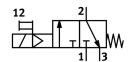
Shut off valve MS6-EE-1/2-10V24-Z Part number: 542583

FESTO





General operating condition

Structural design Actuation type Exhaust air function Manual override Reset method Type of control Symbol Valve function Operating pressure C value b-value Standard nominal flow rate	Piston gate valve Electrical Without flow control option Non-detenting Mechanical spring Pilot-controlled 00991008
Exhaust air function Manual override Reset method Type of control Symbol Valve function Operating pressure C value b-value Standard nominal flow rate	Without flow control option Non-detenting Mechanical spring Pilot-controlled
Manual override Reset method Type of control Symbol Valve function Operating pressure C value b-value Standard nominal flow rate	Non-detenting Mechanical spring Pilot-controlled
Reset method Type of control Symbol Valve function Operating pressure C value b-value Standard nominal flow rate	Mechanical spring Pilot-controlled
Type of control Symbol Valve function Operating pressure C value b-value Standard nominal flow rate	Pilot-controlled
Symbol Valve function Operating pressure C value b-value Standard nominal flow rate	100000000000000000000000000000000000000
Valve function Operating pressure C value b-value Standard nominal flow rate	00991008
Operating pressure C value b-value Standard nominal flow rate	
C value b-value Standard nominal flow rate	3/2, closed, monostable
b-value Standard nominal flow rate	4 bar 10 bar
Standard nominal flow rate	29 l/sbar
	0.4
	7000 l/min
Duty cycle	100%
Coil characteristics	24 V DC: 2.5 W
Permissible voltage fluctuations	+/- 10 %
Operating medium	Compressed air as per ISO 8573-1:2010 [7:4:4] Inert gas
Information on operating and pilot media	Operation with oil lubrication possible (required for further use)
Corrosion resistance class (CRC)	2 - Moderate corrosion stress
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Temperature of medium	-10 °C 60 °C
Degree of protection	IP65
Ambient temperature	-10 °C 50 °C
Certification	c UL us - Recognized (OL)
For use in the food industry	See supplementary material information
Type of mounting	Optionally: Line installation With accessories
Mounting position	Any
Flow direction	Non-reversible
Product weight	
Pneumatic connection 1	740 g
Pneumatic connection 2	740 g G1/2
Pneumatic connection 3	
Pilot air supply port	G1/2

Feature	Value
	Form C Plug as per DIN EN 175301-803 Rectangular design
Seals material	NBR
Housing material	Die-cast aluminum