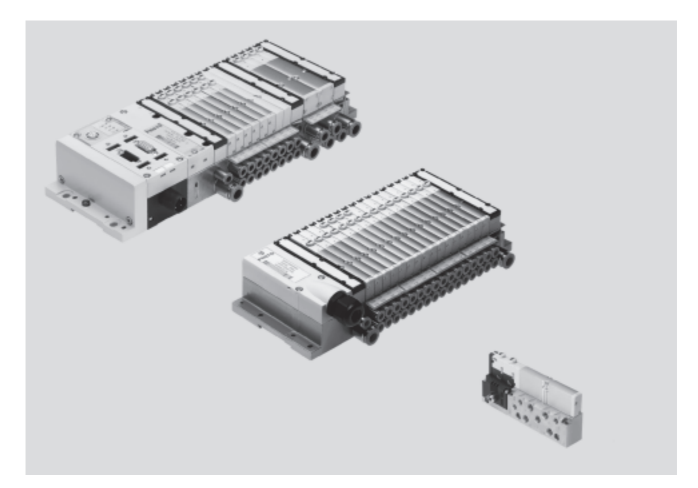


Key features



Innovative

- Slim high-performance valves in sturdy metal housing
- MPA1 flow rates up to 360 l/min
- MPA2 flow rates up to 700 l/min
- From the individual valve to the valve terminal with multi-pin plug, AS-interface, CPI and fieldbus connections and control block
- Dream team: fieldbus valve terminal suitable for electrical peripherals CPX. This means:

 Forward-looking internal communication system for actuation of the valves and CPX modules
 - Diagnostics down to the individual valve
 - Valves can be actuated with or without (standard) isolated electrical circuits

Versatile

- Modular system offering a range of configuration options
- Expandable up to 128 solenoid coils
- Conversion and expansion possible at a later date
- Further manifold blocks can be assembled using just three screws and sturdy separating seals on metal separator plates
- Integration of innovative function modules possible
- Manual regulators, rotatable pressure gauges
- Proportional pressure regulators
- Additional air supply via additional pressure zones using supply plates
- Wide range of pressures
 -0.9 ... 10 bar
- Wide range of valve functions

Reliable

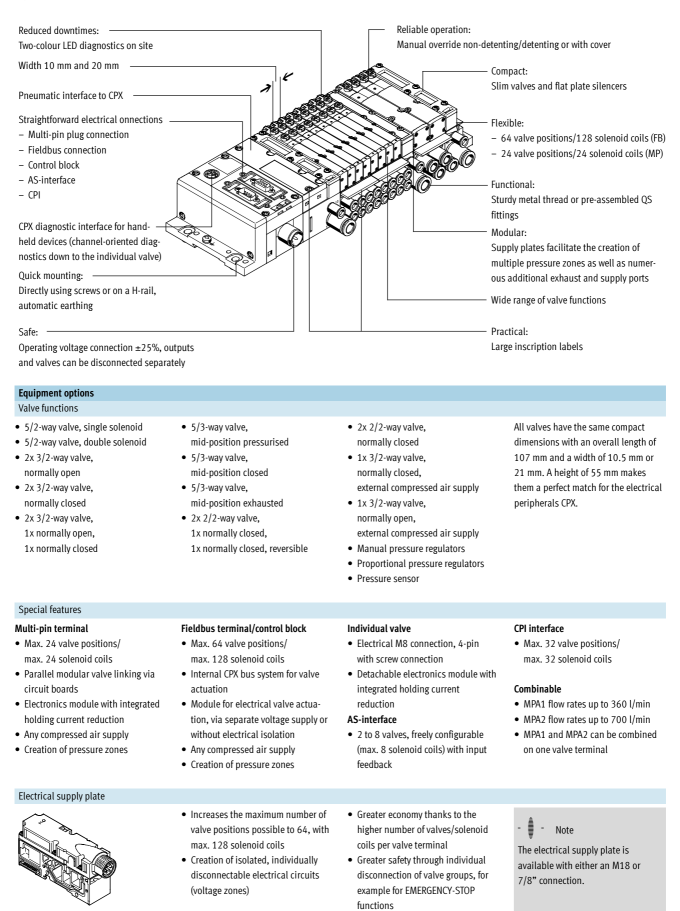
- Sturdy and durable metal components
 - Valves
 - Manifold blocks
 - Seals
- Fast troubleshooting thanks to LEDs on the valves and diagnostics via fieldbus
- Extensive operating voltage range ±25%
- Ease of servicing through replaceable valves and electronics modules
- Manual override either non-detenting, detenting or secured against unauthorised activation (covered)
- Durable, thanks to tried and tested piston spool valves
- Large and durable labelling system, suitable for barcodes

Easy to mount

- Ready-to-install unit, already assembled and tested
- Lower selection, ordering, installation and commissioning costs
- Secure mounting on wall or H-rail mounting

→ Internet: www.festo.com/catalogue/...

Key features



Key features

Valve terminal configurator

Selecting an MPA valve terminal using the online catalogue is quick and easy thanks to the convenient valve terminal configurator provided. This makes it much easier to find the right product. The valve terminals are fully assembled according to your order specifications and are individually tested. This reduces the assembly and installation time to a minimum. The valve terminal MPA is ordered using the order code.

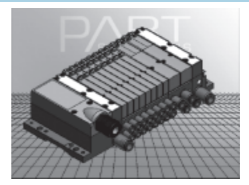
Ordering system for MPA → Internet: mpa Ordering system for CPX → Internet: cpx

2D/3D CAD data

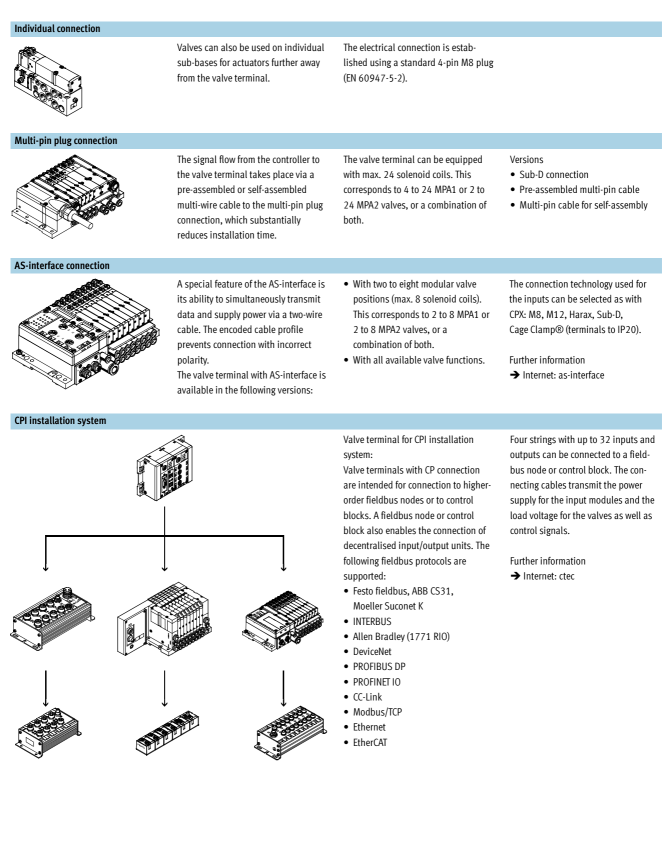
You can request the CAD data for a valve terminal you have configured. To do so, perform the product search as described above. Go to the shopping basket and click on the CAD icon (compass). On the next page you can generate a 3D preview or request another data format of your choice by e-mail.

Online via: → www.festo.com

Online via: → www.festo.com

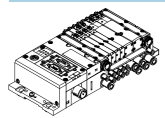


Key features



Key features

Fieldbus connection via the CPX system

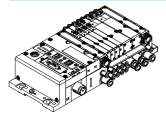


An integrated fieldbus node manages communication with a higher-order PLC. This enables a space-saving pneumatic and electronic solution. Valve terminals with fieldbus interfaces can be configured with up to 16 manifold blocks. In conjunction with MPA1 and 8 solenoid coils per manifold block, up to 128 solenoid coils can thus be actuated. An MPA2 with 4 solenoid coils per manifold block can actuate 64 solenoid coils.

Versions

- PROFIBUS DP
- PROFINET
- INTERBUS
- DeviceNet connection
- CANopen
- CC-Link
- EtherNet/IP
- Front End Controller Remote
- Front End Controller Remote I/O
- Modbus/TCP
- PROFINET IO
- EtherCAT
- CPX terminal
 - → Internet: cpx

Control block connection via the CPX system



Controllers integrated in the Festo valve terminals enable the construction of stand-alone control units to IP65, without control cabinets. Using the slave operation mode, these valve terminals can be used for intelligent pre-processing and are therefore ideal modules for designing decentralised intelligence. In the master operation mode, terminal groups can be designed with many options and functions which can autonomously control a mediumsized machine/system.

CPX terminal
 → Internet: cpx

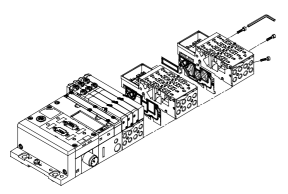
- Note

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

Peripherals overview

Modular pneumatic components

The modular design of the MPA facilitates maximum flexibility right from the planning stage and offers maximum ease of service in operation. The system consists of manifold blocks and valves. The manifold blocks are screwed together and thus form the support system for the valves. They contain the connection ducts for supplying compressed air to and venting from the valve terminal as well as the working lines for the pneumatic drives for each valve. Each manifold block is connected to the next using three screws. Individual terminal sections can be isolated and further manifold blocks inserted by loosening these screws. This ensures that the valve terminal can be rapidly and reliably extended.

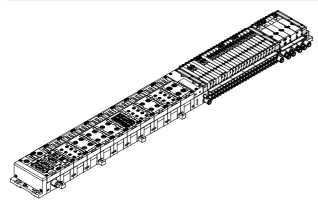


Modular electrical peripherals

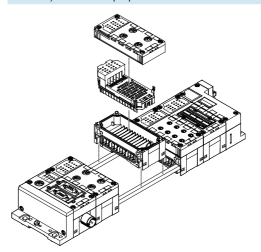
The manner in which the valves are actuated differs according to whether you are using a multi-pin terminal, fieldbus terminal or individual valve. The MPA with CPX interface is based on the internal bus system of the CPX and uses this serial communication system for all solenoid coils and a range of electrical input and output functions. Serial linking facilitates the following:

- Transmission of switching information
- High valve density
- Compact design
- Position-based diagnostics
- Separate voltage supply for valves
- Flexible conversion without address shifting
- Transmission of status, parameter and diagnostic data
 - → Internet: cpx
- Option of CP interface
- CPX-FEC as stand-alone controller with access via Ethernet and web server

MPA with electrical peripherals CPX



Modularity with electrical peripherals CPX



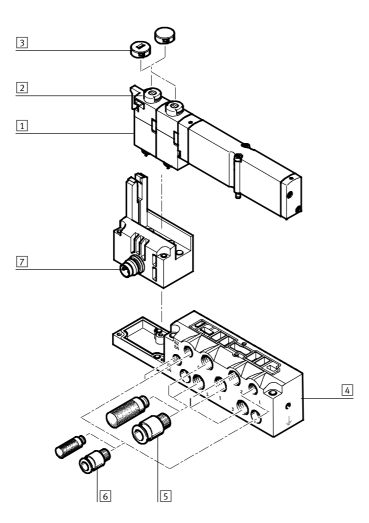
Individual sub-base width 10 mm

Ordering:

• Using individual part numbers

Individual sub-bases can be equipped with any valve.

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



Desi	gnation	Brief description	→ Page/Internet
1	Solenoid valve	MPA1	74
2	Manual override	Non-detenting/turning with detent, per solenoid coil	-
3	Cover cap for manual override	Conversion from detenting/non-detenting to non-detenting or covered	80
4	Sub-base	For individual valve MPA1	77
5	Fittings and/or silencers	M7 for working lines (2, 4) and work air supply/exhaust ports (1, 3, 5)	82
6	Fittings, silencers or blanking plugs	M5 for pilot air supply/pilot exhaust air (12/14, 82/84) and pressure compensation	82
7	Electrical connection M8	4-pin	-

Individual sub-base width 20 mm

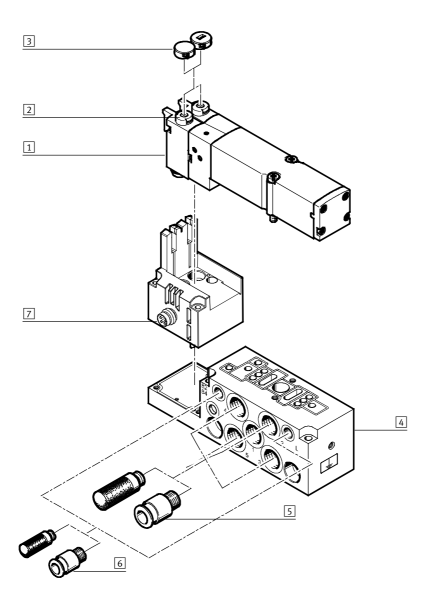
Ordering:

• Using individual part numbers

Individual sub-bases can be equipped with any valve.

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

An adjustable pressure regulator can be installed between the manifold block and the valve in order to control the force of the triggered actuator.

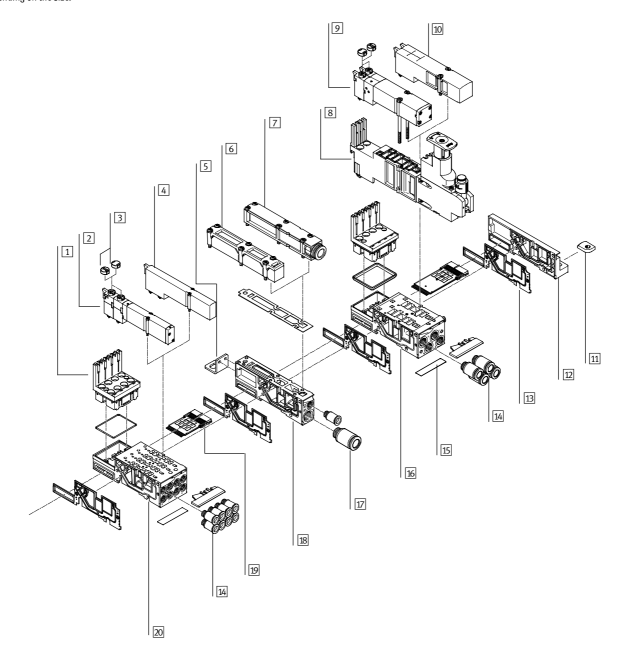


Designation		Brief description	→ Page/Internet
1 Solenoid valve		MPA2	74
2 Manual	override	Non-detenting/turning with detent, per solenoid coil	-
3 Cover ca	ap for manual override	Conversion from detenting/non-detenting to non-detenting or covered	80
4 Sub-bas	5e	For individual valve MPA2	77
5 Fittings	and/or silencers G1⁄8	For working lines (2, 4) and work air supply/exhaust ports (1, 3, 5)	82
6 Fittings,	, silencers or blanking plugs M5	For pilot air supply/pilot exhaust air (12/14, 82/84) and pressure compensation	82
7 Electrica	al connection M8	4-pin	-

Pneumatic components of the valve terminal - Multi-pin plug, AS-interface

- The manifold blocks are either prepared for:
- 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 blanking plate.
- Single solenoid valve positions can only be equipped with single solenoid valves.

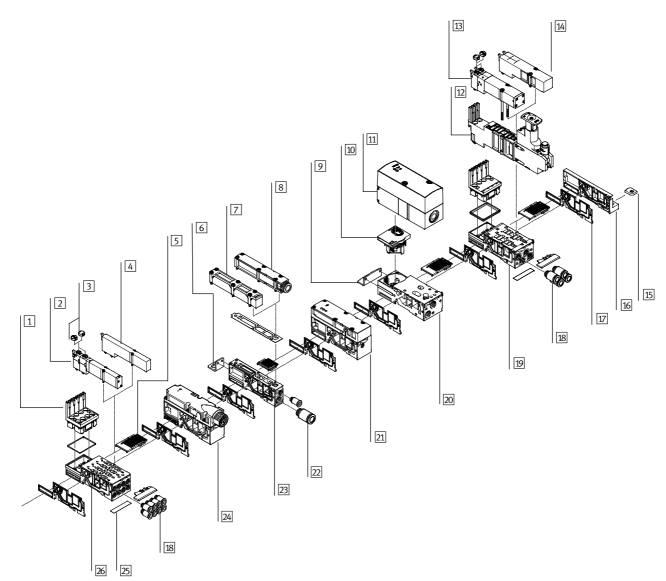




Pneumatic components of the valve terminal – Multi-pin plug, AS-interface					
Designation	Brief description	→ Page/Internet			
1 Electronics module	For connecting MPA1 or MPA2 valves	79			
2 Solenoid valve	Width 10 mm	74			
3 Cover cap for manual override	Conversion from detenting/non-detenting to non-detenting or covered	-			
4 Blanking plate	For unused valve position (vacant position), width 10 mm	80			
5 Mounting	Optional for valve terminal mounting (on supply plate)	77			
6 Flat plate silencer	-	-			
7 Exhaust plate	For ducted exhaust air	80			
8 Regulator plate	Width 20 mm	75			
9 Solenoid valve	Width 20 mm	74			
10 Blanking plate	For unused valve position (vacant position), width 20 mm	80			
11 H-rail mounting	-	77			
12 Right-hand end plate	-	78			
13 Separating seal	For manifold block	80			
14 Fittings	For working lines	82			
15 Inscription label	-	82			
16 Manifold block	For two valve locations, width 20 mm	77			
17 Fittings	For pneumatic supply plate	82			
18 Supply plate	-	80			
19 Electrical manifold module	For multi-pin plug connection, for AS-interface	79			
20 Manifold block	For four valve locations, width 10 mm	77			

Pneumatic components of the valve terminal - CPI connection, fieldbus

- The manifold blocks are either prepared for:
- 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 blanking plate.
- Single solenoid valve positions can only be equipped with single solenoid valves.



