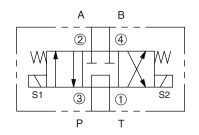
DSV-080-34T

Four-Way, Three-Position, Tandem Center Spool-Type Solenoid Valve



SERIES 8



DESCRIPTION

A cartridge valve designed as a three position, four-way solenoid valve.

OPERATION

When de-energized, the valve allows flow between the ③ and ① ports with ports ② and ④ blocked. When the lower solenoid (S2) is energized, the valve allows flow between the ① and ② ports and the ③ and ④ ports. When the upper (S1) solenoid is energized, the valve allows flow between the ① and ④ ports and the ② and ③ ports.

Operation of Manual Override Option: To override, pull the knurled knob to activate the coil "S1" function, or push the knurled knob to activate the coil "S2" function. Release the knurled knob to return the center position.

FEATURES and BENEFITS

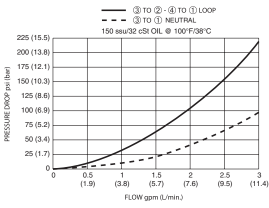
- · Continuous-duty solenoid.
- Hardened precision spool and sleeve for long life.
- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Optional coil voltages and terminations.
- Industry common cavity.

SPECIFICATIONS

Operating Pressure: 3000 psi (207 bar) Flow: See PRESSURE DROP VS. FLOW graph. Nominal flow 3 gpm (11.4 lpm) Internal Leakage: (Per land) 10 in³/min (164 cc/min) max. at 3000 psi (207 bar) **Temperature:** -30°F to +250°F (-35°C to +120°C) Coil: Series 8: K-Coil see page 1.91.1; S-Coil see page 1.92.1. **Coil Duty Rating:** Continuous from 85% to 110% of rated voltage. Current Draw: 12 VDC is 1.3 amps. Minimum Pull-In Voltage: 85% of rated voltage at 3000 psi (207 bar) Recommended Filtration: ISO 17/15/13 Fluids: Mineral-based fluids. For other fluid compatibility, consult factory. Cavity/Cavity Tool: 080-4, see page 11.08.4 In-Line Body Material: Anodized 6061T6 aluminum alloy rated at 3000 psi (207 bar)



PRESSURE DROP VS. FLOW





DIMENSIONS Inches [Millimeters]

S1

3.38 [85.7]

2.15 [54.5]

Solenoid

Valve

Ν

v

omit

Μ

DSV-080-34T

6.59

[167.5]

Four-Way, Three-Position, Tandem Center Spool-Type Solenoid Valve

S2

1.14 [29.0]

1 3

3.25

[82.6]

1.13

Ø.42 [10.7] KNURLED KNOB

.58

4 1.70

2

1

[43.2]

2.88

[73.0]

.28 [7.1] [14.7]

S1

1.95 [49.4]

Manual Override M

.75 [19.1] HEX

[4.5 Nm] MAX

S2

4 в

3 P

TORQUE 40 IN-LBS

.88 [22.2] HEX

TORQUE 20 FT-LBS [27.1 Nm] MAX

SOLENOID

SERIES 8

.56 [14.3] 1.25 TYP 2 A [31.8] 2.00 .25 [6.4] [50.8] [28.6] 1 2.50 [63.5] Ť **HOW TO ORDER** DSV * * ** ** 080 34 Τ Flow Cavity Tandem Seals Manual Voltage Termination Path Center **Override** Voltage[†] Termination[†] Seals Seal Kit K-Coil S-Coil DSK-080-34-U-A Buna N omit Cartridge only w/nut For internal diode omit External Internal consult factory Viton D1 DC 12 Volt 2N Frame Frame **D2** DC 24 Volt 3N omit omit Cartridge only w/nut **4**T D9 DC 20 Volt DE DS Dual Lead Manual Override D10 6T DC 10 Volt SE Single Lead SS No manual override A5 AC 120 Volt BE BS **Dual Spade** Manual override AE AS Single Spade AC 240 Volt **A6** EE ES Single Stud UE IP69P US Deutsch PE IP69K Metri-Pack JE IP69K Amp Junior Timer HS DIN 43650 Conduit Duty Rating: С 10234-41 10234-41 coil retainer nut 10172-60 coil spacer n/a

Porting[†] In-Line Body w/o Cartridge Cartridge only 1/4 PTF B-080-4-2N 3/8 PTF B-080-4-3N SAE 4 B-080-4-4T SAE 6 B-080-4-6T

**

Porting

† Other options available - consult factory

Valve, Coil, and In-Line Body are supplied individually and need to be assembled. For a completed assembly consult the factory.

All variations may not be configurable. Minimum order quantities may be required on other models. Contact Deltrol Fluid Products for complete details.

www.deltrolfluid.com

1.42.2