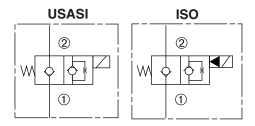
## **DSV2-100-2NCP**

Normally-Closed, Two-Way, Two-Position, Pilot-Operated Solenoid Valve



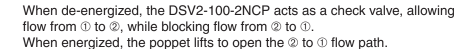
#### **SERIES 10**



### **DESCRIPTION**

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

#### **OPERATION**



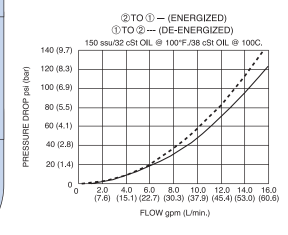
**Operation of Manual Override Option:** To override, push button in, twist counterclockwise and release. In this position, valve will remain open in a detented condition.

To return to normal operation, push button in, twist clockwise and release. Override will be detented in this position.

#### 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.
- Manual override option.
- Industry common cavity.
- Compact size.

## PRESSURE DROP VS. FLOW



#### **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)

On! Dating On the same from 050/ to 4400/ of sales and

Coil Rating: Continuous from 85% to 110% of rated voltage.

Current Draw: 12 VDC is 1.8 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 100 m. sec. Drop-Out: 12 VDC 180 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.

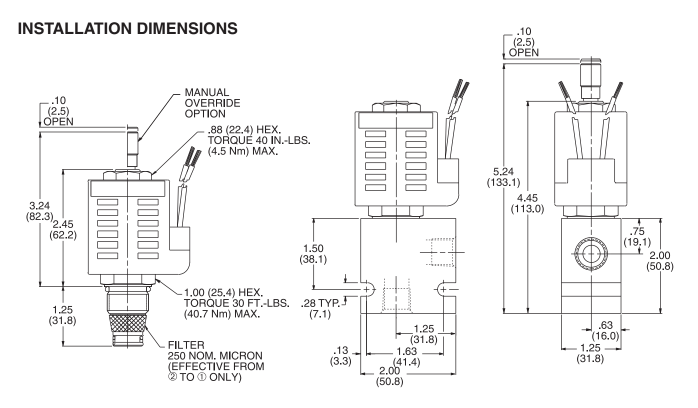
Cavity/Cavity Tool: 100-2, see page 11.10.2 Body Material: Anodized 6061T6 aluminum alloy rated at 3000 PSI (207 Bar).



# **DSV2-100-2NCP**

Normally-Closed, Two-Way, Two-Position, Pilot-Operated Solenoid Valve

## **SERIES 10**



( ) Parentheses = Millimeters

## **HOW TO ORDER**

