



FESTO

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 triedand-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 CPASC 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 type 82 valve terminal is ordered via a modular order code.

Ordering system for type 82 → Internet: type 82



The illustration above provides an example of a valve terminal configuration.

And this is how you arrive at the order code:

Once you have called up → www.festo.com, select the online version of the digital product catalogue from the "Products" submenu. Activate the "Direct Search" menu. Here you can specify a "Part No." (e.g. 529045), "Type" (e.g. CPA-SC) or "Article designation" (e.g. valve terminal) to find your "Search result". Click on the blue shopping basket to complete the selected product according to your specifications (this does not initiate an order). You will then be prompted to configure the product. Select "Configurator".

You can then configure the valve terminal step by step (from the top down) according to your requirements. Select the "Finish" menu to continue on with the ordering process.

Key features



Peripherals overview

Code: IP, IQ

#### FESTO

Overview	- CPA-S	C valve	terminal
----------	---------	---------	----------

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

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.

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



- 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 lefthand and right-hand side of the manifold block

- 5 Individual plug-in (PI) connection6 Valve
- 7 Cover for vacant position

valves

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

Peripherals overview

#### Valve terminal with individual horizontal (HC) electrical connections

Code: IH

Valve terminals with individual horizontal electrical connections (HC) 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 horizontal connection, the electrical connection for a valve must be removed when the valve is being replaced.

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



- 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 lefthand 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

#### FESTO

#### Overview – CPA-SC individual block

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.

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



- 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
- Individual block for semi in-line valve
- 10 Connectors, silencers and blanking plugs
  - 1 H-rail mounting
- 12 Inscription label

Peripherals overview

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.

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



- 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
- Individual block
   Individual horizontal connection (HC)
- 6 Sub-base valve
- 7 Individual block for sub-base
- valve
- 8 Semi in-line valve
- Individual block for semi in-line valve
- 10 Connectors, silencers and blank-
- ing plugs
- 11 H-rail mounting
- 12 Inscription label

Peripherals overview

#### FESTO

#### **Overview – CPA-SC valve terminal** Valve terminal with electrical multi-pin plug connection

- 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 multipin 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 multipin 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.



- (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 lefthand and right-hand side of the manifold block
- 5 Multi-pin plug connection Sub-D
- Multi-pin plug connection with connector for flat cable
- 7 Valve
- 8 Cover for vacant position (blanking plate)
- Manifold block for sub-base valves
- 10 Connectors, silencers and blanking plugs
- 11 H-rail mounting
- 12 Inscription labels

#### FESTO

Peripherals overview

CPA-SC valve terminal with semi in-line valves



- 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 lefthand 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)
- Manifold block for semi in-line valves
- 10 Connectors, silencers and blanking plugs
- 11 Inscription labels
- 12 H-rail mounting
- 13Pneumatic connection plates for<br/>semi in-line valves

Peripherals overview

#### **Overview – CPA-SC valve terminal** Valve terminal with Fieldbus Direct

Valve terminals with fieldbus connection are available in sizes for 4 to max. 24 valve positions. Each valve position can either be equipped with a valve or a blanking plate.

A maximum of 32 solenoid coils can be actuated via the fieldbus connection.

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



#### **FESTO**

Peripherals overview

CPA-SC valve terminal with semi in-line valves



- coil, push-in/rotary-detenting) 3 Working lines (2, 4) on the valve
- hand and right-hand side of the manifold block
- 5 Fieldbus Direct
- 8 Manifold block for semi in-line valves
- semi in-line valves
- 11 H-rail mounting
- 12 Inscription labels

#### **FESTO**

<b>Valves</b> 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 o	n the valve)	
	With semi in-line valves the pneu- matic 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	Valve sub-bases and blanking plates are attached to the manifold block



terminal.

using two screws.

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



Valves				
	Code	Circuit symbol	Size 10	Description
	Μ		-	<ul><li>5/2-way valve, single solenoid</li><li>Pneumatic spring return</li></ul>
	J		•	5/2-way valve, double solenoid
	N		•	<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Normally open</li> <li>Pneumatic spring return</li> </ul>
	К		•	<ul><li>2x 3/2-way valve, single solenoid</li><li>Normally closed</li><li>Pneumatic spring return</li></ul>
	В		•	<ul> <li>5/3-way valve</li> <li>Mid-position pressurised<sup>1)</sup></li> <li>Mechanical spring return</li> <li>The piston rod of a connected cylinder advances when the valve is in the normal position due to the differential piston areas.</li> </ul>
	G		•	<ul> <li>5/3-way valve</li> <li>Mid-position closed<sup>1</sup>)</li> <li>Mechanical spring return</li> <li>The piston rod side of a connected</li> <li>cylinder remains held under pressure</li> <li>when the valve is in the normal position.</li> </ul>
	E		•	<ul> <li>5/3-way valve</li> <li>Mid-position exhausted<sup>1</sup>)</li> <li>Mechanical spring return</li> <li>The piston rod of a connected cylinder remains freely movable when the valve is in the normal position.</li> </ul>

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.

Valves				
	Code	Circuit symbol	Size 10	Description
	X		•	<ul> <li>1x 3/2-way valve</li> <li>Normally closed</li> <li>External compressed air supply</li> <li>Pneumatic spring return</li> <li>Compressed air (-0.9 +10 bar)</li> <li>supplied at working port 4 can be</li> <li>switched.</li> </ul>
	1	4 2 14 14 12/14 12/14 5 82/84 1	•	<ul> <li>2x 2/2-way valve</li> <li>Normally closed</li> <li>Normally closed, reversible</li> <li>Pneumatic spring return <ul> <li>The vacuum is connected at port 5</li> <li>Port 14 switches the vacuum</li> <li>Port 12 switches the ejector pulse</li> <li>An external T-connection must be established between port 2, 4 and the vacuum generator</li> </ul> </li> </ul>
	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.