Designation	Brief description	→ Page/Internet
1 Electronics module	-	79
2 Solenoid valve	Width 10 mm	74
3 Cover cap for manual override	Conversion from detenting/non-detenting to non-detenting or covered	-
4 Blanking plate	For unused valve position (vacant position), width 10 mm	80
5 Electrical manifold module	For fieldbus connection, for proportional pressure regulator	79
6 Mounting	Optional for valve terminal mounting (on supply plate)	77
7 Flat plate silencer	-	-
8 Exhaust plate	For ducted exhaust air	80
9 Mounting	Optional for valve terminal mounting	77
	(on the manifold block of the proportional pressure regulator)	
10 Electrical module	For proportional pressure regulator	79
11 Proportional pressure regulator		
12 Regulator plate	Width 20 mm	75
13 Solenoid valve	Width 20 mm	74
14 Blanking plate	For unused valve position (vacant position), width 20 mm	80
15 H-rail mounting	-	77
16 Right-hand end plate	-	78
17 Separating seal	For manifold block	80
18 Fittings	For working lines	82
19 Manifold block	For two valve locations, width 20 mm	77
20 Manifold block	For proportional pressure regulator	77
21 Pressure sensor	-	80
22 Fittings	For pneumatic supply plate	82
23 Supply plate	-	80
24 Electrical supply plate	For auxiliary voltage supply for large valve terminals	79
25 Inscription label	-	82
26 Manifold block	For four valve locations, width 10 mm	77

FESTO

Valve terminal with multi-pin plug connection

Order code:

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

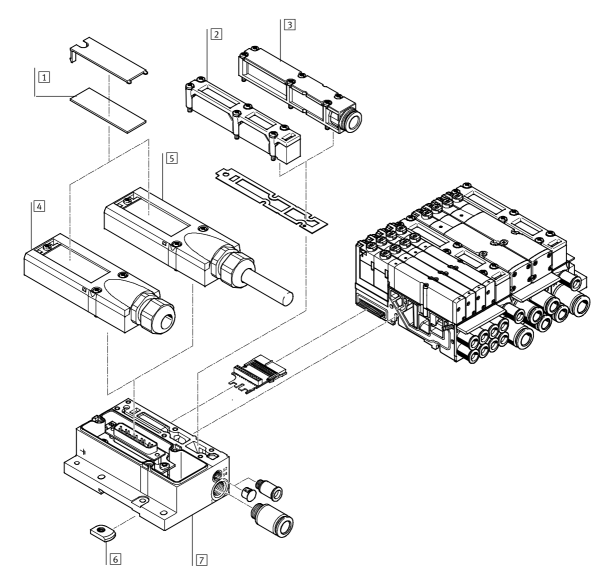
MPA valve terminals with multi-pin plug connection can be expanded by up to 24 solenoid coils.

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

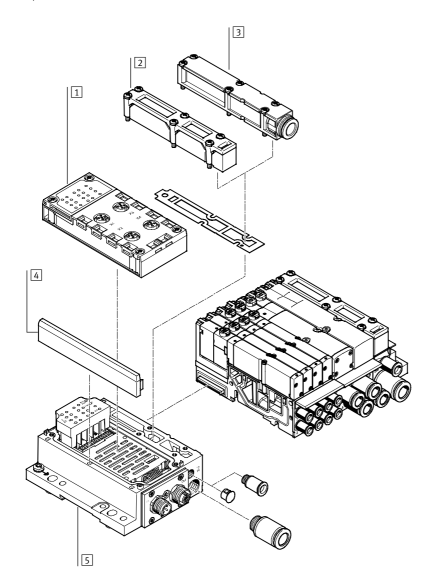
Each can be used for max. 8 or 24 valves.



Designation	Brief description	→ Page/Internet
1 Inscription labels	Large, for multi-pin plug connection	-
2 Flat plate silencer	For pneumatic interface	-
3 Exhaust plate	For ducted exhaust air	80
4 Multi-pin plug connection	For self-assembly	81
5 Multi-pin plug connection	With multi-pin cable	81
6 H-rail mounting	-	77
7 Electrical interface	For multi-pin plug	78

Valve terminal with AS-interface connection

- Order code:
- 32P-... for the pneumatic components
- MPA valve terminals with AS-interface connection can be expanded by up to 8 solenoid coils.
- 52E-... for the electrical components



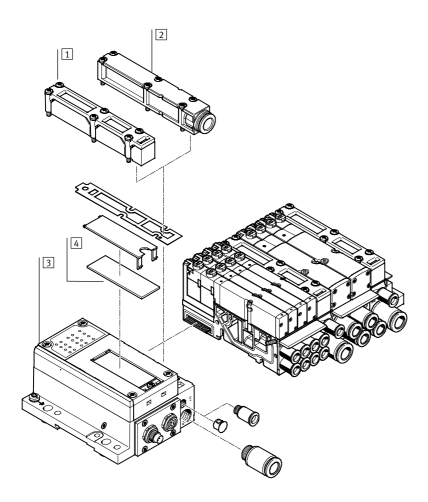
Designation		Brief description	→ Page/Internet
1	Manifold block	-	78
2	Flat plate silencer	For pneumatic interface	-
3	Exhaust plate	For ducted exhaust air	80
4	Cover	-	-
5	Electrical interface	-	78

Valve terminal with CPI connection

Order code:

components

- 32P-... for the pneumatic components • 56E-... for the electrical
- MPA valve terminals with CPI connection can be expanded by up to 32 solenoid coils.



Des	signation	Brief description	→ Page/Internet
1	Flat plate silencer	For pneumatic interface	-
2	Exhaust plate	For ducted exhaust air	80
3	Electrical interface	-	78
4	Inscription label	Large for CPI electrical interface	-

Peripherals overview

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

Order code:

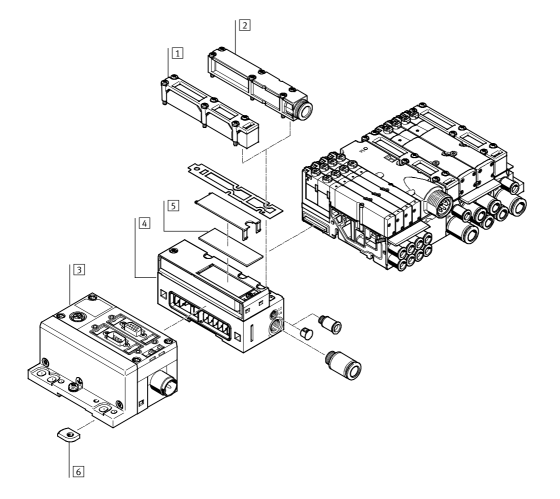
- 32P-... for the pneumatic components
- 50E-... for the electrical components

Valve terminals with fieldbus interfaces can be configured with up to 16 manifold blocks. In conjunction with MPA1 and 8 solenoid coils per manifold block, up to 128 solenoid coils can thus be equipped. An MPA2 with 4 solenoid coils per manifold block can actuate 64 solenoid coils.

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

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

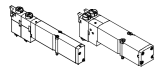
- Integrated multi-featured diagnostic system
- Preventive maintenance concepts



Designation	Brief description	→ Page/Internet
1 Flat plate silencer	For pneumatic interface	-
2 Exhaust plate	For ducted exhaust air	80
3 CPX modules	-	-
4 Pneumatic interface	For CPX modules	78
5 Inscription label	Large, for pneumatic interface CPX	-
6 H-rail mounting	-	77

Key features – Pneumatic components

Sub-base valve



MPA offers a comprehensive range of valve functions. All valves are equipped with patented sealing system which facilitates efficient sealing, a broad pressure range and long service life. To increase power they have a pneumatic pilot control supplied by pilot air.

Sub-base valves can be quickly replaced since the tubing connectors remain on the manifold block. This design is also particularly flat. Irrespective of the valve function there are sub-base valves with one solenoid coil (single solenoid) or with two solenoid coils (double solenoid or two single solenoid valves in one housing).

Constructional design

Valve replacement

The valves are attached to the metal manifold block using two screws, which means that they can be easily replaced. The mechanical sturdiness of the manifold block guarantees excellent long-term sealing.

Extension

Blanking 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 valve	5/2-way valve			
Code	Circuit symbol	Width	Description	
		[mm]		
М	14 4 2	10,	Single solenoid	
		20	Pneumatic spring return	
			Reverse operation	
			 Operating pressure –0.9 +10 bar 	
MS	14 4 2	10,	Single solenoid	
		20	Mechanical spring return	
	$ / > + \langle + + /+ W $ 14 5 1 3		Reverse operation	
	14 5 1 3		 Operating pressure –0.9 +8 bar 	
MU	14 4 2	10	Single solenoid	
			Polymer poppet valve	
			Mechanical spring return	
	14 5 1 3		Reverse operation	
			 Operating pressure –0.9 +10 bar 	
J	14 4 2 12	10,	Double solenoid	
		20	Reverse operation	
			• Operating pressure -0.9 +10 bar	

Valve terminals MPA-S, NPT Key features – Pneumatic components

2x 3/2-way valve			
Code	Circuit symbol	Width	Description
		[mm]	
Ν	4 2	10,	Single solenoid
		20	Normally open
			Pneumatic spring return
			• Operating pressure 3 10 bar
	12/14 1 5 82/84 3		
NS	4 2	10,	Single solenoid
		20	Normally open
			Mechanical spring return
			Reverse operation
	12/14 82/84 1 5 3		• Operating pressure -0.9 +8 bar
NU	4 2	10	Single solenoid
			Polymer poppet valve
			Normally open
			Mechanical spring return
	12/14 82/84 1 5 3		Reverse operation
			Operating pressure -0.9 +10 bar
К	4 2	10,	Single solenoid
		20	Normally closed
			Pneumatic spring return
	••••••••••••••••••••••••••••••••••••••		Operating pressure 3 10 bar
	12/14 1 5 82/84 3		
	12/14 1 5 62/64 5		
KS	4 2	10,	Single solenoid
		20	Normally closed
			Mechanical spring return
			Reverse operation
	12/14 82/84 1 5 3		• Operating pressure –0.9 +8 bar
KU	4 2	10	Single solenoid
			Polymer poppet valve
			Normally closed
			Mechanical spring return
	12/14 82/84 1 5 3		Reverse operation
Н		10	Operating pressure -0.9 +10 bar Single solenoid
П		10, 20	Normal position
		20	 Normal position - 1x closed
			– 1x closed – 1x open
			Pneumatic spring return
	12/14 1 5 82/84 3		Operating pressure 3 10 bar
HS		10,	Single solenoid
.15	4 2	20	Normal position
			- 1x closed
			– 1x open
			Mechanical spring return
	12/14 82/84 1 5 3		Reverse operation
			• Operating pressure –0.9 +8 bar
HU		10	Single solenoid
			Polymer poppet valve
			Normal position
			– 1x closed
			– 1x open
	12/14 82/84 1 5 3		Mechanical spring return
			Reverse operation
			• Operating pressure –0.9 +10 bar

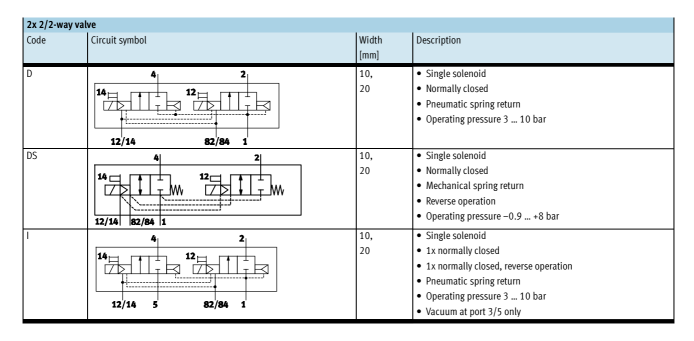
Valve terminals MPA-S, NPT Key features – Pneumatic components

5/3-way valve	5/3-way valve				
Code	Circuit symbol	Width [mm]	Description		
В	14 W 4 2 W 12 14 84 5 1 3 82 12	10, 20	 Mid-position pressurised¹⁾ Mechanical spring return Reverse operation Operating pressure -0.9 +10 bar 		
G	14 W 4 2 W 12 T T T T T T T T T T T T T T T T T T T	10, 20	 Mid-position closed¹⁾ Mechanical spring return Reverse operation Operating pressure -0.9 +10 bar 		
E	14 W 4 2 W 12 T 14 84 5 1 3 82 12	10, 20	 Mid-position exhausted¹⁾ Mechanical spring return Reverse operation Operating pressure -0.9 +10 bar 		

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

3/2-way valve		_	
Code	Circuit symbol	Width	Description
		[mm]	
W	20 4	10,	Single solenoid
		20	Normally open
	│ └╱ └ <u>ݤ</u> ╷╽┯ _┥ ┰┝ <u>┥</u> ┥		• External compressed air supply
	14 84 2 5		Pneumatic spring return
			Reverse operation
			 Operating pressure –0.9 +10 bar
			Compressed air (-0.9 +10 bar) supplied at working port 2
			can be switched with both internal and external pilot air supply.
Х	42 ²	10,	Single solenoid
		20	Normally closed
	│ \Z \Z_] \ _ I + \ _ \ _ \ _ \		• External compressed air supply
	12 82 4 3		Pneumatic spring return
			Reverse operation
			 Operating pressure –0.9 +10 bar
			Compressed air (-0.9 +10 bar) supplied at working port 4
			can be switched with both internal and external pilot air supply.

Key features – Pneumatic components



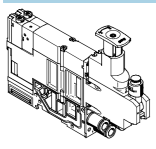
- Note

-

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).

Key features – Pneumatic components

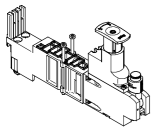
Vertical stacking



Additional function units can be added to each valve position between the sub-base and the valve. These functions are known as vertical stacking, and enable special function-

ing or control of an individual valve position.

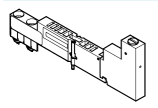
Pressure regulator plate



An adjustable pressure regulator can be installed between the sub-base and the valve in order to control the force of the triggered actuator. This pressure regulator maintains an essentially constant output pressure (secondary side) independent of pressure fluctuations (primary side) and air consumption. Standard version:

- For supply pressure up to 6 bar or up to 10 bar
- Without pressure gauge (optional, rotatable, M5 connection with MPA1, cartridge connection with MPA2)
- MPA2: Regulator head with 3 positions (locked, reference position, idle running)
- MPA1: Set using screwdriver

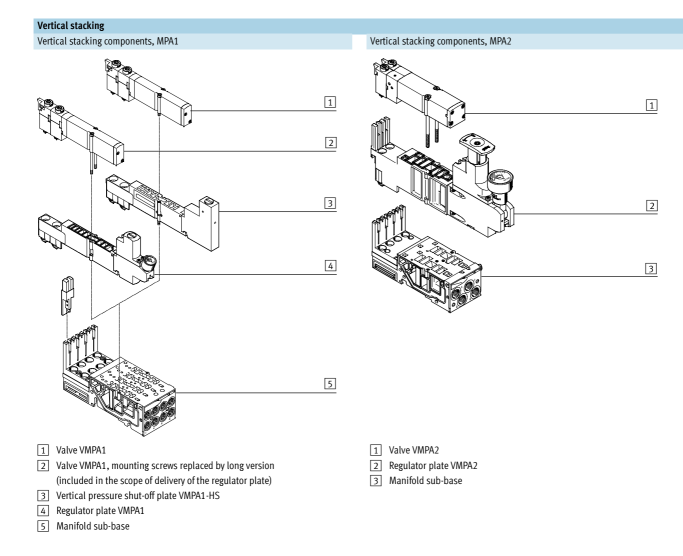
Vertical pressure shut-off plate for MPA1



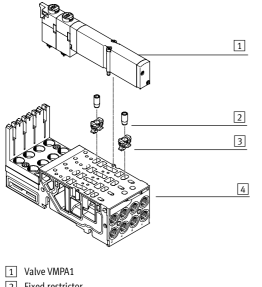
The vertical pressure shut-off plate can be used to hot swap individual valves without switching off the overall air supply. It allows the working pressure for the individual valve to be switched off manually via the actuating element.

Key features – Pneumatic components

FESTO



Fixed restrictor for manifold sub-bases MPA1

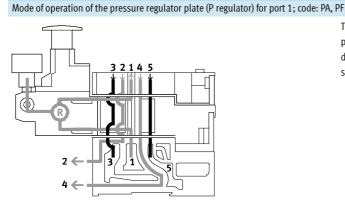


The fixed restrictor can be used to permanently set the flow rate in ducts 3 and 5 when exhausting air. To be able to screw the restrictor into the subbase, the retainer is first pressed as far as it will go into the exhaust openings on the sub-base. The fixed restrictor can then be screwed in until it is flush with the top of the retainer. The restrictor screw cuts a thread into the retainer as it is screwed in. As the restrictor is being screwed in, two hooks on the underside of the retainer also deform to additionally anchor the retainer in the sub-base.

- 2 Fixed restrictor
- 3 Retainer
- 4 Manifold sub-base

Key features – Pneumatic components

Vertical stacking



Advantages

Restrictions

occurs from 4 to 5).

The pressure regulator can only be ad-

justed in switched state (e.g. the valve

is switched to 2 and exhaust flow

- The pressure regulator is not affected by venting, 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.

Application examples

• An equal working pressure is required at working ports 2 and 4.

This pressure regulator regulates the

duct 1. Ducts 2 and 4 thus have the

pressure upstream of the valve in

same regulated pressure.

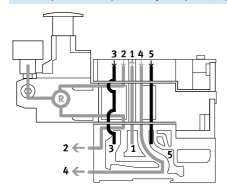
• A lower working pressure (e.g. 3 bar) than the operating pressure present at the valve terminal (e.g. 8 bar) is required.

During venting, the exhaust flow in

from duct 4 to duct 5.

the valve is from duct 2 to duct 3 and

Mode of operation of the pressure regulator plate (B regulator) for port 2; code: PC, PH



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

Application example

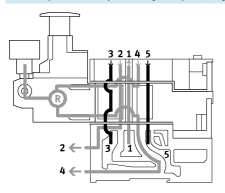
The pressure regulator makes it possible to reduce the pressure at port 2 of an individual valve, in contrast to

the operating pressure of the valve terminal.

Key features – Pneumatic components

Vertical stacking

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



Restrictions

The pressure regulator can only be adjusted in switched state (e.g. the valve is switched to 4 and exhaust flow occurs from 2 to 3).

This pressure regulator regulates the pressure in duct 4 after the pressure medium flows through the valve. During venting, the exhaust flow in the valve is 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 present at port 2 is from duct 1.

The reversible B regulator splits the

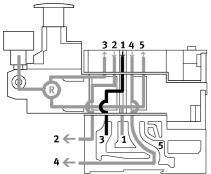
pressure upstream of the valve in

supply air in duct 1 and regulates the

duct 3 (the unregulated pressure from

duct 1 is in duct 5). The regulated air is then supplied to duct 2. The valve is thus operated in reversible mode.

Mode of operation of the pressure regulator plate (B regulator, reversible) for port 2, reversible; code: PL, PN



Application examples

- When instead of the operating pressure of the valve terminal, a different pressure is required in duct 2.
- When fast exhaust venting 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

as the pressure is regulated

upstream of the valve, i.e. the

present at the pressure regulator,

regulator can always be adjusted.

- J - Note

Reversible pressure regulator plates may only be combined with valves that can be operated in reversible mode.

During venting, the exhaust flow in

the valve is from duct 2 to duct 1 and

it is reversed into the manifold block

via the intermediate plate to duct 3.

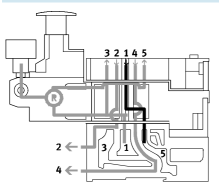
Restrictions

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

Key features - Pneumatic components

Vertical stacking

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



Application examples

• When instead of the operating pressure of the valve terminal, a different pressure is required in duct 4.

