Solenoid Valves

SV15-34-02

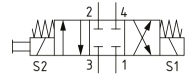
Solenoid Valve, 4-way, 3-position, Spool Type

230 bar [3300 psi] • 60 l/min [16 US gpm]

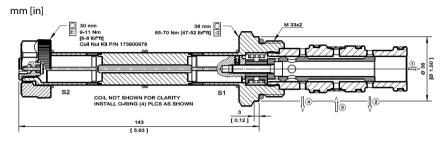
OPERATION AND DESCRIPTION

This is a 4-way, 3-position, spool type, direct acting solenoid valve. In the center condition, all ports are blocked. By energizing one coil, port 3 opens to 2 and port 4 to 1. When energizing the other coil, port 3 opens to 4 and port 2 to 1. This valve provides a directional control function with a neutral de-energized state (all ports blocked). It can be used in any hydraulic application where an actuator needs to be controlled in both directions. Always check the operating envelope to make sure the valve will work under the required application conditions. Port 1 is not intended for use as inlet (Tank only).

SCHEMATIC



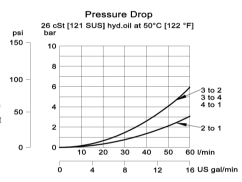
DIMENSIONS

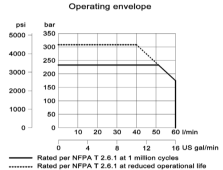


PERFORMANCE DATA

Rated Pressure* 230 bar [3300 psi]** Flow Capability 60 l/min [16 US gpm] Coil Options M19 Weight 1400 kg [3.09 lb] Cavity NCS 12/4

■ PERFORMANCE CURVES





Danfoss

MODEL CODE

SV15 - 34 - 02 - <u>12D</u> - <u>DE</u> - <u>B</u> - <u>F</u> - <u>8S</u>

Coil Voltage

Robust Coil Code	Coil Voltage
R00	No Coil, nut included*
R10D	10 VDC
R12D	12 VDC
R20D	20 VDC
R24D	24 VDC
	110 VAC**
	220 VAC**
	ROO R10D R12D R20D

^{*}Standard Coil - Plastic coil nut and o-rings (p/n 173800978)
**DIN only - external rectifier needed

,

Connector Type		
Code		
00	No Coil	
AJ	Amp Junior	
AJD	Amp Junior with Diode	
DE	Deutsch	
DED	Deutsch with Diode	
FL	Flying Leads	
DN	DIN 43650	

Housing

Code	Ports & Material	Housing Model Code
00	No Housing	
85	#8 SAE, AL	NCS12/4-L-8S
125	#12 SAE, AL	NCS12/4-L-12S
4B	1/2 BSP, AL	NCS12/4-L-1/2
6B	3/4 BSP, AL	NCS12/4-L-3/4

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

Filter Option

Omit - No filter F - Filter 300 μm

Seal Option

Code	Seal kit	
3 -Buna - N	11115884	
/ -Viton	11115885	

^{*}Rated Pressure based on NFPA fatigue test standards (at 1 million cycles)

^{**}Valve can operate with an inlet pressure of 315 bar [4600 psi] at port 3 for 300,000 cycles

^{*} Additional housings available