#### 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 Image: Code ima

Pneumatic connection									
Supply and exhaust									
The valves are supplied with pressed air via various valve manifold blocks or individua	com- terminal I blocks.	Thes comp pilot	e contain common lines for pressed air supply, exhaust and exhaust for all valves.	<ul> <li>The common lines on a CPA-SC valve terminal can be connected</li> <li>at the left (code L)</li> <li>at the right (code R) or</li> <li>at both ends (code B)</li> </ul>					
Pilot air supply									
The CPA-SC valve terminal is for internal or external pilot a Graphs → 31	suitable air.	Inter If sup is wit be op pilot	Internal pilot air supplyleft-hand end plate (electrical multi- pin plug connection and FieldbusExtIf supply pressure for the CPA-SC valve is within a range of 3 to 8 bar, it can be operated with internally distributed pilot air. The pilot air supply in theDirect) or in the right-hand end plate (individual electrical connection) is branched off from port 1 in this case.Extcasecase				<b>ernal pilot air supply</b> upply pressure for the CPA-SC valve minal is within a range of -0.9 to 0 bar, it must be operated with ernal pilot air supply. The pilot air supplied via port 12/14 in this se.		
Pneumatic supply									
With CPA-SC valve terminal	Code	Port		Connections for	or supply and exhaus	it			
				Decignation	Code H QS conn metric, 8	ection 3 mm	Code D Threaded connection G <sup>1</sup> ⁄8		
				Designation	туре		туре		
	Compres	sed air si	upplied by means of internal pilot a	r supply, exhausting v	/ia silencer	ō. l	i		
	5	1	Working air/vacuum supply	Push-in fitting	g QS-G1/8-	8-1	-		
		3/5	Exhaust air	Silencer	UC-1/8		-		
		12/14	Pilot air supply	-	-		-		
00000000		82/84	Pilot exhaust air	Silencer	UC-M5		-		
		L	Pressure relieving port	Silencer	UC-M5		-		
	6		1. 1	1 (* * *1					
	Compres	sed air si	upplied via external pilot air supply,	exhausting via silenc	er	0.1	1		
	1	1	working air/vacuum supply	Push-in fitting	g US-G-1/8-	8-1	-		
		3/5	Exhaust air	Silencer	UL-1/8	4.1	-		
		12/14	Pilot air supply	Push-In Inting		- 4-1	-		
2000 001		82/84	Prior exitation and	Silencer			-		
		L	Fressure relieving port	Silencer	UC-1415		-		
	Comprov	cod air a	upplied by means of internal pilot a	r supply ducted exha	uct				
	V		Working air/vacuum supply	Puch in fitting		0 1			
	v	3/5	Fyhaust air	Puch-in fitting	x 05-01/8-	8-1			
		12/14	Dilot air cupply		-	0-1			
		82/84	Pilot exhaust air	Push-in fitting	τ <u>Ω</u> ΩςΜ-Μ5	-/			
		02/04	Proceure relieving port	Siloncor		-4-1	-		
		L	r ressure reneving port	Sitellitel	00-1015				
	Compros	sed air o	unnlied via external nilot air sunnly	ducted exhaust					
	x		Working air/vacuum supply	Puch-in fitting	05-61/2	8-1	_		
	^	3/5	Fxhaust air	Puch-in fitting	y 05.078-	8-1			
		12/14	Pilot air supply	Puch-in fitting		-/1-1	 		
		82/84	Pilot exhaust air	Puch-in fitting	5 USINI-INIS 7 OSM.MS	-/1-1			
		1	Pressure relieving port	Silencor		1.1			
	1		i ressure reneving port	Sitellitel	00-1015				

Pneumatic supply												
With CPA-SC individual	Code	Port		Connections for supply a	nd exhaust							
block					Code B	Code F						
					Threaded connection	Push-in connector						
					M5	QS4						
				Connections for supply and exhaust         Code B         Code F           Image: Transmission of the second s								
9 <u>~</u>	Compres	sed air supplied by means of internal pilot air supply, exhausting via silencer										
	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	-	-	-						
	A-SC individual Code PC		Pilot exhaust air	Silencer	-	U-M3						
000		L	Pressure relieving port	Silencer	-	U-M3						
000		•		•	•	•						
00	Compres	sed air su	ipplied via external pilot air supply, exhau	sting via silencer								
~	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						
Vith CPA-SC individual plock	Compres	sed air su	upplied by means of internal pilot air supp	ly, 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						
	Compres	sed air su	upplied via external pilot air supply, ducted	d 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						
		L	Pressure relieving port	Silencer	-	U-M3						

#### ļ -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.

#### **FESTO**

Instructions for using pressure zones			
The CPA-SC valve terminal can be op- erated 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:	<ul> <li>Supply duct 1 (code T) and</li> <li>exhaust duct 3 (code V) or</li> <li>exhaust duct 5 (code W) or</li> <li>exhaust duct 3 and 5 (code R)</li> </ul>	
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 poss- ible at an operating pressure within a range of 3 to 8 bar. It must therefore be noted in connec- tion 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 connec- tion. This means that the operating pressure at this port must be within a range of 3 to 8 bar.
- Dote The addition of a separator element results in the following valve sub- bases being supplied with less working air:	<ul> <li>Valve sub-base at the valve position in which the locating pin is inserted</li> <li>Valve sub-bases at the two adjacent valve positions</li> </ul>		

#### Creation of pressure zones and duct separation



#### -Note

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

Separator CPASC-KT



#### FESTO

#### 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.



#### Individual electrical connection

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

#### Two types of individual electrical connection are available for the valve terminal and for the individual subbase:

- Horizontal connection (HC) or
- Plug-in (PI)

#### 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.



#### Dimensions - Horizontal connection (HC)

~ ~8.4			
	9 _	L1 _	



Download CAD data → www.festo.com

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			
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			

#### FESTO

#### 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

#### 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 positiveswitching 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/	Numbe	lumber of the valve position																		
solenoid 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 repositioned by 90°.

