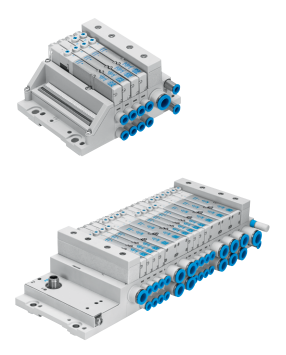
Valve terminals MPA-L

FESTO







Innovative

- Flat, high-performance valves in a sturdy metal housing
- Flow rate up to 870 l/min
- Wide range of electrical connection options for multi-pin plug:
 Sub-D, ribbon cable or spring-loaded terminal
- Connection to the electrical peripherals CPX with a wide range of communication options
- Connection to the remote I/O system CPX AP I
- I-Port/IO-Link® interface
- Freely configurable push-in connectors

Versatile

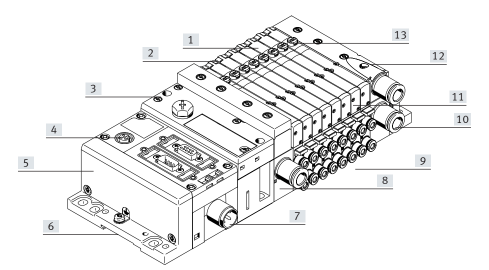
- Modular system offering a range of configuration options
- System can be extended as required with individual sub-bases and modular tie rods
- Up to 32 solenoid coils
- Can be converted and extended at a later date
- Air supply can be extended via additional pressure zones using supply modules
- Wide range of pressures
- -0.09 ... +1 MPa
- Wide range of valve functions

Reliable

- High output reserves thanks to large pneumatic cross-sections and exhausting with high flow rates
- Resilient thanks to high mechanical rigidity
- Lightweight and low-cost polymer components
- Fast troubleshooting with LEDs on the valves
- Easy to service thanks to replaceable valves and electronic modules
- Manual override either non-detenting, detenting or protected against unauthorised activation (concealed)
- Durable thanks to tried-andtested piston spool valves

Easy to install

- Fast and reliable in-house assembly using individual components or delivered as a readyto-install and tested unit
- Reduced selection, ordering, installation and commissioning costs
- Solid wall mounting or DIN rail mounting



- [1] Width 10 mm, 14 mm and 20 mm
- [2] Reduced downtime: LED signal status indicator
- [3] Pneumatic interface to CPX
- [4] CPX diagnostic interface
- [5] Straightforward electrical connection
 - Multi-pin plug connection, fieldbus interface
 - Control block, CPX

- CPX-AP-I
- I-Port interface/IO-Link®
- [6] Quick to mount: Directly using screws or on a DIN rail
- [7] Reliable: Operating voltage connection, outputs and valves can be disconnected separately
- [8] Safe operation: Manual override, non-detenting/detenting or concealed
- [9] Adaptable: Selector in the end plate for defining the pilot air supply (internal or external)
- [10] Practical:
 Pre-assembled cartridges
- [11] Space-saving: Flat valves and flat plate silencer
- [12] Variable: 32 valve positions/32 solenoid coils
- [13] Modular:

 Pressure zone creation, additional exhaust and supply ports possible using supply module

Equipment options

Valve functions

- 5/2-way valve, single solenoid
- 5/2-way valve, double solenoid
- 2x 3/2-way valve, normally open
- 2x 3/2-way valve, normally closed
- 2x 3/2-way valve, 1x normally open, 1x normally closed
- 5/3-way valve, mid-position pressurised
- 5/3-way valve, mid-position closed
- 5/3-way valve, mid-position exhausted
- 2x 2/2-way valve, 1x normally closed, 1x normally closed, reversible
- 2x 2/2-way valve, normally closed
- 1x 3/2-way valve, normally closed, external compressed air supply
- 1x 3/2-way valve, normally open, external compressed air supply
- Manual pressure regulators

All valves have the same compact dimensions with an overall length of 107 mm and a height of 55 mm.

Special features

- Max. 32 valve positions/max.
 32 solenoid coils
- Parallel, modular valve links
- Electrical interlinking module with integrated holding current reduction
- Any compressed air supply (max. 8 power supply modules)
- Creating pressure zones
- Modular, individually extendable tie rods
- Single valves or combinations of four valves
- Freely selectable tubing size at each port

Valve terminal selection

Valve terminal configurator

The appropriate valve terminal MPA-L can be chosen quickly and easily using the online catalogue. This includes a convenient valve terminal configurator, making it much easier to order the right product.

The valve terminals are assembled according to your order specification and are individually checked. This reduces assembly and installation time to a minimum.

You can order a valve terminal MPA-L using the order code.

Ordering system for MPA-L

- → Internet: mpal Ordering system for CPX
- → Internet: cpx Ordering system for CPX-AP-I
- → Internet: cpx-ap-i Ordering system for CTEU
- → Internet: cteu

Online at: → www.festo.com 2D/3D CAD data

You can request the CAD data for a valve terminal you have configured. To do so, start the product search as described above. Go to the shopping basket and click on the CAD/EPLAN symbol. On the next page, you can generate a 3D preview or request a data format of your choice via email.

Individual connection



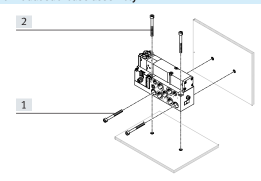
Valves on individual sub-bases can also be used for actuators further away from the valve terminal. The valves are screwed to an individual sub-base made from diecast aluminium.

The electrical connection is established using a standard 4-pin M8 plug (EN 60947-5-2).

More information

→ Internet: vmpa1

Individual sub-base assembly



- [1] Horizontal mounting holes
- [2] Vertical mounting holes

The individual sub-base for wall mounting is designed for integration into a system or machine. It can be mounted horizontally or vertically.

Multi-pin plug connection

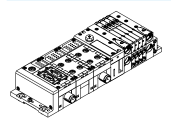


The signals are transmitted from the controller to the valve terminal via a pre-assembled or self-assembled multi-core cable to the multi-pin plug connection. This substantially reduces installation time. The valve terminal can be equipped with max. 32 solenoid coils. This corresponds to 2 to 32 valves.

Variants

- Sub-D connection
 - Pre-assembled multi-pin cable
 - Multi-pin cable for selfassembly
- Ribbon cable connection
- Terminal strip connection

Fieldbus connection via the CPX system



An integrated bus node manages communication with a higher-order PLC. This enables space-saving pneumatic and electronic solutions to be implemented. Valve terminals with fieldbus interfaces can be configured with up to 32 sub-bases.

The CPX terminal also enables the integration of digital and analogue electrical inputs and outputs, pressure sensors and controllers for pneumatic or electric positioning axes.

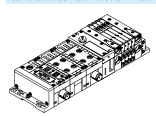
A detailed description of the extensive functionality can be found in the documentation for the CPX terminal

→ Internet: cpx

Fieldbus protocols/CPX variants:

- PROFIBUS DP
- PROFINET
- DeviceNet[®]
- CANopen
- CC-LINK®
- EtherNet/IP
- Front end controller
- Remote I/O
- Modbus/TCP
- EtherCAT[®]
- POWERLINK
- Sercos III

Control block connection via the CPX system



With controllers that are integrated in the Festo valve terminals, stand-alone control units to IP65 without control cabinets can be set up.

In the slave operating mode, these valve terminals can be used for intelligent preprocessing and are therefore ideal modules for designing decentralised intelligence. In the master operating mode, terminal groups can be designed with many options and functions that can autonomously control a medium-sized machine/system.

Fieldbus interface from the remote I/O system CPX-AP-I



CPX-AP-I is a flexible, decentralised, compact and lightweight remote I/O system with a high degree of protection IP65/IP67. A remote I/O system

CPX-AP-I consists of a bus interface and at least one other module. System communication between the modules takes place via connecting cables. The process data is exchanged cyclically. The following module types are available:

- Bus interface
- Input modules
- Input/output modules
- Interface for valve terminal

Fieldbus protocols:

- PROFINET
- PROFIBUS
- EtherNet/IP
- EtherCAT®

Fieldbus interface via the CTEU system



A bus node directly mounted on the I-Port interface manages communication with a higher-order PIC.

Valve terminals with I-Port interface can be configured with up to 32 sub-bases.

A detailed description of the extensive functionality can be found in the documentation for the CTEU fieldbus modules/CTEL installation system

→ Internet: cteu

Fieldbus protocols:

- PROFIBUS DP
 DeviceNet®
- CANopen
- CC-LINK®
- EtherCAT®

I-Port interface/IO-Link®



I-Port/IO-Link® consists of a central master and the I-Port interface/IO-Link devices connected via special connecting cables. This permits a decentralised layout of the devices.

The connection type corresponds to a star topology.

In other words, only one module or valve terminal can be connected to each I-Port.

The I-Port interface from Festo is based on IO-Link® and is therefore compatible with IO-Link® in certain areas.

As well as transmitting the communication data, the I-Port interfaces also handle the power supply for the connected devices. The maximum length of a string is 20 m.

Modular pneumatic components

The modular design of the MPA-L facilitates maximum flexibility right from the planning stage and offers maximum ease of servicing during operation.

The system consists of sub-bases and valves.

The sub-bases form the support system for the valves.

They contain the ducts for the supplying compressed air to and exhausting from the valve terminal as well as the working ports for the pneumatic drives for each valve.

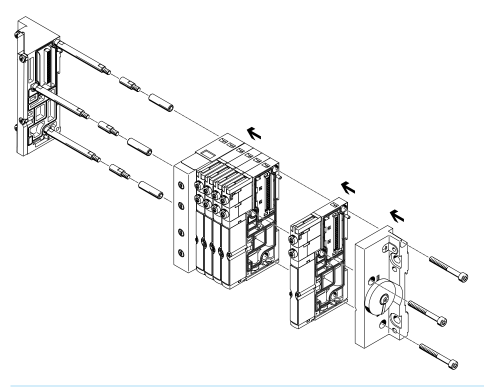
The sub-bases are connected by a tie rod system. This consists of a threaded rod, threaded sleeve and screw. The threaded rod/ sleeve combination is selected according to the chosen number of individual sub-bases.

A valve terminal can be easily extended by adding individual sub-bases or supply modules. This is done by inserting suitable tie rod extenders between the threaded rod and the sleeve. This ensures that the valve terminal can be rapidly and reliably extended.

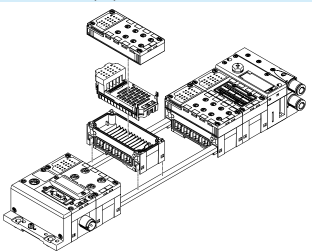


Note

The tie rod system for the valve terminal MPA-L consists of at least four sub-bases or two sub-bases and one supply module. Shorter valve terminals with at least 2 valve positions can be configured without a sleeve.



Modular electrical peripherals



The CPX modules are mechanically connected to each other using tie rods. The entire unit can be assembled using two screws in the end plates.

The tie rod ensures that the unit has a high mechanical load bearing capacity and is therefore the mechanical backbone of the CPX terminal.

The open design allows interlinking blocks to be replaced in assembled state. The tie rod extension kit allows an extra module to be added to the CPX terminal.

The input/output modules, manifold blocks, bus node or control block of the CPX system are fastened to the interlinking blocks using 4 screws and can be exchanged or modified in nearly any way.

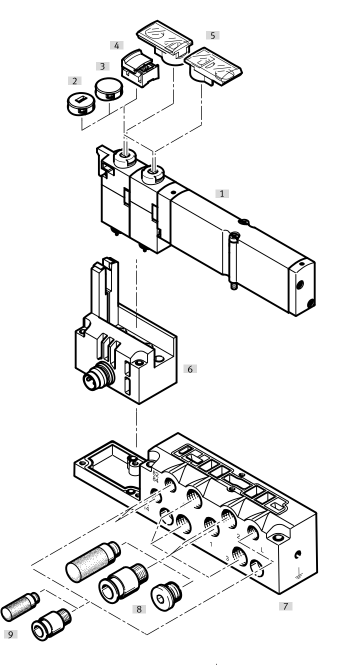
Individual sub-base

Ordering:

• Using individual part numbers

Individual sub-bases can be equipped with any valve (VMPA... of the corresponding width).

The electrical connection is established using a standard 4-pin M8 plug (EN 60947-5-2).



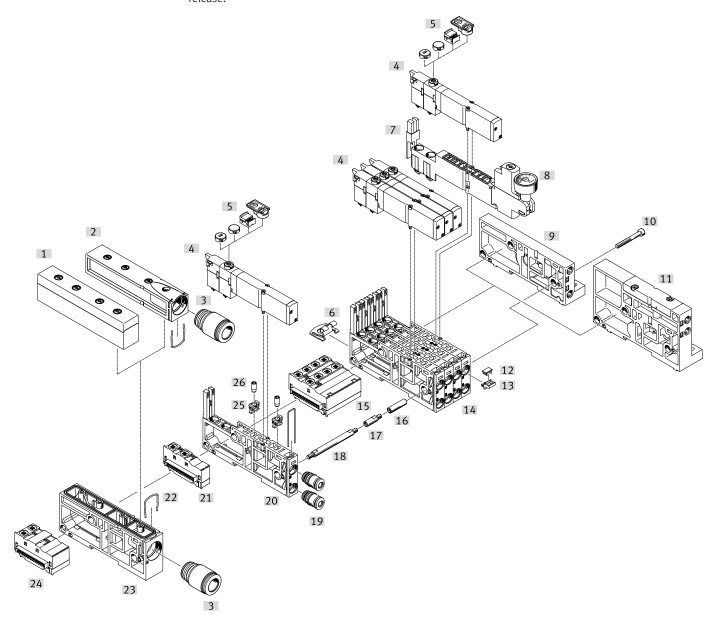
Desig	nation	Brief description	→ Page/Internet
[1]	Solenoid valve	Width 10 mm, 14 mm, 20 mm	VMPA1
[2]	Cover cap	Once the cover cap has been fitted, MO is non-detenting only	VMPA1
[3]	Cover cap	Once the cover cap has been fitted, MO is blocked	VMPA1
[4]	Cover cap	After fitting the cover cap, MO is detenting and can be operated without accessories	VMPA1
[5]	Inscription label holder	Can be pushed onto the manual override	VMPA1
[6]	Electrical connection M8	4-pin	VMPA1
[7]	Sub-base	For individual valve VMPA	VMPA1
[8]	Fittings, silencers or blanking plugs	For working ports (2, 4) and working air/exhaust ports (1, 3, 5)	VMPA1
[9]	Fittings and/or silencers	For pilot air supply/pilot exhaust air (12/14, 82/84) and pressure compensation	VMPA1

Pneumatic components of the valve terminal

The sub-bases are available individually with one valve position or with four valve positions.

The electrical interlinking modules are for:

- 1 or 4 single solenoid valves
- 1 or 4 double solenoid valves release.
- Double solenoid valve positions can be equipped with any valve or a cover plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a blanking plate.



Designation		Brief description	→ Page/Internet
[1]	Plate	Exhaust plate as flat plate silencer	65
[2]	Plate	Exhaust plate for ducted exhaust air	65
[3]	Cartridge	For air supply and exhaust ports	68
[4]	Solenoid valve	Single solenoid	53
[5]	Cover cap for manual override	Conversion from detenting/non-detenting to non-detenting or detenting or concealed or inscription label holder	64
[6]	Mounting	Mounting bracket for wall mounting	64
[7]	Regulator plate	Vertical stacking (pressure regulator, vertical pressure shut-off plate, vertical pressure supply plate)	54, 61
[8]	Pressure gauge	Can be optionally mounted on a pressure regulator plate	54
[9]	Right end plate, low	End plate with pilot air selector, with connections 12/14, 82/84	66
[10]	Screw	Tie rod system, connects the sub-bases	63
[11]	Right end plate, tall	End plate with pilot air selector, with connections 1, 3, 5, 12/14, 82/84	66
[12]	Inscription labels	6 x 10 mm	64
[13]	Holder for inscription label	-	64
[14]	Connecting plate	Four individual sub-bases screwed together to form one unit	56
[15]	Electrical interlinking module, 4-way	Electrical interlinking module for combining four sub-bases, single solenoid/double solenoid	56
[16]	Sleeve	Tie rod system, connects the sub-bases	63
[17]	Tie rod extender	For extending the valve terminal at a later date	63
[18]	Tie rods	Threaded rod, secures the sub-bases between the end plates	63
[19]	Cartridge	For working ports	68
[20]	Sub-base, individual	Sub-base with one valve position	56
[21]	Electrical interlinking module	Electrical interlinking module for one sub-base, single/double solenoid	56
[22]	Clamping clip for cartridge	-	_
[23]	Supply module	For compressed air supply/exhaust air	65
[24]	Electrical interlinking module	Electrical interlinking module for power supply module, signals are passed through	56
[25]	Retainer for restrictor	Required to install the fixed flow restrictor	55
[26]	Flow restrictor	Fixed flow restrictor for installation in duct 3 or 5 of the sub-base	55

Valve terminal with multi-pin plug connection:

Order code:

• 34P-...

Valve terminals MPA-L with multi-pin plug connection can be expanded by up to 32 solenoid coils/valve positions.

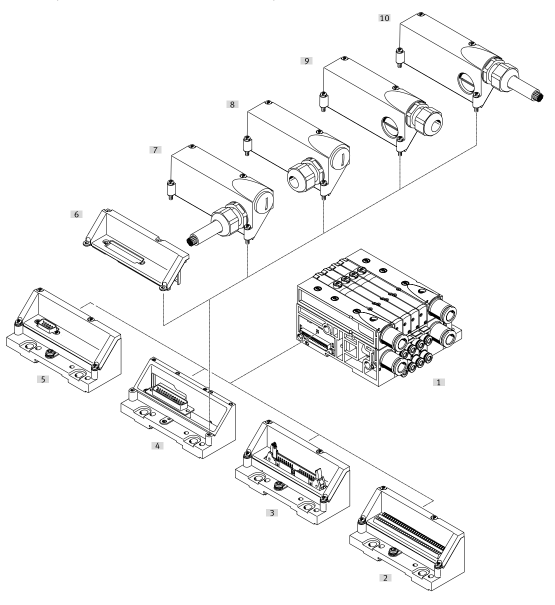
The multi-pin plug connection is removable and designed as a 9, 25 or 44-pin Sub-D connection. The multi-pin plug connection can alternatively be ordered as a terminal strip (33-pin) or ribbon cable connection (40-pin).

The Sub-D multi-pin plug connection, 25 and 44-pin, is available with degree of protection IP40 and IP67 or with

Multi-pin cover, without connecting cable with cable outlet either at the side or front.

Sub-D multi-pin plug connection, 25 and 44-pin, with multi-pin cover cap with pre-assembled cable:

- 2.5 m
- 5 m
- 10 m
- Variable, up to 30 m



Desig	nation	Brief description	→ Page/Internet
[1]	Valve terminal	Pneumatic part of the valve terminal	8
[2]	Multi-pin plug connection	Terminal strip, 33-pin, IP40	66
[3]	Multi-pin plug connection	For ribbon cable, 40-pin, IP40	66
[4]	Multi-pin plug connection	Sub-D, 25-pin	66
[5]	Multi-pin plug connection	Sub-D, 9-pin, IP40	66
[6]	Multi-pin plug connection	Cover for use without hood	-
[7]	Connecting cable	With hood, pre-assembled, connection on the side, IP67	67
[8]	Hood	For self-assembly, connection on side, IP67	67
[9]	Hood	For self-assembly, connection on front, IP67	67
[10]	Connecting cable	With hood, pre-assembled, connection at the front, IP67	67

Valve terminal with fieldbus interface, control block (electrical peripherals CPX)

Order code:

- 34P-... for the pneumatic components
- 50E-... for the electrical
- peripherals

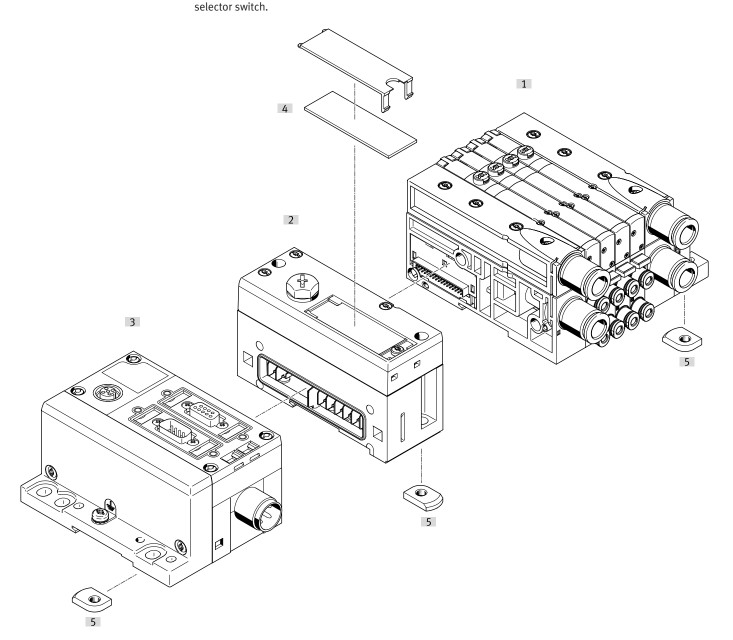
Valve terminals with CPX interface can be expanded by up to 32 solenoid coils/valve positions. Up to 32 valve positions can be equipped in combination with single solenoid valves; the maximum number of valve positions is reduced to 16 if only double solenoid valves are used.

