# **Miniature Float Switch**



#### Introduction:

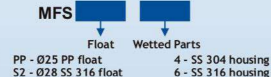
Miniature Float Switch is suitable for single level sensing. It consists of a Reed Switch housed inside the SS housing & a permanent magnet inside the Float assembly. The Float moving with the liquid level makes (NC) & breaks (NO) the Reed Switch contact. It is used for sensing Low, High or point level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

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

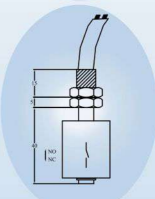
### Specification:

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:

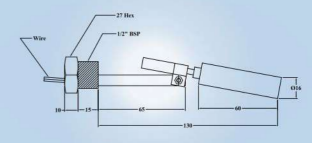
Horizontal Miniature Float switch with complete SS construction suitable for mounting on tank side wall. The construction is Compact hence the name Horizontal Miniature Float Switch. It consists of a Reed Switch housed inside the main body & a permanent magnet inside the Float assembly. The Float moving 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:

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 Float Switch**





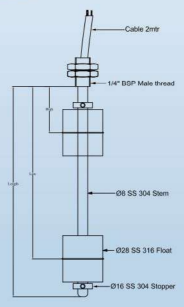
#### Introduction:

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.

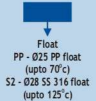
### Specification:

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	1	SS 304, SS 316
Maximum Temperature	:	125°C
Maximum Pressure	:	10kg/cm²



### Ordering Information:

Switch Rating ST1 - 24VDC, 0.5A ST2 - 230VAC, 0.7A









FP - Flame Proof











info@sahanaengineering.com www:sahanaengineering.com



+91 9922959853

+91 8888868569

+91 9607009852

