



Valve terminal type 10 CPV

General data

- Cubic design for exceptional performance and low weight
- Highly flexible thanks to various pneumatic functions (valve variants), different pressure ranges, vacuum switches and the option of integrated vacuum generation
- Separator plates for the formation of pressure zones
- Blanking plates for future expansion

- LED displays
- Manual valve overrides
- Low installation and bus connection costs
- Protection class to IP65

Application

- Flexible and cost-effective connection of 2 to 8 valve slices
- Decentralised machines and system structures, for example
 - in handling technology
 - in conveyor technology
 - in the packaging industry
 - in sorting systems
 - in upstream machine functions

The pneumatic part as well as individual and multi-pin connections are described in detail in this chapter, whilst the electrical functions are described in the chapters

- → CPV with Direct Link fieldbus 4 / 4.7-2
- → AS-interface components 4 / 4.9-2
- → CP installation system 4 / 4.6-2

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Key features

Equipment options

The CPV valve terminal is available with the following valve functions:

- 2x 2/2-way, open and closed
- 2x 2/2-way, closed
- 2x 3/2-way, open
- 2x 3/2-way, closed
- 2x 3/2-way, open and closed
- 5/2-way, single solenoid
- 5/2-way, double solenoid
- 5/3-way valve, mid-position pressurised
- 5/3-way valve, mid-position exhausted
- 5/3-way valve, mid-position closed
- Vacuum generator and 2/2-way valve for ejector pulse
- Vacuum generator

Certain terminals allow the choice of a relay slice with two floating contacts in place of a valve slice.

Online via: → www.festo.com/en/engineering

Valve terminal configurator

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

Valve terminals are equipped and assembled according to customer requirements. This results in minimal installation time. They are also fully inspected before shipment and only need to be mounted with a few screws - ready to go.





Ordering

A type 10 valve terminal is ordered via an order code.

For valve terminals with fieldbus connection, this order code consists of a pneumatic and an electrical part.

The pneumatic part suffices for valve terminals with individual connection, multi-pin connection, AS-interface®, CPV Direct or ET200X.

■ 10P-... (pneumatic components) For information about the ordering system for type 10 see

→ 4 / 2.1-57

■ ECP-... (CP installation system)

CP installation system

→ 4/4.6-68

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Peripherals overview

CPV - The benefits at a glance

The CPV valve terminal is of unique design. It permits the flexible combination of pneumatic performance, electrical connection technologies and a wide range of mounting options. The generously dimensioned flow ducts and powerful surface mounted silencers ensure high flow rates. This means that even comparatively large pneumatic cylinders can be driven with ease.

All valves are in the form of valve slices. They are optimised for flow

performance and are also extremely compact. Two functions per valve slice (e.g. 2x 3/2-way valves) mean that twice the component density can be achieved. This saves space and reduces costs.

The cubic design permits exceptional performance yet a comparatively low weight. The benefits of this design are obvious when the valve terminal is used on a moving installation. However robustness must not be sacrificed in favour of compactness.

The connecting thread and mounting attachments are metallic.
The manual override for the valves can be adapted for different operating situations. If, for example, a detenting manual override is required for setting-up mode, the manual override can be easily converted for that application in a way that rules out operational errors. The clear, large labelling system also contributes to the safe operation of the valve terminal.

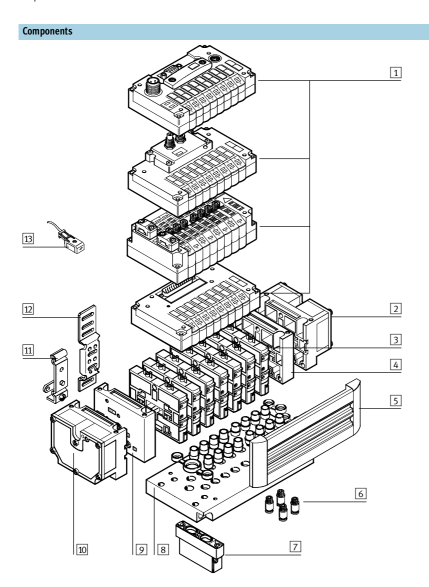
A particular plus is the range of electrical connection technologies supported. All types of valve actuation are possible, from individual valve connections up to bus systems with versatile expansion options. The integration of electrical input and output modules permits cost-effective solutions within the different installation concepts. A PC-based software configurator that selects the correct CPV valve terminal is provided. This makes it much easier for you to find the right product.

The design principle

The cubic design provides a clearly assigned function on each side. Thus, for example, the electrical connection is mounted on the top surface. An optional inscription label holder can be placed on the front of the valve terminal. The different combination options ensure the optimum solution for the task at hand.

- Pneumatic supply connections on the left, right or underneath
- Pneumatic working lines and functional modules (vertical stacking) on the bottom
- Manual operation/identification on the front
- Electrical connection surface on the top
- Mounting surface at the back or even at the front via a pneumatic multi-connector plate

Peripherals overview



- Basic electrical unit
 (MP, AS-interface, FB, CPV Direct)
- 2 Right-hand end plate (threaded connection not in conjunction with pneumatic multi-connector plate)
- 3 Valve functions

- 4 Right-hand end plate
- 5 Holder for inscription label
- 6 QS push-in connectors
- 7 Functional module (vertical stacking)
- 8 Pneumatic multi-connector plate
- 9 Left-hand end plate (threaded connection not in conjunction with pneumatic multi-connector plate)
- 10 Left-hand end plate with surface mounted silencer
- 11 H-rail mounting
- 12 Wall mounting
- 13 Plug socket with cable

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Peripherals overview

Individual connection



Connection is independent of the control technology used. This ensures correct polarity during installation. The connector plug is equipped with an LED which indicates switching status, and a voltage overload protective circuit. It also features a built-in current reduction circuit.

Individual connection permits the selection of 2 to 16 solenoid coils (divided between two to eight valve slices, including in uneven stages).

Multi-pin connection



Control signals from the controller to the valve terminal are transmitted via a pre-assembled multi-core cable, which substantially reduces installation time. The current reduction circuit for the valves is also integrated in the multi-pin connection. This valve terminal can be equipped with 4 to 16 solenoid coils (4, 6 or 8 valve slices).

AS-interface connection





A special feature of AS-interface is its ability to simultaneously transmit data and supply power via a two-core cable. The encoded cable profile prevents connection with incorrect polarity. If the valves have to be disconnected from mains power in an emergency, they can be supplied with electrical power via a separate connection.

The valve terminal with AS-interface can be configured as follows:

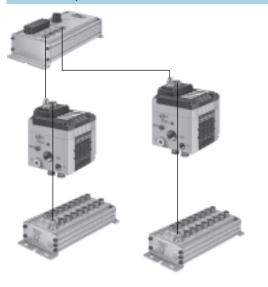
- without inputs, with two or four valve slices (max. 4 solenoid coils)
- without inputs, with two or four valve slices (max. 4 solenoid coils) and additional power supply
- with four or eight inputs and four or eight valve slices (max. 8 solenoid coils)
- with four or eight inputs and four or eight valve slices (max. 8 solenoid coils) and additional power supply
- with four or eight inputs and four or eight valve slices (max. 6 solenoid coils) and additional power supply for A/B operation to SPEC. 2.1

Further information

→ 4 / 4.9-2

Peripherals overview

CP installation system



Valve terminal for CP installation system:

Valve terminals with fieldbus connection are intended for connection to higher-order fieldbus nodes or to control blocks. A fieldbus node or control block also allows the connection of decentralised input/output units. The following fieldbus protocols are supported:

- Festo fieldbus, ABB CS31, Moeller Suconet K
- Interbus
- Allen Bradley (1771 RIO)
- DeviceNet
- Profibus DP, 12 MBd

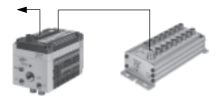
Four strings, each with 16 digital inputs and 16 outputs or 16 digital inputs and 4, 6 or 8 valve slices (4 to 16 solenoid coils per terminal), can be connected to a fieldbus node or control block. The connector cables transmit the power supply for the input modules and the load voltage for the valves as well as control signals.

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Further information

→ 4 / 4.6-2

CPV Direct



CPV Direct is a system for the compact connection of a CPV valve terminal to different fieldbus standards such as Profibus, Interbus, DeviceNet and CANopen, etc.

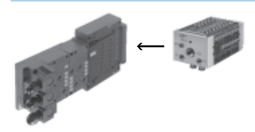
The fieldbus node is directly integrated in the electrical interface of the CPV valve terminal and therefore takes up only a minimal amount of space.

The CP string extension option allows the functions and components of the CP installation system to be used. A CPV valve terminal with four or eight valve slices (max. 16 solenoid coils) can be used instead of an output module with 8 digital outputs.

Further information

→ 4 / 4.7-2

ET200X pneumatic interface for CPV10 and CPV14



Adaptation of the CPV valve terminal to the input/output module ET200X from Siemens:

The combination of the ET200X function modules and the pneumatic functions of the CPV valve terminal provides a highly integrateable automation solution for systems using

electrical and pneumatic drives with

- up to 16 CPV valves (8 valve slices)
- fast and secure contacting to IP65■ CPV10 and CPV14 valve terminals
- high degree of protection IP65/IP67
- modular design



Key features – Pneumatic components

Valves

CPV valves are series manifold valves, i.e. in addition to the valve function they contain all of the pneumatic ducts for supply, exhaust and the working lines. The supply ducts are a central component of the valve slices

and allow a direct flow of air through the valve slices.

This helps achieve maximum flow rates. All valves have a pneumatic pilot control for optimising performance. The valve function is based on a

piston spool system with a patented sealing principle that guarantees its suitability for a wide range of applications as well as a long service life. The pneumatic components and

functions are always identical for all actuator types. Most functions are also available in the various valve sizes (spacing). Restrictions are noted where applicable.

Valve fo	unction				
Code	Circuit symbol Size		ı		Description
		10	14	18	
M					5/2-way valve, single solenoid
	82/844 4 2				
F	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				The valve slice F has a modified pilot system that permits quicker on/off
					switching times.
	1 1 11 1 1 1 1 1 1 1	-			Valve slice F:
	12/14				Only available for size 10 mm
					■ Pneumatic spring return
J	82/84\(\Delta \ 4 \ \ \ 2				5/2-way valve, double solenoid
	14 (112)		-	-	
	!				
	12/14 - 3/5 🗸				
C	82/84 4 4 2				2x 3/2-way valve, single solenoid
	112				■ Normally closed
		-	-	-	■ Pneumatic spring return
	12/14 1 3/5 11				
N	82/84 🛕 4 2				2x 3/2-way valve, single solenoid
	110				■ Normally open
		-	-	-	■ Pneumatic spring return
					■ The function of a 5/3-way valve pressurised in mid-position can be realised
	12/14				with these valves in the open initial position
Н					2x 3/2-way valve, single solenoid
					■ Normal position
	82/84 4 4 2				1x open (pilot control 12)
	110				1x closed (pilot control 14)
					For optimised cylinder movement. Corresponds to valve function M with
					simultaneous actuation of both solenoid coils (5/2-way, single solenoid). Since
	12/14 1 3/5 🗸 11				the piston area on each side can be pressurised or exhausted separately, the
					cylinder can move faster.
					■ Pneumatic spring return

Valve terminal type 10 CPV, Compact Performance Key features – Pneumatic components

Valve fu	Valve function								
Code	Circuit symbol	Size			Description				
		10	14	18					
G	82/84 4 2 14	-	-	•	5/3G function, mid-position closed Only available for size 18 mm ■ Double solenoid ■ Spring force return				
	82/84 A 2 2 112/14 112 112 112 112 112 112 112 112 112 1	•	•	-	5/3G function, mid-position closed The valve function "mid-position closed" is created from one 2x 3/2-way valve, normally closed (code C). The module CPVBS-5/3 (incorporates a double piloted non-return function) is required for this. This module is intended for applications with one working pressure level per valve slice, i.e. it may not be used in dual-pressure applications (where there are different pressure levels at port 1 and 11). If other valve slices are to be used in dual-pressure mode, then the valve slice equipped with the 5/3G valve actuator must be separated from compressed air duct 1 and 11 by means of a separator plate. Not in first or last position with accessories M, P, V (pneumatic multi-connector plate) with size 10/14.				
	82/84 4 2 1112	-	-	-	5/3-way valve function, mid-position exhausted The valve function "mid-position exhausted" is created from one 2x 3/2-way valve, normally closed (code C). ■ Pneumatic spring return				
	82/84 4 2 110 110 110 110 110 110 110 110 110 1	-	-	•	5/3-way valve function, mid-position pressurised The valve function "mid-position pressurised" is created from one 2x 3/2-way valve, normally open (code C). ■ Pneumatic spring return				
D	82/84 4 2 2 112 112 112 112 112 112 112	-	-	-	2x 2/2-way valve, single solenoid ■ Normally closed ■ Pneumatic spring return				
I	82/84 4 2 2 112 112 112 112 112 112 112 112	•	•	•	2x 2/2-way valve, single solenoid Normal position 1x open 1x closed Control side 14 normally closed Control side 12 normally open Pneumatic spring return				

Valve terminal type 10 CPV, Compact Performance Key features – Pneumatic components

Addition	al pneumatic functions				
Code	Circuit symbol	Size			Description
		10	14	18	
Α	Vacuum generator 82/84 4 2 14 1 3/5 11	•	•	•	Vacuum generation according to the ejector principle. Vacuum slices of different widths for different suction capacities. Combinations with a number of vacuum slices and/or directional control function slices are possible on the same valve terminal. In principle, an open connection is formed between the exhaust duct 3/5 and the working line 4. When the nozzle is not activated, the resulting back pressure in the exhaust duct flows back into the working line. When the nozzle is activated, the vacuum can be greatly reduced by resulting back pressure. This effect is improved through optimised exhausting. This effect does not occur where there is only one vacuum generator per valve
E	Vacuum generator with ejector pulse 82/84 4 2 2 12(112) 12/14 1 3/5 11	•	•	•	terminal and where separator plates (code S) are used for separation. Vacuum generator on control side 14 Reset via mechanical spring and pneumatic spring Ejector pulse on control side 12 (code E) Note air supply and exhaust when using more than two vacuum generators
Р	2x one-way flow control valve, supply air	•	•	-	Module (actuator) for direct flange mounting on the CPV valves. Also suitable for pneumatic multi-connector plates. Different valve actuators cannot be combined. ■ Not with valve function G ■ Not in first or last position with accessories M, P, V (pneumatic multi-connector plate)
Q	2x one-way flow control valve, exhaust air	•	•	-	Module (actuator) for direct flange mounting on the CPV valves. Also suitable for pneumatic multi-connector plates. Different valve actuators cannot be combined. ■ Not with valve function G ■ Not in first or last position with accessories M, P, V (pneumatic multi-connector plate)
V	One-way flow control valve for vacuum			-	The module CPVBS-GRZ-V has a built-in non-return valve as well as a throttle function for adjusting the ejector pulse. The non-return valve serves to temporarily maintain the vacuum, even if the vacuum generator is switched off. The module is suitable for vacuum generators (code A, E). Not in first or last position with accessories M, P, V (pneumatic multiconnector plate)

Valve terminal type 10 CPV, Compact Performance Key features – Pneumatic components

Pressure zones

Pressure zones within the CPV valve terminals. The maximum number of pressure zones possible is determined by the combination of the following components:

- Use of a separator plate
- End plate pair type
- Valve plate type

You can divide the CPV valve terminal into 2 to 4 pressure zones by using separator plates.

Separator plates								
Code	Graphical symbol	Size		1	Note			
T	Separator plate (for formation of pressure zones), supply duct 1 separated Pilot exhaust air Pilot air Exhaust air Main air 1 1 Main air Main air 1 Main air Pilot exhaust air Main air Main air Main air	10	14	18	A separator plate (code T) is used to separate the duct for the air supply (port 1 and 11) to provide two pressure zones. Not for first or last valve position Not with pressure supply A, B, C, D, U, V, W, X			
S	Separator plate (for formation of pressure zones), supply duct 1 and exhaust 3/5 separated Pilot exhaust air Pilot air Exhaust air Main air Main air 1 Main air 1 Main air 1 Main air	ir	•	-	The separator plate (code S) interrupts the exhaust duct 3/5 as well as the supply duct 1 and 11. This plate should be used if one of the pressure zones is under vacuum to avoid any effects on the vacuum or to prevent backpressure on neighbouring valve functions. Not for first or last valve position Not with pressure supply A, B, C, D, U, V, W, X (single-side pressure supply)			
L	Vacant position (spare position) Pilot exhaust air 82/84 Pilot air 12/14 Exhaust air 3/5 Main air 1 Main air Main air 11 Main air	•	•	-	A reserve position is formed by using a blanking plate (code L) and a valve can be positioned here at a later date.			
R	Relay plate (2 floating contacts)	•	•	-	A relay plate (code R) with (normally open contact) can also be used instead of a valve. Each relay plate has two relays for actuating two electrically isolated outputs. Load capacity: 24 V DC, 1 A. Connecting cable KRP-1-24 An inscription label holder cannot be used			

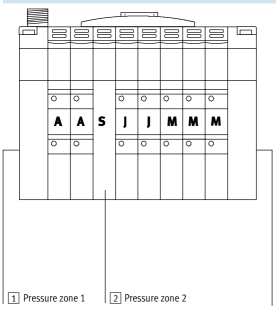


Key features – Pneumatic components

Pressure zones

- Different pressures at port 1 and 11 result in two pressure levels per valve. This means, for example, that a cylinder drive can be extended with high pressure and retracted with low pressure to save energy.
- A separating plate T separates the compressed air supply 1 and 11 of a valve group to its left from the compressed air supply of a valve group to its right.
- A separating plate S also separates exhaust ducts 3/5 in addition to pressure ducts 1 and 11.

Example: Creating pressure zones



A CPV valve terminal can be divided into 2 to 4 pressure zones using a separator plate.

- 1 -0.9 ... 10 bar
- 2 3 ... 8 bar

Key features - Pneumatic components

Compressed air supply and venting

The two end plates which supply the valve slices with pressure and exhaust them are a characteristic feature of a CPV valve terminal

- Large duct cross sections ensure maximum flow rates even when multiple valves are switched in parallel
- Surface mounted silencers in the end plates
- Internal/external pilot air supply

Each individual valve is supplied with compressed air from two individual ducts (supply ports 1/11) and

exhausted via a large, integrated exhaust duct (exhaust 3/5). This design permits a unique function profile and singular flexibility. It is the easiest way of realising a number of pressure zones per terminal or combinations of vacuum applications.

