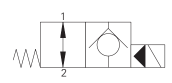
SV13-10-O/OP/OS - Solenoid Valve

Poppet type, normally open solenoid valve (free reverse flow) 45 L/min (12 USgpm) • 350 bar (5000 psi)



А

Operation

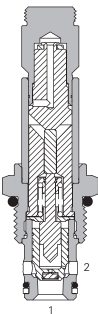
In the de-energized position the valve allows free flow in both directions.

When the solenoid is energized the pilot poppet closes the orifice and the valve closes blocking flow from port 2 to 1 while allowing free flow from port 1 to 2.

Features

Hardened and ground working parts. Lapped seat for low leakage. IP69K Tough coil compatibility. Continuously rated. Compact design with low pressure drop. 350 bar working pressure.

Sectional View



Performance Datings and Englishing

Performance data is typical with fluid at 21,8 cSt (1)	05 SUS) and 49° C (120° F)	
Typical application pressure (all ports)	350 bar (5000 psi	
Cartridge fatigue pressure (infinite life)	310 bar (4500 psi	
Rated flow	45 L/min (12 USgpm)	
Internal leakage	less than 5 drops/min, max @ 350 bar (5000 psi)	
Temperature range	-40° to 100°C (-40° to 212°F)	
Coil duty	Continuous from 85% to 110% of nominal voltage	
Cavity	C-10-2	
Fluids	All general purpose hydraulics fluids such as: MIL-H-5606, SAE 10, SAE 20 etc.	
Filtration	Cleanliness code 18/16/13	
Housing material (standard)	Stee	
Weight including coil	0,18 kg (0.39 lbs)	
Seal kit	565803 (Buna-N), 566086 (Viton [®])	

Description

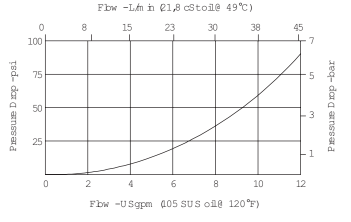
This is a 2-way, 2-position, poppet type, high pressure, pilot operated, normally open solenoid valve. This valve is used in applications requiring low leakage, such as load holding applications or as a general purpose diverter or dump valve.

Application Note:

This value is pilot operated and requires a minimum flow of 1-2 L/min (0.3-0.5 USgpm) in order to shift. For operation at very low flow conditions contact your Eaton representative.

Pressure Drop

Cartridge only



Port 1 to port 2 and port 2 to port 1 de-energized

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



SV13-10-O/OP/OS - Solenoid Valve

Poppet type, normally open solenoid valve (free reverse flow) 45 L/min (12 USgpm) • 350 bar (5000 psi)

Model Code	SV13 - 10 (V) - O 1 2 3 4	(*) – (S) ** – **** 5 6 7 8	* H – 00 9 10 11
1FunctionSV13 - Solenoid valve2Size10 - 10 size3Seal MaterialBlank - Buna-N	7Port SizeCodePort Size0Cartridge only2G1/4" BSPP3G3/8" BSPP6TSAE 68TSAE 8See section J for housing details.	Housing Number 02-075102 02-075103 02-075100 02-075101	 10 Coil Series H - 10 series, 29W For coil part numbers and dimensions see section C. 11 Special Features 00 - None (Only required if valve has special features, omitted if "00".)
V - Viton* 4 Style O - Normally open 5 Manual Override Option Blank - No manual override P - Push type S - Screw type For valve dimensions with manual override option installed see page A-980. 6 Valve Housing Material	8 Voltage Rating 00 - No coil 12D - 12VDC 24D - 24VDC 36D - 36VDC 24A - 24VAC 115A - 115VAC 230A - 230VAC 12B - 12VDC/w diode* 24B - 24VDC/w diode* *Optional arc suppression diode.	9Connector TypesBlank - No coilG -ISO 4400 DIN 43650Q -Spade terminalsW -Flying leadN -Deutsch (DC only)Y -Amp JR (DC only)D -Metripack 150 male (DC only)J -Metripack 280 male (DC only)	
Dimensions mm (inch) Cartridge Only	Ø 38,9 (1.53)	Torque cartridge in aluminum housing 68-75 Nm (50-55 ft lbs) Installation Drawing	Note: When solenoid valve is ordered as cartridge only, nut is included.
57,8 (2.28) 31,7 (1.25) 2	22,2 (0.875) hex 25,4 (1.00) hex 0.875'- 14 Thd. (623)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19.1 (0.75) (0.87) (0.87) (0.87) (0.87) (0.87) (0.87) (0.87) (0.87) (0.87) WARNING Maintain 5-8 Nm (4-6 ft lbs) maximum torque on valve tube nut. Over tightening may cause





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valve failure.