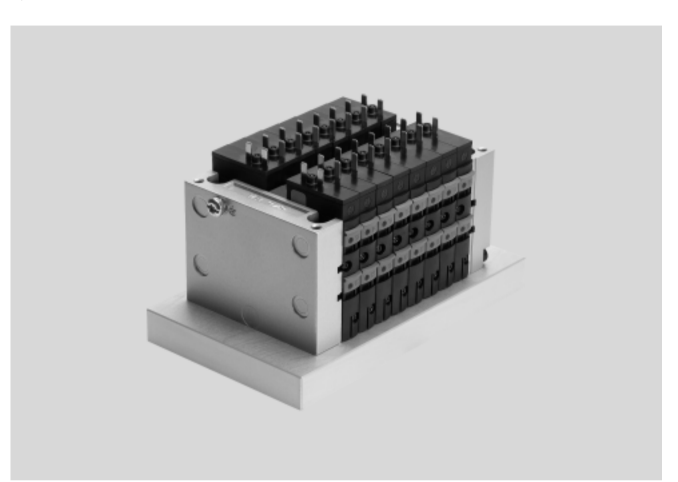


FESTO

Key features



Innovative

- Cubic design for exceptional performance and low weight
- Sturdy
- Optimised for installation in a control cabinet
- Suitable for pilot control of process valves
- High flow rate with extremely compact design

Versatile

- Up to sixteen 2/2 or 3/2-way valves per valve terminal thanks to two-valve function in each slice
- Flexible and cost-effective connection of 2 to 8 valve slices
- Highly flexible thanks to:
 - various pneumatic functions (valve variants)
- different pressure rangesSeparator plates for creating
- pressure zonesBlanking plates for future expansion

Reliable

- Manual overrides for valves
- Protection class to IP65 in the control cabinet
- Intrinsically safe valve terminal design to ATEX Category 2 (Zone 1)
- Extremely robust thanks to the metal valve design
- Long service life

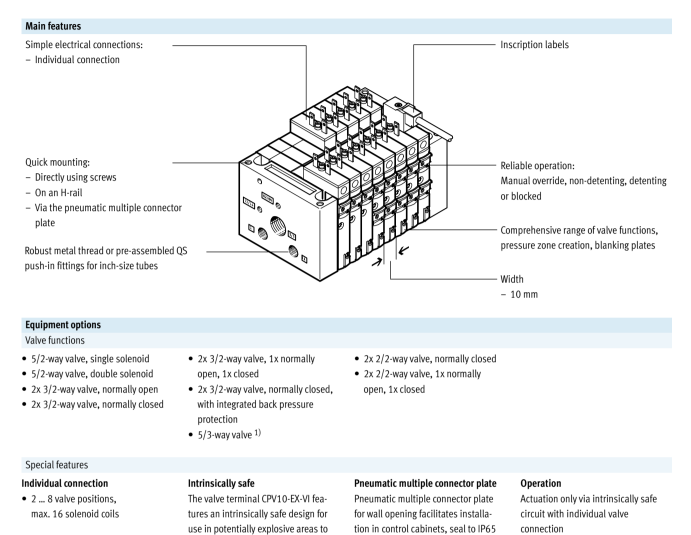
Easy to mount

- Ready-to-install and tested unit
- Lower selection, ordering, installation and commissioning costs
- Secure mounting on wall or H-rail
- Pneumatic multiple connector plate

 fast replacement of the valve
 block without the need to replace
 the existing tubing connections
- Valve assembly optimised for control cabinets

FESTO

Key features



1) Via function block, not in conjunction with pneumatic multiple connector plate

ATEX Category 2 (Zone 1)

Key features

FESTO

Electrical connections

Individual connection in explosion-proof design



The CPV10-EX-VI is a valve terminal featuring an intrinsically safe design for use in Zone 1 potentially explosive areas (ATEX Category 2 G). Definition of intrinsically safe: Intrinsically safe means that the electrical outputs and solenoid coils are designed so that no sparks or thermal effects will trigger ignition in explosive atmospheres. Each valve coil must be connected to an intrinsically safe circuit that complies with ignition protection type ia IIC or ib IIC. Individual connection permits the selection of 2 to 16 solenoid coils (divided between two to eight valve slices, odd numbers also possible).

Range of applications

Many applications involve explosive gases or dust. Applications such as these call for equipment with increased explosion protection requirements (Category 2 corresponding to Zone 1). The possibility of sparking, for example when a solenoid coil is switched off, must be completely ruled out. There are different ways of doing this. Solenoid coils for this type of application are usually "intrinsically safe". Intrinsically safe here means that no sparks or thermal effects can occur that would trigger ignition in an explosive atmosphere. The valve terminal family CPV10 is already approved for explosion protection areas to ATEX. This approval is valid for Category 3. It corresponds to Zone 2 in which an explosive atmosphere either normally does not occur or occurs only briefly. The valve terminal CPV10-EX-VI extends this range for higher ATEX requirements:

• Approval for Category 2, Zone 1.

The intrinsically safe valve terminal features an integrated protective circuit that prevents ignition for gas, mist or vapour. Circuits for intrinsically safe solenoid coils are also designed so that only low voltage and power levels can occur. Hence, in this case the valve terminal is equipped with individually connected valves. The CPV10-EX-VI can only be operated in suitable intrinsically safe circuits. In process engineering, valves for pilot control of process valves are frequently installed in a control cabinet. The pneumatic multiple connector plate type CPV10-VI-...-M7-C or -D for control cabinets simplifies the installation of the pneumatic connections. Instead of multiple bulkhead fittings and tubing connections, installation can be carried out with just a single through-hole in the cabinet wall. Protection class IP65 is achieved via a sealing ring suitable for closed control cabinet assembly. The pneumatic multiple connector plate facilitates operation of the valve terminal CPV10-EX-VI in a suitable control cabinet in Zones 1 and 21 (ATEX Category 2 GD).

Selection and development

Valve terminal configurator

The appropriate valve terminal can be chosen quickly and easily using the online catalogue. This includes an easy-to-use valve terminal configurator, which makes it much easier to find the right product. The valve terminals are fully assembled according to your order specification and are individually tested. This reduces assembly and installation time to a minimum. You order a valve terminal CPV10-EX using the order code.

Ordering system for CPV10-EX → Internet: cpv10-ex

Online via: → www.festo.com

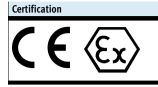
2D/3D CAD data

You can request the CAD data for a valve terminal you have configured. To do so, perform the product search as described above. Go to the shopping basket and click on the CAD icon (compass). On the next page you can generate a 3D preview or request another data format of your choice by e-mail.



Online via: → www.festo.com

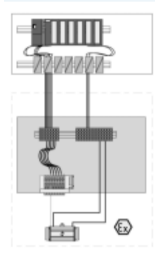
Valve terminals CPV10-EX-VI, Compact Performance, NPT Key features



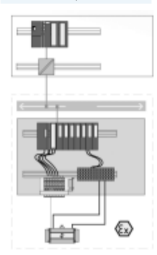
In accordance with EU Directive 94/9/EC (ATEX Directive) Use in hazardous locations II 2 G Ex ib IIC T5 –5°C ≤ Ta ≤ 50°C

CPV use in Zone 1/2

CPV use in Zone 1/2



Intrinsically safe valve terminal in a control cabinet. Actuation via multi-core connecting cable.



Intrinsically safe valve terminal (pneumatic multiple connector plate) and remote $\ensuremath{\mathsf{I/O}}$ in a control cabinet.

FESTO

Key features

| What does ATEX mean? | | | |
|---|---|---|---|
| Explosive atmospheres are a constant hazard in the chemical and petro- chemical industries because of the processing techniques used. These | explosive atmospheres are caused by escaping gas, vapours and mist, for example. Explosive atmospheres can also be expected in mills, silos and | sugar and feed processing plants because of the dust/oxygen mixtures that occur there. For this reason, elec- trical equipment in hazardous areas is | subject to a special directive, ATEX 95a. This directive was also extended to non-electrical equipment on 1 July 2003. |
| What does ATEX 95a stand for and what | t does it mean? | | |
| ATEX is an acronym of the French expression "Atmosphère explosible". ATEX 95a refers to article 95a of the corresponding EU directive. | • ATEX 95a is a working title for a project related to the Directive 94/9/EC: | • Directive 94/9/EC stipulates the minimum safety requirements for equipment and protective systems to be operated in explosive atmospheres. | It applies to all EU member states. It relates to both electrical and non-electrical equipment. |
| What are the main amendments introd | luced by Directive 94/9/EC? | | |
| • Non-electrical equipment such as cylinders, pneumatic valves, service units and accessories now fall within the scope of the directive. | Each piece of equipment must be supplied with operating instruc- tions and a conformity declaration. The manufacturer's quality system | The new equipment bears the explosion protection and CE marks. Dust explosion protection now also falls within the scope of this | It applies to mining as well as all other hazardous areas. It applies to complete protective systems. |

• Equipment will be approved for specific categories. These categories are allocated zones in which the equipment can be operated.

i.

