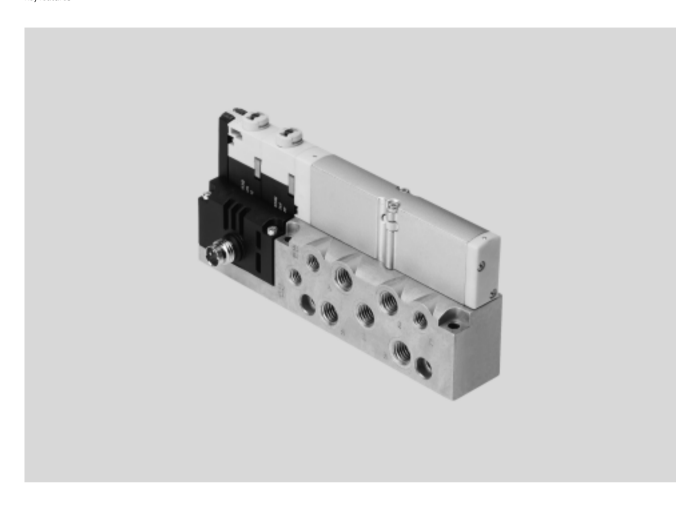
# **FESTO**



Key features



#### Innovative

2

- Slim high-performance valves in a sturdy metal housing
- MPA1 (width 10 mm): flow rate up to 360 l/min
- MPA14 (width 14 mm): flow rate up to 670 l/min
- MPA2 (width 20 mm): flow rate up to 870 l/min

The valves are identical with the valves from the valve terminals MPA-S and MPA-L.

This simplifies planning, ordering and warehousing.

#### Versatile

- High pressure range -0.9 ... 10 bar
- Wide range of valve functions

#### Reliable

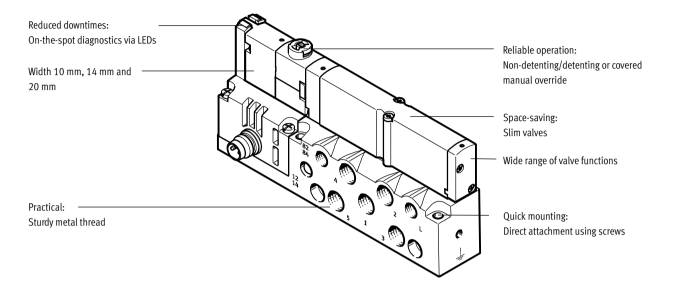
- Fast troubleshooting thanks to LEDs on the valves and diagnostics via fieldbus
- Extensive operating voltage range ±25%
- Easy to service thanks to replaceable valves and electronic modules
- Manual override either non-detenting, detenting or secured against unauthorised activation (covered)

#### Easy to mount

• Secure wall mounting

Key features





#### **Equipment options**

Valve functions

- 5/2-way valve, single solenoid
- 5/2-way valve, double solenoid
- 2x 3/2-way valve, normally open
- 2x 3/2-way valve, normally closed
- 2x 3/2-way valve,
   1x normally open,
   1x normally closed
- 5/3-way valve, mid-position pressurised
- 5/3-way valve, mid-position closed
- 5/3-way valve, mid-position exhausted
- 2x 2/2-way valve, normally closed

#### Special features

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

**FESTO** 

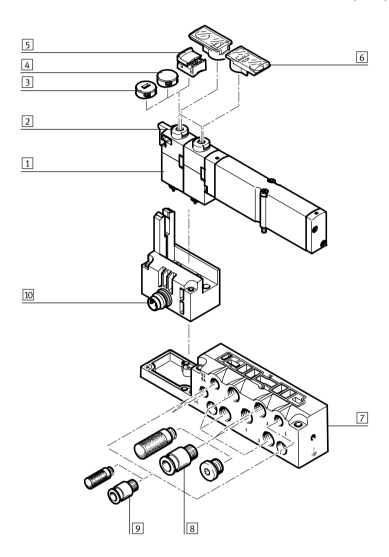
Peripherals overview

### Individual sub-base for solenoid valve width 10 mm

Ordering:

• Using individual part numbers

Individual sub-bases of the type VMPA1-IC-... can be equipped with any 10 mm solenoid valve VMPA1. The electrical connection is established using a standardised 4-pin M8 plug (EN 60947-5-2).



Description		Brief description	→ Page/Internet
1	Solenoid valve	VMPA1	24
2	Manual override (MO)	Non-detenting/turning with detent, per solenoid coil	-
3	Cover cap, coded	After fitting the cover cap, manual override operation is non-detenting only	26
4	Cover cap, covered	After fitting the cover cap, manual override is blocked	26
5	Cover cap, manual override detenting	After fitting the cover cap, manual override is detenting and can be operated without tools	26
6	Inscription label holder	Can be pushed onto manual override	26
7	Sub-base	For solenoid valve VMPA1	26
8	Fittings, silencers or blanking plugs	M7 for working ports (2, 4) and air/exhaust ports (1, 3, 5)	26
9	Fittings and/or silencers	M5 for pilot air supply/pilot exhaust air (12/14, 82/84) and pressure compensation	26
10	Electrical port M8	4-pin	-

**FESTO** 

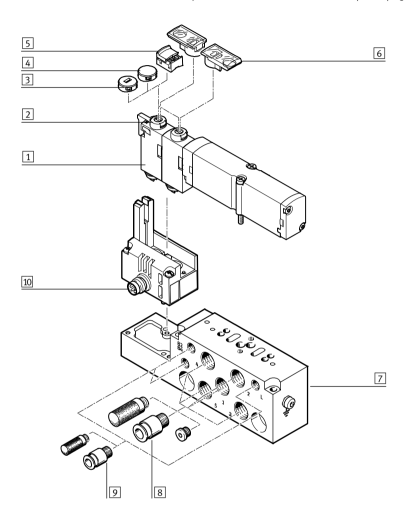
Peripherals overview

### Individual sub-base for solenoid valve width 14 mm

Ordering:

• Using individual part numbers

Individual sub-bases of the type VMPA14-IC-... can be equipped with any 14 mm solenoid valve VMPA14. The electrical connection is established using a standardised 4-pin M8 plug (EN 60947-5-2).