Pin allocation – Connector for Sub-D, 25-pin cable												
	Pin	Address/	Core colour <sup>2)</sup>		Valve po	ositions <sup>1)</sup>						
		solenoid	KMP6-25P-1	KMP6-25P-2	2	4	6	8	10	12	16	20
		coil	2	0	Valve po	sition no	o./coil de	signation		•	•	
	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+	5	4	GY	GY		2/14	2/14	2/14	2/14	2/14	2/14	4/14
17+	6	5	PK	PK		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+ _	8	7	RD	RD		3/12	3/12	3/12	3/12	3/12	3/12	7/14
20+ + 7	9	8	BK	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
+12	14	13	-	BN GN				6/12	6/12	6/12	9/14	13/14
25+	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 GN					8/14	8/14	12/14	16/14
	18	17	-	BN GN					8/12	9/14	13/14	17/14
	19	18	-	WH YE					9/14	10/14	14/14	18/14
	20	19	-	YE BN					9/12	11/14	15/14	19/14
	21	com	-	WH BU	Coil 16	19						
	22	com	-	BN BU	Coil 12	15						
	23	com	WH GN	WH RD	Coil 8	11						
	24	com	BN DN	BN RD	Coil 4	7						
	25	com	WH YE	3								
	Numbe	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 25-pin plug

Туре	Code	B1	D1	H1	L1	L2
		[mm]	[mm]	[mm]	[mm]	[m]
KMP6-25P-20-2,5	СР	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

#### FESTO

Download CAD data → www.festo.com

#### **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 repositioned 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	itions <sup>1)</sup>					
		solenoid coil	4	6	8	10	12	16	20
			Valve pos	ition no./c	oil designa	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
$\frac{26}{1+\frac{13}{1+13$	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
14   + +   1	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 1	11					
	25	com	Coil 4 7	7					
	26	com	Coil 0 3	3					
	Number of solenoid coils	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

#### FESTO





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.

2

The number of addresses each valve

string extension are ordered using the

- 1 Solenoid coils 12
- Solenoid coils 14 2
- LED solenoid coil 12 3

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

4 LED solenoid coil 14

The addresses of the valve solenoids 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.

#### 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.

23

position occupies has nothing to do
with what is actually mounted on the
valve position (valve, blanking plate).

subsequently.												sig	nifican	ıt addr	ess								
Address/	Numl	ber of t	he val	ve pos	ition																		
solenoid coil	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
32	2	2	2	2	2	2	2	2	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	-	-	-	-	-	-	-	-	-	-	-	-	-

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.



#### 1 Cover for manual override (code V or accessory CPASC-MO-V)

(pushing and detenting via turning using a screwdriver)

- 3 Slot for inscription labels type MH-BZ-80x
- 4 Location for valve inscription
- 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.
- 2 Remove the screwdriver.

Spring force pushes the stem of the MO back. 

position (not with double solenoid valve code J).

#### MO with detent (turning with detent)

00

00

- 1 2
- 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.

position

2 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.

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

2 Optional manual override

label type ISB-6x10

Key features – Mounting types





- **[]** - Width 10 mm

- **L** - Voltage 24 V DC

#### General technical data



Valve		5/2-way valv	/e	2x 3/2-way valve		5/3-way valve Mid-position			1x 3/2-way valve	2x 2/2-way valve
				Normally		Mid-position	l		Normally	
		Single	Double	open	closed	pressurised	closed	exhausted	closed	closed
		solenoid	solenoid							
Valve function ordering code		М	J	Ν	К	В	G	E	Х	1
Design		Electromagn	etically actua	ited piston sp	ool valve					
Width	[mm]	10								
Nominal diameter	[mm]	2.5								
Lubrication		Lubricated for	or life, PWIS-1	ree (free of pa	int-wetting in	npairment sul	ostances)			
Type of mounting		Wall mounti	ng							
		On H-rail to	EN 60715							
Assembly position		Any								
Manual override		Pushing/det	ented by turn	ing						
Pneumatic connections		-								
Pneumatic connection		Via manifolo	l block, PRS r	nanifold or in	dividual conn	ection				
Supply port	1	G1⁄8 (M5 wit	h individual	olock)						
Exhaust port	3/5	G1⁄8 (M5 wit	h individual	olock)						
Working lines	2/4	Depending of	on the connec	tion type sele	cted					
		• M5								
		• QS-3								
		• QS-4								
Pilot air port	12/14	M5 (M3 with	ı individual b	lock)						
Pilot exhaust air port	82/84	M5 (M3 with	ı individual b	lock)						
Pressure compensating port	L	M5, M3								

# Valve terminals type 82 CPA-SC, Smart Cubic Technical data

Valve response times [ms]										
Valve function ordering code		М	J	Ν	К	В	G	E	Х	1
Response times	on	10	-	10	10	10	10	10	10	10
	off	20	-	20	20	25	25	25	20	20
	change-	-	10	-	-	-	-	-	-	-
	over									

Operating and environmenta	l conditions									
Valve function ordering code		Μ	J	Ν	К	В	G	E	Х	1
Operating medium		Filtered com	pressed air, lu	ubricated or u	nlubricated, i	inert gases 🗲	35			
Grade of filtration	[µm]	40								
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 <sup>2)</sup>		-5 +60				-5 +40 <sup>2)</sup>
Ambient temperature in	[°C]	-5 +50		-5 +40 <sup>2)</sup>		-5 +50				-5 +40 <sup>2)</sup>
case of fieldbus connection										
Storage temperature	[°C]	-20 +40								
Corrosion resistance class CR	<u>_</u> 1)	1								
Certification		c UL us - Rec	ognized (OL)							

1) 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.

