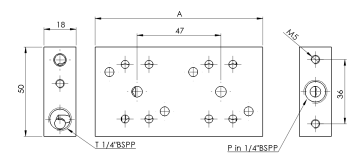
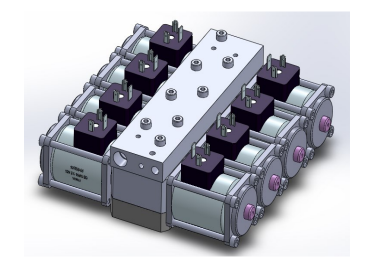
JANUS CONTROL VALVES MANIFOLDS

Available in 1 to 4 stations including with or without additional relief valve porting and produced in 316 stainless steel. The manifolds will accept the 3/2, 4/2 and 4/3 valve configurations in all actuation formations such as solenoid, pilot or manual. Maximum flow rate is 30 l/min without integral relief and 22l/min if a 2M07BXSW is incorporated.

NO. OF STATIONS	1	2	3	4
Dimension A	47	94	141	188

Dimensions





Water ydraulics

Assembly Layout Example

Consisting of:

- 6manir2: 2 station manifold including relief ports •
- 2M07BXSW: DN6 manifold mounted relief valve
- 2M03BBSW: DN6 manifold mounted 3/2 directional control valve.
- 2M06BBSW: DN6 manifold mounted 4/3 directional control valve.

The relief valve has 2 through bolts which fasten through the manifold into the 3/2 valve opposite.

INCLUDING RELIEF PORTS



6MANIR3



The Water Hydraulics Co. Ltd.

6MANIR1

Alexandra House, English Street, Hull, East Yorkshire, HU3 2DJ, United Kingdom. Tel: +44 (0)1482 595000, E-Mail: sales@waterhydraulics.co.uk.

FM 87247

6MANIR4

Inlet Port 1/4" BSPP

England Website: www.waterhydraulics.co.uk

Whilst every endeavour has been made to ensure accuracy, this publication cannot be considered to represent

part of any contract, whether expressed or implied. The publishers reserve the right to amend specification at their discretion.

6MANIR2