Miniature Float Switch



Introduction:

Miniature Float Switch is suitable for single level sensing. It consists of a Reed Switch housed inside the SS housing & a permanent magnet inside the Float assembly. The Float moving with the liquid level makes (NC) & breaks (NO) the Reed Switch contact. It is used for sensing Low, High or point level in tanks. The mounting is through a M10 male thread.

Application: Hydraulic Oil, Water, Boilers, Chemicals & Pharma

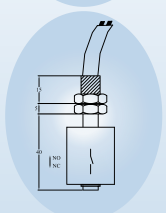
Specification:

| Housing | : SS 304, SS 316, PP |
|---------------------------|---------------------------------------|
| Float | : PP (upto 70°c), SS 316 (upto 125°c) |
| Mounting | : M10 Male thread with a nut |
| Maximum Temperature | : 125°C |
| Maximum Pressure | : 10kg/cm2 |
| Maximum Switching voltage | : 230VAC |
| Maximum Switching current | : 0.7A |

Ordering Information:







To Reverse Actuation: Remove circlip and reverse the Float

Miniature Horizontal Float Switch

Introduction:

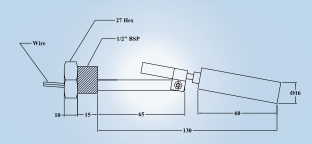
Horizontal Miniature Float switch with complete SS construction suitable for mounting on tank side wall. The construction is Compact hence the name Horizontal Miniature Float Switch. It consists of a Reed Switch housed inside the main body & a permanent magnet inside the Float assembly. The Float moving with the liquid level makes (NC) & breaks (NO) the Reed Switch contact. It is used for sensing Low, High or point level in tanks.

Application : Water, Diesel, Hydraulic Oil, Edible Oil, Chemicals & Pharma.

Specification:

| specimeation | |
|-------------------------|----------------------------------|
| Switch Type | : Reed Switch |
| Switching voltage | : 240V AC max. |
| Switching current | : 0.7A max. |
| Contact Form | : SPST |
| Mounting Type | : NO or NC (depends on mounting) |
| Max. Temperature | : 125°C |
| Max. Pressure | : 3 Kg/cm' |
| | |





Ordering Information:



Miniature Level Switch





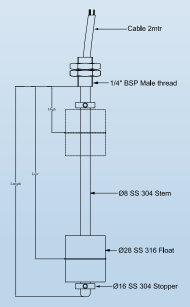
Introduction:

Miniature level switch is a compact construction, suitable for mounting vertically. It consists of a Reed Switch housed inside the guide tube & a permanent magnet inside the Float assembly. The Float moving with the liquid level makes (NC) & breaks (NO) the Reed Switch contact. It is used for sensing Low, High or both High & Low level in tanks.

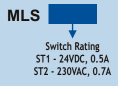
Application: Water, Diesel, Hydraulic Oil, Edible Oil, Chemicals & Pharma.

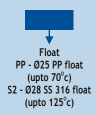
Specification:

| Probe Length | : | Up to 1000mm |
|--------------------------|---|------------------|
| Float | : | PP, SS 316 |
| Switching rating | : | 24 V DC, 230VAC |
| No. of Switch Levels | : | 1 to 2 |
| Mounting | : | Flange, Threaded |
| Material of construction | : | SS 304, SS 316 |
| Maximum Temperature | : | 125°C |
| Maximum Pressure | : | 10kg/cm² |



Ordering Information:





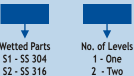






FP - Flame Proof





Filpro Sensors Pvt. Ltd.

No 130, 10th Cross, Petechennappa Industrial Estate, Kamakshipalya, Magadi Main Road, Bangalore - 560 079. Phone: 080 23286463

E-mail: sales@filprosensors.com Website: www.filprosensors.com