Desi	gnation	Brief description	→ Page/Internet			
1	Solenoid valve	VMPA14	24			
2	Manual override (MO)	Manual override (MO) Non-detenting/turning with detent, per solenoid coil				
3	Cover cap, coded	After fitting the cover cap, manual override operation is non-detenting only	26			
4	Cover cap, covered	After fitting the cover cap, manual override is blocked	26			
5	Cover cap, manual override detenting	After fitting the cover cap, manual override is detenting and can be operated without tools	26			
6	Inscription label holder	Can be pushed onto manual override	26			
7	Sub-base	For solenoid valve VMPA14	26			
8	Fittings, silencers or blanking plugs	G1/8 for working ports (2, 4) and air/exhaust ports (1, 3, 5)	26			
9	Fittings and/or silencers	M5 for pilot air supply/pilot exhaust air (12/14, 82/84) and pressure compensation	26			
10	Electrical port M8	4-pin	-			

**FESTO** 

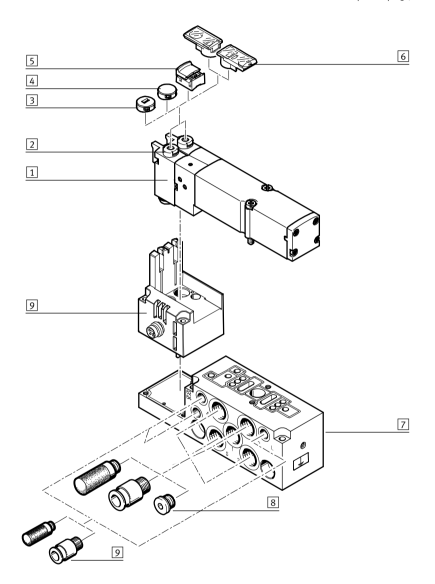
Peripherals overview

### Individual sub-base for solenoid valve width 20 mm

Ordering:

• Using individual part numbers

Individual sub-bases of the type VMPA2-IC-... can be equipped with any 20 mm solenoid valve VMPA2. The electrical connection is established using a standardised 4-pin M8 plug (EN 60947-5-2).

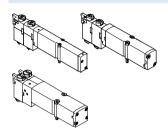


Designation		Brief description	→ Page/Internet
1	Solenoid valve	VMPA2	24
2	Manual override (MO)	Non-detenting/turning with detent, per solenoid coil	-
3	Cover cap, coded	After fitting the cover cap, manual override operation is non-detenting only	26
4	Cover cap, covered	After fitting the cover cap, manual override is blocked	26
5	Cover cap, manual override detenting	After fitting the cover cap, manual override is detenting and can be operated without tools	26
6	Inscription label holder	Can be pushed onto manual override	26
7	Sub-base	For solenoid valve VMPA2	26
8	Fittings, silencers or blanking plugs	G1/8 for working ports (2, 4) and air/exhaust ports (1, 3, 5)	26
9	Fittings and/or silencers	M5 for pilot air supply/pilot exhaust air (12/14, 82/84) and pressure compensation	26
10	Electrical port M8	4-pin	-

Key features – Pneumatic components

#### **FESTO**

#### Sub-base valve



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

Solenoid valves can be quickly replaced since the tubing connectors remain on the sub-base.

This design is also particularly slim.

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

#### Design

Valve replacement

The valves are attached to the metal manifold block using two screws, which means that they can be easily

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

Valve code

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 valv	5/2-way valve								
Туре	Circuit symbol	Width	Description						
		[mm]							
M	14 4 2	10,	Single solenoid						
		14,	Pneumatic spring return						
	14 5 1 3	20	Reverse operation						
	141 5  1   3		• Operating pressure –0.9 +10 bar						
MS	14 4 2	10,	Single solenoid						
	Z N	14,	Mechanical spring return						
		20	Reverse operation						
	14 5 1 3		• Operating pressure –0.9 +8 bar						
MU	14 4 2	10	Single solenoid						
			Polymer poppet valve						
	I I I I I I I I I I I I I I I I I I I		Mechanical spring return						
	14  5 1  3		Reverse operation						
			• Operating pressure –0.9 +10 bar						
J	14 4 2 12	10,	Double solenoid						
		14,	Reverse operation						
	14 5 1 3 12	20	• Operating pressure –0.9 +10 bar						

Key features – Pneumatic components

2x 3/2-way v	alve		
Туре	Circuit symbol	Width	Description
		[mm]	
N		10,	Single solenoid
	4 2	14,	Normally open
	10 10	20	Pneumatic spring return
		20	Operating pressure 3 10 bar
	•		operating pressure 5 10 but
	12/14 1 5 82/84 3		
NS	4  2	10,	Single solenoid
		14,	Normally open
	10 10 TO	20	Mechanical spring return
		20	Reverse operation
	12/14 82/84 1 5 3		Operating pressure –0.9 +8 bar
NU		10	Single solenoid
INU	4 2	10	Polymer poppet valve
	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		Normally open
			Mechanical spring return
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	12/14   82/84   1   5   3		Reverse operation     Operating processing 0.0
V		10	Operating pressure –0.9 +10 bar     Cincle releasing
K	4 2	10,	Single solenoid     Nermally closed
	14 12 1	14,	Normally closed
		20	Pneumatic spring return
	<u> </u>		Operating pressure 3 10 bar
	12/14 1 5 82/84 3		
KS		10,	Single solenoid
KS	4 2	14,	Normally closed
	12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		20	Mechanical spring return     Payages progration
	12/14 82/84 1 5 3		Reverse operation     Operating procesure
1711		10	• Operating pressure –0.9 +8 bar
KU	4 2	10	Single solenoid
	14 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Polymer poppet valve
			Normally closed
	10/11/20/20/20/20/20/20/20/20/20/20/20/20/20/		Mechanical spring return
	12/14   82/84   1   5 3		Reverse operation
		40	• Operating pressure –0.9 +10 bar
Н	4	10,	Single solenoid     News does be solenoid
	14 10	14,	Normal position
		20	- 1x closed
	1		- 1x open
	12/14 1 5 82/84 3		Pneumatic spring return
uc		10	Operating pressure 3 10 bar     Ginda calculated.
HS	4 2	10,	Single solenoid     Nermal position
	14 - 10 - 10	14,	Normal position
		20	- 1x closed
			- 1x open
	12/14 82/84 1 5 3		Mechanical spring return
			Reverse operation
		10	• Operating pressure –0.9 +8 bar
HU	4 2	10	Single solenoid     Debrace and starker
	14 - 10 - 10		Polymer poppet valve
			Normal position
			- 1x closed
	12/14 82/84 1 5 3		- 1x open
			Mechanical spring return
			Reverse operation
			• Operating pressure –0.9 +10 bar



