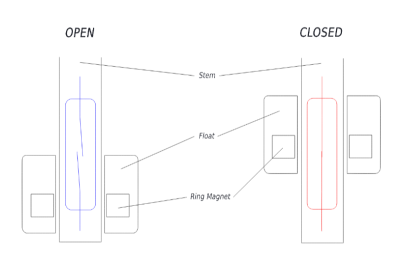


Stem-mounted float switches use a magnet in a float that passes over the reed switch with the rising or falling action of the liquid, either opening or closing the switch.

The switch action may be reversed by removing the float, inverting it, then refitting it to the stem.

Can be mounted at either the top or bottom of the tank via a compression seal so does not require access to the inside of the tank for fitting.



SPECIFICATIONS

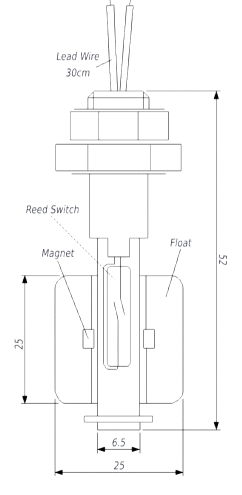
Max Switching Capacity

Max Switching Voltage
Max Switching Current
Max Carry Current
Reversible Switch Action
Max Pressure
Operation Temperature
Suitable SG
Weight

Drill Hole

SPST 10 W
(Single Pole Single Throw)
125V AC
0.5 A
1 A
Yes
ATM
-20°C to 60°C
0.8
12 g

10 mm



Dimensions - mm