- The manufacturer's quality system must meet specifications over and above those required under ISO 9001.
- falls within the scope of this directive. • It specifies general safety
- requirements.
- systems.

| Explosi | on protection | classes | | | |
|---------|---------------|---------------------------------|-----------------|--------------------|-------------------------------------|
| Gas | Dust | Frequency | Equipment group | Equipment category | Area of application |
| zone | zone | | | | |
| | | | 1 | М | Mining |
| | | | | M1 | |
| | | | | M2 | |
| | | | 11 | | All non-mining areas of application |
| 0 | | Constant, frequent, long-term | П | 1G | Gas, mist, vapour |
| | 20 | | 11 | 1D | Dust |
| 1 | | Occasional | II | 2G | Gas, mist, vapour |
| | 21 | | 11 | 2D | Dust |
| 2 | | Seldom, short-term in the event | II | 3G | Gas, mist, vapour |
| | 22 | of a fault | II | 3D | Dust |

FESTO

Key features

CPV – The benefits at a glance

The CPV valve terminal has a unique design. It permits the flexible combination of pneumatic performance, electrical connection technologies and a wide range of mounting options. The pneumatic multiple connector plate supports space-saving installation in control cabinets. In many cases the valve terminal can be installed in the previously unused wall area of the control cabinet. There is no need to connect the valves in the control cabinet. All tube couplings can be laid externally. Instead of individual holes, the pneumatic multiple connector plate requires only one rectangular cutout. The generously sized flow ducts and powerful flat plate silencers ensure high flow rates. 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 drive in a moving installation. However, robustness must not be

sacrificed in favour of compactness.

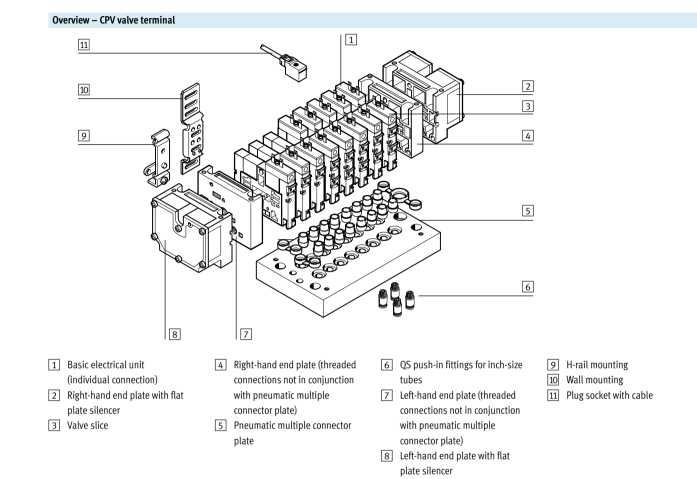
The connecting threads and mounting attachments are metal. The manual override for the valves can be adapted for different operating situations. If, for example, a detenting manual override is required for setting-up mode, the manual override can be easily converted for that application in a way that rules out operational errors.

The design principle

The cubic design provides a clearly assigned function on each side. Thus, for example, the electrical connection is mounted on the top. The different combination options ensure the optimum solution for the task at hand.

- Compressed air supply connections on the left, right or underneath
- Pneumatic working lines and function blocks (vertical stacking) underneath
- Manual operation from the front
- Electrical connection surface on the top
- Mounting surface at the back or the front via a pneumatic multiple connector plate

Peripherals overview





Key features – Pneumatic components

Valves

CPV valves are valves with integrated sub-base, 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 valve terminal is not suitable for vacuum operation.

| Valve fu | Inction | | |
|----------|---------------------------------|------|--|
| Code | Circuit symbol | Size | Description |
| | | 10 | _ |
| М | 14 4 2 | | 5/2-way valve, single solenoid |
| | | - | Pneumatic spring return |
| | | | Piston spool valve |
| J | 16 ⁴ ² 12 | | 5/2-way valve, double solenoid |
| | | | Piston spool valve |
| | 14 84 5 <u>1</u> 3 12 | | • The pneumatic switching position is retained in the de-energised state |
| C | 4 ₁ 2 ₁ | | 2x 3/2-way valve, single solenoid |
| | | | Normally closed |
| | | | Pneumatic spring return |
| | 14 82/84 1 12 11 3/5 | | Piston spool valve |
| CY | 4 2 | | 2x 3/2-way valve, single solenoid |
| | | | Normally closed |
| | | | Pneumatic spring return |
| | 14 82/84 1 3/5 12 11 | | Piston spool valve |
| | | - | Integrated back pressure protection |
| | | | - 🏺 - Note |
| | | | The valve terminal must be operated with external pilot air supply if it is |
| | | | necessary to ensure that the back pressure flaps are closed securely in the |
| | | | event of a sudden drop in operating pressure or if the operating pressure is |
| | | | switched off. |
| Ν | 4 2 I | | 2x 3/2-way valve, single solenoid |
| | | | Normally open |
| | | | Pneumatic spring return |
| | | | Piston spool valve |
| | 14/82/84 1 12 11 3/5 | | • The function of a 5/3-way valve with mid-position pressurised can be |
| | | | implemented with these valves with initial position open. |
| Н | 4 2 | | 2x 3/2-way valve, single solenoid |
| | | | Normal position |
| | | | 1x open (pilot control 12) |
| | 14 82/84 1 12 11 3/5 | | 1x closed (pilot control 14) • Pneumatic spring return |
| | | | Piston spool valve |
| | | | For optimised cylinder movement. Corresponds to valve function M |
| | | | with simultaneous actuation of both solenoid coils (5/2-way, single solenoid). |
| | | | Since the piston area on each side can be pressurised or exhausted separately, |
| | | | it means that the cylinder can move faster. |
| | | | ו ווכמוז נוומר נווכ בעווועבו כמו וווטעב ומכובו. |

Valve terminals CPV10-EX-VI, Compact Performance, NPT Key features – Pneumatic components

| Valve fu | /alve function | | | | | |
|----------|---|------|---|--|--|--|
| Code | Circuit symbol | Size | Description | | | |
| | | 10 | | | | |
| - | | | 5/3G¹⁾ function, mid-position closed The valve function "mid-position closed" is created from one 2x 3/2-way valve, normally closed (code C). The valve kit CPV10-BS-5/3G-M7 (incorporating a double piloted non-return valve function) is used for this. This valve kit is intended for applications with one working pressure level per valve slice, i.e. it must not be used in dual-pressure applications (where the pressure levels at port 1 and 11 are different). If other valve slices are to be used in dual-pressure mode, then the valve slice equipped with the 5/3G valve kit must be separated from compressed air duct 1 and 11 by means of a separator plate (code T). Not in first or last valve position with pneumatic multiple connector plate GQC and GQD. Piston spool valve | | | |
| - | | • | 5/3E function, mid-position exhausted The valve function "mid-position exhausted" is created using a 2x 3/2-way valve, normally closed (code C). Pneumatic spring return Piston spool valve | | | |
| _ | 4 10 110 110 14 14 14 14 12 11 3/5 | | 5/3B function, mid-position pressurised The valve function "mid-position pressurised" is created using a 2x 3/2-way valve, normally open (code N). Pneumatic spring return Piston spool valve | | | |
| D | 4 14 112 14 14 14 12 14 12 14 112 14 112 11 14 112 11 112 112 | • | 2x 2/2-way valve, single solenoid Normally closed Pneumatic spring return Piston spool valve | | | |
| 1 | | | 2x 2/2-way valve, single solenoid Normal position 1x open (control side 12) 1x closed (control side 14) Pneumatic spring return Piston spool valve | | | |

1) Cannot be assembled in conjunction with the control cabinet version of the pneumatic multiple connector plate CPV10-VI-P...-C or CPV10-VI-P...-D



Valve terminals CPV10-EX-VI, Compact Performance, NPT Key features – Pneumatic components

| | onal pneumatic functions | 1 | |
|------|--------------------------|------|--|
| Code | Circuit symbol | Size | Description |
| | | 10 | |
| 0 | Input (valve side) | • | 2x one-way flow control valve, supply air flow control Module (actuator) for direct flange mounting on the CPV valves. Also suitable for pneumatic multiple connector plates. Different valve actuators cannot be combined. Not with valve function G Not in first or last valve position with accessories M, P, V |
| | | | (pneumatic multiple connector plate)Cannot be used with accessories GQC and GQD (pneumatic multiple connector plate) |
| 5 | Input (valve side) | | 2x one-way flow control valve, exhaust air flow control Module (actuator) for direct flange mounting on the CPV valves. Also suitable for pneumatic multiple connector plates. Different valve actuators cannot be combined. Not with valve function G Not in first or last valve position with accessories M, P, V (pneumatic multiple connector plate) Cannot be used with accessories GQC and GQD (pneumatic multiple connector plate) |

--Note

Pneumatic multiple connector plate P, M: not in first or last valve position.

Pneumatic multiple connector plate GQC, GQD: not used.

