QSML-I	A5-4
		6 mm	153335 QSML-I	A5-6
Ū		4 mm	153339 QSMLL-	M5-4
		6 mm	153341 QSMLL-	M5-6
Push-in fitting for	r manifold block			
	Connecting thread M3 for tubing O.D.	3 mm	153301 QSM-M	3-3
		4 mm	153303 QSM-M	3-4
Out the		3 mm	153312 QSM-M	3-3-l
		4 mm	153314 QSM-M	3-4-l
	Connecting thread M5 for tubing O.D.	3 mm	153302 QSM-M	5-3
		4 mm	153304 QSM-M	5-4
		6 mm	153306 QSM-M	5-6
		3 mm	153313 QSM-M	5-3-l
		4 mm	153315 QSM-M	5-4-l
		6 mm	153317 QSM-M	5-6-l
	Connecting thread G ¹ /8 for tubing O.D.	4 mm	186266 QSM-G	1⁄8-4-I
		6 mm	186267 QSM-G	¹ ⁄8-6-l
		8 mm	186109 QS-G ¹ /8	3-8-l
	Connecting thread R1/8 for tubing O.D.	4 mm	153305 QSM-1/	8-4
		6 mm	153307 QSM-1/	8-6
		4 mm	153316 QSM-1/	8-4-I
		6 mm	153318 QSM-1/	8-6-I
		· · · · · · · · · · · · · · · · · · ·		
Push-in L-fitting	for manifold block			
	Connecting thread M3 for tubing O.D.	3 mm	153330 QSML-I	
M 1		4 mm	153332 QSML-I	
		3 mm	153337 QSMLL-	
		4 mm	153338 QSMLL-	
	Connecting thread M5 for tubing O.D.	3 mm	153331 QSML-I	
		4 mm	153333 QSML-I	
		6 mm	153335 QSML-I	
		4 mm	153339 QSMLL-	M5-4
		6 mm	153341 QSMLL-	M5-6
	Connecting thread R1/8 for tubing O.D.	4 mm	153334 QSML-1	
		6 mm	153336 QSML-1	/8-6
		4 mm	153340 QSMLL-	1/8-4
		6 mm	153342 QSMLL-	1/8-6

Ordering data – Acces	ssories					
Designation			Part No.	Туре		
Silencer						
	Connecting thread	M3	163978	U-M3		
		M5	4645	U-M5		
		M5	165003	UC-M5		
CO-		G1/8	161419	UC-1/8		
	Push-in sleeve connection	3 mm	165005	UC-QS-3H		
		4 mm	165006	UC-QS-4H		
		6 mm	165007	UC-QS-6H		
		8 mm	175611	UC-QS-8H		
Blanking plug						
() M	Thread M5		3843	B-M5		
	Thread M5		174308	B-M5-B		
OM W	Thread G1⁄8		3568	B -1/8		
	Blanking plug for tubing O.D.	4 mm	153267	QSC-4H		
		6 mm	153268	QSC-6H		
		8 mm	153269	QSC-8H		
		3 mm	153382	QSMC-3H		
Inscription labels	1					
	6x10 in frames, 64 pieces for valve iden		18576	IBS-6x10		
	4.5x9 mm, 80 pieces for manifold block	0 pieces for manifold block identification		MH-BZ-80x		
	1		I			
Mounting						
Â	For H-rail		527392	CPASC1-BG-NRH		
Blanking plate						
	Cover for vacant position ¹⁾		527062	CPASC1-RP		
	Cover for manual override, covered (10 pieces)		540898	VMPA-HBV-B		
Valve seal						
	For manifold block		527394	CPASC1-SEAL-A		
Separator and assemb	bly tool					
	Separator		536942	CPASC1-KT		
a Miller	Assembly tool for separator		536943	CPASC1-MWKT		
			550545	G AJCI-MWAI		

1) A self-adhesive label is supplied.

Ordering data – Accessories							
Designation				Туре			
User documentation							
	User documentation – CPA-SC	German	530932	P.BE-CPASC-DE			
		English	530933	P.BE-CPASC-EN			
		French	530934	P.BE-CPASC-FR			
\checkmark		Spanish	530935	P.BE-CPASC-ES			
		Italian	530936	P.BE-CPASC-IT			
		Swedish	530937	P.BE-CPASC-SV			
\land	User documentation – DeviceNet fieldbus	German	539008	P.BE-CPASC-CPVSC-DN-DE			
		English	539009	P.BE-CPASC-CPVSC-DN-EN			
		French	539010	P.BE-CPASC-CPVSC-DN-FR			
\checkmark		Spanish	539011	P.BE-CPASC-CPVSC-DN-ES			
		Italian	539012	P.BE-CPASC-CPVSC-DN-IT			
		Swedish	539013	P.BE-CPASC-CPVSC-DN-SV			
	User documentation – Profibus DP fieldbus	German	548725	P.BE-CPASC-CPVSC-DP-DE			
		English	548726	P.BE-CPASC-CPVSC-DP-EN			
		French	548728	P.BE-CPASC-CPVSC-DP-FR			
		Spanish	548727	P.BE-CPASC-CPVSC-DP-ES			
		Italian	548729	P.BE-CPASC-CPVSC-DP-IT			
		Swedish	548730	P.BE-CPASC-CPVSC-DP-SV			

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