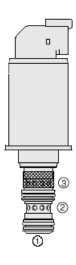
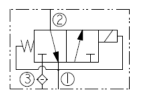


Overview



Symbol



Description

The SV90-G39X is a direct-acting, spool-type, 2-position, 3-way directional control valve. It is a drop-in, flange mounted, cartridge type valve for use with general purpose hydraulic fluids. The coil is an integral part of the valve and is not serviceable.

Operation

When de-energized, the SV90-G39X allows flow from port 2 to port 1, while blocking flow at port 3. When energized, the spool shifts to open from port 3 to port 2, while blocking flow at port 1.

Features

- · Bi-directional operation
- Reduced leakage
- Low pressure drop o
- Economical drop-in style о
- Fast response
- Corrosion-resistant plating o
- Inlet port screen option for additional resistance to contamination o
- Higher flow capacity at lower temperatures
- Integral waterproof coil standard. See page 3.400.1 for a description of tests conducted to verify coil 0 waterproofing
- Coil voltage range from 10 to 28 VDC
- Top-mounted coil with several push-on termination options ο
- Round flange with optional mounting plates provides more options for orientation
- · Retrofit mounting options also available

Ratings

Pressure Ratings	
Pressure rating	35 bar (500 psi) - Note: Port 1 45 bar (650 psi) - Note: Ports 2, 3
Proof pressure	54 bar (780 psi) - Note: Port 1 207 bar (3000 psi) - Note: Ports 2, 3
Burst pressure	207 bar (3000 psi)• Note: 1013 2, 3165 bar (2400 psi)• Note: All ports pressurized275 bar (4000 psi)• Note: Ports 2 and 3 pressurized
Flow Ratings	
Flow rating	30 lpm (8 gpm)
Maximum internal leakage	90 ml/min (5.5 in³/min) • Note: At 45 bar (650 psi)
<u>Other Ratings</u>	
Cycle life	Ten million cycles
Response	 25 ms rating Note: (pull-in) first indication of change of state with 100% voltage and flow Note: (drop-out) first indication of change of state with 100% voltage and flow rating
Environmental rating	lp69k
Corrosion protection	960 hour salt spray per ASTM b117
Temperature Ratings	
Operating fluid temperature	-40 to 149 °C (-40 to 300 °F) -26 to 204 °C (-15 to 400 °F) -26 to 204 °C (-15 to 400 °F) - Note: With fluorocarbon seals
Storage temperature	-40 to 70 °C (-40 to 160 °F)
Ambient temperature	-40 to 120 °C (-40 to 248 °F)
Operating Parameters	

Mineral based or synthetic hydraulic fluid with lubricating properties Fluids 7.4 to 420 cSt Fluid viscosity range Maximum operating contamination level 20/18/14 per ISO 4406



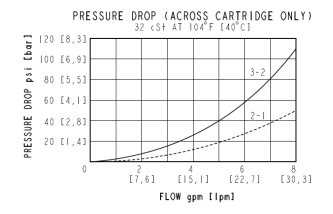
Properties

Unit weight	0.29 kg (0.65 lb)
Internal wetted surface area	314 cm ² (48.6 in ²)

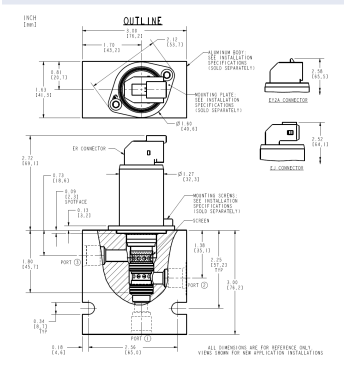
Electrical Parameters

Coil resistance	4.83 ohms - Note: Coil 10 Vdc 7.28 ohms - Note: Coil 12 Vdc 10.05 ohms - Note: Coil 14 Vdc 18.35 ohms - Note: Coil 20 Vdc 29.54 ohms - Note: Coil 24 Vdc
Valve inductance	40.36 ohms - Note: Coil 28 Vdc 65 mH - Note: Coil 10 Vdc 98 mH - Note: Coil 12 Vdc 146 mH - Note: Coil 12 Vdc 273 mH - Note: Coil 20 Vdc 418 mH - Note: Coil 24 Vdc 620 mH - Note: Coil 28 Vdc

Performance



Dimensions



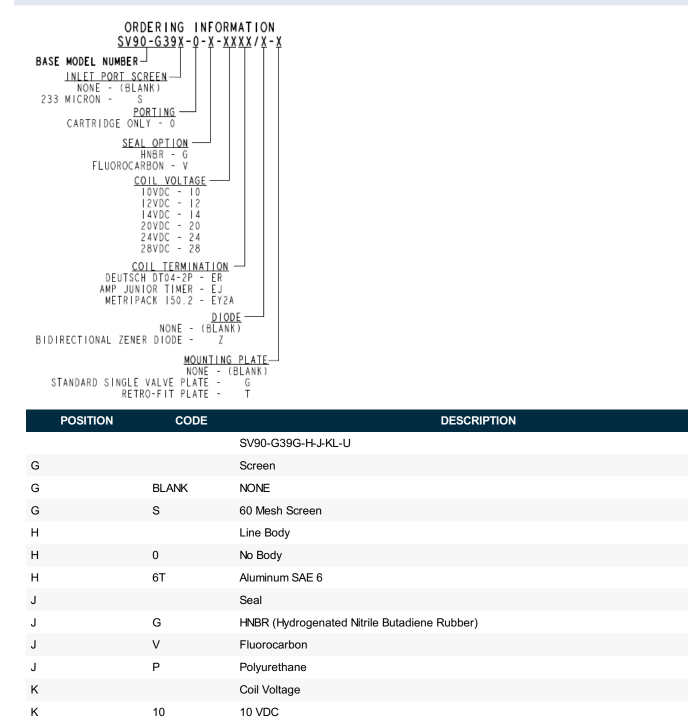


Installation Specifications

Cavity	VC-G024 - Note: Standard configuration
Installation type	Flange mounted
Orientation restriction	None
Mounting screw torque	3 to 4 N-m (2.2 to 3.0 ft-lb) • Note: For standard VC-G024 Cavity
Note	For retro-fitting into older drop-in cavities and other mounting options, see "Mounting- options-for-G3-valves" technical reference
Accessories	

Mounting plate	HF P/N 4595096 • Note: Use with standard VC-G024 cavity		
01	HF P/N 4210236 • Note: Use with retrofit VC-T001 cavity		
Mounting screw	M5 x 0,8 x 12 mm long, HF P/N: 4002609 (sold separately)		
Seal kit	SK-G027-X - Note: X=seal option		
Ported test body	HF P/N: 71607X0		

Order Code





POS	ITION CODE		DESCRIPTION
К	12	12 VDC	
ĸ	12	14 VDC	
к	20	20 VDC	
K	20	24 VDC	
K	28	28 VDC	
L	20	Coil Termination	
L	EJ	E-Coil, AMP Jr.	
L	ER	E-Coil, Deutsch	
_			
L	EY2A	E-Coil, Metri-Pack 150.2	
U		Mounting Plate	
U	BLANK	None	
U	G	Standard Single Valve Plate	
U	Т	Retro-Fit Plate	