



Soft start/quick exhaust valve MS6-SV-1/2-C-10V24-S

URL:https://www.sxplc.com/soft-start-quick-exhaust-valve-ms6-sv-1-2-c-10v24-s

Product data sheet

•	Series MS
•	Size6
•	Width dimension62 mm
•	Safety function Exhausting Prevention of unexpected start-up
	(pressurization)
•	Performance Level (PL)Exhaust/category 1, performance level c
	Avoidance of unexpected start-up (pressurization)/category 1,
	performance level c
•	Note on forced dynamization Switching frequency at least once a
	month
•	Structural designPiston gate valve
•	Lap Overlap
•	Actuation typeElectrical
•	Pilot air supply portinternal

- Sealing principleSoft • **Exhaust air function**Without flow control option • Manual overrideAt pilot control air solenoid valve: non-detenting, at soft start/quick exhaust valve: detenting, self-resetting Reset method Mechanical spring • Type of controlPilot-controlled • **Symbol**00995813 Valve function3/2, closed, monostable Pressure build-up function Operating pressure 0.3 MPa ... 1 MPa • Operating pressure3 bar ... 10 bar C value23.2 l/sbar • **b-value**0.4
 - Standard nominal flow rate5700 l/min
 - Standard flow rate exhaust 6-> 0 bar7600 l/min
 - **Switching time off**65 ms
 - On switching time 370 ms
 - Duty cycle100%
 - Coil characteristics24 V DC: 1.8 W
 - Permissible voltage fluctuations+/- 10~%
 - **Operating medium**Compressed air as per ISO 8573-1:2010 [7:4:4]
- Information on operating and pilot media Operation with oil
- Corrosion resistance class (CRC)2 Moderate corrosion stress

lubrication possible (required for further use)

- Note on materials RoHS-compliant
- LABS (PWIS) conformity VDMA24364-B1/B2-L
- **Degree of protection**IP65 With plug socket
- Temperature of medium0 °C ... 60 °C
- Ambient temperature 0 °C ... 60 °C
- Storage temperature-10 °C ... 60 °C
- **Shock resistance**Shock test with severity level 2 as per FN 942017-5

and EN 60068-2-27

• **Vibration resistance**Transport application test with severity level 2 as

per FN 942017-4 and EN 60068-2-6

• CE marking (see declaration of conformity) As per EU EMC directive

as per EU machinery directive As per EU RoHS directive

• **UKCA marking (see declaration of conformity)**To UK instructions

for EMC To UK instructions for machines To UK RoHS instructions

- For use in the food industry See supplementary material information
- Type of mountingOptionally: Line installation With accessories
- Mounting positionAny
- Product weight1006 g
- Pneumatic connection 1G1/2
- Pneumatic connection 2G1/2
- Pneumatic connection 3G3/4
- **Electrical connection**2-pin Form C Plug as per EN 175301-803
- **Housing material**Die-cast aluminum

- Seals materialNBR
- Piston rod materialHigh-alloy stainless steel

