



Air solenoid valve VSVA-B-T32C-AZD-D2-1T1L

URL:https://www.sxplc.com/air-solenoid-valve-vsva-b-t32c-azd-d2-1t1l

Product data sheet

- Valve function2x3/2, closed, monostable
- Actuation typeElectrical
- Width52 mm
- Standard nominal flow rate2400 l/min
- Pneumatic working portSub-base, size 2 according to ISO 5599-2

G1/2

- Operating voltage24V DC
- Operating pressure 0.3 MPa ... 1 MPa
- Operating pressure3 bar ... 10 bar
- Structural designPiston gate valve
- Certification Culture Recognized (OL)
- KC charactersKC EMC
- CE marking (see declaration of conformity) As per EU EMC directive
- Degree of protection IP65 NEMA 4

1/3

Width dimension59 mm • **Exhaust air function**With flow control option Via throttle plate Via individual sub-base Sealing principleSoft • **Mounting position**Any Conforms to standard ISO 5599-2 • **Manual override**Detenting Non-detenting • Type of controlPilot-controlled Pilot air supply portExternal • Flow direction Non-reversible • **Symbol**00991817 • Signal status displayLED • **Pilot pressure MPa**0.3 MPa ... 1 MPa • **Pilot pressure**3 bar ... 10 bar • Flow rate of pneumatic valve3000 l/min • Flow rate of pneumatic valve on individual sub-base 2600 l/min Optimized flow rate of pneumatic valve pneumatically concatenated flow2400 l/min Switching time off35 ms On switching time 20 ms • Duty cycle100% • Max. positive test pulse with 0 signal 1000 μs • Max. negative test pulse on 1 signal 3500 μs

- Nominal pick-up current per solenoid coil165 mA to 30 ms
- Nominal current with current reduction 35 mA after 30 ms
- Coil characteristics24 V DC: 4.6 W
- Surge resistance2.5 kV
- Contamination level3
- 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

lubrication possible (required for further use)

• Vibration resistanceTransport application test with severity level 2 as

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

• **Shock resistance**Shock test with severity level 2 as per FN 942017-5

and EN 60068-2-27

- Corrosion resistance class (CRC)0 No corrosion stress
- LABS (PWIS) conformity VDMA24364-B1/B2-L
- Temperature of medium-5 °C ... 50 °C
- Relative air humidity0 90 %
- Ambient temperature-5 °C ... 50 °C

