



Air solenoid valve UVG-L10-M52-MZT-M7-1P3

URL:https://www.sxplc.com/air-solenoid-valve-vuvg-l10-m52-mzt-m7-1p3

Product data sheet

• Valve function5/2, monostable	
Actuation typeElectrical	
• Valve size10 mm	
Standard nominal flow rate320 l/min	
Pneumatic working portM7	
• Operating voltage24V DC	
• Operating pressure-0.09 MPa 0.8 MPa	
• Operating pressure-0.9 bar 8 bar	
Structural designPiston gate valve	
Reset methodMechanical spring	
Certification RCM compliance mark c UL us - Recognized (OL)	
Degree of protection IP40 IP65 With plug socket	
Nominal width2.8 mm	
Exhaust air functionWith flow control option	

• Sealing principleSoft
• Mounting positionAny
Manual overrideDetenting Non-detenting Covered
Type of controlPilot-controlled
• Pilot air supply portExternal
• Symbol 00991190
• Lap Overlap
• Pilot pressure MPa0.3 MPa 0.8 MPa
• Pilot pressure3 bar 8 bar
• Suitability for vacuumyes
• Switching time off24 ms
• On switching time8 ms
• Duty cycle100%
• Max. positive test pulse with 0 signal 700 μs
• Max. negative test pulse on 1 signal 900 μs
• Coil characteristics 24 V DC: 1.0 W 24 V DC: low-current phase 0.3 W,
high-current phase 1.0 W
• Permissible voltage fluctuations+/- $10~\%$
• Operating mediumCompressed air as per ISO 8573-1:2010 [7:4:4]
Information on operating and pilot mediaOperation with oil
lubrication possible (required for further use)
• Vibration resistance Transport application test with severity level 2 as
per FN 942017-4 and EN 60068-2-6

Restricted ambient and media temperature-5 - 50 °C Without holding power reduction Shock resistanceShock test with severity level 2 as per FN 942017-5 and EN 60068-2-27 Corrosion resistance class (CRC)2 - Moderate corrosion stress • LABS (PWIS) conformity VDMA24364-B1/B2-L • Temperature of medium-5 °C ... 60 °C • **Pilot medium**Compressed air as per ISO 8573-1:2010 [7:4:4] • Ambient temperature-5 °C ... 60 °C • Product weight44 g • **Electrical connection**Via electrical sub-base • Type of mounting Optionally: On terminal strip With through-hole • Pilot air port 12/14M3 • Pneumatic connection 1M7 • Pneumatic connection 2M7 • Pneumatic connection 4M7 • Pneumatic connection 5M7 • **Note on materials**RoHS-compliant • Seals material HNBR NBR

Housing materialWrought aluminum alloy