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 fast exhaust venting is 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.

The reversible A regulator splits the working air in duct 1 and supplies the pressure upstream of the valve into duct 5 (the unregulated pressure from duct 1 is in duct 3). The regulated air is then supplied to duct 4. The valve is thus operated in reversible mode. During venting, the exhaust flow in the valve is from duct 4 to duct 1 and it is reversed into the manifold block via the intermediate plate to duct 5.

≜ - Note

Reversible pressure regulator plates may only be combined with valves

that can be operated in reversible mode.

Restrictions

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

Valve terminals MPA-S, NPT Key features – Pneumatic components

de		Туре	Width Supply pressu		ressure	Description
			[mm]	6 bar	10 bar	
essure	e regulator plate for port 1 (P regu	lator)				
		VMPA1-B8-R1-M5-10	10			Regulates the operating pressure in duct 1
		VMPA1-B8-R1C2-C-10	10			upstream of the directional control valve
	<u> </u>	VMPA2-B8-R1C2-C-10	20		-	· · · · · · · · · · · · · · · · · · ·
	┫┌╺╋╋╧╗┿┼┼┼┙╎╎╎╎	VMPA1-B8-R1-M5-06	10			_
		VMPA1-B8-R1C2-C-06	10	_		
	14 5 1 3 12	VMPA2-B8-R1C2-C-06	20		-	
		WIFA2-DO-KIC2-C-00	20			
ssure	e regulator plate for port 2 (B regu	lator)				
		VMPA1-B8-R2-M5-10	10			Regulates the operating pressure in duct 2
		VMPA1-B8-R2C2-C-10	10			downstream of the directional control valve
	<u></u>	VMPA2-B8-R2C2-C-10	20		-	
						_
		VMPA1-B8-R2-M5-06	10			
		VMPA1-B8-R2C2-C-06	10		-	
	14 5 1 3 12	VMPA2-B8-R2C2-C-06	20			
ssure	e regulator plate for port 4 (A regu					
	S	VMPA1-B8-R3-M5-10	10			Regulates the operating pressure in duct 4
		VMPA1-B8-R3C2-C-10	10	-		downstream of the directional control valve
		VMPA2-B8-R3C2-C-10	20			
		VMPA1-B8-R3-M5-06	10			
		VMPA1-B8-R3C2-C-06	10		-	
	14 5 1 3 12	VMPA2-B8-R3C2-C-06	20			
ssure	e regulator plate for port 2, revers					1
	\sim	VMPA2-B8-R6C2-C-10	20			Reversible pressure regulator to port 2
				-		
		VMPA2-B8-R6C2-C-06	20			-
					-	
	14isi 1 3 12					
	I					
	e regulator plate for port 4, revers					
	(\mathbf{N})	VMPA2-B8-R7C2-C-10	20			Reversible pressure regulator to port 4
				-	•	
	╢╓╤┑┼╜║║	VMPA2-B8-R7C2-C-06	20			1
			1	1	1	
١	║└──┴┼┼╃┼┼║│				_	

Key features – Pneumatic components

Proportional pressure regulator

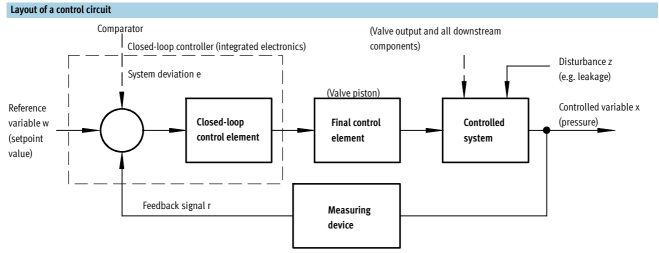
The purpose of the proportional pressure regulator VPPM-6TA-... is to regulate a pressure proportionally to a specified setpoint value. To this end, an integrated pressure sensor records the pressure at the working line and compares this value against the setpoint value. If there is a deviation between the nominal and actual values, the valve regulates the output pressure until it reaches the setpoint value. The proportional pressure regulator has an additional supply connection to achieve the constant pressure supply required for high control quality. The proportional pressure regulator can be configured via the PLC or onsite via the handheld device (CPX-MMI) from Festo.

- 🌡 - Note

Output pressure is maintained unregulated if the power supply cable is interrupted.

Proportional pressure regul	ator				
Graphical symbol	Code	Туре	Full-scale linearity error	Supply pressure 1	Pressure regulation range
			[%]	[bar]	[bar]
	QA	VPPM-6TA-L-1-F-0L2H	2	0 4	0,02 2
	QB	VPPM-6TA-L-1-F-0L6H	2	0 8	0,06 6
	QC	VPPM-6TA-L-1-F-0L10H	2	0 11	0,1 10
\land \land \land	QD	VPPM-6TA-L-1-F-0L2H-S1	1	0 4	0,02 2
$\langle \rangle \rightarrow \gamma \rangle$	QE	VPPM-6TA-L-1-F-0L6H-S1	1	0 8	0,06 6
	QF	VPPM-6TA-L-1-F-0L10H-S1	1	0 11	0,1 10
	QG	VPPM-8TA-L-1-F-0L2H-C1	2	0 4	0,02 2
\checkmark	QH	VPPM-8TA-L-1-F-0L6H-C1	2	0 8	0,06 6
	QK	VPPM-8TA-L-1-F-0L10H-C1	2	0 11	0,1 10
	QL	VPPM-8TA-L-1-F-0L2H-S1C1	1	0 4	0,02 2
	QM	VPPM-8TA-L-1-F-0L6H-S1C1	1	0 8	0,06 6
	QN	VPPM-8TA-L-1-F-0L10H-S1C1	1	0 11	0,1 10

Key features – Pneumatic components

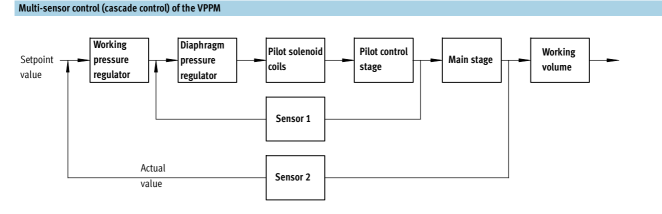


Layout

The figure shows a closed-loop control circuit. The reference variable w initially acts on a comparator. The measuring device sends the value of the controlled variable x (actual value, e.g. 3 bar) to the comparator as a feedback signal r. The closed-loop control element detects the system deviation e and actuates the final control element. The output of the final control element acts on the controlled system. The closed-loop control element thus attempts to compensate for the difference between the reference variable w and the controlled variable x by using the final control element.

Method of operation

This process runs continuously so changes in the reference variable are always detected. However, a system deviation will also appear if the reference variable is constant but the controlled variable changes. This happens when the flow through the valve changes in response to a switching action, a cylinder movement or a change in load. The disturbance variable z will also cause a system deviation. An example of this is when the pressure drops in the air supply. The disturbance variable z acts on the controlled variable x unintentionally. In all cases, the regulator attempts to readjust the controlled variable x to the reference variable w.



Cascade control

Unlike conventional direct-acting regulators, with multi-sensor control several control circuits are nested inside each other. The overall controlled system is divided into smaller subcontrolled circuits that are easier to control for the specific task.

Control precision

Multi-sensor control significantly improves control precision and dynamic

response in comparison with singleacting regulators.

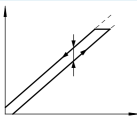


Key features – Pneumatic components

Terms related to the proportional-pressure regulator

Δр

Hysteresis



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

The smallest setpoint value difference

that results in a change in the output

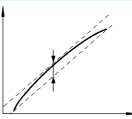
pressure is referred to as the response

change, i.e. adjust, a pressure.

sensitivity.

In this case, 0.01 bar.

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).

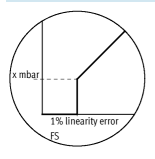
The repetition accuracy is the margin within which the fluid output variables are scattered when the same electrical input signal coming from the same direction is repeatedly adjusted. The repetition accuracy is expressed as a percentage of the maximum fluid output signal.

Zero point suppression

Response sensitivity

3.60 bar

3.61 bar



ΔU

In practice there exists the possibility of residual voltage or residual current at the setpoint input of the VPPM via the setpoint generator. Zero point suppression is used so that the valve is reliably vented at a setpoint value of zero.

Key features - Pneumatic components

Blanking plate

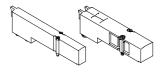


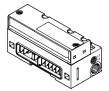
Plate without valve function for reserving valve positions on a valve terminal.

Valves and blanking plates are attached to the manifold block using two screws.

Valve fund	Valve function					
Code	Circuit symbol		Description			
		[mm]				
L	-	10	For valve terminal only:			
		20	Blanking plate for vacant valve position			
	·	•				

Compressed air supply and venting

Pneumatic interface



Supply plate



The valve terminal MPA can be supplied with air at one or more points. This ensures that the valve terminal will always have a sufficient supply of air and that this air will be vented, even with large-scale expansions.

The main supply to the valve terminal is located on the pneumatic interface, which links the electrical and the pneumatic parts. Additional provision is made for a number of supply plates. Venting is either via integrated flat plate silencers or common lines for ducted exhaust. These vents are located on the pneumatic interface as well as on the supply plates. In the case of ducted exhaust, at least one additional supply plate is required that then contains the exhaust port for the pilot air supply (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 pressure is between 3 and 8 bar. The pilot air supply is then branched from the compressed air supply 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 3 bar or greater than 8 bar, 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 control pressure applied during switch-on is already very high.

Valve terminals MPA-S, NPT Key features – Pneumatic components

•	ssed air supply and pilot air supp	biy	
Code	Graphical symbol		Notes
	Type of compressed air supply	and pilot air supply	
	Pneumatic interface	Supply plate	
S	3/5 82/84 12/14 1 0	3/53/5 82/8482/84 11 0 1	 Internal pilot air supply, flat plate silencer Pilot air supply is branched internally from port 1 in the pneumatic interface Exhaust port 3/5 and pilot exhaust port 82/84 via flat plate silencer For operating pressure in the range 3 8 bar
Γ	3/5 3/5 82/84 12/14 12/14 12/14 0 1	3/5 3/5 82/84 82/84 1 1 1 1 0 1	 External pilot air supply, flat plate silencer Pilot air supply between 3 and 8 bar is connected to port 12/14 Exhaust port 3/5 and pilot exhaust port 82/84 via flat plate silencer For operating pressure in the range -0.9 10 bar (suitable for vacuum)
/	3/5 3/5 3/5 3/5 3/2 3/5 12/14 1 1	3/5 82/84 1 52/84 1 52/84 1 52/84 1 52/84 52/84	 Internal pilot air supply, ducted exhaust air Pilot air supply is branched internally from port 1 in the pneumatic interface Exhaust port 3/5: connection to pneumatic interface and supply plate Pilot exhaust port 82/84: connection to supply plate only For operating pressure in the range 3 8 bar
<	3/5 3/5 82/84 12/14 12/14 12/14 0 1	3/5 82/84 1 1 1 1 1 1	 External pilot air supply, ducted exhaust air Pilot air supply (3 8 bar) is connected at port 12/14 Exhaust port 3/5: connection to pneumatic interface and supply plate Pilot exhaust port 82/84: connection to supply plate only For operating pressure in the range -0.9 10 bar (suitable for vacuum)

Pneumati	Pneumatic interface					
Code	Pneumatic interface design variants		Notes			
	Graphical symbol	Туре				
Μ		VMPAEPL	 Used together with compressed air supply S, T, V, X The pilot exhaust air must be vented at least at one supply plate when using V or X. In the case of multiple supply plates, the port 82/84 is open on the last supply plate ex-works 			

Supply plate

Additional supply plates can be used for larger terminals or to create additional 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 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

At least one supply plate via which the exhaust port 82/84 is vented is required with ducted exhaust air.

Supply plates contain the following ports:

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

Depending on your order, the exhaust ducts are either ducted or vented 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 to the direct right or left of the supply plate, then the code letter V or W identifies the position of the lefthand or right-hand separating seal. The code for the separating seal (S, T or R) is placed in front of the code for the supply plate (V or W).

Supply p	Supply plate							
Code ¹⁾	Graphical symbol	Туре	Notes					
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) The supply plate is equipped with silencer or exhaust plate depending on the code for the air supply S, T, V, X.

Key features - Pneumatic components

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 manifold blocks. An electrical supply plate is required after 8 valve sub-bases.

- 📱 - Note

Max. 24 of 32 MPA1 coils or 12 of 16 MPA2 coils can be switched on at the same time in the case of an MPA with CPI connection.

- Note

Please note that only electrical modules with isolated electrical circuits are permissible 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	ilectrical supply plate						
Code	Graphical symbol	Туре	Notes				
L	and the second s	VMPA-FB-SP-V-SP	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				
	- A Contraction	VMPA-FB-SP-7/8-V-4POL	Electrical supply plate with 7/8" plug connection, 4-pin				

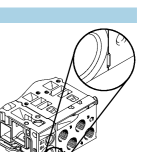
Pin allocation for power supply

Pin allocation for power supply		
	Pin	Allocation
Pin allocation for M18		
2	2	24 V DC valves
$\left(\begin{array}{c c} & + \\ \hline & + \\ \hline & + \end{array} \right)$	3	0 V DC
4× × × 3	4	FE
		•
Pin allocation for 7/8", 5-pin	-	
² ¹	1	0 V DC valves
3 (+ +)	2	n.c.
	3	FE (leading)
	4	n.c.
4 5	5	24 V DC valves
Pin allocation for 7/8", 4-pin		
	А	n.c.
(+ +)	В	24 V DC valves
<u>\</u> + + \	С	FE
BAA	D	0 V DC valves (leading)

Key features – Pneumatic components

Creation of pressure zones and separation of exhaust air

If different work pressures are required, MPA offers various possibilities for building up pressure zones. 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 manifold blocks using an appropriate separating seal or using a separator that is permanently integrated in the manifold block (code I or code III). Compressed air is supplied and vented 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 exworks as per your order. Separating seals can be distinguished through their coding, even when the valve terminal is assembled.



- Note

The following must be taken into consideration for subsequent expansion or conversions: Different separating seals are required for operating with ducted exhaust air and operation with flat plate silencers.

Creating	Creating pressure zones					
Code	silencer		Separating seal for operating with ducted exhaust air		Notes	
	Pictorial examples	Coding	Pictorial examples	Coding		
-	VMPADPU		VMPADP	\square	No duct separation	
Т	VMPADPU-P		VMPADP-P		Duct 1 separate	
S	VMPADPU-PRS		VMPADP-PRS		Duct 1 and 3/5 separate	
R	VMPADPU-RS		VMPADP-RS		Duct 3/5 separate	

Valve terminals MPA-S, NPT Key features – Pneumatic components

Creating p	Creating pressure zones					
Code	Manifold block with duct separation for operating with flat plate silencer or with ducted	Notes				
	Pictorial examples	Coding				
1		-	Duct 1 separate			
		_	Duct 1 and 3/5 separate			

-- Note quently removed and is integrated in

the centre of the manifold block:

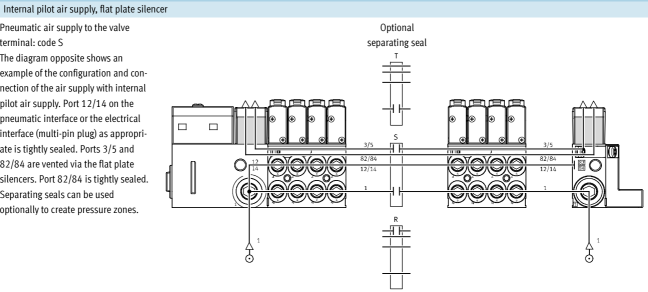
The duct separation cannot be subse- • With width 10 mm between valves 2 and 3

> • With width 20 mm between valves 1 and 2

Key features – Pneumatic components

Examples: Compressed air supply and pilot air supply

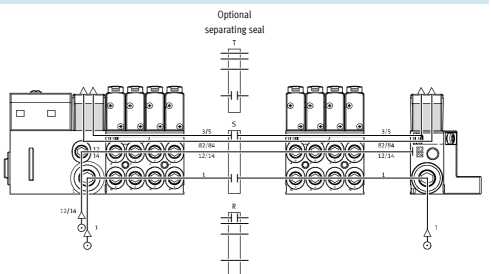
Pneumatic air supply to the valve terminal: code S The diagram opposite shows an example of the configuration and connection of the air supply with internal pilot air supply. Port 12/14 on the pneumatic interface or the electrical interface (multi-pin plug) as appropriate is tightly sealed. Ports 3/5 and 82/84 are vented via the flat plate silencers. Port 82/84 is tightly sealed. Separating seals can be used optionally to create pressure zones.



External pilot air supply, flat plate silencer

Pneumatic air supply to the valve terminal: code T

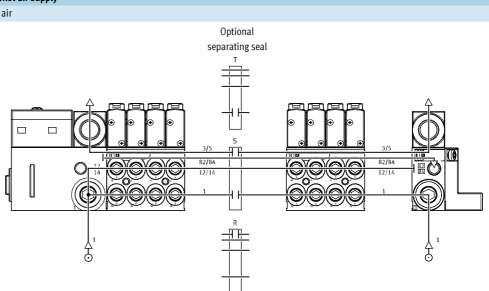
The diagram opposite shows an example of the configuration and connection of the compressed air supply with external pilot air supply. Port 12/14 on the pneumatic interface or the electrical interface (multi-pin plug) as appropriate is equipped with a threaded connector for this purpose. Ports 3/5 and 82/84 are vented via the flat plate silencers. Port 82/84 is tightly sealed. Separating seals can be used optionally to create pressure zones.



Key features – Pneumatic components

Examples: Compressed air supply and pilot air supply

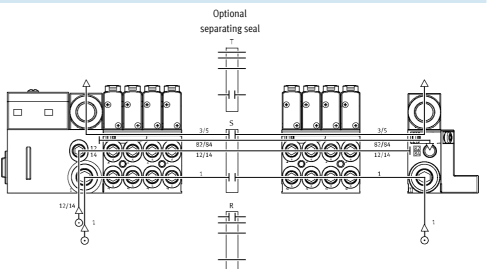
Internal pilot air supply, ducted exhaust air Pneumatic air supply to the valve terminal: code V The diagram opposite shows an example of the configuration and connection of the compressed air supply with internal pilot air supply. Port 12/14 on the pneumatic interface or the electrical interface (multi-pin plug) as appropriate is tightly sealed. Exhaust ports 3/5 and 82/84 are vented via the appropriate connections. Separating seals can be used optionally to create pressure zones.



