2-Way, Normally Closed

Type: SV16-Z2

Operation pressure: 250 bar (3600 psi) Proof pressure: 375 bar (5500 psi)

Flow: 150 L/min



Description

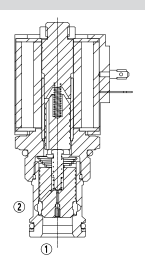
A solenoid operated, 2 way, normally closed, poppet-type, screw-in cartridge valve, designed for low leakage in load holding or blocking applications.

Operation

When de-energized, SV16-Z2 acts as check valve, allowing flow from ① to ② and blocking flow in the opposite way. When energized, the cartridge's poppet lifts to allow the bi-directional flow.

Technical Data

Operation pressure	on pressure 250 bar (3600 psi)		
Proof pressure	375 bar (5500 psi)		
Flow	See Performance Chart		
Internal leakage	0.15 ml/min (3 drops/min) max. at 250 bar(3600 psi)		
	-40°C ~ 120°C with standard buna seals		
Temperature range	-26°C ~ 204°C with fluorocarbon seals		
	-54°C ~ 107°C with polyurethane seals		
Coil duty rating	duty rating Continuous from 85% to 115% of nominal voltage		
Initial coil current draw standard Coil (22W): 12V(1.83A), 24V(0.92A			
at 20°C	Standard Con (2200). 120(1.03A), 240(0.92A)		
Coil models	SCO116-DC12, SCO116-DC24		
Minimum pull-in voltage 85% of nominal at 250 bar (3600 psi)			
Filtration	See chart 1		
Fluids	Mineral based or synthetics with lubricating		
	properties at viscosity of 7.4-420cSt (50-2000ssu)		
Installation	No restriction		
Cavity	VC16-2		
Cavity tool T16-2RC (Rough), T16-2FM (Finishing)			
•			





32cSt/150ssu fluid at 40°C

© - ① energized
----- ① - ② de-energized

10.3
8.2
6.1
4
2
0 23 46 69 92 150
Folw (lpm)

(Performance Chart)

Min. Filtration Requirement ISO 4006: 1999 SAE J1165 2μm/5μm/15μm	Max. Filtration Requirement ISO 4006: 1999 SAE J1165 2µm/5µm/15µm
20/18/14	17/15/13

(Chart 1)

Features

- Unitized molded coil design, continuous-duty rated coil, cartridges are voltage interchangeable, optional for 24V and 12V coil voltage.
- Coil insulation grade: H, coil protection grade: IP65.
- Hardened seat for long life and low leakage.
- Efficient wet-armature construction.
- Industry common cavity.
- Compact size.

Materials

Cartridge: Weight: 0.36 kg (0.80

lbs)

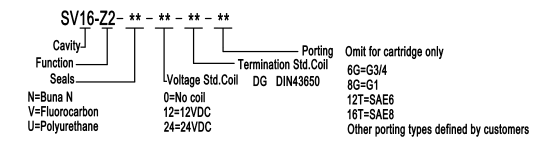
Standard ported body: Weight: 0.7

kg (1.54 lbs)

Steel ported body: Dimensions

may differ. Contact after sale.

Ordering Code



Dimensions