The maximum number of addresses is set in the range

4 ... 32 solenoid coils via a

This enables extensions to be preassigned in a control program and called up using manual settings. Each valve position can be equipped with any valve or a cover plate. The rules for CPX apply to the equipment that can be used with the electrical peripherals CPX. In general:

- Digital inputs/outputs
- Analogue inputs/outputs
- Parameterisation of inputs and outputs
- Integrated, convenient diagnostics
- Preventive maintenance concepts



Designation		Brief description	→ Page/Internet
[1]	Valve terminal	Pneumatic part of the valve terminal	8
[2]	Left end plate	Pneumatic interface for CPX terminal	66
[3]	CPX modules	Bus node, control block, input and output modules	срх
[4]	Inscription labels	Large, for left end plate/pneumatic interface for CPX terminal	_
[5]	DIN rail mounting	-	64

Valve terminal with interface to the remote I/O system CPX-AP-I

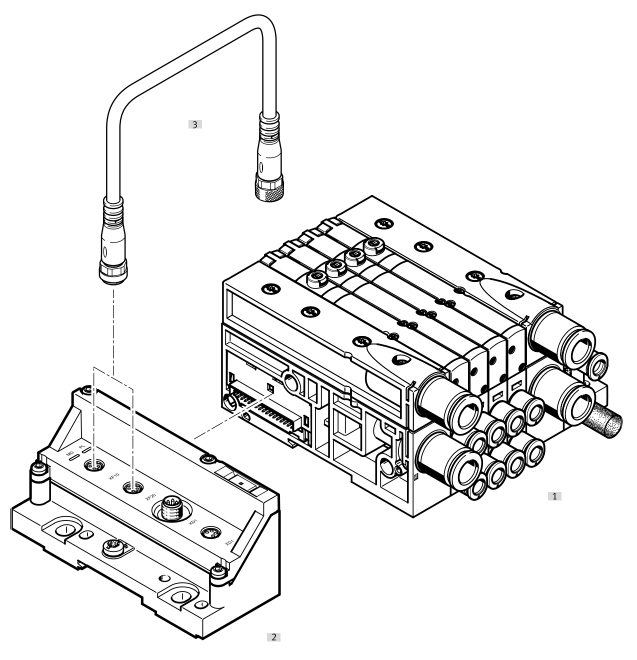
Order code:

- 34P-... for the pneumatic components
- CPX-AP-I components are to be ordered individually

Valve terminals with CPX-AP-I interface can be expanded by up to 32 solenoid coils/valve positions. Up to 32 valve positions can be equipped with single solenoid valves.

The maximum number of valve positions is reduced to 16 if only double solenoid valves are used.

Each valve position can be equipped with any valve or a cover plate.



Desigr	nation	Brief description	→ Page/Internet
[1]	Valve terminal	Pneumatic part of the valve terminal	8
[2]	Left end plate	End plate with interface to the remote I/O system CPX-API and with interface for power supply	66
[3]	Connecting cable	Between two CPX-AP-I modules	срх-ар-і

Valve terminal with I-Port interface/IO-Link® (and bus node)

Order code:

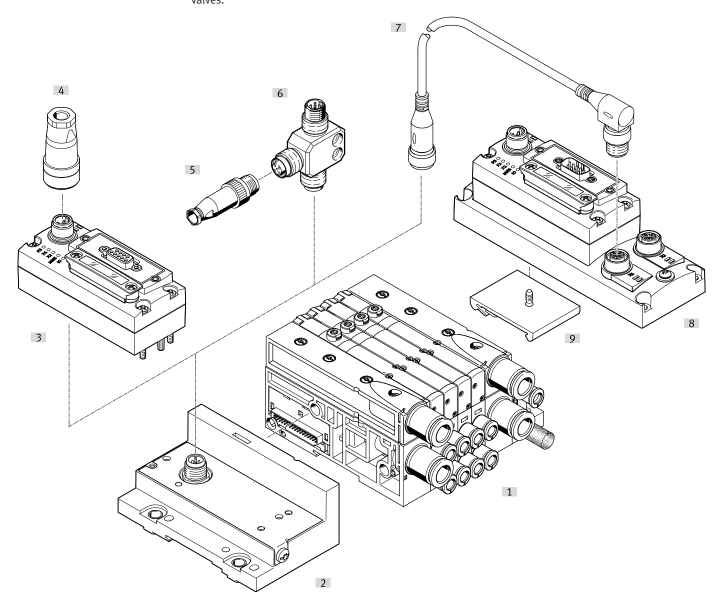
- 34P-... for the pneumatic components
- CTEU-... for the bus node

Valve terminals with I-Port interface/IO-Link® can be expanded by up to 32 solenoid coils/valve positions.

Up to 32 valve positions can be equipped with single solenoid valves.

The maximum number of valve positions is reduced to 16 if only double solenoid valves are used.

Each valve position can be equipped with any valve or a cover plate



Designation		Brief description	→ Page/Internet
[1]	Valve terminal	Pneumatic part of the valve terminal	8
[2]	Left end plate	End plate with I-Port interface/IO-Link®	66
[3]	CTEU fieldbus node	Bus node	cteu
[4]	Socket	For power supply	ntsd
[5]	Plug	For I-Port interface/IO-Link®	sea
[6]	T-adapter	For I-Port interface/IO-Link®	fb-ta
[7]	Connecting cable	Between two I-Port interfaces	nebv
[8]	Electrical connection block	With bus node for connecting two devices with I-Port interfaces	cteu
[9]	DIN rail mounting	For electrical connection block	cteu

Sub-base valve



MPA-L offers a comprehensive range of valve functions. The valves are equipped with a piston spool and patented sealing system to facilitate efficient sealing, a broad pressure range and a long service life. Polymer poppet valves are available as an alternative for size 10 mm. All valves have pneumatic pilot control for optimising performance.

Compressed air is supplied via a pilot air supply port.
Sub-base valves can be replaced quickly since the tubing connections remain on the sub-base.
This design is also very flat.

Irrespective of the valve function, there are sub-base valves with one solenoid coil (single solenoid) or with two solenoid coils (double solenoid or two single solenoid valves in one housing).

Design

Replacing valves

The valves are attached to the sub-base using two screws.

As a result, the valves can be easily replaced. The sturdy mechanical structure of the sub-base ensures efficient, durable sealing.

Extension

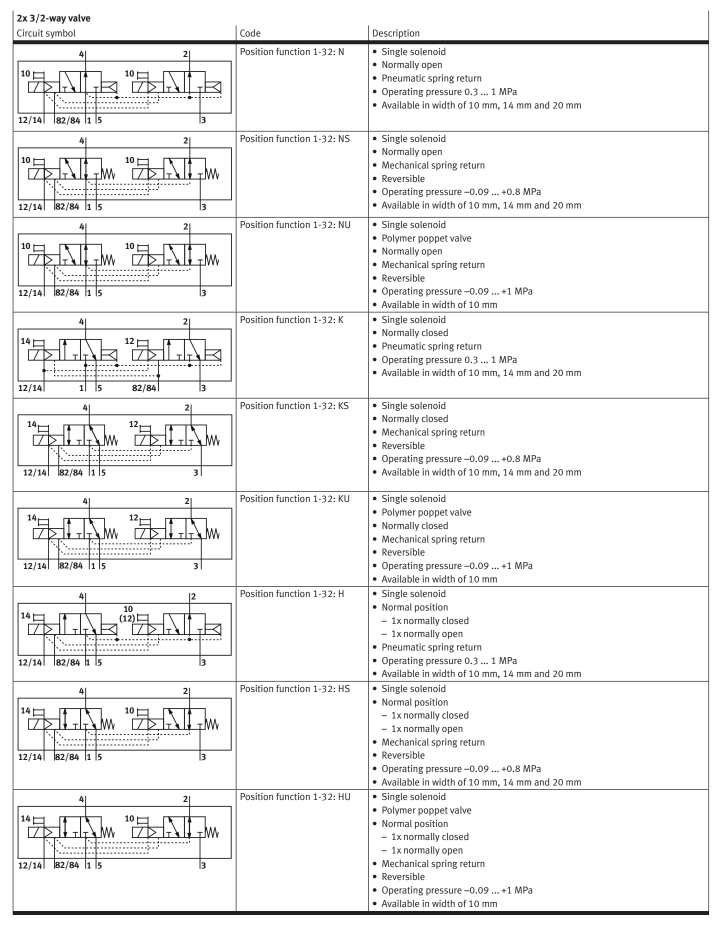
Cover plates can be replaced by valves at a later date. The dimensions, mounting points and existing pneumatic installations remain unchanged during this process.

The valve code (e.g. M, J, N, NS, NU) is located on the front of the valve beneath the manual override.



A filter must be installed upstream of valves operated in vacuum mode. This prevents any foreign matter in the intake air getting into the valve (e.g. when operating a suction cup).

5/2-way valve	ı	
Circuit symbol	Code	Description
14 4 2 12 14 5 1 3	Position function 1-32: M	 Single solenoid Pneumatic spring return Reversible Operating pressure -0.09 +1 MPa Available in width of 10 mm, 14 mm and 20 mm
14 4 2 T T T T T T T T T T T T T T T T T	Position function 1-32: MS	 Single solenoid Mechanical spring return Reversible Operating pressure -0.09 +0.8 MPa Available in width of 10 mm, 14 mm and 20 mm
14 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Position function 1-32: MU	Single solenoid Polymer poppet valve Mechanical spring return Reversible Operating pressure -0.09 +1 MPa Available in width of 10 mm 5/2-way function is achieved using two mechanically separate switching elements
14 4 2 12 14 5 1 3 12	Position function 1-32: J	 Double solenoid Reversible Operating pressure -0.09 +1 MPa Available in width of 10 mm, 14 mm and 20 mm



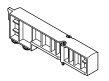
5/3-way valve Circuit symbol	Code	Description
14 W 4 2 W 12 14 84 5 1 3 82 12	Position function 1-32: B	 mid-position pressurised¹⁾ Mechanical spring return Reversible Operating pressure -0.09 +1 MPa Available in width of 10 mm, 14 mm and 20 mm
14 W 4 2 W 12 14 84 5 1 3 82 12	Position function 1-32: G	 Mid-position closed¹⁾ Mechanical spring return Reversible Operating pressure -0.09 +1 MPa Available in width of 10 mm, 14 mm and 20 mm
14 W 4 2 W 12 T 14 84 5 1 3 82 12	Position function 1-32: E	Mid-position exhausted ¹⁾ Mechanical spring return Reversible Operating pressure -0.09 +1 MPa Available in width of 10 mm, 14 mm and 20 mm

If neither solenoid coil is energised, the valve is moved to its mid-position by spring force.
 If both coils are energised at the same time, the valve remains in the previously assumed switching position.

3/2-way valve Circuit symbol	Code	Description
20(14) 4 20(14) 84 2 5	Position function 1-32: W	Single solenoid Normally open External pressure supply Pneumatic spring return Reversible Operating pressure -0.09 +1 MPa Available in width of 10 mm, 14 mm and 20 mm Pressure supplied at working port 2 (-0.09 +1 MPa) can be switched with both internal and external pilot air supply.
42(14) 2 42(14) 3 42(14) 3	Position function 1-32: X	Single solenoid Normally closed External pressure supply Pneumatic spring return Reversible Operating pressure -0.09 +1 MPa Available in width of 10 mm, 14 mm and 20 mm Pressure supplied at working port 4 (-0.09 +1 MPa) can be switched with both internal and external pilot air supply.

2x 2/2-way valve Circuit symbol	Code	Description
12/14 82/84 1	Position function 1-32: D	Single solenoid Normally closed Pneumatic spring return Operating pressure 0.3 1 MPa Available in width of 10 mm, 14 mm and 20 mm
12/14 82/84 1	Position function 1-32: DS	Single solenoid Normally closed Mechanical spring return Reversible Operating pressure -0.09 +0.8 MPa Available in width of 10 mm, 14 mm and 20 mm
12/14 82/84 5 1	Position function 1-32: I	Single solenoid Ix normally closed Ix normally closed, reversible only Pneumatic spring return Operating pressure 0.3 1 MPa Vacuum at port 3/5 only Available in width of 10 mm, 14 mm and 20 mm

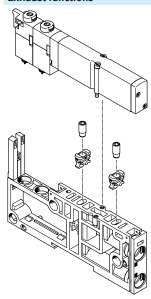
Cover plate



Cover plate (code L) without valve function, for reserving valve positions on a valve terminal.

The valve plate and cover plate are connected to the sub-base using two screws.

Exhaust functions



Fixed flow restrictor

The fixed flow restrictor can be used to permanently set the exhaust flow rate in ducts 3 and 5.

Mounting:

- Press the retainer as far as it will go into the exhaust openings on the sub-base
- Screw the fixed restrictor into the retainer
- Mount the valve on the subbase

The restrictor cuts a thread into the retainer as it is screwed in. The retainer should therefore also be changed when a restrictor is repeatedly replaced. The restrictor is available in 7 different nominal widths (0.3 1.7 mm). The individual

(0.3 1.7 mm). The individual sizes are colour-coded for ease of identification.

Fixed flow restrictors enable, for example, the cylinder speed to be set to a predefined limit in response to known flow rate conditions.

They cannot be accessed during operation and are therefore protected against manipulation.

This is beneficial when producing series machines since the required speed can be determined once and the installation simply duplicated for further machines, saving time and costs for repeated commissioning.

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Note

The fixed flow restrictors are available only for valves or manifold sub-bases with a width of 10 mm.

Check valve

The check valves prevent the air from being pushed back (back pressure) from ducts 3 and 5 into the solenoid valve.

This prevents the back pressure from having a disruptive effect on other connected actuators.
The check valves are integrated into ducts 3 and 5 of the subbases.

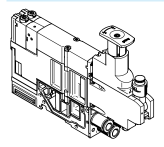
The check valves should be installed according to the specifications using the enclosed assembly tool. Once installed, the check valves cannot be removed.

Please see the relevant assembly instructions:

- → www.festo.com/catalogue/...
- → Support/Downloads

- Pre-assembled sub-bases with integrated check valves are available.
- It is not possible to use a check valve and a fixed flow restrictor (in the same duct) at the same time.

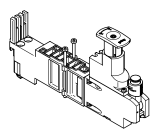
Vertical stacking



Additional functional units can be added to each valve position between the base plate and the valve.

These functions are known as vertical stacking modules and enable special functions or control of an individual valve position.

Pressure regulator plate



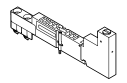
An adjustable pressure regulator can be installed between the base plate and the valve to control the force of the actuator.

This pressure regulator maintains a largely constant output pressure (secondary side) independent of pressure fluctuations (primary side) and air consumption.

Standard version:

- For pressure regulation up to 6 bar or up to 10 bar
- Without pressure gauge (optional, can be rotated)
- Set using screwdriver or regulator head

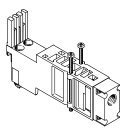
Vertical pressure shut-off plate for widths 10 and 14 mm



The vertical pressure shut-off plate can be used to hot swap individual valves without switching off the overall air supply.

The working pressure for the individual valve can be switched off manually via the vertical pressure shut-off plate using the actuating element.

Vertical pressure supply plate for width 14 mm and 20 mm



This vertical pressure supply plate enables an individual valve to be supplied with individual operating pressure independently of the operating pressure of the valve terminal.

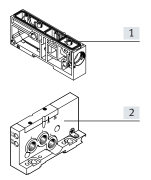
The exhaust and pilot air supply of the valve are still provided via the central ports of the valve terminal.

Pressure regulator			
Circuit symbol	Code	Description	
1	Pressure regulator 1-32: PA Pressure regulator 1-32: PF	Regulates the pressure upstream of the valve in duct 1 Same regulated pressure at duct 2 and duct 4 Exhausting in the valve from duct 2 to duct 3 and from duct 4 to duct 5 Regulator not affected by exhausting Regulator can always be adjusted Available in width of 10 mm, 14 mm and 20 mm	
1 2	Pressure regulator 1-32: PC Pressure regulator 1-32: PH	Regulates the pressure for duct 2 downstream of the valve Exhausting via the regulator from duct 2 to duct 3 Exhaust flow is restricted by the regulator Regulator can only be adjusted in the switched state Available in width of 10 mm, 14 mm and 20 mm	
1 4	Pressure regulator 1-32: PB Pressure regulator 1-32: PG	Regulates the pressure for duct 4 downstream of the valve Exhausting via the regulator from duct 4 to duct 5 Exhaust flow is restricted by the regulator Regulator can only be adjusted in the switched state Available in width of 10 mm, 14 mm and 20 mm	
2	Pressure regulator 1-32: PN Pressure regulator 1-32: PL	Splits the supply air in duct 1 and regulates the pressure upstream of the valve in duct 3 Valve is operated in reverse mode Exhausting in the valve from duct 2 to duct 1 Regulator not affected by exhausting Regulator can always be adjusted Available in width 20 mm	
1 4	Pressure regulator 1-32: PK Pressure regulator 1-32: PM	Splits the supply air in duct 1 and regulates the pressure upstream of the valve in duct 5 Valve is operated in reverse mode Exhausting in the valve from duct 4 to duct 1 Regulator not affected by exhausting Regulator can always be adjusted Available in width of 20 mm	

Vertical pressure shut-off plate				
Circuit symbol	Code	Description		
33 2 4 82/84 3 1 5 12/14	Pressure regulator 1-32: PS	Makes it possible to shut down pressure in duct 1 and duct 12/14 upstream of the valve Exhausting in the valve from duct 2 to duct 3 and from duct 4 to duct 5 Vertical pressure shut-off plate not affected by exhausting Operating pressure 3 8 bar Available in width of 10 mm and 14 mm		

Vertical pressure supply plate		
Circuit symbol	Code	Description
14 5 1 3 12	Pressure regulator 1-32: PV	Enables separate supply of the pressure in duct 1 and upstream of the valve Operating pressure –0.9 +10 bar Available in width of 14 mm and 20 mm

Compressed air supply and exhaust



- [1] Power supply module
- [2] Right end plate

The valve terminal MPA-L can be supplied with compressed air at one or more points via supply modules and/or the right end plate. The generously sized pneumatic system ensure that all components will offer good performance, even with large-scale extensions.

Exhausting (ducts 3 and 5) either takes place via silencers or ports for ducted exhaust air via the supply modules or the right end plate. There are two types of supply modules with exhausting:

- Exhaust air 3/5 via flat plate silencer
- Exhaust air 3/5 ducted

Exhausting (ducts 3 and 5) can alternatively or additionally take place via the right end plate.
Ducts 3 and 5 are separate in the terminal and are only joined together in the supply module.
The pilot exhaust air (duct 82/84) is completely separate from ducts 3 and 5.

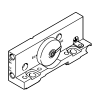
Pilot air supply

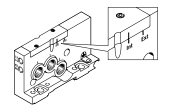
The valve terminal MPA-L is supplied with pilot air exclusively via the right end plate. The pilot air

selector on the end plate can be used to select how the pilot air supply is to take place:

- Internal (from duct 1) or
- External (from duct 12/14)

Switching position for internal, marked "Int"





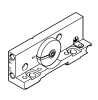
Internal pilot air supply can be selected if the supply pressure for the terminal is between 0.3 and 0.8 MPa.

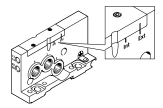
In this case, the pilot air supply is branched by an internal connec-

tion from duct 1 in the right end

Port 12/14 on the right end plate can be sealed using a blanking plug.

Switching position for external, marked "Ext"





If the supply pressure (at the right end plate) is less than 0.3 MPa or greater than 0.8 MPa, then the valve terminal MPA-L must be operated with an external pilot air supply. The pilot air is then supplied via port 12/14 on the right end plate. When using multiple pressure zones, the supply pressure in the pressure zone in which the right end plate is located prevails.

