



Key features



#### Innovative

- Slim high-performance valves in a sturdy metal housing
- Flow rates up to 360 l/min
  Wide range of electrical connection options for multi-nin plug. Sub-D
- options for multi-pin plug: Sub-D, flat cable or terminal stripConnection to the electrical periph-
- erals CPX with a wide range of communication options
- Freely configurable push-in connectors

#### Versatile

- Modular system offering a range of configuration options
- Freely extendable system with individual sub-bases and modular tie rods
- Up to 32 solenoid coils
- Conversions and extensions possible at a later date
- Air supply can be extended by additional pressure zones via supply modules
- Wide range of pressures -0.9 ... 10 bar
- Wide range of valve functions

#### Reliable

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

#### Easy to assemble

• Fast and reliable in-house assembly using individual components or delivered as a ready-to-install and tested unit

- Lower selection, ordering, installation and commissioning costs
- Secure mounting on wall or H-rail

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### Valve terminals MPA-L

Key features

#### Reliable operation: Width 10 mm Non-detenting/detenting or covered manual override Ľ Reduced downtimes: Adaptable: LED switching status display Selector in the end plate for defining the pilot air supply (internal or external) Pneumatic interface to CPX CPX diagnostic interface for handheld devices Space-saving: Slim valves and flat plate silencers Simple electrical connections - Multi-pin plug, fieldbus connections Practical: - Control block, CPX Pre-assembled QS cartridge fittings Quick mounting: Flexible: Directly using screws or on a H-rail 32 valve positions/32 solenoid coils Modular: Safe: Pressure zone creation, additional Operating voltage connection, outputs exhaust and supply ports possible using and valves can each be switched off supply module separately **Equipment options** Valve functions • 5/2-way valve, single solenoid • 5/3-way valve, • 2x 2/2-way valve, All valves have the same compact • 5/2-way valve, double solenoid mid-position pressurised normally closed dimensions with an overall length of • 1x 3/2-way valve, 107 mm and a width of 10.5 mm. • 2x 3/2-way valve, 5/3-way valve, normally open mid-position closed normally closed, • 2x 3/2-way valve, 5/3-way valve, external compressed air supply normally closed mid-position exhausted • 1x 3/2-way valve, • 2x 3/2-way valve, 2x 2/2-way valve, normally open, 1x normally open, 1x normally closed, external compressed air supply 1x normally closed, reversible 1x normally closed Special features • Any compressed air supply • Max. 32 valve positions/ • Creation of pressure zones • Tubing size at each connection max. 32 solenoid coils (max. 8 supply modules) • Modular, individually extendable freely selectable • Parallel, modular valve linking tie rods · Electrical interlinking with inte-• Single valves or combinations of grated holding current reduction four valves Valve terminal selection Online via: → www.festo.com Valve terminal configurator 2D/3D CAD data The appropriate MPA-L valve terminal The valve terminals are fully as-You order a valve terminal MPA-L You can request the CAD data for can be chosen quickly and easily sembled according to your order using the order code. a valve terminal you have configured. using the online catalogue. This specification and are individually To do so, start the product search as includes a convenient valve terminal tested. This reduces assembly and Ordering system for MPA-L described above. Go to the shopping configurator, which makes it much installation time to a minimum. → Internet: mpal basket and click on the CAD icon simpler to order the right product. Ordering system for CPX

→ Internet: cpx

(compass). On the next page you can generate a 3D preview or request another data format of your choice by e-mail

Key features

#### Multi-pin plug connection



The signal flow from the controller to the valve terminal takes place via a pre-assembled or self-assembled multi-wire cable to the multi-pin plug connection, which substantially reduces installation time.

The valve terminal can be equipped with max. 32 solenoid coils. This corresponds to 2 to 32 valves.

#### Versions

- Sub-D connection
  - Pre-assembled multi-pin cable - Multi-pin cable for self-assembly

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- Flat cable connection
- Terminal strip connection

#### Fieldbus connection via the CPX system



An integrated fieldbus node manages communication with a higher-order PLC. This enables a space-saving pneumatic and electronic solution. 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
- Interbus
- DeviceNet
- CANopen
- CC-Link
- Ethernet/IP
- Front End Controller
- Remote I/O
- Modbus/TCP
- EtherCAT

#### Control block connection via the CPX system



Controllers integrated in the Festo valve terminals enable the construction of stand-alone control units to IP65, without control cabinets.

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.

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### Valve terminals MPA-L

Peripherals overview

## 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 connection ducts for supplying compressed air to and venting from the valve terminal as well as the working lines for the pneumatic drives for each valve. The sub-bases are joint together via a tie rod system. This consists of a threaded rod, threaded sleeve and screw. The threaded rod/sleeve combination is selected as appropriate to the chosen number of individual sub-bases.



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

## - 闄 - Note

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

#### Modular electrical peripherals



The mechanical connection between the CPX modules is established using tie rods. Two screws in the end plates are all that are needed to assemble the entire unit.

The tie rod ensures that the unit resists high mechanical loads 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, connection blocks, fieldbus nodes or control block of the CPX system are mounted on the interlinking blocks using four screws and can be almost infinitely replaced or modified.

Peripherals overview

#### Valve terminal pneumatic components

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

# The electrical interlinking modules are available for:

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



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## Valve terminals MPA-L

Peripherals overview

#### Valve terminal pneumatic components Designation Brief description → Page/Internet 1 Plate Exhaust plate as flat plate silencer 41 2 Plate Exhaust plate for ducted exhaust air 41 3 Cartridge fitting For supply and exhaust ports 44 4 Cover cap for manual override Conversion from detenting/non-detenting to non-detenting or covered 42 Single solenoid 5 Solenoid valve 38 6 Electrical interlinking module, 4-way Electrical interlinking module for combination of four sub-bases, single solenoid/double 40 solenoid Mounting bracket for wall mounting 7 Mounting bracket 40 Fixed restrictor for installation in duct 3 or 5 of the sub-base 8 Restrictor 40 Retainer for fixed restrictor Required to install the fixed restrictor 40 9 End plate with pilot air selector, with ports 12/14, 82/84 10 Right-hand end plate, low 42 11 Screw Tie rod system, connects the sub-bases 39 Right-hand end plate, high End plate with pilot air selector, with ports 1, 3, 5, 12/14, 82/84 12 42 13 Inscription label 6 x 10 mm 46 Holder for inscription label 14 46 Four individual sub-bases screwed together to form one unit 15 Sub-base 38 16 Sleeve Tie rod system, connects the sub-bases 39 17 Tie rod extender For subsequent modular extension of the valve terminal 39 18 Tie rod Threaded rod, clamps the sub-bases between the end plates 39 19 Cartridge fitting For working lines 44 20 Clamp strap for cartridge fitting 21 Sub-base, individual Sub-base with one valve position 38 22 Electrical interlinking module Electrical interlinking module for single sub-base, single solenoid/double solenoid 40 23 Supply module For compressed air supply/exhaust air 41 24 Electrical interlinking module Electrical interlinking module for supply module, signals are passed through 40

Peripherals overview

#### Valve terminal with multi-pin plug connection

- Order code:
- 34P-...

MPA-L valve terminals 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 multipin plug connection can alternatively be ordered as a terminal strip (33-pin) or flat cable connection (40-pin). The Sub-D multi-pin plug connection, 25 and 44-pin, is available to IP40 and IP67 or with multi-pin plug cover, without connecting cable, with a choice of cable outlet to the side or front. Sub-D multi-pin plug connection, 25 and 44-pin, with multi-pin plug cover with pre-assembled cable:

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



Designation	Brief description	→ Page/Internet
1 Multi-pin plug connection	Terminal strip, 33-pin, IP40	42
2 Multi-pin plug connection	For flat cable, 40-pin, IP40	42
3 Multi-pin plug connection	Sub-D, 25-pin	42
4 Multi-pin plug connection	Sub-D, 9-pin, IP40	42
5 Connecting cable	With cover, pre-assembled, connection on side, IP67	43
6 Cover	For self-assembly, connection on side, IP67	43
7 Cover	For self-assembly, connection on front, IP67	43
8 Connecting cable	With cover, pre-assembled, connection on front, IP67	43

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## Valve terminals MPA-L

Peripherals overview

### Valve terminal with fieldbus connection, 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 selector switch. This enables extensions to be preassigned in a control program and called up by means of manual settings.

Each valve position can be equipped with any valve or a blanking plate. The rules for CPX apply to the equipment that can be used in combination with the electrical peripherals CPX.

#### In general:

- Digital inputs/outputs
- Analogue inputs/outputs
- Parameterisation of inputs and outputs

- Integrated multi-featured diagnostic system
- Preventive maintenance concepts



Designation	Brief description	→ Page/Internet
1 CPX modules	Fieldbus node, control block, input and output modules	срх
2 Left-hand end plate	Pneumatic interface for CPX terminal	42
3 Inscription label	Large, for left-hand end plate/pneumatic interface for CPX terminal	-
4 H-rail mounting	-	40

Key features – Pneumatic components

#### Sub-base valve



MPA-L offers a comprehensive range of valve functions. All valves are equipped with piston spool and patented sealing system that facilitates efficient sealing, a broad pressure range and long service life. They have a pneumatic pilot control for optimising performance. Air is supplied by means of pilot air supply.

Sub-base valves can be quickly replaced since the tubing connectors remain on the sub-base. This design is also particularly slim. 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

Valve replacement The valves are attached to the subbase using two screws, which means

that they can be easily replaced. The

mechanical sturdiness of the sub-base guarantees good long-term sealing.

Blanking plates can be replaced by valves at a later date. The dimensions, mounting points and existing pneumatic installations remain unchanged in this case.

Extension

The valve code (M, J, N, NS, K, KS, H, HS, B, G, E, X, W, D, DS, I) is located on the front of the valve beneath the manual override.