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



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

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



1 Operating range for valves with external pilot air supply

1 Operating range for valves with external pilot air supply

#### **FESTO**

Electrical data										
Valve function ordering code		М	J	Ν	К	В	G	E	Х	1
Electromagnetic compatibility	of the	Interference	emission tes	ted to EN 610	)00-6-4, indu	stry				
CPA-SC valve terminal (Sub-D	or flat		• • • 1) •							
cable connection)		Interference	immunity <sup>1)</sup> t	ested to EN 6	1000-6-2, inc	lustry				
Protection against electric she	ock	By means of	PELV power s	supply unit						
(protection against direct and	l indirect									
contact to EN 60204-1/IEC 20	)4)									
Operating voltage of valves an	nd electronic	components								
Nominal operating voltage	[V]	24 DC								
Operating voltage range	[V]	20.4 26.4	DC							
Electrical power consumption										
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 asse	mbled state	and with det	enting plug)					
Relative air humidity		90% at 40°C	, non-conde	nsing						
Vibration resistance		To DIN/IEC 68	3/EN 60068,	Parts 2-6, se	everity level 2					
Continuous shock resistance		To DIN/IEC 68	3/EN 60068,	Parts 2-27, 9	severity level 2	)				

1) The maximum signal line length is 10 m

Materials									
Valve function ordering code	Μ	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. wei	ghts							
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	w rate [l	/min]				
	Code	Valve function	Valve	Individual block	CPA-SC valve ter- minal with multi-pin plug connection/indi- vidual PI connections	CPA-SC valve ter- minal with individual horizontal connec- tions
R	Sub-ba	ase valve				
	М	5/2-way valve, single solenoid	220	170	150	120
	J	5/2-way valve, double solenoid	220	170	150	120
	N	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
	Semi i	n-line valve with working port M5				
	М	5/2-way valve, single solenoid	200	180	180	180
	J	5/2-way valve, double solenoid	200	180	180	180
	N	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

# Valve terminals type 82 CPA-SC, Smart Cubic Technical data

FESTO

.

Standard nominal flo	w rate [l/	/min]								
	Code	Valve function	Valve	Individual block	CPA-SC valve ter- minal with multi-pin plug connection/indi- vidual PI connections	CPA-SC valve ter- minal with individual horizontal connec- tions				
SC P	Semi ir	Semi in-line valve, working port with QS-3 fitting								
	Μ	5/2-way valve, single solenoid	140	140	140	140				
The second se	J	5/2-way valve, double solenoid	140	140	140	140				
	N	2x 3/2-way valve, normally open	140	140	140	140				
	К	2x 3/2-way valve, normally closed	130	130	130	130				
	В	5/3-way valve, mid-position pressurised	140	140	140	140				
	G	5/3-way valve, mid-position closed	130	130	130	130				
	E	5/3-way valve, mid-position exhausted	140	140	140	140				
	Х	1x 3/2-way valve	100	-	100	100				
	1	2x 2/2-way valve	130	130	130	130				
	Semi ir	Semi in-line valve, working port with QS-4 fitting								
	М	5/2-way valve, single solenoid	180	170	180	180				
	J	5/2-way valve, double solenoid	180	170	180	180				
	Ν	2x 3/2-way valve, normally open	180	170	180	180				
	К	2x 3/2-way valve, normally closed	150	150	150	150				
	В	5/3-way valve, mid-position pressurised	180	170	180	170				
	G	5/3-way valve, mid-position closed	150	150	150	150				
	E	5/3-way valve, mid-position exhausted	170	170	170	170				
	Х	1x 3/2-way valve	120	-	120	120				
	I	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/m<sup>3</sup> 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/m<sup>3</sup> 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.

#### FESTO

Technical data



Dimensions - Semi in-line valve with working port M5



Download CAD data → www.festo.com



With individual horizontal connection (HC)

1 Individual horizontal connection

# Dimensions - Semi in-line valve with working port QS-3/QS-4 Download CAD data > www.festo.com With individual plug- in (PI) connection With individual horizontal connection (HC) 17.6 16.8 OS3/OS4 1 Individual PI connection I Individual horizontal connection

# Valve terminals type 82 CPA-SC, Smart Cubic Technical data



Valve type		L3
Semi in-line valve with working port M5		50.8
	with working port QS-3	57.2
	with working port QS-4	57.2
Sub-base valve		48.3
Blanking plate		37.1

# Valve terminals type 82 CPA-SC, Smart Cubic Technical data



Valve type		L3
Semi in-line valve with working port M5		43.9
	with working port QS-3	50.3
	with working port QS-4	50.3
Sub-base valve		41.4
Blanking plate		30.2

Technical data



# 16 202.5 175.5 Valve type L3 Semi in-line valve with working port M5 53.7 with working port QS-3 60.1 with working port QS-4 60.1

51.2

40

2008/06 - Subject to change

Sub-base valve

Blanking plate

# Valve terminals type 82 CPA-SC, Smart Cubic Technical data



Valve positions	L1	L2
2	54.5	29
4	75.5	50
6	96.5	71
8	117.5	92
10	138.5	113
12	159.5	134
16	201.5	176

Valve type		L3
Semi in-line valve	with working port M5	42.9
	with working port QS-3	49.3
	with working port QS-4	49.3
Sub-base valve		40.4
Blanking plate		29.2

Technical data



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

Valve type		L3
Semi in-line valve	with working port M5	53.9
	with working port QS-3	60.3
	with working port QS-4	60.3
Sub-base valve		51.4
Blanking plate		40.2

#### Download CAD data **→ www.festo.com**

# Valve terminals type 82 CPA-SC, Smart Cubic Technical data



**FESTO** 

Technical data



Valve positions	L1	L2
4	127.2	49.5
6	148.2	70.5
8	169.2	91.5
10	190.2	112.5
12	211.2	133.5
16	253.2	175.5
20	295.2	217.5
24	337.2	259.5

Valve type		L3
Semi in-line valve	with working port M5	53.9
	with working port QS-3	60.3
	with working port QS-4	67.3
Sub-base valve		51.4
Blanking plate		40.2

