# Valve terminal MPA-S





### Key features



#### Innovative

- Flat, high-performance valves in sturdy metal housing
- MPA1: flow rates up to 360 l/min
- MPA14: flow rates up to 670 l/min
- MPA2: flow rates up to 850 l/min
- Standardised from the individual valve to the valve terminal with multi-pin plug, AS-Interface, CPI and fieldbus connection and control block
- Dream team: fieldbus valve terminal suitable for electrical peripherals CPX. This means:
  - Forward-looking internal communication system for actuating the valves and CPX modules
  - Diagnostics down to the individual valve
  - Valves can be actuated with or without (standard) separate electrical circuits
  - Also available as interface for CPX-AP-A

#### Versatile

- Modular system offering a range of configuration options
- Expandable with up to 128 solenoid coils
- Conversions and extensions possible at a later date
- Further sub-bases can be expanded using just three screws, sturdy separating seals on metal separator plates
- Possible to integrate innovative function modules
- Manual regulators, rotatable pressure gauges
- Proportional pressure regulator
- Air supply can be extended via additional pressure zones with supply plates
- Wide range of pressures -0.09 ... 1 MPa
- Wide range of valve functions
- Safety function with switchable pilot air

#### Reliable

- Sturdy and durable metal components
  - Valves
  - Sub-bases
  - Seals
- Fast troubleshooting with LEDs on the valves and diagnostics via fieldbus
- Extensive operating voltage range ±25%
- 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
- Large and durable labelling system, suitable for barcodes

#### Easy to install

- Ready-to-install and tested unit
- Reduced selection, ordering, installation and commissioning costs
- Solid wall mounting or DIN rail mounting

### Key features



- [1] Safe operation: Manual override, non-detenting/detenting or concealed
- [2] Space-saving: Flat valves and flat plate silencer
- [3] Flexible:
   64 valve positions/128 solenoid coils (fieldbus control)
   24 valve positions/24 solenoid coils (multi-pin control)
- Practical: Sturdy metal thread or preassembled push-in fittings
   Modular:
- Supply plates for creating pressure zones as well as numerous additional exhaust and supply ports
- [4] Wide range of valve functions [8] Pneumatic interface to CPX or

- [5] Convenient: large inscription labels
- [3] Reliable:
  - Operating voltage range ±25%, outputs and valves can each be switched off separately
- [4] Quick to mount:Directly using screws or on aDIN rail, automatic earthing
- [6] CPX diagnostic interface for handheld devices (channel-oriented diagnostics down to the individual valve)
- [7] Straightforward electrical connection
  - Multi-pin connection, fieldbus interface Control block, AS-Interface,
  - CPI
- 8] Pneumatic interface to CPX or CPX-AP-A
- [9] Width 10 mm, 14 mm and 20 mm
- [10] Reduced downtimes: two-colour LED diagnostics on site

### Key features

#### **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 pressurised5/3-way valve
- mid-position closed5/3-way valve
- mid-position exhausted
  2x2/2-way valve
  - 1x normally closed 1x normally closed, reversible

Fieldbus terminal/control block

• Max. 64 valve positions/

max. 128 solenoid coils

valve actuation

electrical circuits

• Internal CPX bus system for

• Any compressed air supply

• Creating pressure zones

• Module for electrical valve actu-

ation with or without separate

 2x 2/2-way valve normally closed

Individual valve

reduction

**AS-Interface** 

- 1x 3/2-way valve normally closed external compressed air supply
- 1x 3/2-way valve, normally open, external compressed air supply

• Electrical M8 connection, 4-pin

• Detachable electronics module

• 2 to 8 valves, freely configur-

able (max. 8 solenoid coils)

with input feedback.

with integrated holding current

with screw connection

• Proportional pressure regulators (for CPI connection, fieldbus)

All valves have the same compact dimensions with an overall length of 107 mm and a width of 10 mm, 14 mm or 20 mm.

A height of 55 mm makes them a perfect match for the electrical peripherals CPX.

• Max. 32 valve positions/

max. 32 solenoid coils

• MPA1: flow rates up to

• MPA14: flow rates up to

• MPA2: flow rates up to

#### Special features

#### Multi-pin terminal

- Max. 24 valve positions/max. 24 solenoid coils
- Parallel, modular valve links via circuit boards
- Electronics module with integrated holding current reduction
- Any compressed air supply
- Creating pressure zones
- Electrical supply plate



#### Increases the maximum number of valve positions possible to 64, with max. 128 solenoid coils

- Creation of separate, individually disconnectable circuits (voltage zones)
- Greater economic efficiency thanks to more valves/solenoid coils per valve terminal
- Increased safety as valve groups can be individually disconnected, e.g. for emergency-off functions

### - Note

539105

**CPI** interface

Combinable

360 l/min

670 l/min

850 l/min

The electrical supply plate is optionally available with M18 or 7/8" connection.

MPA-MPM-VI

• MPA1, MPA14 and MPA2 can be combined on one valve terminal

	¥	(1011230 201100)	cy ch lanctions		
Ordering data -	Product options				
$\neg \Box -$		Configurable product	The configurator can be found at	Part no.	Туре
		This product and all its product	→ www.festo.com/catalogue/	197330	СРХ
		options can be ordered using the	Enter the part number or the type.	8079933	CPX-AP-A
		configurator.		546279	MPA-ASI-VI
				546280	MPA-CPI-VI
				530411	MPA-FB-VI
				550808	MPA-FB-AP-VI

#### Valve terminal MPA-S

### Key features

#### Individual connection



#### Multi-pin plug connection



#### **AS-Interface connection**



#### Installation system CPI

Valves on individual sub-bases can also be used for actuators further away from the valve terminal. The electrical connection is established using a standard 4-pin M8 plug (EN 60947-5-2). More information → VMPA1

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. 24 solenoid coils. This corresponds to 4 to 24 MPA1 or 4 to 24 MPA14 or 2 to 24 MPA2 valves, or a combination of all of these. Variants

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

A special feature of the AS-Interface is the simultaneous transmission of data and supply power via a two-core cable. The encoded cable profile prevents connection with incorrect polarity.

The valve terminal with AS-Interface is available in the following versions:

- With two to eight modular valve positions (max. 8 solenoid coils). This corresponds to 2 to 8 MPA1, 2 to 8 MPA14 or 2 to 8 MPA2 valves, or a combination of all of these.
- With all available valve functions.

The connection technology used for the inputs can be selected as with CPX: M8, M12, Sub-D, Cage Clamp (terminals to IP20).

More information → Internet: as-interface



Valve terminal for installation system CPI:

The valve terminal with CP connection is provided for connection to a higher-order bus node or to control blocks. A bus node or control block additionally enables the connection of decentralised input/output units. The following bus protocols are supported:

- PROFIBUS DP
- DeviceNet<sup>®</sup>
- CANopen
- CC-LINK<sup>®</sup>
- EtherNet/IP
- PROFINET
- POWERLINK
- EtherCAT<sup>®</sup>
- Sercos III

Four strings having up to 32 inputs and outputs can be connected to a bus node or control block. The connecting cables transmit the power supply for the input modules and the load voltage for the valves as well as control signals.

More information → Internet: cpi

#### Valve terminal MPA-S

### Key features

#### 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 16 sub-bases. In combination with the MPA1 or MPA14 and 8 solenoid coils per sub-base, up to 128 solenoid coils can thus be controlled. An MPA2 with 4 solenoid coils per sub-base can actuate 64 solenoid coils.

#### Variants

- PROFIBUS DP
- DeviceNet<sup>®</sup>
- CANopen
- CC-LINK<sup>®</sup>
- EtherNet/IP
- PROFINET
- POWERLINK
- EtherCAT®
- Sercos III
- Front end controller, remote
- Front end controller
- Remote I/O
- Modbus/TCP
- CPX terminal
- → Internet: cpx

#### 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. → Internet: cpx

- Note

Note possible restrictions for the IP protection class → ATEX declaration of conformity

#### Fieldbus interface from the CPX-AP-A system



VMPA-AP-EPL connects the MPA-S valve terminal to the modular remote IO system CPX-AP-A. It also fulfils the following basic functions:

- Standard functions of AP slave
- Mechanical adaptation between CPX-AP-A (left side) and MPA-S (right side)
- Integration of the MPA-S electronic modules (CBUS participants) into the AP system.
- Transmission AP & CBUS, depiction of CBUS participants as virtual AP participants
- Pneumatic supply and exhaust
- Variants
- EtherNet/IP
- PROFINET
- EtherCAT®
- → Internet: cpx-ap-a

#### Modular pneumatic components



The modular design of the MPA enables outstanding flexibility right from the planning stage and offers maximum ease of service in operation. The system consists of sub-bases and valves.

The sub-bases are screwed together, thus forming 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. Each sub-base is connected to the next using three screws.

Individual valve terminal sections can be isolated and further blocks can be inserted by loosening these screws. This ensures that the valve terminal can be rapidly and reliably extended.

#### Modular electrical peripherals

The valves are actuated differently depending on whether a multi-pin terminal or fieldbus terminal is used.

The MPA with a CPX interface is based on the internal bus system of the respective CPX terminal and uses this communication system for all solenoid coils and a range of electrical input and output functions. The valve terminal MPA-S is available with CPX interface as well as with CPX-AP-A interface.

Serial links enable the following:

- Transmission of switching information
- High valve density
- Compact design
- Diagnostics related to valve position
- valvesFlexible conversion without address shifting

• Separate power supply for

- Transmission of status, parameter and diagnostic data
- → Internet: cpx, cpx-ap-a

• Option of CP interface

 CPX-CEC as stand-alone controller with access via Ethernet and web server

#### MPA with electrical peripherals CPX



### 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).



Designation		Description	→ Page/Internet
[1]	Solenoid valve	Width 10 mm, 14 mm, 20 mm	VMPA1
[2]	Cover cap, coded	After fitting the cover cap, manual override operation is non-detenting only	VMPA1
[3]	Cover cap, concealed	After fitting the cover cap, manual override is blocked	VMPA1
[4]	Cover cap, manual override detenting	After fitting the cover cap, manual override is detenting and can be operated without	VMPA1
		tools	
[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 – Multi-pin plug, AS-Interface

The sub-bases are prepared for either

- 2 or 4 single solenoid valves
- 2 or 4 double solenoid valves
- depending on the size.
- 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.



### Pneumatic components of the valve terminal – Multi-pin plug, AS-Interface

Designation		Description	→ Page/Internet	
[1]	Solenoid valve	Width 10 mm. 14 mm	91,96	
[2]	Cover cap, coded	After fitting the cover cap, manual override operation is non-detenting only	106	
[3]	Cover cap, concealed	After fitting the cover cap, manual override is blocked	106	
[4]	Cover cap, manual override detenting	After fitting the cover cap, manual override is blocked After fitting the cover cap, manual override is detenting and can be operated without tools	106	
[5]	Cover plate	For unused valve position (vacant position), width 10 mm, 14 mm	91,96	
6]	Mounting	Optional for valve terminal mounting (on supply plate)	109	
[7]	Flat plate silencer	-	-	
8]	Exhaust air plate	For ducted exhaust air	107	
9]	Electronics module	Electronic module for soft-start /quick exhaust valve	104	
10]	Soft-start/exhaust valve	-	85	
11]	Seal	-	-	
[12]	Electronics module	For connecting valves	95, 99, 103	
[13]	Regulator plate	Vertical stacking (pressure regulator, vertical pressure shut-off plate, vertical pressure supply plate)	92	
14]	Solenoid valve	Width 20 mm	100	
15]	Cover plate	For unused valve position (vacant position), width 20 mm	100	
[16]	DIN rail mounting	-	109	
17]	Right end plate	-	105	
[18]	Separating seal	For sub-base	106	
19]	Electrical interlinking module	For multi-pin plug connection, for AS-Interface, for a sub-base with pneumatic supply plate (on the left next to the sub-base), width 10 mm, 14 mm, 20 mm	95, 99, 103	
20]	Sub-base	For two valve positions width 20 mm	102	
21]	Inscription labels	Inscription label holder for paper foil label	102	
22]	Fittings	For working connections, for pneumatic supply plate	108	
23]	Paper foil label	For inscription label holder	-	
24]	Sub-base	For soft-start/quick exhaust valve	104	
25]	Mounting	Optional for valve terminal mounting (on supply plate)	109	
26]	Supply plate	-	107	
27]	Mounting	Optional for valve terminal mounting (on supply plate)	109	
28]	Electrical interlinking module	For width 10 mm, 14 mm, 20 mm	95, 99, 103	
29]	Sub-base	For four valve positions width 10 mm, 14 mm	94, 98	
30]	Seal	-	-	
31]	Electronics module	For connecting valves	95, 99, 103	

#### Pneumatic components of the valve terminal – CPI connection, fieldbus

The sub-bases are prepared for either

- 2 or 4 single solenoid valves
- 2 or 4 double solenoid valves
- depending on the size.
- 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.



### Pneumatic components of the valve terminal – CPI connection, fieldbus

Desig	esignation Description		
[1]	Solenoid valve	Width 10 mm, 14 mm	<ul> <li>→ Page/Internet</li> <li>91,96</li> </ul>
2]	Cover cap, coded	After fitting the cover cap, manual override operation is non-detenting only	106
2] 3]	Cover cap, concealed	After fitting the cover cap, manual override operation is non-detenting only	106
4]	Inscription label holder	Can be pushed onto the manual override	100
4] 5]	Cover plate	For unused valve position (vacant position), width 10 mm, 14 mm	91,96
5] 6]	Seal		91,90
o] 7]	Flat plate silencer		-
	· · · · · · · · · · · · · · · · · · ·	For ducted exhaust air	107
8]	Exhaust air plate Electronics module		107
9]	Electronics module	For proportional pressure regulator	
4.01		For soft-start/quick exhaust valve	104
10]	Proportional pressure regulator	-	104
	Soft-start/exhaust valve	-	85
11]	Seal	-	-
12]	Electronics module	For connecting valves	95, 99, 103
13]	Regulator plate	Vertical stacking (pressure regulator, vertical pressure shut-off plate, vertical pressure supply plate)	101
14]	Solenoid valve	Width 20 mm	100
15]	Cover plate	For unused valve position (vacant position), width 20 mm	106
16]	DIN rail mounting	-	109
17]	Right end plate	-	105
18]	Separating seal	For sub-base	106
19]	Electrical interlinking module	For fieldbus connection, for proportional pressure regulator, width 10 mm, 14 mm, 20 mm	95, 99, 103
20]	Sub-base	For two valve positions width 20 mm	102
21]	Paper foil label	For inscription label holder	_
22]	Fittings	For working ports	108
	Fittings	For pneumatic supply plate	108
23]	Paper foil label	For inscription label holder	_
24]	Sub-base	For soft-start/quick exhaust valve	104
25]	Mounting	Optional for valve terminal mounting (on sub-base of the soft-start/quick exhaust valve)	109
26]	Pressure sensor		106
27]	Electrical interlinking module	For fieldbus connection, for proportional pressure regulator, width 10 mm, 14 mm, 20 mm	95, 99, 103
28]	Supply plate	-	107
29]	Mounting	Optional for valve terminal mounting (on supply plate)	109
30]	Electrical supply plate	For auxiliary voltage supply for large valve terminals	106
31]	Sub-base	For four valve positions width 10 mm, 14 mm	94, 98
32]	Seal		-
33]	Electronics module	_	95, 99, 103

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

Order code:

- 32P-... for the pneumatic components
- 32E-... for the electrical components

MPA valve terminals with multi-pin plug connection can be expanded by up to 24 solenoid coils. The multi-pin plug connection is designed as a removable 25-pin Sub-D connection to IP65. The cable can be selected when ordering:

- 2.5 m
- 5 m
- 10 m
- In each case for max. 8 or 24 valves



Desi	gnation	Description	→ Page/Internet
[1]	Valve terminal	With multi-pin plug connection	_
[2]	Electrical interface	For multi-pin plug	105
[3]	DIN rail mounting	-	109
[4]	Multi-pin plug connection	For self-assembly	107
[5]	Multi-pin plug connection	With multi-pin cable	107
[6]	Inscription labels	Large, for multi-pin plug connection	-
[7]	Flat plate silencer	For pneumatic interface	-
[8]	Exhaust air plate	For ducted exhaust air	107

### Valve terminal with AS-Interface connection

#### Order code:

• 32P-... for the pneumatic components

MPA valve terminals with AS-Interface can be expanded by up to 8 solenoid coils.

• 52E-... for the electrical components



Designation		Description	→ Page/Internet
[1]	Valve terminal	with AS-interface connection	-
[2]	Electrical interface	-	105
[3]	Cover	-	-
[4]	Manifold block	-	105
[5]	Flat plate silencer	For pneumatic interface	-
[6]	Exhaust air plate	For ducted exhaust air	107

### Valve terminal MPA-S

# Peripherals overview

### Valve terminal with CPI connection

#### Order code:

- 32P-... for the pneumatic components
- 56E-... for the electrical
- peripherals

MPA valve terminals with CPI connection can be expanded by up to 32 solenoid coils.



Desi	gnation	Description	→ Page/Internet
[1]	Valve terminal MPA	-	-
[2]	Electrical interface	-	105
[3]	Inscription labels	Large for CPI electrical interface	-
[4]	Flat plate silencer	For pneumatic interface	-
[5]	Exhaust air plate	For ducted exhaust air	107

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

Order code:

- 32P-... for the pneumatic components
- 50E-... for the electrical
- peripherals

Valve terminals with fieldbus interfaces can be configured with up to 16 sub-bases. In combination with MPA1 or MPA14 and 8 solenoid coils per sub-base, up to 128 solenoid coils can thus be equipped. An MPA2 with 4 solenoid coils per sub-base can actuate 64 solenoid coils. 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		Description	→ Page/Internet
[1]	Valve terminal MPA	-	-
[2]	CPX modules	-	-
[3]	DIN rail mounting	-	109
[4]	Pneumatic interface	For CPX modules	105
[5]	Inscription labels	Large, for pneumatic interface CPX	-
[6]	Flat plate silencer	For pneumatic interface	-
[7]	Exhaust air plate	For ducted exhaust air	107

#### Valve terminal with fieldbus interface, control block (electrical peripherals CPX-AP-A)

Order code:

- 32P-... for the pneumatic components
- 50E-... for the electrical
- peripherals

Valve terminals with fieldbus interfaces can be configured with up to 16 sub-bases. In combination with MPA1 or MPA14 and 8 solenoid coils per sub-base, up to 128 solenoid coils can thus be equipped. An MPA2 with 4 solenoid coils per sub-base can actuate 64 solenoid coils. 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		Description	→ Page/Internet
[1]	Control block	CPX-AP-A	105
[2]	Pneumatic interface	For CPX modules	105
[3]	CPX modules	-	-
[4]	Seal	-	-
[5]	Flat plate silencer	For pneumatic interface	-
[6]	Exhaust air plate	For ducted exhaust air	107
[7]	Push-in fitting	-	108
[8]	Blanking plug	-	108

#### Sub-base valve



MPA offers a comprehensive range of valve functions. All valves have a patented sealing system, which ensures efficient sealing, a broad pressure range and a long service life. They have a 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 particularly flat. Whatever valve function is required, 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

metal sub-base using two screws,

which means that they can be easily replaced. The mechanical sturdiness of the sub-base guarantees good long-term 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 (M, MS, MU, J, N, NS, NU, K, KS, KU, H, HS, HU, B, G, E, X, W, D, DS, I) is located on the front of the valve beneath the manual override.