The valve terminal is supplied via end plates, either on the left, on the right, or on both sides. End plate combinations other than those listed are possible (on request).

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Pilot air supply

Internal pilot air supply:

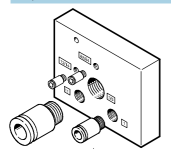
An internal pilot air supply can be selected if the supply pressure at pneumatic connection 1 is 3 ... 8 bar. The branch is located in the right-hand end plate with an internal pilot air supply. The pilot air port 12/14 is omitted.

External pilot air supply:

An external pilot air supply is required if the supply pressure at pneumatic connection 1 is \leq 3 bar or \geq 8 bar. In this case, pressure of 3 ... 8 bar is applied at pilot air port 12/14.

If a gradual pressure build-up in the system using a pressurised on-off valve is required, an external pilot air supply should be selected whereby the control pressure applied during switch-on is already very high.

End plates



Example of an end plate: The figure shows a left-hand end plate with external pilot air supply. The exhaust ports 3/5 and 82/84 can be fitted with threaded connections or silencers. Ports 12/14 and 11 are not provided in end plates used for internal pilot air supply. Port 82/84 is always present and should be fitted with a silencer. Port 12/14 is internally connected with port 1.

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Note

When using a separator plate to form two pressure zones, supply at both sides is always required.

Valve terminal type 10 CPV, Compact Performance Key features – Pneumatic components

	Permissible end plate combinations							
Code	' '				Note			
	Type of pilot air supply	10	14	18				
U	Internal pilot air 82/84 82/84 11 11 11 11 11 11 11 11 11	•	•	•	 ■ Ports in right-hand end plate only ■ No pressure zone separation permissible ■ Not suitable for vacuum 			
V	Internal pilot air 82/84 82/84 11/14 11 11 11	•			■ Ports in left-hand end plate only ■ No pressure zone separation permissible ■ Not suitable for vacuum			
Υ	Internal pilot air 82/84 82/84 3/5 12/14 11 11	•	•	•	Ports in left-hand and right-hand end plate Maximum number of pressure zones: 3 Valves to the left of the separator plate suitable for vacuum			
W	External pilot air 82/84 82/84 3/5 12/14 12/14 11 1 1 1 1 1 1 1 1	•	•	•	■ Ports in right-hand end plate only ■ No pressure zone separation permissible ■ Suitable for vacuum			
Х	External pilot air 82/84 82/84 3/5 12/14 11 11 11 11 11 11 11	•	•	•	■ Ports in left-hand end plate only ■ No pressure zone separation permissible ■ Suitable for vacuum			
Z	External pilot air 82/84 82/84 3/5 12/14 11 1	•		•	■ Ports in left-hand and right-hand end plate ■ Maximum number of pressure zones: 4 ■ Suitable for vacuum			

Valve terminal type 10 CPV, Compact Performance Key features – Pneumatic components

Permiss	sible end plate combinations				
Code	Graphical symbol				Note
	Type of pilot air supply	10	14	18	
Α	Internal pilot air 82/84 82/84 11 11 11 11	•	•	•	■ Ports in right-hand end plate ■ No pressure zone separation permissible ■ Not suitable for vacuum
В	Internal pilot air 82/84 3/5 12/14 11 11 11 11 11 11 11			•	 Ports in left-hand end plate No pressure zone separation permissible Not suitable for vacuum
D	External pilot air	•	•	•	■ Ports in left-hand end plate ■ No pressure zone separation permissible ■ Suitable for vacuum
С	External pilot air 62/64 3/5 12/14 1 1 1 1 1 1 1 1 1	•	•	•	■ Ports in right-hand end plate ■ No pressure zone separation permissible ■ Suitable for vacuum

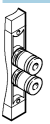
Code	Graphical symbol				Note
	Type of pilot air supply	10	14	18	
Y	Internal pilot air 82/84 12/14 11 11	-	•	-	 Ports on pneumatic multi-connector plate Pressure zone separation only permissible with separator plate (code T) Maximum number of pressure zones: 2 Valves to the left of the separator plate suitable for vacuum Only for accessories M, P, V (pneumatic multi-connector plate)
Z	External pilot air 1	•	•	•	 Ports on pneumatic multi-connector plate Pressure zone separation only permissible with separator plate (code T) Maximum number of pressure zones: 3 Suitable for vacuum Only for accessories M, P, V (pneumatic multi-connector plate)

Valve terminal type 10 CPV, Compact Performance Key features – Pneumatic components

Permiss	ible end plate combinations for pneumatic multi-connector plate				
Code	Graphical symbol	Size			Note
	Type of pilot air supply	10	14	18	
G	Internal pilot air 62/84 12/14 11 11 11 11 11 11 11	•	•	•	 Ports on pneumatic multi-connector plate Exhaust air vented via surface mounted silencers Pressure zone separation only permissible with separator plate (code T) Maximum number of pressure zones: 3 Not suitable for vacuum Only for accessories M, P, V (pneumatic multi-connector plate)
К	Internal pilot air 82/84 11 11 11	•	-	•	plate) ■ Ports on pneumatic multi-connector plate ■ Exhaust air vented via surface mounted silencers ■ Pressure zone separation permissible ■ Maximum number of pressure zones: 3 ■ Suitable for vacuum in combination with separator plate ■ Only for accessories M, P, V (pneumatic multi-connector plate)
J	Internal pilot air 02/84 3/5 1/2 1/4			•	 ■ Ports on pneumatic multi-connector plate ■ Exhaust air vented via surface mounted silencers ■ Pressure zone separation permissible ■ Maximum number of pressure zones: 3 ■ Valves to the left of the separator plate suitable for vacuum ■ Only for accessories M, P, V (pneumatic multi-connector plate)
F	External pilot air 82/84 12/14 11 11	•	•	•	 ■ Ports on pneumatic multi-connector plate ■ Exhaust air vented via surface mounted silencers ■ Pressure zone separation only permissible with separator plate (code T) ■ Maximum number of pressure zones: 4 ■ Suitable for vacuum ■ Only for accessories M, P, V (pneumatic multi-connector plate)
E	External pilot air 82/84 11 11 11 11	•	•	•	■ Ports on pneumatic multi-connector plate ■ Exhaust air vented via surface mounted silencers ■ Pressure zone separation only permissible with separator plate (code T) ■ Maximum number of pressure zones: 4 ■ Suitable for vacuum ■ Only for accessories M, P, V (pneumatic multi-connector plate)
Н	External pilot air 82/84 3/5 12/14 1	•	•	•	■ Ports on pneumatic multi-connector plate ■ Exhaust air vented via surface mounted silencers ■ Pressure zone separation permissible ■ Suitable for vacuum ■ Only for accessories M, P, V (pneumatic multi-connector plate)

Valve terminal type 10 CPV, Compact Performance Key features – Pneumatic components

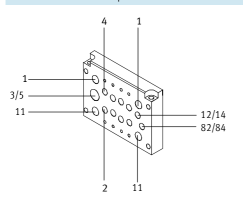
Pneumatic connection



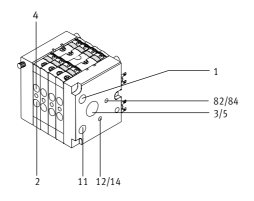
The working lines are located directly in the valve slices. Threaded connections and Quick Star push-in fittings (QS) are available for different tubing sizes. The support ports are located in the end plates or in the pneumatic multi-connector plate.

Push-in fittings are available fully assembled. Push-in fittings for the supply ports can be selected by means of the order code "A" in the accessories. Connection sizes for the threaded and QS push-in fittings can be found in the table below.

Pneumatic multi-connector plate



CPV valve terminal



Connect	Connection sizes									
Connect	tion to ISO 5599	CPV10	CPV14	CPV18	Remarks					
1/11	Main air	G1/8	G1/4	G3/8	Fitting in end plate or pneumatic multi-connector plate					
2/4	Working line	M7 (QS6/QS4)	G1/8 (QS8/QS6)	G1/4 (QS10/QS8)	Connection in valve slice, push-in fitting via clip					
3/5	Exhaust air right-hand/left-hand end plate or	G3/8	G1/2	G1/2	For ducted exhaust air					
	pneumatic multi-connector plate	G1/4	G3/8	G1/2	For silencer					
12/14	Pilot air connection/pilot exhaust air connection	M5	G ¹ /8	G1/4	For ducted exhaust air					
82/84	Exhaust air right-hand/left-hand end plate or	M5	G ¹ /8	G1/4	For ducted exhaust air					
	pneumatic multi-connector plate	M7 (M5) ¹⁾	G1/8	G1/4	For silencer					

¹⁾ with pneumatic multi-connector plate with flange

Key features - Pneumatic components



Pneumatic multi-connector plate

One-piece "sub-bases" which contain both working lines and supply ports are available in the form of a pneumatic multi-connector plate. These connector plates allow the valve terminal as a pneumatic "function" to

be separated from the ports.
The pneumatic multi-connector plate permits different mounting options from wall mounting to direct passage through a housing wall.

Service-friendly and flexible connection technology using:

- Common connection via the pneumatic multi-connector plate with all connections on one side
- The valve terminal can be removed/ fitted using only 4 screws, whereby the pneumatics remain fully connected
- Quick removal/fitting
- No errors upon recommissioning as a result of incorrect connection of tubing

Variants

The pneumatic multi-connector plate is available in two variants as standard.

Special multi-connector plate variants on request.

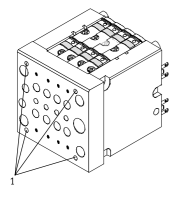
■ Without mounting flange:
This pneumatic multi-connector
plate locks flush with the end
plates. The mounting holes for wall
or foot mounting are on the
connection side of the pneumatic
multi-connector plate.

■ With mounting flange:
This pneumatic multi-connector
plate projects past the end plates.
The mounting holes are located in
the flange for ease of mounting.
Two additional holes running
crossways through this multiconnector plate also allow rear
mounting of the CPV valve terminal.

- Note

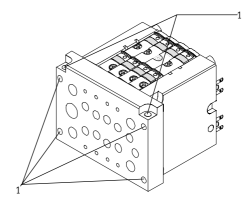
The outer valve slices cannot be equipped with valve extensions (e.g. one-way flow control valve) when using the pneumatic multiconnector plate with mounting flange. CPV valve terminals with surface mounted silencers are only suitable for wall mounting.

Pneumatic multi-connector plate (without flange)



1 Mounting holes

Pneumatic multi-connector plate (with flange)



Valve terminal type 10 CPV, Compact Performance Key features – Pneumatic components

Pneumati		s/pressure supply connection components			
Code	Port	Designation	Size 10	Size 14	Size 18
			QS6	QS8	QS10
			Туре	Туре	Туре
	neumatic multi-connect	or plate			
U, V	82/84	Silencer	U-M5	U-1/8-B	U-1/4-B
	3/5	Silencer	U-3/8-B	U-1/2-B	U-1/2-B
	1	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
			·		
W, X	82/84	Silencer	U-M5	U-1/8-B	U-1/4-B
	3/5	Silencer	U-3/8-B	U-1/2-B	U-1/2-B
	1	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
	12/14	Push-in connector	QSM-M5-6-I	QS-1/8-8-I	QS-1/4-10-I
		•	<u>.</u>		
Υ	82/84 on right	Silencer	U-M5	U-1/8-B	U-1/4-B
	82/84 on left	Blanking plug	B-M5	B-1/8	B-1/4
	3/5 on right	Silencer	U-3/8-B	U-1/2-B	U-1/2-B
	3/5 on left	Blanking plug	B-3/8	B-1/2	B-1/2
	1/11 on left	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
			·		
Z	82/84 on right	Silencer	U-M5	U-1/8-B	U-1/4-B
	82/84 on left	Blanking plug	B-M5	B-1/8	B-1/4
	3/5 on right	Silencer	U-3/8-B	U-1/2-B	U-1/2-B
	3/5 on left	Blanking plug	B-3/8	B-1/2	B-1/2
	12/14 on right	Push-in connector	QSM-M5-6-I	QS-1/8-8-I	QS-1/4-10-I
	12/14 on left	Blanking plug	B-M5	B-1/8	B-1/4
	1/11	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
			·		
With stan	dard pneumatic multi-co	onnector plate code: M			
Υ	82/84	Silencer	UC-M7	U-1/8-B	U-1/4-B
	12/14	Blanking plug	B-M7	B-1/8	B-1/4
	3/5	Silencer	U-1/4-B	U-3/8-B	U-1/2-B
	1/11 on left	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
	11 on right	Blanking plug	B-1/8	B-1/4	B-3/8
Z	82/84	Silencer	UC-M7	U-1/8-B	U-1/4-B
	3/5	Silencer	U-1/4-B	U-3/8-B	U-1/2-B
	12/14	Push-in connector	QSM-M7-6-I	QS-1/8-8-I	QS-1/4-10-l
	1/11 on left	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
With spec	ial pneumatic multi-con	•			
Υ	82/84	Silencer	U-M5	U-1/8-B	U-1/4-B
	12/14	Blanking plug	B-M5	B-1/8	B-1/4
	3/5	Silencer	U-1/4-B	U-3/8-B	U-1/2-B
	1/11 on left	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
	11 on right	Blanking plug	B-1/8	B-1/4	B-3/8
					T
Z	82/84	Silencer	U-M5	U-1/8-B	U-1/4-B
	3/5	Silencer	U-1/4-B	U-3/8-B	U-1/2-B
	12/14	Push-in connector	QSM-M5-6-I	QS-1/8-8-I	QS-1/4-10-I
	1/11 on left	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I

Valve terminal type 10 CPV, Compact Performance Key features – Pneumatic components

Code	Port	/pressure supply connection components Designation	Size 10	Size 14	Size 18
ouc	TOIL	Designation	QS6	0S8	0S10
			Type	Туре	Type
A.C. 1	. 10		турс	турс	турс
	neumatic multi-connecto	•	To us	In 4/	15.47
A , B	82/84	Blanking plug	B-M5	B-1/8	B-1/4
	3/5	Blanking plug	B-3/8	B-1/2	B-1/2
	1	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
C , D	82/84	Blanking plug	B-M5	B-1/8	B-1/4
•	3/5	Blanking plug	B-3/8	B-1/2	B-1/2
	1	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
	12/14	Push-in connector	QSM-M5-6-I	QS-1/8-8-I	QS-1/4-10-I
		ı	I		1
	dard pneumatic multi-cor	,			
E, F, H	82/84	Blanking plug	B-M7	B-1/8	B-1/4
	3/5	Blanking plug	B-1/4	B-3/8	B-1/2
	1/11	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
	12/14	Push-in connector	QSM-M7-6-I	QS-1/8-8-I	QS-1/4-10-I
G, J, K	82/84	Blanking plug	B-M7	B-1/8	B-1/4
	3/5	Blanking plug	B-1/4	B-3/8	B-1/2
	on right in 1, left	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
	on right in 11	Blanking plug	B-1/8	B-1/4	B-3/8
	12/14	Blanking plug	B-M7	B-1/8	B-1/4
With cnoc	 ial pneumatic multi-conn	actor plata codo. D			
E, F, H	82/84	Blanking plug	B-M5	B-1/8	B-1/4
∟, ۱, ۱۱	3/5	Blanking plug	B-1/4	B-3/8	B-1/2
	1/11	Push-in connector	OS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
	12/14	Push-in connector	QSM-M5-6-I	QS-1/8-8-I	QS-1/4-10-I
	12/14	i usii:iii coiiiiectoi	ו-ט-כווו-ווונט	QJ-76-0-1	Q3-74-10-1
G, J, K	82/84	Blanking plug	B-M5	B-1/8	B-1/4
	3/5	Blanking plug	B-1/4	B-3/8	B-1/2
	on right in 1, left	Push-in connector	QS-1/8-8-I	QS-1/4-10-I	QS-3/8-12-I
	on right in 11	Blanking plug	B-1/8	B-1/4	B-3/8
	12/14	Blanking plug	B-M5	B-1/8	B-1/4

Key features – Pneumatic components

CPV valve terminal with valve extensions



These valve extensions (vertical stacking) can be used to add further pneumatic functions to the CPV valve terminal. They cannot be used in the first or last valve position in conjunction with the pneumatic multiconnector plate.

- Module 5/3G for creating a 5/3-way function, mid-position closed
- Vacuum with module for vacuum saving function and adjustable ejector pulse
- Two one-way flow control valves for flow regulation directly at the valve terminal for

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- supply air flow control
- exhaust air flow control

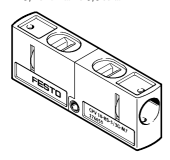
Functional modules

Module 5/3G

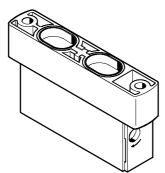
One-way flow control valve for vacuum

2x one-way flow control valve

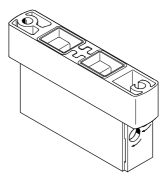
2x 3/2G+CPV...-BS-5/3GS-...



CPV...-BS-GRZ-V-...



CPV-BS-2xGR...-...



Key features - Mounting



Mounting options

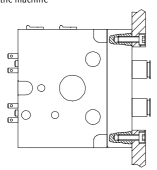
The valve terminals have holes for four mounting screws, the mounting side is the pneumatic threaded connector side. These screws are also used to mount a valve terminal on a pneumatic multi-connector plate. There are other mounting options in addition to this mounting method:

- H-rail mounting
- Wall mounting
- Wall mounting via flanged multiconnector plate
- On rear side via wall mounting
- On head side (CPV10/14 with IC connection only)
- Via through-hole in wall

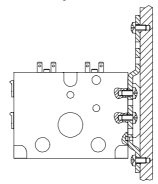
The attachments are mounted with a screw and fixing bolt on the left-hand and right-hand end plates.

Examples of mounting methods

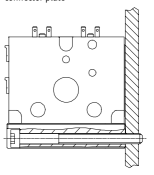
Through-hole in wall, for example on the machine



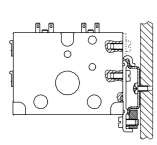


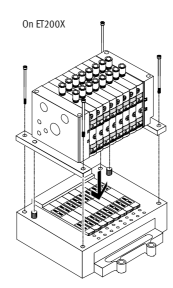


Wall mounting via pneumatic multiconnector plate



H-rail

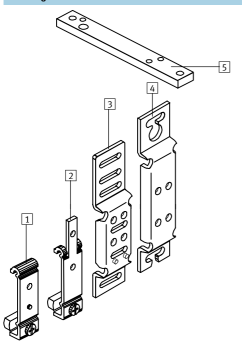




Valve terminal type 10 CPV, Compact Performance

Key features - Mounting





An extensive range of mounting accessories (kits) is available for mounting the CPV valve terminal, see illustration opposite.