· Note

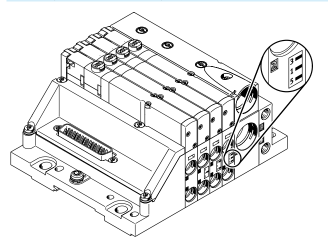
If a gradual pressure build-up in the system using a soft-start valve is chosen, an external pilot air supply should be connected so that the pilot pressure applied during switch-on is already very high.

Compressed air supply and pilot air Illustration	supply Code	Information
Right end plate, with supply ports		
82/84 3 1 5 12/14	Right end plate: D Pilot air: –	Internal pilot air supply Pilot air is branched internally from port 1 in the right end plate Exhaust air 3/5 via right end plate or supply module Pilot exhaust air 82/84 via right end plate For operating pressure in the range 0.3 0.8 MPa
82/84 3 1 5 12/14	Right end plate: D Pilot air: E	External pilot air supply Pilot air supply (0.3 0.8 MPa) is connected at port 12/14 on the right end plate Exhaust air 3/5 via right end plate or supply module Pilot exhaust air 82/84 via right end plate For operating pressure in the range –0.09 +1 MPa (suitable for vacuum)
Right end plate, without supply port	ts	
82/84 3 1 5 12/14	Right end plate: – Pilot air: –	Internal pilot air supply • Pilot air is branched internally from port 1 in the right end plate • Exhaust air 3/5 via supply module • Pilot exhaust air 82/84 via right end plate • For operating pressure in the range 0.3 0.8 MPa
82/84 3 1 5 12/14	Right end plate: – Pilot air: E	External pilot air supply Pilot air supply (0.3 0.8 MPa) is connected at port 12/14 on the right end plate Exhaust air 3/5 via supply module Pilot exhaust air 82/84 via right end plate For operating pressure in the range –0.09 +1 MPa (suitable for vacuum)
Supply module, flat plate silencer		
3/5 3/5 82/84 82/84 1 1 12/14 12/14	Type of module block 1-40: U Exhaust port: –	 Exhaust air 3/5 via flat plate silencer Pilot exhaust air 82/84 via right end plate For operating pressure in the range –0.09 +1 MPa (suitable for vacuum)
Supply module, ducted exhaust air		
3/5 82/84 1 1 12/14 1 12/14	Type of module block 1-40: U Exhaust port: UD, UE, UF, UM, UN, UP or UG	 Exhaust air 3/5 via supply module Pilot exhaust air 82/84 via right end plate For operating pressure in the range –0.09 +1 MPa (suitable for vacuum)

Supply module Illustration	Code	Туре	Designation	Information
	Exhaust port: UD, UE, UF, UM, UN, UP or UG	VMPAL-EG	Exhaust plate for ducted exhaust air	Additional supply modules can be used for larger terminals or to create pressure zones. Supply modules can be configured at any point upstream or downstream of the sub-bases. Supply modules contain the following ports: Compressed air supply (duct 1)
999	Exhaust port: –	VMPAL-EU	Flat plate silencer	• Exhaust air (duct 3/5) Depending on your order, the exhaust ducts are either ducted or exhausted via the flat plate silencer.
	Type of module block 1-40: U	VMPAL-SP-0	Power supply module with electrical interlinking module	

Ports for supply and exhaust					
	Code	connect	ion		Push-in fitting/cartridge
Right end plate with supply ports 1,	3, 5				
	Right end plate: D	1 Working air/vacuum (supply		G1/4 thread	Straight or angled push-in fitting, for tubing O.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8"
		3	Exhaust air	G1/4 thread	
		5	Exhaust air	G1/4 thread	
		12/14	Pilot air supply	M7 thread	Straight or angled push-in fitting,
		82/84	Pilot exhaust air	M7 thread	for tubing O.D. 4 mm, 6 mm Straight push-in fitting, for tubing O.D. 3/16", 1/4"
Supply module					
0	Type of module block 1-40: U	1	Working air/vacuum supply	Cartridge	Straight cartridge, for tubing O.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8", 1/2", adapter for thread G1/4
		3/5	Exhaust air	Flat plate silenc- er	-
				Cartridge	Straight cartridge, for tubing O.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8", 1/2", adapter for thread G1/4
		12/14	Pilot air supply	_	_
		82/84	Pilot exhaust air	-	_
Right end plate without supply ports	 S				
	Right end plate: –	1	Working air/vacuum supply	_	-
		3	Exhaust air	_	-
16 / LO) 555		5	Exhaust air	_	_
		12/14	Pilot air supply	M7 thread	Straight or angled push-in fitting, for tubing O.D.
		82/84	Pilot exhaust air	M7 thread	4 mm, 6 mm Straight push-in fitting, for tubing O.D. 3/16", 1/4"

Creating pressure zones and separating exhaust air



MPA-L offers a number of options for creating pressure zones if different working pressures are required. A total of up to 20 pressure zones can be created.

Pressure zones are created by isolating the internal supply ducts in a special sub-base. Every pressure zone must have its own compressed air supply.

Compressed air can be supplied

Compressed air can be supplied and exhausted via a supply module and/or the right end plate.

The position of the supply modules and the sub-bases with pressure zone separation can be freely chosen with the valve terminal MPA-L.

The sub-bases with pressure zone separation are integrated into the terminal at the factory as specified in your order.

They can be distinguished by their coding, even when the valve terminal is assembled. Duct separation always takes place to the right of the sub-base.

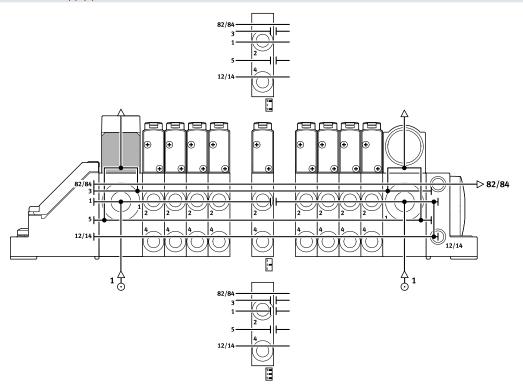
Creating pressure zones Sub-bases with pressure zone separation Illustrated examples	Coding	Code	Information
		Duct separation to the right of the sub-base 1 - 40: –	No duct separation
	3 1 5	Duct separation to the right of the sub-base 1 - 40: T	Duct 1 separated VMPALT1
1 3	3 1 5	Duct separation to the right of the sub-base 1 - 40: TR	Duct 3/5 separated VMPALT35
1 3	3-1-5-5-	Duct separation to the right of the sub-base 1 - 40: TS	Duct 1 and 3/5 separated VMPALT135

Examples: Compressed air supply and pilot air supply

Internal pilot air supply, right end plate without supply ports

The diagram on the right shows an example of the configuration and connection of the air supply with internal pilot air supply. The exhaust air (duct 3/5) is exhausted via supply modules. The pilot exhaust air (duct 82/84) is discharged via the right end plate.

Special sub-bases are used to create pressure zones.

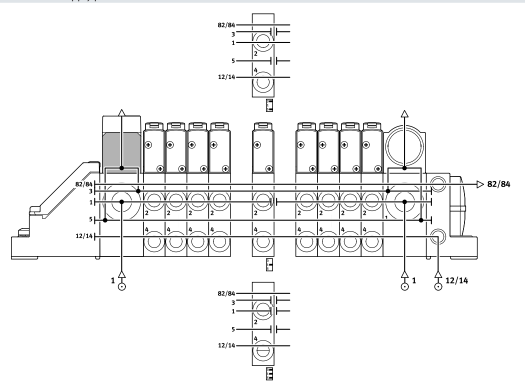


External pilot air supply, right end plate without supply ports

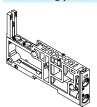
The diagram on the right shows an example of the configuration and connection of the compressed air supply with external pilot air supply. Port 12/14 on the right end plate is equipped with a fitting for this.

The exhaust air (duct 3/5) is exhausted via supply modules. The pilot exhaust air (duct 82/84) is discharged via the right end plate.

Special sub-bases are used to create pressure zones.



Connecting plate



MPA-L is based on a modular system consisting of sub-bases and valves. The sub-bases are joined together using tie rods and thus form the support system for the valves.

They contain the ducts for supplying compressed air to and exhausting from the valve terminal as well as the working ports for the pneumatic drives for each valve.

The tie rod used to join the sub-bases together consists of a threaded rod, threaded sleeve and screw.

In principle, sub-bases have a modular structure. If this modularity is not required within a terminal, then four individual sub-bases can be combined with a 4-way electrical interlinking module to save costs.

The threaded rod/sleeve combination is selected as appropriate to the number and width of the individual sub-bases or sub-base combination.

To add further blocks, simply loosen the tie rod and adapt with extenders.

There are no restrictions on extensions; a tie rod could be constructed almost entirely from extenders.

Sub-base variants	1	1	
Illustration	Code	Туре	Information
	-	VMPAL-AP-10 VMPAL-AP-14 VMPAL-AP-20	Without cartridge Without electrical interlinking module
		VMPAL-APQS1 VMPAL-APQS2	With cartridge (push-in connector for compressed air tubing with standard O.D.) With electrical interlinking module With/without duct separation
·		VMPAL-APT1	Duct separation in duct 1 With/without cartridge (push-in connector for compressed air tubing with standard O.D.) With/without electrical interlinking module With/without check valve in duct 3 and 5
		VMPAL-APT35	Duct separation in ducts 3 and 5 Without electrical interlinking module With/without check valve in duct 3 and 5
		VMPAL-APT135	Duct separation in ducts 1, 3 and 5 Without electrical interlinking module With/without check valve in duct 3 and 5
		VMPAL-APRV	With check valve in duct 3 and 5 Without electrical interlinking module With/without duct separation
	Combination manifold block: Z	VMPAL-AP-4x10 VMPAL-AP-4x14	 Four-way block, not suitable for pressure zone separation No duct separation With/without electrical interlinking module With/without cartridge

Electrical interlinking module Illustration	Code	Туре	No. of solenoid coils (valve positions)	Information			
	Type of module block 1-40: A	VMPAL-EVAP-102	2 (1), double solenoid	Each solenoid coil must be assigned to a specific pin of the multi-pin plug for the valve to			
in the second se	Type of module block 1-40: E	VMPAL-EVAP-142		be activated. Regardless of whether valve positions are fitted with blanking plates or			
	Type of module block 1-40: B	VMPAL-EVAP-202		valves, they are used to control: • one coil/address (single solenoid valves)			
	Type of module block 1-40: C	VMPAL-EVAP-101	1 (1), single solenoid	two coils/addresses (double solenoid valves)			
	Type of module block 1-40: F	VMPAL-EVAP-141		The electrical interlinking modules are differ-			
	Type of module block 1-40: D	VMPAL-EVAP-201		ent colours: • Single solenoid – grey • Double solenoid – black			
	Type of module block 1-40: A	VMPAL-EVAP-10-2-4	8 (4), double solenoid	Each solenoid coil must be assigned to a spe cific pin of the multi-pin plug for the valve to			
	Type of module block 1-40: E	VMPAL-EVAP-14-2-4		be activated. Regardless of whether valve positions are fitted with blanking plates or valves, they are used to control: • one coil/address (single solenoid valves)			
	Type of module block 1-40: C	VMPAL-EVAP-10-1-4	4 (4), single solenoid				
	Type of module block 1-40: F	VMPAL-EVAP-14-1-4		two coils/addresses (double solenoid valves)			
				The electrical interlinking modules are different colours: • Single solenoid – grey • Double solenoid – black			
	Type of module block 1-40: U	VMPAL-EVAP-20-SP	-	Electrical interlinking for power supply module			

Key features - Mounting

Valve terminal mounting

Sturdy terminal mounting via:

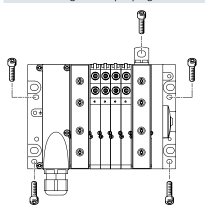
- Four through-holes for wall mounting
- Additional mounting brackets
- DIN rail mounting



Note

If the terminal is subject to strong vibrations or shock loads, use additional mounting brackets of the type VMPAL-BD for wall mounting. These should be attached to the valve terminal every 13 cm (one mounting bracket every 10 valve positions).

Wall mounting - multi-pin plug connection

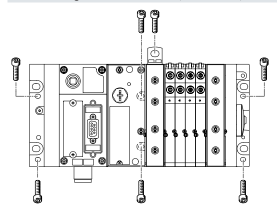


The valve terminal MPA-L is screwed onto the mounting surface using four M4 or M6 screws. The mounting holes are on the multi-pin plug connection and on the right end plate.

Optional mounting brackets are

also available.

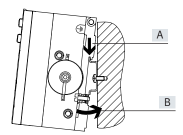
Wall mounting – Fieldbus interface (CPX terminal)



The valve terminal MPA-L is screwed onto the mounting surface using four M4 and two M6 screws or using six M6 screws. The mounting holes are on the left and right end plates and in the pneumatic interface.

Optional mounting brackets are also available.

DIN rail mounting



The valve terminal MPA-L is attached to the DIN rail (see arrow A).

The valve terminal MPA-L is then swivelled onto the DIN rail and secured in place with the clamping element (see arrow B).

The following MPA-L mounting kit is required for DIN rail mounting of the valve terminal:

- With multi-pin plug connection:
- CPX-CPA-BG-NRH
- With fieldbus interface (CPX terminal):
- VMPAF-FB-BG-NRH

This enables the valve terminal to be mounted on a DIN rail to EN 60715.



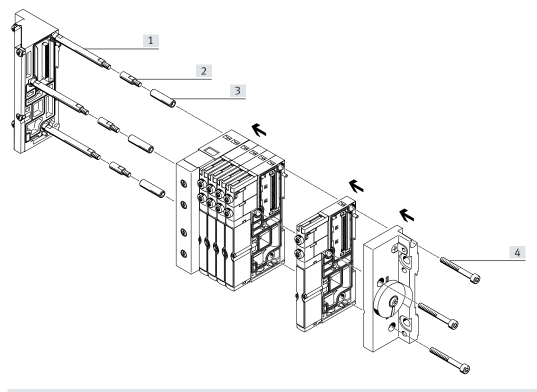
Note

The mounting kits (see above) lock the valve terminal in a horizontal mounting position only.

Key features - Mounting

Tie rods

Configuration



- [1] Threaded rod
- [2] Tie rod extender
- [3] Sleeve
- [4] Screw

Operating mode

The tie rod for MPA-L consists of four parts:

- Threaded rod
- Tie rod extender
- Sleeve
- Screw

This enables valve terminals of any length to be created. It takes just 4 steps to assemble the tie rod and the valve terminal:

- Screw the threaded rods into the left end plate
- Screw the sleeves to the threaded rods
- Push the sub-bases and supply modules onto the rod/sleeve combination
- Push on the right end plate and secure with screws that engage into the sleeves

The tie rod enables the valve terminal to be extended at a later

date. This is done by loosening the tie rod screws and disassembling the relevant components. The additional sub-base or supply module is inserted at the required location. The previously disassembled components are then re-assembled.

To compensate for the change in length, the tie rod must be extended by the increase in length. This is done by screwing in extenders between the threaded rod and sleeve. There are suitable extenders for each sub-base, combination of four sub-bases and supply module.

Key features - Mounting

Tie rod – Components and design

Tie rod (threaded rod)



The threaded rod is used to create a cost-optimised fixed-grid tie rod. The threaded rod is required with valve terminal lengths exceeding 42.45 mm, for example at least four sub-bases (10.7 mm each), since only the combination of a threaded rod and sleeve offers the optimum compensation of tolerances (by compressing the seals between the sub-bases).

Tie rod extender



The valve terminal can be extended almost infinitely at any time using tie rod extenders.

The tie rod extenders are inserted between the threaded rod and sleeve and are available in appropriate lengths for sub-bases and supply modules.

Sleeve



The primary purpose of the sleeve is to compensate for tolerances that occur, for example, when the seals are compressed between the sub-bases during assembly. The sleeves come in different lengths, tailored to the use of a tie rod in a fixed grid as well as generally for the individual modular tie rods.

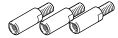
Screw



The entire valve terminal is clamped via the tie rod using the screw. Tolerances that occur, for example when the seals are compressed between the sub-bases during assembly, are compensated for by the interaction of the screw and sleeve.

Individual modular tie rod









Tie rods can be constructed entirely using tie rod extenders. The threaded rod and sleeve are required to compensate for tolerances that occur, for example, when the

seals are compressed between the sub-bases during assembly.

Fixed-grid tie rod with extension









The tie rod extenders are inserted between the threaded rod and the sleeve.

They are available in suitable lengths for sub-bases and supply modules.

Fixed-grid tie rod



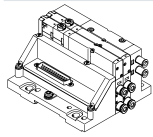




The fixed-grid tie rod minimises assembly work when assembling previously defined valve terminals. These valve terminals can be extended at any time.

The threaded rod (and, if applicable, the sleeve too) must be replaced if the valve terminal length is reduced.

Short valve terminal



Valve terminals with a small number of valve positions are created by means of the following combinations:

Width 10 mm

- Valve terminals with two valve positions and without a supply module are connected solely using screws
- Valve terminals with three valve positions and without a supply module (or with one valve position and one supply module) are connected using a 10 mm tie rod extender and screw

Width 14 mm

 Valve terminals with two valve positions and without a supply module are connected using a 10 mm tie rod extender and screw

Key features – Mounting

Ordering data – Fixed-grid tie rod				
Reference length	Part no.	Туре	Part no.	Туре
L = 10.65 x V + 14.85 x W + 21.15 x Z + 21.15 x E	Tie rods		Sleeve	
42.30 62.64	561116	VMPAL-ZAS-5	561135	VMPAL-ZAH-36
62.65 72.29	561116	VMPAL-ZAS-5	561136	VMPAL-ZAH-46
72.30 81.94	561116	VMPAL-ZAS-5	561137	VMPAL-ZAH-56
81.95 91.59	561116	VMPAL-ZAS-5	561138	VMPAL-ZAH-66
91.60 101.24	561117	VMPAL-ZAS-45	561135	VMPAL-ZAH-36
101.25 110.89	561117	VMPAL-ZAS-45	561136	VMPAL-ZAH-46
110.90 120.54	561117	VMPAL-ZAS-45	561137	VMPAL-ZAH-56
120.55 130.19	561117	VMPAL-ZAS-45	561138	VMPAL-ZAH-66
130.20 139.84	561118	VMPAL-ZAS-85	561135	VMPAL-ZAH-36
139.85 149.49	561118	VMPAL-ZAS-85	561136	VMPAL-ZAH-46
149.50 159.49	561118	VMPAL-ZAS-85	561137	VMPAL-ZAH-56
159.50 169.14	561118	VMPAL-ZAS-85	561138	VMPAL-ZAH-66
169.15 178.79	561119	VMPAL-ZAS-125	561135	VMPAL-ZAH-36
178.80 188.44	561119	VMPAL-ZAS-125	561136	VMPAL-ZAH-46
188.45 198.09	561119	VMPAL-ZAS-125	561137	VMPAL-ZAH-56
198.10 207.74	561119	VMPAL-ZAS-125	561138	VMPAL-ZAH-66
207.75 217.39	561120	VMPAL-ZAS-165	561135	VMPAL-ZAH-36
217.40 227.04	561120	VMPAL-ZAS-165	561136	VMPAL-ZAH-46
227.05 236.69	561120	VMPAL-ZAS-165	561137	VMPAL-ZAH-56
236.70 246.34	561120	VMPAL-ZAS-165	561138	VMPAL-ZAH-66
246.35 255.99	561121	VMPAL-ZAS-205	561135	VMPAL-ZAH-36
256.00 265.99	561121	VMPAL-ZAS-205	561136	VMPAL-ZAH-46
266.00 275.64	561121	VMPAL-ZAS-205	561137	VMPAL-ZAH-56
275.65 285.29	561121	VMPAL-ZAS-205	561138	VMPAL-ZAH-66
285.30 294.94	561122	VMPAL-ZAS-245	561135	VMPAL-ZAH-36
294.95 304.59	561122	VMPAL-ZAS-245	561136	VMPAL-ZAH-46
304.60 314.24	561122	VMPAL-ZAS-245	561137	VMPAL-ZAH-56
314.25 323.89	561122	VMPAL-ZAS-245	561138	VMPAL-ZAH-66
323.90 333.54	561123	VMPAL-ZAS-285	561135	VMPAL-ZAH-36
333.55 343.19	561123	VMPAL-ZAS-285	561136	VMPAL-ZAH-46
343.20 352.84	561123	VMPAL-ZAS-285	561137	VMPAL-ZAH-56
352.85 362.49	561123	VMPAL-ZAS-285	561138	VMPAL-ZAH-66
362.50 372.49	561124	VMPAL-ZAS-325	561135	VMPAL-ZAH-36
372.50 382.49	561124	VMPAL-ZAS-325	561136	VMPAL-ZAH-46
382.50 392.49	561124	VMPAL-ZAS-325	561137	VMPAL-ZAH-56
392.50 402.49	561124	VMPAL-ZAS-325	561138	VMPAL-ZAH-66
402.50 412.49	561125	VMPAL-ZAS-365	561135	VMPAL-ZAH-36
412.50 422.49	561125	VMPAL-ZAS-365	561136	VMPAL-ZAH-46
422.50 432.49	561125	VMPAL-ZAS-365	561137	VMPAL-ZAH-56
432.50 442.49	561125	VMPAL-ZAS-365	561138	VMPAL-ZAH-66
442.50 452.49	561126	VMPAL-ZAS-405	561135	VMPAL-ZAH-36
452.50 462.49	561126	VMPAL-ZAS-405	561136	VMPAL-ZAH-46
462.50 472.49	561126	VMPAL-ZAS-405	561137	VMPAL-ZAH-56
472.50 482.49	561126	VMPAL-ZAS-405	561138	VMPAL-ZAH-66
482.50 492.49	561127	VMPAL-ZAS-445	561135	VMPAL-ZAH-36
492.50 502.49	561127	VMPAL-ZAS-445	561136	VMPAL-ZAH-46
502.50 512.49	561127	VMPAL-ZAS-445	561137	VMPAL-ZAH-56
512.50 522.49	561127	VMPAL-ZAS-445	561138	VMPAL-ZAH-66