5/2-way	5/2-way valve					
Code	Circuit symbol	Valve size [mm]	Description			
M		10, 14, 20	<ul> <li>Single solenoid</li> <li>Pneumatic spring return</li> <li>Reversible</li> <li>Operating pressure -0.09 +1 MPa</li> </ul>			
MS		10, 14, 20	<ul> <li>Single solenoid</li> <li>Mechanical spring return</li> <li>Reversible</li> <li>Operating pressure -0.09 +0.8 MPa</li> </ul>			
MU	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	<ul> <li>Single solenoid</li> <li>Polymer poppet valve</li> <li>Mechanical spring return</li> <li>Reversible</li> <li>Operating pressure -0.09 +1 MPa</li> <li>5/2-way function is achieved using two mechanically separate switching elements</li> </ul>			
J	14 4 2 12 T T T T T T T T T T T T T T T T T T T	10, 14, 20	<ul> <li>Double solenoid</li> <li>Reversible</li> <li>Operating pressure -0.09 +1 MPa</li> </ul>			

	vay valve		
Code	Circuit symbol	Valve size [mm]	Description
N		10, 14, 20	<ul> <li>Single solenoid</li> <li>Normally open</li> <li>Pneumatic spring return</li> <li>Operating pressure 0.3 1 MPa</li> </ul>
NS	4 10 10 10 10 10 10 10 10 10 10	10, 14, 20	<ul> <li>Single solenoid</li> <li>Normally open</li> <li>Mechanical spring return</li> <li>Reversible</li> <li>Operating pressure -0.09 +0.8 MPa</li> </ul>
NU	4 10 10 10 10 10 10 10 10 10 10	10	<ul> <li>Single solenoid</li> <li>Polymer poppet valve</li> <li>Normally open</li> <li>Mechanical spring return</li> <li>Reversible</li> <li>Operating pressure -0.09 +1 MPa</li> </ul>
К		10, 14, 20	<ul> <li>Single solenoid</li> <li>Normally closed</li> <li>Pneumatic spring return</li> <li>Operating pressure 0.3 1 MPa</li> </ul>
KS	4     2       14     12       12     17       12/14     82/84       12/14     82/84	10, 14, 20	<ul> <li>Single solenoid</li> <li>Normally closed</li> <li>Mechanical spring return</li> <li>Reversible</li> <li>Operating pressure -0.09 +0.8 MPa</li> </ul>
KU		10	<ul> <li>Single solenoid</li> <li>Polymer poppet valve</li> <li>Normally closed</li> <li>Mechanical spring return</li> <li>Reversible</li> <li>Operating pressure -0.09 +1 MPa</li> </ul>
Н		10, 14, 20	<ul> <li>Single solenoid</li> <li>Normal position <ul> <li>1x normally closed</li> <li>1x normally open</li> </ul> </li> <li>Pneumatic spring return</li> <li>Operating pressure 0.3 1 MPa</li> </ul>
HS	4     2       14     10       12/14     82/84       15     3	10, 14, 20	<ul> <li>Single solenoid</li> <li>Normal position <ul> <li>1x normally closed</li> <li>1x normally open</li> </ul> </li> <li>Mechanical spring return</li> <li>Reversible</li> <li>Operating pressure -0.09 +0.8 MPa</li> </ul>
HU	4 14 10 10 10 10 10 10 10 10 10 10	10	<ul> <li>Single solenoid</li> <li>Polymer poppet valve</li> <li>Normal position <ul> <li>1x normally closed</li> <li>1x normally open</li> </ul> </li> <li>Mechanical spring return</li> <li>Reversible</li> <li>Operating pressure -0.09 +1 MPa</li> </ul>



1) 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	3/2-way valve						
Code	Circuit symbol	Valve size	Description				
		[mm]					
W	20(14) 4	10,	Single solenoid				
		14,	Normally open				
		20	External pressure supply				
	$ 20(14) ^{-1} = \frac{1}{84} + \frac{1}{5}$		Pneumatic spring return				
	012 0		Reversible				
			<ul> <li>Operating pressure –0.09 … +1 MPa</li> </ul>				
			Pressure supplied at working port 2 (-0.09 +1 MPa) can be				
			switched with both internal and external pilot air supply.				
Х	42(14) 2	10,	Single solenoid				
		14,	Normally closed				
		20	External pressure supply				
	$42(14)$ $+ \frac{1}{84}$ $+ \frac{1}{3}$		Pneumatic spring return				
			Reversible				
			<ul> <li>Operating pressure –0.09 +1 MPa</li> </ul>				
			Pressure supplied at working port 4 (-0.09 +1 MPa) can be				
			switched with both internal and external pilot air supply.				



- 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).

Pilot air	Pilot air switching valve					
Code	Circuit symbol	Valve size [mm]	Description			
IS		10, 14	<ul> <li>Single solenoid</li> <li>Normally closed</li> <li>Mechanical spring return</li> <li>Operating pressure 0.3 0.8 MPa</li> <li>With internal power supply</li> </ul>			
IU		10, 14	<ul> <li>Single solenoid</li> <li>Normally closed</li> <li>Mechanical spring return</li> <li>Operating pressure 0.3 0.8 MPa</li> <li>With internal power supply</li> <li>With external sensor M8 plug connector</li> </ul>			
ES	$\begin{array}{c} 12 \\ 12 \\ (14)2 \\ (2)1 \\ (2)1 \\ (2)1 \\ (3(4) \\ $	10, 14	<ul> <li>Single solenoid</li> <li>Normally closed</li> <li>Mechanical spring return</li> <li>Operating pressure 0.3 0.8 MPa</li> <li>With external power supply</li> </ul>			
EU	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10, 14	<ul> <li>Single solenoid</li> <li>Normally closed</li> <li>Mechanical spring return</li> <li>Operating pressure 0.3 0.8 MPa</li> <li>With external power supply</li> <li>With external sensor M8 plug connector</li> </ul>			

#### Valve terminal MPA-S

### Key features – Pneumatic components

#### Vertical stacking



Additional functional units can be added to each valve position between the sub-base 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 subbase and the valve in order to control the force of the triggered actuator.

This pressure regulator maintains a 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, rotatable, M5 connec-

tion with MPA1, cartridge connection with MPA2)

- MPA2: Regulator head with 3 positions (locked, reference position, idle running)
- MPA1: Set using screwdriver

Vertical pressure shut-off plate for MPA1



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 stacking

Vertical pressure supply plate for MPA2



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.

Check valve



The check valves prevent the air (back pressure) from exhaust ducts 3 and 5 from entering the solenoid valve,

preventing the back pressure from having a disruptive effect on other connected actuators. The check valves are integrated

into ducts 3 and 5 of the sub-bases designed specifically for this purpose.

Please see the relevant assembly instructions:

→ www.festo.com/catalogue/ mpa → Support/Downloads. This function makes it possible to effectively protect single-acting process valves from the effects of back pressure.

This ensures reliable and feedback-free switching operations, especially in the case of rapid switching operations.

#### - Note

- Special sub-bases are available for use with check valves.
- Standard sub-bases cannot be retrofitted with check valves.
- Pre-assembled sub-bases with integrated check valves are available.
- Check valves and fixed flow restrictors cannot be used at the same time (in the same duct).

#### Vertical stacking

Vertical stacking components, valve size 10 mm





- [1] Valve VMPA1
- [2] Valve VMPA1, retaining screws replaced by long version (included in the scope of delivery of the regulator plate)
- [3] Vertical pressure shut-off plate VMPA1-HS
- [4] Regulator plate VMPA1
- [5] Sub-base

#### Fixed flow restrictor for manifold sub-bases MPA1



The fixed flow restrictor can be used to permanently set the exhaust flow rate in ducts 3 and 5. To be able to screw the restrictor into the sub-base, the retaining bracket is first pressed into the exhaust openings on the subbase as far as the stop.

Vertical pressure supply plate

Regulator plate VMPA2

[1] Valve VMPA2

[4] Sub-base

[2]

[3]

The fixed flow restrictor can then be screwed in flush with the top side of the retaining bracket. The restrictor screw cuts a thread into the retaining bracket as it is screwed in. As the restrictor is being screwed in, two hooks on the retaining bracket also deform to secure it into the sub-base.

- [1] Valve VMPA1
- [2] Fixed flow restrictor
- [3] Retaining bracket
- [4] Sub-base

Vertical stacking components, valve size 20 mm

Vertical stacking

Check valve



[1] Valve VMPA14

- [2] Assembly tool
- [3] Check valve
- [4] Sub-base

Festo check valves can only be used in combination with the sub-bases designed specifically for this purpose.

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/ mpa → Support/Downloads.

There are special sub-bases available that facilitate the installation of check valves for widths 14 mm and 20 mm.

#### - Note

- Special sub-bases are available for use with check valves.
- Standard sub-bases cannot be retrofitted with check valves.
- Pre-assembled sub-bases with integrated check valves are available.
- Check valves and fixed flow restrictors cannot be used at the same time (in the same duct).

#### Vertical stacking

Mode of operation of the pressure regulator plate (P regulator) for port 1; code: PA, PF



#### Advantages

- The pressure regulator is not affected by exhausting, since the pressure is regulated upstream of the valve.
- The pressure regulator can always be adjusted, since the
- pressure from the valve terminal is always present.

#### This pressure regulator regulates the pressure upstream of the valve in duct 1. Ducts 2 and 4 thus have the same regulated pressure.

During exhausting, the exhaust flow in the valve is from duct 2 to duct 3 and from duct 4 to duct 5.

#### Application examples

- An equal working pressure is required at working ports 2 and 4.
- A working pressure (e.g. 3 bar) lower than the operating pressure at the valve terminal (e.g. 8 bar) is required.

#### Operating mode of the pressure regulator plate (B regulator) for port 2; code: PC, PH



#### Constraints

The pressure regulator can only be adjusted in the switched state

(e.g. the valve has switched to 2 and exhausts from 4 to 5).

This pressure regulator regulates the pressure in duct 2 after the pressure medium flows through the valve. During exhausting, the air flow in the valve is exhausted from duct 2 to duct 3 via the pressure regulator.

#### Application example

The pressure regulator facilitates the reduction of pressure at port 2 of an individual valve rather than the operating pressure of the valve terminal

#### Vertical stacking

Operating mode of the pressure regulator plate (A regulator) for port 4; code: PB, PK



#### Constraints

The pressure regulator can only be adjusted in the switched state

(e.g. the valve has switched to 4 and exhausts from 2 to 3).

This pressure regulator regulates the pressure in duct 4 after the pressure medium flows through the valve. During exhausting, the air flow in the valve is exhausted from duct 4 to duct 5 via the pressure regulator.

#### Application example

If different working pressures are required at ports 4 and 2. The

pressure from duct 1 is present at port 2.

#### Operating mode of the pressure regulator plate (B regulator, reversible) for port 2, reversible; code: PL, PN



The reversible B regulator splits the supply air in duct 1 and regulates the pressure upstream of the valve in duct 3 (the unregulated pressure from duct 1 is in duct 5). The regulated air is then routed to duct 2. The valve is thus operated in reverse mode. During exhausting, the exhaust flow in the valve is from duct 2 to duct 1 and the air is returned to duct 3 via the intermediate plate.

#### Application examples

- If a different pressure than the operating pressure of the valve terminal is required in duct 2.
- When fast exhausting is required.

#### Advantages

- Fast cycle times
- 50% higher exhaust flow rate, as air is not exhausted via the pressure regulator. The load on the pressure regulator is also reduced.
- No quick exhaust valves are required.

• When the pressure regulator must always be adjustable.

• Operating pressure is always present at the pressure regulator, as the pressure is regulated upstream of the valve, i.e. the regulator can always be adjusted.

#### - Note

Reversible pressure regulator plates should only be combined with valves that can be operated in reverse mode.

#### Constraints

 2x 3/2-way valves (code N, K, H) cannot be used, as pressure is present at ports 3 and 5.

#### Vertical stacking

Operating mode of the pressure regulator plate (A regulator, reversible) for port 4, reversible; code: PK, PM



#### Application examples

- If a different pressure than the operating pressure of the valve terminal is required in duct 4.
- When fast exhausting is
- required.

#### Advantages

- Fast cycle times
- 50% higher exhaust flow rate, as air is not exhausted via the pressure regulator. The load on the pressure regulator is also reduced.
- No quick exhaust valves are required.

• When the pressure regulator must always be adjustable.

• Operating pressure is always

present at the pressure regula-

tor, as the pressure is regulated

upstream of the valve, i.e. the

regulator can always be

adjusted.

The reversible A regulator splits the working air in duct 1 and regulates the pressure upstream of the valve in duct 5 (the unregulated pressure from duct 1 is in duct 3). The regulated air is then routed to duct 4. The valve is thus operated in reverse mode. During exhausting, the exhaust flow in the valve is from duct 4 to duct 1 and the air is returned to duct 5 via the intermediate plate.

# - Vote

Reversible pressure regulator plates should only be combined with valves that can be operated in reverse mode.

#### Constraints

 2x 3/2-way valves (code N, K, H) cannot be used, as pressure is present at ports 3 and 5.

Vertical stacking – Pressure regulator plate					
Code		Width	Control range	Description	
		[mm]			
Pressure	regulator plate for port 1 (P reg	ulator)			
PA		10 14 20	Up to max. 8.5 bar	Regulates the operating pressure in duct 1 upstream of the directional control valve	
PF		10 14 20	Up to max. 6 bar		
Pressure	regulator plate for port 2 (B reg	gulator)			
PC PH		10 14 20 10 14 20	Up to max. 8.5 bar Up to max. 6 bar	Regulates the operating pressure in duct 2 downstream of the directional control valve	
		20			
	regulator plate for port 4 (A reg	ulator)			
PB PG		10 14 20 10 14 20	Up to max. 8.5 bar Up to max. 6 bar	Regulates the operating pressure in duct 4 downstream of the directional control valve	
Pressure	regulator plate for port 2, rever	sible (B regula	ntor)		
PL PN		20 20	Up to max. 8.5 bar Up to max. 6 bar	Reversible pressure regulator for port 2	
Pressure	regulator plate for port 4, rever	sible (A regula	itor)		
PK PM		20 20	Up to max. 8.5 bar Up to max. 6 bar	Reversible pressure regulator for port 4	

#### Description of proportional pressure regulator

The proportional pressure regulator VPPM-... is used to regulate pressure proportional to a specified setpoint value.

A built-in pressure sensor records the pressure at the working port and compares this value with the setpoint value. In the event of deviations between the setpoint value and actual value, the valve regulates until the output pressure has reached the setpoint value. For a constant pressure supply, which is required for high control quality, the proportional pressure regulator has an additional supply port. The proportional pressure regulator can be configured via the PLC or on-site via the interface for CPX-FMT. The proportional pressure regulator can be used for CPI connection and fieldbus.

#### - Note

The output pressure will be unregulated if there is a break in the power supply cable.

Proportional pressure regulator						
Illustration	Code	Туре	Linearity error full-scale	Input pressure 1 [MPa]	Pressure regulation range [MPa]	
$\widehat{}$	QA	VPPM-6TA-L-1-F-0L2H	2	0 0.4	0.002 0.2	
	QB	VPPM-6TA-L-1-F-0L6H	2	00.8	0.006 0.6	
	QC	VPPM-6TA-L-1-F-0L10H	2	01.1	0.01 1	
	QD VPPM-6TA-L-	VPPM-6TA-L-1-F-0L2H-S1	1	0 0.4	0.002 0.2	
$\parallel$ $\searrow$ $\mid$	QE	VPPM-6TA-L-1-F-0L6H-S1	1	0 0.8	0.006 0.6	
	QF	VPPM-6TA-L-1-F-0L10H-S1	1	01.1	0.01 1	
	QG	VPPM-8TA-L-1-F-0L2H-C1	2	00.4	0.002 0.2	
	QH	VPPM-8TA-L-1-F-0L6H-C1	2	0 0.8	0.006 0.6	
	QK	VPPM-8TA-L-1-F-0L10H-C1	2	0 1.1	0.01 1	
	QL	VPPM-8TA-L-1-F-0L2H-S1C1	1	00.4	0.002 0.2	
	QM	VPPM-8TA-L-1-F-0L6H-S1C1	1	0 0.8	0.006 0.6	
	QN	VPPM-8TA-L-1-F-0L10H-S1C1	1	0 1.1	0.01 1	

#### Soft-start/exhaust valve

Illustration	Code	Туре
	_	VABF-S6-1-P5A4S2YE-G12-1T1L-PZ VABF-S6-1-P5A4S1YE-G12-1T1L-PZ
	-	VABF-S6-1-P5A4S2S-G12-1T1L-PZ
	_	VABF-S6-1-P5A4S1S-G12-1T1L-PZ

#### Terms related to the proportional-pressure regulator Hysteresis



Response sensitivity

Δp

Zero point suppression



ΔU

There is always a linear relationship within a certain tolerance between the setpoint value entered and the pressure output. Nevertheless, it makes a difference whether the setpoint value is entered as rising or falling. The difference between the maximum deviations is referred to as hysteresis.

The response sensitivity of the device determines how sensitively one can change, i.e. adjust, a pressure.

The smallest setpoint value difference that results in a change in the output pressure is referred to as the response sensitivity. In this case, 0.01 bar.

In practice, there can be a residual voltage or residual current at the setpoint input of the VPPM via the setpoint generator. Zero point suppression is used so the valve is reliably exhausted at a setpoint value of zero.

#### Linearity error



Repetition accuracy (reproducibility)



A perfectly linear progression of the control characteristic of the output pressure is theoretical. The maximum percentage deviation from this theoretical control characteristic is referred to as the linearity error. The percentage value refers to the maximum output pressure (full scale).

The repetition accuracy is the margin within which the fluidic output variable is scattered when the same electrical input signal coming from the same direction is repeatedly adjusted. The repetition accuracy is expressed as a percentage of the maximum fluidic output signal.

#### Cover plate



Plate without valve function for reserving valve positions on a valve terminal.

Valve and cover plates are attached to the sub-base using two screws.

#### Valve function

Code	Circuit symbol	Width	Description		
		[mm]			
L	-	10,	For valve terminal only: cover plate for valve position		
		14,			
		20			

### Compressed air supply and exhaust

Pneumatic interface

Pheumatic interface			
	The valve terminal MPA can be supplied with air at one or more points. This ensures that the valve terminal will always have an ade-	cal and pneumatic parts. Addi- tional provision is made for sever- al supply plates.	the supply plates and on the right end plate (VMPA-EPR-G).
and the second s	quate air supply and exhaust, even with large-scale expansions. The main supply to the valve ter- minal is located on the pneumatic interface, which links the electri-	Exhausting is either via integrated flat plate silencers or common lines for ducted exhaust air. These exhausts are located on the pneumatic interface as well as on	
Supply plate			
	When there is a need to increase the air supply, additional supply plates can be provided.	Exhausting is either via integrated flat plate silencers or common lines for ducted exhaust air. In the case of ducted exhaust air, at least one additional supply	plate is required, which is used to exhaust the air from the pilot air supply (port 82/84) (when using a right end plate without port 82/84).
Vertical pressure supply plate			
	The individual compressed air supply of a single valve with a width of 20 mm can be realised using the vertical pressure supply plate VMPA2-VSP		
End plate, right			
	The exhaust air can be ducted us- ing the right end plate with port 82/84.		

#### Pilot air supply

The port for the main pneumatic supply is located on the pneumatic interface.

The ports differ for the following types of pilot air supply:

- Internal
- External

#### Internal pilot air supply

Internal pilot air supply can be selected if the required working pressures are between 0.3 and 0.8 MPa.

The pilot air supply is then branched from the working air 1 in the pneumatic interface using an internal connection. Port 12/14 is sealed with a blanking plug.

#### External pilot air supply

If the supply pressure is less than 0.3 MPa or greater than 0.8 MPa, you must operate your MPA valve terminal with external pilot air supply.

In this case, the pilot air is additionally supplied via port 12/14 on the pneumatic interface.

#### - 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.

#### Pilot air switching valve

The pilot air switching valve supplies the downstream valves in a pressure zone with pilot air (12/14). The pilot air switching valve can be used to implement the safety function "Protection against unexpected start-up".

#### Internal pilot air supply

Normal position:

- Pressure is supplied via duct 1.
- Duct 2 on the sub-base is sealed with a blanking plug.
- Operating pressure of 0.3...0.8 MPa required in duct 1.
- In the normal position of the valve, duct 14 is exhausted to atmosphere via port 4 of the sub-base (silencer).

#### Soft-start valve

The soft-start/quick exhaust valve is used for slow and safe build-up of the supply pressure and quick exhausting of duct 1 of the valve terminal.

Pilot air to the valve terminal can be supplied either via the softstart valve with internal pilot air or via the various end plate variants with external pilot air. The compressed air to the pilot air switching valve can be supplied either internally via duct 1 of the valve terminal (or pressure zone) or externally via port 2 of the subbase on which the pilot air switching valve is located.

Switching status:

- In the switched position, duct 12/14 of the valve terminal is supplied with pressure from duct 1 via the pilot air switching valve.
- The integrated pressure sensor indicates the presence of pressure in duct 12/14.

In the case of internal pressure supply from duct 1, vacuum operation (in duct 1) is not possible.

### External pilot air supply

Normal position:

- Pressure is supplied via duct 2. The connection between duct 1
- and the valve is closed.No restriction on the operating pressure in duct 1.
- In the normal position of the valve, duct 14 is exhausted to atmosphere via port 4 of the sub-base (silencer).

When configuring the compressed air supply, please ensure that the pilot air switching valve has a working pressure of 0.3...0.8 MPa. Like all valves MPA, the pilot air switching valve has a manual override.

Switching status:

- In the switched position, duct 12/14 of the valve terminal is supplied with pressure from duct 2 via the pilot air switching valve.
- The integrated pressure sensor indicates the presence of pressure in duct 12/14.

The switching on process takes place step by step:

- For valves with pilot air supply, the valve switches the full operating pressure to duct 12/14 when the control signal is applied
- The working pressure provided for duct 1 increases slowly; the flow can be adjusted using the flow control screw.
- Once the working pressure in duct 1 reaches half the operating pressure, the soft-start valve switches to full operating pressure at duct 1 of the valve terminal.