Valve function		
Circuit symbol	Code	Description
	Position function 1-32: M	<ul> <li>5/2-way valve, single solenoid</li> <li>Pneumatic spring return</li> <li>Reversible</li> <li>Suitable for vacuum</li> </ul>
	Position function 1-32: J	<ul> <li>5/2-way valve, double solenoid</li> <li>Reversible</li> <li>Suitable for vacuum</li> </ul>
	Position function 1-32: N	<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Normally open</li> <li>Pneumatic spring return</li> <li>Operating pressure &gt; 3 bar</li> </ul>
	Position function 1-32: NS	<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Normally open</li> <li>Mechanical spring return</li> <li>Operating pressure -0.9 +8 bar</li> </ul>
	Position function 1-32: K	<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Normally closed</li> <li>Pneumatic spring return</li> <li>Operating pressure &gt; 3 bar</li> </ul>
4 14 14 12 12 14 12 12 14 12 12 14 12 12 14 12 12 14 12 12 14 12 12 12 12 12 12 12 12 12 12	Position function 1-32: KS	<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Normally closed</li> <li>Mechanical spring return</li> <li>Operating pressure -0.9 +8 bar</li> </ul>

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## Valve terminals MPA-L

Key features – Pneumatic components

Valve function		
Circuit symbol	Code	Description
	Position function 1-32: H	2x 3/2-way valve, single solenoid
		Normally
		- 1x closed
		– 1x closed – 1x open
12/14 1 5 82/84 3		Pneumatic spring return
12/14 1 5 82/84 3		
	Position function 1-32: HS	Operating pressure > 3 bar
		2x 3/2-way valve, single solenoid • Normally
		- 1x closed
12/14 82/84 1 5 3		– 1x open
		Mechanical spring return
	Position function 1-32: B	Operating pressure -0.9 +8 bar
14 444 41 21 144 12	Position function 1-32: B	5/3-way valve
		Mid-position pressurised <sup>1)</sup>
		Mechanical spring return
14 84 5 1 3		Reversible
		Suitable for vacuum
	Position function 1-32: G	5/3-way valve
		• Mid-position closed <sup>1)</sup>
│ <del>╔╱╞╗╹╸╱╺╽┙╹╵╽</del> ┥╲╍┟┫╱┚		Mechanical spring return
14 84 5 1 3 82		Reversible
		Suitable for vacuum
16 AAA 41 21 AAA 12	Position function 1-32: E	5/3-way valve
		Mid-position exhausted <sup>1)</sup>
		Mechanical spring return
14 84 5 1 3 82		Reversible
		Suitable for vacuum
2	Position function 1-32: X	1x 3/2-way valve, single solenoid
		Normally closed
╽╓┲╢┥╼┟┥		External compressed air supply
12 82 4 3		Pneumatic spring return
		Reversible
		Compressed air (-0.9 +10 bar) supplied at working line 4 can be switched
		with both internal and external pilot air supply.
	Position function 1-32: W	1x 3/2-way valve, single solenoid
		Normally open
╽┎╘╝┅ᡒ╢┥┶╒╗		External compressed air supply
14 84 2 5		Pneumatic spring return
		Reversible
		Compressed air (-0.9 +10 bar) supplied at working line 2 can be switched
		with both internal and external pilot air supply.
	Position function 1-32: D	2x 2/2-way valve
		Normally closed
		Pneumatic spring return
		<ul> <li>Operating pressure &gt; 3 bar</li> </ul>
12/14 82/84 1		· operating pressure > 5 bai
	Position function 1-32: DS	2x 2/2-way valve
		Normally closed
		Mechanical spring return
12/14 82/84 1		<ul> <li>Operating pressure -0.9 +8 bar</li> </ul>
	Į.	1

Key features - Pneumatic components

#### Valve function Circuit symbol Code Description Position function 1-32: I 2x 2/2-way valve 2 • 1x normally closed 14 12 t • 1x normally closed, reversible Ď • Pneumatic spring return • Operating pressure > 3 bar 12/14 82/84 1 • Vacuum at port 3/5 only

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

- Note

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).

#### **Blanking plate**



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

Valves and blanking plates are attached to the sub-base using two screws.

#### **Fixed restrictor**



The fixed restrictor can be used to permanently set the flow rate when venting 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 sub-base

The restrictor cuts a thread into the retainer as it is screwed in. For that reason, the retainer should also be changed when a restrictor is repeatedly replaced.

The restrictor is available in seven different nominal sizes (0.3 ... 1.7 mm). The individual sizes are colour-coded to make them easy to distinguish. Fixed 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 in the production of standard machines since the required speed can be determined once and the installation simply duplicated for further machines, saving time and costs for repeated commissioning.

Key features - Pneumatic components

#### Compressed air supply and venting



Right-hand end plate



#### Pilot air supply

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

The valve terminal MPA-L can be supplied with compressed air at one or more points via supply modules and/or the right-hand end plate. The generously sized pneumatic system enables good performance from all functional components, even with large-scale expansions. Venting (ducts 3 and 5) either takes place via silencers or ports for ducted exhaust air via the supply modules or the right-hand end plate.

There are two types of supply module with venting:

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

Venting (ducts 3 and 5) can alternatively or additionally take place via the right-hand end plate.

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The ducts 3 and 5 are separate in the terminal and are only joined together in the supply module. The exhaust air from the pilot air (duct 82/84) is entirely separate from ducts 3 and 5.

hand end plate. The pilot air supply can be selected at the pilot air selected at the pilot air selec-

- tor on the end plate: • 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 3 and 8 bar. In this case, the pilot air supply is branched by means of an internal connection from duct 1 in the righthand end plate. Port 12/14 on the right-hand end plate can be sealed using a blanking plug.

#### Switching position for external, marked "Ext"





If the supply pressure (at the righthand end plate) is less than 3 bar or greater than 8 bar, then the valve terminal MPA-L must be operated with an external pilot air supply. The pilot air supply is then fed via port 12/14 on the right-hand end plate. When using several pressure zones, the supply pressure in the pressure zone with the right-hand end plate is decisive.

#### 📲 - 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 control pressure applied during switch-on is already very high.

Key features – Pneumatic components

Compressed air supply and pilot air supply Notes Pictorial representation Code Right-hand end plate, with supply ports Right-hand end plate: D Internal pilot air supply Pilot air: -• Pilot air is branched internally from port 1 in the right-hand end plate • Exhaust air 3/5 via right-hand end plate or supply module 82/84 • Pilot exhaust air 82/84 via right-hand end plate Э • For operating pressure in the range 3 ... 8 bar 5 12/14 Right-hand end plate: D External pilot air supply Pilot air: E • Pilot air supply (3 ... 8 bar) is connected at the right-hand end plate at port 12/14  $1 \odot$ • Exhaust air 3/5 via right-hand end plate or supply module 82/84 • Pilot exhaust air 82/84 via right-hand end plate 3 • For operating pressure in the range -0.9 ... 10 bar (suitable for vacuum) 12/14 Right-hand end plate, without supply ports Right-hand end plate: -Internal pilot air supply 82/84 Pilot air: -• Pilot air is branched internally from port 1 in the right-hand end plate • Exhaust air 3/5 via supply module 1 • Pilot exhaust air 82/84 via right-hand end plate 5 12/14 • For operating pressure in the range 3 ... 8 bar Right-hand end plate: -External pilot air supply 82/84 Pilot air: E • Pilot air supply (3 ... 8 bar) is connected at the right-hand end plate at port 12/14 • Exhaust air 3/5 via supply module • Pilot exhaust air 82/84 via right-hand end plate 12/14 4-0 • For operating pressure in the range -0.9 ... 10 bar (suitable for vacuum) Supply module, flat plate silencer Type of module block 1-40: U • Exhaust air 3/5 via flat plate silencer Exhaust port: -• Pilot exhaust air 82/84 via right-hand end plate 3/5 3/5 • For operating pressure in the range -0.9 ... 10 bar (suitable for vacuum) 82/84 82/84 12/14 12/14 4 Supply module, ducted exhaust air Type of module block 1-40: U • Exhaust air 3/5 via supply module Δ Exhaust port: • Pilot exhaust air 82/84 via right-hand end plate 3/5 3/5 UD, UE, UF, UM, UN, UP or UG • For operating pressure in the range -0.9 ... 10 bar (suitable for vacuum) 82/84 82/84 12/14 12/14 ĝ,

Key features – Pneumatic components

Supply module				
Pictorial representation	Code	Туре	Designation	Notes
	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 additional pressure zones. Supply modules can be configured at any point upstream or downstream of
<b>SSSSSSSSSSSSS</b>	Exhaust port: -	VMPAL-EU	Flat plate silencer	<ul> <li>the sub-bases.</li> <li>Supply modules contain the following ports:</li> <li>Compressed air supply (duct 1)</li> <li>Exhaust air (duct 3/5)</li> <li>Depending on your order, the exhaust</li> </ul>
	Type of module block 1-40: U	VMPAL-SP-0	Supply module with electrical interlinking module	ducts are either ducted or vented via the flat plate silencer.

#### Pneumatic interface

The electrical power for the valves can also be supplied via the serial bus of the CPX terminal. The interlinking in the pneumatic section of the valve terminal remains the same as with a multi-pin plug connection. The pneumatic interface (left-hand 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 via a selector (rotary switch) on the pneumatic interface.

#### Advantage:

Switching from a multi-pin plug connection to fieldbus connection via the CPX terminal and vice versa is possible by swapping the left-hand end plate; the pneumatic interlinking is left as it is.

Pneumatic interface			
Pictorial representation	Code	Туре	Notes
	Electrical connection: CX	VMPALEPL	After converting or extending the valve terminal, the number of output addresses occupied by the pneumatic components must be checked and if applicable adjusted via the rotary switch on the pneumatic interface. This is not necessary if a sufficiently large address space was previously reserved for the extension (the standard setting on delivery provides for 32 valves). The maximum number of addresses is specified via a selector switch in the range 4 32 solenoid coils. This enables extensions to be pre-assigned in a control program and called up by means of manual settings.

Key features – Pneumatic components

#### Creating pressure zones and separating exhaust air



MPA-L offers a number of options for creating pressure zones if different working pressures are required. Up to nine pressure zones in total are possible.

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

Compressed air can be supplied and vented via a supply module and/or the right-hand 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 in the terminal ex-works as per your order. They can be distinguished by their coding, even when the valve terminal is assembled. Duct separation is always to the right of the sub-base.