H-rail to DIN EN 50 022, not for accessories M, P, V (pneumatic multiconnector plate)



- H-rail mounting CPV10/14 type CPV10/14-VI-BG-NRH-35 (code H)
- 2 H-rail mounting CPV18 type CPV18-VI-BG-NRH-35 (code H)
- Wall mounting CPV10/14 type CPV10/14-VI-BG-RWL-B (code U)
- 4 Wall mounting CPV18 type CPV18-VI-BG-RW (code W)
- Mounting kit for ET200X type CPV...-VI-BG-ET200X (code X)



The CPV valve terminal can also be mounted via the pneumatic multiconnector plate with flanges.



Key features – Display and operation



Display and operation

You will find the following connection and control elements on the top of the CPV valve terminal:

- The LEDs for indicating the switching status
- Readable from the "top" as well as from the "front"
- Indicator 12 shows the switching status of the pilot control for output 2

■ Indicator 14 shows the switching status of the pilot control for output 4

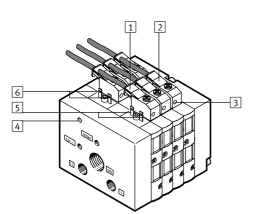
With an IC connection the LED is located in the connection plug.

Inscription labels

- Clip with inscription field on cable socket (with individual connection)
- Inscription clips on connection node (MP, CP, CPV Direct and AS-interface)

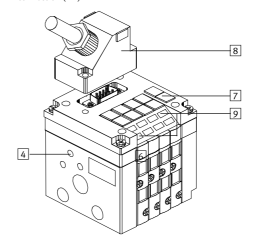
CPV valve terminal with individual

connection (IC)



- 1 Pre-assembled connection socket for each pilot solenoid coil
- 2 Inscription label (for each connection socket)
- 3 Yellow LED, signal status display for pilot solenoid coils (for each connection socket)
- 4 Earth terminal
- 5 Terminal lug for pilot solenoid coil 14

CPV valve terminal with multi-pin connection (MP)



- 6 Terminal lug for pilot solenoid coil 12
- 7 Inscription label
- 8 Sub-D multi-pin plug (9-pin for valve terminals with 4 valves, 25-pin for valve terminals with 6 or 8 valves)
- 9 Yellow LED, signal status display for pilot solenoid coils

Valve terminal type 10 CPV, Compact Performance Key features – Display and operation

Manual override

Three types of manual override are available:

- Non-locking with slide
- Detenting
- Covered

A subsequent conversion of the manual override (MO) from nonlocking to detenting or covered is possible at any time.

Note

See the user documentation for instructions.

МО								
Code	Graphical symbol	Size 10	14	18	Note			
N	Manual override, non-locking	•	•	•	In the "non-locking" version, a locking clip prevents the movement of the blue slide. A pointed object (e.g. pen, etc.) can be used to activate the MO through the opening.			
R	Manual override, detenting	•	•	•	In the "detenting" version, the locking clip is removed and the MO is activated by moving the slide down. The non-locking function can be restored at any time by re-installing the locking clip.			
V	Manual override, covered	•	•	•	In the "covered" version, activation of the MO via non-locking or detenting is prevented by means of a cover. Like the push-in locking clip, the cover can be added subsequently, but cannot be detached from the valve once this has been done.			

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Key features – Display and operation

Inscription system

Inscription labels can be affixed as follows:

- On the top of the electrical interface unit
- On the inscription label holder
 The inscription label holder permits
 the addition of inscription labels,
 protects the manual overrides and
 prevents them from being accidentally
 activated. The inscription labels are
 used to record additional information
 regarding the valves.

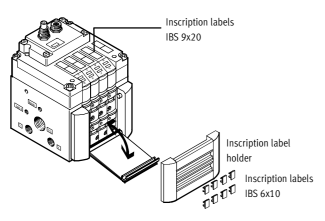
The inscription label holders can be ordered together with the valve terminal using the order code. The relevant inscription labels are supplied in a frame containing 64 labels and are ordered separately using part numbers. The transparent inscription label holder CPV...-VI-ST-... offers a further labelling option, for example for paper labels.

The inscription label holder cannot be used together with relay slices.



Note

The Word templates for CPV label holders can be found at: www.festo.com/en/engineering



Inscription label hold	Inscription label holder									
	Code	Designation	Part No.							
	Z	Inscription label holder	Dependent on the number of valve positions → 4 / 2.1-75							
	Т	Inscription label holder, transparent								

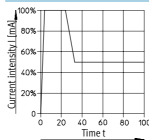
Ordering data			
Designation		Туре	Part No.
Inscription labels			
	6x10 in frames, 64 pieces in each frame	IBS-6x10	18 576
	9x20 in frames, 20 pieces in each frame (CPV18 only)	IBS-9x20	18 182

Key features – Electrical components

Electrical connection

Contacts which are fitted on the top of the valve slice form the interface for various electrical connection options. The electrical connection is attached from above using a screw. This means that the valve terminal can be adapted to different electrical requirements or fieldbus protocols using the same pneumatic part.

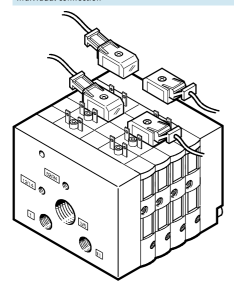
Electrical power



CPV10/14 valves are actuated by means of an integrated current reduction circuit, which reduces power consumption and heat build-up. This current reduction circuit is integrated in the electrical interface unit (multipin or fieldbus connection) or in the individual connecting cable.

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Individual connection



Integration is only carried out in the pneumatic part with individual connection whereby the solenoid valves are connected with individual cables

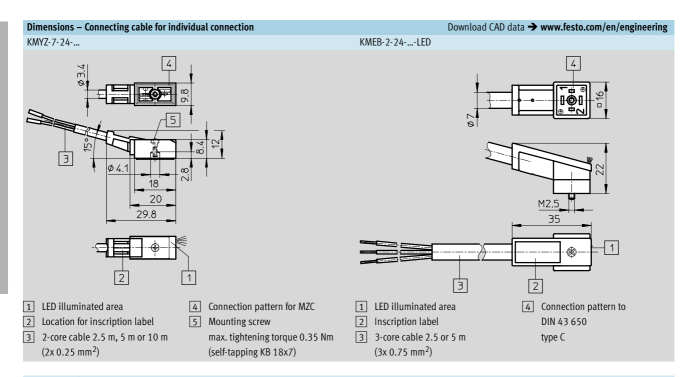
Ordering data					
Designation	Code	Designation		Туре	Part No.
CPV10/14					
//	D	Plug socket with cable (suitable for chain link trunking)	2.5 m	KMYZ-7-24-2,5-LED-PUR-B	193 683
	Е	Plug socket with cable (suitable for chain link trunking)	5 m	KMYZ-7-24-5-LED-PUR-B	193 685
	F	Plug socket with cable (suitable for chain link trunking)	10 m	KMYZ-7-24-10-LED-PUR-B	196 070
		1	- I		
CPV18					
//	D	Plug socket with cable	2.5 m	KMEB-2-24-2,5-LED	174 844
	E		5 m	KMEB-2-24-5-LED	174 845

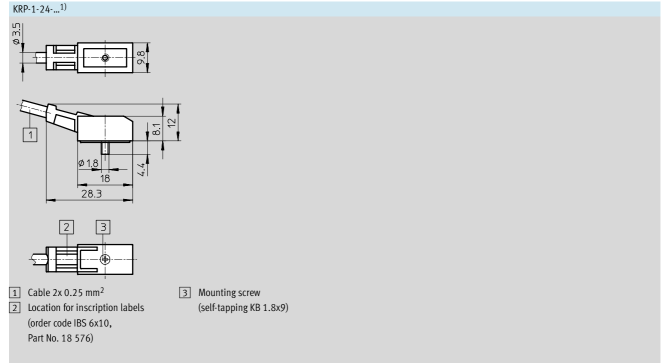


Note

Connecting cables are preassembled. They include a protective circuit and an LED indicating the operating status.

Key features – Electrical components



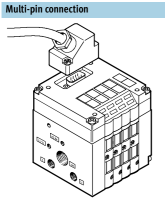


1) not for IC connection

protection.

Key features – Electrical components





In addition to pneumatic integration, multi-pin connection results in integration of the electrical side as well, and facilitates connection from the control cabinet to the valve terminal via a single cable.

Sub-D 9-pin and 25-pin plugs are used for connection. The plug housing of the KMP-...- cable provides the Sub-D connectors with IP65

Two sizes of plug connector are used:

- Valve terminal, 4-fold: 9-pin
- Valve terminal, 6-fold: 25-pin
- Valve terminal, 8-fold: 25-pin

Pre-assembled connecting cables are available for easy connection.

Standard lengths of 5 m and 10 m are available. The pre-assembled connecting cables are also available as accessories, in a design suitable for chain link trunking.

The cable KMP6-... can be used instead for applications with IP20 protection.

Ordering data						
	Code	Designation			Туре	Part No.
Multi-pin cable						
	Υ	Plug socket (Sub-D plug can be crimped), self-assembly	9-pin		SD-SUB-D-BU9	18 708
			25-pin		SD-SUB-D-BU25	18 709
//	R	Connecting cable, polyvinylchloride	9-pin	5 m	KMP3-9P-08-5	18 698
			25-pin		KMP3-25P-16-5	18 624
25	S]	9-pin	10 m	KMP3-9P-08-10	18 579
			25-pin		KMP3-25P-16-10	18 625
	-	Connecting cable, polyurethane	9-pin	5 m	KMP4-9P-5-PUR	193 014
			25-pin		KMP4-25P-5-PUR	193 018
	-	1	9-pin	10 m	KMP4-9P-10-PUR	193 015
			25-pin		KMP4-25P-10-PUR	193 019

Valve terminal type 10 CPV, Compact Performance Key features – Electrical components

Pin allocation – Pre-assembled mul	ti-pin cable (viewed from plug-in direc	tion)			
	Plug view	Pin	Core colour	Valve 24 V DC	
Cable with 25-pin Sub-D plug for 6-f	old and 8-fold valve terminal				
		1	White	1	14
// -	$\left. \left. \left(\begin{array}{c} \overline{\partial} \overline{\partial} \overline{\partial} \overline{\partial} \overline{\partial} \overline{\partial} \overline{\partial} \partial$	2	Green	1	12
	(42141171111)	3	Yellow	2	14
		4	Grey		12
7. // 63%		5	Pink	3	14
		6	Blue		12
		7	Red	4	14
		8	Magenta		12
		9	Grey-pink	5	14
		10	Red-blue		12
		11	White-green	6	14
		12	Brown-green	1	12
		13	White-yellow	7	14
		14	Yellow-brown		12
		15	White-grey	8	14
		16	Grey-brown		12
		17			
		18			
		19			
		20			
		21			
		22			
		23			
		24	Brown	(0 V) ¹⁾	
		25	Black	(0 V) ¹⁾	
					·
Cable with 9-pin Sub-D plug for 4-fo	ld valve terminal	_		_	
		1	White	1	14
		2	Green		12
1		3	Yellow	2	14
7 // 2		4	Grey		12
		5	Pink	3	14
		6	Blue		12
		7	Red	4	14
		8	Magenta		12
		9	Black	Common	

^{1) 0} V for positive switching control signals; connect 24 V for negative switching control signals; mixed operation is not permitted.

Multi-pin cable		
	Designation	Туре
	Sub-D plug, 9-pin for self-assembly	SD-Sub-D-Bu9
	Sub-D plug, 25-pin for self-assembly	SD-Sub-D-Bu25

Key features - Electrical components

Valve terminal type 10 - AS-interface valve terminal

The AS-interface permits the spatial distribution of individual components or small component groups.

The AS-interface connection of valve terminal type 10 can be used to control up to 8 solenoid coils. This results in small valve terminals with 2, 4 or 8 valves.

The valve terminal cover contains the LEDs which indicate the operating status and the protective circuit for the valves. The standard AS-interface protocol permits a maximum of 4 inputs and 4 outputs in one unit. The use of 2 AS-interface slaves in one valve terminal means that 8 inputs

and 8 outputs can be controlled in an 8-fold valve terminal (8 solenoid coils).

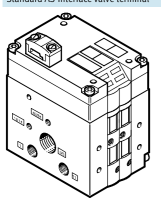
All CPV valve terminals can be operated using additional functions, e.g. relay or vacuum slices.

Valve terminals CPV with inputs are also available for A/B operation to SPEC 2.1.

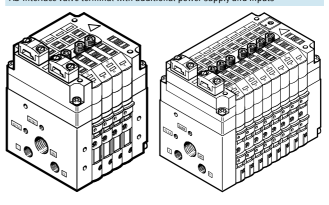
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→ AS-interface components 4 / 4.9-2

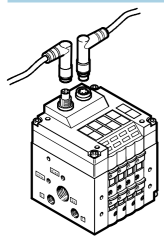
Standard AS-interface valve terminal



AS-interface valve terminal with additional power supply and inputs



CP system connection



Integration of valve terminal type 10 into a fieldbus system or independent control system is accomplished by connecting the terminals to the corresponding fieldbus node or control block with simple, preassembled terminal connectors.

The 5-pin connecting cables carry the

supply power and control signals. The valve terminal cover contains the LEDs which indicate the operating status and the protective circuits for the valves.

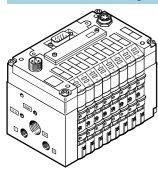
■ Max. 16 valves in 8 valve slices

→ CP installation system 4 / 4.6-2

Key features – Electrical components



Valve terminals with direct integration of standard fieldbus protocols



Valve terminals are available for PROFIBUS DP, Festo fieldbus, ABB CS31, Moeller SUConet K, INTERBUS, CANopen, DeviceNet and CC-Link in all three sizes: 10, 14 and 18 mm, each with 8 valve slices. These valve terminals can be equipped with any valve without restrictions.

→ CPV with Direct Link fieldbus 4 / 4.7-2

ET200X pneumatic interface for CPV10 and CPV14

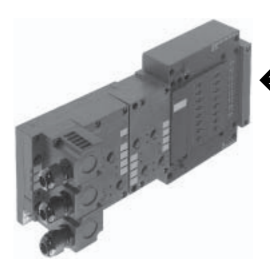
Adaptation of CPV valve terminal to Siemens ET200X I/O module. The combination of the ET200X function modules and the pneumatic functions of the CPV valve terminal provides a highly integrateable automation solution for systems using electrical and pneumatic drives with

- up to 16 CPV valves
- fast and secure contacting to IP65

- CPV 10 and CPV 14 valve terminals
- high degree of protection IP65/IP67
- modular configuration
- large number of I/O modules
 - digital I/O
 - analogue I/O
 - supply branching for activation of AC motors
- PROFIBUS DP interface

Mounting kit for ET200X CPV-...-VI-BG-ET200X







Specific data on the ET200X pneumatic interface can be found in Siemens product catalogues.

Instructions for use

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 actuator used.

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

Use Festo special oil OFSW-32 or the alternatives listed in the Festo catalogue (as specified in DIN 51 524-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 51 524, parts 1 through 3) or similar oils based on poly-alphaolefins (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 washed away over time.

Valve terminal type 10 CPV, Compact Performance Instructions for use

Certifications		
		Approved variants
6 8 8	Certification to UL 429	All, other than:
c Jus	Certification to CSA 22.2 No. 139	11, N2, C2, CC, IP
0 03		(in preparation)
	Use in hazardous locations	MP, IC
	Class I, Division 2, Groups A,B,C and D	
	Certification to UL 1604	
	Certification to CSA 22.2 No. 213	
	In accordance with EU Directive 94/9/EU	All
(Ex)	Use in hazardous locations	
	II 3G/D EEx nA II T5 X	
	-5°C ≤ Ta ≤ 50°C T 80°C IP65	
	In accordance with EU Directive 89/336/EU	All
CE	Interference emission tested to EN 61 000-6-4	
	Interference immunity tested to EN 61 000-6-2	

Valve terminal type 10 CPV, Compact Performance Technical data

Flow rates of up to CPV10: 400 l/min CPV14: 800 l/min CPV18: 1600 l/min

CPV14: 14 mm

CPV18: 18 mm

- **** - Voltage 24 V DC



General technical data – CP\	/10											
Valve function		5/2-way	valve		2x 3/2-way valve Normal position			5/3-way valve Mid- position	2x 2/2-way valve Normal position		Vacuum generator	
		single so	lenoid fast switching	double solenoid	open	closed	1x open 1x closed	closed	closed	1x open 1x closed		with ejector pulse
Valve function order code		M	F	J	N	С	Н	G	D	I	А	E
Constructional design		Electron	agnetically a	ctuated pist	on spoo	valve						
Width	[mm]	10										
Nominal size	[mm]	4										
Lubrication		Lubricat	ion for life, P\	VIS-free (fre	e of pain	t wetting i	npairment s	ubstances)				
Type of mounting		Via pneumatic multi-connector plate										
		Via backwall										
		On H-rail										
Mounting position		Any										
Manual override		Pushing	, detenting or	covered								
Nominal flow rate without	[l/min]	400										
fitting												
Pneumatic connections ¹⁾												
Pneumatic connection		Via end	plate									
Supply port	1/11	G1/8	•									
Exhaust port	3/5	G3/8 (G1/	4)									
Working lines	2/4	M7										
Pilot air port	12/14	M5 (M7)	M5 (M7)									
Pilot exhaust air port	82/84	M5 (M7										

 $^{1) \}quad \hbox{Connection dimensions in brackets for pneumatic multi-connector plate} \\$

Operating pressure [bar]												
Valve function order code		M	F	J	N	С	Н	G	D	1	А	Е
Without pilot air supply		3 8										
With pilot air supply	P ₁ =P ₁₁	-0.9 +	-0.9 +10									
Pilot pressure	P ₁₂ =P ₁₄	3 8										



Technical data

Valve response times [r	ms]											
Valve function order cod	e	М	F	J	N	С	Н	G	D	1	Α	E
Response times	on	17	13	-	17	17	17	20	15	15	-	15
	off	27	17	-	25	25	25	30	17	17	-	17
	change-	-	-	10	-	_	-	-	-	-	-	
	over											

Operating and environmental conditions												
Valve function order code		M	F	J	N	С	Н	G	D	I	А	E
Operating medium Filtered compressed air, lubricated or unlubricated, inert gases → 4 / 2.1-33												
Grade of filtration	[µm]	40 (averag	0 (average pore size)									
Ambient temperature	[°C]	-5 +50	(vacuum	generators	: 0 +50)							
Temperature of medium	[°C]	-5 +50	-5 +50 (vacuum generators: 0 +50)									
Corrosion resistance class (2 ²⁾ (vacuu	2 ²⁾ (vacuum generators ¹⁾)										

- 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) Corrosion resistance class 2 according to Festo standard 940 070
- Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a surrounding industrial atmosphere or media such as cooling or lubricating agents.