### Compressed air supply and pilot air supply

Code	Illustration           Type of compressed air supply and pilot air supply			Information	
	Pneumatic interface	Supply plate	End plate, right		
5	3/5 82/84 12/14 1 0 1	3/5 3/5 82/84 82/84 1 1 1 0 1		<ul> <li>Internal pilot air supply, flat plate silencer</li> <li>Pilot air supply is branched internally from port 1 in the pneumatic interface</li> <li>Exhaust port 3/5 and pilot exhaust port 82/84 via flat plate silencer</li> <li>For operating pressure in the range 0.3 0.8 MPa</li> </ul>	
T	3/5 82/84 12/14 12/14 0 0 1	3/5 3/5 82/84 82/84 1 1 1 0 1		<ul> <li>External pilot air supply, flat plate silencer</li> <li>Pilot air supply between 0.3 and 0.8 MPa is connected at port 12/14</li> <li>Exhaust port 3/5 and pilot exhaust port 82/84 via flat plate silencer</li> <li>For operating pressure in the range –0.09 +1 MPa (suitable for vacuum)</li> </ul>	
V	3/5 82/84 12/14 1	3/5 82/84 1 6 /8 1 6 /8 1 6 /8 1 6 /8 1 1 1 1 1 1 1 1 1 1 1 1 1		<ul> <li>Internal pilot air supply, ducted exhaust air</li> <li>Pilot air supply is branched internally from port 1 in the pneumatic interface</li> <li>Exhaust port 3/5: connection to pneumatic interface and supply plate</li> <li>Pilot exhaust port 82/84: connection to supply plate only</li> <li>For operating pressure in the range 0.3 0.8 MPa</li> </ul>	
X	3/5 82/84 12/14 12/14 0 0 1	3/5 82/84 1 1 1		<ul> <li>External pilot air supply, ducted exhaust air</li> <li>Pilot air supply (0.3 0.8 MPa) is connected at port 12/14.</li> <li>Exhaust port 3/5: connection to pneumatic interface and supply plate</li> <li>Pilot exhaust port 82/84: connection to supply plate only</li> <li>For operating pressure in the range -0.09 +1 MPa (suitable for vacuum)</li> </ul>	
Y	3/5 82/84 12/14 1	3/5 82/84 1 1 1 1	82/84	<ul> <li>Internal pilot air supply, ducted exhaust air via right end plate</li> <li>Pilot air supply is branched internally from port 1 in the pneumatic interface</li> <li>Exhaust port 3/5: connection to pneumatic interface and supply plate</li> <li>Pilot exhaust air 82/84 ducted via right-hand end plate (VMPA-EPR-G)</li> <li>For operating pressure in the range 0.3 0.8 MPa</li> </ul>	
Z	3/5 82/84 12/14 12/14 12/14	3/5 82/84 1 0 1 0 1	82/84	<ul> <li>External pilot air supply, ducted exhaust air via right end plate</li> <li>Pilot air supply (0.3 0.8 MPa) is connected at port 12/14.</li> <li>Exhaust port 3/5: connection to pneumatic interface and supply plate</li> <li>Pilot exhaust air 82/84 ducted via right-hand end plate (VMPA-EPR-G)</li> <li>For operating pressure in the range -0.09 +1 MPa (suitable for vacuum)</li> </ul>	

I



#### Compressed air supply and pilot air supply

#### Pneumatic interface

Code	Pneumatic interface design variants		Information	
	Illustration	Туре		
M		VMPA-FB-EPL	<ul> <li>Used together with compressed air supply S, T, V, X</li> <li>In combination with V or X, the pilot exhaust air must be exhausted at at least one supply plate. With several supply plates, port 82/84 on the final one is open ex works.</li> </ul>	
M		VMPA-AP-EPL	<ul> <li>Used together with compressed air supply S, T, V, X</li> <li>In combination with V or X, the pilot exhaust air must be exhausted at at least one supply plate. With several supply plates, port 82/84 on the final one is open ex works.</li> </ul>	

#### Supply plate

Additional supply plates can be used for larger terminals or to create pressure zones.

If several valves are to be operated simultaneously at full flow rate, it is recommended that a supply plate be positioned after every 8 valves (MPA1 or MPA14), or every 4 valves (MPA2).

Supply plates can be configured at any point upstream or downstream of sub-bases.

This applies to the following interfaces:

- MPA with CPX
- MPA with multi-pin plug connection
- MPA with AS-Interface connection
- MPA with CPI connection

#### MPA with ducted exhaust air

When using a right end plate without port 82/84, it is essential that a supply plate for ducted exhaust air is used. Alternatively, an end plate with port 82/84 (VM-PA-EPR-G) can be used for ducted exhaust air. In this case, no supply plate is required.

Supply plates contain the ports:

- Compressed air supply (1)
- Exhaust for the pilot air supply (82/84) and pressure compensation
- Exhaust air (3/5)

Depending on your order, the exhaust ducts are either ducted or exhausted via the flat plate silencer.

The supply plate is configured using the code letter U if no directly adjoining separating seal is required.

If a separating seal (S, T or R) is selected directly to the right or left of the supply plate, then the code letter V or W identifies the position of the left or right separating seal. The code for the separating seal (S, T or R) is placed in front of the code for the supply

Supply p	Supply plate (without exhaust plate)					
Code <sup>1)</sup>	Illustration	Туре	Information			
U		VMPA1SP	Supply plate without separating seal (no R, S or T selected)			
V		VMPA1SP	Supply plate with separating seal on left, if R, S or T selected			
W		VMPA1SP	Supply plate with separating seal on right, if R, S or T selected			

1) Depending on the air supply code S, T, V, X, the supply plate is equipped with a silencer or an exhaust plate.

plate (V or W).
### Creating pressure zones and separating exhaust air



MPA offers a number of options for creating pressure zones if different working pressures are required. Depending on the electrical interface, up to 16 pressure zones are possible.

A pressure zone is created by isolating the internal supply ducts between the sub-bases using an appropriate separating seal or using a separator that is permanently integrated in the sub-base (code I or code III). Compressed air is supplied and exhausted via a supply plate. The position of the supply plates and separating seals can be freely selected with the valve terminal MPA.

Separating seals are integrated ex-works as per your order. Separating seals can be recognised by their coding, even when the valve terminal is assembled.

# - Note

The following must be taken into account for expansion or conversions at a later date: Different separating seals are required for operation with ducted exhaust air and operation with flat plate silencers.

Creating	reating pressure zones – using a separating seal								
Code			For operation with ducted exhaust air	r	Information				
	Illustrated examples	Coding	Illustrated examples	Coding					
-	VMPADPU		VMPADP	$\square$	No duct separation				
T	VMPADPU-P		VMPADP-P		Duct 1 separated				
S	VMPADPU-PRS		VMPADP-PRS		Duct 1 and 3/5 separated				
R	VMPADPU-RS		VMPADP-RS		Duct 3/5 separated				

# Creating pressure zones – using a separating seal Code For operation with pilot air switching valve Information Illustrated examples Coding • Seal with duct separation 12/14 and 1, 3, 5 K Image: Seal with duct separation 12/14 and 1, 3, 5 • Coding with yellow mark N<sup>1)</sup> Image: Seal with duct separation 12/14 • Seal with duct separation 12/14 N<sup>1)</sup> Image: Seal with duct separation 12/14 • Seal with duct separation 12/14 Coding with black mark • Coding with black mark • Seal with duct separation 12/14

1) Only in combination with additional feed/supply plate

### Creating pressure zones – via sub-base



# - 🛔 - Note

Duct separation cannot be removed at a later date and takes place in the centre of the sub-base:

- Between valve 2 and 3 for width 10 mm
- Between valve 2 and 3 for width 14 mm
- Between valve 1 and 2 for width 20 mm

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

Internal pilot air supply, flat plate silencer

Pneumatic supply to the valve terminal: code S

The illustration on the right shows an example of the configuration and connection of the air supply with internal pilot air supply. Port 12/14 on the pneumatic interface or on the electrical interface (multi-pin) is tightly sealed. Ports 3/5 and 82/84 are exhausted via the flat plate silencers. Port 82/84 is tightly sealed. Separating seals can optionally be used to create pressure zones.

[1] Optional separating seal

### External pilot air supply, flat plate silencer

Pneumatic supply to the valve terminal: code T

The illustration on the right shows an example of how the compressed air supply is configured and connected when using external pilot air supply. Port 12/14 on the pneumatic interface or the electrical interface (multi-pin) is therefore equipped with a fitting. Ports 3/5 and 82/84 are exhausted via the flat plate silencers. Port 82/84 is tightly sealed. Separating seals can optionally be used to create pressure zones.

[1] Optional separating seal



# Examples: Compressed air supply and pilot air supply

Internal pilot air supply, ducted exhaust air

Pneumatic supply to the valve terminal: code V

The illustration on the right shows an example of the configuration and connection of the compressed air supply with internal pilot air supply. Port 12/14 on the pneumatic interface or on the electrical interface (multi-pin) is tightly sealed. Exhaust ports 3/5 and 82/84 are exhausted via the appropriate connections. Separating seals can optionally be used to create pressure zones.

[1] Optional separating seal



### External pilot air supply, ducted exhaust air

Pneumatic supply to the valve terminal: code X

The illustration on the right shows an example of the configuration and connection of the compressed air supply in the case of external pilot air supply. Port 12/14 on the pneumatic interface or the electrical interface (multi-pin) is therefore equipped with a fitting. Exhaust ports 3/5 and 82/84 are exhausted via the appropriate connections. Separating seals can optionally be used to create pressure zones.

[1] Optional separating seal



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

Internal pilot air supply, ducted exhaust air 82/84 via right end plate

Pneumatic supply to the valve terminal: code Y

The illustration on the right shows an example of the configuration and connection of the compressed air supply with internal pilot air supply. Port 12/14 on the pneumatic interface or on the electrical interface (multi-pin) is tightly sealed. The exhaust port 3/5 is exhausted via the corresponding ports. The exhaust air from port 82/84 is ducted via the right end plate (VMPA-EPR-G). In this case, there is no need for a power supply module for exhausting the ducted exhaust air 82/84. Separating seals can optionally be used to create pressure zones.

[1] Optional separating seal

### External pilot air supply, ducted exhaust air 82/84 via right end plate

Pneumatic supply to the valve terminal: code Z

The illustration on the right shows an example of the configuration and connection of the compressed air supply in the case of external pilot air supply. Port 12/14 on the pneumatic interface or the electrical interface (multi-pin) is therefore equipped with a fitting. The exhaust port 3/5 is exhausted via the corresponding ports. The exhaust air from port 82/84 is ducted via the right end plate (VMPA-EPR-G). In this case, there is no need for a power supply module for exhausting the ducted exhaust air 82/84. Separating seals can optionally be used to create pressure zones.

[1] Optional separating seal





# Examples: Compressed air supply and pilot air supply

Pilot air switching valve for internal pilot air supply

Pneumatic supply to the valve terminal with internal pilot air.

Second pressure zone with pilot air switching valve with internal pilot air supply: code IU, IS

The illustration on the right shows an example of the configuration and connection of the compressed air supply with internal pilot air supply. Port 12/14 on the pneumatic interface or on the electrical interface (multi-pin) and on the pilot air switching valve is tightly sealed. Exhaust ports 3/5 and 82/84 are exhausted via the appropriate connections. The separating seal is essential when using the pilot air switching valve. Pilot air supply for the pressure zone to the right of the pilot air switching valve can be individually switched off by the pilot air switching valve of duct 1 of this pressure zone.

- Separating seal, specifically for pilot air switching valve with separation of duct 12/14
- [11] Pilot air switching valve for internal pilot air supply



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

Pilot air switching valve for external pilot air supply

Pneumatic supply to the valve terminal with external pilot air.

Second pressure zone with pilot air switching valve with external pilot air supply: code EU, ES

The illustration on the right shows an example of the configuration and connection of the compressed air supply in the case of external pilot air supply. Port 12/14 on the pneumatic interface or the electrical interface (multi-pin) is therefore equipped with a fitting. Exhaust ports 3/5 and 82/84 are exhausted via the appropriate connections. A separating seal with separation of duct 12/14 is essential when using the pilot air switching valve. Pilot air supply for the pressure zone to the right of the pilot air switching valve can be individually switched off by the pilot air switching valve. The pilot air switching valve obtains the compressed air supply for the pilot air from port 2 of the sub-base.

- Separating seal, specifically for pilot air switching valve with separation of duct 12/14
   Pilot air switching valve for
- external pilot air supply





Soft-start/quick exhaust valve with pilot air supply



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

Soft-start/quick exhaust valve without pilot air supply



### Examples: Creating pressure zones

MPA with CPX terminal connection

The illustration shows an example of the configuration and connection of three pressure zones using separating seals – with external pilot air supply.





### MPA with multi-pin plug connection

The illustration shows an example of the configuration and connection of the pressure zones – with external pilot air supply.

Zone 1
 Zone 2
 Pilot air supply
 P1
 P2



# Examples: Creating pressure zones

MPA with CPX-AP-A terminal connection

The illustration shows an example of the configuration and connection of three pressure zones using separating seals – with external pilot air supply.

Zone 1
 Zone 2
 Zone 3
 Pilot air supply
 P1
 P2
 P3



# Examples: Creating pressure zones

Sub-base with pressure zone separation in duct 1

Another option for pressure zone separation can be achieved by using sub-bases with pressure zone separation.

The illustration on the right shows the variant with pressure zone separation in duct 1.

Pilot air supply
[1] Zone 1
[29] Zone 2
[30] Pilot air supply
[31] P1
[32] P2



Sub-base with pressure zone separation in duct 1 and duct 3/5

The illustration on the right shows the variant with pressure zone separation in duct 1 and duct 3/5.

Pilot air supply
[1] Zone 1
[33] Zone 2
[34] Pilot air supply
[35] P1
[36] P2



### Sub-base



MPA is based on a modular system consisting of sub-bases and valves. The sub-bases are screwed together, thus forming the support system for the valves. They contain the ducts for supplying compressed air to and exhausting the valve terminal as well as the working ports for the pneumatic drives for each valve. Each sub-base is connected to the next using three screws. Individual valve terminal sections can be isolated and further blocks can be inserted by loosening these screws. This ensures that the valve terminal can be rapidly and reliably extended.

Sub-bas	se variants					
Code	Illustration	Туре	Width	Number of valve posi-	Information	
			[mm]	tions (solenoid coils)		
	e for multi-pin plug/fieldbus conn	ection				
A, C <sup>1)</sup> Al, Cl <sup>1)</sup>		VMPA1-FB-AP-4-1 VMPA1-FB-AP-4-1-T1	10	4 (8/4 <sup>1</sup> )	<ul> <li>Working ports (2, 4) on sub-base</li> <li>Connection sizes: MPA1: M7, QS4, QS6</li> <li>Code I: duct 1 separated in the</li> </ul>	
					sub-base	
AIII, CIII <sup>1)</sup>		VMPA1-FB-AP-4-1-S1			• Code III: duct 1 and duct 3/5 sepa- rated in the sub-base	
E, F <sup>1)</sup>		VMPA14-FB-AP-4-1	14	4 (8/4 <sup>1)</sup> )	Working ports (2, 4) on sub-base • Connection sizes MPA14: G1/8, QS6, QS8	
EI, FI <sup>1)</sup>		VMPA14-FB-AP-4-1-T1			<ul> <li>Code I: duct 1 separated in the sub-base</li> <li>Code III: duct 1 and duct 3/5 sepa-</li> </ul>	
EIII, FIII <sup>1</sup>		VMPA14-FB-AP-4-1-S1			rated in the sub-base	
B, D <sup>1)</sup>		VMPA2-FB-AP-2-1	20	2 (4/2 <sup>1)</sup> )	Working ports (2, 4) on sub-base • Connection sizes MPA2: G1/8, QS6, QS8	
BI, DI <sup>1)</sup>		VMPA2-FB-AP-2-1-TO			<ul> <li>Code I: duct 1 separated in the sub-base</li> <li>Code III: duct 1 and duct 3/5 sep</li> </ul>	
BIII <b>,</b> DIII <sup>1)</sup>	¥	VMPA2-FB-AP-2-1-SO			rated in the sub-base	
Sub-bas	se for pilot air switching valve, for f	fieldbus connection				
QA		VMPA1-AP-4-EMG-8-S	10	1+3 (2+6/3)	Working ports (2, 4) on sub-base	
		VMPA1-AP-4-EMG-D2-8-S		Pilot air switching valve + valves		
QE		VMPA-14-AP-4-EMG-8-S	14	1+3 (2+6/3)	Working ports (2, 4) on sub-base	
		VMPA14-AP-4-EMG-D2-8-S		Pilot air switching valve + valves	<ul> <li>Connection sizes MPA14: G1/8, QS6, QS8</li> <li>Including electronics module</li> </ul>	

1) Only possible with multi-pin plug connection

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Sub-base variants	5				
Code	Illustration	Туре	Width	Number of valve posi-	Information
			[mm]	tions (solenoid coils)	
Sub-base for pilot	air switching valve, for multi-pin plu	g connection			
QA		VMPA-1-AP-4-EMM-8-SK VMPA1-AP-4-EMM-8-SL	10	1+3 (2+6/3) Pilot air switching valve + valves	<ul> <li>Working ports (2, 4) on sub-base</li> <li>Connection sizes: MPA1: M7, QS4, QS6</li> <li>Including electronics module</li> </ul>
QE		VMPA14-AP-4-EMM-8-SK VMPA14-AP-4-EMM-8-SL	14	1+3 (2+6/3) Pilot air switching valve + valves	<ul> <li>Working ports (2, 4) on sub-base</li> <li>Connection sizes MPA14: G1/8, QS6, QS8</li> <li>Including electronics module</li> </ul>
Sub-base for soft-	start valve, for multi-pin connection				
QR, QS, QT, QU for multi-pin/ fieldbus interface		VMPA-FB-AP-1-P5 VMPA-FB-AP-1-EMG-P5 VMPA-FB-AP-1-EMM-P5-SK VMPA-FB-AP-1-EMM-P5-SL	-	1 Soft-start/quick ex- haust valve	<ul> <li>Pressure supply connection G1/4</li> <li>1-P5 has no electronic module</li> <li>1-EMG-P5 has an electronic module for a fieldbus interface</li> <li>1-EMM-P5-SK has an electronic module for multi-pin plug connection, short link</li> <li>1-EMM-P5-SL has an electronic module for multi-pin plug connection, long link</li> </ul>
Sub-base plate fo	r soft-start valve, for fieldbus interfac	e			
QR, QS, QT, QU for multi-pin/ fieldbus interface PR, PS, PT, PU for fieldbus interface		VMPA-FB-AP-1-P5 VMPA-FB-AP-1-EMG-P5 VMPA-FB-AP-1-EMM-P5-SK VMPA-FB-AP-1-EMM-P5-SL	-	1 Soft-start/quick ex- haust valve	<ul> <li>Pressure supply connection G1/4</li> <li>1-P5 has no electronic module</li> <li>1-EMG-P5 has an electronic module for a fieldbus interface</li> <li>1-EMM-P5-SK has an electronic module for multi-pin plug connection, short link</li> <li>1-EMM-P5-SL has an electronic module for multi-pin plug connection, long link</li> </ul>

### Pressure sensor



Electrica	l interface versions				
Code	Illustration	Туре	Width [mm]	Number of valve posi- tions (solenoid coils)	Information
Electroni	cs module for multi-pi	n plug (MPM)			
A, C		VMPA1-MPM-EMM-8 VMPA1-MPM-EMM-4	10	4 (8) 4 (4)	Each solenoid coil is assigned to a specific pin of the multi-pin plug for the valves to be actu- ated. Regardless of whether valve positions are fitted with cover plates or valves, they are used to control:
E, F		VMPA14-MPM-EMM-8 VMPA14-MPM-EMM-4	14	4 (8) 4 (4)	<ul> <li>One address for a single coil</li> <li>Two addresses for a double coil</li> </ul>
B, D		VMPA2-MPM-EMM-4 VMPA2-MPM-EMM-2	20	2 (4) 2 (2)	-
Electroni	cs module for fieldbus	with standard diagnostics		,	
A, H		VMPA1-FB-EMS-8 VMPA1-FB-EMG-8	10	4 (8)	The electronics module includes serial commu- nication and facilitates: • Transmission of switching information • Actuation of up to 8 solenoid coils • Position-based diagnostics
Е, Н		VMPA14-FB-EMS-8 VMPA14-FB-EMG-8	14	4 (8)	<ul> <li>Separate voltage supply for valves</li> <li>Transmission of status, parameter and diagnostic data</li> <li>There are different versions:</li> </ul>
B, QB, H		VMPA2-FB-EMS-4 VMPA2-FB-EMG-4	20	2 (4)	<ul> <li>Without separate circuit (VMPAFB-EMS)</li> <li>With separate circuit (VMPAFB-EMG)</li> <li>Diagnostic function:</li> <li>Fault: valve load voltage</li> </ul>
Electroni	cs module for fieldbus	with enhanced diagnostic function			
A, H		VMPA1-FB-EMS-D2-8 VMPA1-FB-EMG-D2-8	10	4 (8)	The electronics module with enhanced diag- nostic function includes the same functions as the electronics module with standard diagnos- tics. The diagnostic function is further enhanced:
Е, Н	C C C C C C C C C C C C C C C C C C C	VMPA14-FB-EMS-D2-8 VMPA14-FB-EMG-D2-8	14	4 (8)	<ul> <li>Fault: valve load voltage</li> <li>Fault: wire break (open load)</li> <li>Fault: short-circuit valve load voltage</li> <li>Message: condition monitoring</li> </ul>
B, QB, H		VMPA2-FB-EMS-D2-4 VMPA2-FB-EMG-D2-4	20	2 (4)	

# - 🗍 - Note

as required

- Multi-pin with modular links
   Sub-bases VMPA1, VMPA14 and VMPA2 can be combined
- Positive- or negative-switching control is possible (mixed operation is not permitted)
- Double solenoid valves cannot be mounted on single solenoid electronics modules
- Single solenoid valves can be mounted on double solenoid electronics modules