Key features – Pneumatic components

5/3-way valve	5/3-way valve									
Туре	Circuit symbol	Width	Description							
		[mm]								
В	14 M 4 2 M 12	10,	Mid-position pressurised <sup>1)</sup>							
		14,	Mechanical spring return							
		20	Reverse operation							
	14   84 5   1   3 82   12		Operating pressure −0.9 +10 bar							
G	14 /// 4 2 // 12	10,	Mid-position closed <sup>1)</sup>							
		14,	Mechanical spring return							
		20	Reverse operation							
	14   84 5   1   3 82   12		• Operating pressure –0.9 +10 bar							
E	14 <sub>                                     </sub>	10,	Mid-position exhausted <sup>1)</sup>							
		14,	Mechanical spring return							
		20	Reverse operation							
	14   84 5   1   3 82   12		• 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 valv	2		
Туре	Circuit symbol	Width [mm]	Description
W	20 4 14 84 2 5	10, 14, 20	Single solenoid     Normally open     External compressed air supply     Pneumatic spring return     Reverse operation
			<ul> <li>Operating pressure –0.9 +10 bar</li> <li>Compressed air (–0.9 +10 bar) supplied at working port 2</li> <li>can be switched with both internal and external pilot air supply.</li> </ul>
X	12 82 4 3	10, 14, 20	<ul> <li>Single solenoid</li> <li>Normally closed</li> <li>External compressed air supply</li> <li>Pneumatic spring return</li> <li>Reverse operation</li> <li>Operating pressure -0.9 +10 bar</li> <li>Compressed air (-0.9 +10 bar) supplied at working port 4 can be switched with both internal and external pilot air supply.</li> </ul>



Key features – Pneumatic components

2x 2/2-way	valve		
Туре	Circuit symbol	Width [mm]	Description
D	12/14 82/84 1	10, 14, 20	<ul> <li>Single solenoid</li> <li>Normally closed</li> <li>Pneumatic spring return</li> <li>Operating pressure 3 10 bar</li> </ul>
DS	12 12 12 12 12 12 12 14 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	10, 14, 20	<ul> <li>Single solenoid</li> <li>Normally closed</li> <li>Mechanical spring return</li> <li>Reverse operation</li> <li>Operating pressure -0.9 +8 bar</li> </ul>
I	12/14 5 82/84 1	10, 14, 20	<ul> <li>Single solenoid</li> <li>1x normally closed</li> <li>1x normally closed, reverse operation only</li> <li>Pneumatic spring return</li> <li>Operating pressure 3 10 bar</li> <li>Vacuum at port 3/5 only</li> </ul>



- Note

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

#### Pilot air supply

The pneumatic connection is located on the individual sub-base.

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

- internal pilot air and
- external pilot air.

#### 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 in the sub-base is branched from the compressed air supply 1 using an internal connection. Port 12/14 is sealed with a blanking plug at the factory.

#### External pilot air supply

If the supply pressure is less than 3 bar or greater than 8 bar, you must operate your valve VMPA using external pilot air.

The pilot air is supplied via port 12/14 of the sub-base in this case.

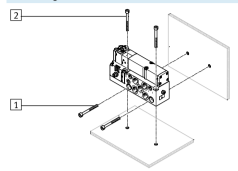


If a slow pressure rise by means of a soft-start valve is required in the system, external pilot air should be selected whereby the pilot pressure applied during switch-on is already very high.

Key features – Assembly and operation



#### Assembling the solenoid valve on an individual sub-base



- 1 Horizontal mounting holes
- 2 Vertical mounting holes

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

#### Display and operation

Each valve solenoid coil is allocated an LED which indicates its operating 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

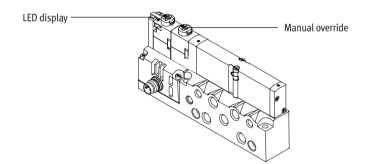
#### Manual override

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

the manual override.
Alternatives:

 A cover (VMPA-HBT-B) can be fitted over the manual override to prevent it from being locked. The manual override can then only be activated by pushing it.

- A cover (VMPA-HBV-B) can be fitted over the manual override to prevent it from being accidentally actuated.
- The cover cap (VAMC-L1-CD) can be used to operate the manual override in detenting mode without additional tools.





Note

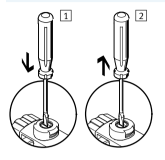
A manually actuated valve (manual override) cannot be reset electrically. Conversely, an electrically actuated valve cannot be reset using the mechanical manual override.

Key features - Assembly and operation



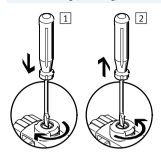
#### Manual override (MO)

MO with automatic return (non-detenting)



- 1 Press in the stem of the MO with a pin or screwdriver.
  Pilot valve switches and actuates the main valve.
- 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).

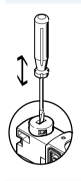
#### MO with locking (detenting)



- 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 switched.
- 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.

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

#### MO with automatic return (non-detenting)



MO is operated by pressing it with a pointed object or screwdriver and reset by spring force (detenting position prevented due to coded cover cap).

#### MO with locking turning - assembly



Turn MO to clip it onto the pilot valve.

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

#### MO with locking turning - actuation



Sliding the cap for the MO in the direction of the arrow causes the following to happen:

- Cap locks into the stop position.
- Pilot valve switches and actuates the main valve.

#### MO with locking turning - actuation



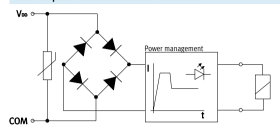
Sliding the cap for the MO in the direction of the arrow causes the following to happen:

- Cap locks into the stop position.
- 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).

Key features – Electrical components

#### **FESTO**

### Electrical power as a result of current reduction

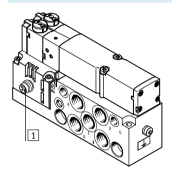


Each solenoid coil MPA is protected with a spark arresting protective circuit as well as against polarity reversal.

All valve types are additionally equipped with integrated current reduction.

Valves MPA are supplied with operating voltage in the range 18 ... 30 V (24 V +/-25%). This high tolerance is made possible through integrated control electronics and offers additional security, e.g. if the operating voltage drops.