Electrical data								
Electromagnetic compatibility of CP	Interference emission tested to EN 61 000-6-4, "Interference emission in industrial areas"							
valve terminal with CP connection	Interference immunity $^{ m 1}$) tested to EN 61 000-6-2, "Interference immunity in industrial areas"							
Protection against electric shock	y means of PELV power supply unit							
(protection against direct and indirect								
contact to EN 60204-1/IEC 204)								
Explosion protection class	In accordance with EU Directive 94/9/EU, II 3 G/D EEx nA II T5 -5°C < Ta < +50°C T 80°C IP65							
	Certification to UL 429, CSA 22.2 No. 139							
CE certification	accordance with EU Directive 89/336/EU							
Operating voltage [V]	24 DC (+10/-15%)							
Edge steepness (IC and MP only)	> 0.4 V/ms minimal voltage rise time to reach the high-current phase							
Residual ripple [Vss]	4							
Electrical power [W]	0.6 (0.45 at 21 V); (with CPV10-M11H 0.65)							
consumption								
Duty cycle	100%							
With auxiliary pilot air $P_1 = P_{11}$	-0.9 +10							
Protection class to EN 60 529	IP65 (for all types of signal transmission in assembled state)							
Relative air humidity	95% non-condensing							
Vibration resistance	To DIN/IEC 68/EN 60 068, Parts 2-6							
Shock resistance	To DIN/IEC 68/EN 60 068, Parts 2-27							
Continuous shock resistance	To DIN/IEC 68/EN 60 068, Parts 2-29							

1) The maximum signal line length is 30 m

Relay plate		
Operating voltage	[V]	20.4 26.4 DC
Electrical power consumption		1.2 W
Number of relays		2 with electrically isolated outputs
Load current circuit		Each 1 A/24 V DC +10%
Relay response times	on	5 ms
	off	2 ms

Valve terminal type 10 CPV, Compact Performance Technical data

General technical data – CP\	/14											
Valve function		5/2-way valve			2x 3/2-way valve Normal position				2x 2/2-way valve Normal position		generator	
		single solenoid	double solenoid	open	closed	1x open 1x closed	closed	closed	1x open 1x closed		with ejec- tor pulse	
Valve function order code		М	J	N	С	Н	G	D	I	А	E	
Constructional design		Electroma	gnetically a	ctuated p	oiston spool	valve						
Width	[mm]	14										
Nominal size	[mm]	6										
Lubrication		Lubricatio	n for life, PV	VIS-free	(free of paint	wetting impa	irment subst	ances)				
Type of mounting			a pneumatic multi-connector plate a backwall n H-rail									
Mounting position		Any										
Manual override		Pushing, o	letenting or	covered								
Nominal flow rate without fitting	[l/min]	800										
Pneumatic connections ¹⁾												
Pneumatic connection		Via end plate										
Supply port	1/11	G1/4										
Exhaust port	3/5	G½ (G3/8)										
Working lines	2/4	G1/8										
Pilot air port	12/14	G1/4										
Pilot exhaust air port	82/84	G1/8	G ¹ / ₈									

¹⁾ Connection dimensions in brackets for pneumatic multi-connector plate

Operating pressure [bar]											
Valve function order code		M	J	N	С	Н	G	D	I	Α	E
Without pilot air supply		3 8									
With pilot air supply	P ₁ =P ₁₁	-0.9 +1	.0								
Pilot pressure	P ₁₂ =P ₁₄	3 8									

Valve response times [ms]											
Valve function order code		M	J	N	С	Н	G	D	1	Α	E
Response times	on	25	-	24	24	24	22	13	13	-	13
	off	35	_	30	30	30	30	16	16	-	16
	change-	-	12	-	-	-	-	-	-	-	-
	over										

Valve terminal type 10 CPV, Compact Performance

FESTO

Technical data

Operating and environmen	tal conditions	•									
Valve function order code		M	J	N	С	Н	G	D	1	А	E
Operating medium	edium Filtered compressed air, lubricated or unlubricated, inert gases > 4 / 2.1-33										
Grade of filtration	[µm]	40 (average	0 (average pore size)								
Ambient temperature	[°C]	-5 +50 (v	5 +50 (vacuum generators: 0 +50)								
Temperature of medium	[°C]	-5 +50 (v	5 +50 (vacuum generators: 0 +50)								
Corrosion resistance class C	:RC ¹⁾	2 ²⁾ (vacuun	generators	1))							

- 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.
- Corrosion resistance class 2 according to Festo standard 940 070 Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a surrounding industrial atmosphere or media such as cooling or lubricating agents.

Electrical data							
Electromagnetic compatibility of CP	Interference emission tested to EN 61 000-6-4, "Interference emission in industrial areas"						
valve terminal with CP connection	Interference immunity ¹⁾ tested to EN 61 000-6-2, "Interference immunity in industrial areas"						
Protection against electric shock	By means of PELV power supply unit						
(protection against direct and indirect							
contact to EN 60204-1/IEC 204)							
Explosion protection class	In accordance with EU Directive 94/9/EU, II 3 G/D EEx nA II T5 -5°C < Ta < +50°C T 80°C IP65						
	Certification to UL 429, CSA 22.2 No. 139						
CE certification	In accordance with EU Directive 89/336/EU						
Operating voltage [V]	24 DC (+10/–15%)						
Edge steepness (IC and MP only)	> 0.4 V/ms minimal voltage rise time to reach the high-current phase						
Residual ripple [Vss]	4						
Electrical power [W]	0.9 (0.65 at 21 V)						
consumption							
Duty cycle	100%						
With auxiliary pilot air $P_1 = P_{11}$	-0.9 +10						
Protection class to EN 60 529	IP65 (for all types of signal transmission in assembled state)						
Relative air humidity	95% non-condensing						
Vibration resistance	To DIN/IEC 68/EN 60 068, Parts 2-6						
Shock resistance	To DIN/IEC 68/EN 60 068, Parts 2-27						
Continuous shock resistance	To DIN/IEC 68/EN 60 068, Parts 2-29						

1) The maximum signal line length is 30 m

Relay plate							
Operating voltage	[V]	20.4 26.4 DC					
Electrical power consumption		1.2 W					
Number of relays		2 with electrically isolated outputs					
Load current circuit		Each 1 A/24 V DC +10%					
Relay response times	on	5 ms					
	off	2 ms					

Valve terminal type 10 CPV, Compact Performance Technical data

FESTO

General technical data – CP\	/18											
Valve function		5/2-way valve			2x 3/2-way valve Normal position				2x 2/2-way valve Normal position		enerator	
		single solenoid	double solenoid	open	closed	1x open 1x closed	closed	closed	1x open 1x closed		with ejec- tor pulse	
Valve function order code		M	J	N	С	Н	G	D	I	A	E	
Constructional design		Electromag	gnetically a	tuated p	oiston spool va	alve						
Width	[mm]	18										
Nominal size	[mm]	8										
Lubrication		Lubricatio	n for life, PV	VIS-free (free of paint v	vetting impai	rment substa	inces)				
Type of mounting		Via pneumatic multi-connector plate										
		Via backw	all									
		On H-rail										
Mounting position		Any										
Manual override		Pushing, d	etenting or	covered								
Nominal flow rate without	[l/min]	1600										
fitting												
Pneumatic connections ¹⁾												
Pneumatic connection		Via end pl	ate									
Supply port	1/11	G3/8										
Exhaust port	3/5	G1/2										
Working lines	2/4	G1/4										
Pilot air port	12/14	G1/4										
Pilot exhaust air port	82/84	G ¹ / ₄										

¹⁾ Connection dimensions in brackets for pneumatic multi-connector plate

Operating pressure [bar]											
Valve function order code		M	J	N	С	Н	G	D	I	Α	E
Without pilot air supply		3 8									
With pilot air supply	P ₁ =P ₁₁	-0.9 +1	.0								
Pilot pressure	P ₁₂ =P ₁₄	3 8									

Valve response times [ms]											
Valve function order code		M	J	N	С	Н	G	D	I	Α	E
Response times	on	18	-	18	18	18	14	14	14	-	14
	off	26	_	24	24	24	32	20	20	_	20
	change-	-	12	-	-	-	-	-	-	-	_
	over										

Valve terminal type 10 CPV, Compact Performance



Operating and environmen	tal conditions	•									
Valve function order code		M	J	N	С	Н	G	D	1	А	E
Operating medium	edium Filtered compressed air, lubricated or unlubricated, inert gases > 4 / 2.1-33										
Grade of filtration	[µm]	40 (average	0 (average pore size)								
Ambient temperature	[°C]	-5 +50 (v	5 +50 (vacuum generators: 0 +50)								
Temperature of medium	[°C]	-5 +50 (v	5 +50 (vacuum generators: 0 +50)								
Corrosion resistance class C	:RC ¹⁾	2 ²⁾ (vacuun	generators	1))							

- 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.
- Corrosion resistance class 2 according to Festo standard 940 070 Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a surrounding industrial atmosphere or media such as cooling or lubricating agents.

Electrical data	
Electromagnetic compatibility of CP	Interference emission tested to EN 61 000-6-4, "Interference emission in industrial areas"
valve terminal with CP connection	Interference immunity ¹⁾ tested to EN 61 000-6-2, "Interference immunity in industrial areas"
Protection against electric shock	By means of PELV power supply unit
(protection against direct and indirect	
contact to EN 60204-1/IEC 204)	
Explosion protection class	In accordance with EU Directive 94/9/EU, II 3 G/D EEx nA II T5 −5°C < Ta < +50°C T 80°C IP65
	Certification to UL 429, CSA 22.2 No. 139
CE certification	In accordance with EU Directive 89/336/EU
Operating voltage [V]	24 DC (+10/–15%)
Edge steepness (IC and MP only)	> 0.4 V/ms minimal voltage rise time to reach the high-current phase
Residual ripple [Vss]	4
Electrical power [W]	1.5 (0.95 at 21 V)
consumption	
Duty cycle	100%
With auxiliary pilot air $P_1 = P_{11}$	-0.9 +10
Protection class to EN 60 529	IP65 (for all types of signal transmission in assembled state)
Relative air humidity	95% non-condensing
Vibration resistance	To DIN/IEC 68/EN 60 068, Parts 2-6
Shock resistance	To DIN/IEC 68/EN 60 068, Parts 2-27
Continuous shock resistance	To DIN/IEC 68/EN 60 068, Parts 2-29

¹⁾ The maximum signal line length is 30 m

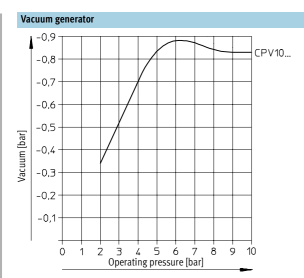
Valve terminal type 10 CPV, Compact Performance Technical data

Materials	
Basic electrical unit	Die-cast aluminium, polyamide (PA), nitrile rubber (NBR)
Valve slices	Die-cast aluminium
Valve module 5/3G	Die-cast aluminium, polyacetate (POM)
Relay plate	Polyamide (PA), brass
Blanking plate/separator plate	Polyamide (PA)
End plates	Die-cast aluminium
Surface mounted silencer	Die-cast aluminium, polyethylene (PE)
Pneumatic multi-connector plate	Wrought aluminium alloy
Inscription label holder	Polyacetate (POM), polyvinylchloride (PVC)
Seal	nitrile rubber (NBR), hydrogenated nitrile rubber (HNBR)

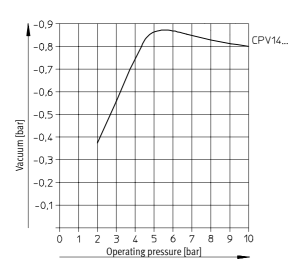
Product weight [g]	Approx. weights		
	CPV10	CPV14	CPV18
Electrical connection plates with AS-i connection			
■ on CP valve terminals with 2 valve positions	85	130	275
■ on CP valve terminals with 4 valve positions	110	175	355
■ on CP valve terminals with 8 valve positions	400	460	-
Electrical connection plates with CP connection			
■ on CP valve terminals with 4 valve positions	145	230	375
■ on CP valve terminals with 6 valve positions	180	250	450
■ on CP valve terminals with 8 valve positions	200	300	540
Electrical connection plates with MP connection			
■ on CP valve terminals with 4 valve positions	110	170	400
■ on CP valve terminals with 6 valve positions	140	230	425
■ on CP valve terminals with 8 valve positions	165	275	515
End plates (2 pieces)	160	280	740
Pneumatic multi-connector plate			
■ on CP valve terminals with 2 valve positions	120	270	520
■ on CP valve terminals with 4 valve positions	165	390	750
■ on CP valve terminals with 6 valve positions	225	510	870
■ on CP valve terminals with 8 valve positions	270	630	1300
Surface mounted silencer	147	234	-
Relay plate	35	55	-
Blanking plate	25	45	90
Separator plate	25	45	90
Valve sub-bases, vacuum generators	65	110	260
Functional module: 5/3G function	46	105	-
Functional module: One-way flow control valves	25	54	125

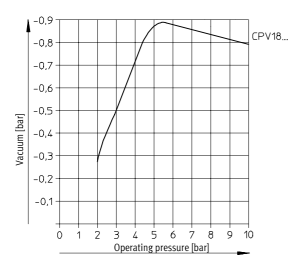
Valve terminal type 10 CPV, Compact Performance

Technical data



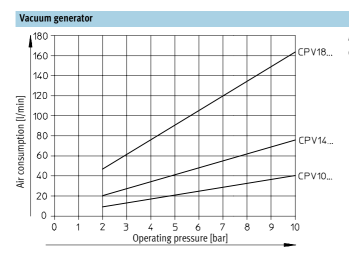
Vacuum as a function of operating pressure



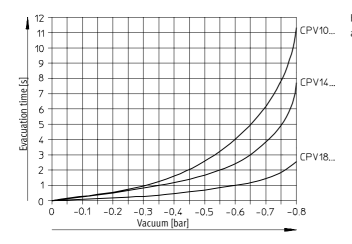


Valve terminal type 10 CPV, Compact Performance

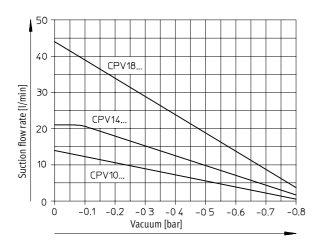
Technical data



Air consumption as a function of operating pressure



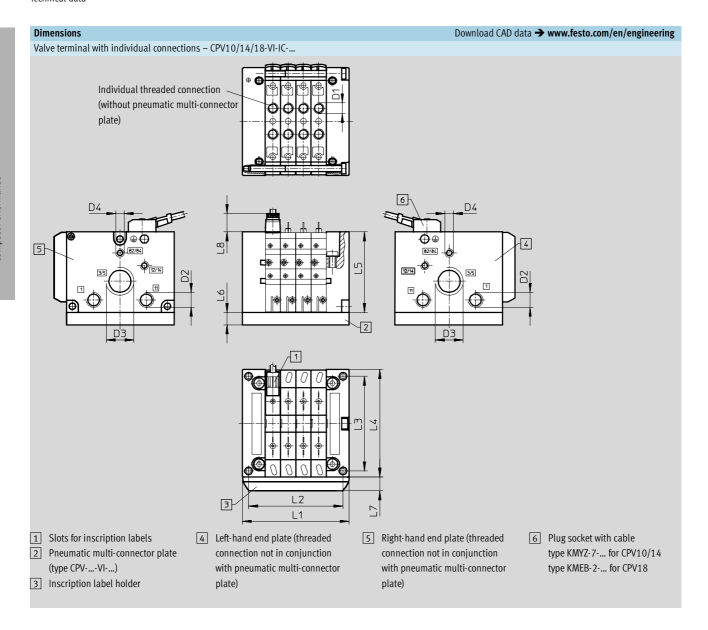
Evacuation time for a volume of 1 litre at $P_{nominal} \begin{tabular}{ll} \\ \end{array}$



Suction capacity as a function of partial vacuum at $P_{nominal}$

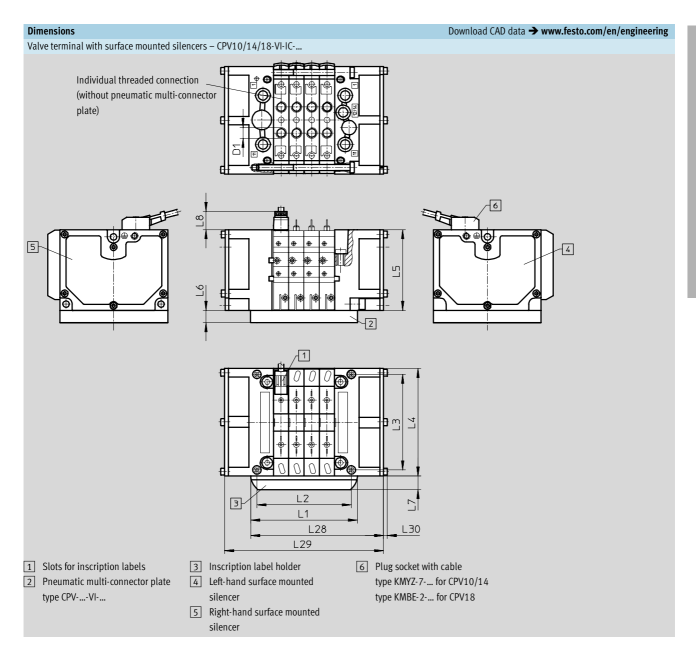
Valve terminal type 10 CPV, Compact Performance