Code	al interface versions	Туре	Width [mm]	Number of valve posi- tions (solenoid coils)	Information
Electron	nics module for pilot air sv	vitching valve, for fieldbus			
-		VMPA1-FB-EMG-8-S	10	1+3 (2+6/3) Pilot air switching valve + valves	<ul> <li>The electronics module includes serial communication and facilitates:</li> <li>Transmission of switching information</li> <li>Actuation of 1 pilot air switching valve plus up to 3 further valves (with max. 6 solenoid coils)</li> <li>Position-based diagnostics</li> <li>Separate voltage supply for valves</li> <li>Transmission of status, parameter and diag nostic data</li> <li>With separate circuit</li> </ul>
-		VMPA1-FB-EMG-D2-8-S			The electronics module with enhanced diagnostics function includes the same functions as the electronics module with standard diagnostics. The diagnostics functio is further enhanced: • Fault: valve load voltage • Fault: wire break (open load) • Fault: short-circuit valve load voltage • Message: condition monitoring • Actuation of 1 pilot air switching valve plus 3 further valves (with max. 6 solenoid coils)
-	Contraction of the second	VMPA14-FB-EMG-8-S	14	1+3 (2+6/3) Pilot air switching valve + valves	<ul> <li>The electronics module includes serial communication and facilitates:</li> <li>Transmission of switching information</li> <li>Actuation of 1 pilot air switching valve plus up to 3 further valves (with max. 6 solenoid coils)</li> <li>Position-based diagnostics</li> <li>Separate voltage supply for valves</li> <li>Transmission of status, parameter and diag nostic data</li> <li>With separate circuit</li> </ul>
_		VMPA14-FB-EMG-D2-8-S			The electronics module with enhanced diag- nostics function includes the same functions as the electronics module with standard diag- nostics. The diagnostics function is further enhanced: • Fault: valve load voltage • Fault: wire break (open load) • Fault: short-circuit valve load voltage • Message: condition monitoring • Actuation of 1 pilot air switching valve plus 3 further valves (with max. 6 solenoid coils)
Electron	ic module for soft-start va				
_		VMPA1-MPM-EMM-P5	-	1 Soft-start/quick ex- haust valve (2)	• Electronic module for actuating a soft-start, quick exhaust valve via multi-pin
Flectron	nic module for soft-start va	alve for fieldbus			
-		VMPA1-FB-EMG-P5	-	1 Soft-start/quick ex- haust valve (2)	Electronic module for actuating a soft-start, quick exhaust valve via fieldbus

# Valve terminal MPA-S

# Key features – Pneumatic components

Ports for	r supply and exhaust						
Code		Connect	on	Designation	Code L Push-in connector Large	Code K Push-in connector Small	Code D Thread for supply
S		Internal	pilot air supply, silencer				
		1	Working air/vacuum supply	Push-in fitting	QS-G1/4-10-I	QS-G1/4-8-I	G1/4
		3/5	Exhaust air	Flat plate silencer	-	-	-
		12/14	Pilot air supply	-	-	-	-
		82/84	Pilot exhaust air	Flat plate silencer	-	-	-
	e ser		Pressure compensation port	Exhausts via silencer to at	mosphere		
Т	-	External	pilot air supply, silencer				
		1	Working air/vacuum supply	Push-in fitting	QS-G1/4-10-I	QS-G1/4-8-I	G1/4
		3/5	Exhaust air	Flat plate silencer	-	-	-
		12/14	Pilot air supply	Push-in fitting	QSM-M7-6-I	QSM-M7-6-I	M7
		82/84	Pilot exhaust air	Flat plate silencer	-	-	-
			Pressure compensation port	Exhausts via silencer to at	mosphere		
V	· · · · · · · · · · · · · · · · · · ·	Internal	pilot air supply, ducted ex	haust air			
		1	Working air/vacuum supply	Push-in fitting	QS-G1/4-10-I	QS-G1/4-8-I	G1/4
		3/5	Exhaust air	Push-in fitting	QS-10	QS-10	QS-10
		12/14	Pilot air supply	-	-	-	-
		82/84	Pilot exhaust air	Push-in fitting	QSM-M7-6-I	QSM-M7-6-I	M7
			Pressure compensation port	Exhausts into duct 82/84			
Х	-	External	pilot air supply, ducted ex	khaust air			
		1	Working air/vacuum supply	Push-in fitting	QS-G1/4-10-I	QS-G1/4-8-I	G1/4
		3/5	Exhaust air	Push-in fitting	QS-10	QS-10	QS-10
		12/14	Pilot air supply	Push-in fitting	QSM-M7-6-I	QSM-M7-6-I	M7
		82/84	Pilot exhaust air	Push-in fitting	QSM-M7-6-I	QSM-M7-6-I	M7
			Pressure compensation port	Exhausts into duct 82/84			
Y	· · · · · · · · · · · · · · · · · · ·	Internal	pilot air supply, ducted ex	haust air via right end plat	e (VMPA-EPR-G)	·	
		1	Working air/vacuum supply	Push-in fitting	QS-G1/4-10-I	QS-G1/4-8-I	G1/4
		3/5	Exhaust air	Push-in fitting	QS-10	QS-10	QS-10
		12/14	Pilot air supply	-	-	-	-
		82/84	Pilot exhaust air	Push-in fitting	QSM-M5-3-I	QSM-M5-3-I	M5
	0000		Pressure compensation port	Exhausts into duct 82/84			
Z	-	External pilot air supply, ducted exhaust air via right end plate (VMPA-EPR-G)					
		1	Working air/vacuum supply	Push-in fitting	QS-G1/4-10-I	QS-G1/4-8-I	G1/4
		3/5	Exhaust air	Push-in fitting	QS-10	QS-10	QS-10
		12/14	Pilot air supply	Push-in fitting	QSM-M7-6-I	QSM-M7-6-I	M7
		82/84	Pilot exhaust air	Push-in fitting	QSM-M5-3-I	QSM-M5-3-I	M5
			Pressure compensation port	Exhausts into duct 82/84			

# Key features – Mounting

### Valve terminal mounting

Sturdy terminal mounting via:

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

### - Note

When wall mounting valve terminals MPA with more than 4 sub-bases, use additional mounting brackets type VMPA-BG-RW to prevent damage to the valve terminal. The mounting brackets can be mounted on the pneumatic supply plates.

Wall mounting – Multi-pin plug connection, AS-Interface and CPI connection



The MPA valve terminal is screwed onto the mounting surface using four M4 or M6 screws. The mounting holes are on the pneumatic interface and on the right end plate. Optional mounting brackets are also available.

The MPA valve terminal is screwed onto the mounting surface using six M4 or M6 screws. The mounting holes are on the left end plate (CPX) and on the right end plate MPA. The pneumatic interface also provides further mounting holes as well as optional mounting brackets.

DIN rail mounting



The valve terminal MPA is hooked onto the DIN rail  $\rightarrow$  arrow [1]. The valve terminal MPA is then swivelled onto the DIN rail and secured in place with the clamping piece  $\rightarrow$  arrow [2]. The following MPA mounting kit is required for DIN rail mounting of the valve terminal:
CPX-CPA-BG-NRH
This enables the valve terminal to be mounted on an DIN rail to EN 60715.

### · 📲 - Note

More information about mounting solenoid valves on individual sub-bases can be found at → VMPA1

# Key features – Display and operation

### **Display and operation**

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

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

### Manual override

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

The valve is switched by pushing the manual override. The set switching status can also be locked by turning the manual override (code R).

### Alternatives:

- The cover cap (code N or as an accessory) prevents the manual override from being locked. The manual override can then only be activated by pushing it.
- The cover cap (code V or as an accessory) can prevent the manual override from being accidentally activated.
- The cover cap (code Y or as an accessory) can be used to operate the manual override in detenting mode without additional tools.

# Pneumatic connection and control elements



### Electrical connection and display components on the AS-Interface



- [1] Flat plate silencer for exhaust port 3/5
- [2] Manual override (for each pilot solenoid coil, non-detenting or non-detenting/ detenting)
- [3] Adjusting knob for optional pressure regulator plate
- [4] Inscription label holder for sub-base
- [5] Working ports 2 and 4, per valve position
- [6] Supply port 1
- [7] Pressure gauge (optional)
- [8] Ports 12 and 14 for supplying the external pilot air
- M12 socket for AS-Interface bus and additional supply (AS-i Out)
- [2] M12 plug for AS-Interface bus and auxiliary power supply (AS-i In)
- [3] Earth connection
- [4] Status LEDs for inputs
- [5] Status LEDs for AS-Interface
- [6] Diagnostic LEDs for valves

# - Note

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

# Key features – Display and operation

### Manual override

MO with automatic return (non-detenting)



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 so-

lenoid valve code J).

MO is actuated by pushing it with

and reset by spring force (detent-

ing position prevented by coded

Valves can be ordered with a fit-

configurator using the selection

ted cover cap in the valve terminal

menu "Manual override" (code N).

cover cap).

a pointed object or screwdriver

# MO with lock (detenting)



 Press in the plunger of the MO with a pointed object or screwdriver until the valve switches and then turn the plunger 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).

### MO with lock – Assembly



Turn MO to clip it onto the pilot valve.

The cap for the MO can then be operated (detenting) without tools.

Valves can be ordered with a fitted cover cap in the valve terminal configurator using the selection menu "Manual override" (code N).



MO with lock - Actuation



Sliding the cap for the MO with latch in the direction of the arrow results in:

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





Sliding the cap for the MO with latch in the direction of the arrow results in:

- Cap 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).

# Key features - Display and operation





- [1] Inscription label holder ASLR-D-L1
- [2] Inscription label on the flat plate silencer of the pneumatic interface
- [3] Inscription labels IBS-6x10
- [4] Inscription label holder for sub-base VMPA...-ST-2-4,4-fold, for IBS-6x10 inscription labels
- [5] Inscription label holder for sub-base VMPA...-ST-1-4, transparent, for paper foil labels

To label the valve, an inscription label holder VMPA1-ST-1-4 (for paper foil labels) or VMPA1-ST-2-4 (for inscription labels IBS-6x10) can be mounted on every subbase size 10 or 20. The sub-base for width 14 is wider. Separate inscription label holders VMPA14-ST-1-4 (for paper labels) or VMPA14-ST-2-4 (for inscription labels IBS-6x10) are therefore available for width 14. The inscription label holder ASLR-D-L1 can be pushed onto the manual override. Inscription label holders/ inscription labels that can be ordered individually → page 102. Large inscription labels can be attached to the flat plate silencer as an alternative or in addition to the smaller labels.

Labelling templates can be downloaded from the online portal: More information: www.festo. com/catalogue/mpa → Support/ Downloads.

# Key features – Electrical components

### Electrical power as a result of current reduction

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

In addition, all valve types have integrated current reduction.

MPA valves are supplied with operating voltage in the range  $18 \dots 30 V (24 V +/-25\%)$ . This high tolerance is made possible by the integrated control electronics and offers additional safety, e.g. in the case of a drop in operating voltage.

### Individual valve

Valves on individual sub-bases can also be used for actuators that are further away from the valve terminal.

- Detachable electronics module with integrated holding current reduction
- Electrical M8 connection, 4-pin with screw connection

More information about the individual valve interface can be found at → VMPA1

Note

### Electrical multi-pin plug connection

The following multi-pin plug connection is offered for the valve terminal MPA:

• Sub-D multi-pin plug connection (25-pin)

Pin 1 ... 24 are used for addresses 1 ... 24 in order. If fewer than 24 addresses are used for the valve terminal, the

remaining pins to 24 are left free.

### Guidelines on addressing for valves/solenoid coils

• The maximum possible number of addresses for multi-pin plug connection is 24.

• Each sub-base/electronics module occupies a specific number of addresses/pins:

- Sub-base MPA1 for 4 single solenoid valves: 4
- Sub-base MPA1 for 4 double solenoid valves: 8

Pin 25 is reserved for the neutral conductor.

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

Each pin on the multi-pin plug can actuate exactly one solenoid coil. If the maximum configurable number of valve positions is 24, this means that 24 valves can be ad-

- Sub-base MPA14 for 4 single

- Sub-base MPA14 for 4 double

- Sub-base MPA2 for 2 single

 Sub-base MPA2 for 2 double solenoid valves: 4

solenoid valves: 4

solenoid valves: 8

solenoid valves: 2

dressed, each with a single solenoid coil.

With 12 or fewer valve positions, 2 solenoid coils per valve can be addressed. With 12 or more valve positions, the number of available valve positions for valves with two solenoid coils decreases.



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

- The addresses are numbered from left to right in ascending order. The following applies for 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.

# Key features – Electrical components

AS-Interface <sup>®</sup> fieldbus connection			
The AS-Interface allows individual components or small component groups to be widely distributed in terms of space.	The AS-Interface connection of valve terminal MPA-S can be used to control up to 8 solenoid coils. The electrical interface of the valve terminal contains the LEDs that indicate the signal status and	the protective circuit for the valves.	- ↓ - Note More information can be found at → Internet: as-interface
Fieldbus connection CPI			
All CP valve terminals and CP modules are connected using a ready-to-install CP cable, and are attached to the CP interface. 4 modules, for example one CPV	valve terminal and one to three CP input modules, make up an instal- lation string that ends at the CP interface. The installation system supports a maximum of 4 installa-	tion strings that can be connected to a CP bus node.	<ul> <li><sup>-</sup> ● - Note</li> <li>More information can be found at</li> <li>→ Internet: cpi</li> </ul>
Fieldbus connection CPX			
All functions and features of the electrical peripherals CPX are per- mitted in connection with the CPX interface. This means that:	• The valves and electrical out- puts are supplied via the oper- ating voltage connection CPX	• The valves are supplied and switched off independently via a separate valve connection on the CPX (code V)	<ul> <li>Dote</li> <li>Note</li> <li>More information can be found at</li> <li>→ Internet: cpx</li> </ul>
Fieldbus interface CPX-AP-A			
All functions and features of the electrical peripherals CPX-AP-A are permitted in connection with the CPX interface. This means that:	• The valves and electrical out- puts are supplied via the oper- ating voltage connection CPX-AP-A	• The valves are supplied and switched off independently via a separate valve connection on the CPX-AP-A (code V)	<ul> <li>P → Note</li> <li>Nore information can be found at</li> <li>→ Internet: cpx-ap-a</li> </ul>

# Key features - Electrical components

### Pin allocation – Sub-D socket, cable

	Pin	Address/coil	Wire colour <sup>2)</sup>		Pin	Address/coil	Wire colour <sup>2)</sup>		
	1	0	WH		17	16	WH PK		
$13(0000000000000)1 \\ 25(0000000000000) \\ 14$	2	1	GN		18	17	PK BN		
	3	2	YE		19	18	WH BU		
	4	3	GY		20	19	BN BU		
	5	4	РК		21	20	WH RD		
	6	5	BU		22	21	BN RD		
	7	6	RD		23	22	WH BK		
	8	7	VT		24	23	BN		
	9	8	GY PK		25	0 V <sup>1)</sup>	BK		
	10	9	RD BU		- 🇯 - Note				
	11	10	WH GN						
	12	11	BN GN						
	13	12	WH YE		The drawing shows a view of the Sub-D				
	14	13	YE BN			on the multi-pin			
	15	14	WH GY			VMPA-KMS1			
	16	15	GY BN						

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

2) To IEC 757

### Dimensions

Connecting cables



### Download CAD data → <u>www.festo.com</u>

[1] Cable connector with clamping range 6 ... 12 mm

The wire colours refer to the following pre-assembled multi-pin cables from Festo:

- VMPA-KMS1-8-... Valve terminal for up to 4 valve positions (8 coils)
- VMPA-KMS1-24-... Valve terminal with 8 ... 24 valve positions

Туре	L1	L2	B1	H1	H2	H3
VMPA-KMS-H	107.3	26	37.6	28	20	13.8

Туре	Casing	Length	Wire x mm <sup>2</sup>	D	Weight	Part no.
		[m]		[mm]	[g]	
VMPA-KMS1-8-2.5	PVC	2.5	10 x 0.34	6.9	287	533195
VMPA-KMS2-8-2.5-PUR	PUR	2.5	10 x 0.25	8.3	237	533504
VMPA-KMS1-8-5	PVC	5	10 x 0.34	6.9	510	533196
VMPA-KMS2-8-5-PUR	PUR	5	10 x 0.25	8.3	460	533505
VMPA-KMS1-8-10	PVC	10	10 x 0.34	6.9	956	533197
VMPA-KMS2-8-10-PUR	PUR	10	10 x 0.25	8.3	906	533506
VMPA-KMS1-24-2.5	PVC	2.5	25 x 0.34	11.4	563	533192
VMPA-KMS2-24-2.5-PUR	PUR	2.5	25 x 0.25	11.2	411	533501
VMPA-KMS1-24-5	PVC	5	25 x 0.34	11.4	1062	533193
VMPA-KMS2-24-5-PUR	PUR	5	25 x 0.25	11.2	910	533502
VMPA-KMS1-24-10	PVC	10	25 x 0.34	11.4	2055	533194
VMPA-KMS2-24-10-PUR	PUR	10	25 x 0.25	11.2	1908	533503
VMPA-KMS-H	71	533198				

# Key features - Electrical components

# Electrical supply plate

Additional electrical supply plates can be used for larger terminals. This enables up to 64 valve positions/128 solenoid coils to be supplied.

### MPA with CPX

Electrical supply plates can be configured at any point upstream or downstream of sub-bases. An electrical supply plate is required after 8 valve sub-bases.

### MPA with CPI connection

Electrical supply plates can be configured at any point upstream or downstream of sub-bases. An electrical supply plate is required after 8 valve sub-bases.

# - 🕴 - Note

For MPA with CPI connection, a maximum of 24 of the 32 MPA1 or MPA14 coils or 12 of the 16 MPA2 coils can be switched on simultaneously.

# - Note

Please note that only the electronics modules with a separate circuit are permitted to the right of the electrical supply plate. The electrical supply plate must not be installed directly to the left of a pneumatic supply plate (type VMPA1-FB-SP...).

Electrical	Electrical supply plate							
Code	Illustration	Туре	Information					
L	S Bar	VMPA-FB-SP-V	Electrical supply plate with M18 plug connection, 3-pin					
		VMPA-FB-SP-7/8-V-5POL	Electrical supply plate with 7/8" plug connection, 5-pin					
	and the second s	VMPA-FB-SP-7/8-V-4POL	Electrical supply plate with 7/8" plug connection, 4-pin					

Pin allocation for power supply							
	Pin	Allocation					
Pin allocation for M18							
	2	24 V DC valves					
	3	0 VDC					
4 3	4	FE					
Pin allocation for 7/8", 5-pin							
	1	0 V DC valves					
	2	n.c.					
	3	FE (leading)					
4 5	4	n.c.					
	5	24 V DC valves					
Pin allocation for 7/8", 4-pin							
	А	n.c.					
	В	24 V DC valves					
	С	FE					
B´ ́ ́ ́ A	D	0 V DC valves (leading)					

# 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 viscosity 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/m<sup>3</sup> must not be exceeded (see ISO 8573-1 Class 2).

### Mineral oils

When using mineral oils (e.g. HLP oils to DIN 51524, parts 1 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 is not permitted, regardless of the compressor oil, because the permanent lubrication would otherwise be flushed out over a period of time.

# Valve terminal MPA-S

# Datasheet - Valve terminal

- 🚺 Flow rate
  - MPA1: up to 360 l/ min MPA14: up to 670 l/ min MPA2: up to 850 l/

- **"**C.

. **L**.

