# LSV2-10-34-O

4-Way,3-Position, Spool-type Solenoid Valve

#### **DESCRIPTION**

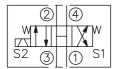
A solenoid operated, 4-way, 3-position, open center, spooltype cartridge valve.

#### **OPERATION**

When de-energized, the valve allows flow at all ports. When coil S1 is energized, the valve allows flow from 3 to 4 and from 2 to 1; When coil S2 is energized, the valve allows flow from 3 to 2 and from 4 to 1.

## **SPECIFICATIONS**

#### **SYMBOL**

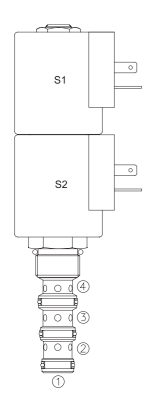


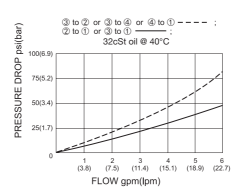
Operating Pressure	
Flow	See PERFORMANCE CHARACTERISTIC graph.
Internal Leakage	164cc/min max.
Temperature	-40°F to +212°F(-40°C to +100°C)
Coil Duty Rating	Continuous from 85% to 115% of nominal voltage
Filtration	See page N-1
Fluids	Mineral-based fluids with viscosities of 7.4 to 420 cSt.
Cavity	10-4,See page M-2
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Housing Material

6061-T6 aluminum alloy rated to 207bar, Steel & Ductile iron rated to 350bar

## PRESSURE DROP VS.FLOW

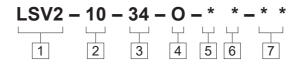








## **TO ORDER**



1 Function

LSV2=Solenoid Valve

2 Size

**10**=10 Size

- 3 Flow Path
  - 34=4-Way
- 4 Style
  O=Open Center

5 Coil Voltage

1=12 VDC 2=24 VDC 3=110 VAC 4=220 VAC

5=10 VDC

**Coil Connector Type** 

D= Double Lead

H= Hirschmann

C= Conduit

ER= Deutsch Connector(Water-proof Coil)

B= Double Spade

7 Port Size

Omit=None

**6T**=SAE 6

8T=SAE 8

**2G**=G 1/4

**3G**=G 3/8

See page K-6 for detail of housing

**X**Other port sizes are available

## **INSTALLATION DIMENSIONS**

Coil Must Be Installed With Letter Up

Unit=Millimeters