Key features – Pneumatic components

Creating 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 advanced using high pressure and retracted using low pressure to save energy. 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 slice type

The CPV valve terminal can be divided into 2 to 4 pressure zones with the aid of separator plates.

| Separ | ator plates | | |
|-------|---|------|--|
| Code | Graphical symbol | Size | Note |
| | | 10 | |
| Т | Separator plate (for creating pressure zones), supply duct 1 separated Pilot exhaust air 82/84 Pilot air supply 12/14 Exhaust air 3/5 Working air 11 | • | 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 in first or last valve position Not with compressed air supply A, B, C, D, U, V, W, X |
| S | Separator plate (for creating pressure zones), supply duct 1 and exhaust 3/5 separated Pilot exhaust air | • | The separator plate (code S) separates the exhaust duct 3/5 as well as the supply duct 1 and 11. This plate should be used to prevent back pressure on neighbouring valve functions. Not in first or last valve position Not with compressed air supply A, B, C, D, U, V, W, X (single-side compressed air supply) |
| L | Vacant position (blanking plate) Pilot exhaust air 82/84 Pilot air supply 12/14 Exhaust air 3/5 Working air 1 Working air 11 | • | A blanking plate (code L) is used to create a vacant position where a valve can be positioned at a later date. |



Key features – Pneumatic components

Examples: Compressed air supply

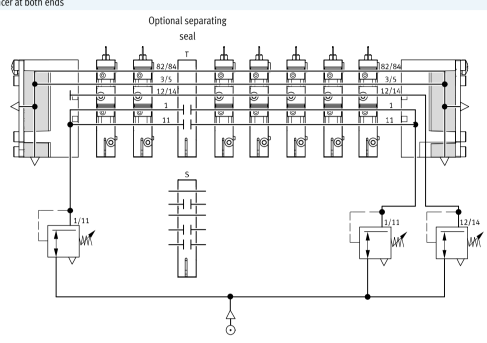
External pilot air supply, flat plate silencer at both ends

Compressed air supply via pneumatic

multiple connector plate:

code H

The diagram opposite shows an example of the configuration and connection of the compressed air supply with external pilot air supply. Port 12/14 on the pneumatic multiple connector plate is equipped with a fitting for this purpose. Ports 3/5 and 82/84 are vented via the flat plate silencers. One separating seal each can be optionally used to create pressure zones.

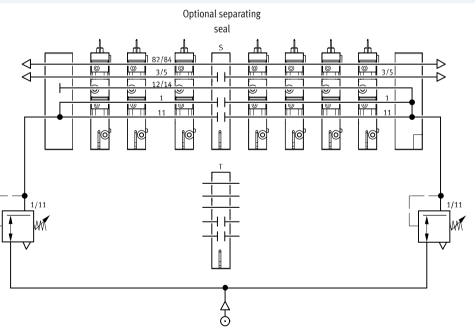


Internal pilot air supply, ducted exhaust air or threaded silencer

Compressed air supply via end plates: code Z

The diagram opposite shows an example of the configuration and connection of the compressed air supply with internal pilot air supply. The pilot air supply is branched from port 1 or 11 via the right-hand end plate. Ports 3/5 and 82/84 are vented via the threaded silencer.

One separating seal each can be optionally used to create pressure zones.

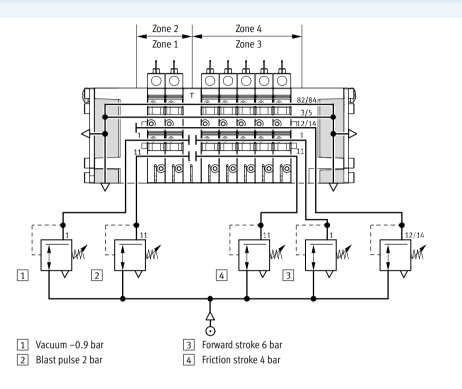


Key features – Pneumatic components

Example: Creating pressure zones

CPV with separator plate T

With the CPV valve terminals up to four pressure zones can be implemented. The diagram shows an example of the configuration and connection of four pressure zones using separator plate code T – with external pilot air supply.



Key features – Pneumatic components

Compressed air supply and exhausting

The two end plates that pressurise and exhaust the valve slices 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
- Large flat plate 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 unique flexibility and functionality. It is the easiest way of realising a number of pressure zones per terminal.

FESTO

The valve terminal is supplied via end plates, either on the left, on the right or on both sides.

Pilot air supply

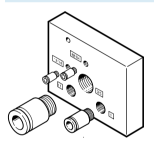
Internal pilot air supply

Internal pilot air supply can be selected if the supply pressure at pneumatic port 1 is 3 ... 8 bar. With internal pilot air supply the branch is located in the left or right-hand end plate. There is no port 12/14.

External pilot air supply

External pilot air supply is required if the supply pressure at pneumatic port 1 is less than 3 bar or greater than 8 bar. In this case, pressure of 3 ... 8 bar is applied at port 12/14. If a gradual pressure build-up in the system using a pressurised on-off valve is required, external pilot supply air should be selected. The control pressure applied during switch-on is already very high in this case.

End plates



Example of an end plate: The diagram shows a left-hand end plate with external pilot air supply. The exhaust ports 3/5 and 82/84 can be equipped with fittings or with

silencers. An end plate for internal pilot air supply does not have ports 12/14 and 11. The port 82/84 is always present and should be fitted with a silencer. The port 12/14 is connected internally with port 1 on an end plate for internal pilot air supply.

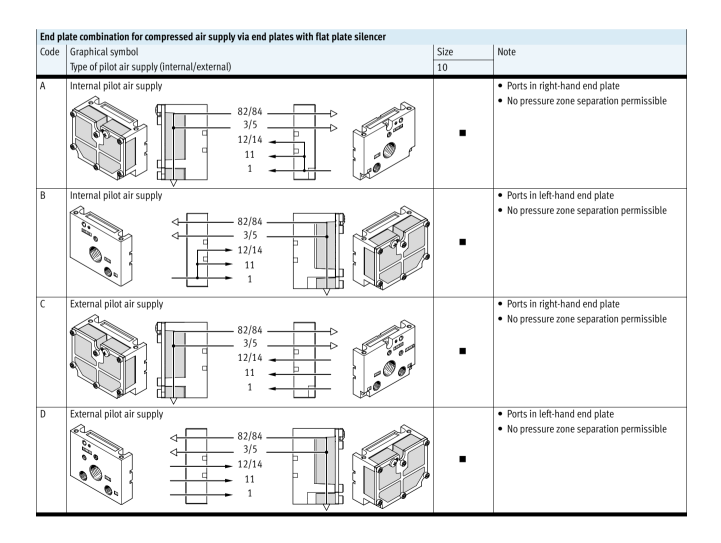
Valve terminals CPV10-EX-VI, Compact Performance, NPT Key features – Pneumatic components

| End pl | ate combination for compressed air supply via end plate | | |
|--------|---|------|---|
| Code | Graphical symbol | Size | Note |
| | Type of pilot air supply (internal/external) | 10 | |
| U | Internal pilot air supply | | Ports in right-hand end plate only No pressure zone separation permissible |
| V | Internal pilot air supply | | Ports in left-hand end plate only No pressure zone separation permissible |
| W | External pilot air supply | | Ports in right-hand end plate only No pressure zone separation permissible |
| X | External pilot air supply | • | Ports in left-hand end plate only No pressure zone separation permissible |
| Y | Internal pilot air supply 4 | • | Ports in left-hand and right-hand end plate Maximum three pressure zones |
| Z | External pilot air supply | | Ports in left-hand and right-hand end plate Maximum four pressure zones |



Key features – Pneumatic components

End plate combination for compressed air supply via pneumatic multiple connector plate Code Note Graphical symbol Size Type of pilot air supply (internal/external) 10 Internal pilot air supply • Ports on pneumatic multiple connector plate γ • Pressure zone separation only permissible 82/84 with separator plate (code T) 3/5 • Maximum two pressure zones 12/14 • Only for accessories M, P, V, GQC, GQD 11 (pneumatic multiple connector plate) 1 Ζ External pilot air supply • Ports on pneumatic multiple connector plate • Pressure zone separation only permissible 82/84 with separator plate (code T) 3/5 Maximum three pressure zones 12/14 • Only for accessories M, P, V, GQC, GQD 11 (pneumatic multiple connector plate) 1