- Repair service

Voltage 24 V DC



# - **[]** - Valve width

min

 MPA1:
 10 mm

 MPA14:
 14 mm

 MPA2:
 20 mm

Valve terminal design		Modular, valve size	Modular, valve sizes can be mixed							
Electrical control		Fieldbus	Multi-pin plug	AS-i interface	CPI interface	AP interface				
Actuation type		Electrical				•				
Nominal voltage	[V DC]	24								
Operating voltage range	[V DC]	18 30	8 30							
Residual ripple	[Vss]	4								
Max. no. of valve positions		64 (FB), 24 (MP)								
Valve size	[mm]	10, 14, 20	10, 14, 20							
Pilot air supply		Internal or external								
Lubrication		Life-time lubricatio	on, PWIS-free (free of pain	t-wetting impairment su	bstances)					
Type of mounting		Wall mounting								
		On DIN rail to EN 6	0715							
Mounting position		Any (wall mounting)								
		Horizontal only (DI	N rail)							
Manual override		Non-detenting, detenting								
Degree of protection to		IP67 (for all types of signal transmission in assembled state)								
EN 60529										
Pneumatic connections										
Pneumatic connection		Via sub-base or ind	dividual connection							
Supply port	1	G1/4 (M7 with ind	ividual sub-base)							
Exhaust port	3/5	QS-10, QS-3/8" (N	17 with individual sub-bas	se)						
Working ports	2/4	Dependent on the	connection type selected							
		MPA1: M7, QS4, Q								
			5, QS8, 1/4", 5/16"							
D11 / 1	40/4/	MPA2: G1/8, QS6, QS8, 1/4", 5/16"								
Pilot air connection	12/14	M7 (M5 with indivi	,							
Pilot exhaust air port	82/84	M7 (M5 with individual sub-base and with end plate VMPA-EPR-G) With ducted exhaust air: via port 82/84 (M5 with individual sub-base and with end plate VMPA-EPR-G)								
Pressure compensation port					e and with end plate VMI	PA-EPR-G)				
		with flat plate sile	ncer: exhausting to atmos	priere						

- 🗍 - Note

Note possible restrictions for the IP protection class → ATEX declaration of conformity

# Datasheet

# Operating and environmental conditions

Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]	
Note on operating/ Pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)	
Operating pressure	[MPa]	-0.09 1	
	[bar]	-0.9 10	
Pilot pressure	[MPa]	0.3 0.8	
	[bar]	38	
Ambient temperature	[°C]	-5 +50	
Temperature of medium	[°C]	-5 +50	
Storage temperature <sup>1)</sup>	[°C]	-20 +40	
Relative humidity		Max. 90% at 40°C	
		Non-condensing	

1) Long-term storage

### Certification<sup>1)</sup>

Certification								
Type Part number	MPA-MPM-VI (multi-pin plug inter- face) 539105	MPA-FB-VI (Fieldbus interface with CPX) 530411	MPA-ASI-VI (AS-i interface) 546279	MPA-CPI-VI (CPI interface) 546280	MPA-FB-AP-VI (AP interface) 550808			
		550411	540275	540200	550000			
ATEX category for gas	II 3 G				-			
Type of (ignition) protection for gas	Ex ec IIC T4 Gc X				-			
ATEX ambient temperature [°C]	–5 ≤ Ta ≤ +50				-			
Explosion protection certification out-	-	EPL Gc (BR)	-	-	-			
side the EU	-	-	EPL Db (GB)	EPL Db (GB)	-			
	-	-	EPL Gb (GB)	EPL Gb (GB)	-			
Certificate-issuing authority	-	DNV 15.0193 X	-	-	-			
CE marking (see declaration of	To EU EMC Directive <sup>2</sup> )							
conformity)	To EU Explosion Protec	-						
	To EU RoHS Directive							
UKCA marking (see declaration of	To UK EMC regulations	2)						
conformity)	To UK explosion regula	To UK explosion regulations						
	To UK RoHS regulations							
KC marking	KC EMC							
Certification	c UL us - Recognized (C	)L)			-			
	RCM	RCM						
Corrosion resistance class CRC <sup>3)</sup>	1	1	0	0	1			

1) Interface versions that are not listed do not have any of the listed certifications

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

3) More information: www.festo.com/x/topic/crc

# Datasheet

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

For valves with code: M, J, B, G, E, W, X For valves with code: N, K, H, D, I



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

For valve width 10 mm with code: MS, NS, KS, HS, DS



For valve width 10 mm with code: MU, NU, KU, HU



For valve width 20 mm with code: MS, NS, KS, HS, DS



# Valve terminal MPA-S

# Datasheet

### Flow rate qn as a function of output pressure p2 with pressure regulator plates (width 20 mm)

(P regulator plate) for port 1





Supply pressure 10 bar, regulated pressure set at 6 bar

Supply pressure 10 bar, regulated pressure set at 6 bar

### Flow rate qn as a function of output pressure p2 with pressure regulator plates (width 20 mm)

(A regulator plates) for ports 4



(B regulator plates, rev.) for ports 3, reversible



Supply pressure 10 bar,

regulated pressure set at 6 bar

Supply pressure 10 bar, regulated pressure set at 6 bar

### Flow rate qn as a function of output pressure p2 with pressure regulator plates (width 20 mm)

(A regulator plates, rev.) for ports 5, reversible



Supply pressure 10 bar,

regulated pressure set at 6 bar

Datasheet

Technical data – Valve wi	idth 10 mm														
Code	20 111		м		J	N	ĸ	Н	В	G	E	x	w	D	1
			Piston spoo												
Design Sealing principle			Soft												
Overlap															
Reset method			Positive overlap           Pneumatic spring         –         Pneumatic spring					Maak			Dinasi				
				-	_	<u> </u>	<u> </u>		anical spri		_	matic s	<u> </u>		
	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
	Changeover		-		15	-	-	-	15	15	15	-		-	-
Standard nominal flow ra	te	[l/min]	360		360	300	230	300	300	320	240		255		260
Operating pressure		[MPa]	-0.09 +1			0.3	1		-0.09			-0.09	9+1	0.3	
		[bar]	-0.9 +10			3 1	10		-0.9 .	+10		-0.9	+10	3 1	0
Pilot pressure		[MPa]	0.3 0.8												
		[bar]	3 8												
Max. tightening torque fo mounting	or valve	[Nm]	0.25												
Materials			Die-cast alı	ıminium	1										
Product weight		[g]	49	r	56	56	56	56	56	56	56	49	49	56	56
, j							[								
Technical data – Valve wi	idth 10 mm														
Code			MS	NS	KS		HS	DS	MU		l r	۱U	κυ	НИ	
								50							
Design			Piston spo	ol valve						oet valve w	lith spri	ng retur	'n		
Sealing principle			Soft						Soft						
Overlap			Positive overlap							Negative overlap					
Reset method			Mechanica							Mechanical spring				1	
Switching times	On	[ms]	10	14	14		14	14	10		1	10	8	10	
_	Off	[ms]	27	16	16		16	16	14		8	3	10	10	
	Changeover	[ms]	-	-	-		-	-	-		-	-	-	-	
Max. switching frequency	1	[Hz]	2	-	-		-	-	-		-	-	-	-	
Standard nominal flow ra	te	[l/min]	360	300	230	)	300	300 230		190	1	190	160 140 190		)
Note on standard nomina	l flow rate		-						1 ->	2:190 l/n	nin -	-	-	1 → 2: 19	0 l/min
									1 <b>→</b>	4: 140 l/n	nin			1 → 4: 14	0 l/min
Operating pressure		[MPa]	-0.09 +0	).8					-0.0	9 +1					
		[bar]	-0.9 +8						-0.9	+10					
Pilot pressure		[MPa]	0.3 0.8						0.4.	0.4 0.8					
		[bar]	38						4	48					
Max. tightening torque fo	r valve	[Nm]	0.25						0.25	-					
mounting		[]	0.25						0.25						
Materials			Die-cast a	uminiur	n				Rein	forced PPA	<u>م</u>				
Product weight		[g]	56						35			42	42	42	
		[8]	50						55			72	42		
Technical data – Pilot air	switching v	alves wid	th 10 mm												
Code	Switching W	ES			EL	I			IS			10			
						,			15				,		
Design			et valve with	n spring	return										
Sealing principle		Soft													
Overlap Nega			Negative overlap												
Reset method Mech		nanical sprin	g												
Operating pressure [MPa] 0.3															
	[bar]	3 8	3												
Pilot pressure	[MPa		.0.8												
	[bar]	-													
Max. tightening torque fo valve mounting							0.25	0.25 0.65							
Materials		Paint	orced PPA		[				1						
	r_1		UILEU FPA												
Product weight	[g]	32													

# Valve terminal MPA-S

# Datasheet

Technical data –	valve width 1-		L.,	L.	1		1			
Code			м	J	N	К	H	В		
Design			Piston spool valve							
Sealing principle			Soft							
Overlap			Positive overlap							
Reset method			Pneumatic spring					Mechanical spring		
Switching times	On	[ms]	13	9	9	10	10	12		
	Off	[ms]	20	-	28	28	26	40		
	Changeover	[ms]	-	24	-	-	-	18		
Standard nomina	al flow rate	[l/min]	550 670	550 670	550 650	550 600	550 650	550 630		
Note on standard	d nominal flow	rate	MPA-S: 550 l/min	MPA-S: 550 l/min	MPA-S: 550 l/min	MPA-S: 550 l/min	MPA-S: 550 l/min	MPA-S: 550 l/min		
			MPA-L: 670 l/min	MPA-L: 670 l/min	MPA-L: 650 l/min	MPA-L: 600 l/min	MPA-L: 650 l/min	MPA-L: 630 l/min		
Operating		[MPa]	-0.09 +1		0.3 1			-0.09 +1		
pressure		[bar]	-0.9 +10		3 10			-0.9 +10		
Pilot pressure		[MPa]	0.3 0.8							
		[bar]	38							
Max. tightening t	orque for	[Nm]	0.65							
valve mounting								_		
Materials			Die-cast aluminium							
	Valve width 1/	[g]	77				:	:		
Technical data –	Valve width 14			E	y .	l w				
Product weight <b>Technical data –</b> Code	Valve width 14		G	E	x	W	D	1		
<b>Technical data –</b> Code Design			G Piston spool valve	E	X	W	D	1		
<b>Technical data –</b> Code Design Sealing principle			G Piston spool valve Soft	E	X	W	D	1		
<b>Technical data –</b> Code Design Sealing principle Overlap			G Piston spool valve Soft Positive overlap	E		W	D	1		
Technical data – Code Design Sealing principle Overlap Reset method		4 mm	G Piston spool valve Soft Positive overlap Mechanical spring		Pneumatic spring					
<b>Technical data –</b> Code Design Sealing principle Overlap	On	4 mm	G Piston spool valve Soft Positive overlap Mechanical spring 10	12	Pneumatic spring	12	9	1		
Technical data – Code Design Sealing principle Overlap Reset method	On Off	4 mm [ms] [ms]	G Piston spool valve Soft Positive overlap Mechanical spring 10 40	12 40	Pneumatic spring			28		
Technical data – Code Design Sealing principle Overlap Reset method Switching times	On Off Changeover	4 mm [ms] [ms] [ms]	G Piston spool valve Soft Positive overlap Mechanical spring 10 40 20	12 40 18	Pneumatic spring 12 20 –	12 20 -	9 26 -	28 -		
Technical data – Code Design Sealing principle Overlap Reset method Switching times Standard nomina	On Off Changeover Il flow rate	4 mm [ms] [ms] [l/min]	G Piston spool valve Soft Positive overlap Mechanical spring 10 40 20 500 610	12 40 18 420 480	Pneumatic spring 12 20 - 360 400	12 20 - 300 340	9 26 - 550 650	28 - 550 670		
Technical data – Code Design Sealing principle Overlap Reset method Switching times Standard nomina	On Off Changeover Il flow rate	4 mm [ms] [ms] [l/min]	G Piston spool valve Soft Positive overlap Mechanical spring 10 40 20	12 40 18	Pneumatic spring 12 20 –	12 20 -	9 26 -	28 -		
Technical data – Code Design Sealing principle Overlap Reset method Switching times Standard nomina	On Off Changeover Il flow rate	4 mm [ms] [ms] [l/min]	G Piston spool valve Soft Positive overlap Mechanical spring 10 40 20 500 610 MPA-S: 500 l/min	12 40 18 420 480 MPA-S: 420 l/min	Pneumatic spring 12 20 - 360 400 MPA-S: 360 l/min	12 20 - 300 340 MPA-S: 340 l/min	9 26 - 550 650 MPA-S: 550 l/min	28 - 550 670 MPA-S: 550 l/min		
Technical data – Code Design Sealing principle Overlap Reset method Switching times Standard nomina Note on standard	On Off Changeover Il flow rate	[ms] [ms] [l/min] rate	G Piston spool valve Soft Positive overlap Mechanical spring 10 40 20 500 610 MPA-S: 500 l/min MPA-L: 610 l/min	12 40 18 420 480 MPA-S: 420 l/min	Pneumatic spring 12 20 - 360 400 MPA-S: 360 l/min	12 20 - 300 340 MPA-S: 340 l/min	9 26 - 550 650 MPA-S: 550 l/min MPA-L: 650 l/min	28 - 550 670 MPA-S: 550 l/min		
Technical data – Code Design Sealing principle Overlap Reset method Switching times Standard nomina Note on standard	On Off Changeover Il flow rate	4 mm [ms] [ms] [l/min] rate [MPa]	G Piston spool valve Soft Positive overlap Mechanical spring 10 40 20 500 610 MPA-S: 500 l/min MPA-L: 610 l/min -0.09 +1	12 40 18 420 480 MPA-S: 420 l/min	Pneumatic spring 12 20 - 360 400 MPA-S: 360 l/min	12 20 - 300 340 MPA-S: 340 l/min	9 26 - 550 650 MPA-S: 550 l/min MPA-L: 650 l/min 0.3 1	28 - 550 670 MPA-S: 550 l/min		
Technical data – Code Design Sealing principle Overlap Reset method Switching times Standard nomina Note on standard Operating pressure	On Off Changeover Il flow rate	4 mm [ms] [ms] [l/min] rate [MPa] [bar]	G Piston spool valve Soft Positive overlap Mechanical spring 10 40 20 500 610 MPA-S: 500 l/min MPA-L: 610 l/min -0.09 +1 -0.9 +10	12 40 18 420 480 MPA-S: 420 l/min	Pneumatic spring 12 20 - 360 400 MPA-S: 360 l/min	12 20 - 300 340 MPA-S: 340 l/min	9 26 - 550 650 MPA-S: 550 l/min MPA-L: 650 l/min 0.3 1	28 - 550 670 MPA-S: 550 l/min		
Technical data – Code Design Sealing principle Overlap Reset method Switching times Standard nomina Note on standard Operating pressure Pilot pressure Max. tightening f	On Off Changeover al flow rate d nominal flow	[ms] [ms] [ms] [l/min] rate [MPa] [bar] [MPa]	G Piston spool valve Soft Positive overlap Mechanical spring 10 40 20 500 610 MPA-S: 500 l/min MPA-L: 610 l/min -0.09 +1 -0.9 +10 0.3 0.8	12 40 18 420 480 MPA-S: 420 l/min	Pneumatic spring 12 20 - 360 400 MPA-S: 360 l/min	12 20 - 300 340 MPA-S: 340 l/min	9 26 - 550 650 MPA-S: 550 l/min MPA-L: 650 l/min 0.3 1	28 - 550 670 MPA-S: 550 l/min		
Technical data – Code Design Sealing principle Overlap Reset method Switching times Standard nomina Note on standard Operating pressure	On Off Changeover al flow rate d nominal flow	4 mm [ms] [ms] [l/min] rate [MPa] [bar] [bar]	G Piston spool valve Soft Positive overlap Mechanical spring 10 40 20 500 610 MPA-S: 500 l/min MPA-L: 610 l/min -0.09 +1 -0.9 +10 0.3 0.8 3 8	12 40 18 420 480 MPA-S: 420 l/min MPA-L: 480 l/min	Pneumatic spring 12 20 - 360 400 MPA-S: 360 l/min	12 20 - 300 340 MPA-S: 340 l/min	9 26 - 550 650 MPA-S: 550 l/min MPA-L: 650 l/min 0.3 1	28 - 550 670 MPA-S: 550 l/min		

# Datasheet

Technical data –	Valve width 14	4 mm									
Code			MS	NS	KS	HS	DS				
Design			Piston spool valve								
Sealing principle			Soft	Soft							
Overlap			Positive overlap								
Reset method			Mechanical spring								
Switching times	On	[ms]	10	12	12	12	10				
	Off	[ms]	30	20	20	20	20				
	Changeover	[ms]	-	-	-	-	-				
Max. switching fr	requency	[Hz]	2	-	-	-	-				
Standard nomina	al flow rate	[l/min]	550 670	470 520	470 560	470 520	500 570				
Note on standard	d nominal flow	rate	MPA-S: 550 l/min	MPA-S: 470 l/min	MPA-S: 470 l/min	MPA-S: 470 l/min	MPA-S: 500 l/min				
			MPA-L: 670 l/min	MPA-L: 520 l/min	MPA-L: 560 l/min	MPA-L: 520 l/min	MPA-L: 570 l/min				
Operating		[MPa]	-0.09+0.8								
pressure		[bar]	-0.9 +8								
Pilot pressure		[MPa]	0.3 0.8								
		[bar]	38								
Max. tightening t valve mounting	orque for	[Nm]	0.65	0.25							
Materials			Die-cast aluminium								
Product weight		[g]	77								
Technical data	Dilat air av ita		a width 16 mm								
<b>Technical data –</b> Code	Pilot air Switc	ning valve	ES	EU	IS	10					
couc						10					

# Design Poppet valve with spring return Sealing principle Soft

Overlap		Negative overlap						
Reset method		Mechanical spring						
Operating	[MPa]	0.30.8						
pressure	[bar]	38						
Pilot pressure	[MPa]	0.30.8						
	[bar]	38						
Max. tightening torque	[Nm]	0.25						
for valve mounting								
Materials		Reinforced PPA						
Product weight	[g]	36						

Technical data – Valve width 20 mm	
------------------------------------	--

Code			М	J	N	К	н	В			
Design			Piston spool valve								
Sealing principle			Soft								
Overlap			Positive over	lap							
Reset method			Pneumatic sp	oring				Mechanical spring			
Switching times	On	[ms]	15	9	8	8	8	11			
	Off	[ms]	28	-	28	28	28	46			
	Changeover	[ms]	-	22	-	-	-	23			
Standard nomina	l flow rate	[l/min]	670	670	550 610	500 550	550	510			
Note on standard	I nominal flow	rate	-	-	MPA-S: 550 l/min MPA-L: 610 l/min	MPA-S: 500 l/min MPA-L: 550 l/min	-	-			
Operating		[MPa]	-0.09 +1		0.3 1						
pressure		[bar]	-0.9 +10		3 10	3 10					
Pilot pressure		[MPa]	0.3 0.8								
		[bar]	38								
Max. tightening t	orque for	[Nm]	0.65								
valve mounting											
Materials			Die-cast aluminium								
Product weight		[g]	100								

# Valve terminal MPA-S

# Datasheet

Code			G	E	Х		W		D	1	
Design			Piston spool valve				-				
Sealing principle			Soft								
Overlap			Positive overlap								
Reset method			Mechanical spring		Pneum	atic spring					
Switching times C	)n	[ms]	10	11	13		13		7	7	
	Off	[ms]	40	47	22		22		25	25	
	hangeover	[ms]	21	23	_		_		_	_	
Standard nominal fl	-	[l/min]	610	590	470		470		650 840	650 850	
Note on standard no			-	-	_		_		MPA-S: 650 l/min	MPA-S: 650 l/mii	
									MPA-L: 840 l/min	MPA-L: 850 l/mir	
Operating		[MPa]	-0.09 +1	1	1		1		0.3 1	,	
pressure		[bar]	-0.9 +10						3 10		
Pilot pressure		[MPa]	0.3 0.8						1		
		[bar]	38								
Max. tightening torc	que for	[Nm]	0.65								
valve mounting											
Materials			Die-cast aluminium	l							
Product weight		[g]	100								
Technical data – Val Code	ive width 20	mm	MS	NS		кѕ	1	HS	DS		
Design			Piston spool valve								
Sealing principle			Soft								
Overlap			Positive overlap Mechanical spring								
Reset method Switching times C	)n	[ms]	8	12		12 12		12	12		
· _	)ff	[ms]	36	25		25		25	25		
	hangeover	[ms]	_	_		_		-			
Max. switching freq		[Hz]	2			_					
Standard nominal fl		[l/min]	670 840	550 620		500		550	65	0 820	
Note on standard no			MPA-S: 670 l/min	MPA-S: 550 l/n	nin	_		_		A-S: 650 l/min	
Note on Standard In	Similar now i	ute	MPA-L: 840 l/min	MPA-L: 620 l/m						A-L: 820 l/min	
Operating		[MPa]	-0.09+0.8	1.1.7.2.020 (71			ļ				
pressure		[bar]	-0.9 +8								
Pilot pressure		[MPa]	0.3 0.8								
		[bar]	38								
Max. tightening torc	ue for	[Nm]	0.65								
valve mounting											
Materials			Die-cast aluminium								
Product weight [g]			100								
-				1							
Safety characteristi	ics		Valve width 10 mm		Valvo	width 14 mm			Valve width 20 mm	n	
	1 1				Valve width 14 mm				Valve width 20 mm		
Max. positive test p with 0 signal			400		400	400			400		
Max. negative test p with 1 signal	oulse [µs]		200		200				900		
Shock resistance			Shack test with source 1 to EN 0/2017 E and EN 6069 2 27								

0	
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

# Datasheet

		MPA1	MPA14	MPA2	
Intrinsic current consumption per electronics module	9				
At 24 V U <sub>EL/SEN</sub> <sup>1)</sup> (internal electronics, all outputs 0-signal)	[mA]	Typically 8			
At 24 V Uval <sup>2)</sup> (internal electronics, without valves)					
VMPAEMG, separate circuits	[mA]	Typically 23			
VMPAEMS, without separate circuits	[mA]	Typically 3			
Maximum current consumption per solenoid coil at n	ominal vo	ltage			
Nominal pick-up current	[mA]	58	58	99	
Nominal current following current reduction	[mA]	9	9	18	
Time until current reduction	[ms]	24	24	24	
Diagnostic message					
<b>Diagnostic message</b> Undervoltage U <sub>AUS</sub> <sup>3)</sup>	[V]	17.5 16			
Undervoltage U <sub>AUS</sub> <sup>3)</sup> Electrical data – MPA with electronics module VMPA	MPM	(AS-Interface, multi-pin)	MPA14	MPA2	
Undervoltage U <sub>AUS</sub> <sup>3)</sup> Electrical data – MPA with electronics module VMPA Current consumption at Sub-D multi-pin plug connec	MPM	(AS-Interface, multi-pin) MPA1 Dlenoid coil at nominal vo	MPA14		
Undervoltage U <sub>AUS</sub> <sup>3)</sup> Electrical data – MPA with electronics module VMPA Current consumption at Sub-D multi-pin plug connec Nominal pick-up current	<b>MPM</b> tion per so [mA]	(AS-Interface, multi-pin) MPA1 Dlenoid coil at nominal vo	MPA14 bltage 80	100	
Undervoltage U <sub>AUS</sub> <sup>3)</sup> Electrical data – MPA with electronics module VMPA Current consumption at Sub-D multi-pin plug connec Nominal pick-up current Nominal current with current reduction	<b>MPM</b> tion per so [mA] [mA]	(AS-Interface, multi-pin) MPA1 Denoid coil at nominal vo 80 25	MPA14 0ltage 80 25	100 20	
Undervoltage U <sub>AUS</sub> <sup>3)</sup> Electrical data – MPA with electronics module VMPA Current consumption at Sub-D multi-pin plug connec Nominal pick-up current Nominal current with current reduction	<b>MPM</b> tion per so [mA]	(AS-Interface, multi-pin) MPA1 Dlenoid coil at nominal vo	MPA14 bltage 80	100	
Undervoltage U <sub>AUS</sub> <sup>3)</sup> Electrical data – MPA with electronics module VMPA Current consumption at Sub-D multi-pin plug connec Nominal pick-up current Nominal current with current reduction Time until current reduction	<b>MPM</b> <b>tion per so</b> [mA] [mA] [ms]	(AS-Interface, multi-pin) MPA1 blenoid coil at nominal vo 80 25 25	MPA14 0ltage 80 25	100 20	
Undervoltage U <sub>AUS</sub> <sup>(3)</sup> Electrical data – MPA with electronics module VMPA Current consumption at Sub-D multi-pin plug connec Nominal pick-up current Nominal current with current reduction Time until current reduction Calculation example for current consumption (CPX te Current consumption with two solenoid coils MPA2 switched in parallel and one electronics module	<b>MPM</b> <b>tion per so</b> [mA] [mA] [ms]	(AS-Interface, multi-pin) MPA1 blenoid coil at nominal vo 80 25 25	MPA14 0ltage 80 25	100 20	
Undervoltage U <sub>AUS</sub> <sup>3)</sup> Electrical data – MPA with electronics module VMPA Current consumption at Sub-D multi-pin plug connec	tion per so [mA] [mA] [ms]	(AS-Interface, multi-pin) MPA1 blenoid coil at nominal vo 80 25 25 25 Pl interface) $ _{EI/SEN} = 8$	MPA14 0ltage 80 25	100 20 50	