V Number of valve positions in width 10 mm

W $\,\,$ Number of valve positions in width 14 mm

Z Number of valve positions in width 20 mm

E Number of supply modules

Key features – Mounting

Ordering data – Fixed-grid tie rod				
Reference length	Part no.	Туре	Part no.	Туре
L = 10.65 x V + 14.85 x W + 21.15 x Z + 21.15 x E	Tie rods		Sleeve	
522.50 532.49	561128	VMPAL-ZAS-485	561135	VMPAL-ZAH-36
532.50 542.49	561128	VMPAL-ZAS-485	561136	VMPAL-ZAH-46
542.50 552.49	561128	VMPAL-ZAS-485	561137	VMPAL-ZAH-56
552.50 562.49	561128	VMPAL-ZAS-485	561138	VMPAL-ZAH-66
562.50 572.49	561129	VMPAL-ZAS-525	561135	VMPAL-ZAH-36
572.50 582.49	561129	VMPAL-ZAS-525	561136	VMPAL-ZAH-46
582.50 592.49	561129	VMPAL-ZAS-525	561137	VMPAL-ZAH-56
592.50 602.49	561129	VMPAL-ZAS-525	561138	VMPAL-ZAH-66
602.50 612.49	561130	VMPAL-ZAS-565	561135	VMPAL-ZAH-36
612.50 622.49	561130	VMPAL-ZAS-565	561136	VMPAL-ZAH-46
622.50 632.49	561130	VMPAL-ZAS-565	561137	VMPAL-ZAH-56
632.50 642.49	561130	VMPAL-ZAS-565	561138	VMPAL-ZAH-66
642.50 652.49	561131	VMPAL-ZAS-605	561135	VMPAL-ZAH-36
652.50 662.49	561131	VMPAL-ZAS-605	561136	VMPAL-ZAH-46
662.50 672.49	561131	VMPAL-ZAS-605	561137	VMPAL-ZAH-56
672.50 682.49	561131	VMPAL-ZAS-605	561138	VMPAL-ZAH-66
682.50 692.49	561132	VMPAL-ZAS-645	561135	VMPAL-ZAH-36
692.50 702.49	561132	VMPAL-ZAS-645	561136	VMPAL-ZAH-46
702.50 712.49	561132	VMPAL-ZAS-645	561137	VMPAL-ZAH-56
712.50 722.49	561132	VMPAL-ZAS-645	561138	VMPAL-ZAH-66
722.50 732.49	561133	VMPAL-ZAS-685	561135	VMPAL-ZAH-36
732.50 742.49	561133	VMPAL-ZAS-685	561136	VMPAL-ZAH-46
742.50 752.49	561133	VMPAL-ZAS-685	561137	VMPAL-ZAH-56
752.50 762.49	561133	VMPAL-ZAS-685	561138	VMPAL-ZAH-66
762.50 772.49	561134	VMPAL-ZAS-725	561135	VMPAL-ZAH-36
772.50 782.49	561134	VMPAL-ZAS-725	561136	VMPAL-ZAH-46
782.50 792.49	561134	VMPAL-ZAS-725	561137	VMPAL-ZAH-56
792.50 802.49	561134	VMPAL-ZAS-725	561138	VMPAL-ZAH-66
802.50 812.49	561175	VMPAL-ZAS-765	561135	VMPAL-ZAH-36
812.50 822.49	561175	VMPAL-ZAS-765	561136	VMPAL-ZAH-46
822.50 832.49	561175	VMPAL-ZAS-765	561137	VMPAL-ZAH-56
832.50 842.49	561175	VMPAL-ZAS-765	561138	VMPAL-ZAH-66
842.50 852.49	561176	VMPAL-ZAS-805	561135	VMPAL-ZAH-36
852.50 862.49	561176	VMPAL-ZAS-805	561136	VMPAL-ZAH-46

V Number of valve positions in width 10 mm
W Number of valve positions in width 14 mm
Z Number of valve positions in width 20 mm

E Number of supply modules

Key features – Display and operation

Display and operation

Signal status indication

Every solenoid coil is allocated an LED that indicates its signal status.

- Indicator 12 shows the signal status of the coil for duct 2
- Indicator 14 shows the signal status of the coil for duct 4

Manual override

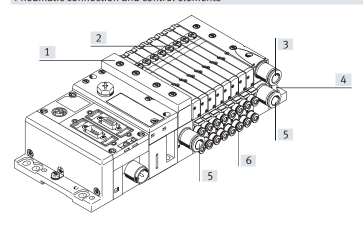
The manual override (MO) enables the valve to be switched when not electrically actuated or energised.

The valve is switched by pushing the manual override.

Alternatives:

- A cover cap (code: N, code: Y or as accessory) enables the manual override to be actuated by pressing it using an appropriate tool.
- A cover cap (code: V) can be fitted over the manual override to prevent it from being accidentally actuated.

Pneumatic connection and control elements



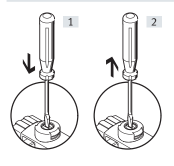
- [1] Flat plate silencer, duct 3/5
- [2] Manual override (for each pilot solenoid, nondetenting or non-detenting/ detenting)
- [3] Ducted exhaust air, duct 3/5
- [4] Ports 12/14 for external pilot air supply and 82/84 for pilot exhaust air in the right end plate (depending on version also ducts 1, 3 and 5)
- [5] Supply port, duct 1
- [6] Working ports, ducts 2 and 4, for each valve position

- Note

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

Manual override (MO)

MO with automatic return (non-detenting)

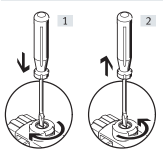


- [1] Press in the plunger of the MO with a pointed object or screwdriver.
 - The pilot valve switches and actuates the main valve.
- [2] Remove the pointed object or screwdriver.

The spring force pushes the plunger of the manual override back.

The pilot valve returns to its normal position as does the single solenoid main valve (not the case with double solenoid valve code J).

MO with lock (detenting)



- [1] Press in the plunger of the MO with a pointed object or screwdriver until the valve switches and then turn the stem 90° clockwise until the stop is reached.

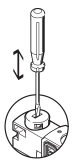
 The valve remains actuated
- [2] Turn the plunger 90° anti-clockwise until the stop is reached and then remove the pointed object or screwdriver. The spring force pushes the plunger of the manual override back.

The valve returns to its normal position (not with double solenoid valve code J).

Key features – Electrical components

Manual override (MO)

MO with cover cap, non-detenting



The MO is actuated by pushing it with a pointed object or screw-driver and reset by spring force (detenting position prevented due to cover cap).

MO with cover cap, detenting without accessories, mounting



Clip the covering onto the pilot valve.

The MO is then actuated by moving the slide on the cover cap.

MO with cover cap, detenting without accessories, actuation



Moving the slide on the cover cap in the direction of the arrow results in:

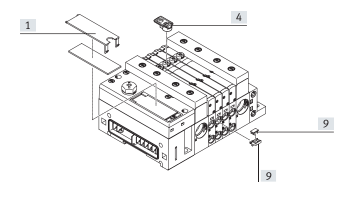
- The slide locks into the end position
- The pilot valve switches and actuates the main valve.



Moving the slide on the cover cap in the direction of the arrow results in:

- The slide locks into the end position
- The spring force pushes the plunger of the manual override back.
- The pilot valve returns to its normal position as does the main single solenoid valve (not the case with double solenoid valve code J).

Inscription system



A label holder VMPAL-ST-AP-10 (part no. 561109) with identification labels (part no. 18576, IBS-6x10) can be mounted on each sub-base for labelling the valves.

The inscription label holder ASLR-D-L1 can be pushed onto the manual override.

Large inscription labels can be attached to the pneumatic interface as an alternative or in addition to the smaller labels.

Electrical power as a result of current reduction

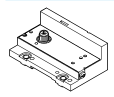
Each solenoid coil is protected with a spark arresting protective circuit as well as against polarity reversal.

All valve types are additionally equipped with integrated current reduction.

MPA-L valves are supplied with operating voltage in the range $21.6 \dots 26.4 \text{ V} (24 \text{ V} +/-10\%)$.

Key features - Electrical components

Electrical connection - Left end plate



The electrical connection from the valves to a higher-order controller is in the left end plate of the MPA-L.

Switching between the various connection options is easy: simply swap the left end plate; the pneumatic links remain as they are.

The valves are switched by positive or negative logic (PNP or NPN). Mixed operation is not permitted.

Guidelines on addressing for valves/solenoid coils

- The numbering of the addresses goes from left to right in ascending consecutive order. The following applies at the individual valve positions: address x for coil 14 and address x+1 for coil 12.
- Each sub-base/electrical interlinking module occupies a defined number of addresses/ pins:
 - For single solenoid valve: 1
 - For double solenoid valve: 2
- For combination of four sub-bases for single solenoid valves: 4
- For combination of four sub-bases for double solenoid valves: 8



Note

If a single solenoid valve is mounted on a double solenoid valve position, the second address (for coil 12) is also occupied and cannot be used.

Key features – Electrical components

Variants of the left end plate					
Illustration	Code	Туре	Max. number of addresses	Degree of protection	Information
Electrical multi-pin plug connect	ion				
	Electrical connection: MS1	VMPAL-EPL-SD25-IP40	24	IP40	Electrical connection: Sub-D, 25-pin
	Electrical connection: MS2	VMPAL-EPL-SD9-IP40	8	IP40	Electrical connection: Sub-D, 9-pin
	Electrical connection: MS3	VMPAL-EPL-SD44-IP40	32	IP40	Electrical connection: Sub-D, 44-pin
	Electrical connection: MS6	VMPAL-EPL-SD25	24	IP67	Electrical connection: Sub-D, 25-pin
	Electrical connection: MS8	VMPAL-EPL-SD44	32	IP67	Electrical connection: Sub-D, 44-pin
	Electrical connection: MF1	VMPAL-EPL-FL40-IP40	32	IP40	Electrical connection: ribbon cable, 40-pin
	Electrical connection: MC	VMPAL-EPL-KL33-IP40	32	IP40	Electrical connection: terminal strip, 33-pin
Fieldbus interface/CPX terminal					
	Electrical connection: CX	VMPAL-EPL-CPX	32	IP67	Electrical connection for CPX link
Interface to the remote I/O syste	em CPX-AP-I				
	Electrical connection: API	VMPAL-EPL-AP	32	IP65 IP67	Electrical connection • 2x socket, M8x1, D-coded, 4-pin, AP-COM • M8x1, A-coded, 4-pin for power supply
I-Port interface/IO-Link®					
8	Electrical connection:	VMPAL-EPL-IPO32	32	IP65 IP67	Electrical connection: M12, 5-pin, IO-Link®
	Electrical connection: PT	VMPAL-EPL-IPO32	32	IP65 IP67	Electrical connection: M12, 5-pin, I-Port interface

Key features – Electrical components

Pin allocation	on for electrical multi-pin plu	lug	connection - Sub-D plug, 9-pin				
	Pi	in	Address/coil		Pin	Address/coil	
1(4444	1		0		6	5	â
6 + + +	+/9	!	1		7	6	- F Note
	3		2		8	7	The drawing shows the view onto
	4		3	ļ	9	0 V ¹⁾	the pins of the Sub-D plug.
	5	-	4				, , ,

 $^{1) \}quad 0 \ V \ with positive-switching control signals; \ connect \ 24 \ V \ in the case of negative-switching control signals; \ mixed operation is not permitted!$

	Pin	Address/coil	Pin	Address/coil	
1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	0	14	13	
1 (+++++++++++++) 13 14 (++++++++++++++++++++++++++++++++++++	2	1	15	14	
)23	3	2	16	15	
	4	3	17	16	
	5	4	18	17	
	6	5	19	18	
	7	6	20	19	
	8	7	21	20	≜
	9	8	22	21	- 🖣 - Note
	10	9	23	22	The drawing shows the view onto
	11	10	24	23	the pins of the Sub-D plug.
	12	11	25	0 V ¹⁾	the pins of the sub-b plug.
	13	12			

^{1) 0} V with positive-switching control signals; connect 24 V in the case of negative-switching control signals; mixed operation is not permitted!

	Pin	Address/coil	Pin	Address/coil		Pin	Address/coil	
1	1	0	18	17		35	n.c.	
	2	1	19	18		36	n.c.	
	3	2	20	19		37	n.c.	
	4	3	21	20		38	n.c.	
	5	4	22	21		39	n.c.	
	6	5	23	22		40	n.c.	
	7	6	24	23		41	0 V ¹⁾	
	8	7	25	24		42	0 V ¹⁾	
	9	8	26	25		43	0 V ¹⁾	
	10	9	27	26		44	0 V ¹⁾	
	11	10	28	27				
	12	11	29	28		≜		
	13	12	30	29		- 🖣 - Note		
	14	13	31	30		The drawing shows the view onto		
	15	14			pins of the Sub-D plug.			
	16	15	33	n.c.		the pins of the sub b pius.		
	17	16	34	n.c.				

^{1) 0} V with positive-switching control signals; connect 24 V in the case of negative-switching control signals; mixed operation is not permitted!

Key features – Electrical components

Pin allocation for electrical multi-pin plug connection – Ribbon cable, 40-pin

	Pin	Address/coil
[[1	0
	2	1
1 2	3	2
++	4	3
++	5	4
++	6	5
++	7	6
	8	7
++	9	8
++	10	9
++	11	10
++	12	11
39 + + + 40	13	12
	14	13
	15	14
	16	15
	17	16
		· · · · · · · · · · · · · · · · · · ·

Pin	Address/coil
18	17
19	18
20	19
21	20
22	21
23	22
24	23
25	24
26	25
27	26
28	27
29	28
30	29
31	30
32	31
33	0 V ¹⁾
34	0 V ¹⁾

Pin	Address/coil
35	0 V ¹⁾
36	0 V ¹⁾
37	0 V ¹⁾
38	0 V ¹⁾
39	0 V ¹⁾
40	0 V ¹⁾



- 🖣 - Note

The drawing shows the view onto the pins of the ribbon cable plug. The ribbon cable connection is established using a plug in accordance with DIN EN 60603-13:1998-09 (NECU-FCG40-K).

→ Internet: necu

Pin allocation for electrical multi-pin plug connection – Terminal strip, 33-pin | Pin | Address/coil | Pin |

	Pin	Address/coil
1	1	0
	2	1
	3	2
	4	3
	5	4
	6	5
	7	6
	8	7
	9	8
	10	9
	11	10
	12	11
	13	12
	14	13
33	15	14

Pin	Address/coil
16	15
17	16
18	17
19	18
20	19
21	20
22	21
23	22
24	23
25	24
26	25
27	26
28	27
29	28
30	29

Pin	Address/coil
31	30
32	31
33	0 V ¹⁾
-	- Note
The	drawing shows the view onto
the	pins of the terminal strip.
Cab	les with the following specifica-
tion	s can be connected:
• Co	onductor cross-section
0	08 0.5 mm ²

- 0.08 ... 0.5 mm²
- Stripped insulation 5 ... 6 mm

^{1) 0} V with positive-switching control signals; connect 24 V in the case of negative-switching control signals; mixed operation is not permitted!

 $^{1) \}quad 0 \ V \ with positive-switching control signals; \ connect \ 24 \ V \ in the case of negative-switching control signals; \ mixed operation is not permitted!$

Key features – Electrical components

Fieldbus interface/CPX terminal

All functions and features of the electrical peripherals CPX apply in combination with the CPX interface.

This means that:

- The valves and outputs are supplied via the system supply for the CPX terminal
- The valves can optionally be actuated or switched off separately from the outputs

The pneumatic interface (left end plate) serves as an adapter between the two current feeds. In the pneumatic interface, the serial signals from the CPX terminal are converted into parallel signals. The number of addresses (solenoid coils that can be connected) is set in the range 4 ... 32 solenoid coils via a selector (rotary switch) on the pneumatic interface. The default setting upon delivery provides 32 addresses. This

enables extensions to be pre-assigned in a control program and called up using manual settings. After converting or extending the valve terminal, the number of output addresses occupied by the pneumatic components must be checked and if applicable adjusted on the pneumatic interface.

- ▮

Note

More information can be found at:

→ Internet: cpx

remote I/O system CPX-AP-I

All functions and features of the CPX-AP-I are valid in combination with the remote I/O system CPX-AP-I:

- Power supply via the connection in the left end plate of the MPA-L
- Power supply together with other modules or individually for the valve terminal
- Valves actuated via the communication cable from the preceding module
- Cable length of up to 50 m between the modules
- Up to 80 individual modules/ valve terminals per bus interface



Note

More information can be found at:

→ Internet: cpx-ap-i

Note

I-Port interface/IO-Link®

The I-Port interface/IO-Link® enables the valve terminal CPV to be connected to the following systems:

- I-Port master from Festo (CPX terminal)
- Bus node CTEU from Festo

• IO-Link® master
The maximum distance between
the I-Port/IO-Link Master and
valve terminal with I-Port interface/IO-Link® is 20 m.

The 5-pin connecting cables transmit the power supply for the

valves; the power supply for the internal valve terminal electronics and the control signals are separate from this.



More information can be found at:

→ Internet: cteu

I-Port interface/IO-Link® pin as	signment	
	Pin	Designation
2	1	24 V DC supply voltage for electronics and inputs
+	2	24 V DC load voltage supply for valves and outputs
3(+++)1	3	0 V DC supply voltage for electronics and sensors
+ 1	4	Communication signal C/Q, data transmission line
5 4	5	0 V DC load voltage supply for valves and outputs
4		

Key features – Electrical components

Instructions for use

Operating materials

Operate your system with unlubricated compressed air, if possible. Festo valves and cylinders are designed so that, if used as intended, 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 the entire system with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the actuator requiring them.

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 51524 HLP32; basic oil vis-

cosity 32 CST at 40°C).

Bio-oils

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

Mineral oils

When using mineral oils (e.g. HLP oils to DIN 51524, parts 1 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 is not

A higher residual oil content is not permitted, regardless of the compressor oil, because the permanent lubrication would otherwise be flushed out over a period of time.

Datasheet

- N - Flow rate up to 870 l/min

- 🚺 - Width of valves 10 mm 14 mm

20 mm

Voltage 24 V DC



General technical data				
Valve terminal design	Valve sizes can be mix	ked		
Electrical control	Fieldbus	Multi-pin plug	IO-Link®	I-Port
Electric I/O system	Yes			
Actuation type	Electrical			
Type of control	Electrical			
Nominal operating voltage [V DC]	24			
Permissible voltage fluctua- [%] tions	±25			
Max. no. of valve positions	32			
Max. no. of pressure zones	20			
Valve size [mm]	10, 14, 20			
Signal status indication	LED			
Switching position indication	LED			
Pilot air supply	Internal or external			
Suitable for vacuum	Yes			
Mounting position	Any			
Manual override	Non-detenting, deten	ting		
Corrosion resistance class CRC ¹⁾	3			
Note on materials	RoHS-compliant		<u> </u>	
Degree of protection	IP65, IP67			

¹⁾ Corrosion resistance class CRC 3 to Festo standard FN 940070
High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional surface requirements that are in direct contact with a normal industrial environment.