#### **Electrical connection**



1 Electrical connection, plug 4-pin, M8, to EN 60947-5-2

Tightening torque for M8 plug: 0.25 ... 0.5 Nm (manual torque)

Pin allocation to ISO 20401			
	Pin	With positive logic	With positive logic
1	1	Unused	Unused
(+ +\ 2	2	U <sub>B</sub> for coil 12	0 V for coil 12
4	3	0 V for coil 12 and 14	U <sub>B</sub> for coil 12 and 14
3	4	U <sub>B</sub> for coil 14	0 V for coil 14

#### Instructions for use

#### Equipment

Operate system equipment with unlubricated compressed air if possible. Festo valves and cylinders are designed so that, if used as designated, they will not require additional lubrication and will still achieve a long service life. The quality of compressed air downstream of the compressor must correspond to that of unlubricated compressed air. If possible, do not operate all of your system equipment with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the actuator used.

Unsuitable additional oil and too high an oil content in the compressed air reduce the service life of the valve terminal.

Use Festo special oil OFSW-32 or the alternatives listed in the Festo catalogue (as specified in DIN 51524 HLP32; basic oil viscosity 32 CST at 40 °C).

#### Bio-oils

When using bio-oils (oils which are based on synthetic or native ester, e.g. rapeseed oil methyl ester), the maximum residual oil content of 0.1 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.

**FESTO** 

Technical data – solenoid valve mounting on sub-base

- N - Flow rate
VMPA1: Up to 360 I/min

VMPA1: Up to 360 l/min VMPA14: Up to 670 l/min VMPA2: Up to 870 l/min - **\**  - Voltage 24 V DC

- 「】- Valve width VMPA1: 10 mm

VMPA14: 14 mm VMPA2: 20 mm



General technical data									
Width		10 mm	10 mm 14 mm						
Lubrication		Life-time lubrication, PW	Life-time lubrication, PWIS-free (free of paint-wetting impairment substances)						
Type of mounting		Via through-hole							
Mounting position		Any							
Manual override		Non-detenting, detenting							
Sub-base weight	[g]	92	184	233					
Pneumatic connections									
Pneumatic connection		Via sub-base							

Technical data – Valve	width 10 n	nm												
Code			M	J	N	K	Н	В	G	E	Χ	W	D	I
Design			Piston spool valve	Piston spool valve										
Sealing principle			Soft											
Lap			Overlap											
Reset method			Pneumatic spring	-	Pneuma	tic sprin	g	Mechan	ical sprin	g	Pneuma	tic spring	3	
Switching times	On	[ms]	10	10	10	10	10	10	10	10	10	10	10	8
	Off	[ms]	20	-	20	20	20	35	35	35	20	20	20	20
	Change-	[ms]	-	15	-	-	-	15	15	15	-	-	-	-
	over													
Standard nominal flow	rate	[l/min]	360	360	300	230	300	300	320	240	255	255	230	260
Operating pressure		[bar]	-0.9 +10		3 10			-0.9 +10			-0.9 +10 3 10			
Pilot pressure		[bar]	3 8	38										
Max. tightening torque	of valve	[Nm]	0.25											
mounting														
Materials	Materials			Die-cast aluminium										
Product weight		[g]	49	56	56	56	56	56	56	56	49	49	56	56





Technical data – Val	lve width 10 n	nm									
Code			MS	NS	KS	HS	DS	MU	NU	KU	HU
Design			Piston s	pool valve				Poppet valve with s	spring ret	urn	
Sealing principle			Soft					Soft			
Lap			Overlap					Underlap			
Reset method			Mechan	ical spring				Mechanical spring			
Switching times	On	[ms]	10	14	14	14	14	10	10	8	10
	Off	[ms]	27	16	16	16	16	14	8	10	10
	Change- over	[ms]	-	-	-	-	-	-	-	-	-
Standard nominal flo	ow rate	[l/min]	360	300	230	300	230	140 190	190	160	140 190
Note on standard no	minal flow rat	e	-					1 2: 190 l/min	-	-	1 2: 190 l/min
								1 4: 140 l/min			1 4: 140 l/min
Operating pressure		[bar]	-0.9 +8					-0.9 +10			
Pilot pressure		[bar]	38					4 8			
Max. tightening torque of valve [Nm]		[Nm]	0.25					0.25			
mounting											
Materials			Die-cast aluminium					Reinforced PPA			
Product weight		[g]	56					35	42	42	42

Technical data – Valve	e width 14 n	nm																	
Code			М	J	N	K	Н	В	G	E	Χ	W	D	I	MS	NS	KS	HS	DS
Design			Pistor	ı spool	valve														
Sealing principle			Soft																
Lap			Overl	ар															
Reset method			Pneui	natic s	pring			Mech	anical		Pneu	matic s	pring		Mechar	nical sp	ring		
								sprin	g										
Switching times	On	[ms]	13	9	12	12	12	16	13	13	12	12	12	10	13	12	12	12	10
	Off	[ms]	30	-	38	38	38	50	52	50	20	20	30	28	30	23	23	23	25
	Change-	[ms]	-	24	-	-	-	26	26	26	-	-	-	-	-	-	-	-	-
	over																		
Standard nominal flow	rate	[l/min]	670	670	650	600	650	630	610	480	400	400	650	670	670	520	560	520	570
Operating pressure		[bar]	-0.9	+10	3 1	0		-0.9	+10		-0.9	+10	3 1	.0	-0.9	+8			
Pilot pressure		[bar]	3 8												3 8				
Max. tightening torque	e of valve	[Nm]	0.65												0.65	0.25			
mounting																			
Materials			Die-ca	ast aluı	niniun	1													
Product weight		[g]	77																

Technical data – Valve	e width 20 n	nm																	
Code			M	J	N	K	Н	В	G	E	Χ	W	D	1	MS	NS	KS	HS	DS
Design			Pistor	ı spool	valve														
Sealing principle			Soft																
Lap			Overla	Overlap															
Reset method			Pneur	natic sp	oring			Mecha	anical s	pring	Pneur	natic sp	oring		Mech	anical s	pring		
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	23	36	25	25	25	25
	Change-	[ms]	-	22	-	-	-	23	21	23	-	-	-	-	-	-	-	-	-
	over																		
Standard nominal flow	rate	[l/min]	700	860	610	550	550	550	750	700	480	480	840	680	840	620	500	550	820
Operating pressure		[bar]	-0.9	+10	3 1	0		-0.9 .	+10		-0.9	+10	3 1	0	-0.9	+8			
Pilot pressure		[bar]	3 8																
Max. tightening torque	e of valve	[Nm]	0.65																
mounting																			
Materials			Die-ca	ast alun	ninium														
Product weight		[g]	100																