# Valve terminals type 82 CPA-SC, Smart Cubic Ordering data – Individual valve

Ordering data – Sub-base valves							
	Code	Valve function	Electrical plug-in connection		Electrical horizontal connection		
			Туре	Part No.	Туре	Part No.	
R S	Μ	5/2-way valve, single solenoid	CPASC1-M1H-M-P-2,5	526 990	CPASC1-M1H-M-H-2,5	527 008	
	J	5/2-way valve, double solenoid	CPASC1-M1H-J-P-2,5	526 992	CPASC1-M1H-J-H-2,5	527 010	
	Ν	2x 3/2-way valve,	CPASC1-M1H-N-P-2,5	526 994	CPASC1-M1H-N-H-2,5	527 012	
		normally open					
	К	2x 3/2-way valve,	CPASC1-M1H-K-P-2,5	526 996	CPASC1-M1H-K-H-2,5	527 014	
▼ ×		normally closed					
R	В	5/3-way valve,	CPASC1-M1H-B-P-2,5	526 998	CPASC1-M1H-B-H-2,5	527 016	
		mid-position pressurised					
	G	5/3-way valve,	CPASC1-M1H-G-P-2,5	527 000	CPASC1-M1H-G-H-2,5	527 018	
		mid-position closed					
	E	5/3-way valve,	CPASC1-M1H-E-P-2,5	527 002	CPASC1-M1H-E-H-2,5	527 020	
NUP .		mid-position exhausted					
	Х	1x 3/2-way valve	CPASC1-M1H-X-P-2,5	527 004	CPASC1-M1H-X-H-2,5	527 022	
	1	2x 2/2-way valve	CPASC1-M1H-I-P-2,5	527 006	CPASC1-M1H-I-H-2,5	527 024	

Ordering data – Semi	i in-line va	llves								
	Code	Valve function	Electrical plug-in connection		Electrical horizontal conne	ection				
			Туре	Part No.	Туре	Part No.				
MP.	Semi in-line valve with M5 working ports									
	М	5/2-way valve, single solenoid	CPPSC1-M1H-M-P-M5	527 294	CPPSC1-M1H-M-H-M5	527 303				
	J	5/2-way valve, double solenoid	CPPSC1-M1H-J-P-M5	527 295	CPPSC1-M1H-J-H-M5	527 304				
	Ν	2x 3/2-way valve,	CPPSC1-M1H-N-P-M5	527 296	CPPSC1-M1H-N-H-M5	527 305				
		normally open								
₩	К	2x 3/2-way valve,	CPPSC1-M1H-K-P-M5	527 297	CPPSC1-M1H-K-H-M5	527 306				
KP.		normally closed								
	В	5/3-way valve,	CPPSC1-M1H-B-P-M5	527 298	CPPSC1-M1H-B-H-M5	527 307				
		mid-position pressurised								
	G	5/3-way valve,	CPPSC1-M1H-G-P-M5	527 299	CPPSC1-M1H-G-H-M5	527 308				
		mid-position closed								
~	E	5/3-way valve,	CPPSC1-M1H-E-P-M5	527 300	CPPSC1-M1H-E-H-M5	527 309				
		mid-position exhausted								
	Х	1x 3/2-way valve	CPPSC1-M1H-X-P-M5	527 301	CPPSC1-M1H-X-H-M5	527 310				
	I.	2x 2/2-way valve	CPPSC1-M1H-I-P-M5	527 302	CPPSC1-M1H-I-H-M5	527 311				
	Semi in-line valve with QS-3 working ports									
	М	5/2-way valve, single solenoid	CPPSC1-M1H-M-P-Q3	527 330	CPPSC1-M1H-M-H-Q3	527 339				
	J	5/2-way valve, double solenoid	CPPSC1-M1H-J-P-Q3	527 331	CPPSC1-M1H-J-H-Q3	527 340				
	Ν	2x 3/2-way valve,	CPPSC1-M1H-N-P-Q3	527 332	CPPSC1-M1H-N-H-Q3	527 341				
		normally open								
	К	2x 3/2-way valve,	CPPSC1-M1H-K-P-Q3	527 333	CPPSC1-M1H-K-H-Q3	527 342				
		normally closed								
	В	5/3-way valve,	CPPSC1-M1H-B-P-Q3	527 334	CPPSC1-M1H-B-H-Q3	527 343				
		mid-position pressurised								
	G	5/3-way valve,	CPPSC1-M1H-G-P-Q3	527 335	CPPSC1-M1H-G-H-Q3	527 344				
		mid-position closed								
	E	5/3-way valve,	CPPSC1-M1H-E-P-Q3	527 336	CPPSC1-M1H-E-H-Q3	527 345				
		mid-position exhausted								
	Х	1x 3/2-way valve	CPPSC1-M1H-X-P-Q3	527 337	CPPSC1-M1H-X-H-Q3	527 346				
	1	2x 2/2-way valve	CPPSC1-M1H-I-P-Q3	527 338	CPPSC1-M1H-I-H-Q3	527 347				

# Valve terminals type 82 CPA-SC, Smart Cubic Ordering data – Individual valve, manifold block

Ordering data – Semi	i in-line val	ves				
	Code	Valve function	Electrical plug-in connection		Electrical horizontal connection	
			Туре	Part No.	Туре	Part No.
19 Pa	Semi in-li	ne valve with QS-4 working ports				
	Μ	5/2-way valve, single solenoid	CPPSC1-M1H-M-P-Q4	527 312	CPPSC1-M1H-M-H-Q4	527 321
	J	5/2-way valve, double solenoid	CPPSC1-M1H-J-P-Q4	527 313	CPPSC1-M1H-J-H-Q4	527 322
	Ν	2x 3/2-way valve,	CPPSC1-M1H-N-P-Q4	527 314	CPPSC1-M1H-N-H-Q4	527 323
		normally open				
	К	2x 3/2-way valve,	CPPSC1-M1H-K-P-Q4	527 315	CPPSC1-M1H-K-H-Q4	527 324
AP.		normally closed				
	В	5/3-way valve,	CPPSC1-M1H-B-P-Q4	527 316	CPPSC1-M1H-B-H-Q4	527 325
		mid-position pressurised				
	G	5/3-way valve,	CPPSC1-M1H-G-P-Q4	527 317	CPPSC1-M1H-G-H-Q4	527 326
		mid-position closed				
	E	5/3-way valve,	CPPSC1-M1H-E-P-Q4	527 318	CPPSC1-M1H-E-H-Q4	527 327
		mid-position exhausted				
	Х	1x 3/2-way valve	CPPSC1-M1H-X-P-Q4	527 319	CPPSC1-M1H-X-H-Q4	527 328
	1	2x 2/2-way valve	CPPSC1-M1H-I-P-Q4	527 320	CPPSC1-M1H-I-H-Q4	527 329