Operating and environmenta	Operating and environmental conditions						
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4] → 37					
Note on the operating/pilot n	nedium	Lubricated operation possible (in which case lubricated operation will always be required)					
Operating pressure	[MPa]	-0.09 +1					
	[bar]	-0.9 +10					
Ambient temperature	[°C]	-5 +50					
Temperature of medium	[°C]	-5 +50					
Storage temperature ¹⁾	[°C]	20 +40					
CE marking (see declaration of	of	To EU EMC Directive ²)					
conformity)		To EU RoHS Directive ²⁾					
UKCA marking (see declaration	n of	To UK EMC regulations ²⁾					
conformity)		To UK RoHS regulations ²⁾					
LABS (PWIS) conformity		VDMA24364-B1/B2-L					
Certification		c UL us - Listed (OL)					

¹⁾ Long-term storage

²⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/...

Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Technical data – Valve width 10 mm Code for position function 1-32			lм	lı	N	K	н	В	G	lε	Ιx	lw	lр	lı.	
Design	10111111	:	Piston spool valve												
Sealing principle			Soft												
Overlap			Positive overlap												
Flow direction			Reversible		Not rev	ersible		Revers	ible		Revers	ible	Not re	versible	
Reset method			Pneumatic spring	_	Pneuma	atic sprin	g	Mecha	nical spri	ng	Pneum	atic sprin	ıg		
Switching times	On	[ms]	10	10	10	10	10	10	10	10	10	10	10	8	
	Off	[ms]	20	_	20	20	20	35	35	35	20	20	20	20	
	Change- over	[ms]	_	15	-	-	-	15	15	15	-	-	-	-	
Standard nominal flo	w rate	[l/min]	360	360	300	230	300	300	320	240	255	255	230	260	
Standard nominal flo QS-6	w rate with	[l/min]	360	360	300	230	300	300	320	240	255	255	230	260	
Operating pressure		[MPa]	-0.09 +1		0.3 1	0.3 1		-0.09 +1		-0.09 +1		0.3 1			
		[bar]	-0.9 +10		3 10	3 10		-0.9 +10		-0.9 +10		3 10			
Pilot pressure		[MPa]	0.3 0.8												
		[bar]	3 8												
Max. tightening torque for valve [Nm] mounting			0.25												
Corrosion resistance	class CRC ¹⁾		1												
Materials			Die-cast aluminiu	n											
Product weight		[g]	49	56	56	56	56	56	56	56	49	49	56	56	

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070
Low corrosion stress. Dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

Code for position fu	inction 1-32		MS	NS	KS	HS	DS	MU	NU	KU	HU		
Design			Piston s	pool valve				Poppet valve with	spring retu	ırn			
Sealing principle			Soft					Soft					
Overlap			Positive	overlap				Negative overlap					
Flow direction			Reversil	ole				Reversible					
Reset method			Mechan	ical spring				Mechanical spring					
Switching times	On	[ms]	10	14	14	14	14	10	10	8	10		
	Off	[ms]	27	16	16	16	16	14	8	10	10		
	Change- over	[ms]	-	-	-	-	-	-	-	-	-		
Maximum switching	g frequency	[Hz]	2	-	-	-	-	_	_	-	_		
Standard nominal f	low rate	[l/min]	360	300	230	300	230	140 190	190	160	140 190		
Standard nominal f QS-6	low rate with	[l/min]	360	300	230	300	230	140 190	190	160	140 190		
Note on standard n	ominal flow r	ate	-					1 → 2: 190 l/min 1 → 4: 140 l/min	-	-	1 → 2: 190 l/min 1 → 4: 140 l/min		
Operating pressure		[MPa]	-0.09 +0.8					-0.09 +1	-0.09 +1				
		[bar]	-0.9 +8					-0.9 +10	-0.9 +10				
Pilot pressure		[MPa]	0.3 0.8					0.4 0.8	0.4 0.8				
		[bar]	38					48					
Max. tightening tor mounting	[Nm]	0.25					0.25	0.25					
Corrosion resistanc	e class CRC ¹⁾		1					3	3				
Materials			Die-cast	aluminium				Reinforced PPA					
Product weight		[g]	56					35	42	42	42		

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. Dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

Corrosion resistance class CRC 3 to Festo standard FN 940070

High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional surface requirements that are in direct contact with a normal industrial environment.

Technical data – Va	lve width 14	mm												
Code for position fu	nction 1-32		M	J	N	K	Н	В	G	E				
Design			Piston spool valve											
Sealing principle			Soft	Soft										
Overlap			Positive overl	Positive overlap										
Flow direction			Reversible		Not reversible	9		Reversible						
Reset method			Pneumatic sp	ring				Mechanical sp	oring					
Switching times	On	[ms]	13	9	9	10	10	12	10	12				
	Off	[ms]	30	_	28	28	26	40	40	40				
	Changeo- ver	[ms]	_	24	_	_	_	18	20	18				
Standard nominal fl	ow rate	[l/min]	550 670	550 670	550 650	550 600	550 650	550 630	500 610	420 480				
Standard nominal fl with QS-8	ow rate	[l/min]	550 720	550 670	550 730	550 760	550 730	550 690	500 660	420 550				
Note on standard no	ominal flow	[l/min]	MPA-S: 550	MPA-S: 550	MPA-S: 550	MPA-S: 550	MPA-S: 550	MPA-S: 550	MPA-S: 500	MPA-S: 420				
rate		[l/min]	MPA-L: 670	MPA-L: 670	MPA-L: 650	MPA-L: 600	MPA-L: 650	MPA-L: 630	MPA-L: 610	MPA-L: 480				
Operating pressure		[MPa]	-0.09 +1		0.3 1	0.3 1			-0.09 +1					
		[bar]	-0.9 +10		3 10	310			-0.9 +10					
Pilot pressure		[MPa]	0.3 0.8											
		[bar]	38											
Max. tightening torque for valve [Nm] 0.65 mounting			0.65	0.65										
Corrosion resistance	e class CRC ¹⁾		1											
Materials			Die-cast alum	inium										
Product weight		[g]	77											

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. Dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

Technical data – Va Code for position fu			X	w	D	ı	MS	NS	KS	HS	DS
Design			Piston spool valve								
Sealing principle			Soft								
Overlap		-	Positive over	lap			-				
Flow direction			Reversible		Not reversib	e	Reversible				
Reset method			Pneumatic sp	oring			Mechanical	pring			
Switching times	On	[ms]	12	12	9	10	13	12	12	12	10
	Off	[ms]	20	20	26	28	41	20	20	23	20
	Changeo- ver	[ms]	-	-	_	-	_	_	_	-	-
Maximum switching	frequency	[Hz]	-	-	-	-	2	-	-	-	-
Standard nominal f	ow rate	[l/min]	360 400	300 340	550 650	550 670	550 670	470 520	470 560	470 520	500 570
Standard nominal f with QS-8	ow rate	[l/min]	360 510	300 450	550 720	550 730	550 730	470 550	470 600	470 550	500 570
Note on standard n	ominal flow	[l/min]	MPA-S: 360	MPA-S: 340	MPA-S: 550	MPA-S: 550	MPA-S: 550	MPA-S: 470	MPA-S: 470	MPA-S: 470	MPA-S: 500
rate		[l/min]	MPA-L: 400	MPA-L: 300	MPA-L: 650	MPA-L: 670	MPA-L: 670	MPA-L: 520	MPA-L: 560	MPA-L: 520	MPA-L: 570
Operating pressure		[MPa]	-0.09 +1 0.3 1				-0.09 +0.8				
		[bar]	-0.9 +10 3 10				-0.9 +8				
Pilot pressure		[MPa]	0.3 0.8								
		[bar]	38								
Max. tightening tor	que for	[Nm]	0.65			0.65	0.25				
valve mounting											
Corrosion resistanc	e class CRC ¹⁾		1								
Materials			Die-cast alun	ninium		,					
Product weight		[g]	77								

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070
Low corrosion stress. Dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

Technical data – Va	alve width 20	mm									
Code for position for	unction 1-32		M	J	N	K	Н	В	G	E	
Design			Piston spool valve								
Sealing principle			Soft								
Overlap			Positive ov	erlap							
Flow direction			Reversible		Not reversible	9		Reversible	9		
Reset method			Pneumatic	spring				Mechanic	al spring		
Switching times	On	[ms]	15	9	8	8	8	11	10	11	
	Off	[ms]	28	_	28	28	28	46	40	47	
	Changeo- ver	[ms]	-	22	_	_	-	23	21	23	
Standard nominal flow rate [l/min]		870	860	550 600	500 550	550	550	750	700		
Standard nominal flow rate [l/min] with QS-8		[l/min]	-	-	550	500	550	450	-	-	
Standard nominal f with QS-10	low rate	[l/min]	870	860	600	550	550	550	750	700	
Note on standard r	ominal flow	[l/min]	-	_	MPA-S: 550	MPA-S: 500	-	-	-	-	
rate		[l/min]	-	-	MPA-L: 600	MPA-L: 550	-	-	-	-	
Operating pressure		[MPa]	-0.09 +1		0.3 1	0.3 1			-0.09 +1		
		[bar]	-0.9 +10)	3 10	3 10			-0.9 +10		
Pilot pressure		[MPa]	0.3 0.8								
		[bar]	38								
Max. tightening tor	que for	[Nm]	0.65								
valve mounting											
Corrosion resistand	e class CRC ¹⁾		1								
Materials			Die-cast alı	uminium							
Product weight		[g]	100								

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. Dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

Code for position fur	nction 1-32		Х	W	D	1	MS	NS	KS	HS	DS
Design		-	Piston sp	Piston spool valve							
Sealing principle			Soft	Soft							
Overlap			Positive o	verlap							
Flow direction			Reversibl	e	Not reversib	le	Reversible				
Reset method			Pneumati	ic spring			Mechanical s	pring			
Switching times	On	[ms]	13	13	7	7	8	12	12	12	12
	Off	[ms]	22	22	25	25	36	25	25	25	25
	Change- over	[ms]	_	-	-	_	-	_	_	_	_
Maximum switching	frequency	[Hz]	_	-	_	-	2	-	_	_	_
Standard nominal flo	Standard nominal flow rate [l/min]		350	480	650 840	650 850	670 840	550 580	500	550	650 820
Standard nominal flow rate with [l/min] OS-8		[l/min]	_	-	650	650	670	550	500	550	650
Standard nominal flo QS-10	ow rate with	[l/min]	350	480	840	850	840	580	480	550	820
Note on standard no	minal flow	[l/min]	_	-	MPA-S: 650	MPA-S: 650	MPA-S: 670	MPA-S: 550	MPA-S: 500	_	MPA-S: 650
rate		[l/min]	-	-	MPA-L: 840	MPA-L: 850	MPA-L: 840	MPA-L: 580	MPA-L: 480	_	MPA-L: 820
Operating pressure		[MPa]	-0.09	+1	0.3 1	,	-0.09 +0.8				
		[bar]	-0.9 +1	10	3 10		-0.9 +8				
Pilot pressure		[MPa]	0.3 0.8								
		[bar]	38								
Max. tightening torque for valve [Nm] mounting		[Nm]	0.65								
Corrosion resistance	class CRC ¹⁾		1								
Materials			Die-cast a	aluminium							
Product weight		[g]	100								

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. Dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

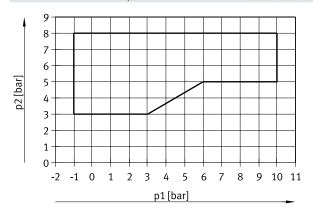
Safety characteristics							
		Valve width 10 mm	Valve width 14 mm	Valve width 20 mm			
Max. positive test pulse with logic 0	[µs]	400	400	400			
Max. negative test pulse with logic 1	[µs]	200	200	900			
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27					
Vibration resistant		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6					

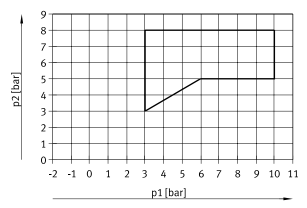
Pneumatic connections	i .	
Right end plate		
Supply	1	Thread G1/4 (straight or angled push-in fitting, for tubing O.D. 6 mm, 8 mm, 10 mm, 12 mm, 5/16", 3/8")
Exhaust port	3	Thread G1/4 (straight or angled push-in fitting, for tubing O.D. 6 mm, 8 mm, 10 mm, 5/16", 3/8")
	5	Thread G1/4 (straight or angled push-in fitting, for tubing O.D. 6 mm, 8 mm, 10 mm, 5/16", 3/8")
Pilot air supply	12/14	Thread M7 (straight or angled push-in fitting, for tubing O.D. 4 mm, 6 mm; straight push-in fitting, for tubing O.D. 3/16", 1/4")
Pilot exhaust air	82/84	Thread M7 (straight or angled push-in fitting, for tubing O.D. 4 mm, 6 mm; straight push-in fitting, for tubing O.D. 3/16", 1/4")
Power supply module v	vith exhaust plat	e
Supply	1	Cartridge 20 mm (straight cartridge, for tubing 0.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8", 1/2", adapter for thread G1/4), flat plate silencer
Exhaust port	3/5	Cartridge 20 mm (straight cartridge, for tubing 0.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8", 1/2", adapter for thread G1/4), flat plate silencer
Vertical pressure suppl	y plate, width 20) mm
Supply	1	Thread G1/8 (straight push-in fitting, for tubing O.D. 8 mm, 10 mm, 5/16", 3/8")
Sub-base, width 10 mm	1	
Working ports	2	Cartridge 10 mm (straight or angled cartridge, for tubing O.D. 4 mm, 6 mm, 5/32", 1/4", adapter for thread M7)
	4	Cartridge 10 mm (straight or angled cartridge, for tubing O.D. 4 mm, 6 mm, 5/32", 1/4", adapter for thread M7)
Sub-base, width 14 mn	1	
Working ports	2	Cartridge 14 mm (straight or angled cartridge, for tubing O.D. 6 mm, 8 mm, 1/4", 5/16", adapter for thread G1/8)
	4	Cartridge 14 mm (straight or angled cartridge, for tubing O.D. 6 mm, 8 mm, 1/4", 5/16", adapter for thread G1/8)
Sub-base, width 20 mm	1	
Working ports	2	Cartridge 18 mm (straight or angled cartridge, for tubing O.D. 8 mm, 10 mm, 5/16", 3/8", adapter for thread G1/4)
	4	Cartridge 18 mm (straight or angled cartridge, for tubing O.D. 8 mm, 10 mm, 5/16", 3/8", adapter for thread G1/4)

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

For valves with code for position function 1-32: M, J, B, G, E, W, X

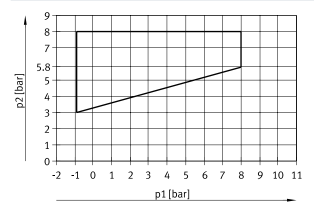
For valves with code for position function 1-32: N, K, H, D, I



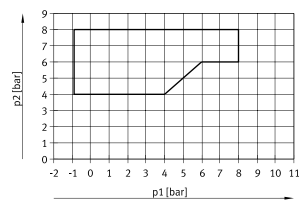


Pilot pressure p2 as a function of working pressure p1 for valves with mechanical spring return

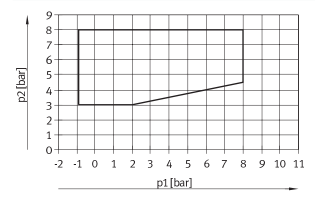
For valves in width 10 mm with code for position function 1-32: MS, NS, KS, HS, DS $\,$



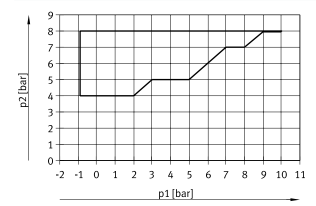
For valves in width 14 mm with code for position function 1-32: MS, NS, KS, HS, DS $\,$



For valves in width 20 mm with code for position function 1-32: MS, NS, KS, HS, DS



For valves in width 10 mm with code for position function 1-32: MU, NU, KU, HU $\,$



Current consumption per solenoid coil at nominal voltage								
		Width	Nidth					
		10 mm	14 mm	20 mm				
Nominal pick-up current	[mA]	50	50	110				
Nominal current with current	[mA]	10	10	23				
reduction								
Time until current reduction	[ms]	20	20	20				

Electrical data – MPA-L with electrical connection for CPX terminal						
Intrinsic current consumption of the valve terminal (internal electronics, without valves)						
At 24 V U _{EL/SEN} 1)	[mA]	typ. 13				
At 24 V Uval ²⁾	[mA]	typ. 35				
Diagnostic message	Diagnostic message					
Undervoltage U _{AUS} 3)	[V]	17.7 17.8				

- 1) Power supply for electronics and sensors
- Load voltage supply for valves
 Load voltage outside of function range

Electrical data – MPA-L with electrical connection for remote I/O system CPX-AP-I						
Intrinsic current consumption of the valve terminal (internal electronics, without valves)						
At 24 V U _{EL/SEN} 1)	[mA]	Typ. 30				
At 24 V Uval ²⁾	[mA]	typ. 15				

- 1) Power supply for electronics and sensors
- 2) Load voltage supply for valves

Electrical data – MPA-L with I-Port interface/IO-Link®							
Intrinsic current consum	Intrinsic current consumption of the valve terminal (internal electronics, without valves)						
Operating voltage	[mA]	30					
Load voltage	[mA]	30					

Materials	
Connecting plate	PA
Supply module	PPA
End plate	Die-cast aluminium, PA, PBT
Seals	NBR
Exhaust air plate	PA
Flat plate silencer	PE
Electrical interlinking module	PBT, PA, copper alloy
Pressure regulator plate	PA PA
Vertical pressure shut-off plate	Reinforced PA, wrought aluminium alloy
Vertical pressure supply plate	Reinforced PA
Tie rods	High-alloy stainless steel

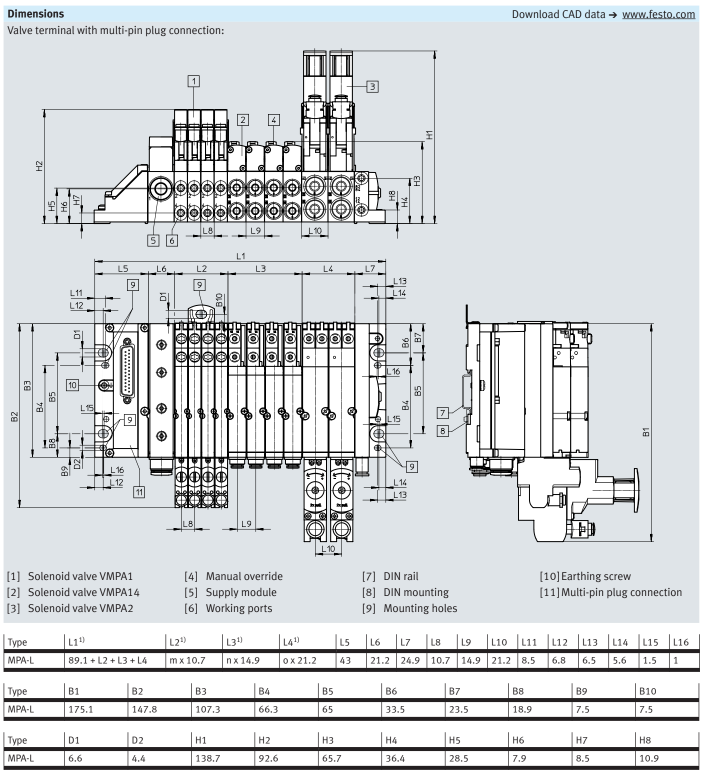
Product weight [g]	
CPX module (complete)	Approx. 210
Left end plate with interface to the remote I/O system CPX-AP-I	194
Left end plate, multi-pin plug, Sub-D, 44-pin	130
Left end plate, I-Port interface/IO-Link	170
Power supply module with electrical interlinking module, without cartridge	64
Power supply module with electrical interlinking module, with cartridge	70
Right end plate without supply ports	105
Right end plate with supply ports	160
Valve	→ 39
M4 screw for tie rod ¹⁾	3
M3 screw for linking four sub-bases ²⁾	70
Sleeve ¹⁾ , internal hex 4 mm	18/24/27/33 (36/46/56/66 mm for tie rod)
Tie rod extender ¹⁾	23/31/46 (for extending the valve terminal by one sub-base with a width of 10/14/20 mm)
	279/387 (for extending the valve terminal by four sub-bases with a width of 10/14 mm)
Plate for ducted exhaust air/flat plate silencer	36/40
QSM-M7-4-I	4
QSM-M7-6-I	5
QS-G1/4-8-I	22
QS-G1/4-10-l	23
QSPKG10-3	1.5
QSPKG10-4	1.4
QSPKG10-6	1.8
QSPKG20-8	6
QSPKG20-10	9
QSPKG20-12	13