Technical data – solenoid valve

Safety characteristics									
		Valve width 10 mm	Valve width 14 mm	Valve width 20 mm					
Max. positive test pulse	[µs]	400	400	400					
with 0 signal									
Max. negative test pulse	[µs]	200	200	900					
with 1 signal									
Shock resistance		Shock test with severity level 2 to FN 94	2017-5 and EN 60068-2-27						
Vibration resistance		Transport application test with severity l	ransport application test with severity level 2 to FN 942017-4 and EN 60068-2-6						

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

Electrical data		
Nominal voltage	[V DC]	24
Operating voltage range	[V DC]	18 30
Residual ripple	[Vss]	4
Protection class to EN 60529		IP67 (for all types of signal transmission in assembled state)

Operating and environmental conditions	
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating/pilot medium	Lubricated operation possible (required during subsequent operation)
Ambient temperature [°C]	-5 +50
Temperature of medium [°C]	-5 +50
Storage temperature [°C]	-20 +40
Relative air humidity	Max. 90% at 40 ℃
Corrosion resistance class CRC <sup>1)</sup>	1
CE marking	To EU EMC Directive <sup>2)</sup>
(see declaration of conformity)	
Certification	cULus recognized (OL)

<sup>1)</sup> 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.

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > Certificates.

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.

Materials	
Sub-base	Die-cast aluminium
Seals	Nitrile rubber
Note on materials	RoHS-compliant

Technical data – solenoid valve



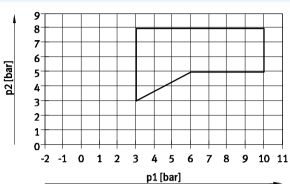
#### Pilot pressure p2 as a function of working pressure p1 with external pilot air supply

For valves with code: M, J, B, G, E, W, X



1 Operating range for valves with external pilot air supply

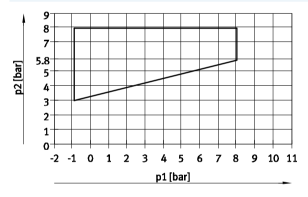
For valves with code: N, K, H, D, I



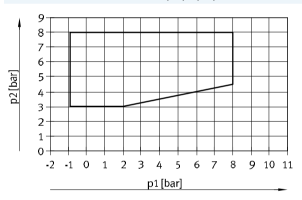
1 Operating range for valves with external pilot air supply

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

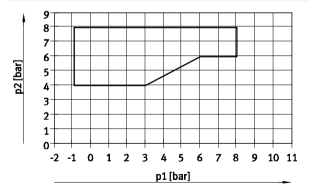
For valves in width 10 mm with code: MS, NS, KS, HS, DS



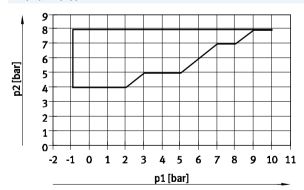
For valves in width 20 mm with code: MS, NS, KS, HS, DS



For valves in width 14 mm with code: NS, KS, HS, DS



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



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Technical data – sub-base

- 🚺 - Flow rate VMPA1: Up to 360 l/min

VMPA14: Up to 670 l/min VMPA2: Up to 870 l/min

Voltage 24 V DC

- [] - Valve width VMPA1: 10 mm VMPA14: 14 mm VMPA2: 20 mm



General technical data				
Width		10 mm	14 mm	20 mm
Electrical connection		Plug, M8x1, 4-pi	n, to EN 60947-5-2	
Type of mounting		Via through-hole		
Mounting position		Any		
Pneumatic connections				
Supply port	1	M7	G1/8	G1/8
Exhaust port	3	M7	G1/8	G1/8
	5	M7	G1/8	G1/8
Working ports	2	M7	G1/8	G1/8
	4	M7	G1/8	G1/8
Pilot air port	12/14	M5	M5	M5
Pilot exhaust air port	82/84	M5	M5	M5

Operating and environmenta	l conditions			
Туре			VMPA1	VMPAEX1E
Operating medium		Compressed air to ISO 8573-1	1:2010 [7:4:4]	
Note on operating/pilot medium			Lubricated operation possible	e (in which case lubricated operation will always
			be required)	
Operating pressure	Internal pilot air supply	[bar]	38	
	External pilot air supply	[bar]	-0.9 10	
Pilot pressure		[bar]	38	
Ambient temperature		[°C]	−5 <b></b> +50	
CE marking (see declaration o	f conformity)		To EU EMC Directive <sup>1)</sup>	To EU EMC Directive <sup>1)</sup>
			-	To EU Explosion Protection Directive
				(ATEX)

<sup>1)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

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.

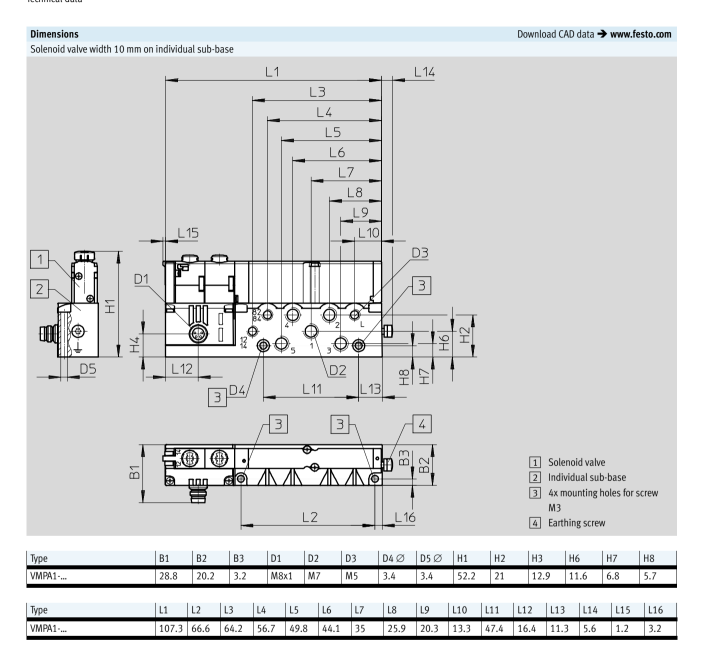
ATEX <sup>1)</sup>		
Туре	VMPAEX1E	
ATEX category gas		
Explosion ignition protection type for gas	Ex nA IIC T4 X Gc	
Explosion-proof temperature [°C]	-5 ≤ Ta ≤ +50 Also applies to the sub-base for individual	
CE marking (see declaration of conformity)	To EU Explosion Protec- connection type VMPAEX1E with retrofitted v	alve
	tion Directive (ATEX) (see declaration of conformity).	