 - 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	CPPSC1-PRS-1-5-HC	527 384
With external pilot air supply	CPPSC1-PRS-1-5S-HC	527 388

Ordering data – Mar	nifold block for sub-	base valves			
	Valve positions	Internal pilot air supply		External pilot air supply	
		Туре	Part No.	Туре	Part No.
Individual plug-in co	nnection				
	2	CPASC1-PRS-2-5-M5-PI	527 106	CPASC1-PRS-2-5S-M5-PI	527 218
	4	CPASC1-PRS-4-5-M5-PI	527 108	CPASC1-PRS-4-5S-M5-PI	527 220
	6	CPASC1-PRS-6-5-M5-PI	527 110	CPASC1-PRS-6-5S-M5-PI	527 222
	8	CPASC1-PRS-8-5-M5-PI	527 112	CPASC1-PRS-8-5S-M5-PI	527 224
$\sim$	10	CPASC1-PRS-10-5-M5-PI	527 114	CPASC1-PRS-10-5S-M5-PI	527 226
	12	CPASC1-PRS-12-5-M5-PI	527 116	CPASC1-PRS-12-5S-M5-PI	527 228
	16	CPASC1-PRS-16-5-M5-PI	527 118	CPASC1-PRS-16-5S-M5-PI	527 230
					·
Individual horizontal	l connection				
1 <sup>10</sup> 5	2	CPASC1PRS-2-5-M5-HC	527 078	CPASC1PRS-2-5S-M5-HC	527 190
	4	CPASC1PRS-4-5-M5-HC	527 080	CPASC1PRS-4-5S-M5-HC	527 192
	6	CPASC1PRS-6-5-M5-HC	527 082	CPASC1PRS-6-5S-M5-HC	527 194
	8	CPASC1PRS-8-5-M5-HC	527 084	CPASC1PRS-8-5S-M5-HC	527 196
	10	CPASC1PRS-10-5-M5-HC	527 086	CPASC1PRS-10-5S-M5-HC	527 198
	12	CPASC1PRS-12-5-M5-HC	527 088	CPASC1PRS-12-5S-M5-HC	527 200
	16	CPASC1PRS-16-5-M5-HC	527 090	CPASC1PRS-16-5S-M5-HC	527 202



# Valve terminals type 82 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	
		Туре	Part No.	Туре	Part No.
Multi-pin plug conne	ection, Sub-D	_			
1200	2	CPASC1-PRS-2-5-M5-MP	539 898	CPASC1-PRS-2-5S-M5-MP	539 896
	4	CPASC1-PRS-4-5-M5-MP	527 134	CPASC1-PRS-4-5S-M5-MP	527 246
	6	CPASC1-PRS-6-5-M5-MP	527 136	CPASC1-PRS-6-5S-M5-MP	527 248
	8	CPASC1-PRS-8-5-M5-MP	527 138	CPASC1-PRS-8-5S-M5-MP	527 250
	10	CPASC1-PRS-10-5-M5-MP	527 140	CPASC1-PRS-10-5S-M5-MP	527 252
	12	CPASC1-PRS-12-5-M5-MP	527 142	CPASC1-PRS-12-5S-M5-MP	527 254
	16	CPASC1-PRS-16-5-M5-MP	527 144	CPASC1-PRS-16-5S-M5-MP	527 256
	20	CPASC1-PRS-20-5-M5-MP	527 146	CPASC1-PRS-20-5S-M5-MP	527 258
Multi-pin plug conne	ection, flat cable				
,340.9	4	CPASC1-PRS-4-5-M5-FL	527 162	CPASC1-PRS-4-5S-M5-FL	527 274
	6	CPASC1-PRS-6-5-M5-FL	527 164	CPASC1-PRS-6-5S-M5-FL	527 276
	8	CPASC1-PRS-8-5-M5-FL	527 166	CPASC1-PRS-8-5S-M5-FL	527 278
	10	CPASC1-PRS-10-5-M5-FL	527 168	CPASC1-PRS-10-5S-M5-FL	527 280
	12	CPASC1-PRS-12-5-M5-FL	527 170	CPASC1-PRS-12-5S-M5-FL	527 282
	16	CPASC1-PRS-16-5-M5-FL	527 172	CPASC1-PRS-16-5S-M5-FL	527 284
	20	CPASC1-PRS-20-5-M5-FL	527 174	CPASC1-PRS-20-5S-M5-FL	527 286

