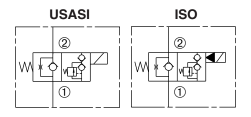
# **DSV2-080-2NOP**

Normally-Open, Two-Way, Two-Position, Poppet-Type Solenoid Valve

### DELTROL fluid products

#### **SERIES 8**



#### DESCRIPTION

A cartridge valve designed with positive shut off to be used in load holding applications.

#### OPERATION

When de-energized, the DSV2-080-2NOP poppet is open to allow flow from 0 to 0.

When energized, the poppet closes to block flow from 2 to 1. In this condition, the cartridge allows reverse flow from 1 to 2 after overcoming the solenoid force of 75 PSI (5 Bar).

#### **FEATURES and BENEFITS**

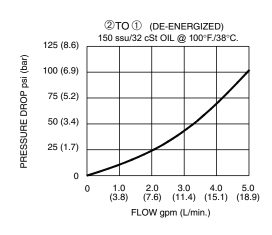
- Continuous-duty solenoid.
- Hardened poppet and plunger for long life and low leakage.
- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Optional coil voltages and terminations.
- Filter screen standard.
- Industry common cavity.
- Compact size.

#### SPECIFICATIONS

Operating Pressure: 3000 PSI (207 Bar) Flow: See PRESSURE DROP VS. FLOW graph. Internal Leakage: 5 drops/min. max. at 3000 PSI (207 Bar) **Temperature:** -30° F to +250° F (-35°C to +120° C) Coil 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) **Response Time:** 80% of final change of state with 100% voltage supplied at 100% of nominal flow rating. Pull-In: 12 VDC 25 m. sec. Drop-Out: 12 VDC 30 m. sec. Recommended Filtration: Critical Application-ISO 17/15/13 Non-Critical Application-ISO 20/18/14 Fluids: Mineral-based fluids. For other fluid compatibility consult factory. Cavity/Cavity Tool: 080-2, see page 11.08.2 Body Material: Anodized 6061T6 aluminum alloy rated at 3000 PSI (207 Bar).

### PRESSURE DROP VS. FLOW

1



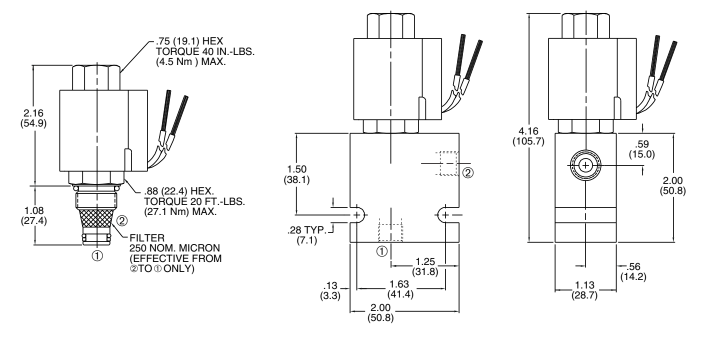


## **DSV2-080-2NOP**

Normally-Open, Two-Way, Two-Position, Poppet-Type Solenoid Valve

#### **SERIES 8**

#### INSTALLATION DIMENSIONS



() Parentheses = Millimeters

**HOW TO ORDER** \*\* DSV2 - 080 - 2 NO \* \* \* \* \* Ρ SOLENOID -PORTING VALVE 2N = 1/4 PTF 3N = 3/8 PTF CAVITY/SEAL -4T = SAE 4 6T = SAE 6FLOW PATH -Omit for Cartridge Only NORMALLY OPEN -COIL CONNECTION DS = Double Lead POPPET -SS = Single Lead H = Hirschmann® SEALS -CS = Conduit N = Buna N BS = Double Spade V = VitonES = Single Stud US = Deutsch D = DCA = ACVOLTAGE 1 = 12 Volt 6 = 240 Volt 2 = 24 Volt 9 = 20 Volt 5 = 120 Volt 10 = 10 Volt Omit coil for cartridge only with nut. Other porting and coil options available - consult factory.