External pilot air supply, ducted exhaust air

Pneumatic supply to the valve terminal: code X

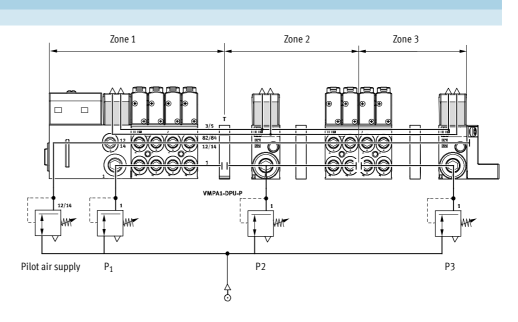
The diagram opposite shows an example of the configuration and connection of the compressed air supply with external pilot air supply. Port 12/14 on the pneumatic interface or the electrical interface (multi-pin plug) as appropriate is equipped with a threaded connector for this purpose. Exhaust ports 3/5 and 82/84 are vented via the appropriate connections. Separating seals can be used optionally to create pressure zones.



Key features – Pneumatic components

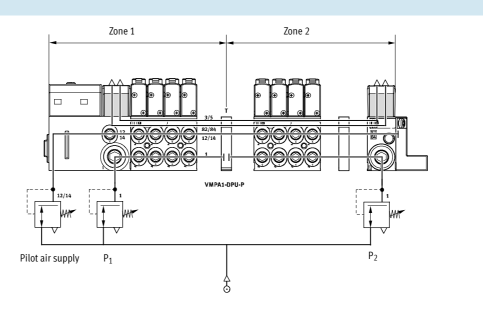
Examples: Creating pressure zones

MPA with CPX terminal connection The diagram 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 diagram shows an example of the configuration and connection of the pressure zones – with external pilot air supply.

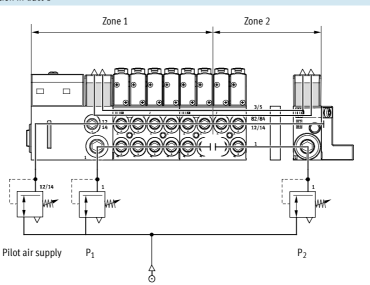


Valve terminals MPA-S, NPT Key features – Pneumatic components

Examples: Creating pressure zones

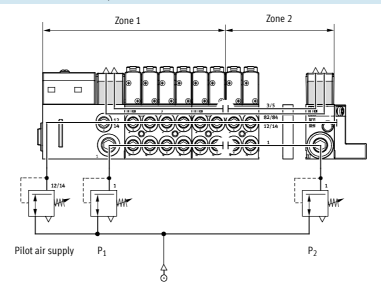
Manifold block with pressure zone separation in duct 1

Another way of creating pressure zones is to use manifold blocks with pressure zone separation. The diagram opposite shows the version with pressure zone separation in duct 1.



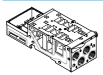
Manifold block with pressure zone separation in duct 1 and duct 3/5

The diagram opposite shows the version with pressure zone separation in duct 1 and duct 3/5.



Key features – Pneumatic components

Manifold block



MPA is based on a modular system consisting of manifold blocks and valves. The manifold blocks are screwed together and thus form the support system for the valves. They contain the connection ducts for supplying compressed air to and venting from the valve terminal as well as the working lines for the pneumatic drives for each valve. Each manifold block is connected to the next using three screws.

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

FESTO

Manifolo	l block versions				
Code	Graphical symbol	Туре	Width	Number of valve positions	Notes
			[mm]	(solenoid coils)	
Manifold	l block for multi-pin plug/fieldbus	connection			
A, C ¹⁾		VMPA1-FB-AP-4-1	10	4 (8/4 ¹⁾)	Working lines (2, 4) on the manifold block
AI, CI ¹⁾		VMPA1-FB-AP-4-1-T1			 Connection sizes MPA1: M7, QS4, QS6 Code I: Separation in duct 1 in
AIII, CIII ¹⁾		VMPA1-FB-AP-4-1-S1			 the manifold block Code III: Separation in duct 1 and duct 3/5 in the manifold block
B, D ¹⁾		VMPA2-FB-AP-2-1	20	2 (4/2 ¹⁾)	Working lines (2, 4) on the manifold block • Connection sizes MPA2:
BI, DI ¹⁾		VMPA2-FB-AP-2-1-TO			 Connection sizes MPA2: G1/8, QS6, QS8 Code I: Separation in duct 1 in
BIII , DIII ¹⁾		VMPA2-FB-AP-2-1-SO			the manifold blockCode III: Separation in duct 1 and duct 3/5 in the manifold block
Individu	al sub-base				
-		Without ATEX certification: VMPA1-1-IC-AP-1 ²⁾ VMPA1-1-IC-AP-S-1 ³⁾ With ATEX certification ⁴⁾ : VMPA1-1-IC-AP-1-EX1E ²⁾ VMPA1-1-IC-AP-S-1-EX1E ³⁾	10	1 (2)	 With working lines MPA1: M7, QS4, QS6 With ports for supply air (1, 12/14) and exhaust air (3, 5, 82/84) For internal or external pilot air supply
-		Without ATEX certification: VMPA2-IC-AP-12) VMPA2-IC-AP-S-13) With ATEX certification ⁴): VMPA2-IC-AP-1-EX1E ²) VMPA2-IC-AP-S-1-EX1E ³)	20	1 (2)	 Supply With working lines MPA2: G1/&, QS6, QS8 With ports for supply air (1, 12/14) and exhaust air (3, 5, 82/84) For internal or external pilot air supply

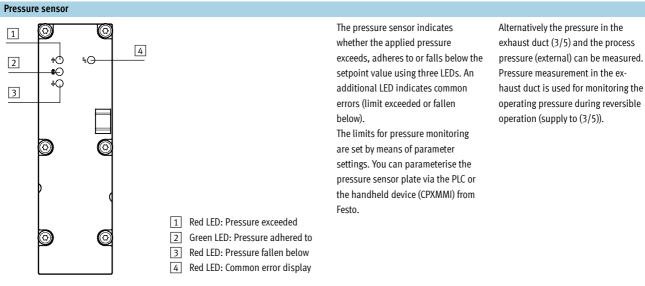
1) Only possible with multi-pin plug connection

Internal pilot air supply
 External pilot air supply

4) For special ATEX applications, please talk to your technical consultant

Key features – Pneumatic components





Pressure	sensor versions		
Code	Graphical symbol	Туре	Application
PE		VMPA-FB-PS-1	Monitoring the operating pressure in duct 1
PF	e a construction of the second s	VMPA-FB-PS-3/5	Monitoring the pressure in exhaust ducts 3 and 5 (monitoring the venting performance or monitoring pressure in the case of reversible valve terminals)
PG		VMPA-FB-PS-P1	Monitoring an external process pressure

Valve terminals MPA-S, NPT Key features – Pneumatic components

Electrica	l interface versions				<u>.</u>			
Code	Graphical symbol	Туре	Width	Number of valve positions	Notes			
			[mm]	(solenoid coils)				
Electroni	cs module for multi-pin plug (I	MPM)	·					
A, B, C, C		VMPA1-MPM-EMM-8	10	4 (8)	Each solenoid coil must be assigne			
		VMPA1-MPM-EMM-4		4 (4)	to a specific pin of the multi-pin			
					plug in order for the valve to be			
	- June				actuated. Regardless of the blanking			
					plates or valves used, valve			
		VMPA2-MPM-EMM-4	20	2 (4)	positions occupy			
		VMPA2-MPM-EMM-2		2 (2)	• 1 address for actuation of 1 coil			
					• 2 addresses for actuation of			
	Jun-				2 coils			
		1	I		1			
Electroni	cs module for fieldbus with sta	andard diagnostics						
A, B, H	ক্ষ্মী	VMPAFB-EMS	10	4 (8)	The electronics module contains the			
		VMPAFB-EMG			serial communication system and			
					facilitates:			
					• Transmission of switching			
	-				information			
					Actuation of up to 8 solenoid			
					coils			
					 Position-based diagnostics 			
					 Separate voltage supply for 			
		VMPAFB-EMS	20	2 (4)	valves			
		VMPAFB-EMG	20	2 (4)	• Transmission of status, paramete			
					and diagnostic data			
					There are different versions:			
					 Without isolated electrical circuit 			
					(VMPAFB-EMS)			
					• With isolated electrical circuit			
					(VMPAFB-EMG)			
					Diagnostic function:			
					• Error: Load voltage of the valves			
	cs module for fieldbus with ext		10	4 (0)	The electronics we determine			
A, B, H		VMPAFB-EMSD2	10	4 (8)	The electronics module with			
		VMPAFB-EMGD2			extended diagnostic function			
					contains the same functions as the			
					electronics module with standard			
					diagnostics. The diagnostic func-			
		VMPAFB-EMSD2	20	2 (4)	tion, however, has been extended:			
		VMPAFB-EMGD2			• Error: Load voltage of the valves			
					Error: Wire break (open load) Error: Short circuit in load voltage			
					Error: Short circuit in load voltage of volves			
					of valves			
					Message: Condition monitoring			

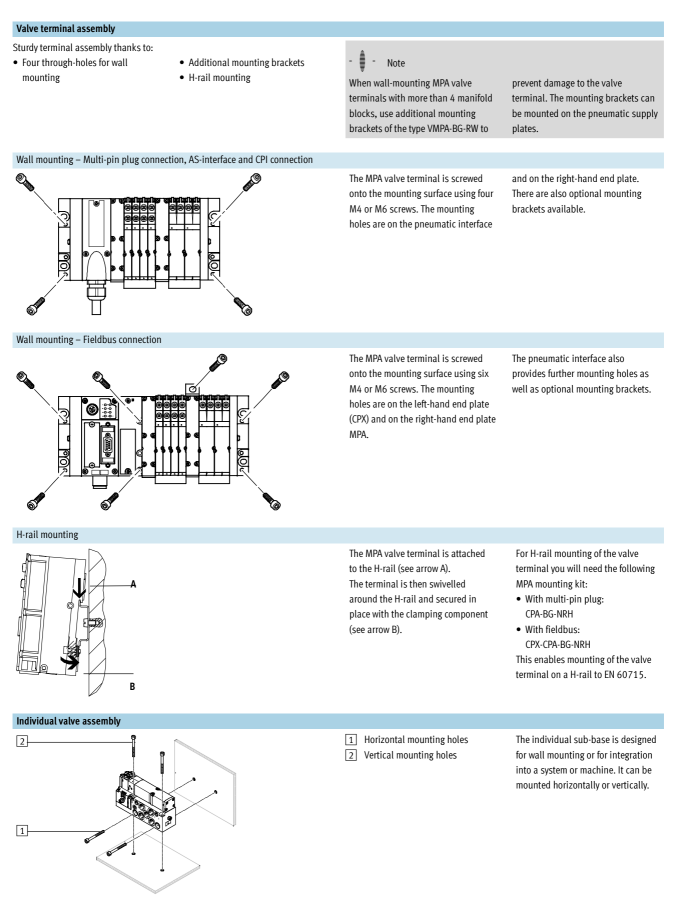
-- Note

- Multi-pin plug with modular linking
- Manifold blocks MPA1 and MPA2 can be combined as required
- Positive or negative switching actuation 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

Valve terminals MPA-S, NPT Key features – Pneumatic components

Ports fo	or supply and exhaust										
Code		Port		Designation	Code L Large plug connector	Code K Small plug connector	Code D Thread for supply				
S		Internal	pilot air supply, silencer								
		1	Supply 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	-	-	-				
			Pressure compensation	Vents into the atmosph	ere via silencer						
Т		Externa	pilot air supply, silencer								
		1	Supply 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 Vents into the atmosphere via silencer								
V		Internal pilot air supply, ducted exhaust air									
		1	Supply 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	Vents into duct 82/84			·				
Х	-	External	pilot air supply, ducted e	xhaust air							
		1	Supply 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	Vents into duct 82/84			I				

Key features – Assembly



Key features - Display and operation

Display and operation

- Each solenoid coil is allocated an LED that indicates its signal status.
- Indicator 12 shows the switching status of the coil for output 2
- Indicator 14 shows the switching status of the coil for output 4

1

Pneumatic connection and control elements

Manual override

The manual override (MO) enables the valve to be actuated when not electrically activated or energised. The valve is actuated by pushing the manual override. The set switching status can also be locked by turning the manual override (code R or as accessory).

Alternatives:

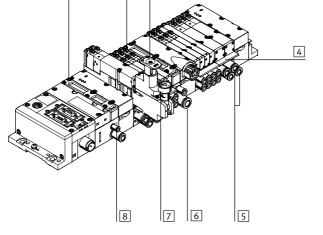
• A cover (code N or as accessory) can be fitted over the manual override

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 of optional pressure regulator plate
- 4 Inscription label holder for manifold block
- 5 Working lines 2 and 4, for each valve position
- 6 Supply port 1
- 7 Pressure gauge (optional)
- 8 Ports 12 and 14 for supplying the external pilot air

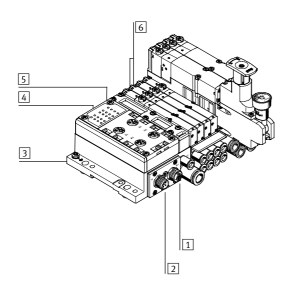
to prevent it from being locked. The manual override can then only be activated by pushing it.

• A cover (code V) can be fitted over the manual override to prevent it from being accidentally activated.



2 3

Electrical connection and display components on the AS-interface



- 1 M12 socket for AS-interface bus and additional supply (AS-i Out)
- 2 M12 plug for AS-interface bus and additional supply (AS-i In)
- 3 Earth terminal
- 4 Status LEDs for inputs
- 5 Status LEDs for AS-interface
- 6 Diagnostic LEDs for valves

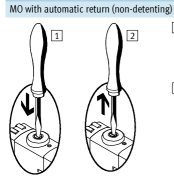
- Note

A manually actuated 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

FESTO

Manual override (MO)



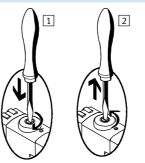
1 Press in the stem of the MO with a pin or screwdriver.

Pilot valve switches and actuates the main valve.

2 Remove the pin or screwdriver. Spring force pushes the stem of the MO back.

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

MO set via turning (detenting)

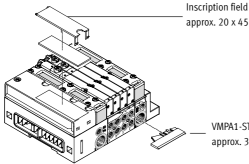


1 Press in the stem of the MO with a pin or screwdriver until the valve switches and then turn the stem clockwise by 90° until the stop is reached.

Valve remains actuated.

2 Turn the stem anti-clockwise by 90° until the stop is reached and then remove the pin or screwdriver. Spring force pushes the stem of the MO back. Valve returns to its initial position (not with double solenoid valve code J).

Inscription system



approx. 20 x 45 mm

VMPA1-ST-1-4 approx. 38 x 9 mm VMPA1-ST-2-4 (Part No. 544 384, for holding IBS-6x10 inscription labels) can be mounted on each manifold block with a width of 42 mm for labelling the valves.

An inscription label holder

code T in the order code) or

VMPA1-ST-1-4 (Part No. 533 362,

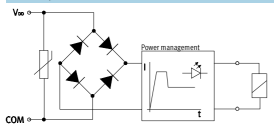
Large inscription labels can be applied to the pneumatic interface as an alternative or complement to the smaller labels.

The following inscription labels can be used as spares:

• Inscription label MPA (20 x 45 mm): Part No. 663 010

Key features - Electrical components

Electrical power as a result of current reduction



Individual valve

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

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)

Pins 1 ... 24 are used for addresses 1 ... 24 in order.

If fewer than 24 addresses are used for the valve terminal, the remaining

 Detachable electronics module with integrated holding current reduction

pins up to 24 are left free. Pin 25 is

reserved for the neutral conductor.

positive or negative logic (PNP or

Each pin on the multi-pin plug can

actuate exactly one solenoid coil. If

the maximum configurable number

NPN). Mixed operation is not

permitted.

The valves are switched by means of

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

All valve types are additionally equipped with integrated current reduction.

• Electrical M8 connection, 4-pin with screw connection

of valve positions is 24, this means that 24 valves can be addressed with one solenoid coil.

With 12 or less 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 - 📲 - Note

voltage drops.

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

MPA valves are supplied with operat-

ing voltage in the range 18 ... 30 V (24 V +/-25%). This high tolerance is

made possible through integrated

control electronics and offers addi-

tional security, e.g. if the operating

Guidelines on addressing for valves/solenoid coils

- The maximum possible number of addresses with a multi-pin plug connection is 24.
- Each manifold block/electronics module occupies a defined number of addresses/pins:
 - Manifold block MPA1 for 4 single solenoid valves: 4
- Manifold block MPA1 for 4 double solenoid valves: 8
- Manifold block MPA2 for 2 single solenoid valves: 2
- Manifold block MPA2 for 2 double solenoid valves: 4
- The numbering of the addresses goes from left to right in ascending consecutive order. The following applies to the individual valve positions: address x for coil 14 and address x+1 for coil 12.
- If single solenoid valves are mounted on manifold blocks for double solenoid valves, the address of coil 12 and the assigned pin will remain unused.

Key features – Electrical components

AS-interface® fieldbus connection

The AS-interface facilitates the spatial distribution of individual components or small component groups. The AS-interface connection of valve terminal MPA can be used to control up to 8 solenoid coils. The electrical connection of the valve terminal contains the LEDs that indicate the operating status and the protective circuit for the valves.

· 🚪 - Note

For further information see → Internet: as-interface

CPI fieldbus connection

All CP valve terminals and CP modules are connected using a ready-to-install CP cable, and are attached to the CP interface. Four modules, for example one CPV valve terminal and one to three CP input modules, make up an installation string that ends at the CP interface. The installation system

supports a maximum of 4 installation strings that can be connected to a CP fieldbus node.