<sup>1)</sup> For special ATEX applications please speak to your technical consultant

Materials	
Sub-base	Die-cast aluminium
Note on materials	RoHS-compliant

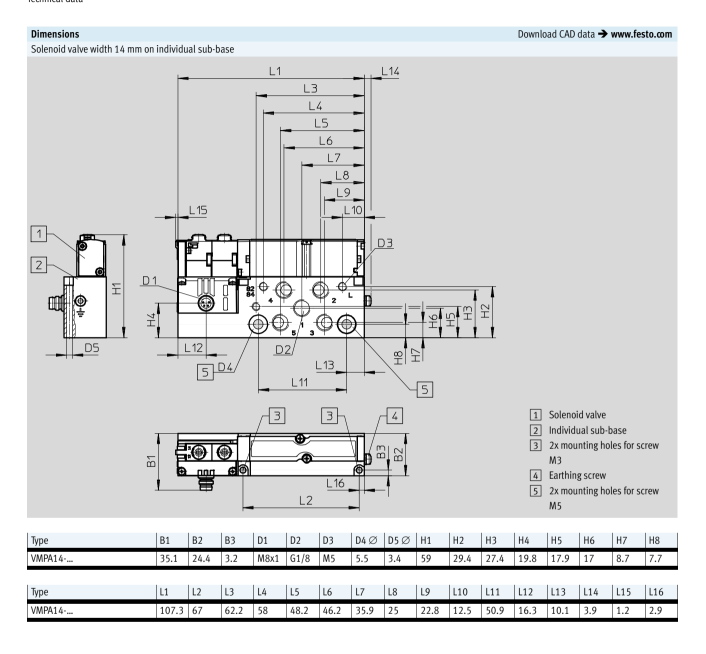
**FESTO** 

Technical data



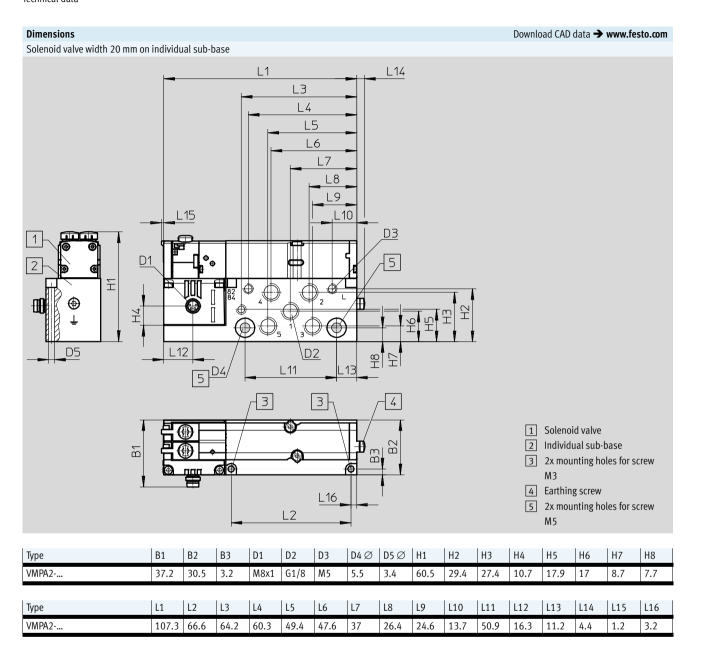
**FESTO** 

Technical data



**FESTO** 

Technical data



# **Solenoid valves VMPA** Ordering data



ering data	Valua function	JAP Jak	Dovt No	Tuno
	Valve function	Width	Part No.	Туре
		[mm]		
nal pilot air su	pply – Solenoid valve on individual sub-base			
ies.	5/2-way valve			
	Single solenoid	10	533376	VMPA1-M1H-M-M7-PI
		14	8023543	VMPA14-M1H-M-PI
0000		20	537963	VMPA2-M1H-M-G1/8-PI
90	Single solenoid, mechanical spring return	14	8023554	VMPA14-M1H-MS-G1/8-PI
	Double solenoid	10	533377	VMPA1-M1H-J-M7-PI
		14	8023542	VMPA14-M1H-J-G1/8-PI
0000		20	537964	VMPA2-M1H-J-G1/8-PI
8	2x 3/2-way valve		·	
	Normally open	10	533382	VMPA1-M1H-N-M7-PI
<b>P</b>		14	8023550	VMPA14-M1H-N-G1/8-PI
		20	537969	VMPA2-M1H-N-G1/8-PI
000000	Normally open, mechanical spring return	14	8023556	VMPA14-M1H-NS-G1/8-PI
<b>20</b>	Normally closed	10	533381	VMPA1-M1H-K-M7-PI
$\checkmark$		14	8023549	VMPA14-M1H-K-G1/8-PI
		20	537968	VMPA2-M1H-K-G1/8-PI
	Normally closed, mechanical spring return	14	8023555	VMPA14-M1H-KS-G1/8-PI
	1x normally open,	10	533383	VMPA1-M1H-H-M7-PI
	1x normally closed	14	8023551	VMPA14-M1H-H-G1/8-PI
		20	537970	VMPA2-M1H-H-G1/8-PI
	1x normally open, 1x normally closed, mechanical spring return	14	8023558	VMPA14-M1H-HS-G1/8-PI
	5/3-way valve			
	Mid-position pressurised	10	533378	VMPA1-M1H-B-M7-PI
		14	8023544	VMPA14-M1H-B-G1/8-PI
		20	537965	VMPA2-M1H-B-G1/8-PI
	Mid-position closed	10	533379	VMPA1-M1H-G-M7-PI
		14	8023546	VMPA14-M1H-G-G1/8-PI
		20	537966	VMPA2-M1H-G-G1/8-PI
	Mid-position exhausted	10	533380	VMPA1-M1H-E-M7-PI
	ma position officialities	14	8023545	VMPA14-M1H-E-G1/8-PI
		20	537967	VMPA2-M1H-E-G1/8-PI
	2x 2/2-way valve	20	331701	772 milli E 01/0-11
	Normally closed	10	533384	VMPA1-M1H-D-M7-PI
	Hormany closed	14	8023552	VMPA14-M1H-D-G1/8-PI
		20	537971	VMPA2-M1H-D-G1/8-PI
	Normally closed, mechanical spring return	14	8023557	,
				VMPA14-M1H-DS-G1/8-PI
	1x normally closed	10	545230	VMPA1-M1H-I-M7-PI
	1x normally closed, reverse operation	14	8023553	VMPA14-M1H-I-G1/8-PI
		20	545232	VMPA2-M1H-I-G1/8-PI

