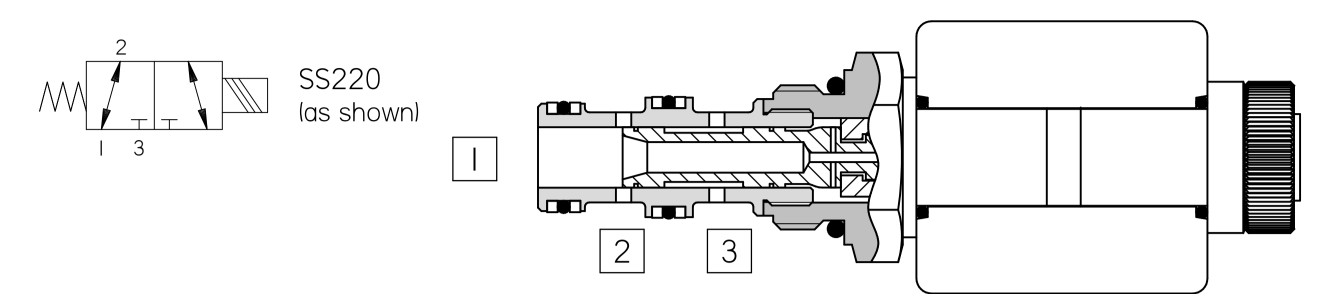
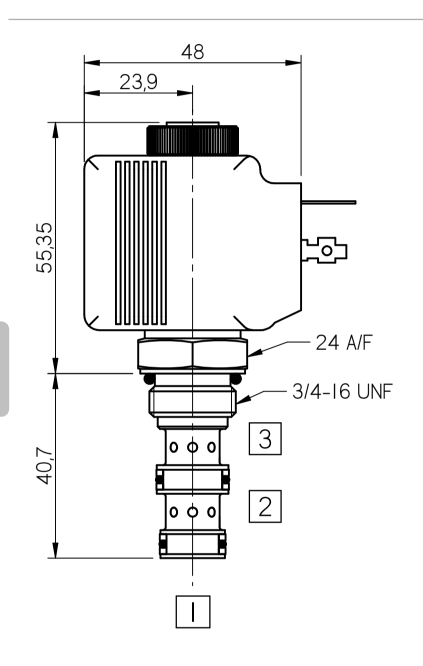
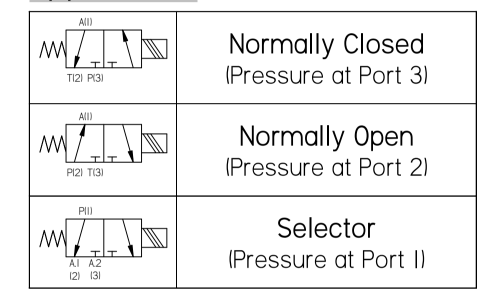
3-WAY, 2-POSITION SPOOL VALVE

FLUID POWER SYMBOL





Application



- Oil immersed armature solenoid
- Manual override and seal variations available
- Sealed coil arrangement to protect stem from corrosion

Coil Information

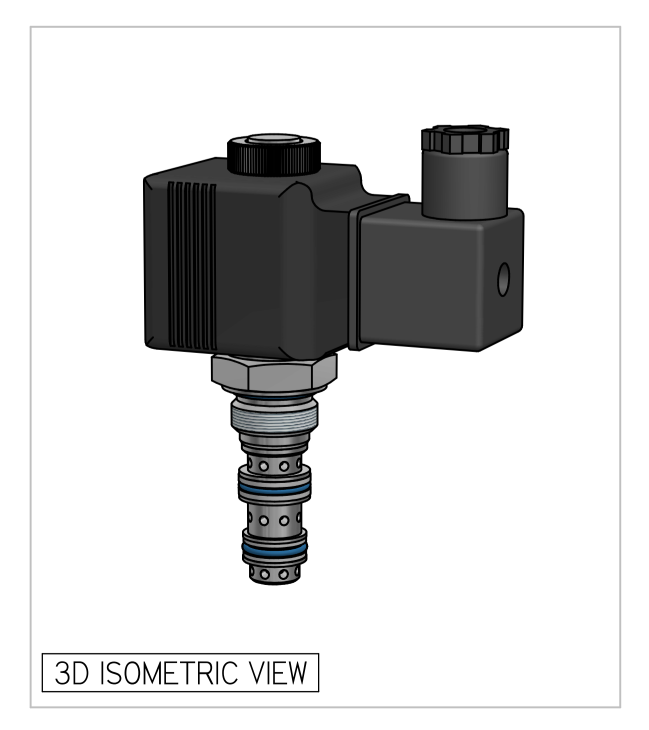
Contact Sales office for latest Coil Information datasheet.