- Note

For further information see

➔ Internet: ctec

CPX fieldbus connection

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

- The valves and electrical outputs are supplied via the operating voltage connection CPX
- The valves are supplied and disconnected separately via a separate valve connection on the CPX (code V)

- ↓ - Note For further information see → Internet: cpx

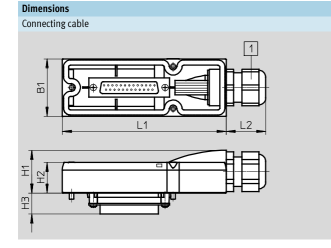
Valve terminals MPA-S, NPT Key features – Electrical components

Pin allocation – Sub-D socket, cable						
	Pin	Address/coil	Wire colour ²⁾	Pin	Address/coil	Wire colour ²⁾
	1	0	WH	17	16	WH PK
250 013	2	1	GN	18	17	PK BN
012	3	2	YE	19	18	WH BU
240 0 11	4	3	GY	20	19	BN BU
230 010	5	4	РК	21	20	WH RD
220 0 9	6	5	BU	22	21	BN RD
210	7	6	RD	23	22	WH BK
	8	7	VT	24	23	BN
19 0 1	9	8	GY PK	25	0 V ¹⁾	ВК
	10	9	RD BU		•	•
	11	10	WH GN	.≜		
	12	11	BN GN	- 🛔 -	Note	
15 0 3	13	12	WH YE	The dray	wing shows a view o	n the Sub-D socket on
14 0 2	14	13	YE BN		ti-pin cable VMPA-KI	
	15	14	WH GY	the mat		
	16	15	GY BN			

1 Cable conduit fitting with

clamping range 6 ... 12 mm

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



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

Download CAD data → www.festo.com

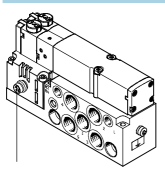
- VMPA-KMS1-8-... Valve terminal for up to 4 valve positions (8 coils)
- VMPA-KMS1-24-... Valve terminal with 8 ... 24 valve positions

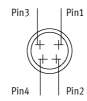
Туре	L1	L2	B1	H1	H2	H3
VMPA-KMS-H	107.3	26	37.6	28	20	13.8

Туре	Sheath	Length	Core x mm ²	D	Part No.
		[m]		[mm]	
VMPA-KMS1-8-2.5	PVC	2.5	10 x 0.34	6.9	533195
VMPA-KMS2-8-2.5-PUR	PUR	2.5	10 x 0.25	8.3	533504
VMPA-KMS1-8-5	PVC	5	10 x 0.34	6.9	533196
VMPA-KMS2-8-5-PUR	PUR	5	10 x 0.25	8.3	533505
VMPA-KMS1-8-10	PVC	10	10 x 0.34	6.9	533197
VMPA-KMS2-8-10-PUR	PUR	10	10 x 0.25	8.3	533506
VMPA-KMS1-24-2.5	PVC	2.5	25 x 0.34	11.4	533192
VMPA-KMS2-24-2.5-PUR	PUR	2.5	25 x 0.25	11.2	533501
VMPA-KMS1-24-5	PVC	5	25 x 0.34	11.4	533193
VMPA-KMS2-24-5-PUR	PUR	5	25 x 0.25	11.2	533502
VMPA-KMS1-24-10	PVC	10	25 x 0.34	11.4	533194
VMPA-KMS2-24-10-PUR	PUR	10	25 x 0.25	11.2	533503
VMPA-KMS-H	Cover for self-asse	embly	ł	·	533198

Key features - Electrical components

Electrical connection - Individual valve interface





Pin allocation on individual valve to

Tightening torque for M8 plug

0.25 ... 0.5 Nm (manual torque)

With negative logic: Pin1 - Not allocated Pin2 - 0 V for coil 12 $Pin3 - V_0$ for coils 12 and 14 Pin4 - 0 V for coil 14

Connector plug M8 x 1, male, 4-pin to EN 60 947-5-2

Connecting cable				
Туре	Designation	Version	Cable length [m]	Part No.
SIM-M8-4GD-2,5-PU	Plug socket with cable	Straight socket	2.5	158960
SIM-M8-4GD-5-PU	Plug socket with cable	Straight socket	5	158961
SIM-M8-4WD-2,5-PU	Plug socket with cable	Angled socket	2.5	158962
SIM-M8-4WD-5-PU	Plug socket with cable	Angled socket	5	158963
NEBU-M8G4-K-2.5-LE4	Plug socket with cable	Straight socket	2.5	541342
NEBU-M8G4-K-5-LE4	Plug socket with cable	Straight socket	5	541343
NEBU-M8W4-K-2.5-LE4	Plug socket with cable	Angled socket	2.5	541344
NEBU-M8W4-K-5-LE4	Plug socket with cable	Angled socket	5	541345

- 🗍 - Note

Additional variants can be configured and ordered via the NEBU modular product system. → Internet: nebu

Instructions for use

Equipment

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

The quality of compressed air downstream from the compressor must correspond to that of unlubricated compressed air. If possible, do not operate all of your equipment with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the actuator used. Unsuitable additional oil and an excessive 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 that are based upon synthetic or native ester, e.g. rapeseed oil methyl ester), the maximum residual oil content of 0.1 mg/m³ must not be exceeded (see ISO 8573-1 Class 2).

Mineral oils

When using mineral oils (e.g. HLP oils to DIN 51524, parts 1 to 3) or similar oils based on poly-alpha-olefins (PAO), the maximum residual oil content of 5 mg/m³ must not be exceeded (see ISO 8573-1 Class 4). A higher residual oil content irrespective of the compressor oil cannot be permitted, as the basic lubricant would be flushed out over time.

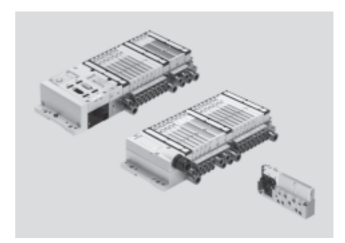
Valve terminals MPA-S, NPT Technical data

FESTO

- 🔰 Flow rate MPA1: Up to 360 l/min MPA2: Up to 700 l/min
- **[]** Valve width MPA1: 10 mm

MPA2: 20 mm

- **L** - Voltage 24 V DC



General technical data											
Valve terminal design		Modular, valve sizes can be mixed									
Electrical actuation		Fieldbus	Fieldbus Multi-pin plug AS-i interface CPI interface								
Actuation type		Electric		ł		1					
Nominal voltage	[V DC]	24									
Operating voltage range	[V DC]	18 30									
Residual ripple	[Vss]	4									
Max. no of valve positions		64 (FB), 24 (MP)									
Valve size	[mm]	10, 20									
Pilot air supply		Internal or external									
Lubrication		Life-time lubrication,	fe-time lubrication, PWIS-free (free of paint-wetting impairment substances)								
Type of mounting		Wall mounting									
		On H-rail to EN 60715	j								
Mounting position		Any (wall mounting)									
		Horizontal only (H-rail)								
Manual override		Non-detenting, detent	ing, blocked								
Protection class to EN 60529		IP65 (for all types of s	ignal transmission in assemb	led state)							
Pneumatic connections											
Pneumatic connection		Via manifold block or	individual connection								
Supply port	1	G¼ (M7 with individu	ıal sub-base)								
Exhaust port	3/5	QS-3/8" (M7 with indi	ividual sub-base)								
Working ports	2/4	Dependent on the connection type selected									
		MPA1: M7, 3/16", 1/4	t "								
		MPA2: G ¹ /8, 1/4", 5/1	6"								
Pilot air port	12/14	M7 (M5 with individu	al sub-base)								
Pilot exhaust air port	82/84	M7 (M5 with individu	al sub-base)								
Pressure compensation port		With ducted exhaust a	air: via port 82/84 (M5 with ir	ndividual sub-base)							
		With flat plate silence	r: venting to atmosphere								



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

Technical data

Operating and environmental conditions

opolating and ontointat contai		
Operating medium		Compressed air according 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	[bar]	-0.9 10
Pilot pressure	[bar]	38
Ambient temperature	[°C]	-5 +50
Temperature of medium	[°C]	-5 +50
Storage temperature ¹⁾	[°C]	-20 +40
Relative air humidity at 40 °C	[%]	90

1) Long-term storage

Certifications ¹⁾						
Type Part number	MPA-MPM-VI (multi-pin plug interface) 539105	MPA-FB-VI (fieldbus interface) 530411	Valve on individual sub-base ²⁾ → 73	MPA-ASI-VI (AS-i interface) 546279	MPA-CPI-VI (CPI interface) 546280	
ATEX category for gas	II 3 G		-	II 3 G		
Explosion ignition protection type	Ex nA IIC T4 X Gc – Ex nA IIC T4 X Gc					
for gas						
ATEX temperature rating [°C]	–5 ≤ Ta ≤ +50		-	−5 ≤ Ta ≤ +50		
Explosion protection certification outside	-	GOST-R EPL Dc	-	-	-	
the EU		GOST-R EPL Gc				
CE marking	To EU EMC Directive ³⁾	To EU EMC Directive ³⁾	To EU EMC Directive ³⁾	To EU EMC Directive ³⁾	To EU EMC Directive ³⁾	
(see declaration of conformity)	To EU Explosion	To EU Explosion	-	To EU Explosion	To EU Explosion	
	Protection Directive	Protection Directive		Protection Directive	Protection Directive	
	(ATEX)	(ATEX)		(ATEX)	(ATEX)	
Certification	cULus recognized (OL)	cULus recognized (OL)	cULus recognized (OL)	cULus recognized (OL)	cULus recognized (OL)	
Corrosion resistance class CRC ⁴⁾	1	1	1	0	0	

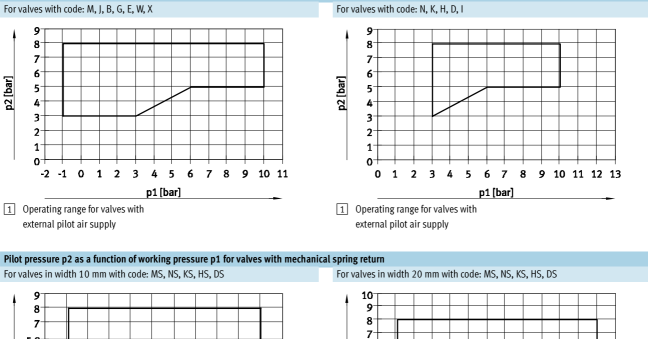
1) Interface versions not listed do not have any of the listed certifications

2) Only applies to sub-bases VMPA...-EX1E

2) Only applies to sub-bases with A... CAL
 3) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com → Support → User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.
 4) Corrosion resistance class 1 according to Festo standard 940 070 Components subject to low corrosion stress. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Technical data

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



p2 [bar] 5.8

5

4

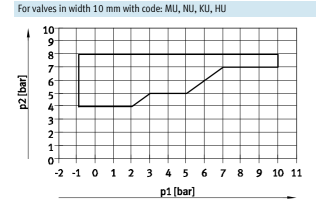
3

2

1

0





-2 -1 0 1 2 3 4 5 6 7 8 9 10 11

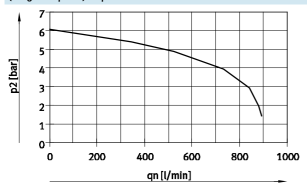
p1 [bar]

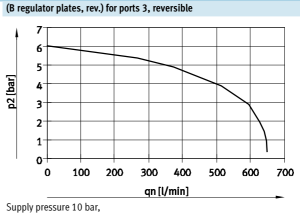
Technical data

(P regulator plate) for port 1 (B regulator plates) for port 2 7 7 6 6 5 5 p2 [bar] p2 [bar] 4 4 3 3 2 2 1 1 0 0 200 400 600 800 1000 0 200 400 600 800 0 1000 qn [l/min] qn [l/min] Supply pressure 10 bar, Supply pressure 10 bar, set regulator pressure 6 bar set regulator pressure 6 bar

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

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 pla

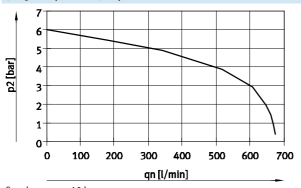




Supply pressure 10 bar, set regulator pressure 6 bar



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



Supply pressure 10 bar, set regulator pressure 6 bar

FESTO

set regulator pressure 6 bar

Valve terminals MPA-S, NPT Technical data

Technical data – Va	echnical data – Valves in width 10 mm													
Code			М	J	Ν	К	Н	В	G	E	Х	W	D	1
Switching times	On	[ms]	10	10	10	10	10	10	10	10	10	10	10	10
	Off	[ms]	20	-	20	20	20	35	35	35	20	20	20	20
	Change- over	[ms]	-	15	-	-	-	15	-	15	-	-	-	-
Operating pressure		[bar]	-0.9 +	10	3 10 -0.9 +10				3 10					
Standard nominal f	flow rate	[l/min]	360	360	300	230	300	300	320	240	255	255	230	260
Design			Piston sp	Piston spool valve										
Max. tightening tor valve mounting	que of	[Nm]	0.25											
Materials			Die-cast	aluminium										
Product weight		[g]	49	56	56	56	56	56	56	56	49	49	56	56

Technical data – Valves in width 10 mm												
Code			MS	NS	KS	HS	DS	MU	NU	KU	HU	
Switching times	On	[ms]	10	14	14	14	14	10	8	8	8	
	Off	[ms]	27	16	16	16	16	12	8	10	10	
	Change-	[ms]	-	-	-	-	-	-	-	-	-	
	over											
Operating pressure [bar] -0.9 +8								-0.9 +10				
Standard nominal flo	ow rate	[l/min]	360	300	230	300	230	190	190	160	190	
Design			Piston spool	valve				Poppet valve with spring return				
Max. tightening torq	ue of	[Nm]	0.25									
valve mounting												
Materials			Die-cast alur	ninium				Reinforced P	PA			
Product weight		[g]	56	56	56	56	56	35	42	42	42	

Technical data – Va	fechnical data – Valves in width 20 mm																		
Code			М	J	Ν	К	Н	В	G	Е	Х	W	D	1	MS	NS	KS	HS	DS
Switching times	On	[ms]	15	9	8	8	8	11	10	11	13	13	7	7	8	12	12	12	12
	Off	[ms]	28	-	28	28	28	46	40	47	22	22	25	25	36	25	25	25	25
	Change-	[ms]	-	22	-	-	-	23	21	23	-	-	-	-	-	-	-	-	-
	over																		
Operating pressure		[bar]	-0.9.	+10	3 1	0		-0.9.	+10				3 10)	-0.9.	+8			
Standard nominal fl	ow rate	[l/min]	670	670	550	500	550	510	610	590	470	470	650	650	670	550	500	550	650
Design			Piston	spool	/alve														
Max. tightening toro	Jue of	[Nm]	0.65																
valve mounting																			
Materials			Die-ca	ist alum	inium														
Product weight		[g]	100	00															

Valve terminals MPA-S, NPT Technical data

Electrical data – MPA with electronics module VMPAFB (CPX terminal, CPI interface)									
Intrinsic current consumption per electronics module									
At 24 V U _{EL/SEN} ¹⁾	[mA]	Typically 8							
(internal electronics, all outputs 0 signal)									
At 24 V Uval ²⁾									
(internal electronics, without valves)									
VMPAEMG, separate circuits	[mA]	Typically 23 mA							
VMPAEMS, with separate circuits	[mA]	Typically 3 mA							
Maximum current consumption per solenoid coil a	at nominal volt	age							
Nominal pick-up current	[mA]	58	99						
Nominal current following current reduction	[mA]	9	18						
Time until current reduction	[ms]	24	24						
		·	·						
Diagnostic message									
Undervoltage U _{OFF} ³⁾	[V]	17.5 16							

Electrical data – MPA with electronics module VMPAMPM (AS-i interface, multi-pin plug)								
Current consumption at Sub-D multi-pin plug connection per solenoid coil at nominal voltage								
Nominal pick-up current	[mA]	80	100					
Nominal current with current reduction	[mA]	25	20					
Time until current reduction	[ms]	25	50					

Calculation example for current consumption (CPX terminal, CPI interface)									
Current consumption with two solenoid coils MPA2 switched in parallel and one electronics module	[mA]	I _{EI/SEN} = 8							
VMPAEMS without separate circuits									
Nominal pick-up current (duration 24 ms)	[mA]	¹ _{VAL =} 3 (intrinsic current consumption of electronics module) + 2 x 99 (MPA2) = 202							
Nominal current with current reduction (after 24 ms)	[mA]	I _{VAL =} 3 (intrinsic current consumption of electronics module) + 2 x 18 (MPA2) = 39							

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

Technical data

Data on vibration and shock^{1) 2) 4)} to DIN/EC68 Vibration Tested according to DIN/IEC68 / EN60068 parts 2 ... 6 With horizontal H-rail mounting: severity level 1 With wall mounting: ^{2) 3)} Shock Tested according to DIN/IEC68 / EN60068 parts 2 ... 27 With horizontal H-rail mounting: severity level 1 With wall mounting: severity level 1 With wall mounting: severity level 1 ... 2²⁾ Continuous shock Tested according to DIN/IEC68 / EN 60068 parts 2 ... 29 With wall and H-rail mounting: severity level 1

1) See the CPX System manual for information on vibration and shock for the CPX terminal.

2) Valve terminal MPA-S with CPX terminal:

up to a length of 280 mm between the pneumatic interface and right-hand end plate, without additional fastening: severity level 2

above a length of 280 mm between the pneumatic interface and right-hand end plate, with additional fastening at the pneumatic supply plates: severity level 2 3) Valve terminal MPA-S with CPI, with AS-i or with multi-pin plug connection:

up to a valve terminal length of 280 mm, without additional fastening: severity level 2

above a valve terminal length of 280 mm, with at least one additional fastening in the centre of the valve terminal at the pneumatic supply plate: severity level 2

4) See table below for explanations of the severity levels.

