

CABLE FLOAT (TILT TYPE) SWITCH

Cable Float Switch (Tilt Type) has a double chamber construction to make it absolutely hermetic. Switch differential is set with the help of a counter weight that can be adjusted alongside the cable of the switch. Its non-toxic body materials and mercury-free operated micro switch enable its use in drinking water applications.

Specifications

Cable Material : PVC / Neoprene.

Maximum Load : 10 A 250 V AC.

Contact Type : micro switch with NO & NC contact.

Switch Angle : $\pm 45^{\circ}$.

Temperature : 0 - 50℃ / Specified.

Test Pressure : 1 kg/cm²/ Specified.

Specific Gravity (Liquid) : 0.8 and above.

Enclosure : PP

Protection : IP 68.

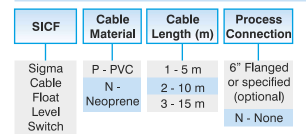
Process Connection : 6"Flanged or specified.

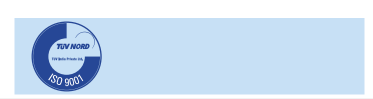
(if required)

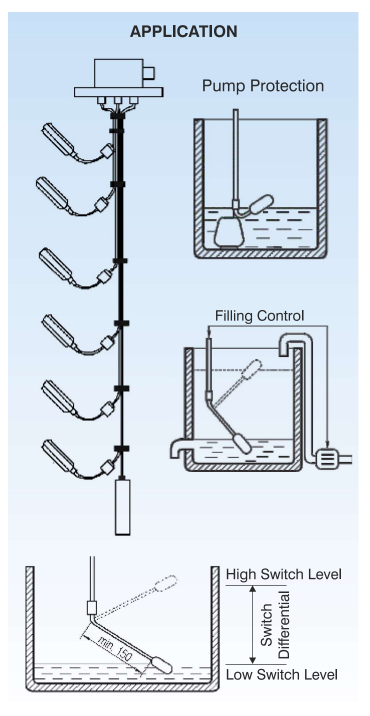
Cable length : 5 / 10 / 15 m.



Model No.Coding - Cable Float (Tilt type) Level Switch







Note

SIGMA reserves the right to modify specification / design from time to time, which is deemed suitable for the product without prior intimation.