

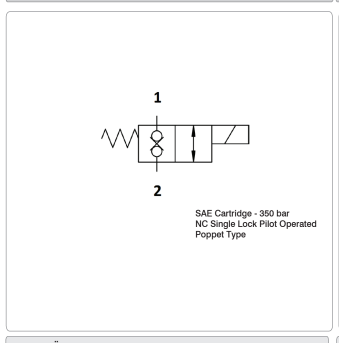
WINMAN WVD0.S08 Serisi Solenoid Valfler / WVD0.S08 Series Solenoid Valves



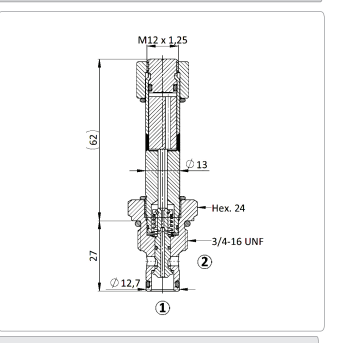
Açıklama / Description

Solenoid operated, 2-way 2-positions, normally closed, direct acting poppet type, bi-directional blocking, screwin cartridge valve. Special design for low leakage in load holding applications. When the coil is de-energized, the WVD0.S08 blocks flow in both directions. Once the coil is energized, the valve's poppet opens and allows free flow from 1 to 2 and from 2 to 1. The rigid design using a 1-piece body contributes to minimize the effect of eccentricities in cavity and provides great reliability. Low pressure drop thanks to optimized flow path.

Sembol / Symbol



Enine Kesit / Cross Section

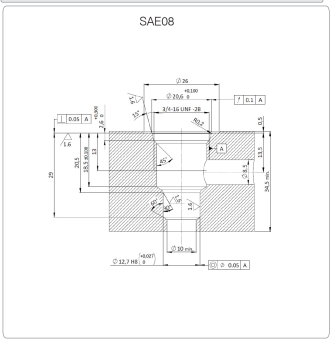


Teknik Özellikler / Technical Features

All external surfaces are zinc plated and corrosion-proof.
All valve parts are made of high strength steel. Poppet
is hardened and ground to ensure minimal wear and
extended service life.
Coil seals protect the solenoid system.

Manual override options. Industry SAE common cavity.

Boşluk Detayları / Cavity Details



1

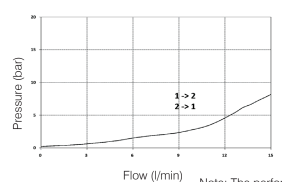


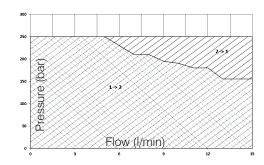
WINMAN WVD0.S08 Serisi Solenoid Valfler / WVD0.S08 Series Solenoid Valves

Teknik Veri / Technical Data

Maximum operating pressure	250 bar
Maximum flow	15 l/min
Maximum internal leakage	0,25 cm³ /min @ 250 bar
External component treatment	Zn/Fe - standard (96h) Zn/Ni (720h)
Switch ON Time	20 ms
Switch OFF Time	40 ms
O-ring Temperature Range	-30° C to 110° C (standard sealing NBR - BUNA-N)
Oil Temperature Range	-30° C to 110° C
Fluids	Mineral - based or synthetics with lubricating properties
Viscosities	7,4 to 420 cSt
Minimum pull-in voltage	85% of nominal
Filtration	20/18/15 ISO 4406 (maximum filtration admitted)
Orientation	No restrictions
Installation torque	40 -45 Nm (Hex. 24)
Technical specifications for characterization	See page X
Oil testing condition	ISO VG 46 cSt
Seal kit code	SK.003 and SK.027 (coil)
Coil	18W (for more detalis see page X)
Weight	0,120 kg

Performans Detayları / Performance Details





Note: The performance chart illustrates flow handling capacity in both directions (1 to 2 and 2 to 1). p/Q curves are recorded at

Sipariş Kodu / Ordering Code

please contact your

Sales contact representative.