Ordering data – Mani	fold block for semi	in-line valves			
	Valve positions	Internal pilot air supply		External pilot air supply	
		Туре	Part No.	Туре	Part No.
Individual plug-in con	nection				
100	2	CPPSC1-PRS-2-5-PI	527 092	CPPSC1-PRS-2-5S-PI	527 204
	4	CPPSC1-PRS-4-5-PI	527 094	CPPSC1-PRS-4-5S-PI	527 206
	6	CPPSC1-PRS-6-5-PI	527 096	CPPSC1-PRS-6-5S-PI	527 208
	8	CPPSC1-PRS-8-5-PI	527 098	CPPSC1-PRS-8-5S-PI	527 210
$\checkmark$	10	CPPSC1-PRS-10-5-PI	527 100	CPPSC1-PRS-10-5S-PI	527 212
	12	CPPSC1-PRS-12-5-PI	527 102	CPPSC1-PRS-12-5S-PI	527 214
	16	CPPSC1-PRS-16-5-PI	527 104	CPPSC1-PRS-16-5S-PI	527 216
Individual horizontal	connection				
1 m m	2	CPPSC1PRS-2-5-HC	527 064	CPPSC1PRS-2-5S-HC	527 176
	4	CPPSC1PRS-4-5-HC	527 066	CPPSC1PRS-4-5S-HC	527 178
	6	CPPSC1PRS-6-5-HC	527 068	CPPSC1PRS-6-5S-HC	527 180
	8	CPPSC1PRS-8-5-HC	527 070	CPPSC1PRS-8-5S-HC	527 182
	10	CPPSC1PRS-10-5-HC	527 072	CPPSC1PRS-10-5S-HC	527 184
	12	CPPSC1PRS-12-5-HC	527 074	CPPSC1PRS-12-5S-HC	527 186
	16	CPPSC1PRS-16-5-HC	527 076	CPPSC1PRS-16-5S-HC	527 188
Multi-pin plug connec	tion, Sub-D				
	2	CPPSC1-PRS-2-5-MP	539 902	CPPSC1-PRS-2-5S-MP	539 900
	4	CPPSC1-PRS-4-5-MP	527 120	CPPSC1-PRS-4-5S-MP	527 232
	6	CPPSC1-PRS-6-5-MP	527 122	CPPSC1-PRS-6-5S-MP	527 234
	8	CPPSC1-PRS-8-5-MP	527 124	CPPSC1-PRS-8-5S-MP	527 236
	10	CPPSC1-PRS-10-5-MP	527 126	CPPSC1-PRS-10-5S-MP	527 238
	12	CPPSC1-PRS-12-5-MP	527 128	CPPSC1-PRS-12-5S-MP	527 240
	16	CPPSC1-PRS-16-5-MP	527 130	CPPSC1-PRS-16-5S-MP	527 242
	20	CPPSC1-PRS-20-5-MP	527 132	CPPSC1-PRS-20-5S-MP	527 244

# Valve terminals type 82 CPA-SC, Smart Cubic Ordering data – Accessories

Ordering data – Manifold block for semi in-line valves						
	Valve positions	Internal pilot air supply		External pilot air supply		
	Type Part No.		Part No.		Туре	Part No.
Multi-pin plug connec	tion, flat cable					
,100	4	CPPSC1-PRS-4-5-FL	527 148		CPPSC1-PRS-4-5S-FL	527 260
	6	CPPSC1-PRS-6-5-FL	527 150	i0 i2	CPPSC1-PRS-6-5S-FL	527 262
	8	CPPSC1-PRS-8-5-FL	527 152		CPPSC1-PRS-8-5S-FL	527 264
	10	CPPSC1-PRS-10-5-FL	527 154		CPPSC1-PRS-10-5S-FL	527 266
	12	CPPSC1-PRS-12-5-FL	527 156		CPPSC1-PRS-12-5S-FL	527 268
	16	CPPSC1-PRS-16-5-FL	527 158		CPPSC1-PRS-16-5S-FL	527 270
	20	CPPSC1-PRS-20-5-FL	527 160		CPPSC1-PRS-20-5S-FL	527 272

Ordering data – Acc	essories			
Designation			Туре	Part No.
Soldering base for p	lug-in connection			
	3-pin	Scope of delivery 10 pieces	PCBC-B-10	539 904
	3-pin	Scope of delivery 100 pieces	PCBC-B-100	539 905
Plug socket with cat	ole for plug-in connection			
	For 1 coil	0.5 m	MHAP-PI	197 260
N SPI		1 m	MHAP-PI-1	532 182
a a a b	For 2 coils	0.5 m	MHAP-PI-D-0,5	529 116
		1 m	MHAP-PI-D-1	527 395
Plug socket with cat	le for horizontal connection			
10 10 M	For 1 coil, 2-wire	0.5 m	KMH-0,5	197 263
		1 m	KMH-1	197 264
		2.5 m	KMH-2,5	527 400
		5 m	KMH-5	527 401
	For 2 coils, 3-wire	0.5 m	KMH-D-0,5	527 396
		1 m	KMH-D-1	527 397
		2.5 m	KMH-D-2,5	527 398
		5 m	KMH-D-5	527 399
		•		
Connecting cable to	IP40			
	Sub-D, 25-pin, up to 20 coils	2.5 m	KMP6-25P-20-2,5	530 046
		5 m	KMP6-25P-20-5	530 047
		10 m	KMP6-25P-20-10	530 048
S.	Sub-D, 25-pin, up to 12 coils	2.5 m	KMP6-25P-12-2,5	530 049
~		5 m	KMP6-25P-12-5	530 050
		10 m	KMP6-25P-12-10	530 051
		•		
Power supply				
	MicroStyle M12, 5-pin socket (B-coded) for DeviceNet	for 0.75 mm <sup>2</sup>	NTSD-GD-9-M12-5POL-RK	538 999
	M12, 5-pin socket (A-coded) for Profibus DP	for 0.75 mm <sup>2</sup>	FBSD-GD-9-5POL	18 324

# Valve terminals type 82 CPA-SC, Smart Cubic Ordering data – Accessories

Ordering data – Acces	ssories			
Designation			Туре	Part No.
Fieldbus connection				
STATE OF STATE	Plug to IP65, M12, 5-pin, PG9 for DeviceNet	for 0.75 mm <sup>2</sup>	FBS-M12-5GS-PG9	175 380
	Fieldbus socket for MicroStyle connection, M12, 5-pin socket (A-coded) for DeviceNet	for 0.75 mm <sup>2</sup>	FBSD-GD-9-5POL	18 324
Adapter				
	T-adapter, 5-pin, for DH-485/DeviceNet	-	FB-TA-M12-5POL	171 175
Valve terminal connect	tion			
	Connecting cable WS-WD, angled plug-angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540 327
		0.5 m	KVI-CP-3-WS-WD-0,5	540 328
		2 m	KVI-CP-3-WS-WD-2	540 329
		5 m	KVI-CP-3-WS-WD-5	540 330
		8 m	KVI-CP-3-WS-WD-8	540 331
	Connecting cable GS-GD, straight plug-straight socket	2 m	KVI-CP-3-GS-GD-2	540 332
and a		5 m	KVI-CP-3-GS-GD-5	540 333
THE REAL PROPERTY AND INC.		8 m	KVI-CP-3-GS-GD-8	540 334