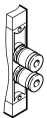


Key features - Pneumatic components

End plate combination for compressed air supply via pneumatic multiple connector plate with flat plate silencer Code Graphical symbol Note Size Type of pilot air supply (internal/external) 10 External pilot air supply • Ports on pneumatic multiple connector plate Ε • Exhaust air vented via flat plate silencer on 82/84 the right 3/5 • Pressure zone separation only permissible 12/14 with separator plate (code T) 11 Maximum four pressure zones • Only for accessories M, P, V, GQC, GQD (pneumatic multiple connector plate) External pilot air supply • Ports on pneumatic multiple connector plate F • Exhaust air vented via flat plate silencer on 82/84 the left 3/5 • Pressure zone separation only permissible 12/14 with separator plate (code T) 11 Maximum four pressure zones • Only for accessories M, P, V, GQC, GQD (pneumatic multiple connector plate) G Internal pilot air supply • Ports on pneumatic multiple connector plate • Exhaust air vented via flat plate silencer on 82/84 the left 3/5 • Pressure zone separation only permissible 12/14 with separator plate (code T) 11 • Maximum three pressure zones 1 • Only for accessories M, P, V, GQC, GQD (pneumatic multiple connector plate) Н Ports on pneumatic multiple connector plate External pilot air supply • Exhaust air vented via flat plate silencers at 82/84 both ends 3/5 • Pressure zone separation permissible 12/14 • Only for accessories M, P, V, GQC, GQD 11 (pneumatic multiple connector plate) Internal pilot air supply Ports on pneumatic multiple connector plate I • Exhaust air vented via flat plate silencers at 82/84 both ends 3/5 • Pressure zone separation permissible 12/14 Maximum three pressure zones 11 • Only for accessories M, P, V, GQC, GQD 1 (pneumatic multiple connector plate) Κ Internal pilot air supply • Ports on pneumatic multiple connector plate • Exhaust air vented via flat plate silencer on 82/84 the right 3/5 • Pressure zone separation permissible 12/14 • Maximum three pressure zones 11 • Only for accessories M, P, V, GQC, GQD (pneumatic multiple connector plate)

Key features – Pneumatic components

Pneumatic connection



The working lines are located directly in the valve slices. Threaded connectors and Quick Star push-in fittings (QS) are available for different tubing sizes. The supply ports are located in the end plates or in the pneumatic multiple connector plate. Push-in fittings are available fully assembled. The following working lines can be selected:

FESTO

- Threaded connectors: code C
- Large push-in connectors: code D

Small push-in connectors: code E
 Connection sizes for the threaded and
 QS push-in fittings can be found in
 the table below.

Pneumatic multiple connector plate

One-piece "connection plates" that contain both working lines and supply ports can be combined with a pneumatic multiple connector plate. This enables the valve terminal as a pneumatic "function" to be separated from

the valve ports.

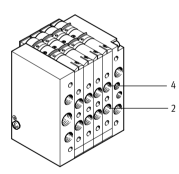
The pneumatic multiple connector plate enables different mounting options from wall mounting to direct passage through a cabinet wall. Easy-to-service and flexible connection technology thanks to the following:

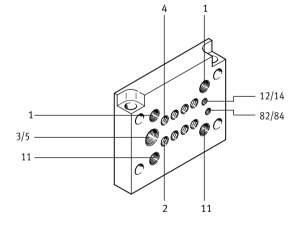
 Common connection via the pneumatic multiple connector plate with all connections on one side

Pneumatic multiple connector plate

- The valve terminal can be assembled/disassembled using only four screws, whereby the pneumatics remain fully connected
- Quick assembly/disassembly
- No errors when recommissioning as a result of incorrect connection of tubing

CPV valve terminal





| Connect | Connection sizes | | | | | |
|------------------------|--|-----------------------|--|--|--|--|
| Connection to ISO 5599 | | CPV10 | Comment | | | |
| 1/11 | Working air | G1/8 | Fitting in end plate or pneumatic multiple connector plate | | | |
| 2/4 | Working line | M7 | Connection in valve slice, connec- tion for push-in fitting in brackets | | | |
| 3/5 | Exhaust air via right-hand/left-hand end plate or | G3⁄8 | | | | |
| | pneumatic multiple connector plate | G1⁄4 | | | | |
| 12/14 | Pilot air supply port | M5 | | | | |
| 82/84 | Exhaust air from left-hand/right-hand end plate or | M5 | | | | |
| | pneumatic multiple connector plate | M7 (M5) ¹⁾ | | | | |

1) With flanged pneumatic multiple connector plate

Valve terminals CPV10-EX-VI, Compact Performance, NPT Key features – Pneumatic components

| | Code for | Port | Designation | Size 10 | | | |
|---------|---|-----------------------------|-----------------|-------------------|--|--|--|
| | compressed air | | - | Туре | | | |
| | supply | | | | | | |
| ~~~~ | | ic multiple connector plate | | | | | |
| | U, V | 82/84 | Silencer | U-M5 | | | |
| | | 3/5 | Silencer | U-3/8-B | | | |
| | | 1 | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| a liber | W, X | 82/84 | Silencer | U-M5 | | | |
| | , | 3/5 | Silencer | U-3/8-B | | | |
| | | 1 | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | 12/14 | Push-in fitting | QSM-M5-1⁄4-I-U-M | | | |
| | Y | 82/84 on right | Silencer | U-M5 | | | |
| | T | 82/84 on left | Blanking plug | B-M5 | | | |
| | | 3/5 on right | Silencer | U-3/8-B | | | |
| | | 3/5 on left | Blanking plug | B-3/8 | | | |
| | | 1/11 on left | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | | | | | | |
| | Z | 82/84 on right | Silencer | U-M5 | | | |
| | | 82/84 on left | Blanking plug | B-M5 | | | |
| | | 3/5 on right | Silencer | U-3⁄8-B | | | |
| | | 3/5 on left | Blanking plug | B-3⁄8 | | | |
| | | 12/14 on right | Push-in fitting | QSM-M5-1/4-I-U-M | | | |
| | | 12/14 on left | Blanking plug | B-M5 | | | |
| | | 1/11 | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | With pneumatic multiple connector plate code: M | | | | | | |
| | Y | 82/84 | Silencer | UC-M7 | | | |
| | | 12/14 | Blanking plug | B-M7 | | | |
| | | 3/5 | Silencer | U-1/4-B | | | |
| | | 1/11 on left | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | 11 on right | Blanking plug | B-1/8 | | | |
| | Z | 82/84 | Silencer | UC-M7 | | | |
| | L | 3/5 | Silencer | U-1/4-B | | | |
| | | 12/14 | Push-in fitting | QSM-M7-1/4-I-U-M | | | |
| | | 1/11 on left | Push-in fitting | QS-1/8-8-1 | | | |
| | 147.1 | | | | | | |
| | | nultiple connector p | | 11 447 | | | |
| | Y | 82/84 | Silencer | U-M5 | | | |
| | | 12/14 | Blanking plug | B-M5 | | | |
| | | 3/5 1/11 on left | Silencer | U-1/4-B | | | |
| | | 1/11 on left 11 on right | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | 11 OII IIght | Blanking plug | B.1/8 | | | |
| | Z | 82/84 | Silencer | U-M5 | | | |
| | | 3/5 | Silencer | U-1/4-B | | | |
| | | 12/14 | Push-in fitting | QSM-M5-1/4-I-U-M | | | |
| | 1 | 1/11 on left | Push-in fitting | QS-1/8-5/16-I-U-M | | | |

Valve terminals CPV10-EX-VI, Compact Performance, NPT Key features – Pneumatic components

| Pneumatic connection: fi | | | | | | | |
|--------------------------|----------------|-------------------------------|-----------------|-------------------|--|--|--|
| | Code for | Port | Designation | Size 10 | | | |
| | compressed air | | | QS6 | | | |
| | supply | | | Туре | | | |
| | Without pneuma | atic multiple connector plate | | | | | |
| | A, B | 82/84 | Blanking plug | B-M5 | | | |
| | | 3/5 | Blanking plug | B-3/8 | | | |
| | | 1 | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | | | | | | |
| * | C, D | 82/84 | Blanking plug | B-M5 | | | |
| | | 3/5 | Blanking plug | B-3/8 | | | |
| | | 1 | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | 12/14 | Push-in fitting | QSM-M5-1/4-I-U-M | | | |
| | | | | | | | |
| | | multiple connector pla | | | | | |
| | E, F, H | 82/84 | Blanking plug | B-M7 | | | |
| | | 3/5 | Blanking plug | B-1⁄4 | | | |
| | | 1/11 | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | 12/14 | Push-in fitting | QSM-M7-1/4-I-U-M | | | |
| | | | | | | | |
| | G, J, K | 82/84 | Blanking plug | B-M7 | | | |
| | | 3/5 | Blanking plug | B-1/4 | | | |
| | | On right in 1, left | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | On right in 11 | Blanking plug | B-1/8 | | | |
| | | 12/14 | Blanking plug | B-M7 | | | |
| | | | | | | | |
| | | nultiple connector pla | | | | | |
| | E, F, H | 82/84 | Blanking plug | B-M5 | | | |
| | | 3/5 | Blanking plug | B-1/4 | | | |
| | | 1/11 | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | 12/14 | Push-in fitting | QSM-M5-1/4-I-U-M | | | |
| | <u>C K</u> | 02/07 | Displice plus | D MC | | | |
| | G, J, K | 82/84 | Blanking plug | B-M5 | | | |
| | | 3/5 On vielt in 4 left | Blanking plug | B-1/4 | | | |
| | | On right in 1, left | Push-in fitting | QS-1/8-5/16-I-U-M | | | |
| | | On right in 11 | Blanking plug | B-1/8 | | | |
| | | 12/14 | Blanking plug | B-M5 | | | |

Key features – Pneumatic components

CPV valve terminal size 10 with valve extensions

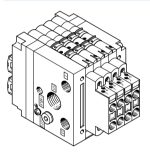
Function blocks

CPV10-BS-5/3G-M7

Valve kit 5/3G for creating a 5/3-way function, mid-position closed: The valve function "mid-position closed" is created using one valve slice with 2x 3/2-way valve, normally closed (valve function code C). The valve kit CPV10-BS-5/3G-M7 (incorporating a double piloted non-return valve function) is used for this.

