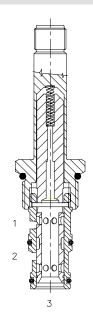
TF-S3D DIRECT ACTING SPOOL, 3 WAY 2 POSITION, TRANSMISSION & BRAKE



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, solenoid operated, 3 way 2 position, transmission & brake, spool valve.

When de-energized the TF-S3D allows flow from (3) to (1) and blocks flow at port (2). When energized the valve allows flow from (3) to (2) and blocks flow at port (1).

FEATURES

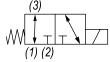
- Hardened parts for long life.
- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Industry common cavity.
- Unitized, molded coil design.
- Continuous duty rated solenoid.
- Optional coil voltages and terminations.
- Optional "I" Coil: Weatherproof, Thermal Shock, Immersion Safe.

HYDRAULIC SYMBOL

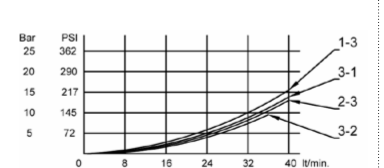
PERFORMANCE

Actual Test Data (Cartridge Only)

2







6

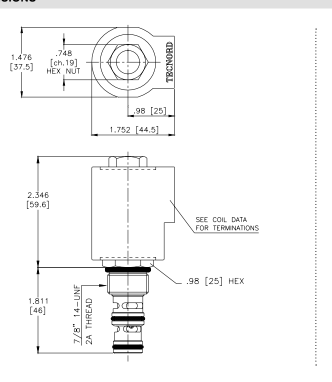
8

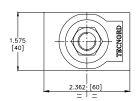
10 GPM

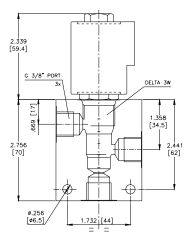
VALVE SPECIFICATIONS	
Nominal Flow	6 GPM (23 LPM)
Rated Operating Pressure	1000 PSI (70 bar)
Typical Internal Leakage (150 SSU)	3 cu in/min (50 ml/min)
Viscosity Range	36 to 3000 SSU (3 to 647 cSt)
Filtration	ISO 18/16/13
Media Operating Temp. Range	-40° to 250°F (-40° to 120°C)
Weight	.28 lbs (.12 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	30 ft-lbs (40.6 Nm)
Coil Nut Torque Requirements	3-4 ft-lbs (4.1-5.4 Nm)
Cavity	DELTA 3W
Cavity Tools Kit	
(form tool, reamer, tap)	40500001
Seal Kit	21191210

WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.

DIMENSIONS







DIJ

DIM

"I" Coil AMP Jr. Timer - Integral

"I" Coil Metri-Pack - Integral

ORDERING INFORMATION

attached on leads on request)

Approximate Coil Weight: .56 lbs (.25 kg) TF-S3D **OPTIONS BODIES** Buna Standard 00 Blank Without Body Viton Standard V0 N 3/8" BSP Ports #8 SAE Ports Buna, Screen A0 S Viton, Screen W0 **VOLTAGE** (other voltages available on request) 12 12 VDC Note: use screen only if flow 24 24 VDC direction is from (1) to (2) 22 220 VAC without internal rectifier **"V" COIL TERMINATION** (All DC Except as Noted) **IMMERSION PROOF "D" TYPE DL** Double Lead HC DIN 43650 (Hirschmann) - (AC&DC) DΙΑ "I" Coil AMP Superseal - Integral (several types of termination can be DI Deutsch - Integral DT04-2P DID "I" Coil Deutsch - Integral DT04-2P

WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.