



MECHANICAL PRESSURE SWITCHES

RMP SERIES

The REEFE RMP Range of Pressure Switches is a high quality, reliable pressure switch for controlling water pressure booster sets in conjunction with an expansion vessel. The pressure switch has an adjustable cut out and differential (cut in) pressures to suit your application. The switch will work with fresh water and sea water and there is a 1/4" female BSP connection, with electrical connection via screw terminals. These 2 pole N/C (normally closed) pressure switches, are suitable for single phase pumps up to 1.5 kW or as a digital signal to control 3 phase pumps using a control panel. The RMP-CONTROL Control Switch is ideal for dedicated control panel applications with N/C (Normally Closed) and N/O (Normally Open) contacts. These switches are an ideal replacement for Square D and XMP Pressure Switches.

APPLICATIONS

FEATURES & BENEFITS

- Pressure Pumps
- Booster Pumps
- Control Panels
- Stainless Steel Connection
- Oversize Contacts (excluding RMP-FSG)
- Rotating ¼" Female BSP Connection for Easy Installation*
- Ambient Temperature 0°C 55°C
- Fluid Temperature 5°C 55°C
- 20 Bar Burst Pressure

CONSTRUCTION

- Ingress Protection
 - IP44 on RMP-FSGIP54 on other models
 - Stainless Steel Connection
- Size 104x60x100mm





FACTORY PRESSURE PRESSURE **CUT IN** MAX SETTINGS DIFFERENTIAL EQUIVALENT MAX MODEL CONNECTION PRESSURE CODE AMP SETTING **OPERATION** VOLTS MODELS BAR PSI SCALE RANGE PRESSURE MIN MAX CUT IN 1.4 20 1/4" Female -250VAC 500kPa 16 RMP-FSG SQD-FSG2 34866 1.0-5.0 0.6 No 2.3 Fixed 50Hz (10)(5 Bar) CUT OUT 2.8 40 20 CUT IN 1.4 1/4" Female -250VAC 20 500kPa 34873 RMP-STD SQD-STD 1.0-5.0 0.6 2.3 Yes Rotating Nut 50Hz (16) (5 Bar) CUT OUT 2.8 40 CUT IN 30 2.1 1/4" Female -250VAC 600kPa 20 RMP-HP SQD-HP 34880 Yes 1.5-5.5 0.8 2.2 Rotating Nut 50Hz (16) (6 Bar) CUT OUT 3.5 50 CUT IN 5.0 72 ¼" Female -1200kPa 250VAC 20 RMP-12 XMP12 34897 Yes 3.0-12.0 1.5 5.0 Rotating Nut 50Hz (16) (12 Bar) CUT OUT 8 0 116 CUT IN 5.0 72 1200kPa 1/4" Female -500VAC 20 RMP-12T XMP12T 50 34903 Yes 3.0-12.0 1.5 (16) Rotating Nut 50Hz (12 Bar) CUT OUT 8.0 116 CUT IN 2.4 34.8 RMP5-1/4" Female -250VAC 1200kPa 35801 N/A Yes 0.9-5.0 0.4 2.5 CONTROL Rotating Nut 50Hz (12 Bar) CUT OUT 3.0 43.5 CUT IN 5.0 72 5 Amp RMP16-1/4" Female -250VAC 1600kPa 34910 N/A Yes Control 2.5-12.0 0.8 3.8 CONTROL (16 Bar) Rotating Nut 50Hz CUT OUT 8.0 116 Only