Ordering data -	Accessories			
Designation			Туре	Part No.
Push-in fitting fo	r working ports			
	Connecting thread M5 for tubing O.D.	3 mm	QSM-M5-3	153 302
		4 mm	QSM-M5-4	153 304
		3 mm	QSM-M5-3-I	153 313
		4 mm	QSM-M5-4-I	153 315
				•
Push-in L-fitting	for working ports			
	Connecting thread M5 for tubing O.D.	3 mm	QSML-M5-3	153 331
<b>S</b> 1		4 mm	QSML-M5-4	153 333
		6 mm	QSML-M5-6	153 335
		4 mm	QSMLL-M5-4	153 339
		6 mm	QSMLL-M5-6	153 341
		<u>.</u>		
Push-in fitting fo	r manifold block			
	Connecting thread M3 for tubing O.D.	3 mm	QSM-M3-3	153 301
		4 mm	QSM-M3-4	153 303
Que e		3 mm	QSM-M3-3-I	153 312
		4 mm	QSM-M3-4-I	153 314
	Connecting thread M5 for tubing O.D.	3 mm	QSM-M5-3	153 302
		4 mm	QSM-M5-4	153 304
		6 mm	QSM-M5-6	153 306
		3 mm	QSM-M5-3-I	153 313
		4 mm	QSM-M5-4-I	153 315
		6 mm	QSM-M5-6-I	153 317
	Connecting thread G <sup>1</sup> /8 for tubing O.D.	4 mm	QSM-G <sup>1</sup> ⁄8-4-I	186 266
		6 mm	QSM-G <sup>1</sup> ⁄8-6-I	186 267
		8 mm	QS-G <sup>1</sup> ⁄8-8-I	186 109
	Connecting thread R1⁄8 for tubing O.D.	4 mm	QSM-1⁄8-4	153 305
		6 mm	QSM-1⁄8-6	153 307
		4 mm	QSM-1⁄8-4-I	153 316
		6 mm	QSM-1⁄8-6-I	153 318
Push-in L-fitting	for manifold block			
	Connecting thread M3 for tubing O.D.	3 mm	QSML-M3-3	153 330
M I		4 mm	QSML-M3-4	153 332
		3 mm	QSMLL-M3-3	153 337
		4 mm	QSMLL-M3-4	153 338
	Connecting thread M5 for tubing O.D.	3 mm	QSML-M5-3	153 331
		4 mm	QSML-M5-4	153 333
		6 mm	QSML-M5-6	153 335
		4 mm	QSMLL-M5-4	153 339
		6 mm	QSMLL-M5-6	153 341
	Connecting thread R1/8 for tubing O.D.	4 mm	QSML-1/8-4	153 334
		6 mm	QSML-1/8-6	153 336
		4 mm	QSMLL-1/8-4	153 340
		6 mm	QSMLL-1/8-6	153 342

Ordering data – Ac	cessories			
Designation			Туре	Part No.
Silencer				
	Connecting thread	M3	U-M3	163 978
		M5	U-M5	4 645
Ol and	i	M5	UC-M5	165 003
OD.		G1/8	UC-1/8	161 419
	Push-in sleeve connection	3 mm	UC-QS-3H	165 005
		4 mm	UC-QS-4H	165 006
		6 mm	UC-QS-6H	165 007
		8 mm	UC-QS-8H	175 611
Blanking plug				
	Thread M5		B-M5	3 843
	Thread M5		B-M5-B	174 308
$\mathbb{O}$	Thread C16		<b>P</b> 16	2 5 6 9
(G))		1	D-7/8	5 200
	Blanking plug for tubing O.D.	4 mm	QSC-4H	153 267
at 2		6 mm	QSC-6H	153 268
		8 mm	QSC-8H	153 269
		3 mm	QSMC-3H	153 382
Inscription labels				
	6x10 in frames, 64 pieces for valve io	lentification	IBS-6x10	18 576
	4.5x9 mm, 80 pieces for manifold blo	ock identification	MH-BZ-80x	197 259
Ť				
Mounting				
Ø	For H-rail		CPASC1-BG-NRH	527 392
Her.				
Blanking plate				
	Cover for vacant position <sup>1)</sup>		CPASC1-RP	527 062
la la				
	Cover for manual everyide			F 27 202
9	Cover for manual override		CPASCI-MO-V	527 393
Valve seal				
	For manifold block		CPASC1-SEAL-A	527 394
- XA	.			
- V				
Constator and accord	mblutcol			
Separator and asse			CDACC1 //T	F2( 0/2
(I)	Separator			536 942
Column -	Assembly tool for separator		CPASC1-MWKT	536 943

1) A self-adhesive label is supplied.

Ordering data – Acce	essories			
Designation			Туре	Part No.
User documentation				
	User documentation – CPA-SC	German	P.BE-CPASC-DE	530 932
		English	P.BE-CPASC-EN	530 933
		French	P.BE-CPASC-FR	530 934
		Spanish	P.BE-CPASC-ES	530 935
		Italian	P.BE-CPASC-IT	530 936
		Swedish	P.BE-CPASC-SV	530 937
	User documentation – DeviceNet fieldbus	German	P.BE-CPASC-CPVSC-DN-DE	539 008
		English	P.BE-CPASC-CPVSC-DN-EN	539 009
		French	P.BE-CPASC-CPVSC-DN-FR	539 010
		Spanish	P.BE-CPASC-CPVSC-DN-ES	539 011
		Italian	P.BE-CPASC-CPVSC-DN-IT	539 012
		Swedish	P.BE-CPASC-CPVSC-DN-SV	539 013
	User documentation – Profibus DP fieldbus	German	P.BE-CPASC-CPVSC-DP-DE	548 725
		English	P.BE-CPASC-CPVSC-DP-EN	548 726
		French	P.BE-CPASC-CPVSC-DP-FR	548 728
		Spanish	P.BE-CPASC-CPVSC-DP-ES	548 727
		Italian	P.BE-CPASC-CPVSC-DP-IT	548 729
		Swedish	P.BE-CPASC-CPVSC-DP-SV	548 730