Features

- High flow capacity with reduced space
- No dynamic seals
- Standard valve bodies and cavities
- One-piece encapsulated coil with minimal amperage draw

Specifications

Figures based on: 0il Temp = 40°C Viscosity = 40 cSt	
Max Pressure	210 bar
Rated Flow	13 lpm
Cartridge Material	Working parts : Hardened, ground steel External surfaces : Zinc plated
Weight (Cartridge only)	0.160kg
Cavity Number	SAE08–3 (Refer Cavities Section)
Manifold Material	Aluminium (upto 250 bar)
Torque into Cavity	30Nm
Mounting	Line/Subplate
Seal Kit Number	SKSS220 (Nitrile) SKSS220V (Viton®)
Filtration Level	BS5540/4 Class 18/13 (25µ nominal)
Operating Temp	-20°C to +90°C (Standard Seals)
Leakage	Less than 60 millilitres/min
Viscosity Range	5 to 500 cSt

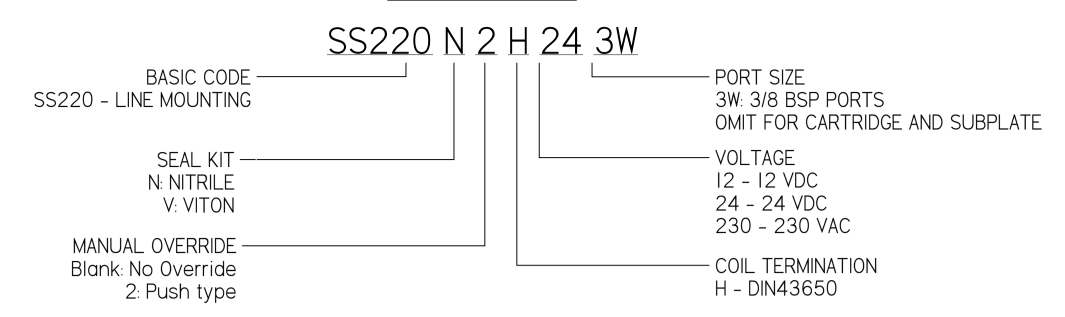


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

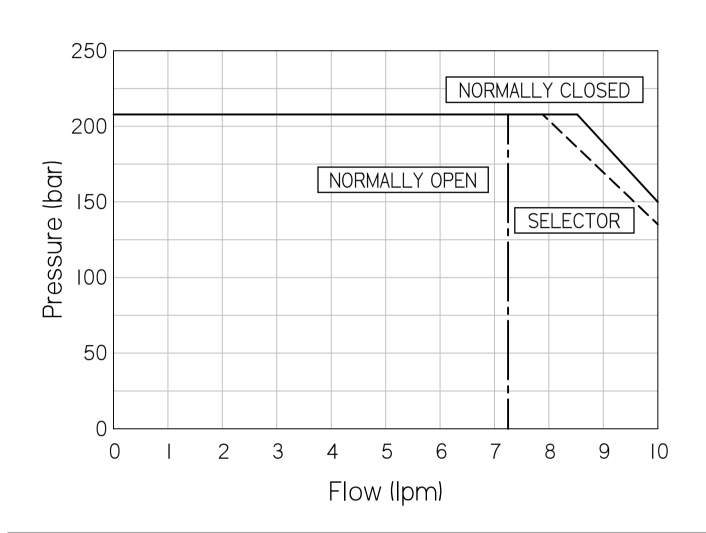
C

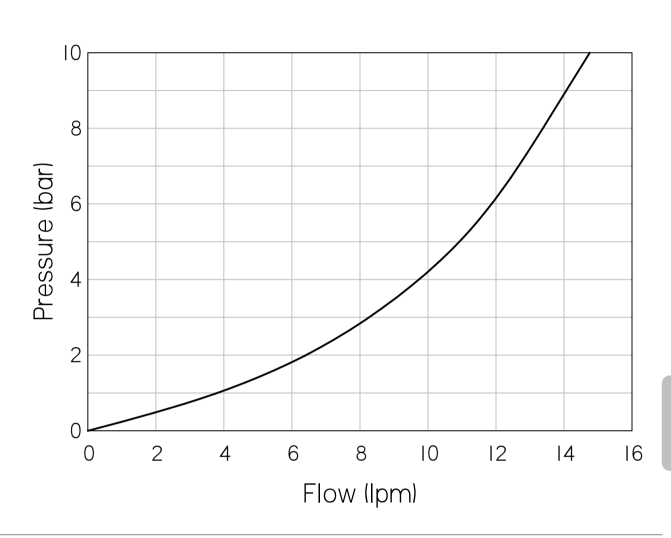


TO ORDER



PRESSURE CHARACTERISTICS

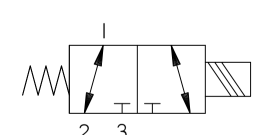


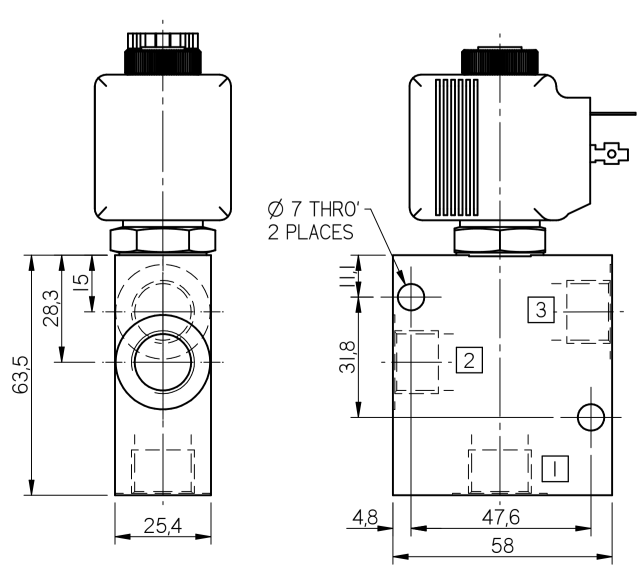


COMPLETE VALVE

3/8" BSP PORTS

BASIC CODE: SS220 3W
ONLY Body Part Numbers (BSP)
Aluminium SG Iron
3/8" Z10009 -





Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.