Weight for pack of 3
 Weight for pack of 10

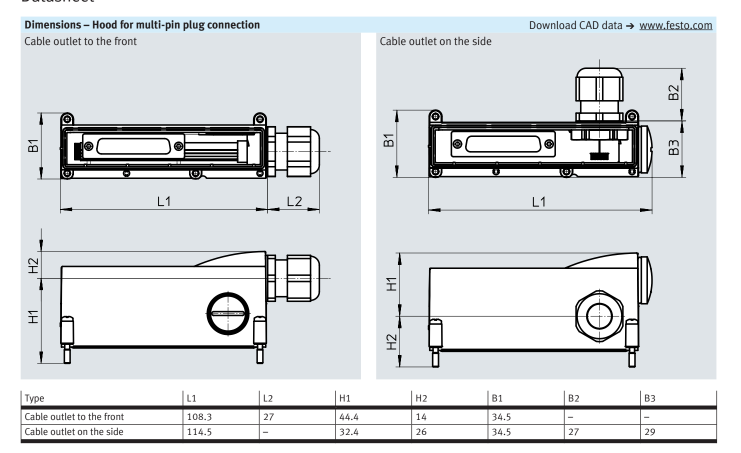
Product weight [g]			
	Width 10 mm	Width 14 mm	Width 20 mm
Black sub-base (with seal, fibre-optic cable)	21	33	47
Electrical interlinking module for one sub-base	9	9	14
Electrical interlink module for combining four sub-bases	29	29	_
Per vacant position L	20	40	45
Pressure regulator plate	74	76	180
Vertical pressure shut-off plate	60	240	_
Vertical pressure supply plate	-	30	70

Product weight – Threaded	l rod for tie ro	i																
Length	[mm]	5	45	85	125	165	205	245	285	325	365	405	445	485	525	565	605	645
Product weight ¹⁾	[g]	6	33	60	60	114	141	168	192	219	246	273	300	327	354	378	405	432
Length	[mm]	685	725	765	805													
Product weight ¹⁾	[g]	459	483	513	540													

¹⁾ Weight for pack of 3

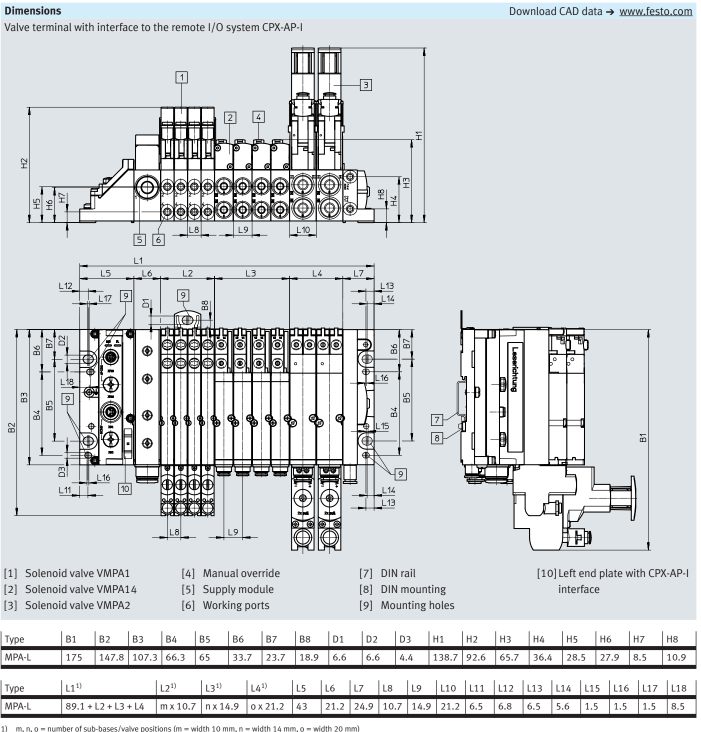


¹⁾ m, n, o = number of sub-bases/valve positions (m = width 10 mm, n = width 14 mm, o = width 20 mm)

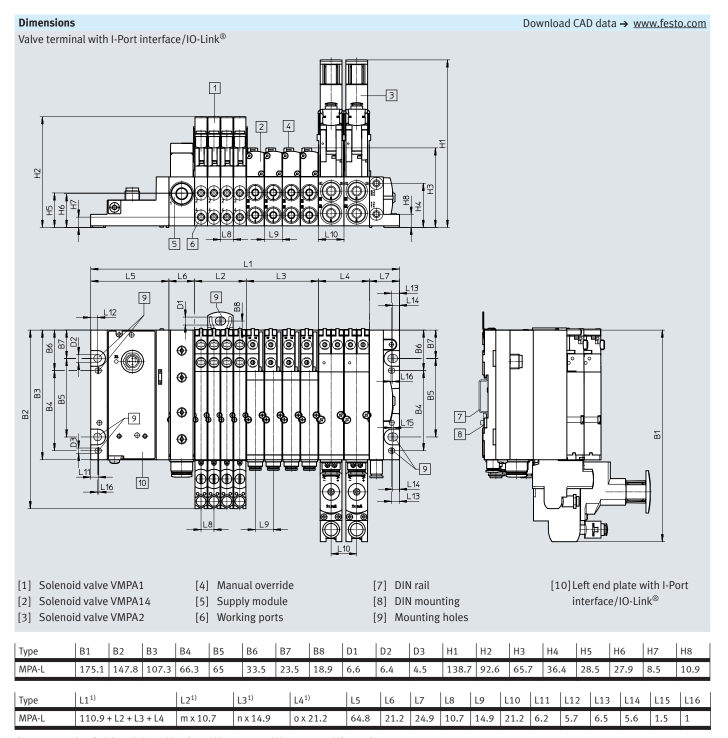


Dimensions Download CAD data → www.festo.com Valve terminal with fieldbus interface 1 3 Z 12 5 6 9 _L18 B4 B2 ы 8 [1] Solenoid valve VMPA1 [5] Supply module [9] Mounting holes [11] CPX module [2] Solenoid valve VMPA14 [6] Working ports [10] Pneumatic interface, CPX [12] Earthing screw [3] Solenoid valve VMPA2 [7] DIN rail terminal [4] Manual override [8] DIN mounting L11) L21) L31) Туре L4¹⁾ L5 L6 | L7 L8 L9 MPA-L 170.65 + L2 + L3 + L4 m x 10.7 n x 14.9 o x 21.2 142 50 40.1 21.2 28.8 Туре L10 L12 L13 L14 L15 L16 L17 L18 L19 L20 L11 MPA-L 24 30 10.7 14.9 21.2 8.5 6.75 5.55 6.5 1.5 1 B1 B2 В3 В4 B5 B6 В7 В8 В9 B10 B12 B13 Туре B11 MPA-L 175.1 147.8 124 107.3 33.5 23.45 12.95 5.25 5.5 66.3 65 15 D1 D2 D3 Н1 Н2 Н3 H4 Н5 Н6 Н7 Н8 Туре MPA-L 6.6 4.4 138.7 92.6 65.7 52 39.8 28.5 25.8 8.5

¹⁾ m, n, o = number of sub-bases/valve positions (m = width 10 mm, n = width 14 mm, o = width 20 mm)



¹⁾ m, n, o = number of sub-bases/valve positions (m = width 10 mm, n = width 14 mm, o = width 20 mm)



¹⁾ m, n, o = number of sub-bases/valve positions (m = width 10 mm, n = width 14 mm, o = width 20 mm)

	Code	Valve function	Part no.	Туре
ividual solenoid v	valve – Width 10 mm		<u> </u>	
<u> </u>	5/2-way valve			
	Position function 1-32: M	Single solenoid	533342	VMPA1-M1H-M-PI
	Position function 1-32: MS	Single solenoid, mechanical spring return	571334	VMPA1-M1H-MS-PI
	Position function 1-32: MU	Polymer poppet valve, single solenoid,	553113	VMPA1-M1H-MU-PI
		Mechanical spring return		
	Position function 1-32: J	Double solenoid	533343	VMPA1-M1H-J-PI
	2x 3/2-way valve			,
	Position function 1-32: N	Normally open	533348	VMPA1-M1H-N-PI
	Position function 1-32: NS	Normally open,	556839	VMPA1-M1H-NS-PI
		Mechanical spring return		
	Position function 1-32: NU	Polymer poppet valve, normally open,	553111	VMPA1-M1H-NU-PI
		Mechanical spring return		
	Position function 1-32: K	Normally closed	533347	VMPA1-M1H-K-PI
	Position function 1-32: KS	Normally closed,	556838	VMPA1-M1H-KS-PI
		Mechanical spring return		
	Position function 1-32: KU	Polymer poppet valve, normally closed,	553110	VMPA1-M1H-KU-PI
		Mechanical spring return		
	Position function 1-32: H	1x normally open, 1x normally closed	533349	VMPA1-M1H-H-PI
	Position function 1-32: HS	1x normally open, 1x normally closed,	556840	VMPA1-M1H-HS-PI
		Mechanical spring return		
	Position function 1-32: HU	Polymer poppet valve,	553112	VMPA1-M1H-HU-PI
		1x normally open, 1x normally closed,		
		Mechanical spring return		
	5/3-way valve			<u> </u>
	Position function 1-32: B	Mid-position pressurised	533344	VMPA1-M1H-B-PI
	Position function 1-32: G	Mid-position closed	533345	VMPA1-M1H-G-PI
	Position function 1-32: E	Mid-position exhausted	533346	VMPA1-M1H-E-PI
	1x 3/2-way valve			
	Position function 1-32: W	Normally open, external compressed air supply	540050	VMPA1-M1H-W-PI
	Position function 1-32: X	Normally closed, external compressed air supply	534415	VMPA1-M1H-X-PI
	2x 2/2-way valve			
	Position function 1-32: D	Normally closed	533350	VMPA1-M1H-D-PI
	Position function 1-32: DS	Normally closed,	556841	VMPA1-M1H-DS-PI
		Mechanical spring return		
	Position function 1-32: I	1x normally closed,	543605	VMPA1-M1H-I-PI
		1x normally closed, reversible only		
/acant position – Wi	dth 10 mm			
Count position W	Position function 1-32: L	Cover plate for a valve position, width 10 mm	533351	VMPA1-RP
		A self-adhesive label is supplied.	333331	1
· 🕠				

Accessories

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Ordering data	Code	Description			Part no.	T
	Code	Description		:	Part no.	Туре
ertical stacking n	nodules – Width 10 mm					
ก ที่	Pressure regulator 1-32: PF	Pressure regulator	For port 1	0.5 6 bar	564911	VMPA1-B8-R1-M5-06
	Pressure regulator 1-32: PA	plate with fixed		0.5 8.5 bar	564908	VMPA1-B8-R1-M5-10
	Pressure regulator 1-32: PH	threaded connection	For port 2	2 6 bar	564912	VMPA1-B8-R2-M5-06
	Pressure regulator 1-32: PC	M5		2 8.5 bar	564909	VMPA1-B8-R2-M5-10
1, 1	Pressure regulator 1-32: PG		For port 4	2 6 bar	564913	VMPA1-B8-R3-M5-06
	Pressure regulator 1-32: PB			2 8.5 bar	564910	VMPA1-B8-R3-M5-10
า ที่	Pressure regulator 1-32: PF	Pressure regulator	0.	0.5 6 bar	549052	VMPA1-B8-R1C2-C-06
	Pressure regulator 1-32: PA	plate with swivelling threaded connection M5		0.5 8.5 bar	543339	VMPA1-B8-R1C2-C-10
	Pressure regulator 1-32: PH		For port 2	2 6 bar	549053	VMPA1-B8-R2C2-C-06
	Pressure regulator 1-32: PC			2 8.5 bar	543340	VMPA1-B8-R2C2-C-10
	Pressure regulator 1-32: PG		For port 4	2 6 bar	549054	VMPA1-B8-R3C2-C-06
	Pressure regulator 1-32: PB			2 8.5 bar	543341	VMPA1-B8-R3C2-C-10
> >>	Pressure regulator 1-32: PS	Vertical pressure shu	t-off plate	567805	VMPA1-HS	
		For manually disconn	ecting an individual valv			
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		pressed air supply of	pressed air supply of the valve terminal (duct 1 and 12/14 pilot			
\longrightarrow		air supply), operating	pressure 3 8, interna	l pilot air supply		
	Pressure gauge 1-32: VE	Screw-in pressure gar	uge with M5 thread for	Unit of measure:	132340	MA-15-10-M5
		pressure regulator pla	ate with rotatable	bar		
	Pressure gauge 1-32: VD	threaded connection		Unit of measure:	132341	MA-15-145-M5-PSI
		psi				
	Pressure gauge 1-32: VC	Push-in fitting, self-se	ealing, with M5 thread fo	or pressure regula-	153291	QSK-M5-4
		tor plate				
· y						

Fixed flow restrictor - Width 10 mm	Ordering data					
Pneumatic connection 3, 1-40: V03		Code	Description		Part no.	Туре
1-40:V03	Fixed flow restrictor -	Width 10 mm				
1-40; Q03 Pneumatic connection 3, 1-40; V05 Pneumatic connection 5, 1-40; Q05 Pneumatic connection 5, 1-40; Q07 Pneumatic connection 3, 1-40; V10 Pneumatic connection 3, 1-40; V10 Pneumatic connection 3, 1-40; Q10 Pneumatic connection 3, 1-40; Q10 Pneumatic connection 3, 1-40; Q12 Pneumatic connection 5, 1-40; Q15 Pneumatic connection 5, 1-40; Q17 Pneumatic connec		1-40: V03	_	3.5 5.5 l/min	572544	VMPA1-FT-NW0.3-10
1-40: V05	\bigcup	1-40: Q03				
1-40: Q05 Pneumatic connection 3, 1-40: V07 Pneumatic connection 5, 1-40: Q07 Pneumatic connection 3, 1-40: V10 Pneumatic connection 5, 1-40: Q10 Pneumatic connection 3, 1-40: V12 Pneumatic connection 5, 1-40: Q12 Pneumatic connection 3, 1-40: V15 Pneumatic connection 3, 1-40: V15 Pneumatic connection 5, 1-40: Q17 Pneumatic connection 3, 1-40: V17 Pneumatic connection 3, 1-40: V17 Pneumatic connection 5, 1-40: Q17 Pneumatic connec		1-40: V05		9 12 l/min	572545	VMPA1-FT-NW0.5-10
1-40: V07 Pneumatic connection 5, 1-40: Q07 Pneumatic connection 3, 1-40: V10 Pneumatic connection 5, 1-40: Q10 Pneumatic connection 3, 1-40: V12 Pneumatic connection 5, 1-40: Q12 Pneumatic connection 3, 1-40: V15 Pneumatic connection 5, 1-40: Q15 Pneumatic connection 3, 1-40: V17 Pneumatic connection 3, 1-40: V17 Pneumatic connection 5, 1-40: Q17 Pneumatic connecti		1-40: Q05				
1-40: Q07 Pneumatic connection 3, 1-40: V10 Pneumatic connection 5, 1-40: Q10 Pneumatic connection 5, 1-40: Q12 Pneumatic connection 5, 1-40: Q12 Pneumatic connection 5, 1-40: Q12 Pneumatic connection 3, 1-40: V15 Pneumatic connection 5, 1-40: Q15 Pneumatic connection 3, 1-40: V17 Pneumatic connection 3, 1-40: V17 Pneumatic connection 5, 1-40: Q17 Pneumatic connec		1-40: V07		18 22 l/min	572546	VMPA1-FT-NW0.7-10
1-40: V10 Pneumatic connection 5, 1-40: Q10 Pneumatic connection 3, 1-40: V12 Pneumatic connection 5, 1-40: Q12 Pneumatic connection 3, 1-40: V15 Pneumatic connection 5, 1-40: Q15 Pneumatic connection 3, 1-40: V17 Pneumatic connection 5, 1-40: Q17 Pneumatic connec		1-40: Q07				
1-40: Q10 Pneumatic connection 3, 1-40: V12 Pneumatic connection 5, 1-40: Q12 Pneumatic connection 3, 1-40: V15 Pneumatic connection 5, 1-40: Q15 Pneumatic connection 5, 1-40: Q15 Pneumatic connection 3, 1-40: V17 Pneumatic connection 5, 1-40: Q17 Restrictor set – Width 10 mm Time		1-40: V10		36 41 l/min	572547	VMPA1-FT-NW1.0-10
1-40: V12		1-40: Q10				
1-40: Q12		1-40: V12		52 58 l/min	572548	VMPA1-FT-NW1.2-10
1-40: V15		1-40: Q12				
1-40: Q15		1-40: V15		81 89 l/min	572549	VMPA1-FT-NW1.5-10
1-40: V17						
Restrictor set – Width 10 mm Fixed flow restrictor, two of each size, 572543 VMPA1-FT-NW0.3-1.7		1-40: V17		105 115 l/min	572550	VMPA1-FT-NW1.7-10
Fixed flow restrictor, two of each size, 572543 VMPA1-FT-NW0.3-1.7						
	Restrictor set – Width	10 mm				
		-			572543	VMPA1-FT-NW0.3-1.7
· ·						
Retainer for fixed flow restrictor – Width 10 mm	Retainer for fixed flow	v restrictor – Width 10 mm				
Retainer for exhaust outlet in the port plate 572542 VMPA1-FTI-10		-	Retainer for exhaust outlet in the port pl	572542	VMPA1-FTI-10	

Ordering data	Code	Description			Part no.	Туре
Sub-base – Width		'				
M	Duct separation to the	Individual,	No duct separation	_	554311	VMPAL-AP-10
	right of the sub-base	Without electrical interlink-		With check	8035230	VMPAL-AP-10-RV
	1-40: -	ing module,		valve		
	Duct separation to the	Without cartridge	Duct 1 separated	_	554312	VMPAL-AP-10-T1
	right of the sub-base			With check	8035231	VMPAL-AP-10-T1-RV
	1-40: T			valve		
	Duct separation to the		Duct 3, 5 separated	_	554313	VMPAL-AP-10-T35
	right of the sub-base			With check	8035232	VMPAL-AP-10-T35-RV
	1-40: TR			valve		
	Duct separation to the		Duct 1 and 3, 5 sepa-	_	554315	VMPAL-AP-10-T135
	right of the sub-base		rated	With check	8035233	VMPAL-AP-10-T135-RV
	1-40: TS			valve		
1	-	Individual,	No duct separation,	4 mm	560994	VMPAL-AP-10-QS4-1
99 (3)		with electrical interlinking	Tubing O.D.	6 mm	560987	VMPAL-AP-10-QS6-1
		module, Single solenoid		5/32"	561005	VMPAL-AP-10-QS5/32"-1
		(for 1 solenoid coil),		1/4"	560999	VMPAL-AP-10-QS1/4"-1
160		with cartridge	Duct 1 separated,	4 mm	561017	VMPAL-AP-10-QS4-1-T1
			Tubing O.D.	6 mm	561011	VMPAL-AP-10-QS6-1-T1
				5/32"	561029	VMPAL-AP-10-QS5/32"-1-T1
				1/4"	561023	VMPAL-AP-10-QS1/4"-1-T1
		Individual,	No duct separation,	4 mm	560988	VMPAL-AP-10-QS4-2
		With electrical interlinking	Tubing O.D.	6 mm	560993	VMPAL-AP-10-QS6-2
		module, Double solenoid		5/32"	561006	VMPAL-AP-10-QS5/32"-2
		(for 2 solenoid coils),		1/4"	561000	VMPAL-AP-10-QS1/4"-2
		with cartridge	Duct 1 separated,	4 mm	561018	VMPAL-AP-10-QS4-2-T1
			Tubing O.D.	6 mm	561012	VMPAL-AP-10-QS6-2-T1
				5/32"	561030	VMPAL-AP-10-QS5/32"-2-T1
				1/4"	561024	VMPAL-AP-10-QS1/4"-2-T1
Combination of for	ır sub-bases – Width 10 mm					
	Combination manifold block: Z	Without electrical interlink- ing module, Without cartridge	-	_	560981	VMPAL-AP-4X10
	_	With electrical interlinking	No duct separation	4 mm	561089	VMPAL-AP-4X10-QS4-1
		module, single solenoid	Tubing O.D.	6 mm	561083	VMPAL-AP-4X10-0S6-1
		(for 1 solenoid coil),		5/32"	561101	VMPAL-AP-4X10-QS5/32"-1
		with cartridge		1/4"	561095	VMPAL-AP-4X10-QS1/4"-1
		With electrical interlinking	No duct separation	4 mm	561090	VMPAL-AP-4X10-QS4-2
***		module, double solenoid	Tubing O.D.	6 mm	561084	VMPAL-AP-4X10-QS6-2
		(for 2 solenoid coils),	_	5/32"	561102	VMPAL-AP-4X10-QS5/32"-2
		with cartridge		1/4"	561096	VMPAL-AP-4X10-QS1/4"-2
g	to a constant and the con-		1			
lectrical interlink	ing module – Width 10 mm	Terrior and I	Con don't to the		F/00/4	WARDAL FWAR 40 4
	Type of module block 1-40: C	For one sub-base (1 valve position)	Grey – single solenoid (1 solenoid coil)		560961	VMPAL-EVAP-10-1
	Type of module block 1-40: A		Black – double soleno (2 solenoid coils)		560962	VMPAL-EVAP-10-2
	Type of module block 1-40: C	For combination of four sub-bases	Grey – single solenoid (4 solenoid coils)		560967	VMPAL-EVAP-10-1-4
	Type of module block 1-40: A	(4 valve positions)	Black – double soleno (8 solenoid coils)	id	560968	VMPAL-EVAP-10-2-4