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		L1	L2	L3	L4	L5	L6	L7	L8	D1	D2	D3	D4
	2-fold	50	41.8										
CPV10	4-fold	70	61.8	62	71	52.8	15	9.5	11.8	M7	G1/8	G3/8	M5
Crvio	6-fold	90	81.8	02	/1	32.0	13	9.5	11.0	IVI /	U78	U78	IVI
	8-fold	110	101.8										
	2-fold	68	58										
CPV14	4-fold	96	86	78	89	58.8	20	9.5	11.8	G1/8	G1/4	G1/2	G½
Cr V14	6-fold	124	114	7.6	0,9	76.6	20	9.5	11.0	078	074	U72	078
	8-fold	152	142										
	2-fold	96	85.5										
CPV18	4-fold	132	121.5	106.5	118	73	20	9.5	21.6	G1/4	G3/8	G1/2	G1/4
Crvio	6-fold	168	157.5	100.5	110	75	20	9.5	21.0	074	U-78	U72	074
	8-fold	204	193.5										

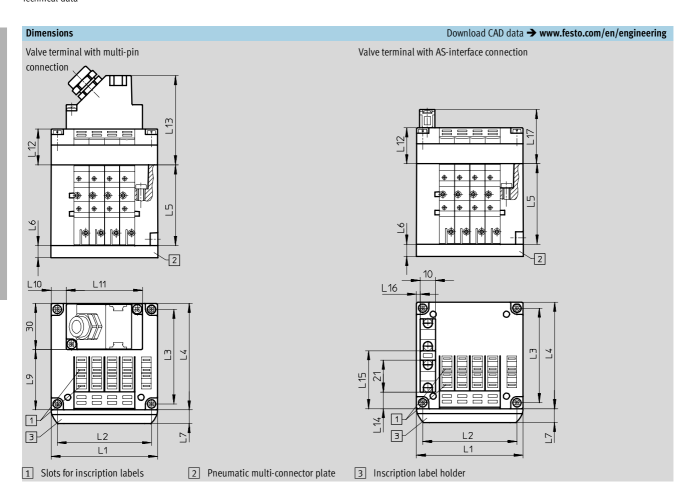
Valve terminal type 10 CPV, Compact Performance



		L1	L2	L3	L4	L5	L6	L7	L8	L28	L29	L30	D1
	2-fold	50	71.8							67	84		
CPV10	4-fold	70	81.8	62	71	52.8	15	9.5	11.5	87	104	2.5	M7
Crvio	6-fold	90	81.8	02	/1	72.0	13	9.3	11.5	107	124	2.3	IVI /
	8-fold 2-fold	110	101.8							127	144		
	2-fold	68	58							85	102		
CD\/1.6	4-fold	96	86	78	89	58.8	20	9.5	11.8	113	130	3	G1/8
CPV14 4-fold 6-fold	124	114	/ 0	09	36.6	20	9.5	11.0	141	158)	078	
	8-fold	152	142							169	186		
	2-fold	96	85.5							127	158		
CPV18 4-fold 6-fold 8-fold	4-fold	132	121.5	106.5	118	73	20	9.5	21.6	163	194	4.55	G1/4
	6-fold	168	157.5	100.5	110	/3	20	9.5	21.0	199	230	4.55	G-74
	8-fold	204	193.5							235	266		

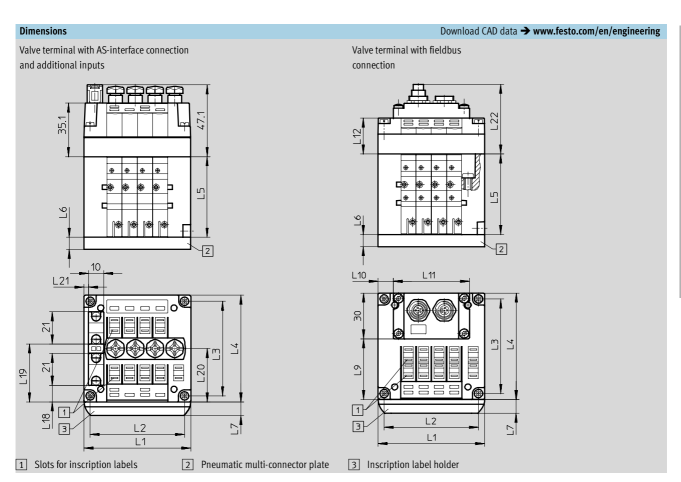
Valve terminal type 10 CPV, Compact Performance





		L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17
	2-fold	50	41.8						-	-	-	-	-	-	10.9	38.1	2.5	35.5
CPV10	4-fold	70	61.8	62	71	52.8	15	9.5			10	50			10.9	36.1	2.5	33.3
CFVIU	6-fold	90	81.8	02	/1	32.0	15	9.5	11.8	39.5	10	70	23.5	58.8	-	-	-	-
	8-fold	110	101.8								20	70			-	-	-	-
	2-fold	68	58						-	-	-	-	-	-	14	52	5	35.5
CPV14	4-fold	96	86	78	89	58.8	20	9.5			23	50			14	32)	33.3
Cr V14	6-fold	124	114	76	0,9	70.0	20	9.5	11.8	61.8	27	70	23.5	58.8	-	-	-	-
	8-fold	152	142								41	70			-	-	-	-
	2-fold	96	85.5						-	-	-	-	-	-	27.4	68.2	10.4	40
CPV18	4-fold	132	121.5	106.5	118	73	20	9.5			41	50			27.4	00.2	10.4	40
CIVIO	6-fold	168	157.5	100.5	110	/)	20	2.3	21.6	88.4	49	70	28	63	-	-	-	-
	8-fold	204	193.5								67	70			-	-	-	-

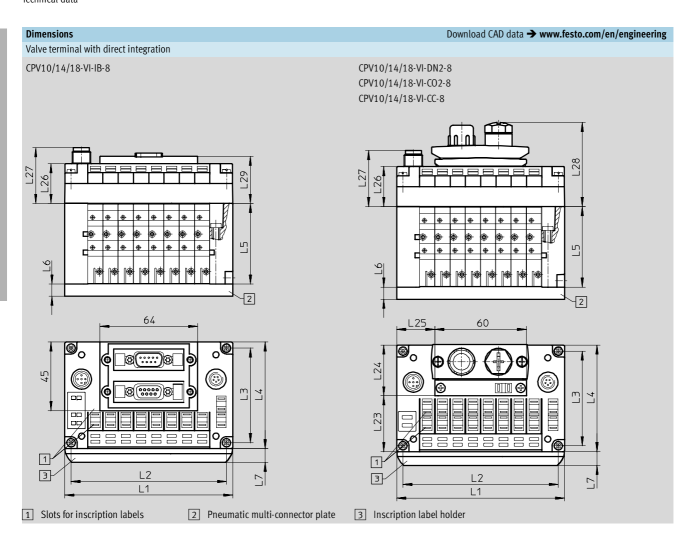
Valve terminal type 10 CPV, Compact Performance



		L1	L2	L3	L4	L5	L6	L7	L9	L10	L11	L12	L18	L19	L20	L21	L22
CPV10	2-fold	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	4-fold	70	61.8							10	50		10.9	38.1	35	3	
	6-fold	90	81	62	71	52.8	15	9.5	39.5	10	70	23.5	_	-	_	-	46
	8-fold	110	101.8	1						20	70		10.4	38.6	31.9	3	1
CPV14	2-fold	-	-	-	-	_	-	_	-	-	-	-	-	-	_	-	-
	4-fold	96	86							23	50		18.8	46.8	43.3	5	
	6-fold	124	114	78	89	58.8	20	9.5	61.8	27	70	23.5	_	-	_	-	46
	8-fold	152	142	1						41	70		18.8	46.8	46.3	5	Ī
CPV18	2-fold	-	-	-	-	_	-	-	-	_	-	-	-	-	_	-	-
	4-fold	132	121.5							41	50		-	-	_	-	
	6-fold			106.5	118	73	20	9.5	88.4	49	70	28	_	-	_	-	50.5
	8-fold									67	70	1	_	-	_	-	

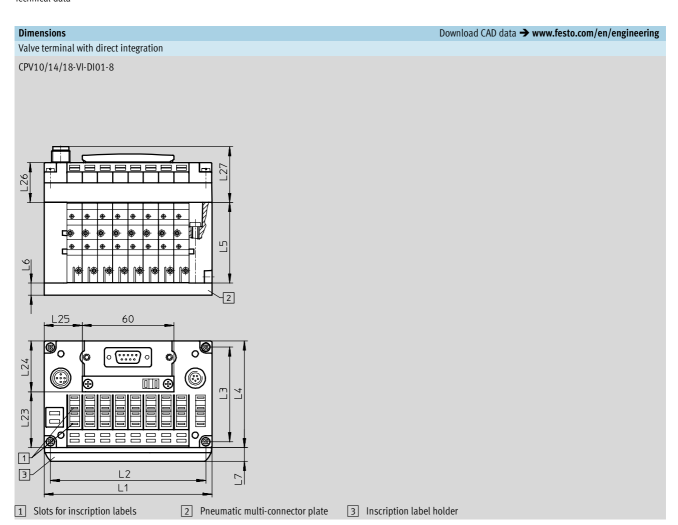
Valve terminal type 10 CPV, Compact Performance

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		L1	L2	L3	L4	L5	L6	L7	L23	L24	L25	L26	L27	L28	L29
	2-fold	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CPV10	4-fold	_	-	-	_	-	_	-	-	-	-	_	-	_	-
CFV10	6-fold	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	8-fold	110	101.8	62	71	52.8	15	9.5	35.8	34.6	25	26.2	36.7	55.1	30.9
	2-fold	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CPV14	4-fold	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CFV14	6-fold	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	8-fold	152	142	78	89	58.8	20	9.5	52.8	34.6	46	26.2	36.7	55.1	30.9
	2-fold	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CPV18	4-fold	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CIVIO	6-fold	ı	-	-	I	-	-	-	-	-	-	-	-	-	-
	8-fold	204	193.5	106.5	118	7	20	9.5	79.8	36.6	72	31.2	41.7	59.6	35.9

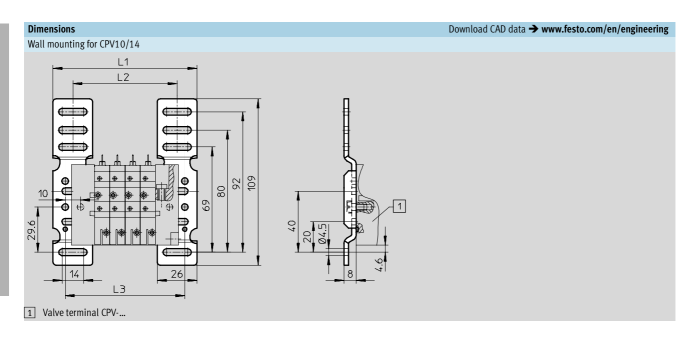
Valve terminal type 10 CPV, Compact Performance



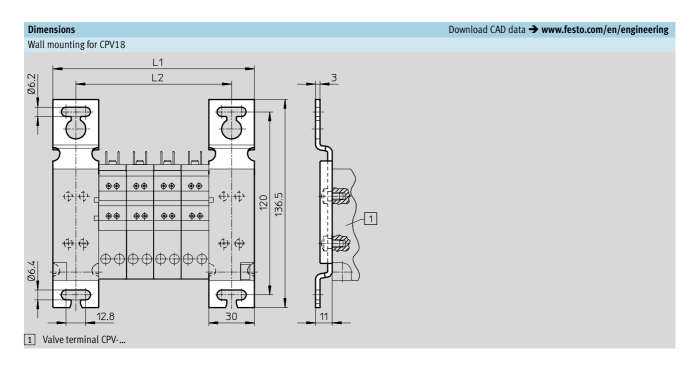
		L1	L2	L3	L4	L5	L6	L7	L23	L24	L25	L26	L27
	2-fold	-	-	-	-	-	-	-	-	-	-	-	-
CPV10	4-fold	-	-	-	-	-	-	-	-	-	-	-	-
CFVIU	6-fold	-	-	-	-	-	-	-	-	-	-	-	-
	8-fold	110	101.8	62	71	52.8	15	9.5	35.5	34.6	25	26.2	36.7
	2-fold	-	-	-	-	-	-	-	-	-	-	-	-
CPV14	4-fold	-	-	1	-	-	-	-	-	-	-	-	-
CI VI4	6-fold	-	-	1	-	-	-	-	-	-	-	-	-
	8-fold	152	142	78	89	58.8	20	9.5	52.8	34.6	46	26.2	36.7
	2-fold	1	-	1	1	-	1	-	-	1	-	-	-
CPV18	4-fold	-	-	1	-	-	-	-	-	-	-	-	-
CIVIO	6-fold	ı	-	-	ı	-	ı	-	-	ı	-	-	-
	8-fold	204	193.5	106.5	118	7	20	9.5	79.8	36.6	72	31.2	41.7

Valve terminal type 10 CPV, Compact Performance

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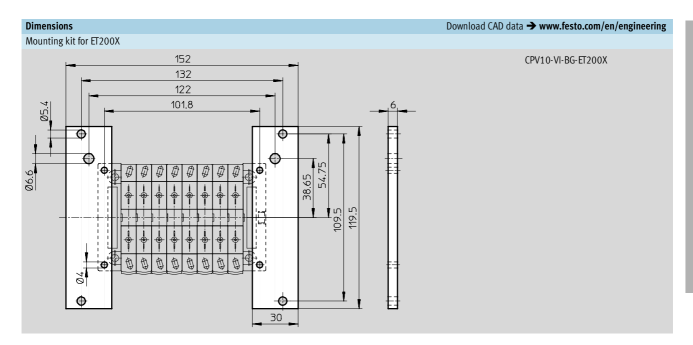


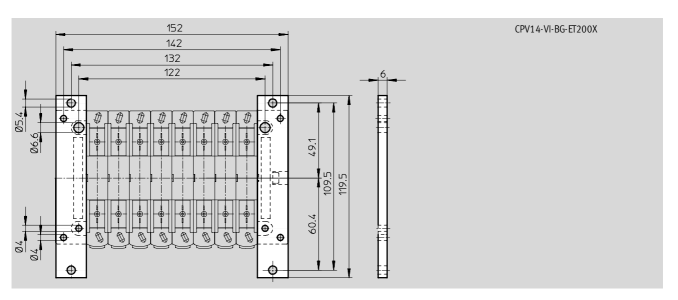
				CPV10							CPV14			
	2-fold	3-fold	4-fold	5-fold	6-fold	7-fold	8-fold	2-fold	3-fold	4-fold	5-fold	6-fold	7-fold	8-fold
L1	74	84	94	104	114	124	134	90	104	118	132	146	160	174
L2	48	58	68	78	88	98	108	64	78	92	106	120	134	148
L3	68	78	88	98	108	118	128	74	88	102	116	130	144	158



				CPV18			
	2-fold	3-fold	4-fold	5-fold	6-fold	7-fold	8-fold
L1	96	114	132	150	168	186	204
L2	66	84	102	120	138	156	174

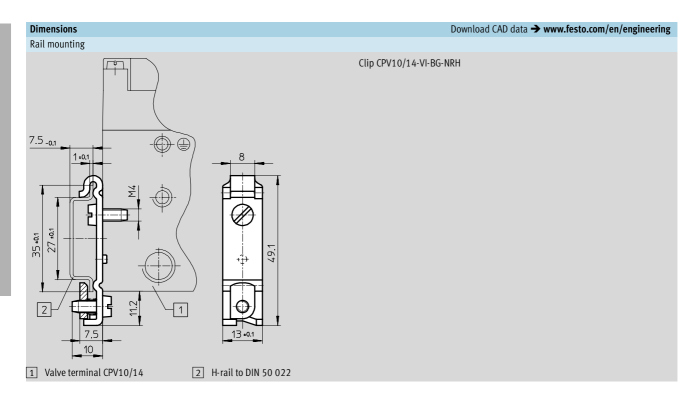
Valve terminal type 10 CPV, Compact Performance

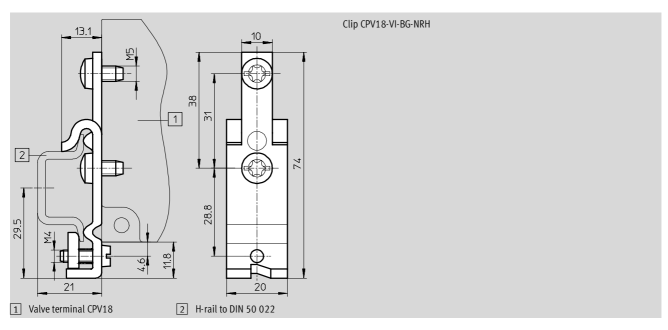




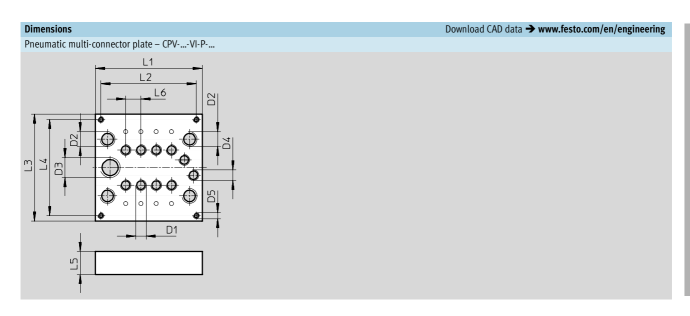
Valve terminal type 10 CPV, Compact Performance

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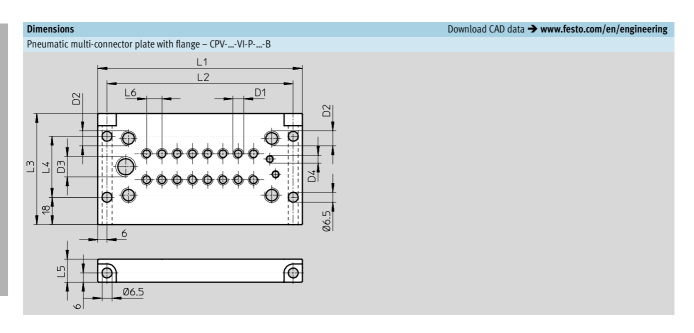
Valve terminal type 10 CPV, Compact Performance Technical data



