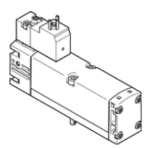
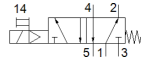
## solenoid valve **VSVA-B-M52-MH-A1-3AC1**Part number: 547220

**FESTO** 

With square plug, shape C





## **Data sheet**

Type of actuation electral delay size 26 Standard nominal flow rate 1,1 Superating pressure 3 Design structure Pis Type of reset me Standard electral delay size in the si	MA 4 nm rottleable
Alave size 26 Standard nominal flow rate 1,1 Operating pressure 3 Design structure Pis Type of reset me CE mark (see declaration of conformity) to I Orotection class IP6 NEI Nominal size 9 m Exhaust-air function thr Sealing principle sof Assembly position Any	mm  100 l/min 10 bar ston slide echanical spring EU directive low-voltage devices 65 EMA 4 mm rottleable
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Design structure Pis Type of reset me TE mark (see declaration of conformity) to It Protection class IP6 NEI Nominal size 9 m Exhaust-air function thr Sealing principle sof Assembly position Any	ston slide echanical spring EU directive low-voltage devices 65 EMA 4 nm rottleable
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Protection class  Protection class  Nominal size  Symmetry  Symmetry  Sealing principle  Assembly position  In Protection NE  NE  Symmetry  Symmetry  Symmetry  Any  Any  Symmetry  Any  Any  Symmetry  Any  Any  Any  Any  Any  Any  Any  A	MA 4 nm rottleable
NEI Nominal size 9 m Exhaust-air function thr Sealing principle sof Assembly position Any	MA 4 mm rottleable
Nominal size 9 m Exhaust-air function thr Sealing principle sof Assembly position Any	nm rottleable
Exhaust-air function throspealing principle softsembly position Any	rottleable
Sealing principle sof Assembly position Any	
Assembly position Any	ft
Conforms to standard ISC	у
	0 15407-1
VD	MA 24563
Manual override Pus	shing
ype of piloting Pilo	oted
Pilot air supply Inte	ernal
flow direction nor	n reversible
Overlap Pos	sitive overlap
Signal status display LEI	D
· · ·	400 l/min
Flow rate of valve on individual sub-base 1,1	100 l/min
Flow rate of pneumatically linked valve 1,1	100 l/min
Switching time off 56	ms
Switching time on 26	ms
Outy cycle 100	0 %
Characteristic coil data 230	0 V AC: 50/60 Hz, pick-up power 2.9 VA, holding power 2.1 VA
Permissible voltage fluctuation -15	5 % / +10 %
Operating medium Cor	mpressed air in accordance with ISO8573-1:2010 [7:4:4]
, = ,	bricated operation possible (subsequently required for further eration)
	ansport application test at severity level 2 in accordance with FN 2017-4 and EN 60068-2-6
	ock test with severity level 2 in accordance with FN 942017-5 and EN 068-2-27
	No corrosion stress
	50 °C
,	70 (
·	
1	90 %
	90 % dB(A)
Max. tightening torque, valve mounting 2 N	90 %



Feature	Value
Product weight	180 g
Electrical connection	Plug pattern type C to EN 175301-803
	With mains earth
	Per DIN EN 175301-803
Mounting type	On sub-base
Auxiliary pilot air port 12	Connection plate size 26 mm, according to ISO 15407-1
Auxiliary pilot air port 14	Connection plate size 26 mm, according to ISO 15407-1
Pilot exhaust port 82/84	Not ducted as per standard
	Ducted
Pneumatic connection, port 1	Connection plate size 26 mm, according to ISO 15407-1
Pneumatic connection, port 2	Connection plate size 26 mm, according to ISO 15407-1
Pneumatic connection, port 3	Connection plate size 26 mm, according to ISO 15407-1
Pneumatic connection, port 4	Connection plate size 26 mm, according to ISO 15407-1
Pneumatic connection, port 5	Connection plate size 26 mm, according to ISO 15407-1
Pilot interface	According to ISO 15218
Materials note	Conforms to RoHS
Material seals	HNBR
	NBR
Material housing	Aluminium die cast
Material screws	Steel
	Galvanised