Creating pressure zones			
Sub-bases with pressure zone separation	Code	Notes	
Pictorial examples	Coding		
		Duct separation to the right of sub-base 1 - 40: –	• No duct separation
		Duct separation to the right of sub-base 1 - 40: T	<ul> <li>Duct 1 separated</li> <li>VMPALT1</li> </ul>
		Duct separation to the right of sub-base 1 - 40: TR	<ul> <li>Duct 3/5 separated</li> <li>VMPALT35</li> </ul>
		Duct separation to the right of sub-base 1 - 40: TS	<ul> <li>Ducts 1 and 3/5 separated</li> <li>VMPALT135</li> </ul>

Key features – Pneumatic components

#### Examples: Compressed air supply and pilot air supply

#### Internal pilot air supply, right-hand end plate without supply ports

The illustration opposite shows an example of the configuration and connection of the air supply with internal pilot air supply. The exhaust air (duct 3/5) is discharged via supply modules. The pilot exhaust air (duct 82/84) is discharged via the right-hand end plate. Special sub-bases are used to create pressure zones.



#### External pilot air supply, right-hand end plate without supply ports

The illustration opposite shows an example of the configuration and connection of the compressed air supply with external pilot air supply. Port 12/14 on the right-hand end plate is equipped with a fitting for this. The exhaust air (duct 3/5) is discharged via supply modules. The pilot exhaust air (duct 82/84) is discharged via the right-hand end plate.

Special sub-bases are used to create pressure zones.



Key features – Pneumatic components

#### Sub-base



MPA-L is based on a modular system consisting of sub-bases and valves. The sub-bases are connected together using tie rods and thus form the support system for the valves. They contain the connection ducts for supplying compressed air to and venting from the valve terminal as well as the working lines for the pneumatic drives for each valve. The sub-bases are joint together via tie rods. The tie rod 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 plates or plate 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	Sub-base variants							
Pictorial representation	Code	Туре	Notes					
พ	-	VMPAL-AP-10	• Working lines 2, 4 on the sub-base					
			Without electrical interlinking module					
		VMPAL-AP-10-QS	Working lines 2, 4 on the sub-base					
			With electrical interlinking module					
		VMPAL-AP-10T1	Working lines 2, 4 on the sub-base					
			With/without electrical interlinking module					
			Duct separation in duct 1					
		VMPAL-AP-10-T35	Working lines 2, 4 on the sub-base					
			Without electrical interlinking module					
			Duct separation in ducts 3 and 5					
		VMPAL-AP-10-T135	Working lines 2, 4 on the sub-base					
			Without electrical interlinking module					
			• Duct separation in ducts 1, 3 and 5					
สม	Combination of	VMPAL-AP-4x10	Working lines 2, 4 on the sub-base					
	4 sub-bases: Z		With/without electrical interlinking module					
			No duct separation					
			• 4-valve unit, not suitable for pressure zone separation					
Certa a								

Electrical interlinking module				
Pictorial representation	Code	Туре	No. of solenoid coils (valve positions)	Notes
	Type of module block 1-40: A	VMPA1-EVAP-10-2	2 (1), double solenoid	Each solenoid coil must be assigned to a specific pin of the multi-pin plug in order for the valve to be
	Type of module block 1-40: C	VMPA1-EVAP-10-1	1 (1), single solenoid	<ul> <li>actuated. Regardless of whether blanking plates or valves are used, valve positions occupy</li> <li>one coil/address (single solenoid valves)</li> </ul>
	Type of module block 1-40: A	VMPA1-EVAP-10-2-4	8 (4), double solenoid	two coils/addresses (double solenoid valves) The electrical interlinking modules are colour-coded:
	Type of module block 1-40: C	VMPA1-EVAP-10-1-4	4 (4), single solenoid	<ul> <li>Single solenoid – grey</li> <li>Double solenoid – black</li> </ul>
	Type of module block 1-40: U	VMPA1-EVAP-20-SP	-	Electrical interlinking module for supply module

·O· New

## Valve terminals MPA-L

Key features – Pneumatic components

Ports for supply and venting							
	Code	Port			QS fitting/cartridge fitting		
Right-hand end plate with su	pply ports 1, 3, 5						
$\land$	Right-hand end	1	Air/vacuum supply	Thread G1⁄4	QS-G1/4, straight,		
E SI	plate: D	3	Exhaust air	Thread G1⁄4	for tubing O.D. 8 mm, 10 mm, 12 mm, 5⁄16", 3⁄8", 1⁄2"		
		5	Exhaust air	Thread G1/4			
		12/14	Pilot air supply	Thread M7	QSM-M7, straight or angled,		
		82/84	Pilot exhaust air	Thread M7	for tubing O.D. 4 mm, 6 mm, ¼ "		
Supply module				1			
3	Type of module block 1-40: U	1	Air/vacuum supply	Cartridge fitting	QSPKG20, straight, for tubing O.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8",		
					1⁄2", adapter to thread G1⁄4		
		3/5	Exhaust air	Flat plate silencer	-		
				Cartridge fitting	QSPKG20, straight,		
					for tubing O.D. 8 mm, 10 mm, 12 mm, 5⁄16", 3⁄8", 1⁄2", adapter to thread G1⁄4		
		12/14	Pilot air supply	-	-		
		82/84	Pilot exhaust air	-	-		
V							
ight-hand end plate without							
	Right-hand end	1	Air/vacuum supply	-	-		
	plate: –	3	Exhaust air	-	-		
		5	Exhaust air	-	-		
0		12/14	Pilot air supply	Thread M7	QSM-M7, straight or angled,		
		82/84	Pilot exhaust air	Thread M7	for tubing O.D. 4 mm, 6 mm, ½"		

Key features - Assembly

#### Valve terminal assembly

Sturdy terminal assembly thanks to:

- Four through-holes for wall mounting
- Additional mounting brackets
- H-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.

The MPA-L valve terminal is screwed

onto the mounting surface using four

M4 or M6 screws. The mounting holes

are on the multi-pin plug connection

These should be attached to the valve terminal every 13 cm (one mounting bracket every 10 valve positions).

and on the right-hand end plate.

available.

Optional mounting brackets are also

#### Wall mounting – Multi-pin plug connection



Wall mounting - Fieldbus connection (CPX terminal)



The MPA-L valve terminal 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-hand and right-hand end plate and on the pneumatic interface. Optional mounting brackets are also available.

H-rail mounting



The MPA-L valve terminal is attached to the H-rail (see arrow A). The terminal is then swivelled onto the H-rail and secured in place with the clamping component (see arrow B). The following MPA-L mounting kit is required for H-rail mounting of the valve terminal:

- With multi-pin plug connection: CPX-CPA-BG-NRH
- With fieldbus connection (CPX terminal): VMPAF-FB-BG-NRH
   This enables mounting of the valve terminal on a H-rail to EN 60715.

## - 🌡 - Note

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

**FESTO** 

## Valve terminals MPA-L

Key features – Assembly



#### Mode of operation

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 constructed. The tie rod and valve terminal are assembled in just four steps:

- Screw the threaded rods to the left-hand 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-hand end plate and secure with screws that engage into the sleeves

The tie rod enables subsequent extension of the valve terminal. 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.

Tie rod - Components and design

Key features - Assembly

#### FESTO

#### Tie rod (threaded rod) Tie rod extender Sleeve Screw The threaded rod is used to construct The entire valve terminal is clamped The valve terminal can be extended The primary purpose of the sleeve is almost infinitely using tie rod via the tie rod using the screw. Tolera cost-optimised fixed-grid tie rod. to compensate tolerances that occur, The threaded rod is required with extenders. for example, when the seals are ances that occur, for example, when valve terminal lengths exceeding The tie rod extenders are inserted compressed between the sub-bases the seals are compressed between the 42.45 mm, for example at least four between the threaded rod and sleeve during assembly. sub-bases during assembly are comsub-bases (10.7 mm each) or two suband are available in appropriate The sleeves come in different lengths, pensated by the interaction of the bases (10.7 mm each) and one supply lengths for sub-bases and supply tailored to the use of a tie rod in screw and sleeve. a fixed grid as well as generally for the module (21.2 mm), since only the modules. combination of a threaded rod and modular tie rods. sleeve offers the optimum compensation of tolerances (by compressing the seals between the sub-bases). Individual modular tie rod Tie rods can be constructed entirely example, when the seals are comusing tie rod extenders. The threaded pressed between the sub-bases during rod and sleeve are required to comassembly. pensate tolerances that occur, for Fixed-grid tie rod with extension The tie rod extenders are inserted They are available in suitable lengths for sub-bases and supply modules. between the threaded rod and sleeve. Fixed-grid tie rod The fixed-grid tie rod minimises The threaded rod (and if applicable assembly costs when assembling also the sleeve) must be replaced if previously defined valve terminals. the valve terminal length is reduced. These valve terminals can be extended at any time. Short valve terminal Valve terminals with a small number • Valve terminals with two valve posi-• Valve terminals with three valve of valve positions are created by tions and without a supply module positions and without a supply means of the following combinations: are connected solely using screws module (or with one valve position and one supply module) are connected using a 10 mm tie rod extender and screw