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

# Datasheet

# Materials

Materials	
Sub-base	Die-cast aluminium
Seals	NBR, elastomer
Supply plate	Die-cast aluminium
End plate, right	Die-cast aluminium
Pneumatic interface, left	Die-cast aluminium, PA
Exhaust air plate	PA
Flat plate silencer	PE
Electrical supply plate	Housing: Die-cast aluminium Cover: Reinforced PA
Electronics module	PA
Electrical link	Bronze/PBT
Regulator plate	Control section, housing: PA; seals: NBR
Note on materials	RoHS-compliant

### Product weight

Product weight					
Approx. weight [g]	MPA1	MPA14	MPA2		
Basic weight of sub-base <sup>1)</sup>	210 (4 valve positions)	252 (4 valve positions)	210 (2 valve positions)		
Individual sub-base (VMPA I C)	92	184	233		
Per vacant position L	20	40	45		
Right end plate with port 82/84 for ducted exhaust air (connecting thread M5)	55				
Right end plate, without port 82/84	58				
Pneumatic interface, left <sup>1)</sup>					
With flat plate silencer	315	315			
With ducted exhaust air	324				
Pneumatic interface CPX-AP-A	207				
Supply plate <sup>1)</sup>					
With flat plate silencer	111				
With ducted exhaust air	120				
Electrical supply plate	200				
Regulator plate (MPA1)	73.8				
Regulator plate (MPA2)	180				
QSM-M5-3-I	3				
QSM-M5-5/32-I-U-M	3				
QSM-M5-4-I	4				
QSM-M5-3/16-I-U-M	4				
QSM-M5-6-I	5				
QSM-M5-1/4-I-U-M	5				
QSM-M7-4-I	4				
QSM-M7-3/16-I-U-M	4				
QSM-M7-6-I	5				
QSM-M7-1/4-I-U-M	5				
QS-G1/8-6-l	11				
QS-1/8-1/4-I-U-M	11				
QS-G1/8-8-l QS-1/8-5/16-l-U-M	13 13				
QS-G1/4-8-I	22				
QS-1/4-5/16-I-U-M	22				
QS-G1/4-10-I	22				
QS-1/4-3/8-I-U-M	22				

1) With sheet metal seal, inscription label holder, screws
#### Dimensions

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#### [1] Solenoid valve MPA1

- [2] Solenoid valve MPA2
- [3] Solenoid valve MPA14
- [4] Manual override
- [5] Supply/exhaust ports
- [6] Working ports[7] DIN rail[7] DIN rit
- [8] DIN rail mounting
- [9] Mounting holes[11] Multi-pin plug connection
- [19] Vertical stacking MPA1

[12] Earthing screw

[20] Vertical stacking MPA2

Туре	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
MPA-S (MP)	107.3	178	149.2	133.8	128.9	66.3	33.5	65	23.5	7.5	6.6	4.4	11	6.6	18
Туре	D1	D2	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H13	H14
MPA-S (MP)	M6	M4	132.3	60.5	59	56	84.9	63.1	23.9	23.1	10.8	9.8	45.1	22.1	20.3
Turne	1							-							
Туре	H16	H17	L1	L3	1)	L5 <sup>1)</sup>	L6	L7	L8	L9	l	.10	L11	L12	L13
Type MPA-S (MP)	H16 8.7	H17 8.2	L1 68.9		<sup>1)</sup> x 42	L5 <sup>1)</sup> n x 65.5	L6 17.9	L7 20	L8 55.8	L9 6.5		.10 5.6	L11 6.5	L12 9	L13 14.5
		-								6.5	5				

1) n = number of sub-bases (with MPA1, width 10 mm and MPA14, width 14 mm, max. 4 valve positions on sub-base; with MPA2, width 20 mm, max. 2 valve positions on sub-base)

#### Dimensions

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### [1] Solenoid valve MPA1

- [2] Solenoid valve MPA2
- [3] Solenoid valve MPA14
- [4] Manual override

[5] Supply/exhaust ports[6] Working ports

- [7] DIN rail
- [8] DIN rail mounting
- [9] Mounting holes[11] Manifold block[12] Earthing screw[18] Plug M12

Туре	B1	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B18	B20	B21
MPA-S (AS-i)	107.3	128.9	66.3	33.5	65	23.5	7.5	6.6	4.4	11	6.6	18	56	110.9	37.2
Туре	D1	D2	H1	H3	H4	H7	H8	H9	H11	H13	H14	H16	H17	H21	H22
MPA-S (AS-i)	M6	M4	108.1	59	56	23.9	23.1	10.8	45.1	22.1	20.3	8.7	8.2	55.1	53
Туре	L1	L3 <sup>1)</sup>		5 <sup>1)</sup>	L6	L7	L9		L10	L11	L12	L1	3	L14	L15
MPA-S (AS-i)	85	n x 42	2 n	x 65.5	17.9	20	6.5		5.6	6.5	9	14	.5	1.5	13.5
Туре	L16	L18	L	19	L20	L22	L23		L24	L25	L26	L2	7	L28	L29
MPA-S (AS-i)	1	21	1	0.5	5.2	16.7	18		18	7.7	12.6	14	.8	14.8	9

1) n = number of sub-bases (with MPA1, width 10 mm and MPA14, width 14 mm, max. 4 valve positions on sub-base; with MPA2, width 20 mm, max. 2 valve positions on sub-base)



1) n = number of sub-bases (with MPA1, width 10 mm and MPA14, width 14 mm, max. 4 valve positions on sub-base; with MPA2, width 20 mm, max. 2 valve positions on sub-base)

10.5

11.9

16.6

18

18

7.6

12.6

14.8

14.8

9

15.8

42

MPA-S (CPI)

1.5

13.5

1

21

21

5.3

#### Dimensions

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MPA-S (FB)	132.3	60.5	59.1	56	84.9	23.9	23.1	10.8	3 9	.8	45.1	23.9	9 22	2.1	20.3	9.8	8.7	7 8	.2 2	2.6	22.9	9.9
Туре	L1 <sup>1)</sup>	L2	I	L3 <sup>2)</sup>	L4	L5 <sup>2)</sup>		L6	L7		L8	L9	L	_10	L11	L1	2	L13	L14	L	15	L16
MPA-S (FB)	m x 50.3	1 51.3	3 1	n x 42	32	n x e	55.5	17.9	20		30	7.9	6	5.8	8.5	9		14.5	1.5	1	3.5	1
Туре	L17	L18	L1	.9	L20	L21	L22	L2	3	L24	L2	25	L26	L2	27	L28	L2	9	L30	L31	L   I	L32
MPA-S (FB)	21	21	5.3	3	10.5	11.9	16.6	18	;	18	7.	6	12.6	14	4.8	14.8	9		15.8	30.	4 4	42

1) m = number of CPX modules

2) n = number of sub-bases (with MPA1, width 10 mm and MPA14, width 14 mm, max. 4 valve positions on sub-base; with MPA2, width 20 mm, max. 2 valve positions on sub-base)



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### Dimensions

Vertical stacking components, regulator plate VMPA1

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Туре	H1	L1	L2	L3
VMPA1	105	151.1	122.3	26.9

Vertical stacking components, regulator plate VMPA2



Туре	H1	L1	L2	L3
VMPA2	152	179.6	131.6	26.9

# Datasheet – Proportional pressure regulator VPPM

#### Function:



- 11 -Flow rate 380 ... 1650 l/min

- 📥 -Pressure regulation ranges 0.02 ... 10 bar

**L** -Voltage 21.6 ... 26.4 V DC



#### General technical data

			VPPM-6TA	VPPM-8TA			
Valve function			3-way proportional pressure	regulator			
Design			Piloted diaphragm regulator				
Range of applications			For CPI connection, for field	Dus			
Type of mounting			Via through-hole or accesso	ries			
Sealing principle			Soft				
Actuation type			Electrical				
Type of control			Piloted				
Mounting position			Any				
Reset method			Mechanical spring				
Display type			LED	Back-lit LCD			
Pneumatic connection	1, 2, 3		Sub-base				
Nominal width	Pressurisation	[mm]	6	8			
	Exhausting	[mm]	4.5	7			
Standard nominal flow rate	2 bar type	[l/min]	380	450			
	6 bar type	[l/min]	900	1050			
	10 bar type	[l/min]	1400	1650			
Product weight		[g]	400	500			
Material	Housing		Anodised wrought aluminiur	n alloy			

E	lectr	ical	data

	Via sub-base
[V DC]	21.6 26.4
[%]	10
[W]	7
[%]	100
	For all electrical connections
	For all electrical connections
	IP65
	[%] [W]

#### - Note

The output pressure will be unregulated if there is a break in the power supply cable.

Note -

Note possible restrictions for the IP protection class  $\rightarrow$  ATEX declaration of conformity

## Datasheet - Proportional pressure regulator VPPM







50 0-0.2 0.4 0.6 0.8 1.2 1.4 1.6 1.8 2 0 1 p2 [bar] VPPM-6TA-...-0L10H-... (10 bar) 1200 1000 qn2-3 [l/min] 800 600 400 200 0-

p2 [bar]

7

9 10

8

2

3 4 5 6

0 1

350

300

250

200

150

100

qn2-3 [l/min]

### Datasheet - Proportional pressure regulator VPPM









(10 bar)



Flow rate qn from 2 → 3 as a function of output pressure p2 VPPM-8TA-...-OL2H-... (2 bar)









# Datasheet – Proportional pressure regulator VPPM

#### Operating and environmental conditions

Operating and environmental conditions			VPPM-6TA	VPPM-8TA
Operating medium	-		Compressed air to ISO 85	73-1:2010 [7:4:4]
			Inert gases	
Note on the operating/pilot medium			Lubricated operation not	possible
Pressure regulation range	VPPM0L2H	[MPa]	0.0020.2	
		[bar]	0.02 2	
	VPPM0L6H	[MPa]	0.006 0.6	
		[bar]	0.06 6	
	VPPM0L10H	[MPa]	0.01 1	
		[bar]	0.1 10	
Input pressure 1 <sup>1)</sup>	VPPM0L2H	[MPa]	00.4	
		[bar]	04	
	VPPM0L6H	[MPa]	0 0.8	
		[bar]	08	
	VPPM0L10H	[MPa]	0 1.1	
		[bar]	0 11	
Max. pressure hysteresis	VPPM0L2H	[bar]	0.01	
	VPPM0L6H	[bar]	0.03	
	VPPM0L10H	[bar]	0.05	
Linearity error FS (full scale)	Standard	[%]	2	
	Type S1	[%]	1	
Repetition accuracy FS (full scale)		[%]	0.5	
Temperature coefficient		[%/K]	0.04	
Ambient temperature		[°C]	0 60	0 50
Temperature of medium		[°C]	10 50	· · · · · · · · · · · · · · · · · · ·
Corrosion resistance class CRC <sup>2)</sup>			2	
KC marking			KC EMC	
CE marking (see declaration of conformity) <sup>4)</sup>			To EU EMC Directive <sup>3</sup> )	
			To EU RoHS Directive	
UKCA marking (see declaration of conformity) <sup>4)</sup>			To UK EMC regulations <sup>3)</sup>	
			To UK RoHS regulations	
Certification			RCM	
			c UL us - Listed (OL)	
Certificate-issuing authority			UL E322346	
LABS (PWIS) conformity			VDMA24364-B1/B2-L	

1) Input pressure 1 should always be 1 bar greater than the maximum regulated output pressure.

2) More information www.festo.com/x/topic/crc

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

4) More information: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

#### LEDs on the proportional pressure regulator VPPM-6TA



- [1] Green power LED
- [2] Red error LED

# Datasheet – Proportional pressure regulator VPPM







Туре	B1	D5 Ø	H2	H3	H4	H5	H8	H9	H10	H11	H13
VPPM-8TA	77.4	8	110.4	80	52.8	41.3	28.3	26.3	23	12.2	95.5
Туре	L1		L2	L	.3	L4		L5	L6		L7
VPPM-8TA	41.5		31.5	29	9.3	28.4		12.3	25		9.9

# Datasheet – Proportional pressure regulator VPPM

### Ordering data

Ordering data					
Code	Overall accuracy [%]	Input pressure 1 [MPa]	Pressure regulation range [MPa]	Part no.	Туре
QA	2	00.4	0.002 0.2	542220	VPPM-6TA-L-1-F-0L2H
QD	1	00.4	0.002 0.2	542217	VPPM-6TA-L-1-F-0L2H-S1
QB	2	0 0.8	0.006 0.6	542221	VPPM-6TA-L-1-F-0L6H
QE	1	0 0.8	0.006 0.6	542218	VPPM-6TA-L-1-F-0L6H-S1
QC	2	01.1	0.01 1	542222	VPPM-6TA-L-1-F-0L10H
QF	1	01.1	0.01 1	542219	VPPM-6TA-L-1-F-0L10H-S1
QL	1	00.4	0.002 0.2	572407	VPPM-8TA-L-1-F-0L2H-S1C1
QG	2	00.4	0.002 0.2	572410	VPPM-8TA-L-1-F-0L2H-C1
QM	1	0 0.8	0.006 0.6	572408	VPPM-8TA-L-1-F-0L6H-S1C1
QH	2	0 0.8	0.006 0.6	572411	VPPM-8TA-L-1-F-0L6H-C1
QN	1	01.1	0.01 1	572409	VPPM-8TA-L-1-F-0L10H-S1C1
QK	2	01.1	0.01 1	572412	VPPM-8TA-L-1-F-0L10H-C1

#### Ordering data – Accessories

Designation		Part no.	Туре
	Mounting	558844	VMPA-BG
	Sub-base without electrical interlinking module and without electronics module	542223	VMPA-FB-AP-P1
	Cover plate	559638	VMPA-P-RP
	Electrical interlinking module for sub-base of the proportional pressure regulator	537998	VMPA1-FB-EV-AB
	Electronics module	542224	VMPA-FB-EMG-P1

# Datasheet - Soft-start valve for MPA-S

#### Function



#### With manual override



- N - Flow rate Pressurisation: 3000 l/min

Exhausting:3300 l/min

- **[]** - Module width 41 mm

Temperature range
 −5 ... +50 °C

Operating pressure
 0.2 ... 1 MPa



### Description

Smart valve functions

The basic functions are the same as with the known soft-start valves.

There is a variant with internal pilot air supply and a variant without internal pilot air supply. In addition, the new smart soft-start valve has:

- An integrated pressure sensor for sensing the exhausted position
- A manual override with protection against unintended actuation, as well as an automatic reset

The purpose of the soft-start valve is to slowly and safely build up the supply pressure in duct 1 of the valve terminal or to quickly exhaust it via duct 1. Switch-on takes place in two stages:

- First the working pressure for duct 1 gradually increases (the speed can be adjusted using a flow control screw).
- Once the working pressure in duct 1 reaches half the operating pressure, the soft-start valve switches to full operating pressure at duct 1 of the valve terminal.

The switching point is permanently set at 50% of the operating pressure.

The full operating pressure is applied at duct 14 (pilot air) at all times. This pressure causes the valves on the valve terminal to move to the required switching position before pressure is available in duct 1, so an unspecified position is not possible. Duct 1 of the valve terminal is exhausted via the soft-start valve's exhaust port in the normal position, when the valve is not switched.

A detenting manual override with self-reset via an electrical control signal is available for maintenance and service purposes.

#### Pressure monitoring

The pilot air switching valve has an M8 plug connection where the pilot air is monitored by a sensor. The external sensor interface is defined as a digital 24 V interface.

This connection is omitted for a valve terminal with a fieldbus interface, and the signal is transmitted via the internal bus.

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#### General technical data

Design		Piston spool valve
Grid dimension	[mm]	41
Valve size	[mm]	40
Overlap		Negative overlap
Actuation type		Electrical
Sealing principle		Soft
Type of mounting		On sub-base
Mounting position		Any
Valve function		soft-start and exhaust function
Reset method		Mechanical spring
Type of control		Piloted
Flow direction		Not reversible
Pneumatic port 3		G1/2
Product weight	[g]	466

#### Standard nominal flow rate [l/min]

Standard nominal flow rate [l/min]	Standard nominal flow rate [l/min]			
Pressurisation	3000			
Exhausting	3300			

Operating and environmenta	al conditions	5					
Туре		VABF-S6-1-P5A4S1PZ	VABF-S6-1-P5A4S1PA	VABF-S6-1-P5A4S2PZ	VABF-S6-1-P5A4S2PA		
Operating medium		Compressed air to ISO 8573-	1:2010[7:4:4]				
Pilot medium		Compressed air to ISO 8573-	1:2010[7:4:4]				
Notes on operating/ pilot medium		Lubricated operation not pos	sible				
Switchover pressure		Not adjustable					
		Switching point between 50 -	75% of operating pressure				
Operating pressure	[MPa]	0.3 1			0.2 1		
	[bar]	3 10			2 10		
Pilot pressure	[MPa]	0.3 0.8	0.3 1		0.2 1		
	[bar]	38	3 10		2 10		
Standard nominal flow rate for pressurisation	[l/min]	3000					
Note pressurisation	[l/min]	VTSA: 3000					
		MPA: 1200					
Standard nominal flow rate for exhausting	[l/min]	3300					
Note exhausting	[l/min]	VTSA: 3300					
		MPA: 1600					
Ambient temperature	[°C]	-5 +50					
Storage temperature	[°C]	-20 +60					
Temperature of medium	[°C]	-5 +50					
Relative humidity	[%]	Max. 90 at 40 °C					
Corrosion resistance class CF	RC <sup>1)</sup>	0					
Note on forced checking proc	cedure	Switching frequency min. one	e a month				

1) More information: www.festo.com/x/topic/crc

#### Safety characteristics

,		
Max. positive test pulse with logic 0	[µs]	2000
Max. negative test pulse with logic 1	[µs]	1200
Shock resistance		Shock test with severity level 2, to EN 60068-2-27
Vibration resistant		Transport application test with severity level 2, to EN 60068-2-6

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Electrical data for soft-start valve	Fieldbus	Multi-pin plug
Electrical connection	Plug-in	
Sensor connection	-	Plug
		3-pin
		M12x1
Nominal operating voltage [V]	24 DC	
Characteristic coil data	24 V DC: 1.6 W	
Permissible voltage [%]	±10%	
fluctuations		
Degree of protection	IP65	
Pressure sensor	Integrated (plug-in)	
Sensor evaluation	Internal	-
Switching element function	N/C	
Switching position sensing	Via pressure switch, exhausted status	
Signal status display	Yellow LED, valve control	
	Green LED, pressure switch, exhausted status	
Duty cycle [%]	100	

#### Materials

	Fieldbus	Multi-pin plug			
Housing	Wrought aluminium alloy				
Seals	NBR, HNBR				
Screws	Galvanised steel				
Note on materials	RoHS-compliant				
LABS (PWIS) conformity	VDMA24364-B1/B2-L	VDMA24364 zone III			

#### **Connection and display components**



- [1] Basic valve housing
- [2] Sensor connection
- [3] Manual override (optional)
- [4] Pressure supply, duct 1
- [5] Exhaust air port for duct 3/5

#### -Note -

Detailed information on the options and functionality of the manual override can be found in the user documentation.