This valve kit is intended for applications with one working pressure level per valve slice, i.e. it must not be used in dual-pressure applications (where the pressure levels at port 1 and 11 are different).

Additional functions for valve positions



These valve extensions (vertical stacking) can be used to add further pneumatic functions to CPV valve terminals size 10 and 14:

- Two one-way flow control valves for flow regulation directly at the valve terminal for
 - supply air flow control
 - exhaust air flow control
- The vacuum flow control module must be used with the vacuum generator with or without ejector pulse and provides a non-return function and adjustable ejector pulse
- 2x one-way flow control valve for supply air flow control
- Additional function code P

- Note

The additional functions cannot be used in the first or last valve position in combination with the pneumatic multiple connector plate M, P and cannot be used in combination with the pneumatic multiple connector plate GQC, GQD.



CPV10-BS-2xGRAZ-M7

CPV10-BS-2xGRZZ-M7

- 2x one-way flow control valve for exhaust air flow control
- Additional function code Q

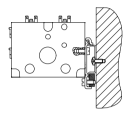


Key features – Assembly

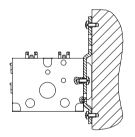
Mounting options

The valve terminals have holes for four mounting screws, the mounting side is the side with the pneumatic fitting. These holes are also used to mount the valve terminal on a pneumatic multiple connector plate.

Attachment for H-rail



Attachment for wall mounting



There are other mounting options in addition to this method:

- H-rail mounting
- Wall mounting
- Wall mounting via flanged

For valve terminal CPV10:

CPV10/14-VI-BG-NRH-35

For valve terminal CPV10: CPV10/14-VI-BG-RWL-B (mounting code U)

(mounting code H)

- pneumatic multiple connector plate
- On rear side via wall mounting • On front side
- Mounting via through-hole in wall

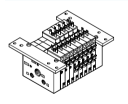
The attachments are mounted with a screw and fixing bolt on the left-hand and right-hand end plates.

FESTO

H-rail to EN 60715, not for accessories M, P, V (pneumatic multiple connector plate)



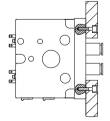
Attachment for individual connection and ET200X/ET200pro (included in the scope of delivery)



For valve terminal CPV10/14: CPV...-VI-BG-ET200X (mounting code X)



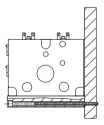
Through-hole in wall, for example on the machine



Note

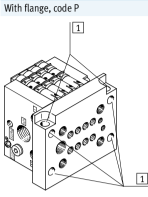
The valve terminal CPV10-EX-VI must not be operated on the Siemens Simatic ET 200X. The mounting kit should only be used for front mounting of the valve terminal.

Wall mounting via pneumatic multiple connector plate



Key features – Assembly

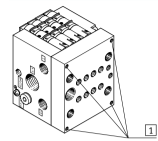
Pneumatic multiple connector plate for wall/machine mounting



 Multiple connector plate projects past the end plates

- Through mounting holes (without thread) in the flange
- Two additional holes running laterally through the pneumatic multiple connector plate also enable rear mounting of the CPV valve terminal

Without flange, code M



• Multiple connector plate fits flush with the end plates

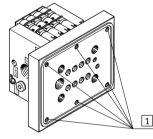
FESTO

 Mounting holes (with thread) for wall or foot mounting are on the connection side of the pneumatic multiple connector plate

1 Mounting holes

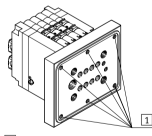
Pneumatic multiple connector plate for control cabinet assembly

With supply ports, code GQC



1 Mounting holes

With supply ports, code GQE



1 Mounting holes

- 📲 - Note

The outer valve slices cannot be equipped with valve extensions (e.g. one-way flow control valve) when using the pneumatic multiple connector plate M or P.

CPV valve terminals with flat plate silencers are only suitable for wall mounting.

- Multiple connector plate projects past the end plates
- Mounting holes (with thread) in the flange
- Multiple connector plate with seal

 Multiple connector plate projects past the end plates

Mounting holes (with thread) in the

Multiple connector plate with seal

If the pneumatic multiple connector

plate GQC, GQD or GQE is used, the

• Generally no attachment of valve

• Not in combination with H-rail

• Not in combination with wall

following limitations apply:

extensions

mounting

mounting

• For 10 mm

flange

Without supply ports, code GQD

1 Mounting holes

1 Mounting holes

- Multiple connector plate fits flush with the end plates
- The mounting holes (with thread) are on the connection side of the pneumatic multiple connector plate
- Multiple connector plate with seal

Key features – Display and operation

Manual override

- Three types of manual override are available:
- Non-detenting via slide
- Detenting
- Blocked

Subsequent conversion of the manual override from non-detenting to detenting or blocked is possible at any time. The locking clip on the valve must be removed to this end. This is only possible after the individual valve has been removed or the tie rod of the valve terminal has been released.

· 📲 - Note

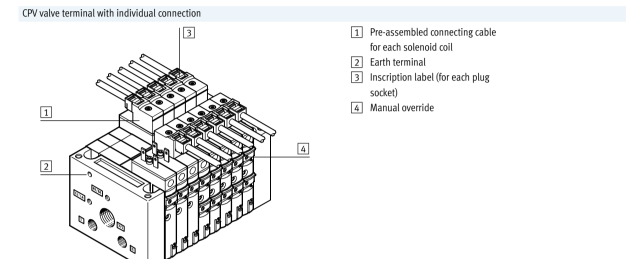
See the manual for instructions.

| Code | Graphical symbol | Size 10 | Note |
|------|--------------------------------|------------|---|
| Ν | Manual override, non-detenting | • | In the "non-detenting" version, the blue slide is held via a locking clip. A pointed object (e.g. pen, etc.) can be used to activate the manual override through the opening. |
| R | Manual override, detenting | • | In the "detenting" version, the locking clip is removed and the manual override is activated by pushing the slide down. The non-detenting function can be re-established by re-installing the locking clip. |
| V | Manual override, blocked | | In the "blocked" version, detenting or non-detenting activation of the manual override is prevented by means of a cover. Like the non-detenting locking clip, the cover can be added subsequently, but then remains on the valve. |

Key features – Display and operation

Display and operation

- Inscription labels
- Clip with identification field on the cable socket



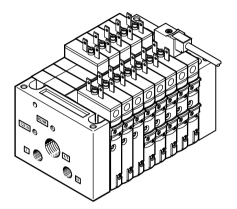
Key features – Electrical components

Electrical connection

Individual connection

The corresponding connecting cables are generally designed without an LED.

The CPV10-EX-VI must only be operated in suitable intrinsically safe circuits. A wide range of well-known



manufacturers (list on request) offer appropriate controllers, barriers or

2 ... 16 solenoid coils (divided between 2 ... 8 valve slices) can be selected, odd numbers also possible. The pneumatic multiple connector plate can only be used with even numbers. fieldbus circuits with intrinsically safe outputs.

FESTO

- 🖡 - Note

The total maximum cable length of the electrical connecting cables per coil is 30 m. This value also applies when the valve terminal is installed in a control cabinet.

| Ordering data | | | | |
|------------------------|---|-------|----------|-----------------|
| | Designation | | Part No. | Туре |
| Plug socket with cable | | | | |
| | Plug socket with cable | 0.5 m | 550324 | KMYZ-4-0,5B-EX |
| | | 2.5 m | 550481 | KMYZ-4-2,5-B-EX |
| \checkmark | | 5.0 m | 550482 | KMYZ-4-5,0-B-EX |
| | • | | | |
| Inscription label | | | 1 | |
| | Inscription labels 6x10 mm, 64 pieces in frames | | 18576 | IBS-6x10 |

Dimensions - Connecting cable for individual connection Download CAD data → www.festo.com KMYZ-4-...-B-EX 1 Mounting screw (self-tapping KB 18x12), max. tightening torque 0.3 Nm 2 Inscription label 3 2-wire cable 0.5 m or 2.5 m (1x 0.35 mm² 1x0.34 mm²) 4 Connection pattern for MSZB 5 Connection pattern for MSZC Ť φ D1 ř 3 2 B1 D1 H1 H2 H3 L1 KMYZ-4-...-B-EX 9.8 4.3 15 3.2 1 25

Instructions for use

FESTO

Equipment

Operate system equipment with unlubricated compressed air if possible. Festo valves and cylinders are designed so that, if used as designated, they will not require additional lubrication and will still achieve a long service life.