·O· New

## Valve terminals MPA-L

Key features – Assembly

Ordering data – Fixed-grid tie rod		
Reference length	Part No. Type	Part No. Type
L = 10.65 x V + 21.15 x S	Tie rod	Sleeve
42.45 62.65	561116 VMPAL-ZAS-5	561135 VMPAL-ZAH-36
62.66 72.30	561116 VMPAL-ZAS-5	561136 VMPAL-ZAH-46
72.31 81.95	561116 VMPAL-ZAS-5	561137 VMPAL-ZAH-56
81.96 91.60	561116 VMPAL-ZAS-5	561138 VMPAL-ZAH-66
91.61 101.25	561117 VMPAL-ZAS-45	561135 VMPAL-ZAH-36
101.26 110.90	561117 VMPAL-ZAS-45	561136 VMPAL-ZAH-46
110.91 120.55	561117 VMPAL-ZAS-45	561137 VMPAL-ZAH-56
120.56 130.20	561117 VMPAL-ZAS-45	561138 VMPAL-ZAH-66
130.21 139.85	561118 VMPAL-ZAS-85	561135 VMPAL-ZAH-36
139.86 149.50	561118 VMPAL-ZAS-85	561136 VMPAL-ZAH-46
149.51 159.50	561118 VMPAL-ZAS-85	561137 VMPAL-ZAH-56
159.51 169.15	561118 VMPAL-ZAS-85	561138 VMPAL-ZAH-66
169.16 178.80	561119 VMPAL-ZAS-125	561135 VMPAL-ZAH-36
178.81 188.45	561119 VMPAL-ZAS-125	561136 VMPAL-ZAH-46
188.46 198.10	561119 VMPAL-ZAS-125	561137 VMPAL-ZAH-56
198.11 207.75	561119 VMPAL-ZAS-125	561138 VMPAL-ZAH-66
207.76 217.40	561120 VMPAL-ZAS-165	561135 VMPAL-ZAH-36
217.41 227.05	561120 VMPAL-ZAS-165	561136 VMPAL-ZAH-56
227.06 236.70	561120 VMPAL-ZAS-165	561137 VMPAL-ZAH-56
236.71 246.35	561120 VMPAL-ZAS-165	561137 VMPAL-ZAH-56
246.36 256.00	561121 VMPAL-ZAS-205	561135 VMPAL-ZAH-36
256.01 266.00	561121 VMPAL-ZAS-205	561136 VMPAL-ZAH-46
266.01 275.65	561121 VMPAL-ZAS-205	561137 VMPAL-ZAH-56
275.66 285.30	561121 VMPAL-ZAS-205	561138 VMPAL-ZAH-66
285.31 294.95	561122 VMPAL-ZAS-245	561135 VMPAL-ZAH-36
294.96 304.60	561122 VMPAL-ZAS-245	561136 VMPAL-ZAH-46
304.61 314.25	561122 VMPAL-ZAS-245	561137 VMPAL-ZAH-56
314.26 323.90	561122 VMPAL-ZAS-245	561138 VMPAL-ZAH-66
323.91 333.55	561123 VMPAL-ZAS-285	561135 VMPAL-ZAH-36
333.56 343.20	561123 VMPAL-ZAS-285	561136 VMPAL-ZAH-46
343.21 352.85	561123 VMPAL-ZAS-285	561137 VMPAL-ZAH-56
352.86 362.50	561123 VMPAL-ZAS-285	561138 VMPAL-ZAH-66
362.51 372.50	561124 VMPAL-ZAS-325	561135 VMPAL-ZAH-36
372.51 382.50	561124 VMPAL-ZAS-325	561136 VMPAL-ZAH-46
382.51 392.50	561124 VMPAL-ZAS-325	561137 VMPAL-ZAH-56
392.51 402.50	561124 VMPAL-ZAS-325	561138 VMPAL-ZAH-66
402.51 412.50	561125 VMPAL-ZAS-365	561135 VMPAL-ZAH-36
412.51 422.50	561125 VMPAL-ZAS-365	561136 VMPAL-ZAH-46
422.51 432.50	561125 VMPAL-ZAS-365	561137 VMPAL-ZAH-56
432.51 442.50	561125 VMPAL-ZAS-365	561138 VMPAL-ZAH-66
442.51 452.50	561126 VMPAL-ZAS-405	561135 VMPAL-ZAH-36
452.51 462.50	561126 VMPAL-ZAS-405	561136 VMPAL-ZAH-46
462.51 472.50	561126 VMPAL-ZAS-405	561137 VMPAL-ZAH-56
472.51 482.50	561126 VMPAL-ZAS-405	561138 VMPAL-ZAH-66
482.51 492.50	561127 VMPAL-ZAS-445	561135 VMPAL-ZAH-36
492.51 502.50	561127 VMPAL-ZAS-445	561136 VMPAL-ZAH-46
502.51 512.50	561127 VMPAL-ZAS-445	561137 VMPAL-ZAH-56
512.51 522.50	561127 VMPAL-ZAS-445	561138 VMPAL-ZAH-66

V Number of valve positionsS Number of supply modules

Key features - Display and operation

#### **Display and operation**

#### Signal status display

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

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

#### Pneumatic connection and control elements

#### Manual override

2

The manual override (MO) enables the valve to be actuated when not electrically activated or energised. The valve is activated by pushing the manual override.

3

5

6

5

4

#### Alternatives:

- A cover (code: N or as accessory) enables the manual override to be actuated by pressing it using an appropriate tool.
- A cover (code V) can be fitted over the manual override to prevent it from being accidentally actuated.
- 1 Flat plate silencer, duct 3/5
- Manual override (for each pilot solenoid coil, non-detenting 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-hand end plate (depending on version also ducts 1, 3 and 5)
- 5 Supply port, duct 1
- 6 Working lines, ducts 2 and 4, for each valve position

#### 📲 - Note

A valve actuated manually (by means of 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)



- Press in the stem of the MO with a pointed object or screwdriver.
   Pilot valve switches and actuates the main valve.
- 2 Remove the pointed object or screwdriver.
  - Spring force pushes the stem of the MO back.

Pilot valve returns to its initial position and so too the single solenoid main valve (not with double solenoid valve code J).

#### MO set via turning (detenting)



- Press in the stem of the MO with a pointed object or screwdriver until the valve switches and then turn the stem clockwise by 90° until the stop is reached. Valve remains switched.
- Turn the stem anti-clockwise by 90° until the stop is reached and then remove the pointed object or screwdriver. Spring force pushes the stem of the MO back. Valve returns to its initial position (not with double solenoid valve code J).

Key features - Electrical components

### FESTO



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

Each solenoid coil is protected with

well as against polarity reversal.

All valve types are additionally equipped with integrated current

Each pin on the multi-pin plug can

actuate exactly one solenoid coil. If

the maximum configurable number

of valve positions is 32, this means

that 32 valves, each with a single

solenoid coil, can be addressed.

reduction.

a spark arresting protective circuit as

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



#### Electrical multi-pin plug connection

The following multi-pin plug connections are offered for the valve terminal MPA-L:

- Sub-D (9-pin), 8 addresses
- Sub-D (25-pin), 24 addresses
- Sub-D (44-pin), 32 addresses
- Flat cable connection (40-pin), 32 addresses
- Terminal strip connection (33-pin), 32 addresses

#### Guidelines on addressing for valves/solenoid coils

- The maximum possible number of addresses is 32.
- The numbering of the addresses goes from left to right in ascending consecutive order. The following applies to the individual valve positions: address x for coil 14 and address x+1 for coil 12.
- If single solenoid valves are mounted on sub-bases for double solenoid valves, the address of coil 12 and the assigned pin will remain unused.

Pins 1 ... 32 are used for addresses

If fewer addresses are used for the

valve terminal, the remaining pins

The valves are switched by means of

positive or negative logic (PNP or

NPN). Mixed operation is not

0 31 in order

permitted.

(up to 32) are left free.

- Each sub-base/electrical interlinking module occupies a defined
  - number of addresses/pins: – For single solenoid valve: 1
  - For double solenoid valve: 2

occupied and cannot be used.

If a single solenoid valve is as-

sembled on a double solenoid valve

position, the second address is also

Note

MPA-L valves are supplied with

operating voltage in the range

21.6 ... 26.4 V (24 V +/-10%).

- For combination of four subbases for single solenoid valves:
   4
- For combination of four subbases for double solenoid valves: 8

#### **Fieldbus connection CPX**

All functions and features of the electrical peripherals CPX are permitted in connection with the CPX interface. This means:

- 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

Further information can be found at:
 → Internet: cpx

Note

Key features – Electrical components

Pin allocation – Sub-D plug, 9-pin						
	Pin	Address/coil		Pin	Address/coil	
	1	0		6	5	- 🗯 - Note
$ \begin{pmatrix} + 1 \\ 6 + 2 \\ 7 + 3 \\ 8 + \end{pmatrix} $	2	1	_	7	6	Ŧ
	3	2		8	7	The drawing shows the view onto the pins of the Sub-D plug.
9 + 4	4	3		9	0 V <sup>1)</sup>	
+ 5	5	4				

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

Pin allocation – Sub-D plug, 25-pin,	conne	cting cable \	/MPAL-KM				
	Pin	Address/ coil	Connecting cable wire colour <sup>2)</sup>	Pin	Address/ coil	Connecting cable wire colour <sup>2)</sup>	
$ \begin{array}{r}                                     $	1 2 3 4 5 6 7 8 8 9 10 11	coil           0           1           2           3           4           5           6           7           8           9           10	wire colour <sup>2)</sup> WH GN YE GY PK BU RD VT GY PK RD BU GN WH	14 15 16 17 18 19 20 21 22 23 23	coil 13 14 15 16 17 18 19 20 21 22 23	wire colour <sup>2)</sup> BN YE GY WH BN GY WH PK BN PK BU WH BN BU RD WH BN RD BN RD BK WH BN	<ul> <li>- ● - Note</li> <li>The drawing shows the view onto the pins of the Sub-D plug.</li> </ul>
25+ +12 25+ +13	12 13	11 12	BN GN YE WH	25	0 V <sup>1)</sup>	ВК	

0 V for positive switching control signals; connect 24 V for negative switching control signals; mixed operation is not permitted.
 To IEC 757

### Pin allocation – Sub-D plug, 44-pin, connecting cable VMPAL-KM

	Pin	Address/ coil	Connecting cable wire colour <sup>2)</sup>	Pin	Address/ coil	Connecting cable wire colour <sup>2)</sup>	Pin	Address/ coil	Connecting cable wire colour <sup>2)</sup>
	1	0	WH	18	17	BN PK	35	n.c.	n.c.
(31, +, 1)	2	1	GN	19	18	BU WH	36	n.c.	n.c.
	3	2	YE	20	19	BN BU	37	n.c.	n.c.
	4	3	GY	21	20	RD WH	38	n.c.	n.c.
	5	4	РК	22	21	BN RD	39	n.c.	n.c.
	6	5	BU	23	22	BK WH	40	n.c.	n.c.
	7	6	RD	24	23	BN	41	0 V <sup>1)</sup>	RD YE
	8	7	VT	25	24	BK BN	42	0 V <sup>1)</sup>	BK GN
	9	8	GY PK	26	25	GN GY	43	0 V <sup>1)</sup>	BK YE
	10	9	RD BU	27	26	YE GY	44	0 V <sup>1)</sup>	ВК
	11	10	GN WH	28	27	GN PK			1
	12	11	BN GN	29	28	YE PK	<b>A</b>		
	13	12	YE WH	30	29	GN BU	-	- Note	
44 + + 30 + 15	14	13	BN YE	31	30	YE BU	Ŧ		ws the view onto the
	15	14	GY WH	32	31	RN GN		of the Sub-D	
	16	15	BN GY	33	n.c.	n.c.	pins	or the Sub-L	, pius.
	17	16	WH PK	34	n.c.	n.c.			

