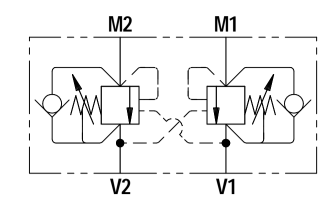
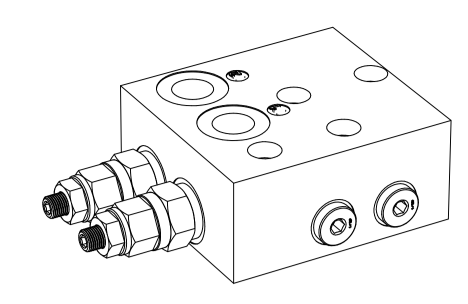
# OSI2OMP35

# Overcentre Valve OMP Mounting



### **FLUID POWER SYMBOL**





#### **APPLICATION**

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. The Motor Mounted bodies reduce the need for excessive piping and instead give a clean interface for the Overcentre Valve to be used in conjunction with your motor. The prime sized ports allow for directly connecting the valve bank to the Overcentre valve.

#### **OPERATION**

The check section allows free flow into the actuator The OM Motor interface provides stacking of the valve optimisation of load control and energy usage, a choice screw and locknut. of pilot ratios are available.

## **FEATURES**

then holds and locks the load against movement. The directly onto the Hydraulic Motor. Mating surfaces are pilot assisted relief valve section will give controlled ground and ports with O-rings are spot faced. The valve movement when pliot pressure is applied. For pressure setting is adjustable by means of an adjusting

#### **General Specifications**

direct acting overcentre valve Description Screw-in Cartridge Construction for Cavity Construction 4 bolt holes for direct OMP/OMR motor flange Mounting

**Installation Position** any

-20°C to +50°C Ambient Temp. **Manifold Material Aluminium** 

Weight OSI2SHOMP35 : 2.50 kg

## **Hydraulic Specifications**

Hydraulic Fluid Mineral oils. Contact sales office for other fluids.

Max. Pressure 250 bar Rated Flow 50 lpm

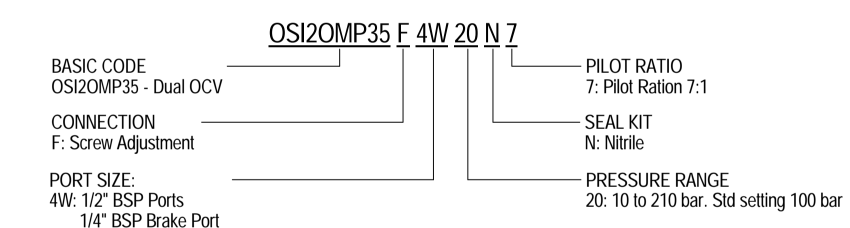
Max. Contamination Level BS5540/4 Class 18/16/13 (25µ nominal)

5 to 500 cSt Viscosity Range

Less than 0.3 ml/min (5 dpm) Leakage Flow Hydraulic Fluid Temp. -20°C to +90°C (Standard Seals)

Mounting Line **Peak Pressure** 350 bar Max. Flow 60 lpm

### **ORDERING CODE**



## **DIMENSIONS**

# BASIC CODE: OSI2OMP35 F 4W 20 N 7

