Index



Solenoid Valves Catalog 4 Way, 3 Position Spool SV15-34-04



OPERATION

Solenoid Valve, Spool Type, 3-Position, 4-Way, High Flow (15-Size). When de-energized, the SV15-34-04 allows flow from port 3 to port 1, while ports 2 and 4 are blocked. When coil S1 is energized, the spool shifts to allow flow from port 3 to port 4, and from port 2 to 1. When coil S2 is energized, the spool shifts to allow flow from port 3 to port 2, and from port 4 to port 1. Follow the "Operating Envelope" limits to ensure shifting of the valve during operation. This valve is a direct replacement for EDH 12/4308. The SV15-34-04 comes standard with a one-direction, push-pin manual override. When the manual override is pushed, the spool shifts following the logic of energizing S2.

APPLICATIONS

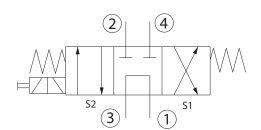
These valves are primarily used in mobile and industrial applications for controlling the direction of the flow in a circuit. Spool valves will have some leakage due to spool clearance, so if your application requires no leakage at the working port(s), apply a low leakage poppet valve(s), like PO check valve, counterbalance valve, etc., in addition to this solenoid valve. This valve can operate with an inlet pressure of 315 bar on port 3 for 300,000 cycles. Port 1 may be pressurized to 150 bar, but is not intended for use as inlet (Tank only).



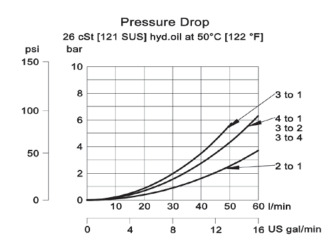
Rated Pressure*	210 bar [3045 psi]**	
Maximum Rated Flow at 7 bar	50 l/min	
[100 psi]	[13 US gal/min]	
Weight including coil	1.400 kg [3.09 lbs]	
Cavity	NCS 12/4	
Coil	M19-33W	
Diode (Optional)	Unidirectional	

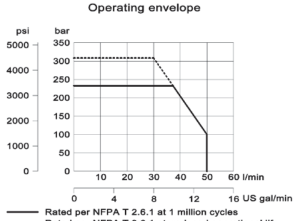
^{*} Rated Pressure based on NFPA fatigue test standards (at 1 Million Cycles).





PERFORMANCE CURVES





^{**} See 315 bar pressure rating note on page 10.



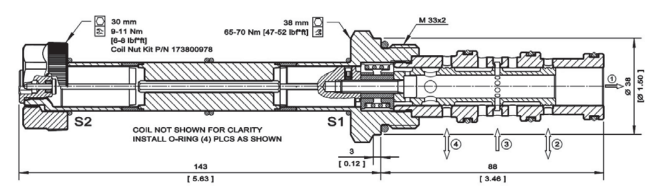
Solenoid Valves Catalog 4 Way, 3 Position Spool SV15-34-04



DIMENSIONS

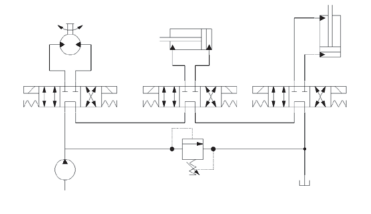
Cross-sectional view

mm [in]

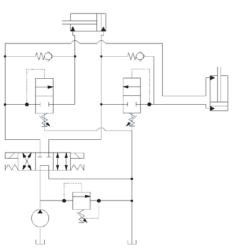


EXAMPLE CIRCUITS

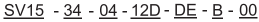


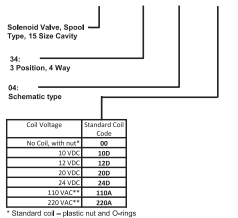


Sequencing Circuit



ORDERING INFORMATION





Coil Termination	Standard Coil	IP Rating
	Code	
No Coil	00	-
Amp Junior	AJ	IP67
Amp Junior with Diode	AJD	IP67
Deutsch	DE	IP67
Deutsch with Diode	DED	IP67
Flying Leads	FL	IP65
DIN 46650	DN	IP65

Body and Ports

Cartridge Only

#8 SAE, AL

#12 SAE, AL

1/2 BSP. AL

Seal Kits 11115884

11115885

No Body

NCS 12/4-L-85

NCS 12/4-L-12S

NCS 12/4-L-1/2

00

85

125

4B

Material

 ^{*} Standard coil – plastic nut and O-rings
** External Rectifier Needed – DN termination only