0 V for positive switching control signals; connect 24 V for negative switching control signals; mixed operation is not permitted.
 To IEC 757

26

·O· New

## Valve terminals MPA-L

Key features – Electrical components

Ordering data						
Designation	Code	Description	Connection	Cable length	Part No.	Туре
Connecting cable f	or multi-pin plug connectior	n with Sub-D plug socket				
	Connecting cable: CA	Cable outlet to front	25-pin	2.5 m	560416	VMPAL-KM-V-SD25-IP67-2,5
	Connecting cable: CB	(only with electrical connection		5 m	560417	VMPAL-KM-V-SD25-IP67-5
	Connecting cable: CC	code: MS6)		10 m	560418	VMPAL-KM-V-SD25-IP67-10
0	Connecting cable: -			Any	562389	VMPAL-KM-V-SD25-IP67-X
	Connecting cable: CQ	Cable outlet to front	25-pin	2.5 m	560410	VMPAL-KMSK-V-SD25-IP67-2,5
	Connecting cable: CR	(only with electrical connection		5 m	560411	VMPAL-KMSK-V-SD25-IP67-5
	Connecting cable: CS	code: MS6)		10 m	560412	VMPAL-KMSK-V-SD25-IP67-10
	Connecting cable: -	Suitable for use with energy chains		Any	562391	VMPAL-KMSK-V-SD25-IP67-X
	Connecting cable: CJ	Cable outlet to front	44-pin	2.5 m	560422	VMPAL-KM-V-SD44-IP67-2,5
	Connecting cable: CK	(only with electrical connection		5 m	560423	VMPAL-KM-V-SD44-IP67-5
	Connecting cable: CL	code: MS8)		10 m	560424	VMPAL-KM-V-SD44-IP67-10
	Connecting cable: -	-		Any	562390	VMPAL-KM-V-SD44-IP67-X
•	Connecting cable: CD	Cable outlet to side	25-pin	2.5 m	560419	VMPAL-KM-S-SD25-IP67-2,5
	Connecting cable: CE	(only with electrical connection		5 m	560420	VMPAL-KM-S-SD25-IP67-5
X19	Connecting cable: CH	code: MS6)		10 m	560421	VMPAL-KM-S-SD25-IP67-10
	Connecting cable: -	-		Any	562392	VMPAL-KM-S-SD25-IP67-X
	Connecting cable: CT	Cable outlet to side	25-pin	2.5 m	560413	VMPAL-KMSK-S-SD25-IP67-2,5
	Connecting cable: CU	(only with electrical connection		5 m	560414	VMPAL-KMSK-S-SD25-IP67-5
	Connecting cable: CV	code: MS6)		10 m	560415	VMPAL-KMSK-S-SD25-IP67-10
	Connecting cable: –	Suitable for use with energy chains		Any	562394	VMPAL-KMSK-S-SD25-IP67-X
	Connecting cable: CM	Cable outlet to side	44-pin	2.5 m	560425	VMPAL-KM-S-SD44-IP67-2,5
	Connecting cable: CN	(only with electrical connection		5 m	560426	VMPAL-KM-S-SD44-IP67-5
	Connecting cable: CP	code: MS8)		10 m	560427	VMPAL-KM-S-SD44-IP67-10
	Connecting cable: –	-		Any	562393	VMPAL-KM-S-SD44-IP67-X
		1				
over for multi-pir	plug connection without co	nnecting cable with Sub-D plug socket				
<u> </u>	Connecting cable: EZ	Cable outlet to side or front	25-pin	-	560428	VMPAL-KM-SD25-IP67-0
		(only with electrical connection				
) ( ) ( )		code: MS6)				
$\nabla$	Connecting cable: EY	Cable outlet to side or front	44-pin	-	560429	VMPAL-KM-SD44-IP67-0
		(only with electrical connection				
		code: MS8)				

Key features – Electrical components

Pin allocation – Flat cable, 40-pin								
	Pin	Address/coil		Pin	Address/coil	F	Pin	Address/coil
	1	0		18	17		35	0 V <sup>1)</sup>
	2	1		19	18		36	0 V <sup>1)</sup>
	3	2		20	19		37	0 V <sup>1)</sup>
	4	3	1 [	21	20		38	0 V <sup>1)</sup>
	5	4	1 [	22	21		39	0 V <sup>1)</sup>
	6	5	1 [	23	22	4	40	0 V <sup>1)</sup>
+++++++++++++++++++++++++++++++++++++++	7	6	1 [	24	23		â	
	8	7	] [	25	24	-		- Note
	9	8	] [	26	25		The d	rawing shows the view onto the
	10	9	] [	27	26			of the flat cable plug.
	11	10	] [	28	27		•	at cable connection is estab-
39	12	11		29	28	l	lishe	d using plug connectors, in
	13	12		30	29			dance with
	14	13		31	30	[	DIN E	N 60603-13:1998-09
	15	14		32	31	(	(NECL	J-FCG40-K).
	16	15		33	0 V <sup>1)</sup>		→ In	ternet: necu
	17	16		34	0 V <sup>1)</sup>			

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

Pin allocation – Terminal strip, 33-p	in						
	Pin	Address/coil	Pin	Address/coil	I	Pin	Address/coil
	1	0	16	15		31	30
	2	1	17	16		32	31
	3	2	18	17		33	0 V <sup>1)</sup>
	4	3	19	18		â	
	5	4	20	19	-		- Note
	6	5	21	20	-	The c	Irawing shows the view onto the
	7	6	22	21			of the terminal strip.
	8	7	23	22			es with the following
	9	8	24	23			ifications can be connected:
	10	9	25	24			ble cross section
	11	10	26	25		0.0	08 0.5 mm <sup>2</sup>
	12	11	27	26		• Ins	sulation 5 6 mm
	13	12	28	27			
	14	13	29	28			
	15	14	30	29			

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

Key features – Electrical components

#### Instructions for use

#### Equipment

Operate system equipment 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 all of your system equipment with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the actuator used.

#### Unsuitable 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 viscosity 32 CST at 40 °C).

#### Bio-oils

When using bio-oils (oils which are based on synthetic or native ester, e.g. rapeseed oil methyl ester), the maximum residual oil content of  $0.1 \text{ mg/m}^3$  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/m<sup>3</sup> must not be exceeded (see ISO 8573-1 Class 4). A higher residual oil content irrespective of the compressor oil cannot be permitted, as the basic lubricant would be flushed out over time.

Technical data



- **L** - Voltage 24 V DC



General technical data		
Design		Electromagnetically actuated piston spool valve
Lubrication		Lubricated for life, PWIS-free (free of paint-wetting impairment substances)
Type of mounting		Wall mounting
		On H-rail to EN 60715
Mounting position		Any (wall mounting)
		Horizontal only (H-rail)
Manual override		Non-detenting, detenting, blocked
Width	[mm]	10
Pneumatic connections	right-hand and	nlato
Supply	1	Thread G1/4 (QS-G1/4, straight, for tubing 0.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8", 1/2")
Exhaust port	3	Thread G1/4 (QS-G1/4, straight, for tubing 0.D. 8 mm, 10 mm, 12 mm, 5/16 ", 3/8 ", 1/2 ")
Exhaust port	5	Thread G1/4 (QS-G1/4, straight, for tubing 0.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8", 1/2")
Pilot air supply	12/14	Thread M7 (QSM-M7, straight or angled, for tubing 0.D. 4 mm, 12 mm, 74")
Pilot exhaust air	82/84	Thread M7 (QSM-M7, straight or angled, for tubing 0.D. 4 mm, 6 mm, 1/4 ")
Pneumatic connections	supply modulo	
Supply	1	Cartridge fitting 20 mm (QSPKG20, straight, for tubing 0.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8", 1/2",
Supply	1	adapter for thread G <sup>1</sup> /4), flat plate silencer
Exhaust port	3/5	Cartridge fitting 20 mm (QSPKG20, straight, for tubing 0.D. 8 mm, 10 mm, 12 mm, 5/16", 3/8", 1/2",
	- , -	adapter for thread G1/4), flat plate silencer
D		
Pneumatic connections	,	
Working lines	2	Cartridge fitting 10 mm (QSPKG10, straight or angled, for tubing O.D. 4 mm, 6 mm, 1/8", 5/32", 3/16", 1/4",
		adapter for thread M7)
	4	Cartridge fitting 10 mm (QSPKG10, straight or angled, for tubing O.D. 4 mm, 6 mm, 1/8", 5/32", 3/16", 1/4",
		adapter for thread M7)

·O· New

## Valve terminals MPA-L

Technical data

Operating and environmenta	l condition	IS															
Code for position function 1-3	32	М	J	В	G	E	Х	W	Ν	К	Н	D	I	NS	KS	HS	DS
Operating medium		Comp	ressed a	ir in ac	cordanc	e with IS	SO 8573	3-1:201	0 [7:4:4	] <b>→</b> 2	9						
Note on operating/pilot medi	um	Opera	tion wit	h lubrio	cated m	edium p	ossible	(in whic	h case lı	ubricat	ted oper	ation wi	ll alway	s be req	uired)		
Operating pressure	[bar]	-0.9	+10						3 1	0				-0.9	+8		
Operating pressure for valve	[bar]	3 8												•			
terminal with internal																	
pilot air supply																	
Pilot pressure	[bar]	3 8															
Ambient temperature	[°C]	-5	+50														
Temperature of medium	[°C]	-5	+50														
Storage temperature <sup>1)</sup>	[°C]	-20	. +40														

1) Long-term storage

#### Pilot pressure p2 as a function of working pressure p1 with external pilot air supply For valves with code M, J, B, G, E, X, W





