



Flow, Temperature, Float Level & Pressure Switches



Hydraulics
Hydraulic QRC
Pneumatic QRC
Ind. Air Prep., Monitor & Test
KELM™ Pneumatics
Pneumatic & Vacuum Equipment
Valves
Ring Main Systems
Adaptors & Fittings
Stainless Steel
Malleable Iron
Hose, Tubing & Couplings
Clamps & Clips
Sprays & Adhesives
Blow Guns & Vacuum
Wash Down & Fuelling
Air Tools
Tools, Hardware & PPE

DIY Kits - Float Level

Make up a Level Switch, any length you like up to 500mm as quickly as you can assemble it using the selection of tank fittings supplied. Just cut tube to required length.

- Normally Open/Normally Closed Contacts
- Din Plug Connection
- MAX 240V AC/60VA Resistive
- Nitrile Float and Brass Stem

Tech Sheet 112



Up to 500mm, 1" BSPP

0061



£

2050-3389

10

131.80

Make up a Level Switch, any length you like up to 1,000mm as quickly as you can assemble it using the selection of tank fittings supplied. Just cut tube to required length.

- Normally Open/Normally Closed Contacts
- Din Plug Connection
- MAX 240V AC/60VA Resistive
- Nitrile Float and Brass Stem

Tech Sheet 113

Up to 1,000mm, 1" BSPP

0061



£

2050-3397

10

150.75

Pressure Switch Cover



IP65 Neoprene Cover for Pressure & Vacuum Switches

0061

£

A01518000.020

5.55

Float Level Switches

- Normally Open/Normally Closed Contacts
- 300mm Cable Length
- MAX 240V AC/66VA Resistive
- Suitable for Water, etc.

Tech Sheet 112



Top Entry, Polypropylene, 1/8" BSPP

0061



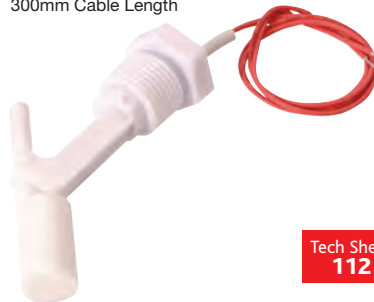
£

MFS17-C-2

3

13.80

- Normally Open/Normally Closed Contacts
- MAX 240V AC/50VA Resistive
- 300mm Cable Length



Side Entry, Polypropylene, 1/2" BSPP

0061



£

MFS10-N1-2

Atmospheric

24.90

Tech Sheet 109



Top Entry, 316 Stainless Steel, 1/8" BSPP

0061



£

RFS-2-2-SUS316

30

53.50



Side Entry, 316 Stainless Steel, 1/8" BSPP

0061



£

RFS-4-2-SUS316

30

70.75

- Normally Open/Normally Closed Contacts
- MAX 240V AC/650VA Resistive
- Din Plug Connection

Tech Sheet 111



Side Entry, 304 Stainless Steel, 1/2" BSPP

0061



£

RFS-12P-2-SUS304

5

83.85