		L1	L2	L3	L4	L5	L6	D1	D2	D3	D4	D5
	2-fold	49.5	42.5	70	63	15	10	M7	G1/8	G1/4	M7	M4
CPV10	4-fold	69.5	62.5									
CIVIO	6-fold	89.5	82.5									
	8-fold	109.5	102.5									
	2-fold	67.5	53.5	86.6	76.6	20	14	G1/8	G1/4	G3/8	G1/8	M4
CPV14	4-fold	95.5	81.5									
CI VI4	6-fold	123.5	109.5									
	8-fold	151.5	137.5									
	2-fold	95.5	87.5	119.6	108	20	18	G1/4	G3/8	G ¹ / ₂	G1/4	M5
CPV18	4-fold	131	123									
CIVIO	6-fold	167	159									
	8-fold	203	195									

Valve terminal type 10 CPV, Compact Performance Technical data

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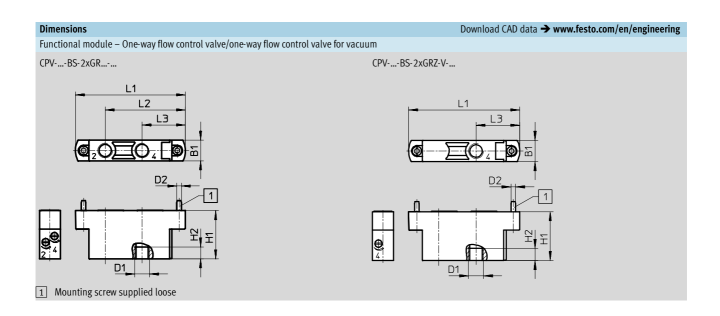


		L1	L2	L3	L4	L5	L6	D1	D2	D3	D4
	2-fold	74	62	73	40	15	10	M7	G1/8	G1/4	M5
CPV10	4-fold	94	82								
CFVIO	6-fold	114	102								
	8-fold	134	122								
	2-fold	92	80	89	59	20	14	G1/8	G1/4	G3//8	G1//8
CPV14	4-fold	120	108								
CFV14	6-fold	148	136								
	8-fold	176	164								
	2-fold	119	107	118	88	20	18	G1/4	G3/8	G ¹ / ₂	G1/4
CPV18	4-fold	155	143								
CFV16	6-fold	191	179								
	8-fold	227	215								

Valve terminal type 10 CPV, Compact Performance



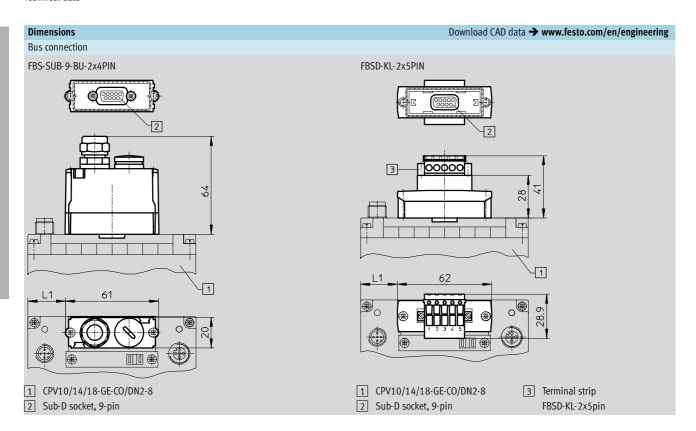
Туре	B1	D1	D2	H1	L1	L2
CPV10-BS-5/3G-M7	9.9	M7	M2.5	22	55.8	23
CPV14-BS-5/3G-1/8	13.8	G1/8	M3	28	72.8	30



Туре	B1	D1	D2	H1	H2	L1	L2	L3
CPV10-BS-2xGRM7	9.9	M7	M2.5	26	6	55.8	41.4	22.9
CPV10-BS-2xGRZ-VM7							-	
CPV14-BS-2xGR1/8	13.8	G1/8	M3	32	8	72.8	53.15	28.65
CPV14-BS-2xGRZ-V1/8							-	

Valve terminal type 10 CPV, Compact Performance

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	CPV10	CPV14	CPV18
	8-fold	8-fold	8-fold
L1	24.5	45.5	71.5

	CPV10	CPV14	CPV18
	8-fold	8-fold	8-fold
L1	24	45	71

Valve terminal type 10 CPV, Compact Performance – Individual connection Ordering data – Modular products

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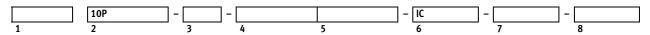
M Mandator	y data							→
Module No.	Valve terminal, pneumatic part	Size	Number of valv positions	e Pneumatic connection		Electrical connection	Manual override	End plates/ pressure supply
18 200	10P	10	2 8	A		IC	N	U, V, W, X, Y, Z,
18 210		14		В			R	A, B, C, D, E, F,
18 220		18		С				G, H, J, K
Ordering example								
18 200	10P	- 10	- 8	С	-	IC	- N	- U
1	2	3	4	5		6	7	8

Oı	derir	ng table							
Si	ze		10	14	18	Condi-	Code		Enter
						tions		•	code
M	1	Module No.	18 200	18 210	18 220				
		Basic configuration							
	2	Valve terminal, pneumatic part	Compact Performance CPV to	/pe 10			10P	Ī	10P
	3	Size	10	14	18				
	4	Number of valve positions	2, 3, 4, 5, 6, 7, 8						
	5	Pneumatic connection	Push-in connectors, large						
			(QS6)	(QS8)	(QS10)	1	Α		
			Push-in connectors, small						
			(QS4)	(QS6)	(QS8)	1	В		
			Threaded connections				С		
	6	Electrical connection	Individual connection				-IC	-	-IC
	7	Manual override	Non-locking				-N		
			Detenting				-R		
	8	End plates/pressure supply	Internal auxiliary pilot air, s	upply at right, ducted exhaus	t air		-U		
			Internal auxiliary pilot air, s	upply at left, ducted exhaust	air		-V		
			External auxiliary pilot air, s	upply at right, ducted exhaus	st air		-W		
			External auxiliary pilot air, s	upply at left, ducted exhaust	air		-X		
			Internal auxiliary pilot air, s	upply at both ends, ducted ex	xhaust air		-Y		
			External auxiliary pilot air, s	upply at both ends, ducted e	xhaust air		-Z		
			Internal auxiliary pilot air, s	upply at right, surface mount	ed silencer		-A		
			Internal auxiliary pilot air, s	upply at left, surface mounted	d silencer		-B		
			External auxiliary pilot air, s	upply at right, surface mount	ed silencer		-C		
			External auxiliary pilot air, s	upply at left, surface mounte	d silencer		-D		
			External auxiliary pilot air, s	upply at both ends, surface n	nounted silencer at right	2	-E		
			External auxiliary pilot air, s	upply at both ends, surface n	nounted silencer at left	2	-F		
			Internal auxiliary pilot air, s	upply at both ends, surface m	nounted silencer at left	2	-G		
			External auxiliary pilot air, s	upply at both ends, surface n	nounted silencer at both ends	2	-H		
			Internal auxiliary pilot air, s	upply at both ends, surface m	nounted silencer at both	2	-J		
			ends						
Ψ			Internal auxiliary pilot air, s	upply at both ends, surface m	nounted silencer at right	2	-K		

¹ A, B Not if the other equipment consists solely of separator plate T, S and blanking plate L.

2 E, F, G, H, J, K

Only with pneumatic multi-connector plate M, P, V and an even number of valve positions.



Valve terminal type 10 CPV, Compact Performance – Individual connectionOrdering data – Modular products



	M	Mandatory data								0 0 _l	otions	
	Equ	ipment at valve position	0 7							Access	ories	
	ľ											
	9 V	alve functions: M, J, N, C,	H, G, D, I, I	, A, E, T, S, L					J.	M, P, V,	Z, T, H, W,	U, X,
										D,E	,F, A, B	
	Val	ve position										
	0	1	2	3	4	5		6	7			
-	M	M	M	M	М	M		M	J	+ B		
	9									10		
_												
		ng table		140		4.7			140	le "	اما	le.
Siz	e			10		14			18	Condi-	Code	Enter
_										tions		code
L		Equipment at valve posit	tion 0 7							3	-	-
M	9	Valve functions			, single solenoi						M	Enter the
					, double soleno						J	pneu-
					ve, normally op						N	matic
					ve, normally clo						C	equip-
					ve, 1x normally , mid-position o	•	sea				H G	ment selected
					ve, normally clo					4	D	in the
					ve, 1x normally		cod				ו	order
				5/2-way valve		open, 1x cio	seu			-		code
				solenoid, fast		-			-			couc
				Vacuum gener						5	Α	
					ator with ejecto	r nulca				5	E	
					e, 1/11 closed	n puisc				6	T	
					e, 1/11 and 3/	5 closed				67	S	
					for vacant pos						L	
ΛÌ	10	Accessories		3 F							+	+
<u> </u>		Pneumatic multi-connec	tor plate	Standard mult	i-connector pla	te				8	M	<u> </u>
		Theamatic mattreemice	itor plate		natic multi-conr					8	P	
					neumatic multi	•	ate			89	v	
		Holder		for inscription		<u>'</u>					Z	
				for inscription		rent					Т	
		Mounting		H-rail mountin							Н	
				-					Wall mounting		W	
				Wall mounting	;				-		U	
				Mounting kit f	or ET200X				-		Х	
		Connecting cable for	2.5 m	1 99							D	
		individual connection	5 m	1 99							Е	
			10 m	1 99					-		F	
		Set of fittings for end pla	ates	Connector and						10	Α	
		User documentation		Express waive	r - no manual to	be included	(alread	dy availa	ble)		В	
		-auinment at valve necition (. 7				- C		Onlywith proceure cumply E.C. or	nroccuro cunn	v V 7 togotho	rwith proumatic
	الت	Equipment at valve position (The valve positions		pped throughout with	out any gaps.		7 S	•	Only with pressure supply F, G or multi-connector plate M, P if the			
	4 (, g-p				of D, I, L.			,
	_			using more than 2 v			8 N	1, P, V	Only with an even number of valv	e positions an	d only with pr	essure supply Y,
	6 1	C, S Only possible once and only with press		out not on the first or	last valve position		9 V	,	Z, E, F, G, H, K, J. Only with working line C (threade	d connection)		
				, E, F, G, H, K, J; onsist of more than b	olanking plate L.		10 A		Not with accessory V (preparation		multi-connec	tor plate).
	Tra	nsfer order code	5		3 p =-				, , , , , , , ,	,		
	ona.	1	2	2	٨.	E		4	7			
	U	1	2	3	4	5		6	7			

Valve terminal type 10 CPV, Compact Performance – Multi-pin connection Ordering data – Modular products

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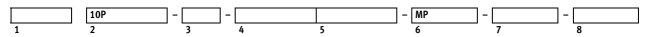
			1	1				
Module No.	Valve terminal,	Size	Number of valve	Pneumatic		Electrical	Manual	End plates/
	pneumatic part		positions	connection		connection	override	pressure supply
18 200	10P	10	4, 6, 8	A		MP	N	U, V, W, X, Y, Z,
18 210		14		В			R	A, B, C, D, E, F,
18 220		18		С			V	G, H, J, K
Ordering								
example								
18 200	10P	- 10	- 8	С	_	MP	- N	- U
1	2	3	4	5		6	7	

0r	derii	ng table						
Siz	e.		10	14	18	Condi- tions	Code	Enter code
M	1	Module No.	18 200	18 210	18 220			
		Basic configuration				1	•	
	2	Valve terminal, pneumatic part	Compact Performance	CPV type 10			10P	10P
	3	Size	10	14	18			
	4	Number of valve positions	4, 6, 8					
	5	Pneumatic connection	Push-in connectors, la	arge				
			(QS6)	(QS8)	(QS10)	1	Α	
			Push-in connectors, s	mall				
			(QS4)	(QS6)	(QS8)	1	В	
			Threaded connections	;			С	
	6	Electrical connection	Multi-pin connection				-MP	-MP
	7	Manual override	Non-locking				-N	
			Detenting				-R	
			Covered				-V	
	8	End plates/pressure supply	Internal auxiliary pilo	t air, supply at right, duc	ted exhaust air		-U	
			Internal auxiliary pilo	t air, supply at left, ducte	ed exhaust air		-V	
			External auxiliary pilo	t air, supply at right, duc	ted exhaust air		-W	
			External auxiliary pilo	t air, supply at left, duct	ed exhaust air		-X	
			Internal auxiliary pilo	t air, supply at both ends	s, ducted exhaust air		-Y	
			External auxiliary pilo	t air, supply at both end	s, ducted exhaust air		-Z	
			Internal auxiliary pilo	t air, supply at right, sur	ace mounted silencer		-A	
			Internal auxiliary pilo	t air, supply at left, surfa	ce mounted silencer		-B	
			External auxiliary pilo	t air, supply at right, sur	face mounted silencer		-C	
			External auxiliary pilo	t air, supply at left, surfa	ce mounted silencer		-D	
			External auxiliary pilo	t air, supply at both end	s, surface mounted silencer at right	2	-E	
			External auxiliary pilo	t air, supply at both end	s, surface mounted silencer at left	2	-F	
			Internal auxiliary pilo	t air, supply at both ends	s, surface mounted silencer at left	2	-G	
			External auxiliary pilo	t air, supply at both end	s, surface mounted silencer at both end	s 2	-H	
			Internal auxiliary pilo ends	t air, supply at both ends	s, surface mounted silencer at both	2	-J	
Ψ			Internal auxiliary pilo	t air, supply at both ends	s, surface mounted silencer at right	2	-K	

A, B Not if the other equipment consists solely of separator plate T, S, blanking plate L, relay plate R.

2 E, F, G, H, J, K

Only with pneumatic multi-connector plate M, P, V.



Valve terminal type 10 CPV, Compact Performance – Multi-pin connection



Ordering data – Modular products

M Mandat	ory data									
Equipment a	Equipment at valve position 0 7									
9 Valve func	ions: M, J, N, C, H	, G, D, I, F, A, E, T, S, L	, R							
Valve positio	n									
0	1	2	3	4	5	6	7			
M	M	M	М	М	M	M	J			
9			•			•				

Or	derin	ng table						
Siz	e.		10	14	18	Condi- tions	Code	Enter code
Ψ		Equipment at valve position 0 7				3	-	-
M	9	Valve functions	5/2-way valve, single soler	noid			М	Enter the
			5/2-way valve, double sole	noid			J	pneu-
			2x3/2-way valve, normally	open			N	matic
			2x3/2-way valve, normally	closed			С	equip-
			2x3/2-way valve, 1x norma	ally open, 1x closed			Н	ment
			5/3-way valve, mid-positio	n closed		4	G	selected
			2x2/2-way valve, normally	closed			D	in the
			2x2/2-way valve, 1x norma	ally open, 1x closed			I	order
			5/2-way valve, single solenoid, fast switching	-	-		F	code
			Vacuum generator			5	Α	
			Vacuum generator with eje	ctor pulse		5	E	
			Separator plate, 1/11 close	ed		6	T	
			Separator plate, 1/11 and	3/5 closed		67	S	
			Blanking plate for vacant p	osition			L	
Ψ			Relay plate		-		R	

7 **S**

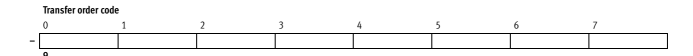
3 Equipment at valve position 0 ... 7

The valve positions must be equipped throughout without any gaps.

- Not on the first or last valve position.
- Note air supply and exhaust when using more than 2 vacuum generators.
- 4 G
 5 A, E
 6 T, S Only possible once per terminal, but not on the first or last valve position $% \left(1\right) =\left(1\right) \left(1$ and only with pressure supply Y, Z, E, F, G, H, K, J;

the equipment to the right must consist of more than blanking plate L, relay plate R.

Only with pressure supply F, G or pressure supply Y, Z together with pneumatic multi-connector plate M, P if the equipment to the right consists solely of D, I, L.



Valve terminal type 10 CPV, Compact Performance – Multi-pin connection Ordering data – Modular products

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	Options Options
	Accessories
	M, P, V, Z, T, H, W, U, Y, R, S,K,L, A, B
	الماري و الماري
٠	В
	10

Orderi	ng table								
Size		10		14	18	Co	ondi-	Code	Enter
						tio	ons		code
0 10	Accessories							+	+
	Pneumatic multi-connector pl	ate Standa	rd multi-connector p	late		8	3	M	
		Specia	pneumatic multi-co	nnector plate		8	3	P	
		Prepare	ed for pneumatic mul	lti-connector plate		8	3 9	٧	
	Holder	for inso	ription labels			10	0	Z	
		for inso	ription labels, transp	parent		10	0	T	
	Mounting	H-rail n	nounting					Н	
		-			Wall moun	ting		W	
		Wall m	ounting		-			U	
	Electrical connection 9-pin wi	th Plug so	cket Sub-D					Y	
	4-fold, 25-pin with 6-/8-fold	Pre-ass	embled multi-pin ca	ble, 5 m				R	
		Pre-ass	embled multi-pin ca	ble, 10 m				S	
	Connecting cable for 2.5	5 m 1 99			-			K	
	relay plate 5 r				-			L	
	Set of fittings for end plates	Connec	tor and silencer			1:	1	Α	
	User documentation	Express	waiver - no manual	to be included (alrea	ady available)			В	

8	M, P, V	Only with pressure supply Y, Z, E, F, G, H, K, J.
9	V	Only with working line C (threaded connection).

Not with relay plate R.

10 Z, T 11 A Not with accessory V (preparation for pneumatic multi-connector plate).

Valve terminal type 10 CPV, Compact Performance – AS-interface Ordering data – Modular products

FESTO

18 200 18 210	10P		10	4			connection		
10 210			10		2, 4, 8	A	AS, AZ, AE, AO, BE		N
10 210			14			В			R
18 220			18			C			V
Ordering									
example									
18 200	10P	T - l	10	-	8	C	– AE	1 -	N

Or	derir	ıg table							
Siz	ze		10	14	18	Condi- tions	Code		nter ode
M	1	Module No.	18 200	18 210	18 220				
		Basic configuration							
	2	Valve terminal, pneumatic part	Compact Performance CPV	type 10			10P	10	0P
	3	Size	10	14	18				
	4	Number of valve positions	2, 4, 8		2, 4				
	5	Pneumatic connection	Push-in connectors, large	1	1				
			(QS6)	(QS8)	(QS10)	1	Α		
			Push-in connectors, small		1				
			(QS4)	(QS6)	(QS8)	1	В		
			Threaded connections				С		
	6	Electrical connection	AS-interface standard - 2 -			23	-AS		
			AS-interface additional po	wer supply - 1 -	AS-interface additional	23	-AZ		
					power supply				
			AS-interface electrical inpu		-	2 4 5	-AE		
				uts without additional power	_	2 4 6	-A0		
			supply						
			AS-interface electrical inpu	uts, A/B slave	_	2 4	-BE		
						5 7		_	
	7	Manual override	•	Non-locking Non-locking			-N		
				Detenting			-R		
Ψ			Covered				-V		

1 A, B Not if the other equipment consists solely of separator plate T, S, blanking plate L, relay plate R.

Type to be discontinued, do not use for new designs.

