SOLENOID OPERATED DIRECTIONAL CONTROLS

DE-S2C PILOT OPERATED POPPET, 2 WAY NORMALLY OPEN

1

DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, solenoid operated, 2 way normally open, pilot operated poppet valve with free reverse flow energized.

OPERATION

When de-energized the DE-S2C allows flow to pass from (1) to (2), but restricts flow from (2) to (1). When energized the valve blocks flow from (1) to (2) but allows free reverse flow from (2) to (1). **OPERATION OF MANUAL OVERRIDE OPTION:** to override, turn the manual override screw clockwise.

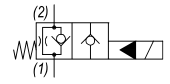
To release turn the manual override screw counterclockwise.

FEATURES

- · Hardened parts for long life.
- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- Manual override option.
- · 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) Flow (LPM) (red) doug answer (red) doug answer Flow (GPM)

Port 1 to 2 (de-eng) Port 2 to 1 (eng)

4484 Boeing Drive Rockford, IL 61109 • USA • Phone +1 (815) 397-6628 • Fax +1 (815) 397-2526

VALVE SPECIFICATIONS	
Nominal Flow	15 GPM (57 LPM)
Rated Operating Pressure	3500 PSI (241 bar)
Typical Internal Leakage (150 SSU)	0-5 drops/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	.29 lbs (.13 kg)
Operating Fluid Media	General Purpose Hydraulic Fluid
Cartridge Torque Requirements	30 ft-lbs (40.6 Nm)
Coil Nut Torque Requirements	4-6 ft-lbs (5.4-8.1 Nm)
Cavity	DELTA 2W
Cavity Tools Kit	
(form tool, reamer, tap)	40500000
Seal Kit	21191200

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.

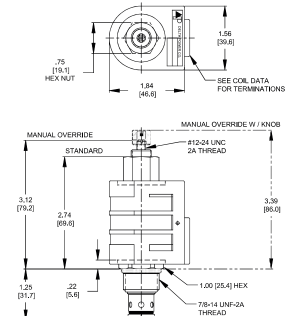


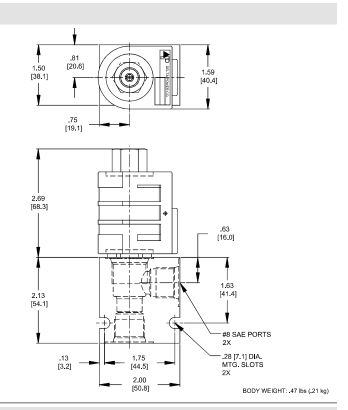
mail: delta@delta-power.com • www.delta-power.com



SOLENOID OPERATED DIRECTIONAL CONTROLS

DIMENSIONS





ORDERING INFORMATION

DE-S2C **BODIES OPTIONS** Buna Standard 00 Blank Without Body Viton Standard V0 3/8 NPTF Ports Buna, Override, Detent #8 SAE Ports s 0M Viton, Override, Detent VM Buna, Override, Knob 0K Viton, Override, Knob VK Buna, Screen Α0 Viton, Screen W0 **VOLTAGE** Buna, Screen, Override 06 6 VDC B2 Viton, Screen, Override V2 12 12 VDC Buna, Screen, Override, Knob 24 24 VDC 36 VDC Viton, Screen, Override, Knob 36 **V**5 48 **48 VDC** Note: use screen only if flow 25 24 VAC direction is from (1) to (2) 11 120 VAC 22 220 VAC

DL Double Lead

DT Deutsch on Leads DT04-2P

"D" COIL TERMINATION

(All DC Except as Noted)

ML Metri-Pack on Leads

PL Packard on Leads

WL Weatherpack on Leads

SS Single Spade

DS Double Spade

HC DIN 43650 (Hirschmann) - (AC&DC)

CL Conduit Lead - (AC Only)

DI Deutsch - Integral DT04-2P

Approximate Coil Weight: .74 lbs (.33 kg)

IMMERSION PROOF "D" TYPE
"I" Coil AMP Superseal - Integral

ID "I" Coil Deutsch - Integral DT04-2P

IJ "I" Coil AMP Jr. Timer - Integral

IM "I" Coil Metri-Pack - Integral

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.



TECNORD •

440 VAC

Via Malavolti, 36 • 41122 Modena • ITALY • Phone +39 (059) 254895 • Fax +39 (059) 253512 mail: tecnord@tecnord.com • www.tecnord.com