The quality of compressed air downstream of the compressor must correspond to that of unlubricated compressed air. If possible, do not operate all your system 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 based on 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 to 3) or similar oils based on poly-alpha-olefins (PAO), the maximum residual oil content of 5 mg/m³ must not be exceeded (see ISO 8573-1 Class 4). A higher residual oil content irrespective of the compressor oil cannot be permitted, as the basic lubricant would be flushed out over time.

400 l/min

- **[]** - Valve width 10 mm

- **L** - Voltage 24 V DC



General technical data

| | | CPV10-EX-VI |
|-------------------------------------|----------|--|
| Design | | Electromagnetically actuated piston spool valve |
| Lubrication | | Life-time lubrication, PWIS-free (free of paint-wetting impairment substances) |
| Type of mounting | | Via pneumatic multiple connector plate |
| | | Via backwall |
| | | On H-rail |
| Mounting position | | Any |
| Manual override | | Non-detenting/detenting/blocked |
| Width | [mm] | 10 |
| Nominal size | [mm] | 4 |
| Nominal flow rate without fitting | [l/min] | 400 |
| b value | | 0.4 |
| | | 0.35 ²⁾ |
| c value | [l/sbar] | 1.6 |
| | | |
| Pneumatic connections ¹⁾ | | |
| Pneumatic connection | | Via end plate or pneumatic multiple connector plate |
| Supply | 1/11 | G1⁄8 |
| Exhaust | 3/5 | G ³ /8 (G ¹ /4) |
| Working ports | 2/4 | M7 |
| Pilot air supply | 12/14 | M5 (M7) |
| Pilot exhaust port | 82/84 | M5 (M7) |

Connection dimensions in brackets for pneumatic multiple connector plate
 Values for 2x 2/2-way valve

Safety characteristics

| Salety characteristics | | |
|--|------|---|
| | | CPV10-EX-VI |
| Note on forced switch on/off | | Switching frequency min. 1/week |
| Max. positive test pulse with 0 signal | [µs] | 1400 |
| Max. negative test pulse with 1 signal | [µs] | 700 |
| Shock resistance | | Shock test with severity level 2, to EN 60068-2-27 |
| Vibration resistance | | Transport application test with severity level 2, to EN 60068-2-6 |

FESTO

1

.

| Operating and environmental conditions | | | | | | | | | | | | |
|--|-----------|--------------|--|--------------|-----------------|------------|---------------|-------------|---|--|--|--|
| Valve function order code | | М | J | Ν | С | СҮ | Н | D | 1 | | | |
| Operating medium | | Compres | Compressed air to ISO 8573-1:2010 [7:4:4] → 29 | | | | | | | | | |
| Note on operating/pilot medium | Lubricate | ed operatior | n possible (| (in which ca | se lubricated c | peration w | 'ill always b | e required) | | | | |
| Operating pressure | [bar] | 0 10 | | | | +0.1+10 | 0 10 | | | | | |
| Operating pressure for valve terminal with | [bar] | 3 8 | | | | | | | | | | |
| internal pilot air supply | | | | | | | | | | | | |
| Pilot pressure | [bar] | 3 8 | | | | | | | | | | |
| Ambient temperature | [°C] | -5 +50 |) | | | | | | | | | |
| Temperature of medium | [°C] | -5 +50 |) | | | | | | | | | |
| Relative air humidity at 25 °C | [%] | 90 with r | no condensa | ation | | | | | | | | |
| Corrosion resistance class CRC ¹⁾ | | 1 | | | | | | | | | | |
| Note on materials | | RoHS-cor | npliant | | | | | | | | | |

1) Corrosion resistance class 1 according to Festo standard 940 070 Components subject to low corrosion stress. Transport and storage protection. Parts that do not have primary decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

| Certifications | |
|--|---|
| This product is certified for use the ATEX zones in accordance w | ith the EU ATEX Directive |
| ATEX category gas | II 2G |
| Explosion ignition protection type for gas | Ex ib IIC T5 |
| ATEX specification | II 2 G Ex ib IIC T5 |
| ATEX ambient temperature [°C] | $-5 \le Ta \le +50$ |
| Certificate issuing authority | EX5 06 04 13277 073 |
| CE marking (see declaration of conformity) | To EU Explosion Protection Directive (ATEX) |
| Explosion protection certification outside the EU | GOST-R EPL Gb |
| | GOST-R EPL Gc |

FESTO

.

| Electrical data – Valve solenoid | | |
|--|--------|--|
| Width | [mm] | 10 |
| Max. ambient temperature | [°C] | +50 |
| Max. input voltage Ui | [V DC] | 32 |
| Max. input current I _i | [A] | 0.2 |
| Max. input power P _i | [W] | 0.76 |
| Required current consumption with pilot pressure | [mA] | ≥15.4 |
| of 3 bar ¹⁾ | | |
| Effective internal inductance Li | [µH] | ≈0 |
| Effective internal capacity C _i | [nF] | ≈0 |
| Resistance R ₂₀ | [Ω] | 920 ±5% |
| Power supply | | Only from certified intrinsically safe circuits EEx ia IIC or ib IIC |
| Duty cycle ED | [%] | 100 |
| Protection class to EN 60529 | | IP40 |
| | | IP65 with pneumatic multiple connector plate for control cabinets |
| Max. connecting cable length per coil | [m] | 30 |

1) The minimum required current consumption drops at higher pilot pressures

| Valve switching times [ms] | | | | | | | | | |
|----------------------------|---------|----|----|----|----|----|----|----|----|
| Valve function order code | | М | J | Ν | С | CY | Н | D | 1 |
| Switching times | On | 17 | - | 17 | 17 | 17 | 17 | 15 | 15 |
| | Off | 40 | - | 37 | 37 | 37 | 37 | 17 | 17 |
| | Change- | - | 10 | - | - | - | - | - | - |
| | over | | | | | | | | |

| Materials | | | | | | | | | |
|------------------------------------|----------------------------------|--|--|--|--|--|--|--|--|
| Valve slices | Die-cast aluminium | | | | | | | | |
| Valve module 5/3G | Cast aluminium, polyacetal | | | | | | | | |
| Blanking plate/separator plate | Polyamide | | | | | | | | |
| End plates | Die-cast aluminium | | | | | | | | |
| Flat plate silencer | Die-cast aluminium, polyethylene | | | | | | | | |
| Pneumatic multiple connector plate | Wrought aluminium alloy | | | | | | | | |
| Seal | Nitrile rubber | | | | | | | | |

| Product weight | | |
|--|-----|-----|
| Approx. weight | [g] | |
| End plates (2 pieces) | | 160 |
| Pneumatic multiple connector plate | | |
| • on valve terminal with 2 valve positions | | 120 |
| on valve terminal with 4 valve positions | | 165 |
| on valve terminal with 6 valve positions | | 225 |
| on valve terminal with 8 valve positions | | 270 |
| Flat plate silencer | | 147 |
| Blanking plate | | 25 |
| Separator plate | | 25 |
| Valve sub-base | | 73 |
| Function element: 5/3G function | | 46 |
| Function element: one-way flow control valve | | 25 |

Valve terminal CPV10-EX-VI with supply ports in the end plates

Technical data

Dimensions

FESTO

Download CAD data → www.festo.com

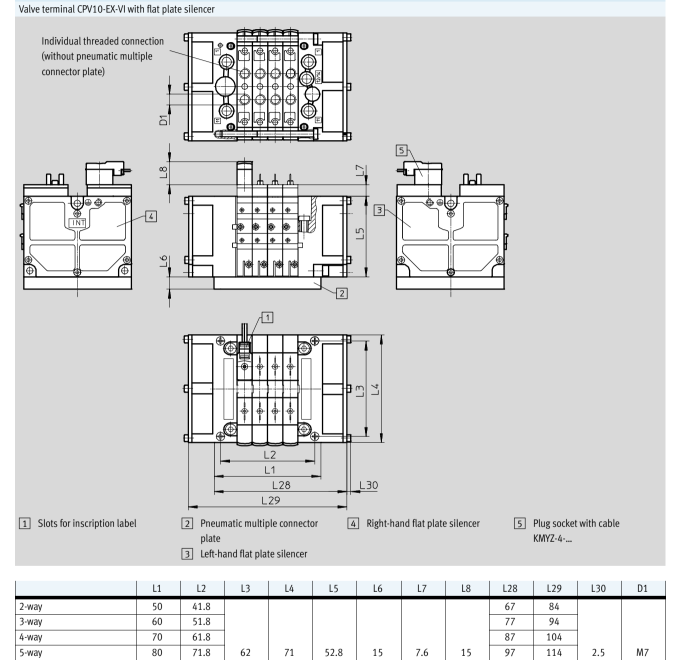
Individual threaded connection • (without pneumatic multiple Æ ð connector plate) φ Φ Æ Æ D4 D4 5 8 ✐⊕ $\oplus \oplus$ 4 Æ 82/84 82/84 12/14 €<u>12/14</u> ഗ 3/5 3/5 22 ۲ ۲ 03 1 1 11 11 20 \oplus Ь 2 ĎЗ ח' 1 m Γ4 L2 L1 1 Slots for inscription label 3 Left-hand end plate (threaded 4 Right-hand end plate (threaded 5 Plug socket with cable type 2 Pneumatic multiple connector connections not in combination connections not in combination KMYZ-4-... plate with pneumatic multiple with pneumatic multiple connector plate) connector plate) L2 L3 L5 L6 L8 D1 D2 D3 D4 L1 L4 L7 41.8 2-way 50 3-way 60 51.8 70 61.8 4-way 80 71.8 71 52.8 15 7.8 Μ7 G1⁄8 G3⁄8 Μ5 5-way 62 15 81.8 6-way 90 7-way 100 91.8 110 101.8 8-way

