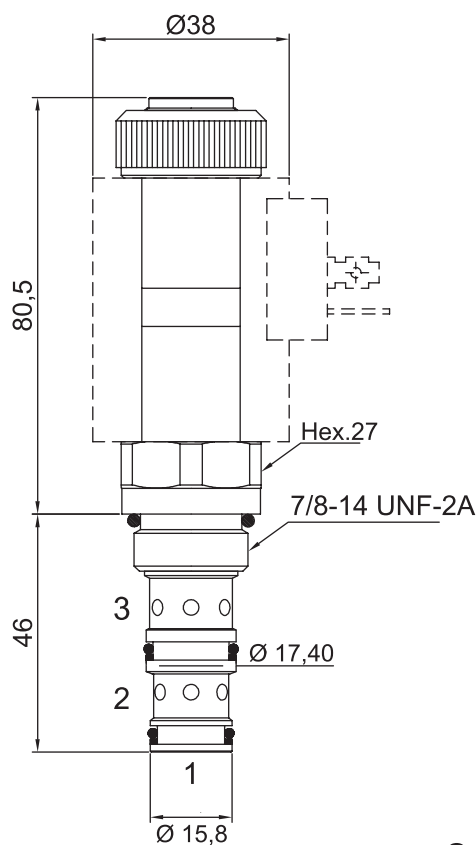


3 WAY NORMALLY CLOSED SPOOL VALVE, ELECTRO-PROPORTIONAL FLOW CONTROL

- Flow 30 l/min
- Max working pressure in 1:2:3 350 bar
- Application limits with Δp max from 3 to 2 15 bar
- Leakage 150 cc/min
- Seals NBR and PTFE
- Max current at 12 Vcc 1800mA
- Max current at 24 Vcc 900mA
- PWM 120 Hz
- Hysteresis 5%
- Cartridge tightening torque 40 Nm
- Ring nut tightening torque 5 Nm
- Weight (with coil) 0,56 Kg
- Cavity C330000 page 220
- Body 171312 page 192
- Coil (to be ordered separately) 09800 page 180



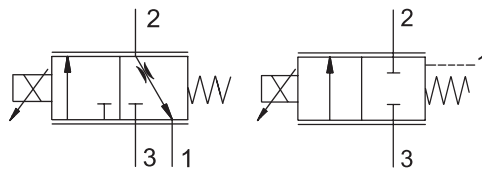
Ordering code

0 3 5 3 [] 0 [] 0 1

Hydraulic scheme

0 1

0 3 5 8
100% Q.max 30% Q.max 50% Q.max 80% Q.max



Scheme 0

Scheme 1