Test conditions							
Severity level	Vibration	Shock	Continuous shock				
1	0.15 mm travel at 10 58 Hz,	±15 g at 11 ms duration,	±15 g at 6 ms duration,				
	2 g acceleration at 58 150 Hz	5 shocks per direction	1,000 shocks per direction				
2	0.35 mm travel at 10 60 Hz,	±30 g at 11 ms duration,	-				
	5 g acceleration at 60 150 Hz	5 shocks per direction					
Continuous shock resistance To DIN/IEC 68/EN 60068, parts 2-29: +/-15 g at 6 ms, 1,000 cycles							

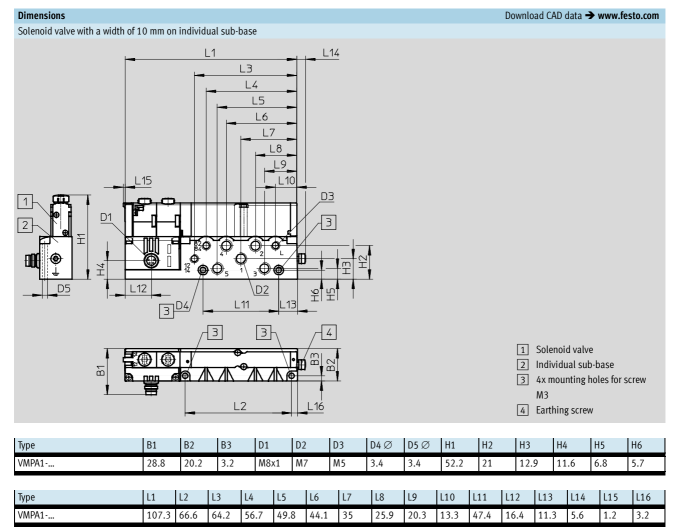
Valve terminals MPA-S, NPT Technical data

Materials	
Manifold block	Die-cast aluminium
Seals	Nitrile rubber, elastomer
Supply plate	Die-cast aluminium
Right-hand end plate	Die-cast aluminium
Left-hand pneumatic interface	Die-cast aluminium, polyamide
Exhaust plate	Polyamide
Flat plate silencer	Polyethylene
Electrical supply plate	Housing: Die-cast aluminium
	End cap: Reinforced polyamide
Electronics module	Polycarbonate
Electrical interlinking module	Bronze/polybutylene terephthalate
Regulator plate	Control section, housing: Polyamide; Seals: Nitrile rubber
Note on materials	RoHS-compliant

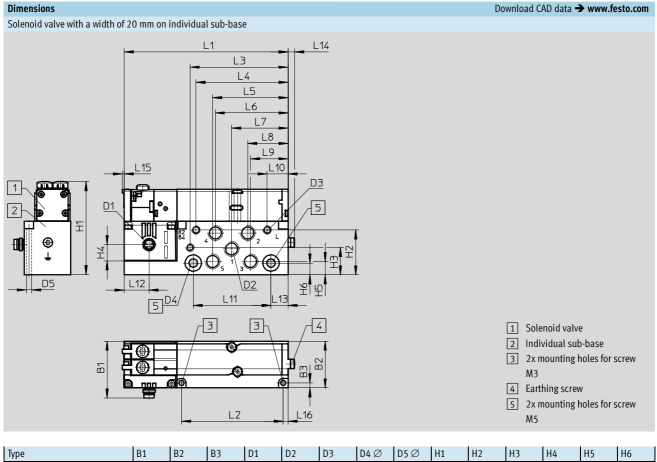
Product weight		
Approx. weight [g]	MPA1	MPA2
Manifold block basic weight ¹⁾	400 (4 valve positions)	400 (2 valve positions)
Sub-base ¹⁾	185	
Individual sub-base	45	
Per vacant position L	24	44
Right-hand end plate	55	
Left-hand pneumatic interface ¹⁾		
With flat plate silencer	315	
With ducted exhaust air	324	
Supply plate ¹⁾		
With flat plate silencer	111	
With ducted exhaust air	120	
Electrical supply plate	200	
Regulator plate (MPA1)	73.8	
Regulator plate (MPA2)	180	
QSM-M5-5/32-I-U-M	3	
QSM-M5-3/16-I-U-M	4	
QSM-M5-1/4-I-U-M	5	
QSM-M7-3/16-I-U-M	4	
QSM-M7-1/4-I-U-M	5	
QS-1/8-1/4-I-U-M	11	
QS-1/8-5/16-I-U-M	13	
QQS-1/4-5/16-I-U-M	22	
QS-1/4-3/8-I-U-M	22	

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

Technical data

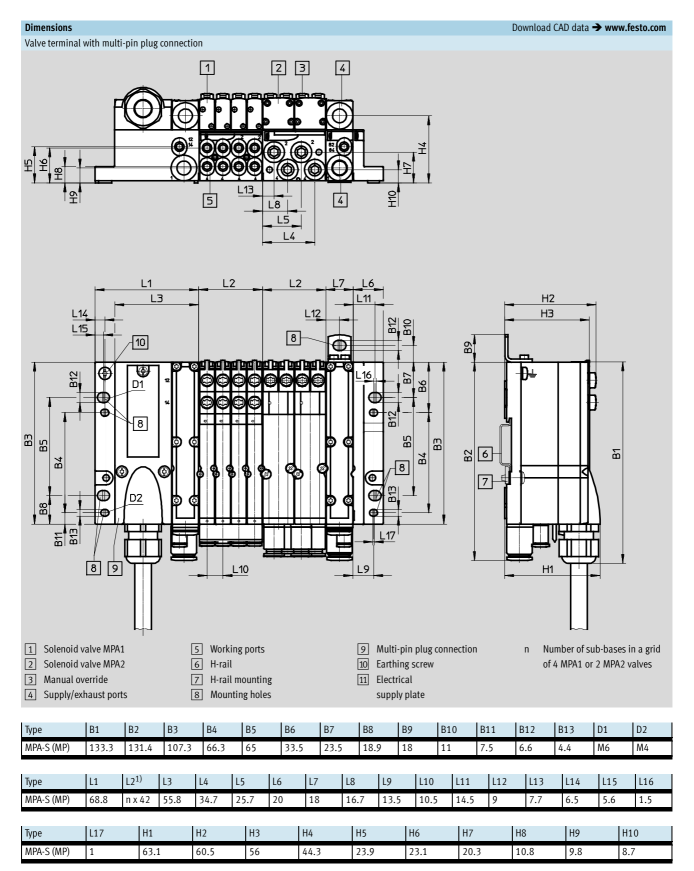


Technical data



type	ы	02	0)	DI	U	2	0)	040	010		112				115	110
VMPA2	37.2	30.5	3.2	M8>	<1 G	1⁄8	M5	5.5	3.4	60.5	29.4	17.	9 1	0.7	8.7	7.7
							_	_						_		
Туре	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16
VMPA2	107.3	66.6	64.2	60.3	49.4	47.6	37	26.4	24.6	13.7	50.9	16.3	11.2	4.4	1.2	3.2

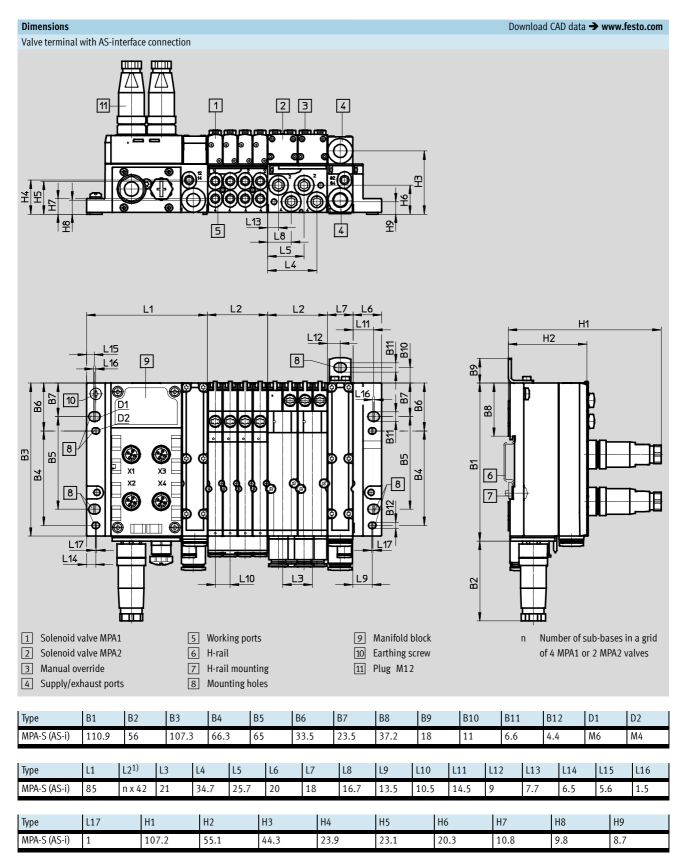
Technical data



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

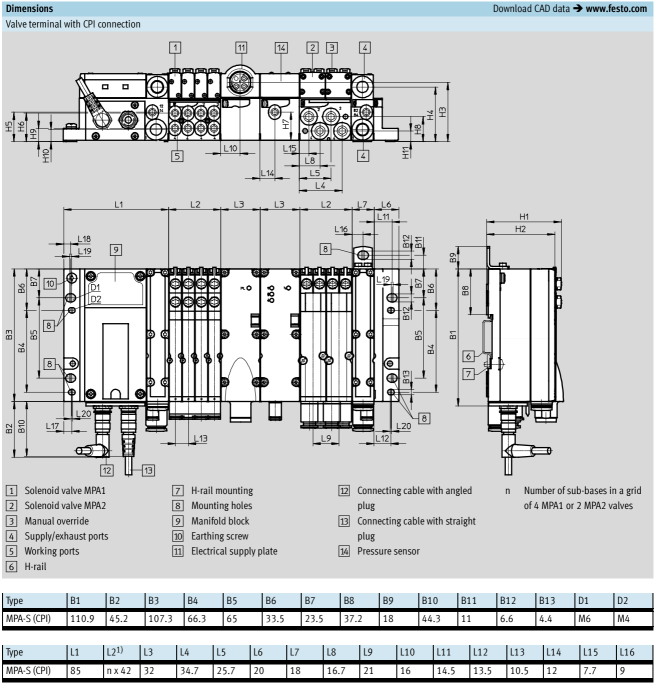
Technical data

FESTO



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

Technical data



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

60.5

H1

H2

55.1

H3

48

H4

44.3

H5

23.9

Η6

23.1

H7

22.6

Download CAD data → www.festo.com

FESTO

H8

20.3

H9

10.8

H10

9.8

H11

8.7

Туре

MPA-S (CPI)

L17

6.5

L18

5.6

L19

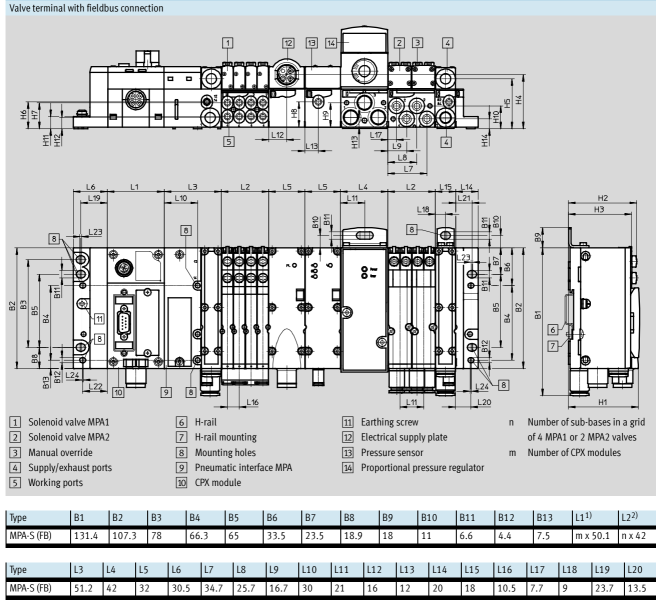
1.5

L20

1

Technical data

Dimensions



1) m = number of CPX modules

Туре

MPA-S (FB)

L22

22

L21

14.5

L23

1.5

L24

1

H1

62

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

H2

60.5

H3

56

H4

48

H5

44.3

H6

23.9

H7

23.1

H8

22.6

H9

21.8

H10

20.3

H11

10.8

H12

9.8

H13

8.8

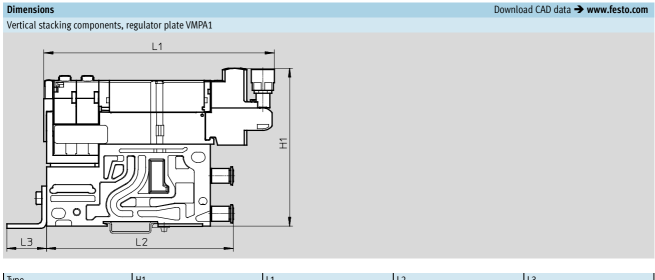
H14

8.7

Download CAD data → www.festo.com

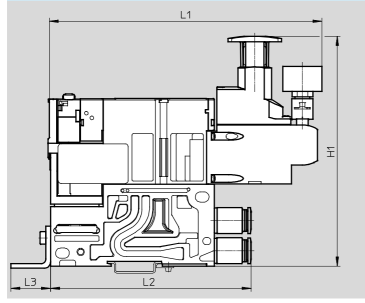
Valve terminals MPA-S, NPT Technical data

FESTO



Туре	H1	L1	L2	L3
VMPA1	105	151.1	122.3	26.9

Vertical stacking components, regulator plate VMPA2



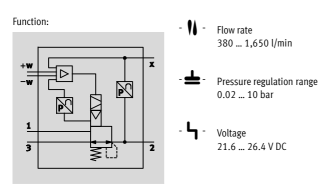
Туре	H1	L1	L2	L3
VMPA2	152	179.6	131.6	26.9

·O· New

FESTO

VPPM-8TA

Valve terminals MPA-S, NPT Technical data – Proportional pressure regulator VPPM





General technical data				
			VPPM-6TA	VPPM-8TA
Valve function			3-way proportional pressure regu	ılator
Design		Piloted diaphragm regulator		
Type of mounting		Via through-hole or accessories		
Sealing principle		Soft		
Actuation type		Electric		
Type of control		Piloted		
Mounting position		Any		
Reset method		Mechanical spring		
Display type			LED	Back illuminated LCD
Pneumatic connection	1, 2, 3		Sub-base	· · · · · · · · · · · · · · · · · · ·
Nominal size	Pressurisation	[mm]	6	8
	Exhaust	[mm]	4.5	7
Standard nominal flow rate	2 bar type	[l/min]	380	450
	6 bar type	[l/min]	900	1,050
	10 bar type	[l/min]	1,400	1,650
Product weight		[g]	400	500
Materials	Housing		Anodised wrought aluminium all	oy

Electrical data		
Electrical connection		Via sub-base
Operating voltage range	[V DC]	21.6 26.4
Residual ripple	[%]	10
Max. electrical power consumption	[W]	7
Duty cycle	[%]	100
Protection against short circuit		For all electrical connections
Reverse polarity protection		For all electrical connections
Protection class to EN 60529		IP65

Į - Note

Output pressure is maintained unregulated if the power supply cable is interrupted.

Note -

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

VPPM-6TA-...-0L2H-...

2 1.8

1.6

1.4 1.2

0.8

0.6 0.4 0.2 0

0

75

150

225

p2 [bar]

Valve terminals MPA-S, NPT

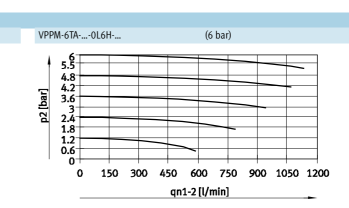
Technical data – Proportional pressure regulator VPPM

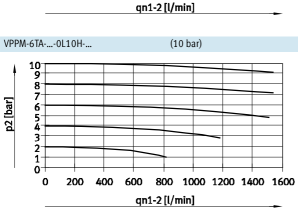
Flow rate qn from $1 \rightarrow 2$ as a function of output pressure p2

(2 bar)

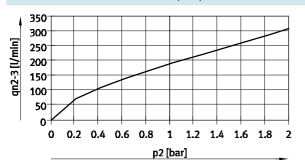
300 375 450 525

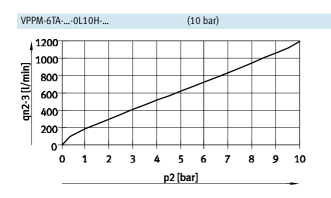
600

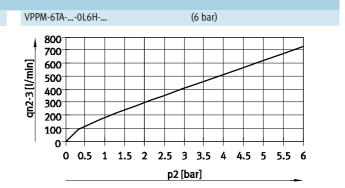




Flow rate qn from 2→3 as a function of output pressure p2 VPPM-6TA-...-0L2H-... (2 bar)





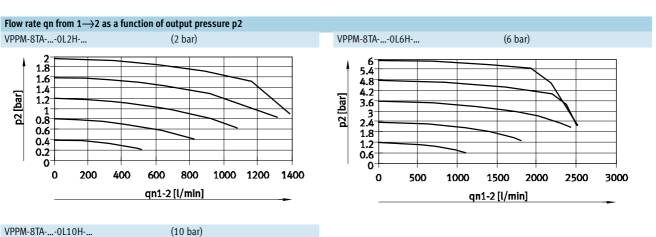


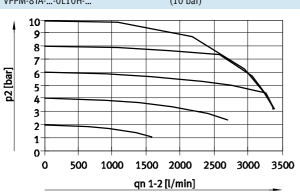
·O· New

VPPM-8TA

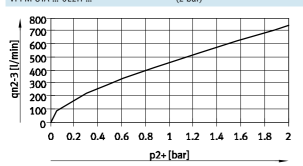
Valve terminals MPA-S, NPT

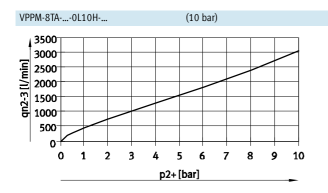
Technical data – Proportional pressure regulator VPPM

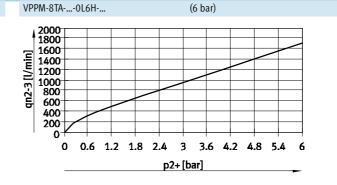




Flow rate qn from 2→3 as a function of output pressure p2 VPPM-8TA-...-0L2H-... (2 bar)







Technical data – Proportional pressure regulator VPPM

FESTO

			VPPM-6TA	VPPM-8TA			
Operating medium			Compressed air according to ISO 8573-1:2010 [7:4:4]				
			Inert gases				
Note on operating/pilot medium			Lubricated operation not possib	le			
Pressure regulation range	VPPM0L2H	[bar]	0.02 2				
	VPPM0L6H	[bar]	0.06 6				
	VPPM0L10H	[bar]	0.1 10				
Supply pressure 1 ¹⁾	VPPM0L2H	[bar]	0 4				
	VPPM0L6H	[bar]	0 8				
	VPPM0L10H	[bar]	011				
Max. pressure hysteresis	VPPM0L2H	[bar]	0.01				
	VPPM0L6H	[bar]	0.03				
	VPPM0L10H	[bar]	0.05				
FS (full scale) linearity error	Standard	[%]	2	-			
	Type S1	[%]	1	-			
	Туре С1	[%]	-	1			
FS (full scale) repetition accuracy		[%]	0.5	ŀ			
Temperature coefficient		[%/K]	0.04				
Ambient temperature		[°C]	0 60	0 50			
Temperature of medium		[°C]	10 50				
Corrosion resistance class CRC ²⁾			2				
CE marking (see declaration of conformity)			To EU EMC Directive ³⁾				
Certification			cULus recognized (OL)	-			
			C-Tick				

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

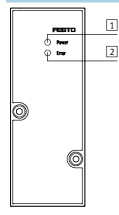
2) Corrosion resistance class 2 according to Festo standard 940 070

Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

3) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com \rightarrow Support \rightarrow User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

LEDs on the proportional pressure regulator VPPM-6TA

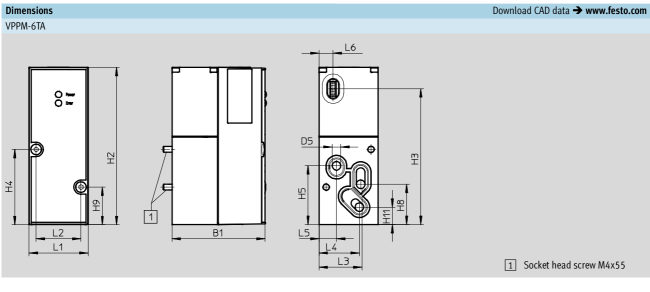


Green power LED
 Red error LED

·O· New VPPM-8TA

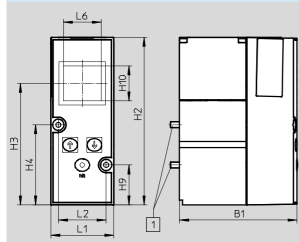
Valve terminals MPA-S, NPT Technical data – Proportional pressure regulator VPPM