2 AS, AZ, AE, AO, BE

Note maximum number of coils: 0 coils: T, S, L; 1 coil: M, F, A; 2 coils: J, N, C, H, G, D, I, E, R.

Electrical connection AS: Max. number of coils AZ: AE:

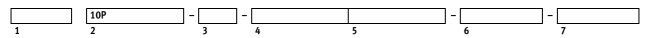
3 AS, AZ

7 **BE**

4 (8 for 8-fold terminal) 3 (6 for 8-fold terminal) 4 AE, AO, BE The equipment J, N, C, H, G, D, I, E, R may only be used on valve position 0, 2, 4, 6 (with AO: 0, 2); the equipment T, S, L must be used directly thereafter.

5 **AE, BE** Only with 4-fold or 8-fold terminal. 6 AO Only with 4-fold terminal.

Last valve position must be equipped with ${\sf L}.$



Valve terminal type 10 CPV, Compact Performance – AS-interface Ordering data – Modular products

FESTO

	M Mandatory data	-}
	End plates/pressure supply	
	U, V, W, X, Y, Z, A, B, C, D, E, F, G, H, J, K	J
-	U	
	8	

O	rderi	ng table						
S	ize		10	14	18	Condi-	Code	Enter
						tions		code
7	8	End plates/pressure supply	Internal auxiliary pilot air, su	upply at right, ducted exhaust	air		-U	
Ν	Ī		Internal auxiliary pilot air, su	upply at left, ducted exhaust a	ir		-V	
			External auxiliary pilot air, s	upply at right, ducted exhaust	air		-W	
			External auxiliary pilot air, s	upply at left, ducted exhaust a	air		-X	
			Internal auxiliary pilot air, su	upply at both ends, ducted exl	haust air		-Ү	
			External auxiliary pilot air, s	upply at both ends, ducted ex	haust air		-Z	
			Internal auxiliary pilot air, su	upply at right, surface mounte	d silencer		-A	
			Internal auxiliary pilot air, su	upply at left, surface mounted	silencer		-B	
			External auxiliary pilot air, s	upply at right, surface mounte	ed silencer		-C	
			External auxiliary pilot air, s	upply at left, surface mounted	silencer		-D	
			External auxiliary pilot air, s	upply at both ends, surface m	ounted silencer at right	8	-E	
			External auxiliary pilot air, s	upply at both ends, surface m	ounted silencer at left	8	-F	
			Internal auxiliary pilot air, su	upply at both ends, surface mo	ounted silencer at left	8	-G	
			External auxiliary pilot air, s	upply at both ends, surface m	ounted silencer at both ends	8	-H	
			Internal auxiliary pilot air, su	upply at both ends, surface mo	ounted silencer at both	8	-J	
			ends					
1	•		Internal auxiliary pilot air, su	upply at both ends, surface mo	ounted silencer at right	8	-K	

8 E, F, G, H, J, K

Only with pneumatic multi-connector plate M, P, V.

Valve terminal type 10 CPV, Compact Performance – AS-interface



Ordering data – Modular products

	M Mandator	ry data							O Options
	Equipment at	valve position 0) 7						Accessories
	9 Valve function	ons: M, J, N, C, H	I, G, D, I, F, A, E,	T, S, L, R					M, P, V, Z, T, H, W, U, K,L, A, B
	Valve position								
	0	1	2	3	4	5	6	7	
-	M	M	M	M	M	M	M	J	В
	9								10

Or	derir	ng table						
Siz	e.		10	14	18	Condi-	Code	Enter
						tions		code
Ψ		Equipment at valve position 0 7				9	-	-
M	9	Valve functions	5/2-way valve, single solend	oid			M	Enter the
			5/2-way valve, double solen				J	pneu-
			2x3/2-way valve, normally o	•			N	matic
			2x3/2-way valve, normally o				С	equip-
			2x3/2-way valve, 1x normal	• •			Н	ment
			5/3-way valve, mid-position			10	G	selected
			2x2/2-way valve, normally o				D	in the
			2x2/2-way valve, 1x normal	ly open, 1x closed			ı	order
			5/2-way valve, single	_	_		F	code
			solenoid, fast switching					
			Vacuum generator			11	Α	
			Vacuum generator with ejec	•		11	E	
			Separator plate, 1/11 close			12	T	
			Separator plate, 1/11 and 3	12 13	S			
			Blanking plate for vacant position				L	
			Relay plate	-	-		R	
0	10	Accessories					+	+
		Pneumatic multi-connector plate	Standard multi-connector pl	14	M			
			Special pneumatic multi-cor	,		14	Р	
			Prepared for pneumatic mul	ti-connector plate		14 15	V	
		Holder	for inscription labels			16	Z	
			for inscription labels, transp	parent		16	T	
		Mounting	H-rail mounting				Н	
			-		Wall mounting		W	
			Wall mounting		-		U	
		Connecting cable for 2.5 m	1 99	-	-		K	
		relay plate 5 m	1 99	-	-	17	L	
		Set of fittings for end plates	Connector and silencer				Α	
		ser documentation Express waiver - no manual to be included (already available)					В	

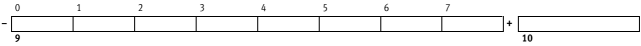


and only with pressure supply Y, Z, E, F, G, H, K, J;

the equipment to the right must consist of more than blanking plate L, relay plate R.

1 A Not with relay plate R.

Not with accessory V (preparation for pneumatic multi-connector plate).



Valve terminal type 10 CPV, Compact Performance – Fieldbus Ordering data – Modular products

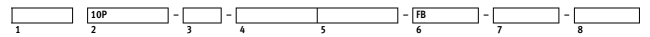
Module No.	Valve terminal, pneumatic part	Size		Number of valve positions	Pneumatic connection		Electrical connection		Manual override		End plates/ pressure supply
18 200	10P	10	_	4, 6, 8	Α		FB	,	N		U, V, W, X, Y, Z
18 210		14			В				R		A, B, C, D, E, F
18 220		18			С				V		G, H, J, K
Ordering example											
18 200	10P	- 10	-	8	С	-	FB	-	N	1 –	U
1	2	3		4	5		6		7	_	8

C	rderi	ng table						
S	ize		10	14	18	Condi-	Code	Enter
						tions		code
Λ	1	Module No.	18 200	18 210	18 220			
		Basic configuration						
	2	Valve terminal, pneumatic part	Compact Performance CP\	/ type 10			10P	10P
	3	Size	10	14	18			
	4	Number of valve positions	4, 6, 8					
	5	Pneumatic connection	Push-in connectors, large					
			(QS6)	(QS8)	(QS10)	1	Α	
			Push-in connectors, smal					
			(QS4)	(QS6)	(QS8)	1	В	
			Threaded connections				С	
	6	Electrical connection	Fieldbus				-FB	-FB
	7	Manual override	Non-locking				-N	
			Detenting				-R	
			Covered				-V	
	8	End plates/pressure supply	Internal auxiliary pilot air				-U	
			Internal auxiliary pilot air				-V	
			External auxiliary pilot air				-W	
			External auxiliary pilot air	r, supply at left, ducted	exhaust air		-X	
			Internal auxiliary pilot air	, supply at both ends,	ducted exhaust air		-Y	
			External auxiliary pilot air	r, supply at both ends,	ducted exhaust air		-Z	
			Internal auxiliary pilot air	, supply at right, surfac	ce mounted silencer		-A	
			Internal auxiliary pilot air				-B	
			External auxiliary pilot air				-C	
			External auxiliary pilot air	r, supply at left, surface	e mounted silencer		-D	
			External auxiliary pilot air	r, supply at both ends,	surface mounted silencer at right	2	-E	
			External auxiliary pilot air	r, supply at both ends,	surface mounted silencer at left	2	-F	
			Internal auxiliary pilot air	, supply at both ends,	surface mounted silencer at left	2	-G	
			External auxiliary pilot air	r, supply at both ends,	surface mounted silencer at both ends	2	-H	
			Internal auxiliary pilot air	, supply at both ends,	surface mounted silencer at both	2	-J	
			ends					
1	•		Internal auxiliary pilot air	, supply at both ends,	surface mounted silencer at right	2	-K	

A, B Not if the other equipment consists solely of separator plate T, S, blanking plate L, relay plate R.

2 E, F, G, H, J, K

Only with pneumatic multi-connector plate M, P, V.



Valve terminal type 10 CPV, Compact Performance – Fieldbus Ordering data – Modular products

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	M	Mandatory data							0 0	ptions	
	Equ	ipment at valve position	0 7						Access	ories	
	9 V	alve functions: M, J, N, C,	H, G, D, I, F	F, A, E, T, S, L, R					M, P, V	, Z, T, H, W ., A, B	/, U,
		ve position	2	2	4	5	4	7			
	0 M	1 M	2 M	3 M	4 M		6 M	/ 	+ B		
_	9	IM	141	IVI	IVI	IWI	141	J	10		
									10		
Or	derin	g table									
Siz		•		10		14		18	Condi-	Code	Enter
									tions		code
Ţ		Equipment at valve posit	ion 0 7						3	-	-
M	9	Valve functions		5/2-way valve,	single soleno	id				М	Enter the
_				5/2-way valve,						J	pneu-
				2x3/2-way valv						N	matic
				2x3/2-way valv						С	equip-
				2x3/2-way valv			sed			Н	ment
				5/3-way valve,					4	G	selected
				2x2/2-way valv	•					D	in the
				2x2/2-way valv	ve, 1x normally	y open, 1x clo	sed			ı	order
				5/2-way valve,	, single					F	code
				solenoid, fast	switching	-		-			
				Vacuum genera	ator				5	Α	
				Vacuum genera	ator with eject	or pulse			5	E	
				Separator plat	e, 1/11 closed				6	Т	
				Separator plat	e, 1/11 and 3/	5 closed			67	S	
				Blanking plate	for vacant pos	sition				L	
				Relay plate				-		R	
0	10	Accessories								+	+
		Pneumatic multi-connect	tor plate	Standard mult	i-connector pla	ate			8	М	
				Special pneum	natic multi-con	nector plate			8	P	
				Prepared for p	neumatic mult	i-connector pl	ate		8 9	٧	
		Holder		for inscription	labels				10	Z	
				for inscription	labels, transp	arent			10	T	
		Mounting		H-rail mountin	g					Н	
				-				Wall mounting		W	
				Wall mounting				-		U	
		Connecting cable for	2.5 m	1 99				-		K	
		relay plate	5 m	1 99				-		L	
		Set of fittings for end pla	tes	Connector and					11	Α	
		User documentation		Express waiver	r - no manual t	o be included	(already availa	able)		В	
	3 E	quipment at valve position 0					7 S	Only with pressure supply F, G			
	4 (·		oped throughout with on.	out any gaps.			multi-connector plate M, P if the of D, I, L.	ie equipment to	ine right con:	SISIS SOIEIY
	5 4			using more than 2 v	acuum generators.		8 M, P, V	Only with pressure supply Y, Z,	E, F, G, H, K, J.		
	6 1	Only possible once	per terminal, b	out not on the first or			9 V	Only with working line C (threa			
		and only with press			laakina aksis k	D	10 Z, T	Not with relay plate R.			
		the equipment to th	ne right must c	onsist of more than b	ianking plate L, rel	ay plate K.	11 A	Not with accessory V (preparati	on for pneumation	multi-conne	ector plate).
		nsfer order code									
	0	1	2	3	4	5	6	7			

Valve terminal type 10 CPV, Compact Performance — Direct link Ordering data – Modular products

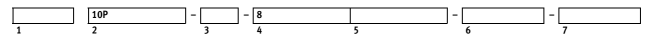
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Module No.	Valve terminal, pneumatic part	Size	Number of valve positions	Pneumatic connection	Electrical connection	Manual override
18 200	10P	10	8	A	IL, CO, DN, SD, IP,	N
18 210		14		В	D1, I1, N2, C2, CC	R
18 220		18		C		V
Ordering						
example						
18 200	10P	- 10	- 8	C	- IL -	- N

0r	derir	ıg table						
Siz	e.		10	14	18	Condi- tions	Code	Enter code
M	1	Module No.	18 200	18 210	18 220			
		Basic configuration						
	2	Valve terminal, pneumatic part	Compact Performance	CPV type 10			10P	10P
	3	Size	10	14	18			
	4	Number of valve positions	8				-8	-8
	5	Pneumatic connection	Push-in connectors, la		•			
			(QS6)	(QS8)	(QS10)	1	Α	
			Push-in connectors, s		•			
			(QS4)	(QS6)	(QS8)	1	В	
			Threaded connections				С	
	6	Electrical connection	Interbus Loop - 2 -		-		-IL	
			CANopen - 2 -				-co	
			DeviceNet - 2 -				-DN	
			SDS-1-				-SD	
			IP-Link (without conne	<u> </u>	-		-IP	
				Festo fieldbus, ABB CS31, Moelle	r Suconet K, with extension	2	-D1	
			string				1	
			Interbus with extension	0		2	-l1	
			DeviceNet with extens			2	-N2	
			CANopen with extensi			2	-C2	
	_	Manual accorda	CC-Link with extension	n string		2	-CC	
	7	Manual override	Non-locking				-N	
J			Detenting				-R	
•			Covered				-V	

1 A, B Not if the other equipment consists solely of separator plate T, S, blanking plate L, 2 D1, I1, N2, C2, CC relay plate R. Only with selectable connection technology for field bus nodes.

Type to be discontinued, do not use for new designs.



Valve terminal type 10 CPV, Compact Performance – Direct link Ordering data – Modular products



	M Mandatory data	→
	End plates/pressure supply	
	U, V, W, X, Y, Z, A, B, C, D, E, F, G, H, J, K	_
-	U	
	8	

Ord	derir	ng table								
Siz	e.		10	14	18	Condi- tions	Code		nter ode	
Ψ	8	End plates/pressure supply	Internal auxiliary pilot air, su	Internal auxiliary pilot air, supply at right, ducted exhaust air						
M			Internal auxiliary pilot air, su	ternal auxiliary pilot air, supply at left, ducted exhaust air						
			External auxiliary pilot air, si		-W					
			External auxiliary pilot air, si		-X					
			Internal auxiliary pilot air, su		-Y					
			External auxiliary pilot air, si		-Z					
			Internal auxiliary pilot air, su		-A					
			Internal auxiliary pilot air, su	upply at left, surface mounted	silencer		-B			
			External auxiliary pilot air, si	upply at right, surface mounte	d silencer		-C			
			External auxiliary pilot air, si	upply at left, surface mounted	silencer		-D			
			External auxiliary pilot air, si	upply at both ends, surface m	ounted silencer at right	3	-E			
			External auxiliary pilot air, si	upply at both ends, surface m	ounted silencer at left	3	-F			
			Internal auxiliary pilot air, su	upply at both ends, surface mo	ounted silencer at left	3	-G			
			External auxiliary pilot air, supply at both ends, surface mounted silencer at both ends				-H			
			Internal auxiliary pilot air, su	3	-J					
			ends							
Ψ			Internal auxiliary pilot air, su	upply at both ends, surface mo	ounted silencer at right	3	-K			

3 E, F, G, H, J, K

Only with pneumatic multi-connector plate M, P, V.

Valve terminal type 10 CPV, Compact Performance — Direct link Ordering data — Modular products

FESTO

	M Mandatory da	M Mandatory data									
	Equipment at valve position 0 7										
	9 Valve functions: M, J, N, C, H, G, D, I, F, A, E, T, S, L, R										
	Valve position										
	0	1	2	3	4	5	6	7			
-	M	M	М	M	M	M	M	J			

0	derir	ng table								
Si	ze		10	14	18	Condi-	Code	Enter		
						tions		code		
Ψ		Equipment at valve position 0 7				4	-	-		
M	9	Valve functions	5/2-way valve, single soleno	5/2-way valve, single solenoid						
			5/2-way valve, double solen	oid			J	pneu-		
			2x3/2-way valve, normally o	3/2-way valve, normally open						
			2x3/2-way valve, normally cl	x3/2-way valve, normally closed						
			2x3/2-way valve, 1x normall	x3/2-way valve, 1x normally open, 1x closed						
			5/3-way valve, mid-position	closed		5	G	selected		
			2x2/2-way valve, normally cl	osed			D	in the		
			2x2/2-way valve, 1x normall	y open, 1x closed			I	order		
			5/2-way valve, single				F	code		
			solenoid, fast switching	lenoid, fast switching						
			Vacuum generator	acuum generator						
			Vacuum generator with eject	acuum generator with ejector pulse						
			Separator plate, 1/11 closed	7	T					
			Separator plate, 1/11 and 3	78	S					
			Blanking plate for vacant po	anking plate for vacant position						
4			Relay plate		-		R			

8 **S**

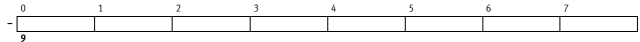
4 Equipment at valve position 0 ... 7

The valve positions must be equipped throughout without any gaps.

- Not on the first or last valve position.
- 6 A, E
 7 T, S Note air supply and exhaust when using more than 2 vacuum generators.
- Only possible once per terminal, but not on the first or last valve position and only with pressure supply Y, Z, E, F, G, H, K, J;

the equipment to the right must consist of more than blanking plate L, relay plate R.