#### For valves with code N, K, H, D, I



1 Operating range for valves with

external pilot air supply

1 Operating range for valves with external pilot air supply



Technical data

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

For valves with code NS, KS, HS, DS



Nominal flow rate [l/min]						
Valve function	Code	With fitting QS-6				
	Position function	From port	From port			
	1-32	1 to 2, or 1 to 4	2 to 3, or 4 to 5			
5/2-way valve, single solenoid	Μ	360	360			
1x 3/2-way valve	Х	255	295			
5/2-way valve, double solenoid	J	360	360			
5/3-way valve, mid-position pressurised	В	300 (220) <sup>1)</sup>	270			
5/3-way valve, mid-position closed	G	320	350			
2x 2/2-way valve	1	260	260			
5/3-way valve, mid-position exhausted	E	240	240 (200) <sup>1)</sup>			
2x 3/2-way valve, normally closed	К	230	310			
2x 3/2-way valve, normally open	N	300	300			
2x 3/2-way valve, 1x normally open, 1x normally closed	Н	300	300			
2x 2/2-way valve	D	230	-			
1x 3/2-way valve	W	255 (2 to 4)	295 (4 to 5)			
2x 3/2-way valve, normally closed, mechanical spring return	KS	230	310			
2x 3/2-way valve, normally open, mechanical spring return	NS	300	300			
2x 3/2-way valve, 1x normally open and 1x normally closed, mechanical spring	HS	300	300			
return						
2x 2/2-way valve, mechanical spring return	DS	230	-			

1) Value for mid-position

Valve switching times [ms]	Valve switching times [ms]																
Code for position function 1-32		М	J	Ν	К	Н	В	G	E	Х	W	D	1	NS	KS	HS	DS
Switching times	On	10	10	10	10	10	10	10	10	10	10	10	10	14	14	14	14
	Off	20	-	20	20	20	35	35	35	20	20	20	20	16	16	16	16
	Change-	-	15	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	over																

Technical data

Electrical data		
Nominal voltage	[V DC]	24
Operating voltage range	[V DC]	21.6 26.4
Protection class to EN 60529		IP65 (for all types of signal transmission in assembled state)
Current consumption per solen	oid coil at	nominal voltage
Nominal pick-up current	[mA]	50
Nominal current with current	[mA]	10
reduction		
Time until current reduction	[ms]	20

Electrical data – MPA-L with electrical interface for CPX terminal									
Intrinsic current consumption of valve terminal (internal electronics, without valves)									
At 24 V U <sub>EL/SEN</sub> <sup>1)</sup>	[mA]	Typically 13							
At 24 V Uval <sup>2)</sup>	[mA]	Typically 35							
Diagnostic message									
Undervoltage U <sub>OFF</sub> <sup>3)</sup>	[V]	17.7 17.8							

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

Technical data

.

### FESTO

Materials	
Sub-base	РА
Valve	Die-cast aluminium
Supply module	PPA
End plate	Die-cast aluminium, PA, PBT
Seals	NBR
Exhaust plate	PA
Flat plate silencer	PE
Electrical interlinking module	PBT, PA, copper alloy

#### Product weight

Approx. weight [g]
Approx. 210
130
21
9
29
51
49
56
24
105
160
3
2/11/20/47/65
6/8/9/11
36/40
4
5
22
23
1
1
2
6
9
12

Technical data

### FESTO



Туре	B1	B2	B3	B4	B5	B6	B7	B8	H1	H2	H3	H4	H5	H6	D1	D2
MPA-L	107.3	66.3	65	33.5	22.5	18.9	7.5	7 5	69.6	36.4	28.5	27.9	8.5	10.9	6.6	4.4
MFA-L	107.5	00.5	05	55.5	23.5	10.9	7.5	7.5	09.0	50.4	20.5	27.9	0.5	10.9	0.0	4.4

1) n = number of sub-bases/valve positions

Technical data





1) n = number of sub-bases/valve positions

Technical data

#### Dimensions – Cover for multi-pin plug connection Download CAD data -> www.festo.com Cable outlet to front Cable outlet to side B2 0 ы Б 0 Ba 6 0 1 (#) (#) Ð L1 L1 L2 HZ Ξ Ŧ Ħ 1 L1 L2 H1 H2 B1 B2 B3 Туре Cable outlet to front 108.3 27 44.4 14 34.5 Cable outlet to side 114.5 32.4 26 34.5 27 29 \_

Accessories

Ordering data		1			1	
	Code	Valve function			Part No.	Туре
Sub-base valve			• •		1	
	Position function 1-32: M	5/2-way valve, single sole			533342	VMPA1-M1H-M-PI
CH I CA	Position function 1-32: J	5/2-way valve, double sol			533343	VMPA1-M1H-J-PI
	Position function 1-32: N	2x 3/2-way valve, normal			533348	VMPA1-M1H-N-PI
	Position function 1-32: NS	2x 3/2-way valve, normal	ly open,		556839	VMPA1-M1H-NS-PI
	Position function 1-32: W	mechanical spring return 1x 3/2-way valve, normal			5/0050	VMPA1-M1H-W-PI
	Position function 1-32: W	external compressed air s			540050	VMPA1-MIR-W-PI
	Position function 1-32: K	2x 3/2-way valve, normal		533347	VMPA1-M1H-K-PI	
	Position function 1-32: K	2x 3/2-way valve, normal	-		556838	VMPA1-M1H-KS-PI
		mechanical spring return	iy cioseu,		330030	VMFAI-MIN-K3-FI
	Position function 1-32: H	2x 3/2-way valve,			533349	VMPA1-M1H-H-PI
	rosition function 1-92. If	1x normally open, 1x norr	nally closed	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Position function 1-32: HS	2x 3/2-way valve,	nally closed		556840	VMPA1-M1H-HS-PI
		1x normally open, 1x norm	nally closed		550040	VMI A1-M111-113-11
		mechanical spring return	nutly closed,			
	Position function 1-32: B	5/3-way valve, mid-positi	on pressurised		533344	VMPA1-M1H-B-PI
	Position function 1-32: G	5/3-way valve, mid-positi			533345	VMPA1-M1H-G-PI
	Position function 1-32: E	5/3-way valve, mid-positi			533346	VMPA1-M1H-E-PI
	Position function 1-32: X	1x 3/2-way valve, normal			534415	VMPA1-M1H-X-PI
		external compressed air s	· · ·			
	Position function 1-32: D	2x 2/2-way valve, normal			533350	VMPA1-M1H-D-PI
	Position function 1-32: DS	2x 2/2-way valve, normal	•	556841	VMPA1-M1H-DS-PI	
		mechanical spring return	,,			
	Position function 1-32: I	2x 2/2-way valve,			543605	VMPA1-M1H-I-PI
		1x normally closed				
		1x normally closed, reverse	sible			
Sub-base						
Ŵ	Duct separation to the	Single,	No duct separation	-	554311	VMPAL-AP-10
Som.	right of sub-base 1-40: –	without electrical				
	Duct separation to the	interlinking module,	Duct 1 separated	-	554312	VMPAL-AP-10-T1
	right of sub-base 1-40: T	without cartridge fitting				
	Duct separation to the		Ducts 3, 5 separated	-	554313	VMPAL-AP-10-T35
	right of sub-base 1-40: TR					
	Duct separation to the		Ducts 1 and 3,	-	554315	VMPAL-AP-10-T135
	right of sub-base 1-40: TS		5 separated			
Ń	-	Single,	Single solenoid	6 mm	560987	VMPAL-AP-10-QS6-1
		with electrical	(for 1 solenoid coil)	4 mm	560994	VMPAL-AP-10-QS4-1
		interlinking module,		1/4 "	560999	VMPAL-AP-10-QS <sup>1</sup> /4"-1
		with cartridge fitting,		5/32"	561005	VMPAL-AP-10-QS5/32"-1
		no duct separation	Double solenoid	6 mm	560993	VMPAL-AP-10-QS6-2
			(for 2 solenoid coils)	4 mm	560988	VMPAL-AP-10-QS4-2
				1/4 "	561000	VMPAL-AP-10-QS1/4"-2
		<u> </u>		<sup>5</sup> /32 "	561006	VMPAL-AP-10-QS5/32"-2
		Single,	Single solenoid	6 mm	561011	VMPAL-AP-10-QS6-1-T1
		with electrical	(for 1 solenoid coil)			
		interlinking module,				
		with cartridge fitting,				
		duct 1 separated				

**FESTO** 

## Valve terminals MPA-L

Accessories

Ordering data						
	Code	Description			Part No.	Туре
Sub-base				1.	1-4	
	-	Single,	Single solenoid	4 mm	561017	VMPAL-AP-10-QS4-1-T1
		with electrical	(for 1 solenoid coil)	1/4 "	561023	VMPAL-AP-10-QS <sup>1</sup> /4"-1-T1
		interlinking module,		5⁄32"	561029	VMPAL-AP-10-QS5/32"-1-T1
		with cartridge fitting,	Double solenoid	6 mm	561012	VMPAL-AP-10-QS6-2-T1
		duct 1 separated	(for 2 solenoid coils)	4 mm	561018	VMPAL-AP-10-QS4-2-T1
				1⁄4 "	561024	VMPAL-AP-10-QS <sup>1</sup> /4"-2-T1
				5/32"	561030	VMPAL-AP-10-QS5/32"-2-T1
Combination of fou		14/(the sect of sector sector	1	1	560004	
	Combination manifold block: Z	Without electrical interlinking module, without cartridge fitting	-	-	560981	VMPAL-AP-4x10
ML.	-	With electrical interlinking module,	Tubing O.D.	6 mm	561083	VMPAL-AP-4x10QS6-1
	with ca	with cartridge fitting,		4 mm	561089	VMPAL-AP-4x10QS4-1
		no duct separation, single solenoid (for 1		1/4 "	561095	VMPAL-AP-4x10QS <sup>1</sup> /4"-1
		solenoid coil)		5/32"	561101	VMPAL-AP-4x10QS5/32"-1
		With electrical interlinking module,	Tubing O.D.	6 mm	561084	VMPAL-AP-4x10QS6-2
		with cartridge fitting,		4 mm	561090	VMPAL-AP-4x10QS4-2
		no duct separation, double solenoid (for 2		1/4 " 5/32 "	561096	VMPAL-AP-4x10QS <sup>1</sup> /4"-2
		solenoid coils)		3/32	561102	VMPAL-AP-4x10QS <sup>5</sup> /32"-2
Tie rod						
~	Tie rod: -	Threaded rod for tie rod, v	vidth across flats 5 mm	5 mm	561116	VMPAL-ZAS-5
		The threaded rod/sleeve of		45 mm	561117	VMPAL-ZAS-45
Julie -		based on the number and	d on the number and width of the individual 8			VMPAL-ZAS-85
		sub-base		125 mm	561119	VMPAL-ZAS-125
				165 mm	561120	VMPAL-ZAS-165
				205 mm	561121	VMPAL-ZAS-205
				245 mm	561122	VMPAL-ZAS-245
				285 mm	561123	VMPAL-ZAS-285
				325 mm	561124	VMPAL-ZAS-325
				365 mm	561125	VMPAL-ZAS-365
				405 mm	561126	VMPAL-ZAS-405
				445 mm	561127	VMPAL-ZAS-445
$\sim$	_	Sleeve, internal hex 4 mm	1	36 mm	561135	VMPAL-ZAH-36
		,		46 mm	561136	VMPAL-ZAH-46
1				56 mm	561137	VMPAL-ZAH-56
-				66 mm	561138	VMPAL-ZAH-66
~	_	Tie rod extender for	For one sub-base		561139	VMPAL-ZAE-10
Tunn		subsequently extending	For one supply module	e	561141	VMPAL-ZAE-20
)		the valve terminal	For four sub-bases	~	570779	VMPAL-ZAE-10-4
	-	Screw M4x30 mm with in for tie rod		3 pieces	571924	VMPAL-M-4x30
GCrew	-	Screw M4x10 mm and nu	t with internal hex	10 pieces	561142	VMPAL-MS-4x10

