## **Solenoid Valves**

# SV13-20-C

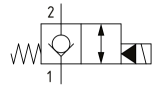


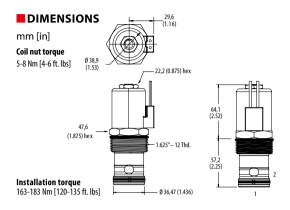
Solenoid Valve, 2-way, Poppet Type, Normally Closed, Pilot Operated with Reverse Free Flow 350 bar [5000 psi] • 230 l/min [60 US gpm]

## **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**



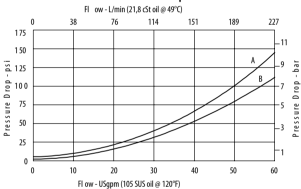


#### **■ PERFORMANCE DATA**

Rated Pressure	350 bar [5000 psi]
Rated flow	230 l/min [60 US gpm]
Leakage	5 drops/ min @ 350 bar [5000 psi]
Coil Options	H series
Weight	0.12 kg [1.37 lb]
Cavity	SDC20-2

## **PERFORMANCE CURVES**

## **Pressure Drop**



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

**Coil Series** 

**Connector Type** 

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

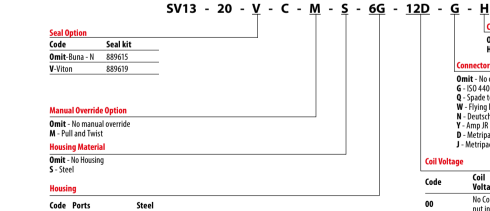
N - Deutsch (DC only)
Y - Amp JR (DC only)

D - Metripack 150 male (DC only) J - Metripack 280 male (DC only)

Omit - No coil

**H** - 10 series, 29 W

## MODEL CODE



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

Coil Voltage

02-175110

02-175111

02-175108

02-175109

No Housing

3/4" BSP

1" BSP

#12 SAE

#16 SAE

6G

8G

12T

16T

<sup>\*</sup> Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

<sup>\*</sup> Additional housings available

<sup>\*</sup>Optional arc suppression diode

<sup>\*\*</sup>Internally rectified
\*\*\*Other voltage options available