Technical data

Dimensions

Download CAD data → www.festo.com

FESTO



107

117

127

124

134

144

90

100

110

81.8

91.8

101.8

6-way

7-way

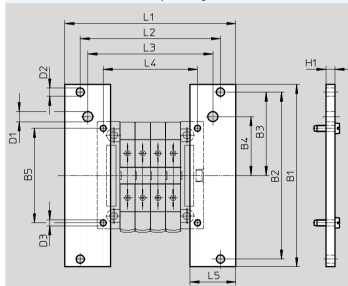
8-way

Dimensions Wall mounting CPV10-VI-BG-RWL-B L1 L2 Æ Æ € Б B2 ВЗ B9 ⊕ B4 1 T⁸ B5 2 B7 ЗŐ B10 L5 L4 L3

1 Valve terminal CPV10-EX-VI

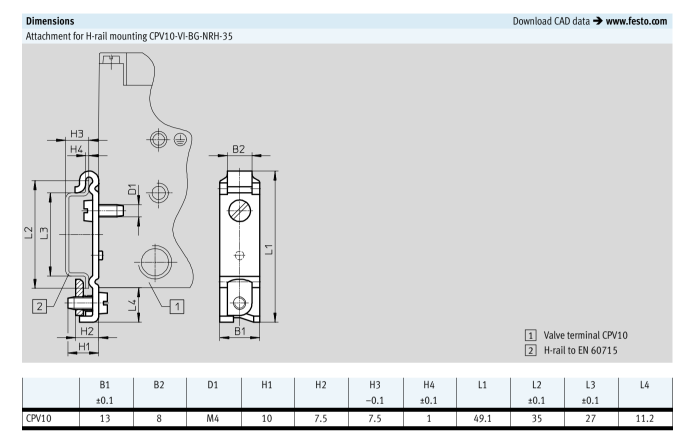
Download CAD data → www.festo.com

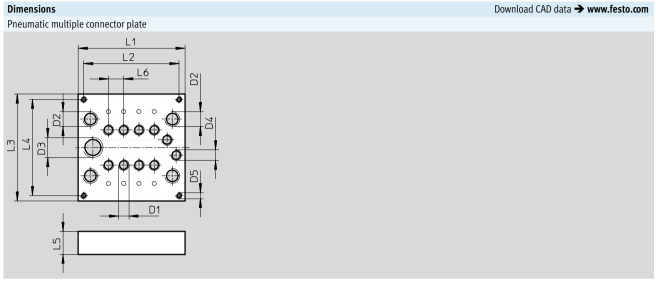
| CPV10 | 2- | way | 3 | 3-way | | 4-way | | 5-way | | 6-way | | 7-way | | 8-way | |
|-------|-----|-----|----|-------|------|-------|----|-------|----|-------|-----|-------|----|-------|----|
| L1 | 7 | 74 | | 84 | | 94 | | 104 | | 114 | | 124 | | 134 | |
| L2 | 1 | 48 | 58 | | | 68 | | 78 | | 88 | | 98 | | 10 | 8 |
| L3 | I. | 58 | | 78 | | 88 | | 98 | | 108 | | 118 | | 128 | |
| | | | | | | | | | | | | | | | |
| | B1 | B2 | B3 | B4 | B5 | B6 | B7 | B8 | B9 | B10 | D1 | H1 | L4 | L5 | L6 |
| CPV10 | 109 | 92 | 80 | 69 | 29.6 | 40 | 20 | 4.6 | 17 | 8.5 | 4.5 | 8 | 26 | 14 | 10 |



| CPV10 | 2-way | | 8-way | 4-way | 5-v | vay | 6-way | 7-wa | у | 8-way |
|-------|-------|-------|-------|-------|-----|-----|-------|--------|----|-------|
| L1 | 92 | | 102 | 112 | 12 | 22 | 132 | 142 | | 152 |
| L2 | 72 | | 82 | 92 | 10 | 02 | 112 | 12 122 | | 132 |
| L3 | 62 | | 72 | 82 | 9 | 2 | 102 | 112 | | 122 |
| L4 | 41.2 | | 51.8 | 61.8 | 71 | .8 | 81.8 | 91.8 | ; | 101.8 |
| | | 1 | | | | | | ų | | |
| | B1 | B2 | B3 | B4 | B5 | D1 | D2 | D3 | H1 | L5 |
| CPV10 | 119.5 | 109.5 | 54.8 | 38.7 | 62 | 6.6 | 5.4 | 4 | 6 | 30 |

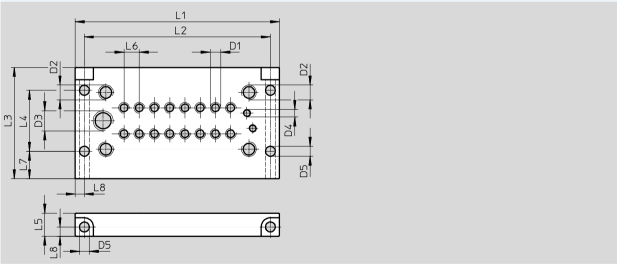
Attachment CPV10-VI-BG-ET200X for top mounting





| | L1 | L2 | L3 | L4 | L5 | L6 | D1 | D2 | D3 | D4 | D5 |
|-------|-------|-------|----|----|----|----|----|------|------|----|----|
| 2-way | 49.5 | 42.5 | 70 | 63 | 15 | 10 | M7 | G1⁄8 | G1⁄4 | M7 | M4 |
| 4-way | 69.5 | 62.5 | | | | | | | | | |
| 6-way | 89.5 | 82.5 | | | | | | | | | |
| 8-way | 109.5 | 102.5 | | | | | | | | | |

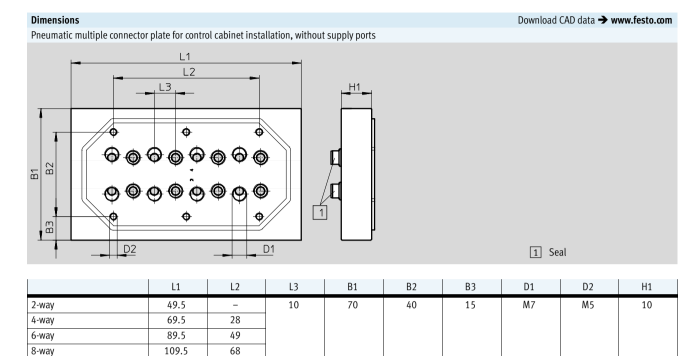




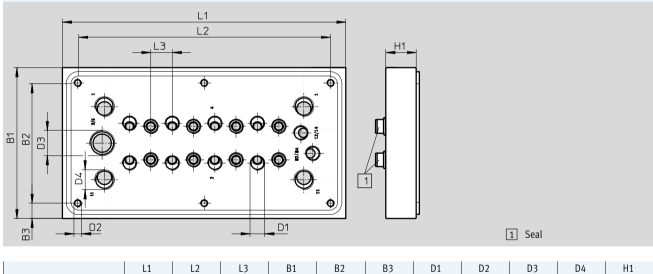
| | L1 | L2 | L3 | L4 | L5 | L6 | L7 | L8 | D1 | D2 | D3 | D4 |
|-------|-----|-----|----|----|----|----|----|----|----|------|------|----|
| 2-way | 74 | 62 | 73 | 40 | 15 | 10 | 18 | 6 | M7 | G1⁄8 | G1⁄4 | M5 |
| 4-way | 94 | 82 | | | | | | | | | | |
| 6-way | 114 | 102 | 1 | | | | | | | | | |
| 8-way | 134 | 122 | 1 | | | | | | | | | |

FESTO

Technical data



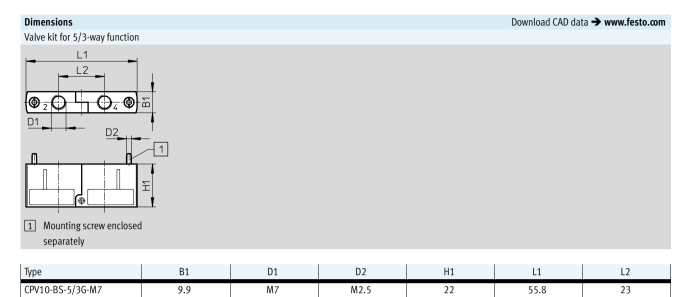
Pneumatic multiple connector plate for control cabinet installation, with supply ports



