

INSTALLATION INSTRUCTIONS MID-POSITION VALVE VAL322MP VAL328MP

VAL323MP and **VAL328MP** are 3 port spring return mid-position valves with 22mm and 28mm compression fittings and switched output. These are for use on fully pumped systems which when correctly wired with an appropriate room thermostat, cylinder thermostat and programmer will control the water flow from the boiler to either to hot water only, heating only, or to both simultaneously.

SPECIFICATIONS

- Supply voltage 240V. AC 50Hz
- Power consumption: 6W
- Operating temperature range: +5 to +88 °C
- Cable length one metre
- Max. differential pressure for 22mm = 1Bar
- Max. static pressure 10.0 Bar
- Max. ambient temperature 52 °C

INSTALLATION

Before fitting the valve, read through the plumbing and wiring instructions. When replacing the valve actuator only, set the Auto/Manual lever to the "Manual Open" position before removal. On the replacement actuator set the Auto/Manual lever to "Manual Open" position before fitting.

All dimensions in MM Port AB = Pumped flow from boiler Port A = Heating circuit Port B = Domestic hot water circuit

Mid Position Valve Plus 2 Port Zone Valve Typical Circuit showing programmer, Room and Cylinder Thermostats as control elements

WIRING

All wiring should be carried out to IEE Regulations

White - Room Thermostat Call / Heating on
Grey - Cylinder Thermostat Sat / Hot water off
Orange - Cylinder Thermostat Call / Boiler and Pump

Blue - Neutral Green & Yellow - Earth

PLUMBING

When connecting to pipe work do not use the actuator for leverage. Valves should be held by wrench flats on body. Place the AUTO/MAN lever in the MAN position when filling, venting or draining the system.

TAKE CARE NOT TO OVERTIGHTEN

MOUNTING OPTIONS

Valves may be mounted vertically, or horizontally within the limits shown in the diagram.

WARNING

All controls must be earthed. All valves should have a means of disconnection from electrical mains supply which incorporates a contact separation of at least 3mm in all Poles.

All wiring must be carried out by a competent Electrician.