Accessories

Ordering data						
	Code	Description			Part No.	Туре
Mounting						
DON	-		be mounted max. every	10 pieces	560949	VMPAL-BD
az l		13 cm on the valve te	rminal.			
H-rail mounting						
	Mounting accessories: H	MPA-L with multi-pin	plug connection		526032	CPX-CPA-BG-NRH
	Mounting accessories: H	MPA-L with fieldbus c	onnection		560798	VMPAF-FB-BG-NRH
Electrical interlinking	module					
	Type of module block	For one sub-base	Grey – single solenoid		560961	VMPAL-EVAP-10-1
	1-40: C	Fanana ank kara	(for 1 solenoid coil)		540040	
	Type of module block 1-40: A	For one sub-base	Black – double solenoid (for 2 solenoid coils)		560962	VMPAL-EVAP-10-2
A A A A A A A A A A A A A A A A A A A	Type of module block 1-40: C	For combination of four sub-bases	Grey – single solenoid (for 4 solenoid coils, 4 valve	e positions)	560967	VMPAL-EVAP-10-1-4
	Type of module block 1-40: A	For combination of four sub-bases	Black – double solenoid (for 8 solenoid coils, 4 valve	e positions)	560968	VMPAL-EVAP-10-2-4
	Type of module block	For supply module	Black		571011	VMPAL-EVAP-20-SP
	1-40: U	(signals are passed through)				
Releasing tool						
A P	-	For releasing the elec sub-base	trical interlinking module from	m the	572017	VMPAL-LW
Restrictor set	_	Fixed restrictor, two o	f each size.		572543	VMPA1-FT-NW0.3-1.7
		two retainers and ass			57 - 57 - 57	
Fixed restrictor Hell	ow halt for restricting the ov	haust air in dusts 2 ans	LE 10 pieces			
	ow bolt, for restricting the ex	•	orange, nominal size 0.3 mm	1	572544	VMPA1-FT-NW0.3-10
			een, nominal size 0.5 mm		572545	VMPA1-FT-NW0.5-10
Н			ourple, nominal size 0.7 mm		572546	VMPA1-FT-NW0.7-10
9			black, nominal size 1.0 mm		572547	VMPA1-FT-NW1.0-10
			ed, nominal size 1.2 mm		572548	VMPA1-FT-NW1.2-10
			olue, nominal size 1.5 mm		572549	VMPA1-FT-NW1.5-10
		qnN 105 115 l/mir	n, clear, nominal size 1.7 mm		572550	VMPA1-FT-NW1.7-10
Retainer for fixed rest	rictor					
	-	Retainer for exhaust o	opening in the sub-base		572542	VMPA1-FTI-10
			-Ferring III are and page		5,2572	
					1	

Accessories

- - -

Ordering data					
	Code	Description		Part No.	Туре
Supply module					
	Type of module block 1-40: U	With electrical interlinking module, without cart	ridge fitting	560950	VMPAL-SP-0
× ×	Type of module block	With electrical interlinking module,	8 mm	573645	VMPAL-SP-QS8
	1-40: U	with cartridge fitting for tubing O.D.	10 mm	560951	VMPAL-SP-QS10
			12 mm	560952	VMPAL-SP-QS12
			5/16 "	573646	VMPAL-SP-QS <sup>5</sup> /16 "
			3⁄8"	560953	VMPAL-SP-QS3/8"
			1/2 "	560954	VMPAL-SP-QS <sup>1</sup> /2"
	Type of module block 1-40: U	Without electrical interlinking module, without	cartridge fitting	570774	VMPAL-SP
Plate					
	Exhaust port: UD, UE, UF, UM, UN, UP or UG	Exhaust plate for ducted exhaust air		560956	VMPAL-EG
$\langle$	Exhaust port:	Exhaust plate for ducted exhaust air, with cartri	lge fitting for	560957	VMPAL-EG-QS10
	UE	tubing O.D. 10 mm			
	Exhaust port: UN	Exhaust plate for ducted exhaust air, with cartriv tubing O.D. 3⁄8"	dge fitting for	560959	VMPAL-EG-QS¾"
	Exhaust port: -	Flat plate silencer		560955	VMPAL-EU

Accessories

Ordering data					
	Code	Description		Part No.	Туре
over					
	Position function 1-32: L	Blanking plate for vacant valve posit	ion <sup>1)</sup>	533351	VMPA1-RP
	Manual override: N	Cover for manual override, non-deter	540897	VMPA-HBT-B	
	Manual override: V	Cover for manual override, covered (	10 pieces)	540898	VMPA-HBV-B
ght-hand end plate		Γ.			
	Right-hand end plate: –	Low, with ports 12/14, 82/84, with pilot air selector for choosing th (internal or external)	e pilot air supply	560945	VMPAL-EPR
	Right-hand end plate: D	High, with ports 1, 3, 5, 12/14, 82/84, with pilot air selector for choosing th (internal or external), reversible open		560947	VMPAL-EPR-SP
t-hand 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		Flat 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	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

1) A self-adhesive label is supplied.

Accessories

	Code	Description			Part No.	Туре	
					rait No.	iype	
nnecting cable for	multi-pin plug connection wi			1			
	Connecting cable: DA	Socket 9-pin, Sub-D, open cable end 9-pin 2.5 m			531184	KMP6-09P-08-2,5	
	Connecting cable: DB			5 m 10 m	531185	KMP6-09P-08-5	
	Connecting cable: DC		531186 530049	KMP6-09P-08-10 KMP6-25P-12-2,5			
S.I	-	Socket 25-pin, Sub-D, open cable end	Socket 25-pin, Sub-D, open cable end 15-pin 2.5 m				
**	-		530050 530051	KMP6-25P-12-5 KMP6-25P-12-10			
	-						
	Connecting cable: DD	Socket 25-pin, Sub-D, open cable end	2.5 m	530046	KMP6-25P-20-2,5		
	Connecting cable: DK			5 m	530047	KMP6-25P-20-5	
	Connecting cable: DJ		- <u></u>	10 m	530048	KMP6-25P-20-10	
$\sim$	Connecting cable: CA	Cable outlet to front	25-pin	2.5 m	560416	VMPAL-KM-V-SD25-IP67-2,5	
	Connecting cable: CB	(only with left-hand end plate MS6)		5 m	560417	VMPAL-KM-V-SD25-IP67-5	
C. C.	Connecting cable: CC	_		10 m	560418	VMPAL-KM-V-SD25-IP67-10	
	-			Up to 30 m	562389	VMPAL-KM-V-SD25-IP67-X	
	Connecting cable: CQ	Cable outlet to front	25-pin	2.5 m	560410	VMPAL-KMSK-V-SD25-IP67-2,5	
	Connecting cable: CR	(only with left-hand end plate MS6)		5 m	560411	VMPAL-KMSK-V-SD25-IP67-5	
	Connecting cable: CS	Suitable for use with energy chains		10 m	560412	VMPAL-KMSK-V-SD25-IP67-10	
	-			Up to 30 m	562391	VMPAL-KMSK-V-SD25-IP67-X	
	Connecting cable: CJ	Cable outlet to front	44-pin	2.5 m	560422	VMPAL-KM-V-SD44-IP67-2,5	
	Connecting cable: CK	(only with left-hand end plate MS8)		5 m	560423	VMPAL-KM-V-SD44-IP67-5	
	Connecting cable: CL			10 m	560424	VMPAL-KM-V-SD44-IP67-10	
	-			Up to 30 m	562390	VMPAL-KM-V-SD44-IP67-X	
	Connecting cable: CD	Cable outlet to side	25-pin	2.5 m	560419	VMPAL-KM-S-SD25-IP67-2,5	
	Connecting cable: CE	(only with left-hand end plate MS6)		5 m	560420	VMPAL-KM-S-SD25-IP67-5	
504	Connecting cable: CH			10 m	560421	VMPAL-KM-S-SD25-IP67-10	
× ¥	-			Up to 30 m	562392	VMPAL-KM-S-SD25-IP67-X	
	Connecting cable: CT	Cable outlet to side	25-pin	2.5 m	560413	VMPAL-KMSK-S-SD25-IP67-2,5	
	Connecting cable: CU	(only with left-hand end plate MS6)		5 m	560414	VMPAL-KMSK-S-SD25-IP67-5	
	Connecting cable: CV	Suitable for use with energy chains		10 m	560415	VMPAL-KMSK-S-SD25-IP67-10	
	-			Up to 30 m	562394	VMPAL-KMSK-S-SD25-IP67-X	
	Connecting cable: CM	Cable outlet to side	44-pin	2.5 m	560425	VMPAL-KM-S-SD44-IP67-2,5	
	Connecting cable: CN	(only with left-hand end plate MS8)		5 m	560426	VMPAL-KM-S-SD44-IP67-5	
	Connecting cable: CP	7		10 m	560427	VMPAL-KM-S-SD44-IP67-10	
	-			Up to 30 m	562393	VMPAL-KM-S-SD44-IP67-X	
er for multi-pin p	olug connection without conne	ecting cable with Sub-D plug socket					
<u></u>	Electrical multi-pin plug	Cable outlet to side or front	25-pin	-	560428	VMPAL-KM-SD25-IP67-0	
	cover: EZ	(only with left-hand end plate MS6)					
- OMO	Electrical multi-pin plug	Outlet either to the side or front	44-pin	-	560429	VMPAL-KM-SD44-IP67-0	
Y	cover: EY	(only with left-hand end plate MS8)					
	- I	-					
g connector							
	-	Pre-assembled plug connector for flat	cable, 40-p	in, for flat	570895	NECU-FCG40-K	
		cable cross section 0.08 0.13 mm <sup>2</sup>					