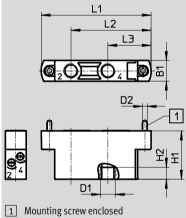
| | L1 | L2 | L3 | B1 | B2 | B3 | D1 | D2 | D3 | D4 | H1 |
|-------|-----|-----|----|----|----|----|----|----|------|------|----|
| 2-way | 82 | 62 | 10 | 84 | 64 | 10 | M7 | M5 | G1⁄4 | G1⁄8 | 15 |
| 4-way | 102 | 82 | | | | | | | | | |
| 6-way | 122 | 102 | | | | | | | | | |
| 8-way | 142 | 122 | | | | | | | | | |

FESTO

Technical data



Additional function - One-way flow control valve



separately

| 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 | | | | | | | _ | |

| | Code | Valve function | Part No. | Туре |
|-----------------|-----------------|---|----------|-----------------------------|
| dividual sub-ba | se valve size : | 10 | , i | |
| R. | М | 5/2-way valve, | 550696 | CPV10-M1H-5LS-M7-B-EX |
| ar Jah | | single solenoid, | | |
| | | piston spool valve | | |
| | J | 5/2-way valve, | 550697 | CPV10-M1H-5JS-M7-B-EX |
| | | double solenoid, | | |
| | | piston spool valve | | |
| | Ν | 2x 3/2-way valve, | 550698 | CPV10-M1H-2x3-OLS-M7-B-EX |
| | | normally open, | | |
| | | piston spool valve | | |
| | С | 2x 3/2-way valve, | 550700 | CPV10-M1H-2x3-GLS-M7-B-EX |
| | | normally closed, | | |
| | | piston spool valve | | |
| | CY | 2x 3/2-way valve, | 553261 | CPV10-M1H-2x3-GLS-Y-M7-B-EX |
| | | normally closed, | | |
| | | integrated back pressure protection, piston spool valve | | |
| | Н | 2x 3/2-way valve, | 550699 | CPV10-M1H-30LS-3GLS-M7-B-EX |
| | | 1x normally open, 1x closed, | | |
| | | piston spool valve | | |
| | D | 2x 2/2-way valve, | 550701 | CPV10-M1H-2x2-GLS-M7-B-EX |
| | | normally closed, | | |
| | | piston spool valve | | |
| | Ι | 2x 2/2-way valve, | 550702 | CPV10-M1H-2OLS-2GLS-M7-B-EX |
| | | 1x normally open, 1x closed, | | |
| | | piston spool valve | | |

| Ordering data | | | | | |
|-----------------------|------------|--|--------------------|------------------|--------------------------------------|
| | Code | Designation | | Part No. | Туре |
| Function block | | | | | |
| | G | Valve kit for 5/3-way valve function, closed | | 176055 | CPV10-BS-5/3G-M7 |
| L S | | (in combination with valve slice C) for size 10 | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Separator plates | T | Compression market with 4/44 placed | | 4(42(0 | |
| | T | Separator plate, duct 1/11 closed | | 161369 | CPV10-DZP |
| | | | | | |
| | S | Separator plate, duct 1/11, 3/5 closed | | 178678 | CPV10-DZPR |
| | | | | | |
| | | | | | |
| | | | | | |
| Blanking plate | | Planking plate | | 161269 | CDV10 D7D |
| | L | Blanking plate | | 161368 | CPV10-RZP |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | C 1 | | | | |
| Additional functions | P | One-way flow control valve, 2x supply air | | 184140 | CPV10-BS-2XGRZZ-M7 |
| | F | one-way now control valve, 2x supply an | | 104140 | CPV10-B3-2XGR22-M7 |
| | - | | 40/4/4 | | |
| | Q | One-way flow control valve, 2x exhaust air | | 184141 | CPV10-BS-2XGRAZ-M7 |
| | | | | | |
| Pneumatic multiple of | opportor p | late | | | |
| | M | Pneumatic multiple connector plate, | 2-valve | 161969 | CPV10-VI-P2-M7 |
| 65 ⁸ 89 | | for wall/machine mounting, | 4-valve | 161970 | CPV10-VI-P4-M7 |
| | | without side flange | 6-valve | 161971 | CPV10-VI-P6-M7 |
| | | | 8-valve | 163893 | CPV10-VI-P8-M7 |
| | Р | Pneumatic multiple connector plate, | 2-valve | 152420 | CPV10-VI-P2-M7-B |
| | | for wall/machine mounting, | 4-valve | 152421 | CPV10-VI-P4-M7-B |
| | | with side flange | 6-valve | 152422 | CPV10-VI-P6-M7-B |
| | | | 8-valve | 152423 | CPV10-VI-P8-M7-B |
| | GQC | Pneumatic multiple connector plate with sealing ring, | 2-valve | 538807 | CPV10-VI-P2-M7-C |
| | | for control cabinet assembly, | 4-valve | 538808 | CPV10-VI-P4-M7-C |
| | | with supply ports | 6-valve | 538809 | CPV10-VI-P6-M7-C |
| | 605 | Decomption within the second of the first state of the second stat | 8-valve | 538810 | CPV10-VI-P8-M7-C |
| | GQD | Pneumatic multiple connector plate with sealing ring, for control cabinet assembly, | 2-valve | 538811 | CPV10-VI-P2-M7-D |
| | | without supply ports | 4-valve 6-valve | 538812 538813 | CPV10-VI-P4-M7-D CPV10-VI-P6-M7-D |
| | | ωπουτ συμμιγ μοιτο | 8-valve | 538813 | CPV10-VI-P6-M7-D CPV10-VI-P8-M7-D |
| | GQE | Pneumatic multiple connector plate with sealing ring, | 2-valve | 566709 | CPV10-VI-P2-1/8-C |
| | | for control cabinet assembly, | 4-valve | 566710 | CPV10-VI-P4-1/8-C |
| | | with all ports | 6-valve | 566711 | CPV10-VI-P6- ¹ /8-C |
| | | | 8-valve | 566712 | CPV10-VI-P8- ¹ /8-C |
| | | | 0-valve | 500/12 | CI VIU-VI-FU-76-C |

| Ordering data | | | | | |
|-------------------------|-------------|--|-------------------|------------------|--|
| - | Code | Designation | | Part No. | Туре |
| Inscription labels | | | | | |
| | - | 6x10 mm in frames, 64 pieces | | 18576 | IBS 6x10 |
| | | | | | |
| Mounting attachment | S | | | | |
| <u> </u> | Н | Attachment for H-rail | | 162556 | CPV10/14-VI-BG-NRH-35 |
| | | | | | |
| . A | U | Attachment for wall mounting | | 189541 | CPV10/14-VI-BG-RWL-B |
| | | | | | |
| - | Х | Attachment for individual connection | | 165801 | CPV10-VI-BG-ET200X |
| 82 E | | | | | |
| Manual override | | | | | |
| P | - | Locking clip (for manual override), non-detachable | | 526203 | CPV10/14-HS |
| , | V | Locking clip (cover for manual override) | | 530055 | CPV10/14-HV |
| | | | | | |
| Cable for individual co | onnection e | ectrical | | | |
| | - | Plug socket with cable | 0.5 m | 550324 | KMYZ-4-0,5-B-EX |
| | - | - | 2.5 m | 550481 | KMYZ-4-2,5-B-EX |
| | - | | 5.0 m | 550482 | КМҮZ-4-5,0-В-ЕХ |
| Blanking plug | 1 | T | | 1 | |
| R | - | Blanking plug | | 3843 | B-M5 |
| | | | | 174309 3568 | B-M7 B-1⁄8 |
| | | | | 3300 | D/8 |
| Push-in fitting | | | | | |
| | - | Push-in fitting | | 183742 | QS-1/8-5/16-I-U-M |
| | | | | 183744 | QS-1⁄4-3⁄8-I-U-M |
| | | | | 130591 | QSM-M5-1/4-I-U-M |
| | | | | 183740 | QSM-M7-¼-I-U-M |
| Silencer | | | | | |
| | - | Silencer | | 4645 | U-M5 |
| | | | | 6842 | U-1⁄4-B |
| | | | | 6843 | U-3/8-B |
| | | | | 161418 | UC-M7 |
| Manual | | | | | |
| Manual | | CPV Pneumatics Manual | German | 547039 | P.BE-CPV10-EX-VI-DE |
| | | | ocinian | J7/UJ7 | INDE-CI VIV-EA-VI-DE |
| | - | | | | |
| | - | | English | 547040 | P.BE-CPV10-EX-VI-EN |
| | _ | | English French | 547040 547041 | |
| Calored in | _ | | English | 547040 | P.BE-CPV10-EX-VI-EN P.BE-CPV10-EX-VI-FR |