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## Datasheet - Soft-start valve for MPA-S

#### Dimensions

Download CAD data → <u>www.festo.com</u>



# Accessories – Soft-start valve for MPA-S

#### Ordering data – Soft-start valve without manifold sub-base

	Code	Description		Part no.	Туре
Electrical control	, fieldbus				
	PM	Pilot pressure build-up from duct 1	Manual override detenting, self-resetting via elec- trical control signal	8067407	VABF-S6-1-P5A4S1YE-G12-1T5-PA
			No manual override	8067411	VABF-S6-1-P5A4S1S-G12-1T5-PA
	PN	No pilot pressure build-up from duct 1	Manual override detenting, self-resetting via elec- trical control signal	8067405	VABF-S6-1-P5A4S2YE-G12-1T5-PA
			No manual override	8067409	VABF-S6-1-P5A4S2S-G12-1T5-PA
Electrical control	, multi-pi	n			
	PM	Pilot pressure build-up from duct 1	Manual override detenting, self-resetting via elec- trical control signal	8161609	VABF-S6-1-P5A4S1YE-G12-1T1L-PZ
			No manual override	8161611	VABF-S6-1-P5A4S1S-G12-1T1L-PZ
	PN	No pilot pressure build-up	No manual override	8161610	VABF-S6-1-P5A4S2S-G12-1T1L-PZ
		from duct 1	Manual override detenting, self-resetting via elec- trical control signal	8161608	VABF-S6-1-P5A4S2YE-G12-1T1L-PZ

Ordering data – S	Sub-base								
	Description			Part no.	Туре				
Sub-base for soft	Sub-base for soft-start valve								
	Without electrical manifold module	Without electronics module	155	8093454	VMPA-FB-AP-1-P5				
	With electrical interlinking module	Electronic module for fieldbus interface	175	8161057	VMPA-FB-AP-1-EMG-P5				
	With short electrical interlinking module	Electronic module for multi-pin connection	175	8161059	VMPA-FB-AP-1-EMM-P5-SK				
	With long electrical interlinking module	Electronic module for multi-pin connection	175	8161060	VMPA-FB-AP-1-EMM-P5-SL				
Mounting bracke	t								
	-		17	8161011	VMPA-BG-P5				

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Ordering data	Code	Valve function	Part no.	Туре
		valve function	Fait no.	туре
ndividual solenoid	valve – width 10 mm			
	5/2-way valve	Cincle colonaid	5332/1	VMPA1-M1H-M-PI
	Position function 1-32: M	Single solenoid	533342	
	Position function 1-32: MS	Single solenoid, mechanical spring return	571334	VMPA1-M1H-MS-PI
<b>V</b>	Position function 1-32: MU	Polymer poppet valve, single solenoid,	553113	VMPA1-M1H-MU-PI
	Position function 1-32: I	Mechanical spring return Double solenoid	533343	
	- /		555545	VMPA1-M1H-J-PI
	2x 3/2-way valve		522240	
	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			
	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	1	Compared to former the state of the second	F00074	VADA1 DD
$\sim$	Position function 1-32: L	Cover plate for a valve position, width 10 mm A self-adhesive label is supplied.	533351	VMPA1-RP
		A self-adriesive label is supplied.		
$\rightarrow$				
Pilot air switching v	alve – Width 10 mm			
······	Valve positions 0-64	3/2-way pilot air switching valve, internal pilot air supply via	8126790	VMPA1-M1H-IS-PI
		duct 1 of the pressure zone	,,,,	
		3/2-way pilot air switching valve, external pilot air supply via	8126791	VMPA1-M1H-ES-PI
		duct 2 of manifold block		
8	Valve positions 0-64	3/2-way pilot air switching valve, internal pilot air supply via	8126792	VMPA1-M1H-IU-PI
		duct 1 of the pressure zone, with pilot air detection via sensor,		
		external, M8 plug connection		
		3/2-way pilot air switching valve, external pilot air supply via	8126793	VMPA1-M1H-EU-PI
		duct 2 of the manifold block, with pilot air detection via sen-		
~		sor, external, M8 plug connection		

# Accessories

-	Code	Description			Part no.	Туре
ertical stacking mo	dules – width 10 mm					
	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	C	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
	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
	Pressure regulator 1-32: PF	Pressure regulator plate with rotatable threaded connection M5	For port 1	0.5 6 bar	549052	VMPA1-B8-R1C2-C-06
	Pressure regulator 1-32: PA			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
a sol	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 shut-off plate For manually disconnecting an individual valve from the com- pressed air supply of the valve terminal (duct 1 and 12/14 pi- lot air supply), operating pressure 3 8 bar			567805	VMPA1-HS
	Pressure gauge 1-32: VE		oressure gauge with M5 thread for regulator plate with rotatable		132340	MA-15-10-M5
	Pressure gauge 1-32: VD	threaded connection	Unit of meas- ure: psi	132341	MA-15-145-M5-PSI	
	Pressure gauge 1-32: VC	Locking push-in fitting plate	with thread M5 for pres	ssure regulator	153291	QSK-M5-4

# Accessories

Ordering data	Code	Description		Part no.	Туре	PE <sup>1)</sup>
Fixed flow restrictor -	Width 10 mm					
$\bigcirc$	Pneumatic port 3, 1-40: V03	Hollow bolt, for controlling the	3.5 5.5 l/min	572544	VMPA-FT-NW0.3-10	10
	Pneumatic port 5, 1-40: Q03	flow of exhaust air				
Y	Pneumatic duct 3, 1-40: V05		9 12 l/min	572545	VMPA-FT-NW0.5-10	10
-	Pneumatic duct 5, 1-40: Q05					
	Pneumatic duct 3, 1-40: V07		18 22 l/min	572546	VMPA-FT-NW0.7-10	10
	Pneumatic duct 5, 1-40: Q07					
	Pneumatic duct 3, 1-40: V10		36 41 l/min	572547	VMPA-FT-NW1.0-10	10
	Pneumatic duct 5, 1-40: Q10					
	Pneumatic duct 3, 1-40: V12	-	52 58 l/min	572548	VMPA-FT-NW1.2-10	10
	Pneumatic duct 5, 1-40: Q12					
	Pneumatic duct 3, 1-40: V15		81 89 l/min	572549	VMPA-FT-NW1.5-10	10
	Pneumatic duct 5, 1-40: Q15					
	Pneumatic duct 3, 1-40: V17		105 115 l/min	572550	VMPA-FT-NW1.7-10	10
	Pneumatic port 5, 1-40: Q17					
Restrictor set – width	10 mm					
	_	Fixed flow restrictor, two of each	n size.	572543	VMPA1-FT-NW0.3-1.7	14
		two retainers and one assembly	,			
- 40						
Retainer for fixed flov	v restrictor – Width 10 mm					
	-	Retainer for exhaust outlet in th	e port plate	572542	VMPA1-FTI-10	10
S CS						

1) Packaging unit.

Ordering data						
	Code	Description	,		Part no.	Туре
Sub-base – width 10 r	nm					
	-	For multi-pin plug/fieldbus,	Without duct sepa	ration	533352	VMPA1-FB-AP-4-1
		four valve positions, no elec-	Duct 1 blocked		538657	VMPA1-FB-AP-4-1-T1
		trical interlinking module	Duct 1 blocked and duct 3/5 blocked		555901	VMPA1-FB-AP-4-1-S1
Sub-bases with integ	ated check valve in duct 3	and 5 – width 10 mm				
	-	For multi-pin plug/fieldbus,	Without duct sepa	ration	8034547	VMPA1-FB-AP-4-1-RV
		four valve positions, no elec-	Duct 1 blocked		8034549	VMPA1-FB-AP-4-1-T1-RV
		trical interlinking module	Duct 1 blocked and blocked	d duct 3/5	8034551	VMPA1-FB-AP-4-1-S1-RV
Sub-base – including	electrical interlinking mod	ule and electronics modules –	width 10 mm			
<u> </u>	-	For fieldbus	Four valve positions	-	546802	VMPA1-AP-4-1-EMS-8
		For multi-pin plug	Four solenoid coils	-	546806	VMPA1-AP-4-1-EMM-4
			Eight	-	546804	VMPA1-AP-4-1-EMM-8
			solenoid coils	Short link	8157743	VMPA1-AP-4-EMM-8-SK
				Long link	8157744	VMPA1-AP-4-EMM-8-SL
Sub-base for pilot air	switching valve – including	gelectrical interlinking modul	e and electronics m	odules – width	10 mm	
	-	For fieldbus	Eight	-	8157739	VMPA1-AP-4-EMG-8-S
			solenoid coils	-	8157740	VMPA1-AP-4-EMG-D2-8-S
Sub-base – width 10 r	nm					
M	-	For individual connection,	Internal pilot air		533394	VMPA1-IC-AP-1
		without ATEX specification	External pilot air		533395	VMPA1-IC-AP-S-1
		For individual connection,	Internal pilot air		8005149	VMPA1-IC-AP-1-EX1E
		with ATEX specification: II 3G Ex nA IIC T4 XGc	External pilot air		8005150	VMPA1-IC-AP-S-1-EX1E
Inscription label hold	er for sub-base – width 10	mm				
C THE	_	For foil Inscription label holder for sub-base, transparent, for paper foil label			533362	VMPA1-ST-1-4
	_	For IBS Inscription label holder for su	b-base, 4-fold, for I	BS 6x10	544384	VMPA1-ST-2-4
	-	Inscription labels, 6 x 10 in fra	ames, pack of 64		18576	IBS-6x10

	Code	Description		Part no.	Туре
lectronics module	e – width 10 mm				
	-	For fieldbus connection, without separate circuit	8 coils	533360	VMPA1-FB-EMS-8
		For fieldbus connection, with separate circuit	8 coils	533361	VMPA1-FB-EMG-8
		For fieldbus interface with separate circuit, for pilot air switching valve	8 coils	8108543	VMPA1-FB-EM-8-S
		For fieldbus connection, with enhanced diagnostic function, without separate circuit	8 coils	543331	VMPA1-FB-EMS-D2-8
		For fieldbus interface, with	8 coils	543333	VMPA1-FB-EMG-D2-8
		enhanced diagnostic func- tion, with separate circuit, for pi- lot air switching valve		8108545	VMPA1-FB-EMG-D2-8-S
		For multi-pin plug	4 coils	537987	VMPA1-MPM-EMM-4
		connection	8 coils	537988	VMPA1-MPM-EMM-8
lectronic module	for soft-start and pile	ot air switching valve			
		With plate for the soft-start/	_	8111882	VMPA1-FB-EMG-P5
49 U		quick exhaust valve			
		With plate for the soft-start/ quick exhaust valve	_	8111881	VMPA1-MPM-EMM-P5

Ordering data					
	Code	Description		Part no.	Туре
Electrical interlinking	module – width 10	) mm			
-	-	For a multi-pin connection and AS-Interface for a sub-base	4 coils	537993	VMPA1-MPM-EV-AB-4
				537994	VMPA1-MPM-EV-AB-8
		For multi-pin plug connection and AS-Interface for a sub-	4 coils	537995	VMPA1-MPM-EV-ABV-4
		base with pneumatic supply plate (on the left next to the sub-base)		537996	VMPA1-MPM-EV-ABV-8
-		For fieldbus connection and CPI, for sub-bases MPA size 1 and 2 and pro- portional pressure regulator		537998	VMPA1-FB-EV-AB
		For fieldbus connection and CPI for a pneumatic supply plate			VMPA1-FB-EV-V

rdering data	1		1-	1_				
	Code	Valve function	Part no.	Туре				
dividual solenoid	valve – width 14 mm							
S.	5/2-way valve							
	Position function 1-32: M	Single solenoid	573718	VMPA14-M1H-M-PI				
	Position function 1-32: MS	Single solenoid, mechanical spring return	573974	VMPA14-M1H-MS-PI				
	Position function 1-32: J	573717	VMPA14-M1H-J-PI					
$\checkmark$	2x 3/2-way valve							
	Position function 1-32: N	Normally open	573725	VMPA14-M1H-N-PI				
	Position function 1-32: NS	575977	VMPA14-M1H-NS-PI					
	Position function 1-32: K	Normally closed	573724	VMPA14-M1H-K-PI				
	Position function 1-32: KS	Normally closed,	575976	VMPA14-M1H-KS-PI				
		mechanical spring return						
	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,	575979	VMPA14-M1H-HS-PI				
		mechanical spring return						
	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		575720					
	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	Normally closed, external compressed an supply	515122					
	Position function 1-32: D	Normally closed	573727	VMPA14-M1H-D-PI				
	Position function 1-32: D		575978	VMPA14-M1H-DS-PI				
		Normally closed, mechanical spring return						
	Position function 1-32: I	1x normally closed,	573728	VMPA14-M1H-I-PI				
		1x normally closed,						
		reversible only						
acant position – Wi	dth 14 mm							
	Position function 1-32: L	Cover plate for a valve position, width 14 mm A self-adhesive label is supplied.	573729	VMPA14-RP				
Pilot air switching va	alve – Width 14 mm							
	Valve positions 0-64	3/2-way pilot air switching valve, internal pilot air supply via duct 1 of the pressure zone	8126785	VMPA14-M1H-IS-PI				
		3/2-way pilot air switching valve, external pilot air supply via duct 2 of manifold block	8126786	VMPA14-M1H-ES-PI				
	Valve positions 0-64	3/2-way pilot air switching valve, internal pilot air supply via duct 1 of the pressure zone, with pilot air detection via sen- sor, external, M8 plug connection	8126787	VMPA14-M1H-IU-PI				
		3/2-way pilot air switching valve, external pilot air supply via duct 2 of the manifold block, with pilot air detection via sen- sor, external, M8 plug connection	8126788	VMPA14-M1H-EU-PI				

Ordering data						
	Code	Description			Part no.	Туре
ertical stacking m	odules – width 14 mm					
R	Pressure regulator 1-32: PF	Optional pressure	Pressure regulator for	0.5 6 bar	8043342	VMPA14-B8-R1C2-C-06
	Pressure regulator 1-32: PA	gauge possible	1	0.5 8.5 bar	8043339	VMPA14-B8-R1C2-C-10
	Pressure regulator 1-32: PH		Pressure regulator for	2 6 bar	8043343	VMPA14-B8-R2C2-C-06
AN AN	Pressure regulator 1-32: PC		2	2 6 bar	8043340	VMPA14-B8-R2C2-C-10
	Pressure regulator 1-32: PG		Pressure regulator for	2 6 bar	8043344	VMPA14-B8-R3C2-C-06
	Pressure regulator 1-32: PB	1	4	2 6 bar	8043341	VMPA14-B8-R3C2-C-10
R.	Pressure regulator 1-32: PF	-	Pressure regulator for	0.5 6 bar	8043518	VMPA14-B8-R1-M5-06
	Pressure regulator 1-32: PA		1	0.5 8.5 bar	8043515	VMPA14-B8-R1-M5-10
	Pressure regulator 1-32: PH		Pressure regulator for	2 6 bar	8043519	VMPA14-B8-R2-M5-06
	Pressure regulator 1-32: PC	-	2	2 6 bar	8043516	VMPA14-B8-R2-M5-10
	Pressure regulator 1-32: PG	-	Pressure regulator for	2 6 bar	8043520	VMPA14-B8-R3-M5-06
	Pressure regulator 1-32: PB	1	4	2 6 bar	8043517	VMPA14-B8-R3-M5-10
	Pressure regulator 1-32: PV	Vertical pressure supply plate	Connecting thread	G1/8	8110621	VMPA14-VSP-0
	_		With fitting for tubing	6 mm	8110627	VMPA14-VSP-QS6
			0.D.	8 mm	8110622	VMPA14-VSP-QS8
	n			10 mm	8110625	VMPA14-VSP-QS10
	1			1/4"	8110626	VMPA14-VSP-QS1/4
٩				5/16"	8110624	VMPA14-VSP-QS5/16
				3/8"	8110623	VMPA14-VSP-QS3/8
	Pressure regulator 1-32: PS	Vertical pressure shut-off plate For manually disconnecting an individual valve from the com- pressed air supply of the valve terminal (duct 1 and 12/14 pilot air supply), operating pressure 3 8, internal pilot air supply			8110429	VMPA14-HS
	Pressure gauge 1-32: VE	Screw-in pressure ga pressure regulator p	auge with M5 thread for late with rotatable	Unit of measure: bar	132340	MA-15-10-M5
	Pressure gauge 1-32: VD	threaded connectior	I	Unit of measure: psi	132341	MA-15-145-M5-PSI
	Pressure gauge 1-32: VC	Push-in fitting, self-s tor plate	ealing, with M5 thread fo	r pressure regula-	153291	QSK-M5-4
heck valve – width	1 14 mm					
	-		llation in duct 3 or 5 0 check valves, one asser	nbly tool)	8039820	VMPA14-RV

Ordering data	1			1-	1_
	Code	Description		Part no.	Туре
ub-base – width 14	mm				
1 and the second	-	For multi-pin plug/fieldbus, four valve	Without duct	8074666	VMPA14-FB-AP-4-1
		positions, no electrical interlinking	separation		
		module	Duct 1 blocked	8043928	VMPA14-FB-AP-4-1-T1
- isise			Duct 1 blocked and	8043929	VMPA14-FB-AP-4-1-S1
			duct 3/5 blocked		
ub-base – includin	g electrical interlink	ing module and electronics modules – width 14	mm		
	_	For fieldbus	Four valve positions	8066778	VMPA14-AP-4-1-EMS-8
		For multi-pin plug	Four solenoid coils	8066779	VMPA14-AP-4-1-EMM-4
	Eight solend	Eight solenoid coils	8066780	VMPA14-AP-4-1-EMM-8	
			5	8157745	VMPA14-AP-4-EMM-8-SK
A CONSTRUCT				8157746	VMPA14-AP-4-EMM-8-SL
		For fieldbus	Eight solenoid coils	8157741	VMPA14-AP-4-EMG-8-S
				8157742	VMPA14-AP-4-EMG-D2-8-S
ub-base – width 14					
wing and a set a	-	For individual connection, without	Internal pilot air	8023666	VMPA14-IC-AP-1
		ATEX specification	External pilot air	8023667	VMPA14-IC-AP-S-1
		For individual connection, with ATEX	Internal pilot air	8023668	VMPA14-IC-AP-1-EX1E
		specification:	External pilot air	8023669	VMPA14-IC-AP-S-1-EX1E
<b>R</b> <b>R</b> <b>R</b> <b>R</b> <b>R</b>		II 3G Ex nA IIC T4 XGc	External prot an	8023009	VMFAI4-IC-AF-3-1-LAIL
scription label ho	der for sub-base – v	vidth 14 mm			
	-	For foil		8085996	VMPA14-ST-1-4
		Inscription label holder for sub-base, tr foil label	ansparent, for paper		
	-	For IBS Inscription label holder for sub-base, 4	fold, for IBS 6x10	8085997	VMPA14-ST-2-4
	-	Inscription labels, 6 x 10 in frames, pac	k of 64	18576	IBS-6x10

	Code	Description	Description		Туре
lectronics module	– width 14 mm				
	-	For fieldbus connection, without separate circuit	Eight solenoid coils	8066764	VMPA14-FB-EMS-8
		For fieldbus connection, with separate circuit	Eight solenoid coils	8066765 8108547	VMPA14-FB-EMG-8 VMPA14-FB-EMG-8-S
		For fieldbus connection, with en- hanced diagnostic function, without separate circuit	Eight solenoid coils	8066766	VMPA14-FB-EMS-D2-8
		For fieldbus connection, with en-	Eight solenoid coils	8066767	VMPA14-FB-EMG-D2-8
		hanced diagnostic function, with separate circuit		8108549	VMPA14-FB-EMG-D2-8-S
		For multi-pin plug connection	Four solenoid coils	8066768	VMPA14-MPM-EMM-4
			Eight solenoid coils	8066769	VMPA14-MPM-EMM-8
lectrical interlink	ing module – width 1	4 mm			
	-	For a multi-pin connection and AS-In-	Four solenoid coils	8066770	VMPA14-MPM-EV-AB-4
		terface for a sub-base	Eight solenoid coils	8066771	VMPA14-MPM-EV-AB-8
		For multi-pin plug connection and AS-Interface for a sub-base with pneu-	Four solenoid coils	8066772	VMPA14-MPM-EV-ABV-4
		matic supply plate (on the left next to the sub-base)		8066773	VMPA14-MPM-EV-ABV-8
	-	For fieldbus connection and CPI, for sub	For fieldbus connection and CPI, for sub-bases MPA size 14		VMPA14-FB-EV-AB

	Code	Valve function	Part no.	Туре			
solenoid va	alve – width 20 mm						
	5/2-way valve						
	Position function 1-32: M	Single solenoid	537952	VMPA2-M1H-M-PI			
r S	Position function 1-32: MS	Single solenoid, mechanical spring return	571333	VMPA2-M1H-MS-PI			
	Position function 1-32: J	Double solenoid	537953	VMPA2-M1H-J-PI			
	2x 3/2-way valve						
	Position function 1-32: N	Normally open	537958	VMPA2-M1H-N-PI			
	Position function 1-32: NS	Normally open,	568655	VMPA2-M1H-NS-PI			
		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: HS	1x normally open, 1x normally closed,	568658	VMPA2-M1H-HS-PI			
	mechanical spring return						
	5/3-way valve						
	Position function 1-32: B	Mid-position pressurised	537954	VMPA2-M1H-B-PI			
	Position function 1-32: G	Mid-position closed	537955	VMPA2-M1H-G-PI			
	Position function 1-32: E	Mid-position exhausted	537956	VMPA2-M1H-E-PI			
	1x 3/2-way valve						
	Position function 1-32: W	Normally open, external compressed air supply	540051	VMPA2-M1H-W-PI			
	Position function 1-32: X	Normally closed, external compressed air supply	537961	VMPA2-M1H-X-PI			
	2x 2/2-way valve			-1			
	Position function 1-32: D	Normally closed	537960	VMPA2-M1H-D-PI			
	Position function 1-32: DS	Normally closed,	568657	VMPA2-M1H-DS-PI			
		mechanical spring return					
	Position function 1-32: I	1x normally closed,	543703	VMPA2-M1H-I-PI			
		1x normally closed, reversible only					
ition – Wid	th 20 mm						
	Position function 1-32: L	Cover plate for a valve position, width 20 mm	537962	VMPA2-RP			
A.		A self-adhesive label is supplied.					
$\searrow$							