	Code	Valve function	Part no.	Туре
vidual solenoid	valve – Width 14 mm			
3	5/2-way valve			
	Position function 1-32: M	Single solenoid	573718	VMPA14-M1H-M-PI
	Position function 1-32: MS	Single solenoid	573974	VMPA14-M1H-MS-PI
	Position function 1-32: J	Double solenoid	573717	VMPA14-M1H-J-PI
V	2x 3/2-way valve			,
	Position function 1-32: N	Normally open	573725	VMPA14-M1H-N-PI
	Position function 1-32: NS	Normally open, Mechanical spring return	575977	VMPA14-M1H-NS-PI
	Position function 1-32: K	Normally closed	573724	VMPA14-M1H-K-PI
	Position function 1-32: KS	Normally closed, Mechanical spring return	575976	VMPA14-M1H-KS-PI
	Position function 1-32: H	1x normally open, 1x normally closed	573726	VMPA14-M1H-H-PI
	Position function 1-32: HS	1x normally open, 1x normally closed, Mechanical spring return	575979	VMPA14-M1H-HS-PI
	5/3-way valve	-		
	Position function 1-32: B	Mid-position pressurised	573719	VMPA14-M1H-B-PI
	Position function 1-32: G	Mid-position closed	573721	VMPA14-M1H-G-PI
	Position function 1-32: E	Mid-position exhausted	573720	VMPA14-M1H-E-PI
	3/2-way valve		·	
	Position function 1-32: W	Normally open, external compressed air supply	573723	VMPA14-M1H-W-PI
	Position function 1-32: X	Normally closed, external compressed air supply	573722	VMPA14-M1H-X-PI
	2x 2/2-way valve		·	
	Position function 1-32: D	Normally closed	573727	VMPA14-M1H-D-PI
	Position function 1-32: DS	Normally closed, Mechanical spring return	575978	VMPA14-M1H-DS-PI
	Position function 1-32: I	1x normally closed, 1x normally closed, reversible only	573728	VMPA14-M1H-I-PI
acant position – W	lidth 14 mm			
acant position - w	Position function 1-32: L	Cover plate for a valve position, width 14 mm A self-adhesive label is supplied.	573729	VMPA14-RP

Ordering data						
	Code	Description			Part no.	Туре
Vertical stacking mod	ules – Width 14 mm					
R.	Pressure regulator 1-32: PF	Optional pressure	Pressure regulator for 1	0.5 6 bar	8043342	VMPA14-B8-R1C2-C-06
	Pressure regulator 1-32: PA	gauge possible		0.5 8.5 bar	8043339	VMPA14-B8-R1C2-C-10
	Pressure regulator 1-32: PH	-	Pressure regulator for 2	2 6 bar	8043343	VMPA14-B8-R2C2-C-06
	Pressure regulator 1-32: PC	1		2 6 bar	8043340	VMPA14-B8-R2C2-C-10
	Pressure regulator 1-32: PG		Pressure regulator for 4	2 6 bar	8043344	VMPA14-B8-R3C2-C-06
	Pressure regulator 1-32: PB	-		2 6 bar	8043341	VMPA14-B8-R3C2-C-10
	Pressure regulator 1-32: PF	_	Pressure regulator for 1	0.5 6 bar	8043518	VMPA14-B8-R1-M5-06
	Pressure regulator 1-32: PA			0.5 8.5 bar	8043515	VMPA14-B8-R1-M5-10
	Pressure regulator 1-32: PH	1	Pressure regulator for 2	2 6 bar	8043519	VMPA14-B8-R2-M5-06
	Pressure regulator 1-32: PC]		2 6 bar	8043516	VMPA14-B8-R2-M5-10
	Pressure regulator 1-32: PG		Pressure regulator for 4	2 6 bar	8043520	VMPA14-B8-R3-M5-06
	Pressure regulator 1-32: PB		2		8043517	VMPA14-B8-R3-M5-10
	Pressure regulator 1-32: PV	Vertical pressure supply plate	Connecting thread	G1/8	8110621	VMPA14-VSP-0
<u> </u>	-		With fitting for tubing	6 mm	8110627	VMPA14-VSP-QS6
			O.D.	8 mm	8110622	VMPA14-VSP-QS8
				10 mm	8110625	VMPA14-VSP-QS10
				1/4"	8110626	VMPA14-VSP-QS1/4
				5/16"	8110624	VMPA14-VSP-QS5/16
				3/8"	8110623	VMPA14-VSP-QS3/8
	Pressure regulator 1-32: PS	pressed air supply of	nt-off plate necting an individual valve the valve terminal (duct 1 ressure 3 8, internal pilo	and 12/14 pilot air	8110429	VMPA14-HS
	Pressure gauge 1-32: VE		uge with M5 thread for ate with rotatable thread-	Unit of measure: bar	132340	MA-15-10-M5
	Pressure gauge 1-32: VD	ed connection		Unit of measure: psi	132341	MA-15-145-M5-PSI
	Pressure gauge 1-32: VC	Push-in fitting, self-sealing, with M5 thread for pressure regulator plate			153291	QSK-M5-4
Check valve – Width 1	4 mm					
	-	Check valve for instal (scope of delivery: 10	llation in duct 3 or 5 0 check valves, one assemb	oly tool)	8039820	VMPA14RV

Ordering data	Code	Valve function			Part no.	Туре
Sub-base – Width	14 mm					
<u></u>	Duct separation to the	Individual,	No duct separation	_	560973	VMPAL-AP-14
	right of the sub-base	Without electrical interlink-		With check	8034557	VMPAL-AP-14-RV
	1-40: -	ing module, without car-		valve		
	Duct separation to the	tridge	Duct 1 separated	_	560975	VMPAL-AP-14-T1
*	right of the sub-base			With check	8034558	VMPAL-AP-14-T1-RV
	1-40: T			valve		
	Duct separation to the		Duct 3, 5 separated	-	560977	VMPAL-AP-14-T35
	right of the sub-base			With check	8034559	VMPAL-AP-14-T35-RV
	1-40: TR			valve		
	Duct separation to the		Duct 1 and 3, 5 sepa-	_	560979	VMPAL-AP-14-T135
	right of the sub-base		rated	With check	8034560	VMPAL-AP-14-T135-RV
	1-40: TS			valve		
	_	Individual,	No duct separation,	6 mm	560995	VMPAL-AP-14-QS6-1
		With electrical interlinking	Tubing O.D.	8 mm	560989	VMPAL-AP-14-QS8-1
		module, single solenoid		1/4"	561007	VMPAL-AP-14-QS1/4"-1
		(for 1 solenoid coil), with cartridge		5/16"	561001	VMPAL-AP-14-QS5/16"-1
		carmuge	Duct 1 separated,	6 mm	561019	VMPAL-AP-14-QS6-1-T1
			Tubing O.D.	8 mm	561013	VMPAL-AP-14-QS8-1-T1
				1/4"	561031	VMPAL-AP-14-QS1/4"-1-T1
				5/16"	561025	VMPAL-AP-14-QS5/16"-1-T1
		Individual,	No duct separation,	6 mm	560996	VMPAL-AP-14-QS6-2
		With electrical interlinking	Tubing O.D.	8 mm	560990	VMPAL-AP-14-QS8-2
		module, double solenoid		1/4"	561008	VMPAL-AP-14-QS1/4"-2
		(for 2 solenoid coils), with		5/16"	561002	VMPAL-AP-14-QS5/16"-2
		cartridge	Duct 1 separated,	6 mm	561020	VMPAL-AP-14-QS6-2-T1
			Tubing O.D.	8 mm	561014	VMPAL-AP-14-QS8-2-T1
				1/4"	561032	VMPAL-AP-14-QS1/4"-2-T1
				5/16"	561026	VMPAL-AP-14-QS5/16"-2-T1
mbination of for	ur sub-bases – Width 14 mm					
all	Combination manifold	Without electrical interlink-	_	_	560983	VMPAL-AP-4X14
	block: Z	ing module, without car- tridge				
all	_	With electrical interlinking	No duct separation	6 mm	561091	VMPAL-AP-4X14-QS6-1
		module, single solenoid	Tubing O.D.	8 mm	561085	VMPAL-AP-4X14-QS8-1
		(for 1 solenoid coil), with		1/4"	561103	VMPAL-AP-4X14-QS1/4"-1
		cartridge		5/16"	561097	VMPAL-AP-4X14-QS5/16"-1
100		With electrical interlinking	No duct separation	6 mm	561092	VMPAL-AP-4X14-QS6-2
		module, double solenoid	Tubing O.D.	8 mm	561086	VMPAL-AP-4X14-QS8-2
		(for 2 solenoid coils), with		1/4"	561104	VMPAL-AP-4X14-QS1/4"-2
		cartridge		5/16"	561098	VMPAL-AP-4X14-QS5/16"-2
		*				
actrical interlink	ring module – Width 1/1 mm					
ectrical interlink	ring module – Width 14 mm Type of module block	For one sub-base	Grey – single solenoid		560963	VMPAL-EVAP-14-1
ectrical interlink		For one sub-base (1 valve position)	Grey – single solenoid (1 solenoid coil)		560963	VMPAL-EVAP-14-1
ectrical interlink	Type of module block		, ,		560963 560964	VMPAL-EVAP-14-1 VMPAL-EVAP-14-2
ectrical interlink	Type of module block 1-40: F		(1 solenoid coil)			
ectrical interlink	Type of module block 1-40: F Type of module block 1-40: E		(1 solenoid coil) Black – double soleno	id	560964	VMPAL-EVAP-14-2
ectrical intertink	Type of module block 1-40: F Type of module block	(1 valve position)	(1 solenoid coil) Black – double soleno (2 solenoid coils)	id		
ectrical intertink	Type of module block 1-40: F Type of module block 1-40: E Type of module block	(1 valve position) For combination of four	(1 solenoid coil) Black – double soleno (2 solenoid coils) Grey – single solenoid	id	560964	VMPAL-EVAP-14-2

	Code	Valve function	Part no.	Type				
المناطنية المساطنية		Talve falletion		1,700				
iaiviauai solenoia v	alve – Width 20 mm							
	5/2-way valve Position function 1-32: M	Single solenoid	8022034	VMPA2-M1BH-M-PI				
		3						
	Position function 1-32: MS	Single solenoid, mechanical spring return	571333	VMPA2-M1H-MS-PI				
*	Position function 1-32: J	Double solenoid	8022035	VMPA2-M1BH-J-PI				
	2x 3/2-way valve							
	Position function 1-32: N	Normally open	537958	VMPA2-M1H-N-PI				
	Position function 1-32:	Normally open,	568655	VMPA2-M1H-NS-PI				
	NS	Mechanical spring return						
	Position function 1-32: K	Normally closed	537957	VMPA2-M1H-K-PI				
	Position function 1-32: KS	Normally closed,	568656	VMPA2-M1H-KS-PI				
		Mechanical spring return						
	Position function 1-32: H	1x normally open, 1x normally closed	537959	VMPA2-M1H-H-PI				
	Position function 1-32:	1x normally open, 1x normally closed,	568658	VMPA2-M1H-HS-PI				
	HS	Mechanical spring return						
	5/3-way valve							
	Position function 1-32: B	Mid-position pressurised	8022036	VMPA2-M1BH-B-PI				
	Position function 1-32: G	Mid-position closed	8022037	VMPA2-M1BH-G-PI				
	Position function 1-32: E	Mid-position exhausted	8022038	VMPA2-M1BH-E-PI				
	1x 3/2-way valve							
	Position function 1-32: W	Normally open, external compressed air supply	8022040	VMPA2-M1BH-W-PI				
	Position function 1-32: X	Normally closed, external compressed air supply	8022039	VMPA2-M1BH-X-PI				
	2x 2/2-way valve		'					
	Position function 1-32: D	Normally closed	537960	VMPA2-M1H-D-PI				
	Position function 1-32:	Normally closed,	568657	VMPA2-M1H-DS-PI				
	DS	Mechanical spring return						
	Position function 1-32: I	1x normally closed,	543703	VMPA2-M1H-I-PI				
		1x normally closed, reversible only						
Vacant position – Wic	Ith 20 mm							
of	Position function 1-32: L	Cover plate for a valve position, width 20 mm	537962	VMPA2-RP				
	. SS.CIOII IGNICUON 1 JZ. L	A self-adhesive label is supplied.	33,702					

Ordering data						
	Code	Valve function			Part no.	Туре
Vertical stacking mod	lules – Width 20 mm					
	Pressure regulator 1-32: PA	Pressure regulator plate (with 10 mm cartridge con-	For port 1	0.5 8.5 bar	543342	VMPA2-B8-R1C2-C-10
	Pressure regulator 1-32: PF	nection for pressure gauge)		0.5 6 bar	549055	VMPA2-B8-R1C2-C-06
	Pressure regulator 1-32: PC		For port 2	2 8.5 bar	543343	VMPA2-B8-R2C2-C-10
	Pressure regulator 1-32: PH			2 6 bar	549056	VMPA2-B8-R2C2-C-06
	Pressure regulator 1-32: PB		For port 4	2 8.5 bar	543344	VMPA2-B8-R3C2-C-10
	Pressure regulator 1-32: PG			2 6 bar	549057	VMPA2-B8-R3C2-C-06
	Pressure regulator 1-32: PL		For port 2, reversible	0.5 8.5 bar	543347	VMPA2-B8-R6C2-C-10
	Pressure regulator 1-32: PN			0.5 6 bar	549113	VMPA2-B8-R6C2-C-06
	Pressure regulator 1-32: PK		For port 4, reversible	0.5 8.5 bar	543348	VMPA2-B8-R7C2-C-10
	Pressure regulator 1-32: PM			0.5 6 bar	549114	VMPA2-B8-R7C2-C-06
	Pressure regulator 1-32: PV	Vertical pressure supply plate	Connecting thread	G1/8	8029486	VMPA2-VSP-0
and a			With fitting for	6 mm	8035441	VMPA2-VSP-QS6
			tubing O.D.	8 mm	8029488	VMPA2-VSP-QS8
				10 mm	8029489	VMPA2-VSP-QS10
				1/4"	8035442	VMPA2-VSP-QS1/4
				5/16"	8029491	VMPA2-VSP-QS5/16
	Pressure gauge 1-32: T	Pressure gauge, 10 mm	Display unit	0 16 bar	543487	PAGN-26-16-P10
		cartridge connection, for	bar/psi	0 10 bar	543488	PAGN-26-10-P10
	_	pressure regulator plate	Display unit	0 1.0 MPa	563736	PAGN-26-1M-P10
			MPa	0 1.6 MPa	563735	PAGN-26-1.6M-P10
	Pressure gauge 1-32: VF	Threaded adapter for cartridg			565811	QSP10-G1/8
Check valve – Width 2	20 mm					
CHECK VALVE - WIDTH 2	-	Check valve for installation in (scope of delivery: 10 check v		tool)	8039821	VMPA2RV

Ordering data						
	Code	Description			Part no.	Туре
Sub-base – Width 2	20 mm					
M	Duct separation to the	Individual,	No duct separation	_	560974	VMPAL-AP-20
	right of the sub-base 1-40: –	Without electrical interlinking module, without cartridge		With check valve	8034561	VMPAL-AP-20-RV
	Duct separation to the		Duct 1 separated	-	560976	VMPAL-AP-20-T1
	right of the sub-base 1-40: T			With check valve	8034562	VMPAL-AP-20-T1-RV
	Duct separation to the		Duct 3, 5 separated	-	560978	VMPAL-AP-20-T35
	right of the sub-base 1-40: TR			With check valve	8034563	VMPAL-AP-20-T35-RV
	Duct separation to the		Duct 1 and 3, 5	-	560980	VMPAL-AP-20-T135
	right of the sub-base 1-40: TS		separated	With check valve	8034564	VMPAL-AP-20-T135-RV
111	_	Individual,	No duct separa-	8 mm	560997	VMPAL-AP-20-QS8-1
		With electrical interlinking	tion,	10 mm	560991	VMPAL-AP-20-QS10-1
		(for 1 solenoid coil), with cartridge	Tubing O.D.	5/16"	561009	VMPAL-AP-20-QS5/16"-1
				3/8"	561003	VMPAL-AP-20-QS3/8"-1
			Tubing O.D.	8 mm	561021	VMPAL-AP-20-QS8-1-T1
				10 mm	561015	VMPAL-AP-20-QS10-1-T1
				5/16"	561033	VMPAL-AP-20-QS5/16"-1-T1
				3/8"	561027	VMPAL-AP-20-QS3/8"-1-T1
		Individual,	No duct separa-	8 mm	560998	VMPAL-AP-20-QS8-2
		With electrical interlinking	tion,	10 mm	560992	VMPAL-AP-20-QS10-2
		module, double solenoid	Tubing O.D.	5/16"	561010	VMPAL-AP-20-QS5/16"-2
		(for 2 solenoid coils), with		3/8"	561004	VMPAL-AP-20-QS3/8"-2
		cartridge	Duct 1 separated,	8 mm	561022	VMPAL-AP-20-QS8-2-T1
			Tubing O.D.	10 mm	561016	VMPAL-AP-20-QS10-2-T1
				5/16"	561034	VMPAL-AP-20-QS5/16"-2-T1
				3/8"	561028	VMPAL-AP-20-QS3/8"-2-T1
Electrical interlinki	ng module – Width 20 mm	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
	Type of module block 1-40: D	For one sub-base (1 valve position)	Grey – single soleno (1 solenoid coil)	id	560965	VMPAL-EVAP-20-1
	Type of module block 1-40: B		Black – double soler (2 solenoid coils)	noid	560966	VMPAL-EVAP-20-2

Ordering data	1	1		1		1
	Code	Description		Pack size	Part no.	Туре
ie rods						
	Tie rod: –	Threaded rod for tie rod, width across	5 mm	3	561116	VMPAL-ZAS-5
		flats 5 mm	45 mm	3	561117	VMPAL-ZAS-45
		The threaded rod/sleeve combination is	85 mm	3	561118	VMPAL-ZAS-85
		selected based on the number and width	125 mm	3	561119	VMPAL-ZAS-125
		of the individual sub-bases.	165 mm	3	561120	VMPAL-ZAS-165
			205 mm	3	561121	VMPAL-ZAS-205
			245 mm	3	561122	VMPAL-ZAS-245
			285 mm	3	561123	VMPAL-ZAS-285
			325 mm	3	561124	VMPAL-ZAS-325
			365 mm	3	561125	VMPAL-ZAS-365
			405 mm	3	561126	VMPAL-ZAS-405
			445 mm	3	561127	VMPAL-ZAS-445
			485 mm	3	561128	VMPAL-ZAS-485
			525 mm	3	561129	VMPAL-ZAS-525
			565 mm	3	561130	VMPAL-ZAS-565
		605 mm	3	561131	VMPAL-ZAS-605	
		645 mm	3	561132	VMPAL-ZAS-645	
		685 mm	3	561133	VMPAL-ZAS-685	
			725 mm	3	561134	VMPAL-ZAS-725
			765 mm	3	561175	VMPAL-ZAS-765
			805 mm	3	561176	VMPAL-ZAS-805
	_	Sleeve, internal hex 4 mm	36 mm	3	561135	VMPAL-ZAH-36
			46 mm	3	561136	VMPAL-ZAH-46
			56 mm	3	561137	VMPAL-ZAH-56
			66 mm	3	561138	VMPAL-ZAH-66
	_	Tie rod extender for subsequently	10 mm	3	561139	VMPAL-ZAE-10
		extending the valve terminal with one	14 mm	3	561140	VMPAL-ZAE-14
		sub-base in width	20 mm	3	561141	VMPAL-ZAE-20
		Tie rod extender for subsequently extending the valve terminal with a supply module	20 mm	3	561141	VMPAL-ZAE-20
		Tie rod extender for subsequently	10 mm	3	570779	VMPAL-ZAE-10-4
		extending the valve terminal with four sub-bases in width	14 mm	3	570780	VMPAL-ZAE-14-4
	-	M4 screw with internal hex 2.5 mm, for tie rod	30 mm	3	571924	VMPAL-M4X30
crew						
	-	M3 screw and square nut for linking four sub-bases	39 mm	10	561142	VMPAL-MS-4x10

