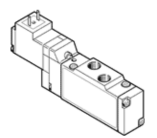
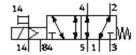
solenoid valve MEH-5/2-1/8-P-S-B Part number: 173132

FESTO

Midi Pneumatic, with solenoid coil and manual override, without socket.





Data sheet

rpe of actuation 6 idth 1 candard nominal flow rate 6 perating pressure - 2 esign structure 7 rpe of reset 7 uthorisation 6	5/2 monostable electrical 17.8 mm 600 l/min -0.9 10 bar Piston slide mechanical spring c UL us - Recognized (OL) IP65
idth 1 candard nominal flow rate 6 perating pressure - 6 esign structure 7 rype of reset 7 uthorisation 1	17.8 mm 600 l/min -0.9 10 bar Piston slide mechanical spring c UL us - Recognized (OL) IP65
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esign structure Frye of reset ruthorisation c	Piston slide mechanical spring c UL us - Recognized (OL) IP65
rpe of reset ruthorisation c	mechanical spring c UL us - Recognized (OL) IP65
uthorisation c	c UL us - Recognized (OL) IP65
	IP65
-, , 	
rotection class	F
ominal size	5 mm
rid dimension	18 mm
khaust-air function t	throttleable
ealing principle	soft
ssembly position A	Any
anual override v	with accessories, detenting
rpe of piloting F	Piloted
lot air supply	external
ow direction r	reversible
verlap F	Positive overlap
lot pressure 2	2.5 8 bar
value (0.36
value 2	2.55 l/sbar
witching time off	28 ms
witching time on	10 ms
uty cycle 1	100 %
naracteristic coil data	24 V DC: 1.5 W
perating medium (Compressed air in accordance with ISO8573-1:2010 [7:4:4]
	Lubricated operation possible (subsequently required for further operation)
	Transport application test at severity level 1 in accordance with FN 942017-4 and EN 60068-2-6
	Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27
prrosion resistance classification CRC	2 - Moderate corrosion stress
	-20 40 °C
- ,	-5 50 °C
'	75 dB(A)
·	Compressed air in accordance with ISO8573-1:2010 [7:4:4]
	-5 50 °C
	105 g
9	Connection pattern type C to industry standard, 9.4 mm
Electrical conficction	Plug
	Cubic design
	on manifold rail



Feature	Value
Pilot exhaust port 82/84	Sub-base
Pilot air port 12	M3
Pneumatic connection, port 1	Sub-base Sub-base
Pneumatic connection, port 2	G1/8
Pneumatic connection, port 3	Sub-base Sub-base
Pneumatic connection, port 4	G1/8
Pneumatic connection, port 5	Sub-base Sub-base
Materials note	Conforms to RoHS
Material seals	HNBR
	NBR
Material housing	Aluminium die cast