Solenoid Operated Valve.

4 Way 3 Position Motor Centre Spool (D coils) - Size 8

D-PQS4M



Up to 210 bar - 23 lpm

Operation

This is a solenoid operated 4 way 3 position motor centre spool valve which can be used to provide directional control for a hydraulic motor or hydraulic cylinder. In the mid de-energised position service ports (1) and (3) are connected to Tank (4) with Pressure (2) blocked.

Energise solenoid (S1) to connect (2) to (3) and (1) to (4). Energise solenoid (S2) to connect (2) to (1) and (3) to (4). **Manual override options available.**

Symbol 3 1 W T W S2 81

Features

- Hardened parts for long life.
- Efficient wet-armature construction.
- Cartridges are voltage interchangeable.
- · Industry common cavity.
- · Unitised, molded coil design.

- · Continuous duty rated solenoid.
- Optional coil voltages and terminations.
- Optional "I" Coil: Weatherproof, Thermal, Shock, Immersion Safe.

Uses "D" coil.



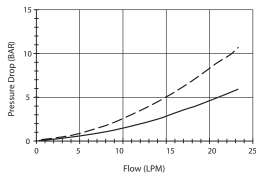
Flow rating based on maximum differential load of 69 bar.

"OP" override is a push only nondetented button that actuates S2 direction.

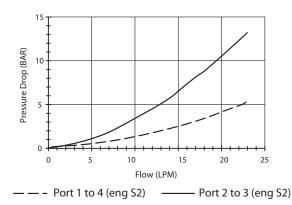
For higher flows consult factory.

Performance

32 cSt / 38°C.







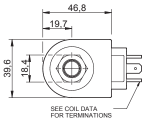
Specifications

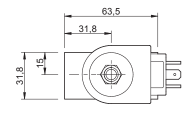
Max. Flow (lpm)	23
Max. pressure (bar)	210
Internal Leakage (32 cST)	82 cc/min per path
Hydraulic oil	General purpose hydraulic fluid
Viscosity Range	3 to 640 cSt
Filtration	ISO 18/16/13
Operating temp.	-40 to 120°C
Voltage	DC / AC (see coil data page Coil-D)
Cartridge Torque	34 Nm
Coil Nut Torque	5 to 8 Nm
Cavity	PQ08-4 (see cavity data page CAV-PQ08-4)
Spare Seal Kit	SK-DPQVHDDD
Weight - Cartridge only	0.19 kg
Weight - Cartridge + Coil	0.52 kg
Weight - Cartridge + Coil + Body	0.89 kg (alum) 1.58 kg (steel)

4 Way 3 Position Motor Centre Spool (D coils) - Size 8

Dimensions

[mm]



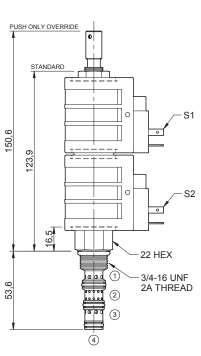


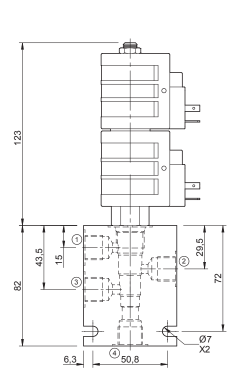
To Override

Push to override.

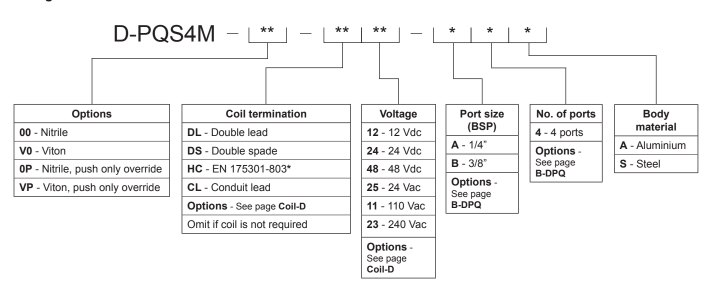
Coils can be fitted in any orientation.

Refer to data sheet Coil-D for coil options.





Ordering Code



*Formerly DIN 43650 Hirschmann connector.