	Code	Valve function			Part no.	Туре
ertical stacking mo	dules – width 20 mm					
	Pressure regulator 1-32: PA	Pressure regulator	For port 1	0.5 8.5 bar	543342	VMPA2-B8-R1C2-C-10
	Pressure regulator 1-32: PF	plate		0.5 6 bar	549055	VMPA2-B8-R1C2-C-06
	Pressure regulator 1-32: PC	(with 10 mm cartridge	For port 2	2 8.5 bar	543343	VMPA2-B8-R2C2-C-10
	Pressure regulator 1-32: PH	connection for pres-		2 6 bar	549056	VMPA2-B8-R2C2-C-06
	Pressure regulator 1-32: PB	sure gauge)	For port 4	2 8.5 bar	543344	VMPA2-B8-R3C2-C-10
	Pressure regulator 1-32: PG	1		2 6 bar	549057	VMPA2-B8-R3C2-C-06
	Pressure regulator 1-32: PL	1	For port 2, reversible	0.5 8.5 bar	543347	VMPA2-B8-R6C2-C-10
	Pressure regulator 1-32: PN	1		0.5 6 bar	549113	VMPA2-B8-R6C2-C-06
	Pressure regulator 1-32: PK	1	For port 4, reversible	0.5 8.5 bar	543348	VMPA2-B8-R7C2-C-10
	Pressure regulator 1-32: PM	1		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
			With fitting for tubing	6 mm	8035441	VMPA2-VSP-QS6
× •			0.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
$\sim$	Pressure gauge 1-32: T	Pressure gauge,	Display unit	0 16 bar	543487	PAGN-26-16-P10
		10 mm cartridge con-	bar/psi	0 10 bar	543488	PAGN-26-10-P10
	-	nection, for pressure	Display unit	0 1.0 MPa	563736	PAGN-26-1M-P10
		regulator plate	MPa	0 1.6 MPa	563735	PAGN-26-1.6M-P10
ð	Pressure gauge 1-32: VF	Threaded adapter for cartridge connection 10 mm to thread G1/8			565811	QSP10-G1/8
eck valve – width	20 mm					
	-	Check valve for installation in duct 3 or 5 (scope of delivery: 10 check valves, one assembly tool)			8039821	VMPA2-RV

Ordering data	Codo	Description		Dart no	Tuno
	Code	Description		Part no.	Туре
Sub-base – width 20	mm	1	1		
	-	For multi-pin plug/fieldbus, two valve positions, no electrical interlinking	Without duct separation	538000	VMPA2-FB-AP-2-1
		module	Duct 1 blocked	538677	VMPA2-FB-AP-2-1-T0
			Duct 1 blocked and	555902	VMPA2-FB-AP-2-1-S0
			duct 3/5 blocked		
Sub-bases for check	valves – width 20 mm				
	-	For multi-pin plug/fieldbus, two valve	Without duct	578863	VMPA2-FB-APF-2-1
		positions, no electrical interlinking	separation		
		module	Duct 1 blocked	578864	VMPA2-FB-APF-2-1-T0
			Duct 1 blocked and	578865	VMPA2-FB-APF-2-1-S0
×			duct 3/5 blocked		
Sub-bases with inter	rated check valve in du	ct 3 and 5 – width 20 mm			
		For multi-pin plug/fieldbus, two valve	Without duct	8034548	VMPA2-FB-AP-2-1-RV
		positions, no electrical interlinking	separation		
		module	Duct 1 blocked	8034550	VMPA2-FB-AP-2-1-T0-RV
			Duct 1 blocked and	8034552	VMPA2-FB-AP-2-1-S0-RV
¥			duct 3/5 blocked		
Sub-base - including	, oloctrical interlinking	module and electronics modules – width 20	mm		
Sub-base – including ele		For fieldbus	Two valve positions	546803	VMPA2-AP-2-1-EMS-4
	For multi-pin		Two solenoid coils	546807	VMPA2-AP-2-1-EMM-2
		for matt-pin plag	Four solenoid coils	546805	VMPA2-AP-2-1-EMM-4
Sub-base – width 20	mm				
สปิ	-	For individual connection, without	Internal pilot air	537981	VMPA2-IC-AP-1
		ATEX specification	External pilot air	537982	VMPA2-IC-AP-S-1
		For individual connection, with ATEX	Internal pilot air	8005151	VMPA2-IC-AP-1-EX1E
		specification:	External pilot air	8005152	VMPA2-IC-AP-S-1-EX1E
OD B		II 3G Ex nA IIC T4 XGc			
Inscription label hole	der for sub-base – width	1 20 mm			
- AB-	-	For foil		533362	VMPA1-ST-1-4
<b>S</b> IL		Inscription label holder for sub-base, tr foil label	Inscription label holder for sub-base, transparent, for paper		
. 85%	-	For IBS		544384	VMPA1-ST-2-4
			Inscription label holder for sub-base, 4-fold, for IBS 6x10		
	-	Inscription labels, 6 x 10 in frames, pac	k of 64	18576	IBS-6x10

	Code	Description		Part no.	Туре
ectronics module -	- width 20 mm				
47 <b>1</b> 1	-	For fieldbus connection, without separate circuit	4 coils	537983	VMPA2-FB-EMS-4
		For fieldbus connection, with separate circuit	4 coils	537984	VMPA2-FB-EMG-4
		For fieldbus connection, with enhanced diagnostic func- tion, without separate circuit	4 coils	543332	VMPA2-FB-EMS-D2-4
		For fieldbus connection, with enhanced diagnostic func- tion, with separate circuit	4 coils	543334	VMPA2-FB-EMG-D2-4
		For multi-pin plug connection	2 coils	537985	VMPA2-MPM-EMM-2
			8 coils	537986	VMPA2-MPM-EMM-4
ctrical interlinkin	g module – wid	lth 20 mm			
	_	For a multi-pin connection and AS-Interface for a	2 coils	537989	VMPA2-MPM-EV-AB-2
		sub-base	4 coils	537993	VMPA1-MPM-EV-AB-4
		For multi-pin plug connection and AS-Interface for a	2 coils	537991	VMPA2-MPM-EV-ABV-2
		sub-base with pneumatic supply plate (on the left next to the sub-base)		537995	VMPA1-MPM-EV-ABV-4
	-	For fieldbus connection and CPI, for sub-bases MPA size proportional pressure regulator	1 and 2 and	537998	VMPA1-FB-EV-AB
		For fieldbus connection and CPI for a pneumatic supply p	olate	537999	VMPA1-FB-EV-V

# Accessories

Ordering data						
	Code	Pressure regulation range	Input pressure 1	Full-scale linearity error	Part no.	Туре
Proportional-pressur	e regulator					
	QA	0.002 0.2 MPa	0 0.4 MPa	2%	542220	VPPM-6TA-L-1-F-0L2H
	QD	0.002 0.2 MPa	0 0.4 MPa	1%	542217	VPPM-6TA-L-1-F-0L2H-S1
	QL	0.002 0.2 MPa	0 0.4 MPa	1%	572407	VPPM-8TA-L-1-F-0L2H-S1C1
	QG	0.002 0.2 MPa	0 0.4 MPa	2%	572410	VPPM-8TA-L-1-F-0L2H-C1
	QB	0.006 0.6 MPa	0 0.8 MPa	2%	542221	VPPM-6TA-L-1-F-0L6H
	QE	0.006 0.6 MPa	0 0.8 MPa	1%	542218	VPPM-6TA-L-1-F-0L6H-S1
	QM	0.006 0.6 MPa	0 0.8 MPa	1%	572408	VPPM-8TA-L-1-F-0L6H-S1C1
	QH	0.006 0.6 MPa	0 0.8 MPa	2%	572411	VPPM-8TA-L-1-F-0L6H-C1
	QC	0.01 1 MPa	0 1.1 MPa	2%	542222	VPPM-6TA-L-1-F-0L10H
	QF	0.01 1 MPa	0 1.1 MPa	1%	542219	VPPM-6TA-L-1-F-0L10H-S1
	QN	0.01 1 MPa	0 1.1 MPa	1%	572409	VPPM-8TA-L-1-F-0L10H-S1C1
	QK	0.01 1 MPa	0 1.1 MPa	2%	572412	VPPM-8TA-L-1-F-0L10H-C1

Ordering data									
Designation		Part no.	Туре						
Sub-base for proporti	Sub-base for proportional pressure regulator								
	Without electrical interlinking module and without electronics module		VMPA-FB-AP-P1						
		8093454	VMPA-FB-AP-1-P5						
			VMPA-FB-AP-1-EMG-P5						
		8161059	VMPA-FB-AP-1-EMM-P5-SK						
		8161060	VMPA-FB-AP-1-EMM-P5-SL						
Electronics module fo	r proportional pressure regulator								
	_	542224	VMPA-FB-EMG-P1						

Ordering data							
	Code	Manual override		Operating pressure [MPa]	Part no.	Туре	
Soft-start/exhaust va	lve	- I			1		
	PN	Detenting, self-resetting via elec- trical control signal	Double supply	0.2 1	8161608	VABF-S6-1-P5A4S2YE-G12-1T1L-PZ	
	PM	Detenting, self-resetting via elec- trical control signal	Single supply	0.2 1	8161609	VABF-S6-1-P5A4S1YE-G12-1T1L-PZ	
	PN	Covered	Double supply	0.2 1	8161610	VABF-S6-1-P5A4S2S-G12-1T1L-PZ	
	РМ	Covered	Single supply	0.2 1	8161611	VABF-S6-1-P5A4S1S-G12-1T1L-PZ	

<b>)rdering data</b> Designation				Part no.	Туре
ind plate and fieldbu	ıs pneumatic interface				
	End plate, right	With port 82/84 for ducted exhaust air (M5 connecting thread)	-	8029133	VMPA-EPR-G
<u>ک</u>		Without port 82/84	-	533373	VMPA-EPR
	Pneumatic interface for electrical terminal CPX	Ducted exhaust air, internal pilot air	For CPX polymer in- terlinking block	533370	VMPA-FB-EPL-G
			For CPX metal inter- linking block	552286	VMPA-FB-EPLM-G
*		Ducted exhaust air, external pilot air	For CPX polymer in- terlinking block	533369	VMPA-FB-EPL-E
			For CPX metal inter- linking block	552285	VMPA-FB-EPLM-E
		Flat plate silencer, internal pilot air	For CPX polymer in- terlinking block	533372	VMPA-FB-EPL-GU
			For CPX metal inter- linking block	552288	VMPA-FB-EPLM-GU
		Flat plate silencer, external pilot air	For CPX polymer in- terlinking block	533371	VMPA-FB-EPL-EU
			For CPX metal inter- linking block	552287	VMPA-FB-EPLM-EU
neumatic interface,	1			0105151	
AN AND AND AND AND AND AND AND AND AND A	Pneumatic interface for remote I/O system CPX-AP-A	External pilot air		8137154 8137156	VMPA-AP-EPL-E VMPA-AP-EPL-G
lectrical interface fo	1				
			Ducted exhaust air	546989	VMPA-ASI-EPL-G-4E4A-Z
	to spec. 2.1		Silencer	546991	VMPA-ASI-EPL-GU-4E4A-Z
		External pilot air	Ducted exhaust air	546988	VMPA-ASI-EPL-E-4E4A-Z
		later a latter sta	Silencer	546990	VMPA-ASI-EPL-EU-4E4A-Z
	8 inputs/8 outputs, to spec. 2.1	Internal pilot air	Ducted exhaust air Silencer	546993 546995	VMPA-ASI-EPL-G-8E8A-Z VMPA-ASI-EPL-GU-8E8A-Z
	to spec. 2.1	External pilot air	Ducted exhaust air	546995	VMPA-ASI-EPL-60-868A-2
		External prior an	Silencer	546994	VMPA-ASI-EPL-EU-8E8A-Z
	9 inputs/9 outputs	Internal pilot air			VMPA-ASI-EPL-E0-8E8A-CE
	8 inputs/8 outputs, to spec. 3.0, expanded addressing range	Internal pilot air	Ducted exhaust air Silencer	573184 573186	VMPA-ASI-EPL-G-8E8A-CE
		External pilot air	Ducted exhaust air	573183	VMPA-ASI-EPL-E-8E8A-CE
	Silencer			573185	VMPA-ASI-EPL-EU-8E8A-CE
anifold block for A	S-Interface				
	Socket M12, 5-pin				CPX-AB-4-M12X2-5POL
	M8 socket, 3-pin	195704 195706	CPX-AB-8-M8-3POL		
NGC BA	Spring-loaded terminals, 32-pin	195708	CPX-AB-8-KL-4POL		
	Socket, Sub-D, 25-pin			525676	CPX-AB-1-SUB-BU-25POL
lectrical interface fo	or CPI				
lectrical internace it	External pilot air Ducted exhaust air			546983	VMPA-CPI-EPL-E
		Silencer		546985	VMPA-CPI-EPL-EU
			Ducted exhaust air		VMPA-CPI-EPL-G
	Internal pilot air			546984	
	Internal pilot air			546986	VMPA-CPI-EPL-GU
	Internal pilot air	Ducted exhaust air		_	
		Ducted exhaust air		_	
	or multi-pin plug connection	Ducted exhaust air Silencer		546986	VMPA-CPI-EPL-GU
	or multi-pin plug connection	Ducted exhaust air Silencer Ducted exhaust air		546986	VMPA-CPI-EPL-GU VMPA1-MPM-EPL-E

Ordering data				
Designation		Part no.	Туре	
Electrical supply pl	ate			
	Plug connection M18, 3-pin	541082	VMPA-FB-SP-V	
	Plug connection 7/8", 5-pin		541083	VMPA-FB-SP-7/8-V-5POL
	Plug connection 7/8", 4-pin	541084	VMPA-FB-SP-7/8-V-4POL	
Pressure sensor				
AN AN	For monitoring the operating pressure in duct 1		541085	VMPA-FB-PS-1
	For monitoring the pressure in exhaust ducts 3 and 5		541086	VMPA-FB-PS-3/5
	For monitoring an external process pressure		541087	VMPA-FB-PS-P1
Covering				
	Cover plate			VMPA-P-RP
	Cover cap for manual override with coded cover cap, manual override non-detenting (10 pieces)			VMPA-НВТ-В
	Cover cap for manual override, concealed, manual override blocked (pack of 10)			VMPA-HBV-B
	Cover cap for manual override, manual override detenting, can be operated manually without accessories (10 pieces)			VAMC-L1-CD
ý G	Inscription label holder for inscription label and cover for signal status indication and manual override (blocked) (pack of 10)			ASLR-D-L1
Seal for sub-base				1
	MPA with ducted exhaust air	No duct separation	533359	VMPA1-DP
J.K.Jr		Duct 12/14 separated	8161482	VMPA-1-DP-Y
		Duct 1 separated	533363	VMPA1-DP-P
and a		Duct 3/5 separated	533364	VMPA1-DP-RS
7		Duct 1 and 3/5 separated	533365	VMPA1-DP-PRS
		Ducts 1, 3/5 and 12/14 separate	8161481	VMPA1-DP-PRS-Y
	MPA with flat plate silencer	No duct separation	533355	VMPA1-DPU
		Duct 1 separated	533356	VMPA1-DPU-P
		Duct 3/5 separated	533357	VMPA1-DPU-RS
		Duct 1 and 3/5 separated	533358	VMPA1-DPU-PRS

Ordering data			1-	1_
Designation			Part no.	Туре
Exhaust air plate				1
	Ducted exhaust air, with 10 mm push-in connector		533375	VMPA-AP
	Ducted exhaust air, with connector QS-3/8	541629	VMPA-AP-3/8	
	Flat plate silencer		533374	VMPA-APU
Supply plate (witho	but exhaust plate)			
	For ducted exhaust air		533354	VMPA1-FB-SP
	For flat plate silencer		533353	VMPA1-FB-SPU
Multi-pin plug conn	ection, electrical			
	Cover without connecting cable, for self-assembly		533198	VMPA-KMS-H
	PVC connecting cable for 8 solenoid coils	2.5 m	533195	VMPA-KMS1-8-2.5
		5 m	533196	VMPA-KMS1-8-5
		10 m	533197	VMPA-KMS1-8-10
	PVC connecting cable for 24 solenoid coils	2.5 m	533192	VMPA-KMS1-24-2.5
		5 m	533193	VMPA-KMS1-24-5
		10 m	533194	VMPA-KMS1-24-10
	PUR connecting cable for 8 solenoid coils, suitable for energy chain	2.5 m	533504	VMPA-KMS2-8-2.5-PUR
		5 m	533505	VMPA-KMS2-8-5-PUR
		10 m	533506	VMPA-KMS2-8-10-PUR
	PUR connecting cable for 24 solenoid coils,	2.5 m	533501	VMPA-KMS2-24-2.5-PUR
	suitable for energy chain	5 m	533502	VMPA-KMS2-24-5-PUR
		10 m	533503	VMPA-KMS2-24-10-PUR
a 11 11 a				1
Connecting cable, A	S-Interface connection	0.5	8000208	NEBU-M12G5-K-0.5-M12G4
	<ul> <li>Straight socket, M12x1, 5-pin, A-coded</li> <li>Straight plug, M12x1, 4-pin, A-coded</li> </ul>	0.5 m	8000208	NEBU-M12G5-K-U.5-M12G4
A THE SE	Modular system for a choice of connecting cables		-	→ Internet: nebu
Connecting cable, C				
	• Angled plug, 5-pin	0.25 m	540327	KVI-CP-3-WS-WD-0.25
AND SE	Angled socket, 5-pin	0.5 m	540328	KVI-CP-3-WS-WD-0.5
		2 m	540329	KVI-CP-3-WS-WD-2
		5 m	540330	KVI-CP-3-WS-WD-5
		8 m	540331	KVI-CP-3-WS-WD-8
	• Straight plug, 5-pin	2 m	540332	KVI-CP-3-GS-GD-2
A MILE OF	• Straight socket, 5-pin	5 m	540333	KVI-CP-3-GS-GD-5
CALL DU		8 m	540334	KVI-CP-3-GS-GD-8

## Accessories

Designation			Size	Part no.	Туре	PE
Push-in fitting for su	b-base, pneumatic interface, supply plat	te				
	Connecting thread M5 for tubing O.D.	3 mm	Mini	153313	QSM-M5-3-I	10
		4 mm	Standard	153315	QSM-M5-4-I	10
			Mini	578370	NPQH-DK-M5-Q4-P10	10
		6 mm	Standard	153317	QSM-M5-6-I	10
			Mini	578371	NPQH-DK-M5-Q6-P10	10
		5/32"	Standard	130593	QSM-M5-5/32-I-U-M	1
		3/16"		183750	QSM-M5-3/16-I-U-M	1
		1/4"		130591	QSM-M5-1/4-I-U-M	50
	Connecting thread M7 for tubing O.D.	4 mm		153319	QSM-M7-4-I	10
			Mini	578372	NPQH-DK-M7-Q4-P10	10
		6 mm	Standard	153321	QSM-M7-6-I	10
				132919	QSM-M7-6-I-R-100	10
			Mini	578373	NPQH-DK-M7-Q6-P10	10
		3/16"	Standard	183739	QSM-M7-3/16-I-U-M	1
		1/4"		183740	QSM-M7-1/4-I-U-M	50
	Connecting thread G1/8 for tubing	6 mm		186107	QS-G1/8-6-I	10
	0.D.		Mini	578375	NPQH-DK-G18-Q6-P10	10
		8 mm	Standard	186109	QS-G1/8-8-I	10
			Mini	578376	NPQH-DK-G18-Q8-P10	10
		1/4"	Standard	183741	QS-1/8-1/4-I-U-M	1
		5/16"	Standard	183742	QS-1/8-5/16-I-U-M	1
	Connecting thread G1/4 for tubing	8 mm		186110	QS-G1/4-8-I	10
	0.D.		Mini	578377	NPQH-DK-G14-Q8-P10	10
		10 mm	Standard	186112	QS-G1/4-10-I	10
		10 1111	Mini	578378	NPQH-DK-G14-Q10-P10	10
		5/16"	Standard	183743	QS-1/4-5/16-I-U-M	1
		3/8"	Stanuaru	183744	QS-1/4-3/8-I-U-M	1
		570		105/144	Q5-1/4-5/6-1-0-M	-
ilencer		1				
$\sim$	Connecting thread	M5 M7		165003	UC-M5	1
			161418	UC-M7	1	
Mar and		G1/4		165004	UC-1/4	1
		G1/8		161419	UC-1/8	1
	Push-in sleeve connection	3 mm 4 mm 6 mm 8 mm		165005	UC-QS-3H	1
				165006	UC-QS-4H	1
Jan Barrison Barris				165007	UC-QS-6H	1
				175611	UC-QS-8H	1
		10 mm			UC-QS-10H	1
t and the second second		1				
lanking plug	M5 thread			3843	B-M5	1
	Mo tilleau					
I		578404	NPQH-BK-M5-P10	10		
	M7 thread			174309	B-M7	1(
		578405	NPQH-BK-M7-P10	1(		
	G1/8 thread	3568	B-1/8	1(		
		GI/G thread			NPQH-BK-G18-P10	1
	G1/4 thread			578406 3569	B-1/4	1(
					NPQH-BK-G14-P10	1(
1				578407		
lug	Displane plus fast: http://O.D.	6		1500/7	050 //	
	Blanking plug for tubing O.D.	4 mm		153267	QSC-4H	1
		6 mm		153268	QSC-6H	1
A A A A A A A A A A A A A A A A A A A	8 mm			153269	QSC-8H	1
J. J.				153270	QSC-10H	1
J - War		10 mm				
A A A A A A A A A A A A A A A A A A A		3/16"		564785	QBC-3/16H-U	
North Contraction of the second		3/16" 1/4"		564786	QBC-1/4H-U	10
No contraction of the second s		3/16"				

1) Packaging unit.

Ordering data Designation			Part no.	Туре
Mounting				
	For DIN rail			CPX-CPA-BG-NRH
	Mounting (for supply plate)			VMPA-BG-RW
	Mounting (for sub-base for proportional pressure regulator v	558844	VMPA-BG	
	Mounting (for sub-base for soft start/quick exhaust valve)	8161011	VMPA-BG-P5	
User documentation				
	MPA pneumatic components	German	534240	MPA-S-DE
		English	534241	MPA-S-EN
	Manual – MPA electronic components	German	562112	MPA-Elektronik-DE
	(pneumatic modules, pressure sensors, proportional pres- sure regulators, etc.)	English	562113	MPA-Electronics-EN