Ordering data						
	Code	Description		Pack size	Part no.	Туре
Mounting						
	-	Mounting bracket Wall brackets should be mounted max. every 13 cm on the valve terminal.			560949	VMPAL-BD
OIN rail mounting						
	Mounting accessories: H	MPA-L with multi-pin plug connection –		_	526032	CPX-CPA-BG-NRH
	Mounting accessories: H	MPA-L with fieldbus interface	-	560798	VMPAF-FB-BG-NRH	
Releasing tool						
	-	For releasing the electrical interlinking m sub-base	_	572017	VMPAL-LW	
over cap						
	Manual override: N	Cover cap for manual override, non-dete	nting	_	540897	VMPA-HBT-B
	Manual override: V	Cover cap for manual override, conceale	d	-	540898	VMPA-HBV-B
	Manual override: Y	Cover cap for manual override, detenting cessories	g without ac-	-	8002234	VAMC-L1-CD
	-	Holder for an inscription label and cover manual override	ing for the	-	570818	ASLR-D-L1
nscription label ho	olders/inscription labels					
	Inscription label holder for sub-bases: TM	Holder for inscription label IBS-6x10	Width 10 mm	10	561109	VMPAL-ST-AP-10
~ -			Width 14 mm	10	561112	VMPAL-ST-AP-14
			Width 20 mm	10	561115	VMPAL-ST-AP-20
	-	Inscription label, 6x10 mm		-	18576	IBS-6X10

Ordering data					
	Code	Description		Part no.	Туре
Power supply module	!				
	Type of module block 1-40: U	With electrical interlinking module, without cartridge		560950	VMPAL-SP-0
	Type of module block	With electrical interlinking module,	8 mm	573645	VMPAL-SP-QS8
	1-40: U	With cartridge for tubing O.D.	560951	VMPAL-SP-QS10	
			12 mm	560952	VMPAL-SP-QS12
			5/16"	573646	VMPAL-SP-QS5/16"
			3/8"	560953	VMPAL-SP-QS3/8"
			1/2"	560954	VMPAL-SP-QS1/2"
	Type of module block 1-40: U	Without electrical interlinking module, without cartrid	dge	570774	VMPAL-SP
Plate	Exhaust port:	Exhauct plate for ducted exhaust air, without cartride	10	560956	VMPAL-EG
	UD, UE, UF, UM, UN, UP or UG	Exhaust plate for ducted exhaust air, without cartridge		300730	VIII ALLEG
	Exhaust port:	Exhaust plate for ducted exhaust air, with cartridge fo	or tubing O.D.	560957	VMPAL-EG-QS10
I Co	Exhaust port: UN	Exhaust plate for ducted exhaust air, with cartridge for 3/8"	or tubing O.D.	560959	VMPAL-EG-QS3/8"
0	Exhaust port: –	Flat plate silencer		560955	VMPAL-EU
Electrical interlinking					
	Type of module block 1-40: U	Black For supply module (signals are passed through)		571011	VMPAL-EVAP-20-SP

Ordering data					
	Code	Description		Part no.	Туре
Right end plate					
	Right end plate: –	Low, with ports 12/14, 82/84, with pilot air selector for choosing the external)	560945	VMPAL-EPR	
	Right end plate: D	High, with ports 1, 3, 5, 12/14, 82/84, with pilot air selector for choosing the external), reversible operation possible	560947	VMPAL-EPR-SP	
Left end plate					
	Electrical connection: MS2	Electrical interface for multi-pin plug connection, IP40	Sub-D, 9-pin, 8 addresses	570777	VMPAL-EPL-SD9-IP40
	Electrical connection: MS1		Sub-D, 25-pin, 24 addresses	560940	VMPAL-EPL-SD25-IP40
	Electrical connection: MS3		Sub-D, 44-pin, 32 addresses	560941	VMPAL-EPL-SD44-IP40
	Electrical connection: MF1		Ribbon cable, 40-pin, 32 addresses	560942	VMPAL-EPL-FL40-IP40
	Electrical connection: MC		Terminal strip, 33-pin, 32 addresses	560943	VMPAL-EPL-KL33-IP40
	Electrical connection: MS6	Electrical interface for multi-pin plug connection, IP67	Sub-D, 25-pin, 24 addresses	560938	VMPAL-EPL-SD25
	Electrical connection: MS8		Sub-D, 44-pin, 32 addresses	560939	VMPAL-EPL-SD44
	Electrical connection: CX	Pneumatic interface for CPX terminal	32 addresses	570783	VMPAL-EPL-CPX
	Electrical connection: API	Pneumatic interface for remote I/O system CPX-AP-I	32 addresses	8087171	VMPAL-EPL-AP
<u></u>	Electrical connection: LK	Node with IO-Link®	32 addresses	575667	VMPAL-EPL-IPO32
**************************************	Electrical connection: PT	Node with I-Port interface			

¹⁾ A self-adhesive label is supplied.

Ordering data						
	Code	Description			Part no.	Туре
Connecting cable for	multi-pin plug connection	n with Sub-D plug socket, degree of prote	ection IP40			
	Connecting cable: DA	Socket 9-pin, Sub-D, open cable end 9-	2.5 m	531184	KMP6-09P-8-2.5	
	Connecting cable: DB			5 m	531185	KMP6-09P-8-5
	Connecting cable: DC	10 m			531186	KMP6-09P-8-10
	_	Socket 25-pin, Sub-D, open cable end 1	15-pin	2.5 m	530049	KMP6-25P-12-2.5
	_			5 m	530050	KMP6-25P-12-5
	_			10 m	530051	KMP6-25P-12-10
	Connecting cable: DD	Socket 25-pin, Sub-D, open cable end 2	25-pin	2.5 m	530046	KMP6-25P-20-2.5
	Connecting cable: DK			5 m	530047	KMP6-25P-20-5
	Connecting cable: DF			10 m	530048	KMP6-25P-20-10
	Connecting cable: DG	Socket 44-pin, Sub-D, open cable end 4	44-pin	2.5 m	575113	NEBV-S1G44-K-2.5-N-LE44-S6
	Connecting cable: DH			5 m	575114	NEBV-S1G44-K-5-N-LE44-S6
	Connecting cable: DJ			10 m	575115	NEBV-S1G44-K-10-N-LE44-S6
Connecting cable for		n with Sub-D plug socket, degree of prote	1	10.5	= (0.11	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Connecting cable: CA	Cable outlet to the front	25-pin	2.5 m	560416	VMPAL-KM-V-SD25-IP67-2.5
	Connecting cable: CB	(only with left end plate MS6)		5 m	560417	VMPAL-KM-V-SD25-IP67-5
O'NO	Connecting cable: CC			10 m	560418	VMPAL-KM-V-SD25-IP67-10
	_			0.5 30 m	562389	VMPAL-KM-V-SD25-IP67-
	Connecting cable: CQ	Cable outlet to the front	25-pin	2.5 m	560410	VMPAL-KMSK-V-SD25-IP67-2.5
	Connecting cable: CR	(only with left end plate MS6)		5 m	560411	VMPAL-KMSK-V-SD25-IP67-5
	Connecting cable: CS	Suitable for energy chains		10 m	560412	VMPAL-KMSK-V-SD25-IP67-10
	_			0.5 30 m	562391	VMPAL-KMSK-V-SD25-IP67-
	Connecting cable: CJ	Cable outlet to the front	44-pin	2.5 m	560422	VMPAL-KM-V-SD44-IP67-2.5
	Connecting cable: CK	(only with left end plate MS8)		5 m	560423	VMPAL-KM-V-SD44-IP67-5
	Connecting cable: CL			10 m	560424	VMPAL-KM-V-SD44-IP67-10
	_			0.5 30 m	562390	VMPAL-KM-V-SD44-IP67-
	Connecting cable: CD	Cable outlet on the side (only with left end plate MS6)	25-pin	2.5 m	560419	VMPAL-KM-S-SD25-IP67-2.5
	Connecting cable: CE			5 m	560420	VMPAL-KM-S-SD25-IP67-5
	Connecting cable: CH			10 m	560421	VMPAL-KM-S-SD25-IP67-10
-	_			0.5 30 m	562392	VMPAL-KM-S-SD25-IP67-
	Connecting cable: CT	Cable outlet on the side	25-pin	2.5 m	560413	VMPAL-KMSK-S-SD25-IP67-2.5
	Connecting cable: CU	(only with left end plate MS6)		5 m	560414	VMPAL-KMSK-S-SD25-IP67-5
	Connecting cable: CV	Suitable for energy chains		10 m	560415	VMPAL-KMSK-S-SD25-IP67-10
	_			0.5 30 m	562394	VMPAL-KMSK-S-SD25-IP67-
	Connecting cable: CM	Cable outlet on the side	44-pin	2.5 m	560425	VMPAL-KM-S-SD44-IP67-2.5
	Connecting cable: CN	(only with left end plate MS8)		5 m	560426	VMPAL-KM-S-SD44-IP67-5
	Connecting cable: CP			10 m	560427	VMPAL-KM-S-SD44-IP67-10
	_			0.5 30 m	562393	VMPAL-KM-S-SD44-IP67-
Hood for multi-nin n	lug connection without co	nnecting cable with Sub-D plug socket, o	legree of pro	tection IP67		
	Electrical multi-pin	Cable outlet on the side or the front	25-pin	_	560428	VMPAL-KM-SD25-IP67-0
	plug hood: EZ	(only with left end plate MS6)	2 J-biii		300420	
· ello	Electrical multi-pin	Outlet either at the side or the front	44-pin	_	560429	VMPAL-KM-SD44-IP67-0
V	plug hood: EY	(only with left end plate MS8)			110,127	
ni -						
Plug connector	<u> </u>	10.16				NECH ECC () I
	-	Self-assembly plug for ribbon cable, 40		on cable con-	570895	NECU-FCG40-K
		ductor cross-section 0.08 0.13 mm ²				
*						

Ordering data	1		1		1	I	1
	Code		Description		Pack size	Part no.	Туре
Cartridge for sub-ba	se in width 10 mm						
	Standard connec-	AA	10 mm cartridge, polymer,	3 mm	10	132621	QSPKG10-3
	tion for valve size	AB	for working ports,	4 mm	10	132622	QSPKG10-4
	10 mm:	_	connection for tubing O.D.	6 mm	10	132623	QSPKG10-6
		AJ		1/8"	10	132852	QSPKG10-1/8-U
		AQ		5/32"	10	132624	QSPKG10-5/32-U
		AL		1/4"	10	132626	QSPKG10-1/4-U
		_	10 mm cartridge, nickel-plated brass,	4 mm	10	172972	QSP10-4
		-	for working ports,	6 mm	10	172973	QSP10-6
			connection for tubing O.D.				
	-		10 mm cartridge, polymer,	3 mm	10	132853	QSPLKG10-3
			L-shaped, for working ports,	4 mm	10	132920	QSPLKG10-4
			connection for tubing O.D.	6 mm	10	132921	QSPLKG10-6
				1/8"	10	132854	QSPLKG10-1/8-U
				1/4"	10	132924	QSPLKG10-1/4-U
	_		10 mm cartridge, polymer,	3 mm	10	132861	QSPLLKG10-3
MA			L-shaped long, for working ports,	4 mm	10	132925	QSPLLKG10-4
			connection for tubing O.D.	6 mm	10	132926	QSPLLKG10-6
				1/8"	10	132862	QSPLLKG10-1/8-U
				1/4"	10	132929	QSPLLKG10-1/4-U
Cartridge for sub-ba	se in width 14 mm						
Curtifuge for Sub-bu.	Standard connec-	ВС	14 mm cartridge, polymer,	6 mm	10	132930	QSPKG14-6
	tion for valve size	_	for working ports,	8 mm	10	132931	QSPKG14-8
	14 mm:	BL	connection for tubing O.D.	1/4"	10	132932	QSPKG14-1/4-U
•		BQ		5/16"	10	132933	QSPKG14-5/16-U
<u> </u>	_	DQ	14 mm cartridge, polymer,	6 mm	10	132938	QSPLKG14-6
			L-shaped, for working ports,	8 mm	10	132939	QSPLKG14-8
			connection for tubing O.D.	1/4"	10	132940	QSPLKG14-0
			0	5/16"	10	132941	QSPLKG14-1/4-0
<u> </u>			14 mm cartridge, polymer,	6 mm	10	132941	QSPLLKG14-5/16-0
	-		L-shaped long, for working ports,	8 mm	10	132942	QSPLLKG14-8
			connection for tubing O.D.	1/4"	10	132943	QSPLLKG14-8 QSPLLKG14-1/4-U
				5/16"	10	132944	QSPLLKG14-1/4-0
				3/10	10	132943	Q3FLLKG14-3/10-0
Cartridge for sub-ba	se in width 20 mm						·
Curtiluge for sub-bd:	Standard connec-	CD	18 mm cartridge, polymer,	8 mm	10	132649	QSPKG18-8
	tion for valve size	_	for working ports,	10 mm	10	132650	QSPKG18-10
	20 mm:	CQ	connection for tubing O.D.	5/16"	10	132651	QSPKG18-5/16-U
		CT	-	3/8"	10	132652	QSPKG18-3/8-U
		·	18 mm cartridge, polymer,	8 mm	10	132946	QSPLKG18-8
			L-shaped, for working ports,	10 mm	10	132947	QSPLKG18-10
			connection for tubing O.D.	5/16"	10	132948	QSPLKG18-5/16-U
				3/8"	10	132949	QSPLKG18-3/8-U
	+_		18 mm cartridge, polymer,	8 mm	10	132950	QSPLLKG18-8
			L-shaped long, for working ports,	10 mm	10	132951	QSPLLKG18-10
			connection for tubing O.D.	5/16"	10	132951	QSPLLKG18-10 QSPLLKG18-5/16-U
			3	3/8"	10	132952	QSPLLKG18-3/16-U
<u> </u>				٥/١٥	10	132733	Q3. LLN010-3/0-0

Ordering data						
	Code	Description		Pack size	Part no.	Туре
Cartridge for supply	module					
	_	20 mm cartridge, polymer,	8 mm	10	132633	QSPKG20-8
		for supply ports,	10 mm	10	132634	QSPKG20-10
		connection for tubing O.D.	12 mm	10	132635	QSPKG20-12
			5/16"	10	132636	QSPKG20-5/16-U
			3/8"	10	132637	QSPKG20-3/8-U
			1/2"	10	132638	QSPKG20-1/2-U
<u>_</u> -	_	20 mm cartridge, polymer,	8 mm	10	132855	QSPLKG20-8
		L-shaped, for supply ports,	10 mm	10	132856	QSPLKG20-10
		connection for tubing O.D.	12 mm	10	132857	QSPLKG20-12
			3/8"	10	132859	QSPLKG20-3/8-U
			1/2"	10	132860	QSPLKG20-1/2-U
<u></u>	_	20 mm cartridge, polymer,	8 mm	10	132863	QSPLLKG20-8
		L-shaped long, for supply ports,	10 mm	10	132864	QSPLLKG20-10
		connection for tubing O.D.	12 mm	10	132865	QSPLLKG20-12
Adapter for sub-base	25					
	Standard connection for valve size 10 mm: AGG	Adapter for cartridge connection 10 mm to t	hread M7	10	572380	VMPAL-F10-M7
	Standard connection for valve size 14 mm: BGG	Adapter for cartridge connection 14 mm to t G1/8	hread	10	574084	VMPAL-F14-G1/8
	Standard connection for valve size 20 mm: CGG	Adapter for cartridge connection 18 mm to t G1/4	hread	10	573914	VMPAL-F20-G1/4
Adapter for supply m	odule/sub-base					
	_	Adapter for cartridge connection 20 mm to t G1/4	hread	10	572381	VMPAL-FSP-G1/4

Ordering data	Code	Description		Pack size	Part no.	Туре
Push-in fitting		Proceedings of the control of the co	:			71.
rusii-iii iittiiig	1_	Connecting thread M7 with sealing ring,	4 mm	10	153319	QSM-M7-4-I
		with internal hex, for tubing O.D.	6 mm	10	153321	QSM-M7-6-I
	_	Connecting thread G1/4 with sealing ring,	6 mm	10	186108	QS-G1/4-6-I
•		with internal hex, for tubing O.D.	O IIIIII	10	100100	Q3-G1/4-0-1
\sim		Connecting thread G1/4 with sealing ring,	6 mm	10	186097	QS-G1/4-6
			8 mm	10	186099	QS-G1/4-8
			10 mm	10	186101	QS-G1/4-10
•			12 mm	10	578344	NPQH-D-G14-Q12-P10
	_	Connecting thread G1/4, with external hex,	6 mm	_	186316	QS-VO-G1/4-6
		flame-retardant, for tubing O.D.	8 mm	_	186317	QS-VO-G1/4-8
		, and a state of the state of t	10 mm	_	186318	QS-VO-G1/4-10
			10 111111		100510	Q3-40-01/4-10
ush-in L-connecto	or					
	_	Push-in sleeve diameter	6 mm	10	153057	QSL-6H
			8 mm	10	153058	QSL-8H
→		Long push-in sleeve diameter	6 mm	10	153066	QSL-6HL
	_	Push-in fitting with sealing ring,	4 mm	10	186352	QSML-M7-4
		connecting thread M7,		100	130773	QSML-M7-4-100
		with external hex, for tubing O.D.	6 mm	10	186353	QSML-M7-6
				100	130774	QSML-M7-6-100
	_	Long push-in fitting with sealing ring,	4 mm	10	186354	QSMLL-M7-4
		connecting thread M7,	6 mm	10	186355	QSMLL-M7-6
		with external hex, for tubing O.D.				
	-	Push-in fitting with sealing ring, connecting thread G1/4,	6 mm	10	186118	QSL-G1/4-6
			8 mm	10	186120	QSL-G1/4-8
		with external hex, for tubing O.D.	10 mm	10	186122	QSL-G1/4-10
	-	Push-in fitting,	6 mm	10	186149	QSLV-G1/4-6-I
		connecting thread G1/4,	8 mm	10	186151	QSLV-G1/4-8-I
		With internal hex, for tubing O.D.				
	-1611					
ush-in fittings, se	etr-seating	With sealing ring, with external hex,	6 mm	1	186296	QSK-G1/4-6
	-	connecting thread G1/4,	8 mm	1	186298	QSK-G1/4-8
		For tubing O.D.			186300	1
			10 mm	1		QSK-G1/4-10
		With sealing ring, with external hex, L-shaped,	6 mm	1	186306	QSKL-G1/4-6
		connecting thread G1/4,	8 mm	1	186308	QSKL-G1/4-8
		For tubing 0.D.	10 mm	1	186310	QSKL-G1/4-10
Such in State		, -	-			
ush-in fittings, ro	iatable	With external hex,	6 mm	1	186278	OSP C1/6 6
	-	connecting thread G1/4,	-			QSR-G1/4-6 QSR-G1/4-8
		For tubing O.D.	8 mm	1	186280	Q3K-G1/4-8
-		With external hex, L-shaped,	6 mm	1	186287	QSRL-G1/4-6
		connecting thread G1/4,				
		For tubing O.D.	8 mm	1	186289	QSRL-G1/4-8

Ordering data								
	Code	Description			Pack size	Part no.	Туре	
Silencer								
	_	Connecting thread		M7	1	161418	UC-M7	
					50	534218	UC-M7-50	
				G1/4	1	165004	UC-1/4	
					20	534220	UC-1/4-20	
Blanking plug								
<u> </u>	_	Thread		M7	10	174309	B-M7	
				G3/8	10	3570	B-3/8	
		Cartridge		10 mm	1	172976	QSP10-PTB	
				14 mm	1	172987	QSP14-PTB	
				18 mm	1	172996	QSP17-PTB	
User documentation								
	Documentation: DE	MPA-L pneumatic components	German		_	556353	MPAL-VI-DE	
	Documentation: EN		English		-	556354	MPAL-VI-EN	