# **Solenoid valves VMPA**Ordering data



rdering data	Value function	\A/: .l.L.	Dowt M.	Tuno		
	Valve function	Width [mm]	Part No.	Туре		
tarnal milat air ann	anh. Calanaid valua an individual aub basa	[IIIIII]				
ernai pilot air suj	oly – Solenoid valve on individual sub-base  5/2-way valve					
	Single solenoid	10	533385	VMPA1-M1H-M-S-M7-PI		
	Single solenoid, mechanical spring return	14	8023560	VMPA14-M1H-M-S-G1/8-PI		
		20		•		
		14	537972	VMPA2-M1H-M-S-G1/8-PI		
	Double solenoid		8023571	VMPA14-M1H-MS-S-G1/8-PI		
	Double solenoid	10	533386	VMPA1-M1H-J-S-M7-PI		
		14	8023559	VMPA14-M1H-J-S-G1/8-PI		
00000		20	537973	VMPA2-M1H-J-S-G1/8-PI		
	2x 3/2-way valve					
	Normally open	10	533391	VMPA1-M1H-N-S-M7-PI		
	4	14	8023567	VMPA14-M1H-N-S-G1/8-PI		
		20	537978	VMPA2-M1H-N-S-G1/8-PI		
00000000000000000000000000000000000000	Normally open, mechanical spring return	14	8023573	VMPA14-M1H-NS-S-G1/8-PI		
0 0	Normally closed	10	533390	VMPA1-M1H-K-S-M7-PI		
		14	8023566	VMPA14-M1H-K-S-G1/8-PI		
		20	537977	VMPA2-M1H-K-S-G1/8-PI		
	Normally closed, mechanical spring return	14	8023572	VMPA14-M1H-KS-S-G1/8-PI		
	1x normally open, 1x normally closed	10	533392	VMPA1-M1H-H-S-M7-PI		
		14	8023568	VMPA14-M1H-H-S-G1/8-PI		
		20	537979	VMPA2-M1H-H-S-G1/8-PI		
	1x normally open, 1x normally closed, mechanical spring return	14	8023575	VMPA14-M1H-HS-S-G1/8-PI		
	5/3-way valve					
	Mid-position pressurised	10	533387	VMPA1-M1H-B-S-M7-PI		
		14	8023561	VMPA14-M1H-B-S-G1/8-PI		
		20	537974	VMPA2-M1H-B-S-G1/8-PI		
	Mid-position closed	10	533388	VMPA1-M1H-G-S-M7-PI		
		14	8023563	VMPA14-M1H-G-S-G1/8-PI		
		20	537975	VMPA2-M1H-G-S-G1/8-PI		
	Mid-position exhausted	10	533389	VMPA1-M1H-E-S-M7-PI		
	ma position distribution	14	8023562	VMPA14-M1H-E-S-G1/8-PI		
		20	537976	VMPA2-M1H-E-S-G1/8-PI		
	2x 2/2-way valve	20	331710	VMI A2-M111-L-3-01/0-11		
	Normally closed	10	533393	VMPA1-M1H-D-S-M7-PI		
		14	8023569	VMPA14-M1H-D-S-G1/8-PI		
		20		· · · · · · · · · · · · · · · · · · ·		
	Narmally alaced machanical anring vature		537980	VMPA2-M1H-D-S-G1/8-PI		
	Normally closed, mechanical spring return	14	8023574	VMPA14-M1H-DS-S-G1/8-PI		
	1x normally closed	10	545231	VMPA1-M1H-I-S-M7-PI		
	1x normally closed, reverse operation	14	8023570	VMPA14-M1H-I-S-G1/8-PI		
		20	545233	VMPA2-M1H-I-S-G1/8-PI		

# **Solenoid valves VMPA** Ordering data



	Valve function			
	Tatte talletion	Width	Part No.	Туре
		[mm]		
Individual solenoid va	ılve, piston spool valve			
	5/2-way valve			
	Single solenoid	10	533342	VMPA1-M1H-M-PI
		14	573718	VMPA14-M1H-M-PI
		20	537952	VMPA2-M1H-M-PI
<b>∞</b> ••	Single solenoid, mechanical spring return	10	571334	VMPA1-M1H-MS-PI
		14	573974	VMPA14-M1H-MS-PI
		20	571333	VMPA2-M1H-MS-PI
	Double solenoid	10	533343	VMPA1-M1H-J-PI
1889		14	573717	VMPA14-M1H-J-PI
		20	537953	VMPA2-M1H-J-PI
	2x 3/2-way valve			
	Normally open	10	533348	VMPA1-M1H-N-PI
		14	573725	VMPA14-M1H-N-PI
		20	537958	VMPA2-M1H-N-PI
	Normally open, mechanical spring return	10	556839	VMPA1-M1H-NS-PI
		14	575977	VMPA14-M1H-NS-PI
		20	568655	VMPA2-M1H-NS-PI
	Normally closed	10	533347	VMPA1-M1H-K-PI
		14	573724	VMPA14-M1H-K-PI
		20	537957	VMPA2-M1H-K-PI
	Normally closed,	10	556838	VMPA1-M1H-KS-PI
	mechanical spring return	14	575976	VMPA14-M1H-KS-PI
		20	568656	VMPA2-M1H-KS-PI
	1x normally open,	10	533349	VMPA1-M1H-H-PI
	1x normally closed	14	573726	VMPA14-M1H-H-PI
		20	537959	VMPA2-M1H-H-PI
	1x normally open,	10	556840	VMPA1-M1H-HS-PI
	1x normally closed,	14	575979	VMPA14-M1H-HS-PI
	mechanical spring return	20	568658	VMPA2-M1H-HS-PI
	5/3-way valve			
	Mid-position pressurised	10	533344	VMPA1-M1H-B-PI
		14	573719	VMPA14-M1H-B-PI
		20	537954	VMPA2-M1H-B-PI
	Mid-position closed	10	533345	VMPA1-M1H-G-PI
		14	573721	VMPA14-M1H-G-PI
		20	537955	VMPA2-M1H-G-PI
	Mid-position exhausted	10	533346	VMPA1-M1H-E-PI
		14	573720	VMPA14-M1H-E-PI
		20	537956	VMPA2-M1H-E-PI