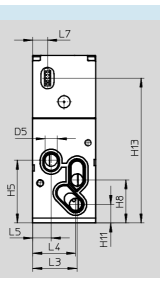
FESTO



Туре	B1	$D5 \varnothing$	H2	H3	H4	H5	H8	H9	H11
VPPM-6TA	55.5	6	110.4	95.5	52.8	41.3	28.3	26.3	12.2
Туре	L1		L2	L	.3	L4	L5		L6
VPPM-6TA	41.5		31.5	3	0.3	28.4	12.3		9.9

VPPM-8TA with LCD





1 Socket head screw M4x77

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		L3	L4		L5	L6		L7
VPPM-8TA	41.5		31.5		29.3	28.4		12.3	25		9.9

2013/05 – Subject to change

Valve terminals MPA-S, NPT Technical data – Proportional pressure regulator VPPM

Ordering data					
Code	Overall accuracy [%]	Supply pressure 1 [bar]	Pressure regulation range [bar]	Part No.	Туре
QA	2	0 4	0.02 2	542220	VPPM-6TA-L-1-F-0L2H
QD	1	0 4	0.02 2	542217	VPPM-6TA-L-1-F-0L2H-S1
QB	2	0 8	0.06 6	542221	VPPM-6TA-L-1-F-0L6H
QE	1	0 8	0.06 6	542218	VPPM-6TA-L-1-F-0L6H-S1
QC	2	0 11	0.1 10	542222	VPPM-6TA-L-1-F-0L10H
QF	1	0 11	0.1 10	542219	VPPM-6TA-L-1-F-0L10H-S1
QL	1	0 4	0.02 2	572407	VPPM-8TA-L-1-F-0L2H-S1C1
QG	2	0 4	0.02 2	572410	VPPM-8TA-L-1-F-0L2H-C1
QM	1	0 8	0.06 6	572408	VPPM-8TA-L-1-F-0L6H-S1C1
QH	2	0 8	0.06 6	572411	VPPM-8TA-L-1-F-0L6H-C1
QN	1	0 11	0.1 10	572409	VPPM-8TA-L-1-F-0L10H-S1C1
QK	2	0 11	0.1 10	572412	VPPM-8TA-L-1-F-0L10H-C1

Ordering data – Acces	ssories		
Designation		Part No.	Туре
	Mounting	558844	VMPA-BG
	Sub-base without electrical interlinking module or electrical module	542223	VMPA-FB-AP-P1
	Blanking plate	559638	VMPA-P-RP
	Electrical interlinking module for sub-base of the proportional pressure regulator	537998	VMPA1-FB-EV-AB
	Electrical module	542224	VMPA-FB-EMG-P1

Valve terminals MPA-S, NPT Ordering data – Individual valve

acting auto - c	Set comprising solenoid valve on individual sub-base Valve function	Width	Part No.	Tuno
	valve function		Part No.	Туре
		[mm]		
ernal pilot air s	5/2-way valve			
			522276	
	Single solenoid	10	533376	VMPA1-M1H-M-M7-PI
		20	537963	VMPA2-M1H-M-G ¹ /8-PI
60.00	Double solenoid	10	533377	VMPA1-M1H-J-M7-PI
20		20	537964	VMPA2-M1H-J-G ¹ /8-PI
350	2x 3/2-way valve			
	Normally open	10	533382	VMPA1-M1H-N-M7-PI
		20	537969	VMPA2-M1H-N-G ¹ /8-PI
	Normally closed	10	533381	VMPA1-M1H-K-M7-PI
		20	537968	VMPA2-M1H-K-G ¹ /8-PI
	1x normally open,	10	533383	VMPA1-M1H-H-M7-PI
	1x normally closed	20	537970	VMPA2-M1H-H-G ¹ /8-PI
	5/3-way valve			
	Mid-position pressurised	10	533378	VMPA1-M1H-B-M7-PI
		20	537965	VMPA2-M1H-B-G ¹ /8-PI
	Mid-position closed	10	533379	VMPA1-M1H-G-M7-PI
		20	537966	VMPA2-M1H-G-G ¹ /8-PI
	Mid-position exhausted	10	533380	VMPA1-M1H-E-M7-PI
		20	537967	VMPA2-M1H-E-G ¹ /8-PI
	2x 2/2-way valve			
	Normally closed	10	533384	VMPA1-M1H-D-M7-PI
		20	537971	VMPA2-M1H-D-G ¹ /8-PI
	1x normally closed,	10	545230	VMPA1-M1H-I-M7-PI
	1x normally closed, reversible	20	545232	VMPA2-M1H-I-G ¹ /8-PI
		l		
ernal pilot air s	supply			
.	5/2-way valve			
	Single solenoid	10	533385	VMPA1-M1H-M-S-M7-PI
		20	537972	VMPA2-M1H-M-S-G ¹ /8-PI
	Double solenoid	10	533386	VMPA1-M1H-J-S-M7-PI
		20	537973	VMPA2-M1H-J-S-G ¹ /8-PI
\sim	2x 3/2-way valve			
	Normally open	10	533391	VMPA1-M1H-N-S-M7-PI
		20	537978	VMPA2-M1H-N-S-G ¹ /8-PI
	Normally closed	10	533390	VMPA1-M1H-K-S-M7-PI
		20	537977	VMPA2-M1H-K-S-G ¹ /8-PI
So E	1x normally open,	10	533392	VMPA1-M1H-H-S-M7-PI
	1x normally closed	20	537979	VMPA2-M1H-H-S-G ¹ /8-PI
	5/3-way valve	20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Mid-position pressurised	10	533387	VMPA1-M1H-B-S-M7-PI
	mid-position pressurised	20	537974	VMPA2-M1H-B-S-G ¹ /8-PI
	Mid position algored			
	Mid-position closed	10	533388	VMPA1-M1H-G-S-M7-PI
	Mid position substants	20	537975	VMPA2-M1H-G-S-G ¹ /8-PI
	Mid-position exhausted	10	533389	VMPA1-M1H-E-S-M7-PI
		20	537976	VMPA2-M1H-E-S-G ¹ /8-PI
	2x 2/2-way valve			
	Normally closed	10	533393	VMPA1-M1H-D-S-M7-PI
		20	537980	VMPA2-M1H-D-S-G ¹ /8-PI
	1x normally closed,	10	545231	VMPA1-M1H-I-S-M7-PI
	1x normally closed, reversible	20	545233	VMPA2-M1H-I-S-G ¹ /8-PI

Ordering data – Indi	vidual sub	•				
	Code	Valve function	Width	Part No.	Туре	
			[mm]			
9 <u>~</u>	5/2-way	y valve				
	М	Single solenoid	10	533342	VMPA1-M1H-M-PI	
v V V			20	537952	VMPA2-M1H-M-PI	
	MS	Single solenoid, mechanical spring return	10	571334	VMPA1-M1H-MS-PI	۰O۰
$\mathbf{\Psi}$			20	571333	VMPA2-M1H-MS-PI	۰O۰
	MU	Polymer poppet valve,	10	553113	VMPA1-M1H-MU-PI	·O·
i a		single solenoid, mechanical spring return				
	J	Double solenoid	10	533343	VMPA1-M1H-J-PI	
			20	537953	VMPA2-M1H-J-PI	
	2x 3/2-	way valve				
	Ν	Normally open	10	533348	VMPA1-M1H-N-PI	
			20	537958	VMPA2-M1H-N-PI	
	NS	Normally open, mechanical spring return	10	556839	VMPA1-M1H-NS-PI	
			20	568655	VMPA2-M1H-NS-PI	
	NU	Polymer poppet valve,	10	553111	VMPA1-M1H-NU-PI	۰O۰
		normally open, mechanical spring return				
	К	Normally closed	10	533347	VMPA1-M1H-K-PI	
			20	537957	VMPA2-M1H-K-PI	
	KS	Normally closed,	10	556838	VMPA1-M1H-KS-PI	
		mechanical spring return	20	568656	VMPA2-M1H-KS-PI	
	KU	Polymer poppet valve, normally closed,	10	553110	VMPA1-M1H-KU-PI	۰O۰
		mechanical spring return				
	Н	1x normally open,	10	533349	VMPA1-M1H-H-PI	
		1x normally closed	20	537959	VMPA2-M1H-H-PI	
	HS	1x normally open,	10	556840	VMPA1-M1H-HS-PI	
		1x normally closed,				
		mechanical spring return	20	568658	VMPA2-M1H-HS-PI	
	HU	Polymer poppet valve,	10	553112	VMPA1-M1H-HU-PI	·O·
		1x normally open,				
		1x normally closed,				
		mechanical spring return				
	5/3-way	y valve				
	В	Mid-position pressurised	10	533344	VMPA1-M1H-B-PI	
			20	537954	VMPA2-M1H-B-PI	
	G	Mid-position closed	10	533345	VMPA1-M1H-G-PI	
			20	537955	VMPA2-M1H-G-PI	
	E	Mid-position exhausted	10	533346	VMPA1-M1H-E-PI	
			20	537956	VMPA2-M1H-E-PI	
	3/2-way	y valve				
	W	Normally open,	10	540050	VMPA1-M1H-W-PI	
		external compressed air supply	20	540051	VMPA2-M1H-W-PI	
	Х	Normally closed,	10	534415	VMPA1-M1H-X-PI	
		external compressed air supply	20	537961	VMPA2-M1H-X-PI	
	2x 2/2-	way valve				
	D	Normally closed	10	533350	VMPA1-M1H-D-PI	
			20	537960	VMPA2-M1H-D-PI	
	DS	Normally closed,	10	556841	VMPA1-M1H-DS-PI	
		mechanical spring return	20	568657	VMPA2-M1H-DS-PI	
		1x normally closed,	10	543605	VMPA1-M1H-I-PI	
	ľ	1x normally closed, reversible	20	543703	VMPA2-M1H-I-PI	
			20	575705		

lode	Description		Pressure regulation	Part No.	Туре
			range		
			[bar]		
PF	MPA1, M5 interface, fixed	Port 1	0.5 5	564911	VMPA1-B8-R1-M5-06
PA A			0.5 8.5	564908	VMPA1-B8-R1-M5-10
ΥH		Port 2	2 5	564912	VMPA1-B8-R2-M5-06
PC D			2 8.5	564909	VMPA1-B8-R2-M5-10
G		Port 4	2 5	564913	VMPA1-B8-R3-M5-06
В			2 8.5	564910	VMPA1-B8-R3-M5-10
PF	MPA1, M5 interface, rotatable	Port 1	0.5 5	549052	VMPA1-B8-R1C2-C-06
PA A			0.5 8.5	543339	VMPA1-B8-R1C2-C-10
РΗ		Port 2	2 5	549053	VMPA1-B8-R2C2-C-06
PC De			2 8.5	543340	VMPA1-B8-R2C2-C-10
G		Port 4	2 5	549054	VMPA1-B8-R3C2-C-06
В			2 8.5	543341	VMPA1-B8-R3C2-C-10
PF	MPA2, 10 mm cartridge fitting	Port 1	0.5 5	549055	VMPA2-B8-R1C2-C-06
PA A			0.5 8.5	543342	VMPA2-B8-R1C2-C-10
Ч		Port 2	2 5	549056	VMPA2-B8-R2C2-C-06
PC De			2 8.5	543343	VMPA2-B8-R2C2-C-10
G		Port 4	2 5	549057	VMPA2-B8-R3C2-C-06
В			2 8.5	543344	VMPA2-B8-R3C2-C-10
٧N	MPA2, reversible, 10 mm cartridge	Port 2	0.5 5	549113	VMPA2-B8-R6C2-C-06
Ľ	fitting		0.5 8.5	543347	VMPA2-B8-R6C2-C-10
M		Port 4	0.5 5	549114	VMPA2-B8-R7C2-C-06
ΥК			0.5 8.5	543348	VMPA2-B8-R7C2-C-10
ff plate				_	
rs	MPA1, port 1 and 12/14, operating press	sure 3.0 8.0 ba	r	567805	VMPA1-HS
ator plate					
/E	MPA1, with thread M5, rotatable	Display unit	0.5 8.5	132340	MA-15-10-M5
′D		Display unit	0.5 8.5	132341	MA-15-145-M5-PSI
	MPA2, 10 mm cartridge fitting	Display unit	0.5 8.5	543487	PAGN-26-16-P10
		bullpor	0.5 5	543488	PAGN-26-10-P10
			•		
-	For MPA2 regulator, 10 mm cartridge fitti	ng connection to	thread G1/8	565811	QSP-10-G1/8
-	For MPA1 with thread M5, fixed			153291	QSK-M5-4
	A A A A A A A A A A A A A A A A A A A	A H H C G B F MPA1, M5 interface, rotatable A H C G B MPA2, 10 mm cartridge fitting H C G B F MPA2, 10 mm cartridge fitting A H C G B MPA2, reversible, 10 mm cartridge Itting M K MPA1, port 1 and 12/14, operating press ator plate MPA1, with thread M5, rotatable D MPA2, 10 mm cartridge fitting connection For MPA2 regulator, 10 mm cartridge fitting Connection	A Port 2 G Port 4 B Port 1 A Port 2 G Port 2 G Port 4 B Port 4 B Port 4 B Port 4 B Port 2 G Port 4 B Port 2 G Port 4 B Port 2 G Port 4 B Port 4 Port 4 Port 2 G Port 4 B Port 4 K Port 5 If plate Image: Port 1 and 12/14, operating pressure 3.0 8.0 ba B Image: Port 1 Port 2 G Image: Port 1 Port 4 B Image: Port 1 Port 2 G Image: Port 1 Port 4 <td>Image: market basis Image: market basis</td> <td>Image: market bit is interface, fixed Port 1 0.55 564911 A 0.58.5 564908 Port 2 25 564912 C 25 564913 25 564913 B Port 4 25 564913 25 564913 B Port 4 25 564913 25 5649052 A 0.55 543339 Port 1 0.55 543339 F MPA1, M5 interface, rotatable Port 1 0.55 543339 Port 4 25 543053 28.5 543341 F MPA2, 10 mm cartridge fitting Port 4 25 543055 G 25 543056 28.5 543342 F MPA2, 10 mm cartridge fitting Port 2 25 543055 G 25 543342 28.5 543343 F Port 2 0.55 543343 F MPA2, reversible, 10 mm cartridge Port 2 0.55 5433</td>	Image: market basis Image: market basis	Image: market bit is interface, fixed Port 1 0.55 564911 A 0.58.5 564908 Port 2 25 564912 C 25 564913 25 564913 B Port 4 25 564913 25 564913 B Port 4 25 564913 25 5649052 A 0.55 543339 Port 1 0.55 543339 F MPA1, M5 interface, rotatable Port 1 0.55 543339 Port 4 25 543053 28.5 543341 F MPA2, 10 mm cartridge fitting Port 4 25 543055 G 25 543056 28.5 543342 F MPA2, 10 mm cartridge fitting Port 2 25 543055 G 25 543342 28.5 543343 F Port 2 0.55 543343 F MPA2, reversible, 10 mm cartridge Port 2 0.55 5433

Ordering data – Prop	ortional pr	essure regulator				
	Code	Full-scale linearity error	Supply pressure 1	Pressure regulation	Part No.	Туре
				range		
	QA	2%	0 4 bar	0.02 2 bar	542220	VPPM-6TA-L-1-F-0L2H
	QD	1%	0 4 bar	0.02 2 bar	542217	VPPM-6TA-L-1-F-0L2H-S1
\mathbb{N}	QB	2%	0 8 bar	0.06 6 bar	542221	VPPM-6TA-L-1-F-0L6H
	QE	1%	0 8 bar	0.06 6 bar	542218	VPPM-6TA-L-1-F-0L6H-S1
	QC	2%	0 11 bar	0.1 10 bar	542222	VPPM-6TA-L-1-F-0L10H
	QF	1%	0 11 bar	0.1 10 bar	542219	VPPM-6TA-L-1-F-0L10H-S1
	QL	1%	0 4 bar	0.02 2 bar	572407	VPPM-8TA-L-1-F-0L2H-S1C1
	QG	2%	0 4 bar	0.02 2 bar	572410	VPPM-8TA-L-1-F-0L2H-C1
	QM	1%	0 8 bar	0.06 6 bar	572408	VPPM-8TA-L-1-F-0L6H-S1C1
	QH	2%	0 8 bar	0.06 6 bar	572411	VPPM-8TA-L-1-F-0L6H-C1
	QN	1%	0 11 bar	0.1 10 bar	572409	VPPM-8TA-L-1-F-0L10H-S1C1
	QK	2%	0 11 bar	0.1 10 bar	572412	VPPM-8TA-L-1-F-0L10H-C1

module ieldbus ieldbus, duct 1 closed ieldbus, duct 1 closed	Four valve positions Two valve positions Four valve positions Two valve positions	Width [mm] 10 20 10	Part No. 533352 538000	Type VMPA1-FB-AP-4-1
ieldbus ieldbus, duct 1 closed ieldbus, duct 1 closed	Two valve positions Four valve positions Two valve positions	20		
ieldbus, duct 1 closed ieldbus, duct 1 closed	Two valve positions Four valve positions Two valve positions	20		
ieldbus, duct 1 closed	Four valve positions Two valve positions	-	538000	
ieldbus, duct 1 closed	Two valve positions	10		VMPA2-FB-AP-2-1
		-	538657	VMPA1-FB-AP-4-1-T1
		20	538677	VMPA2-FB-AP-2-1-T0
1	Four valve positions	10	555901	VMPA1-FB-AP-4-1-S1
	Two valve positions	20	555902	VMPA2-FB-AP-2-1-S0
lule and electronics modu		10	5/(000	
	Four valve positions	10	546802	VMPA1-AP-4-1-EMS-8
				VMPA2-AP-2-1-EMS-4
				VMPA1-AP-4-1-EMM-4
				VMPA2-AP-2-1-EMM-2
				VMPA1-AP-4-1-EMM-8
	Four solenoid coils	20	546805	VMPA2-AP-2-1-EMM-4
ication	Internal nilet air	10	522204	VMPA1-IC-AP-1
ICation	internat pilot air			VMPA1-IC-AP-1 VMPA2-IC-AP-1
	Eutornal nilat air			
	External phot an			VMPA1-IC-AP-S-1
				VMPA2-IC-AP-S-1
	Internal pilot air			VMPA1-IC-AP-1-EX1E
ıC				VMPA2-IC-AP-1-EX1E
	External pilot air			VMPA1-IC-AP-S-1-EX1E
		20	8005152	VMPA2-IC-AP-S-1-EX1E
ator				
	1_	1-	542223	VMPA-FB-AP-P1
iteriniking module of			542225	
			526032	CPX-CPA-BG-NRH
y plate)			534416	VMPA-BG-RW
ortional pressure regulator	r sub-base)		558844	VMPA-BG
	ication tion: GC lator lator terlinking module or y plate) prtional pressure regulato	lator terlinking module or	Four solenoid coils 10 Two solenoid coils 20 Eight solenoid coils 10 Four solenoid coils 20 ication Internal pilot air 10 ication Internal pilot air 10 External pilot air 10 20 tion: Internal pilot air 10 icator 20 20 lator - - tterlinking module or - - y plate) - -	Four solenoid coils 10 546806 Two solenoid coils 20 546807 Eight solenoid coils 10 546804 Four solenoid coils 20 546805 ication Internal pilot air 10 533394 ication Internal pilot air 10 533395 ication: Internal pilot air 10 533395 ication: Internal pilot air 10 533395 ication: Internal pilot air 10 8005149 icator 20 8005150 20 8005152 iator Internal pilot air 10 8005152 iator - - 542223 iator - - 542223 y plate) - 526032 534416