Accessories

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Ordering data						
	Code		Description		Part No.	Туре
Cartridge fitting						
	Standard connection	AA	10 mm cartridge fitting, plastic,	3 mm	132621	QSPKG10-3
	for valve size 10 mm:	AB	for working lines,	4 mm	132622	QSPKG10-4
OUL		-	connection for tubing O.D.	6 mm	132623	QSPKG10-6
-		AJ		1⁄8"	132852	QSPKG10-1/8-U
		AQ		5/32"	132624	QSPKG10-5/32-U
		AK		3⁄16 "	132625	QSPKG10-3/16-U
		AL		1/4 "	132626	QSPKG10-¼-U
	-		10 mm cartridge fitting, plastic,	3 mm	132853	QSPLKG10-3
N A			L-shape,	4 mm	132920	QSPLKG10-4
			for working lines,	6 mm	132921	QSPLKG10-6
-			connection for tubing O.D.	1⁄8"	132854	QSPLKG10-1/8-U
				5/32"	132922	QSPLKG10-5/32-U
				3⁄16 "	132923	QSPLKG10- <sup>3</sup> /16-U
				1⁄4 "	132924	QSPLKG10-¼-U
	-		10 mm cartridge fitting, plastic,	3 mm	132861	QSPLLKG10-3
			long L-shape,	4 mm	132925	QSPLLKG10-4
			for working lines,	6 mm	132926	QSPLLKG10-6
			connection for tubing O.D.	1⁄8"	132862	QSPLLKG10-1/8-U
				5/32"	132927	QSPLLKG10-5/32-U
				3/16 "	132928	QSPLLKG10-3/16-U
				1⁄4 "	132929	QSPLLKG10-¼-U
	-		20 mm cartridge fitting, plastic,	8 mm	132633	QSPKG20-8
			for supply ports,	10 mm	132634	QSPKG20-10
			connection for tubing O.D.	12 mm	132635	QSPKG20-12
				5⁄16 "	132636	QSPKG20-5/16-U
•				3⁄8"	132637	QSPKG20-¾-U
				1⁄2"	132638	QSPKG20-1/2-U
	-		20 mm cartridge fitting, plastic,	8 mm	132855	QSPLKG20-8
			L-shape,	10 mm	132856	QSPLKG20-10
			for supply ports,	12 mm	132857	QSPLKG20-12
			connection for tubing O.D.	5⁄16 "	132858	QSPLKG20-5/16-U
				3⁄8"	132859	QSPLKG20-¾-U
				1⁄2"	132860	QSPLKG20-½-U
	-		20 mm cartridge fitting, plastic,	8 mm	132863	QSPLLKG20-8
$ \langle \rangle \rangle \gg$			long L-shape,	10 mm	132864	QSPLLKG20-10
			for supply ports,	12 mm	132865	QSPLLKG20-12
			connection for tubing O.D.	5⁄16 "	132866	QSPLLKG20-5⁄16-U
				3⁄8"	132867	QSPLLKG20-3/8-U
				1/2 "	132868	QSPLLKG20-1/2-U
	I		1	1	1	
Adapter						
T	Standard connection fo	r	Adapter for 10 mm cartridge fitting connection to	10 pieces	572380	VMPAL-F10-M7
	valve size 10 mm: AG		thread M7			
	-		Adapter for 20 mm cartridge fitting connection to	10 pieces	572381	VMPAL-FSP-G <sup>1</sup> /4
			thread G1⁄4			
V						

Subject to change – 2012/07

Accessories

Ordering data					
	Code	Description		Part No.	Туре
Push-in fitting					
	-	Connecting thread G¼ with sealing ring, with internal hex, for tubing 0.D.	6 mm	186108	QS-G¼-6-I
	-	Connecting thread G1⁄4 with sealing ring,	6 mm	186097	QS-G <sup>1</sup> /4-6
		with external hex,	8 mm	186099	QS-G1⁄4-8
		for tubing O.D.	10 mm	186101	QS-G <sup>1</sup> /4-10
		Connecting thread G¼, metal,	6 mm	193411	QS-F-G <sup>1</sup> /4-6
		with external hex,	8 mm	193412	QS-F-G1⁄4-8
		for tubing O.D.	10 mm	193413	QS-F-G¼-10
			12 mm	533848	QS-F-G¼-12
	-	Connecting thread G1⁄4, metal, with internal hex,	8 mm	533930	QS-F-G <sup>1</sup> /4-8-I
		for tubing O.D.	10 mm	533931	QS-F-G¼-10-I
	-	Connecting thread G¼, metal,	6 mm	533881	QS-F-G1⁄4-6H
		with push-in sleeve $\varnothing$	8 mm	533882	QS-F-G1⁄4-8H
6 D			10 mm	533883	QS-F-G <sup>1</sup> /4-10H
			12 mm	533884	QS-F-G¼-12H
	-	Connecting thread G <sup>1</sup> /4,	6 mm	186316	QS-VO-G1⁄4-6
		with external hex, flame-retardant,	8 mm	186317	QS-VO-G <sup>1</sup> /4-8
		for tubing 0.D.	10 mm	186318	QS-VO-G <sup>1</sup> /4-10
Push-in L-connector					
	-	Push-in sleeve $\varnothing$	6 mm	153057	QSL-6H
			8 mm	153058	QSL-8H
		Long push-in sleeve $arnothing$	6 mm	153066	QSL-6HL
	-	Push-in fitting with sealing ring,	6 mm	186118	QSL-G1/4-6
		connecting thread G <sup>1</sup> /4, with external hex,	8 mm	186120	QSL-G <sup>1</sup> /4-8
		for tubing O.D.	10 mm	186122	QSL-G <sup>1</sup> /4-10
		Push-in fitting, metal,	6 mm	193421	QSL-F-G¼-6
		with sealing ring, connecting thread G1⁄4,	8 mm	193422	QSL-F-G1⁄4-8
		with external hex,	10 mm	193423	QSL-F-G¼-10
		for tubing O.D.	12 mm	533853	QSL-F-G¼-12
		Long push-in fitting, metal,	6 mm	556846	QSLL-F-G <sup>1</sup> /4-6
		connecting thread G1⁄4,	8 mm	556847	QSLL-F-G¼-8
		with external hex,	10 mm	556848	QSLL-F-G¼-10
		for tubing O.D.	12 mm	556849	QSLL-F-G¼-12
	-	Push-in fitting, connecting thread G1/4,	6 mm	186149	QSLV-F-G <sup>1</sup> /4-6
		with internal hex, for tubing 0.D.	8 mm	186151	QSLV-F-G <sup>1</sup> /4-8

Accessories

Ordering data						
	Code	Description			Part No.	Туре
Push-in fitting, self-se	ealing					
	-	With sealing ring, with external hex,	6 mm	1 piece	186296	QSK-G1/4-6
		connecting thread G <sup>1</sup> /4,	8 mm	1 piece	186298	QSK-G1/4-8
6 M		for tubing O.D.	10 mm	1 piece	186300	QSK-G <sup>1</sup> /4-10
		With sealing ring, with external hex,	6 mm	1 piece	186306	QSKL-G <sup>1</sup> /4-6
		L shape, connecting thread G <sup>1</sup> /4,	8 mm	1 piece	186308	QSKL-G <sup>1</sup> /4-8
		for tubing O.D.	10 mm	1 piece	186310	QSKL-G <sup>1</sup> /4-10
Rotary push-in fitting						
	-	With external hex,	6 mm	1 piece	186278	QSR-G1/4-6
AT LAND		connecting thread G1⁄4,	0		404000	000.01/ /
Self-		for tubing O.D.	8 mm	1 piece	186280	QSR-G1⁄4-6
		With external hex, L-shape,	6 mm	1 piece	186287	QSRL-G <sup>1</sup> /4-6
		connecting thread G <sup>1</sup> /4,	0	1 mic	10(200	
		for tubing O.D.	8 mm	1 piece	186289	QSRL-G <sup>1</sup> /4-6
Silencer						
	-	Connecting thread M7		1 piece	161418	UC-M7
				50 pieces	534218	UC-M7-50
		Connecting thread G1/4		1 piece	165004	UC-1⁄4
O.				20 pieces	534220	UC-1⁄4-20
		•				
Blanking plug						
	-	Thread M7		10 pieces	174309	B-M7
		Thread G3⁄8		10 pieces	3570	B-3⁄8
Inscription label hold	ler/inscription labels					
	Inscription label holder	Holder for inscription label IBS-6x10	10 pieces	;	561109	VMPAL-ST-AP-10
	for sub-bases: TM	norder for inscription fuber fibs over	10 preces	,	501105	
~~~~	101 505 50565. 111					
$\sim$	-	Inscription label, 6x10 mm	64 pieces	s in frame	18576	IBS-6x10
$\checkmark$						
Manual						
malludi	Documentation: DE	MPA-L Pneumatic Components	German		556353	P.BE-MPAL-DE
	Documentation: DE		English		556354	P.BE-MPAL-DE P.BE-MPAL-EN
	Documentation: FR		French		556356	P.BE-MPAL-EN P.BE-MPAL-FR
	Documentation: FR	4				P.BE-MPAL-FR P.BE-MPAL-ES
	Documentation: ES		Spanish Italian		556355 556357	P.BE-MPAL-ES P.BE-MPAL-IT
	Documentation: IT		Swedish			P.BE-MPAL-II P.BE-MPAL-SV
	Documentation: SV		Sweuisn		556358	r.de-INIFAL-SV