Solenoid Valves

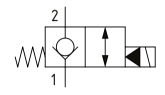
SV13-12-C

Solenoid Valve, 2-way, Poppet Type, Normally Closed, Pilot Operated with Reverse Free Flow 350 bar [5000 psi] • 114 l/min [30 USgpm]

OPERATION AND DESCRIPTION

This is a 2-way, 2-position, poppet type, pilot operated, normally closed solenoid valve. In its de-energized condition, flow passes from port 1 to 2 but is blocked in the opposite direction. When energized, flow passes from port 2 to 1 and from 1 to 2. Due to the low leakage provided by the poppet design, these valves can be used to hold loads in position or to interrupt a pressure line where flow normally passes in both directions.

SCHEMATIC



■ PERFORMANCE DATA

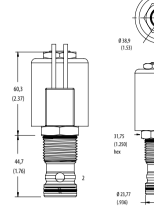
Rated Pressure	350 bar [5000 psi]		
Rated flow	114 l/min [30 USgpm]		
Leakage	5 drops/ min @ 350 bar (5000 psi)		
Coil Options	H series		
Weight	0.27 kg [0.59 lb]		
Cavity	C-12-2 / C-12-2U		

DIMENSIONS

mm [in]

Coil nut torque

5-8 Nm [4-6 ft. lbs]



Installation torque A - 81-95 Nm [60-70 ft. lbs] S-102-115 Nm [75-85 ft. lbs]

PERFORMANCE CURVES

Pressure Drop

Flow - L/min (21,8 cSt oil @ 49°C) 114 150 125 psi 100)rop-Pressure Drop 75 50 25 30

Flow - USgpm (105 SUS oil @ 120°F)

MODEL CODE

A - Port 1 to 2 • B - Port 2 to 1 energized

SV13 - 12 - V - C - M - S - 4G - U - 12D - G **Seal Option** Code 02-165889 Omit-Buna - N **V**-Viton 02-165888 **Manual Override Option** Omit - No manual override **Housing Material** M - Pull and Twist Omit - No Housing - Aluminium S - Steel Housing

Code	Ports	Aluminum Heavy Duty	Aluminum Heavy Duty	Steel Heavy Duty	Steel Heavy Duty
0mit	No Housing				
4G	1/2" BSP	02-161118	02-161116	02-172062	02-172512
6G	3/4" BSP	02-161117	02-161115	02-169665	02-162922
10T	#10 SAE	02-160640	02-160641	02-169744	02-169817
12T	#12 SAF	02-160644	02-160645	02-169782	02-169790

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

Cavity

Omit - Cavity without undercut/No housing

U- Cavity with undercut

Omit - No coil **H** - 10 series, 29 W

Connector Type

Omit - No coil **G** - ISO 4400 DIN 43650 **Q** - Spade terminals

W - Flying lead
N - Deutsch (DC only)
Y - Amp JR (DC only)
D - Metripack 150 male (DC only)
J - Metripack 280 male (DC only)

Coil Voltage

Code	Coil Voltage No Coil, nut included, (p/n 02-175698)			
00				
12D	12 VDC			
24D	24 VDC			
115A	115 VAC**			
230A	230 VAC**			
12B	2VDC/w diode*			
24B	24 VDC/w diode*			

^{*}Optional arc suppression diode

^{*} Additional housings available

^{**}Internally rectified
***Other voltage options available