Ordering data Designation				Part No.	Туре
	us pneumatic interface			Fait NO.	туре
nd plate and fieldb	Right-hand end plate			533373	VMPA-EPR
	Pneumatic interface, ducted exhaust air, inter	nal nilot air		533370	VMPA-EPK VMPA-FB-EPL-G
	Pneumatic interface, ducted exhaust air, inter	•	tal interlinking	552286	VMPA-FB-EPL-G
	module	nat priot all, 101 CPA life		552260	VMPA-FD-EFLM-G
	Pneumatic interface, ducted exhaust air, exter	nal pilot air		533369	VMPA-FB-EPL-E
	Pneumatic interface, ducted exhaust air, exter		etal interlinking	552285	VMPA-FB-EPLM-E
	module	nut priot un, for critici		552205	
	Pneumatic interface, flat plate silencer, interna	al pilot air		533372	VMPA-FB-EPL-GU
Ý	Pneumatic interface, flat plate silencer, interna	•	al interlinking module	552288	VMPA-FB-EPLM-GU
	Pneumatic interface, flat plate silencer, extern	•		533371	VMPA-FB-EPL-EU
	Pneumatic interface, flat plate silencer, extern		al interlinking module	552287	VMPA-FB-EPLM-EU
			0		
lectrical interface for	or AS-interface				
	4 inputs/4 outputs,	Internal pilot air	Ducted exhaust	546989	VMPA-ASI-EPL-G-4E4A-Z
	according to Spec. 2.1	-	air		
			Silencer	546991	VMPA-ASI-EPL-GU-4E4A-Z
		External pilot air	Ducted exhaust	546988	VMPA-ASI-EPL-E-4E4A-Z
			air		
			Silencer	546990	VMPA-ASI-EPL-EU-4E4A-Z
عفلات	8 inputs/8 outputs,	Internal pilot air	Ducted exhaust	546993	VMPA-ASI-EPL-G-8E8A-Z
	according to Spec. 2.1		air		
			Silencer	546995	VMPA-ASI-EPL-GU-8E8A-Z
		External pilot air	Ducted exhaust	546992	VMPA-ASI-EPL-E-8E8A-Z
			air		
			Silencer	546994	VMPA-ASI-EPL-EU-8E8A-Z
	8 inputs/8 outputs,	Internal pilot air	Ducted exhaust	573184	VMPA-ASI-EPL-G-8E8A-CE
	according to Spec. 3.0, extended addressing	5	air		
	range		Silencer	573186	VMPA-ASI-EPL-GU-8E8A-CE
		External pilot air	Ducted exhaust	573183	VMPA-ASI-EPL-E-8E8A-CE
			air		
			Silencer	573185	VMPA-ASI-EPL-EU-8E8A-CE
lanifold block for A	S-interface				
	M12 socket, 5-pin			195704	CPX-AB-4-M12X2-5POL
	M8 socket, 3-pin			195706	CPX-AB-8-M8-3POL
	Spring-loaded terminals, 32-pin			195708	CPX-AB-8-KL-4POL
N.	Sub-D socket, 25-pin			525676	CPX-AB-1-SUB-BU-25POL
	Quick connection socket, 4-pin			525636	CPX-AB-4-HAR-4POL
lectrical interface fo				F/ (000	
	External pilot air, ducted exhaust air			546983	VMPA-CPI-EPL-E
	Internal pilot air, ducted exhaust air			546984	VMPA-CPI-EPL-G
	External pilot air, silencer	546985	VMPA-CPI-EPL-EU		
	Internal pilot air, silencer			546986	VMPA-CPI-EPL-GU
	or multi-pin plug connection				
lectrical interface fo	External pilot air, ducted exhaust air		540893	VMPA1-MPM-EPL-E	
lectrical interface fo	External prior an, ducted exhaust an				
lectrical interface fo	Internal pilot air, ducted exhaust air			540894	VMPA1-MPM-EPL-G
Electrical interface for				540894 540895	VMPA1-MPM-EPL-G VMPA1-MPM-EPL-EU

acignation				la un	_	
signation		Width	Part No.	Туре		
			[mm]			
ectronics module		- <u>†</u>	1			
	Without separate circuit	4 coils	20	537983	VMPA2-FB-EMS-4	
		8 coils	10	533360	VMPA1-FB-EMS-8	
	With separate circuit	4 coils	20	537984	VMPA2-FB-EMG-4	
		8 coils	10	533361	VMPA1-FB-EMG-8	
	For fieldbus connection with extended diagnostic function					
	Without separate circuit	4 coils	20	543332	VMPA2-FB-EMS-D2-4	
		8 coils	10	543331	VMPA1-FB-EMS-D2-8	
	With separate circuit	4 coils	20	543334	VMPA2-FB-EMG-D2-4	
		8 coils	10	543333	VMPA1-FB-EMG-D2-8	
	For multi-pin plug connection					
	Modular (MPM)	2 coils	20	537985	VMPA2-MPM-EMM-2	
		4 coils	20	537986	VMPA2-MPM-EMM-4	
		4 coils	10	537987	VMPA1-MPM-EMM-4	
		8 coils	10	537988	VMPA1-MPM-EMM-8	
ectrical module	For proportional pressure regulator			542224	VMPA-FB-EMG-P1	
ectrical supply pla	ate					
ectrical supply pla	ate Plug connection M18, 3-pin			541082	VMPA-FB-SP-V	
ectrical supply pla				541082	VMPA-FB-SP-V VMPA-FB-SP-7/8-V-5POL	
ectrical supply pla	Plug connection M18, 3-pin					
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin			541083	VMPA-FB-SP-7/8-V-5POL	
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin	ice 2 coils	20	541083	VMPA-FB-SP-7/8-V-5POL	
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa		20 10	541083	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL	
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa	2 coils		541083 541084 537989	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2	
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa	2 coils	10	541083 541084 537989	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2	
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa For one sub-base	2 coils 4 coils	10 20	541083 541084 537989 537993	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2 VMPA1-MPM-EV-AB-4	
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa	2 coils 4 coils 8 coils	10 20 10	541083 541084 537989 537993 537994	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2 VMPA1-MPM-EV-AB-4 VMPA1-MPM-EV-AB-8	
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa For one sub-base	2 coils 4 coils 8 coils 2 coils	10 20 10 20	541083 541084 537989 537993 537994 537991	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2 VMPA1-MPM-EV-AB-4 VMPA1-MPM-EV-AB-8 VMPA2-MPM-EV-AB-2	
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa For one sub-base	2 coils 4 coils 8 coils 2 coils	10 20 10 20 10	541083 541084 537989 537993 537994 537991	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2 VMPA1-MPM-EV-AB-4 VMPA1-MPM-EV-AB-8 VMPA2-MPM-EV-AB-2	
ectrical interlinkin	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa For one sub-base For a sub-base with pneumatic supply plate	2 coils 4 coils 8 coils 2 coils 4 coils	10 20 10 20 10 20	541083 541084 537989 537993 537994 537991 537995	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2 VMPA1-MPM-EV-AB-4 VMPA1-MPM-EV-AB-8 VMPA2-MPM-EV-ABV-2 VMPA1-MPM-EV-ABV-2	
ectrical interlinki	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa For one sub-base For a sub-base with pneumatic supply plate module for fieldbus connection and CPI	2 coils 4 coils 8 coils 2 coils 4 coils 8 coils 8 coils	10 20 10 20 10 20 10 20	541083 541084 537989 537993 537994 537991 537995 537996	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2 VMPA1-MPM-EV-AB-4 VMPA1-MPM-EV-AB-8 VMPA2-MPM-EV-ABV-2 VMPA1-MPM-EV-ABV-4 VMPA1-MPM-EV-ABV-8	
ectrical interlinki	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa For one sub-base For a sub-base with pneumatic supply plate	2 coils 4 coils 8 coils 2 coils 4 coils 8 coils 8 coils	10 20 10 20 10 20 10 20 10	541083 541084 537989 537993 537994 537991 537995	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2 VMPA1-MPM-EV-AB-4 VMPA1-MPM-EV-AB-8 VMPA2-MPM-EV-ABV-2 VMPA1-MPM-EV-ABV-2	
	Plug connection M18, 3-pin Plug connection 7/8", 5-pin Plug connection 7/8", 4-pin ng module for multi-pin plug connection and AS-interfa For one sub-base For a sub-base with pneumatic supply plate module for fieldbus connection and CPI	2 coils 4 coils 8 coils 2 coils 4 coils 8 coils 8 coils	10 20 10 20 10 20 10 20	541083 541084 537989 537993 537994 537991 537995 537996	VMPA-FB-SP-7/8-V-5POL VMPA-FB-SP-7/8-V-4POL VMPA2-MPM-EV-AB-2 VMPA1-MPM-EV-AB-4 VMPA1-MPM-EV-AB-8 VMPA2-MPM-EV-ABV-2 VMPA1-MPM-EV-ABV-4 VMPA1-MPM-EV-ABV-8	

Ordering data				
Designation				Туре
Pressure sensor				
	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
over				
R	Blanking plate for valve position ¹⁾		533351	VMPA1-RP
			5270(2	
			537962	VMPA2-RP
$\overline{\overline{}}$	Blanking plate		559638	VMPA-P-RP
	Cover for manual override, non-detenting (10 p	iocos)	540897	VMPA-HBT-B
Ĩ	cover for manual overnue, non-detenting (10 p		540897	VMFA-IIDI-D
$\overline{\bigcirc}$	Cover for manual override, covered (10 pieces)		540898	VMPA-HBV-B
Ø				
eal for manifold bl	ock			
	MPA with ducted exhaust air	No duct separation	533359	VMPA1-DP
		Duct 1 separated	533363	VMPA1-DP-P
		Duct 3/5 separated	533364	VMPA1-DP-RS
Le la		Duct 1 and 3/5 separated	533365	VMPA1-DP-PRS
	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
			•	
xhaust plate			-	
	Ducted exhaust air, with 10 mm push-in connector		533375	VMPA-AP
	Ducted exhaust air, with QS-3/8 connector		541629	VMPA-AP-3/8
\wedge	Flat plate silencer		533374	VMPA-APU
0				
Supply plate (witho	ut exhaust plate)			
<u> </u>	For ducted exhaust air		533354	VMPA1-FB-SP
	For flat plate silencer		533353	VMPA1-FB-SPU
No.				

1) A self-adhesive label is supplied.

.

Ordering data				
Designation			Part No.	Туре
Multi-pin plug conr	nection, 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
1900		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,	2.5 m	533504	VMPA-KMS2-8-2,5-PUR
	suitable for energy chains	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 chains	5 m	533502	VMPA-KMS2-24-5-PUR
		10 m	533503	VMPA-KMS2-24-10-PUR
Connecting cable, i	ndividual connection			
	• Straight socket, M8x1, 4-pin	2.5 m	158960	SIM-M8-4GD-2,5-PU
	Open end, 4-wire	5 m	158961	SIM-M8-4GD-5-PU
	 Angled socket, M8x1, 4-pin Open end, 4-wire 	2.5 m	158962	SIM-M8-4WD-2,5-PU
S.	• Open end, 4-wire	5 m	158963	SIM-M8-4WD-5-PU
	 Straight socket, M8x1, 4-pin Open end, 4-wire 	2.5 m	541342	NEBU-M8G4-K-2.5-LE4
T.W.F	• Open end, 4-wite	5 m	541343	NEBU-M8G4-K-5-LE4
	Angled socket, M8x1, 4-pinOpen end, 4-wire	2.5 m	541344	NEBU-M8W4-K-2.5-LE4
ST C		5 m	541345	NEBU-M8W4-K-5-LE4
Connecting cable. A	AS-interface connection			
	• Straight socket, M12x1, 5-pin, A-coded	0.2 m	542129	NEBU-M12G5-F-0.2-M12G4
	• Straight plug, M12x1, 4-pin, A-coded			
	Modular system for connecting cables		-	→ Internet: nebu
Connecting cable, (0.25 m	E40007	
	Angled plug, 5-pin	0.25 m	540327	KVI-CP-3-WS-WD-0,25
Y	Angled socket, 5-pin	0.5 m	540328	KVI-CP-3-WS-WD-0,5
Ales .		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
ar y	• Straight socket, 5-pin	5 m	540333	KVI-CP-3-GS-GD-5
A		8 m	540334	KVI-CP-3-GS-GD-8

- - - -

Ordering data				
Designation			Part No.	Туре
Push-in fitting fo	or manifold block, pneumatic interface, supply plate			
<u></u>	Connecting thread M5 for tubing O.D.	5/32" (1 piece)	130593	QSM-M5-5/32-I-U-M
		3/16" (1 piece)	183750	QSM-M5-3/16-I-U-M
		1/4" (1 piece)	130591	QSM-M5-1/4-I-U-M
	Connecting thread M7 for tubing O.D.	3/16" (1 piece)	183739	QSM-M7-3/16-I-U-M
		1/4" (50 pieces)	183740	QSM-M7-1/4-I-U-M
	Connecting thread G ¹ /8 for tubing O.D.	1/4" (1 piece)	183741	QS-1/8-1/4-I-U-M
		5/16" (1 piece)	183742	QS-1/8-5/16-I-U-M
	Connecting thread G ¹ / ₄ for tubing O.D.	5/16" (1 piece)	183743	QS-1/4-5/16-I-U-M
		3/8" (1 piece)	183744	QS-1/4-3/8-I-U-M
lencer		1	i	
	Connecting thread	M5	165003	UC-M5
		M7	161418	UC-M7
		G1⁄4	165004	UC-1/4
		G1⁄8	161419	UC-1⁄8
Blanking plug	Thread Mr		20/2	D.Wr
lanking plug	Thread M5		3843	B-M5
lanking plug	Thread M5		3843	B-M5
lanking plug				-
lanking plug	Thread M7		174309	B-M7
lanking plug	Thread M7 Thread G1/8		174309 3568	B-M7 B-1⁄8
lanking plug	Thread M7		174309	B-M7
	Thread M7 Thread G1/8		174309 3568	B-M7 B-1⁄8
	Thread M7 Thread G1/8 Thread G1/4	3/16"	174309 3568 3569	B-M7 B-1⁄8 B-1⁄4
	Thread M7 Thread G1/8	3/16"	174309 3568 3569 564785	B-M7 B-1⁄8 B-1⁄4 QBC-3/16H-U
	Thread M7 Thread G1/8 Thread G1/4	1/4"	174309 3568 3569 564785 564785 564786	B-M7 B-1⁄8 B-1⁄8 B-1⁄4 QBC-3/16H-U QBC-1/4H-U
	Thread M7 Thread G1/8 Thread G1/4	1/4" 5/16"	174309 3568 3569 564785 564785 564786 564787	B-M7 B-1/8 B-1/4 QBC-3/16H-U QBC-1/4H-U QBC-1/4H-U QBC-5/16H-U
	Thread M7 Thread G1/8 Thread G1/4	1/4"	174309 3568 3569 564785 564785 564786	B-M7 B-1⁄8 B-1⁄8 B-1⁄4 QBC-3/16H-U QBC-1/4H-U
	Thread M7 Thread G1/8 Thread G1/4 Blanking plug for tubing O.D.	1/4" 5/16"	174309 3568 3569 564785 564785 564786 564787	B-M7 B-1/8 B-1/4 QBC-3/16H-U QBC-1/4H-U QBC-1/4H-U QBC-5/16H-U
Blanking plug	Thread M7 Thread G1/8 Thread G1/4 Blanking plug for tubing O.D.	1/4" 5/16" 3/8"	174309 3568 3569 564785 564785 564786 564787	B-M7 B-1/8 B-1/4 QBC-3/16H-U QBC-1/4H-U QBC-1/4H-U QBC-5/16H-U
Tug	Thread M7 Thread G1/8 Thread G1/4 Blanking plug for tubing O.D.	1/4" 5/16" 3/8" sparent, for paper foil label	174309 3568 3569 564785 564786 564786 564787 564788	B-M7 B-1/8 B-1/4 QBC-3/16H-U QBC-1/4H-U QBC-5/16H-U QBC-5/16H-U QBC-3/8H-U
Plug	Thread M7 Thread G1/8 Thread G1/4 Blanking plug for tubing O.D. S Inscription label holder for manifold block, trans	1/4" 5/16" 3/8" sparent, for paper foil label	174309 3568 3569 564785 564786 564786 564788 564788	B-M7 B-1/8 B-1/8 B-1/4 QBC-3/16H-U QBC-3/16H-U QBC-1/4H-U QBC-5/16H-U QBC-3/8H-U VMPA1-ST-1-4

Ordering data					
Designation		Nominal flow rate [l/min]	Part No.	Туре	PU ¹⁾
Fixed restrictor					
\bigcirc	Hollow bolt, for restricting the exhaust air in duct 3	4.5	572544	VMPA1-FT-NW0.3-10	10
	and 5	10.5	572545	VMPA1-FT-NW0.5-10	10
\forall		20.0	572546	VMPA1-FT-NW0.7-10	10
		38.5	572547	VMPA1-FT-NW1.0-10	10
		55.0	572548	VMPA1-FT-NW1.2-10	10
		85.0	572549	VMPA1-FT-NW1.5-10	10
		110.0	572550	VMPA1-FT-NW1.7-10	10
Restrictor set					
0	Fixed restrictors, two retainers, assembly tool		572543	VMPA1-FT-NW0.3-1.7	1
Retainer for fixed	restrictor				
	Retainer for exhaust opening in the sub-base		572542	VMPA1-FTI-10	10
Manual					
	MPA pneumatic components	German	534240	P.BE-MPA-DE	1
	>	English	534241	P.BE-MPA-EN	1
		French	534243	P.BE-MPA-FR	1
\checkmark		Spanish	534242	P.BE-MPA-ES	1
		Italian	534244	P.BE-MPA-IT	1
		Swedish	534245	P.BE-MPA-SV	1
	MPA electronic components	German	562112	P.BE-MPA-Elektronik-DE	1
	(pneumatic modules, pressure sensors, proportional	English	562113	P.BE-MPA-Elektronik-EN	1
	pressure regulators, etc.)	French	562115	P.BE-MPA-Elektronik-FR	1
		Spanish	562114	P.BE-MPA-Elektronik-ES	1
		Italian	562116	P.BE-MPA-Elektronik-IT	1

1) Packaging unit