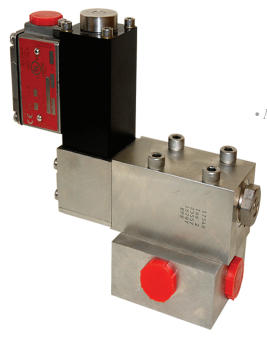


DN5 SERIES METAL TO METAL SEATED HYDRAULIC SOLENOID PILOT VALVE



• Specifically designed for Offshore Severe Environments

• Certified Zone 1 Class 1 Hazardous Areas

• ATEX 94/9/EC

• M.T.B.F., SFF, PFD and SIL Data (Available upon request)

• Easy Installation, Repair and Replacement

• Ambient Temperature Range -50°C to 60°C

• Low Power Consumption (3.5 & 8 Watts)

• 316 Stainless Steel Construction

• 690 bar Max Pressure

• 20 litres/min

• Leak tight



General Description

The DN5 is a metal to metal seated hydraulic control valve. The stainless steel seat design ensures a leak tight shut off. The valve design incorporates a balanced internal piloting system to enable the low powered solenoid coil to switch the valve at high pressures.

The DN5 Pilot and Mainstage use cartridge insert technology which simplifies replacement and considerably reduces "downtime" costs. Features of the DN5 are an 'O' Ring interface that enables it to be fitted with a subplate, or manifold mounted for use in local control panels for actuators and wellhead control applications.

By removing just 4 bolts the valve can be dismounted without disturbing pipework and possibly contaminating the hydraulic system. Blanking or flushing plates can also be supplied.



DN5 SERIES METAL TO METAL SEATED HYDRAULIC SOLENOID PILOT VALVE

Ambient Temperature Range

- Standard: -20°C to +60°C (-4°F to +140°F)
- Low temperature option: -50°C (-58°F)

Ingress Protection

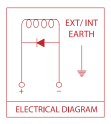
• IP67/NEMA 6

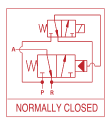
Filtration

• Recommended 10 micron absolute

Construction Materials

- Valve bodies and subplates 316L Stainless Steel
- Wetted parts, various grades of stainless steel/ ceramic/aluminium bronze
- Metal to Metal Seated Design





Protection Class

• Exd IIC T6

• EExd IIC T6

• Exd IIC T5

• EExme II T6

• EExia IIC T6

• EExme II T4

• EExd IIb T4/T6

Power Consumption

• 3.5 & 8 watts

Operating Pressure Range

• 0 to 690 bar depending on operator type

Operating Medium

• Fluids - Suitable for use with Mineral Oils, Water Glycols and Synthetic fluids

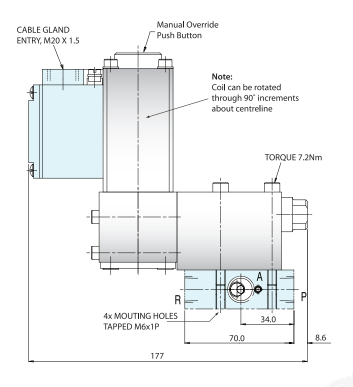
Weight (approximate)

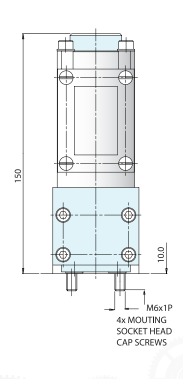
- With Subplate 4.5 kgs
- Without Subplate 3.75 kgs

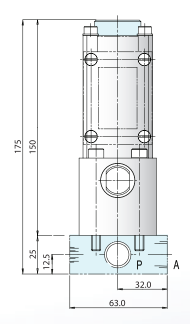


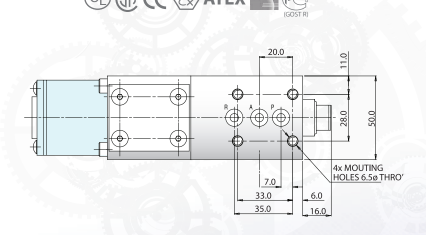
DN5 SERIES METAL TO METAL SEATED

SCHEMATICS









CERTIFCIATION OPTIONS AVAILABLE