

LSV2-10-2 NCRP

Normalde-Kapalı,iki-Yollu,İki-Konumlu,Pilot Uyarılı
Kartriç Solenoid Valf ile Enerjilendirilmiş Ters Akış

Normally-Closed, Two-Way, Two- Position,Pilot-Operated Cartridge Solenoid Valve With Reverse Flow Energized

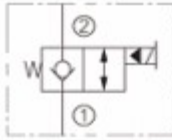
OPERATION

When de-energized, the valve acts as a check valve, allowing flow from ① to ②, while blocking flow from ② to ①.

When energized, the poppet lifts to open the ② to ① flow path. In this mode, flow is also allowed from ① to ②.

Operation of Manual Override Option: To override, push button in, twist counterclockwise and release. In this position, the valve will remain open. To return to normal operation, push button in, twist clockwise and release. Override will be detented in this position.

SYMBOL



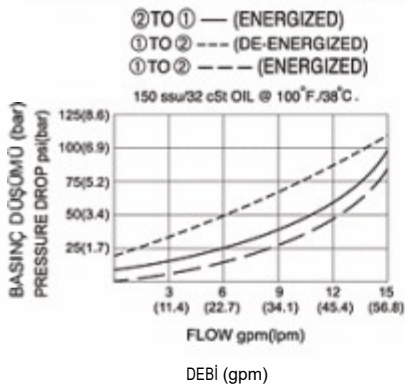
FEATURES

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

ÖZELLİKLER

- Sürekli-çalışabilen bobin
- Uzun ömür için sertleştirilmiş popet ve pompa
- Etkili ıslak-armatür konstrüksiyon
- Seçmeli bobin voltajı ve sınırlama
- Standart filtreleme
- Endüstriyel standartlarda kavite
- Kompakt boyut

PRESSURE DROP VS. FLOW



SPECIFICATIONS

Max. Operating Pressure : 300Bar

Flow : See PRESSURE DROP VS. FLOW graph.

Internal Leakage : 5 drops/min. max. at 300Bar.

Temperature : -30° F to +250° F (-35°C to +120° C)

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

Recommended Filtration: Critical Application-ISO 16/12

Non-Critical Application-ISO 19/15

Fluids : Mineral-based fluids.

For other fluid compatibility consult factory.

Cavity : 10-2, see page 265

Body Material : Anodized 6061T6 aluminum alloy rated at 207 Bar.
Steel rated at 350 Bar.

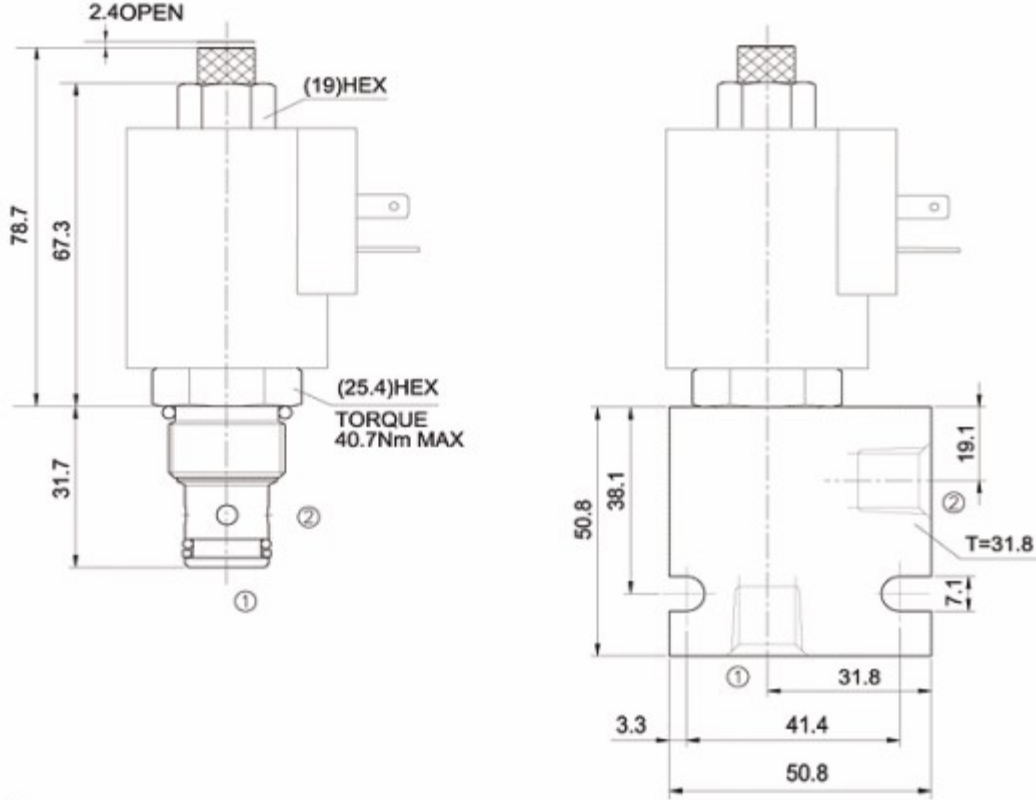
Hidrosam Hidropar Hidrolik Pnömatik Elektrik San.Tic. Ltd

Alaaddinbey mah. 623 sok. Şam 1 plaza B blok No:2/d Nilüfer/BURSA TURKEY

Tel:+90224 441 8877 Fax:+90224 441 0333

info@hidrosam.com www.hidrosam.com

YERLEŞTİRME ÖLÇÜLERİ INSTALLATION DIMENSIONS



Unit=Millimeters

TO ORDER

