



FLOATING LEVEL SWITCH

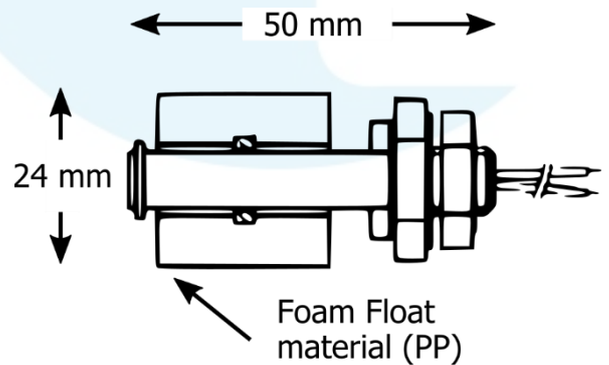
OVERVIEW

The floating level switch contains a magnetically connected reed switch wrapped in a floatation device. When the water level drops below the switch level the magnet is displaced, and the circuit opens again. This is used as a signal for a pump.



DIMENSIONS

Dimensions are as indicated and in millimetres.



TECHNICAL FEATURES

Materials:	Polypropylene (PP) float and stem, PVC lead wire and cable
Temperature:	20°C – 80°C
Pressure:	1 bar
Weight:	18g
Switching Capacity:	Max SPST 50 W
Switching Voltage:	200Vdc/240Vac
Switching Current:	0.5A Max
Carry Current:	1A
Reversible Switch Action:	Yes