# **Solenoid valves VMPA**Ordering data



	Valve function	Width	Part No.	Type	
		[mm]		71	
idividual solenoid	valve, piston spool valve	. ,			
<b>2</b> 0.	3/2-way valve				
	Normally open,	10	540050	VMPA1-M1H-W-PI	
	external compressed air supply	14	573723	VMPA14-M1H-W-PI	
		20	540051	VMPA2-M1H-W-PI	
_	Normally closed,	10	534415	VMPA1-M1H-X-PI	
	external compressed air supply	14	573722	VMPA14-M1H-X-PI	
		20	537961	VMPA2-M1H-X-PI	
	2x 2/2-way valve	· ·			
	Normally closed	10	533350	VMPA1-M1H-D-PI	
		14	573727	VMPA14-M1H-D-PI	
		20	537960	VMPA2-M1H-D-PI	
	Normally closed,	10	556841	VMPA1-M1H-DS-PI	
~	mechanical spring return	14	575978	VMPA14-M1H-DS-PI	
		20	568657	VMPA2-M1H-DS-PI	
	1x normally closed	10	543605	VMPA1-M1H-I-PI	
	1x normally closed, reverse operation only	14	573728	VMPA14-M1H-I-PI	
		20	543703	VMPA2-M1H-I-PI	
		·			
lividual solenoid	valve, polymer poppet valve				
<b>3</b>	5/2-way valve				
	Single solenoid, mechanical spring return	10	553113	VMPA1-M1H-MU-PI	
	2x 3/2-way valve				
	normally open, mechanical spring return	10	553111	VMPA1-M1H-NU-PI	
•	Normally closed, mechanical spring return	10	553110	VMPA1-M1H-KU-PI	
	1x normally open, 1x normally closed, mechanical spring return	10	553112	VMPA1-M1H-HU-PI	

Ordering data					
Designation			Width [mm]	Part No.	Type
Sub-base for individu	al valve				
M	Without ATEX specification	Internal pilot air	10	533394	VMPA1-IC-AP-1
			14	8023666	VMPA14-IC-AP-1
			20	537981	VMPA2-IC-AP-1
		External pilot air	10	533395	VMPA1-IC-AP-S-1
			14	8023667	VMPA14-IC-AP-S-1
10000			20	537982	VMPA2-IC-AP-S-1
00000	With ATEX specification → 18	Internal pilot air	10	8005149	VMPA1-IC-AP-1-EX1E
			14	8023668	VMPA14-IC-AP-1-EX1E
			20	8005151	VMPA2-IC-AP-1-EX1E
		External pilot air	10	8005150	VMPA1-IC-AP-S-1-EX1E
00000			14	8023669	VMPA14-IC-AP-S-1-EX1E
0 12			20	8005152	VMPA2-IC-AP-S-1-EX1E

Ordering data Designation			Part No.	Time
_				Туре
Cover		( )		MADA HOT D
	Cover cap for manual override with coded cover cap, manual override non-detenting (x10)		540897	VMPA-HBT-B
	Cover cap for manual override, covered, manual override blocked (x10)		540898	VMPA-HBV-B
	Cover cap for manual override, manual override detenting, can be operated manually without accessories (x10)		8002234	VAMC-L1-CD
	Inscription label holder for an inscription label and cover for the switching status indication and the manual override (blocked) (x10)		570818	ASLR-D-L1
Connecting cable, in	dividual 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
	<ul><li>Angled socket, M8x1, 4-pin</li><li>Open end, 4-wire</li></ul>	2.5 m	158962	SIM-M8-4WD-2,5-PU
	• Open end, 4-wife	5 m	158963	SIM-M8-4WD-5-PU
	Straight socket, M8x1, 4-pin     Open and 4 wife	2.5 m	541342	NEBU-M8G4-K-2.5-LE4
OT MAKE	Open end, 4-wire	5 m	541343	NEBU-M8G4-K-5-LE4
	<ul><li>Angled socket, M8x1, 4-pin</li><li>Open end, 4-wire</li></ul>	2.5 m	541344	NEBU-M8W4-K-2.5-LE4
3 To 1	s open cita, 4 mic	5 m	541345	NEBU-M8W4-K-5-LE4
	Modular system for connecting cables		-	→ Internet: nebu
Push-in fitting				
<u> </u>	Connecting thread M5 for tubing O.D.	3 mm	153313	QSM-M5-3-I
	(10 pieces)	4 mm	153315	QSM-M5-4-I
		6 mm	153317	QSM-M5-6-I
	Connecting thread M7 for tubing O.D.	4 mm	153319	QSM-M7-4-I
	(10 pieces)	6 mm	153321	QSM-M7-6-I
	Connecting thread G1/8 for tubing O.D.	6 mm	186107	QS-G1/8-6-I
	(10 pieces)	8 mm	186109	QS-G1/8-8-I



Accessories

Ordering data				
Designation			Part No.	Туре
Silencer				
	Connecting thread	M5	165003	UC-M5
		M7	161418	UC-M7
		G1/8	161419	UC-1/8
	Push-in sleeve connection	3 mm	165005	UC-QS-3H
		4 mm	165006	UC-QS-4H
		6 mm	165007	UC-QS-6H
		8 mm	175611	UC-QS-8H
Blanking plug				
	Thread M7		174309	B-M7
	(10 pieces)			
	Thread G1/8		3568	B-1/8
	(10 pieces)			
			•	
Plug				
	Blanking plug for tubing O.D.	4 mm	153267	QSC-4H
	(10 pieces)	6 mm	153268	QSC-6H
(a)		8 mm	153269	QSC-8H