Only with pressure supply F, G or pressure supply Y, Z together with pneumatic multi-connector plate M, P if the equipment to the right consists solely



Valve terminal type 10 CPV, Compact Performance – Direct link Ordering data – Modular products



	O Options					
	Selectable connection technology for fieldbus nodes	Accessories				
	GA, GB, GC, GD, GE, GF, GI, GL, GM	M, P, V, Z, T, H, W, U,K,L, A, B				
+		В				
	10	11				

Order	ering table						
Size		10	14	18	Condi-	Code	Enter
					tions		code
0 1	10 Accessories					+	+
	Selectable connection technolo	gy Fieldbus connect	tion, 2xM12, 5-pin for Device	Net/CANopen	9	GA	
	for fieldbus nodes	Connection set,	Connection set, 5-pin clamp for DeviceNet/CAN			GB	
		Connection, 9-pi	n Sub-D, no fieldbus connect	or	10	GC	
		Fieldbus connect	tor IP65 for DeviceNet/CANop	en	9	GD	
		Fieldbus connect	tor IP65 for Profibus DP		11	GE	
		Fieldbus connect	Fieldbus connection, 2xM12, ReverseKey for Profibus DP			GF	
		Connection set,	set, 9-pin Sub-D, IP65 for Interbus			GI	
		Fieldbus connect	Fieldbus connection screw terminal for CC-Link			GL	
			Fieldbus connector IP65 for CC-Link			GM	
1	11 Pneumatic multi-connector plat		Standard multi-connector plate			M	
			Special pneumatic multi-connector plate			P V	
			Prepared for pneumatic multi-connector plate				
	Holder	for inscription la	for inscription labels			Z	
			bels, transparent		16	T	
	Mounting	H-rail mounting				Н	
		-		Wall mounting		W	
		Wall mounting		-		U	
	Connecting cable for 2.5			-		К	
	relay plate 5 m			-		L	
	Set of fittings for end plates	Connector and s			17	Α	
	User documentation	Express waiver -	no manual to be included (al	ready available)		В	

Q	GA GR GD	Only with electrical connection N2, D2.
リフリ	GA, GD, GD	Only with electrical confiection N2, D2.

10 GC Only with electrical connection D1, I1, N2, C2, CC.

11 GE, GF Only with electrical connection D1.

Only with electrical connection I1.

12 GI 13 GL, GM Only with electrical connection CC.

Only with pressure supply Y, Z, E, F, G, H, K, J.

15 V Only with working line C (threaded connection).

16 **Z, T** Not with relay plate R.

17 **A** Not with accessory V (preparation for pneumatic multi-connector plate).

+		
	10	11

Valve terminal type 10 CPV, Compact Performance – ET200X Ordering data – Modular products

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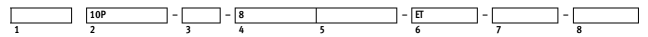
M Mandatory	M Mandatory data →												
Module No.	Valve terminal, pneumatic part	7	Size		Number of valve positions	Pneumatic connection		Electrical connection		Manual override		End plates/ pressure supply	
18 200	10P	1	10	J	8	Α		ET		N		U, V, W, X, Y, Z,	
18 210			14			В				R		A, B, C, D, E, F,	
						С				٧		G, H, J, K	
Ordering													
example													
18 200	10P] -	10	-	8	С	-	ET	-	N	T -	U	
1	2		3		4	5	1	6		7	_	8	

C	Ordering table										
S	ize		10	14	Condi-	Code	Enter				
					tions		code				
Λ	1 1	Module No.	18 200	18 210							
		Basic configuration									
	2	Valve terminal, pneumatic part	Compact Performance CPV type 10			10P	10P				
	3	Size	10	10 14							
	4	Number of valve positions	8	3							
	5	Pneumatic connection	Push-in connectors, large								
			(QS6)	X							
			Push-in connectors, small								
				(QS6)	1	В					
			Threaded connections		С						
	6	Electrical connection	ET200X connection		-ET	-ET					
	7	Manual override	Non-locking			-N					
			Detenting			-R					
			Covered			-V					
	8	End plates/pressure supply	Internal auxiliary pilot air, supply at right, d			-U					
			Internal auxiliary pilot air, supply at left, du			-V					
			External auxiliary pilot air, supply at right, d			-W					
			External auxiliary pilot air, supply at left, du			-X					
			Internal auxiliary pilot air, supply at both en	<u> </u>		-Y					
			External auxiliary pilot air, supply at both er	nds, ducted exhaust air		-Z					
			Internal auxiliary pilot air, supply at right, s			-A					
			Internal auxiliary pilot air, supply at left, sur			-B					
			External auxiliary pilot air, supply at right, s			-C					
			External auxiliary pilot air, supply at left, su			-D					
			External auxiliary pilot air, supply at both ends, surface mounted silencer at right								
			External auxiliary pilot air, supply at both ends, surface mounted silencer at left								
			Internal auxiliary pilot air, supply at both en	2	-G						
			External auxiliary pilot air, supply at both er]	-H						
			Internal auxiliary pilot air, supply at both en	2	-J						
			ends Internal auxiliary pilot air, supply at both en								
1	•		2	-K							

¹ A, B Not if the other equipment consists solely of separator plate T, S and blanking plate L.

2 E, F, G, H, J, K

Only with pneumatic multi-connector plate M, P, V.



Valve terminal type 10 CPV, Compact Performance – ET200X



Ordering data – Modular products

	M Mandator	ry data							O Options						
	Equipment at	Equipment at valve position 0 7													
	9 Valve function		M, P, V, Z, T, A, B												
	Valve position														
	0	1	2	3	4	5	6	7							
-	M	M	M	M	M	M	M	J +	В						
	9							_	10						

Oı	derir	ng table								
Si	ze		10	14	18	Condi- tions	Code	Enter code		
Τ		Equipment at valve position 0 7				3	-	-		
Μ	9	Valve functions	5/2-way valve, single soleno	id			M	Enter the		
			5/2-way valve, double solen	oid			J	pneu-		
			2x3/2-way valve, normally o	pen			N	matic		
			2x3/2-way valve, normally c	¹ 2-way valve, normally closed						
			2x3/2-way valve, 1x normal	/2-way valve, 1x normally open, 1x closed						
			5/3-way valve, mid-position	way valve, mid-position closed						
				/2-way valve, normally closed						
				2/2-way valve, 1x normally open, 1x closed						
			Vacuum generator			5	Α	code		
			Vacuum generator with eject			5	E			
			Separator plate, 1/11 closed			6	T			
			Separator plate, 1/11 and 3	·		67	S			
			Blanking plate for vacant po	sition			L			
0	10	Accessories					+	+		
		Pneumatic multi-connector plate	Standard multi-connector pl	ate		8	M			
			Special pneumatic multi-cor	'		8 9	P V			
			Prepared for pneumatic mul	repared for pneumatic multi-connector plate]		
		Holder for inscription labels					Z			
				or inscription labels, transparent						
		Set of fittings for end plates	Connector and silencer	nnector and silencer						
		User documentation	Express waiver - no manual	to be included (already availa	able)		В			

 $\fill \ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath}\ensuremat$

The valve positions must be equipped throughout without any gaps.

the equipment to the right must consist of more than blanking plate ${\rm L.}$

4 G
5 A, E
6 T, S Not on the first or last valve position.

Note air supply and exhaust when using more than 2 vacuum generators.

Only possible once per terminal, but not on the first or last valve position and only with pressure supply Y, Z, E, F, G, H, K, J;

7 **S** Only with pressure supply F, G or pressure supply Y, Z together with pneumatic multi-connector plate M, P if the equipment to the right consists solely of D, I, L.

8 M, P, V Only with pressure supply Y, Z, E, F, G, H, K, J.

9 **V** Only with working line C (threaded connection).

10 A Not with accessory V (preparation for pneumatic multi-connector plate).



Valve terminal type 10 CPV, Compact Performance Accessories

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	Code	Valve function	Туре	Part No.
Individual valve sl	lice, size 10/1	4/18		
Øba.	M	5/2-way valve, single solenoid	CPV10-M1H-5LS-M7	161 414
The state of the s			CPV14-M1H-5LS-1/8	161 360
			CPV18-M1H-5LS-1/4	163 190
	F	5/2-way valve, single solenoid, fast switching	CPV10-M11H-5LS-M7	187 439
	J	5/2-way valve, double solenoid	CPV10-M1H-5JS-M7	161 415
			CPV14-M1H-5JS-1/8	161 361
			CPV18-M1H-5JS-1/4	163 191
	N	2x 3/2-way valve,	CPV10-M1H-2x3-OLS-M7	161 417
		normally open	CPV14-M1H-2x3-OLS-1/8	161 363
			CPV18-M1H-2x3-OLS-1/4	163 188
	С	2 x 3/2- way valve,	CPV10-M1H-2x3-GLS-M7	161 416
		normally closed	CPV14-M1H-2x3-GLS-1/8	161 362
			CPV18-M1H-2x3-GLS-1/4	163 189
	Н	2 x 3/2- way valve,	CPV10-M1H-30LS-3GLS-M7	176 064
		1x normally open,	CPV14-M1H-30LS-3GLS-1/8	176 067
		1x closed	CPV18-M1H-30LS-3GLS-1/4	176 070
	G	5/3-way valve,	CPV18-M1H-5/3GS-1/4	176 061
		mid-position closed		
	D	2x 2/2-way valve,	CPV10-M1H-2x2-GLS-M7	185 880
		normally closed	CPV14-M1H-2x2-GLS-1/8	185 883
			CPV18-M1H-2x2-GLS-1/4	185 886
	I	2x 2/2-way valve,	CPV10-M1H-2OLS-2GLS-M7	187 843
		1x normally open,	CPV14-M1H-20LS-2GLS-1/8	187 846
		1x closed	CPV18-M1H-20LS-2GLS-1/4	187 849

Valve terminal type 10 CPV, Compact Performance Accessories

Ordering data				
	Code	Designation	Туре	Part No.
Vacuum generator				
ĺæ≪.	Α	Vacuum generator	CPV10-M1H-V70-M7	185 862
			CPV14-M1H-V95-1/8	185 868
			CPV18-M1H-V140-1/4	185 874
	E	Vacuum generator with ejector pulse	CPV10-M1H-VI70-2GLS-M7	185 865
			CPV14-M1H-VI95-2GLS-1/8	185 871
			CPV18-M1H-VI140-2GLS-1/4	185 877
Additional module	T	Talling to the second s	I any	1
	G	Additional module for 5/3-way valve function, closed (in combination with valve	CPV10-BS-5/3G-M7	176 055
		slice C)		
			CPV-14-BS-5/3G- ¹ / ₈	176 057
Compressor :: 1-t				
Separator plates	Ιτ	Separator plate, duct 1/11 closed	CPV10-DZP	161 369
	'	Separator plate, duct 1/11 closed	CPV10-DZP CPV14-DZP	
			CPV14-DZP CPV18-DZP	162 551 163 282
	S	Separator plate, duct 1/11, 3/5 closed	CPV10-DZPR	178 678
	3	Separator plate, duct 1/11, 3/3 closed	CPV14-DZPR	178 680
			CPV14-DZPR	184 543
			CFV10-DZFK	104 545
Relay plate				
^•	R	Relay plate	CPV10-RP2	174 478
			CPV14-RP2	174 480
Blanking plate				
	TL	Blanking plate	CPV10-RZP	161 368
			CPV14-RZP	162 550
			CPV18-RZP	163 283
Additional functions	for valvo por	citions		
Additional functions	p valve pos	One-way flow control valve, 2x supply air	CPV-10-BS-2xGRZZ-M7	184 140
	[one may now control valve, 27 supply an		
			CPV-14-BS-2xGRZZ-1/8	184 142
	Q	One-way flow control valve, 2x exhaust air	CPV-10-BS-2xGRAZ-M7	184 141
			CPV-14-BS-2xGRAZ-1/8	184 143
	٧	One-way flow control valve for vacuum	CPV-10-BS-2xGRZ-V-M7	185 889
			CPV-14-BS-2xGRZ-V-1/8	185 891
	<u> </u>			

Valve terminal type 10 CPV, Compact Performance Accessories

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Ordering data						
	Code	Designation	Туре	Part No.		
Holder						
	Z	Holder for inscription labels	CPV10-VI-BZ-T-2	162 560		
			CPV10-VI-BZ-T-3	162 561		
			CPV10-VI-BZ-T-4	162 562		
			CPV10-VI-BZ-T-5	162 563		
			CPV10-VI-BZ-T-6	162 564		
			CPV10-VI-BZ-T-7	162 565		
			CPV10-VI-BZ-T-8	162 566		
			CPV14-VI-BZ-T-2	162 567		
			CPV14-VI-BZ-T-3	162 568		
			CPV14-VI-BZ-T-4	162 569		
			CPV14-VI-BZ-T-5	162 570		
			CPV14-VI-BZ-T-6	162 571		
			CPV14-VI-BZ-T-7	162 572		
			CPV14-VI-BZ-T-8	162 573		
			CPV18-VI-BZ-T-2	163 293		
			CPV18-VI-BZ-T-3	163 294		
			CPV18-VI-BZ-T-4	163 295		
			CPV18-VI-BZ-T-5	163 296		
			CPV18-VI-BZ-T-6	163 297		
			CPV18-VI-BZ-T-7	163 298		
			CPV18-VI-BZ-T-8	163 299		
K)	T	Holder for inscription labels, transparent	CPV10-VI-ST-T-2	194 066		
			CPV10-VI-ST-T-3	194 067		
			CPV10-VI-ST-T-4	194 068		
			CPV10-VI-ST-T-5	194 069		
			CPV10-VI-ST-T-6	194 070		
			CPV10-VI-ST-T-7	194 071		
			CPV10-VI-ST-T-8	194 072		
			CPV14-VI-ST-T-2	194 073		
			CPV14-VI-ST-T-3	194 074		
			CPV14-VI-ST-T-4	194 075		
			CPV14-VI-ST-T-5	194 076		
			CPV14-VI-ST-T-6	194 077		
			CPV14-VI-ST-T-7	194 078		
			CPV14-VI-ST-T-8	194 079		
			CPV18-VI-ST-T-2	194 080		
			CPV18-VI-ST-T-3	194 081		
			CPV18-VI-ST-T-4	194 082		
			CPV18-VI-ST-T-5	194 083		
			CPV18-VI-ST-T-6	194 084		
			CPV18-VI-ST-T-7	194 085		
			CPV18-VI-ST-T-8	194 086		

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Ordering data						
	Code	Designation		Туре		Part No.
Mounting						
	Н	Mounting (for H-rail)		CPV10/14-VI-BG-NRH-35		162 556
				CPV18-VI-BG-NRH-35		163 291
(a)	W	Mounting (wall)		CPV10/14-VI-BG-RW	٠٦٠	162 557
				CPV18-VI-BG-RW	٠٦٠	163 292
	U			CPV10/14-VI-BG-RWL-B		189 541
(3)	Х	Mounting (for ET200X)		CPV10-VI-BG-ET200X		165 801
				CPV14-VI-BG-ET200X		165 803
Manual override						
	_	Locking clip (for manual override)		CPV10/14-HS		526 203
				CPV18-HS		526 204
	V	Cover (for manual override)		CPV10/14-HV		530 055
				CPV18-HV		530 056
Inscription labels						
	-	6x10 in frames, 64 pieces		IBS 6x10	1	18 576
		9x20 in frames, 20 pieces		IBS 9x20		18 182
Relay plate						
	K	Connecting cable for relay plate	2.5 m	KRP-1-24-2,5		165 612
(B) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	L		5 m	KRP-1-24-5		165 613
Individual connecti	on, electrical					
	D	Plug socket with cable (CPV10/14), suitable for chain link trunking	2.5 m	KMYZ-7-24-2,5-LED-PUR		193 683
	E		5 m	KMYZ-7-24-5-LED-PUR		193 685
	F		10 m	KMYZ-7-24-10-LED-PUR		196 070
. //	D	Plug socket with cable (CPV18)	2.5 m	KMEB-2-24-2,5-LED		174 844
	E		5 m	KMEB-2-24-5-LED		174 845
	K	Connecting cable for relay plate	2.5 m	KRP-1-24-2,5		165 612
(a)	L		5 m	KRP-1-24-5		165 613
The state of the s						

Valve terminal type 10 CPV, Compact Performance Accessories

Dimensions an	d ordering data				
	Code	Designation		Туре	Part No.
Multi-pin conne	ection, electrical				
	Υ	Plug socket 9-pin Plug socket 25-pin		SD-SUB-D-BU9	18 708
				SD-SUB-D-BU25	18 709
) I	R	Connecting cable, 9-pin, PVC	5 m	KMP4-9P-5-PVC	193 012
		Connecting cable, 25-pin, PVC		KMP4-25P-5-PVC	193 016
	S	Connecting cable, 9-pin, PVC	10 m	KMP4-9P-10-PVC	193 013
		Connecting cable, 25-pin, PVC		KMP4-25P-10-PVC	193 017
	-	Connecting cable, 9-pin, PUR	5 m	KMP4-9P-5-PUR	193 014
		Connecting cable, 25-pin, PUR		KMP4-25P-5-PUR	193 018
	-	Connecting cable, 9-pin, PUR	10 m	KMP4-9P-10-PUR	193 015
		Connecting cable, 25-pin, PUR		KMP4-25P-10-PUR	193 019
	-	Connecting cable, for chain link trunking, with 9-pin Sub-D plug, IP20,	2.5 m	KMP6-09P-8-2,5	531 184
		PVC cable	5 m	KMP6-09P-8-5	531 185
			10 m	KMP6-09P-8-10	531 186
	-	Connecting cable, for chain link trunking, with 25-pin Sub-D plug,	2.5 m	KMP6-25P-20-2,5	530 046
		IP20, PVC cable	5 m	KMP6-25P-20-5	530 047
			10 m	KMP6-25P-20-10	530 048

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Ordering data				
Designation			Туре	Part No.
Blanking plug				
	Blanking plug	B-M5	3 843	
			B-M7	174 309
			B- 1/8	3 568
			B-1/4	3 569
			B-3/8	3 570
			B-1/2	3 571
	·			
Push-in fitting				
	Push-in fitting		QS-1/8-8-I	153 015
			QS-1/4-10-I	153 018
			QS-3/8-12-I	153 020
			QSM-M5-6-I	153 317
			QSM-M7-6-I	153 321
Silencer			U-M5	4 645
	Silencer	Silencer		
			U-1/8-B	6 841
			U-1/4-B	6 842
			U-3/8-B	6 843
			U-1/2-B	6 844
			UC-M7	161 418
User documentation		T-		
	CPV Pneumatics	German	P.BE-CPV-DE	165 100
	>	English	P.BE-CPV-EN	165 200
		French	P.BE-CPV-FR	165 130
•		Italian	P.BE-CPV-IT	165 160
		Spanish	P.BE-CPV-ES	165 230
		Swedish	P.BE-CPV-SV	165 260
C 0				
Software	CD DOM	Tv	DCD VALVE T	1400 5-5
	CD-ROM	Valve terminal	P.CD-VALVE-T	183 350
		user documentation (PDF)	DCD VI LITHITIES O	500 500
		Utilities	P.CD-VI-UTILITIES-2	533 500