

# **FEATURES**

- SUS 316 float
- Compact switch
  design
- Solid structure, no moving parts
- High reliability and long service life
- Easy installation, simple structure, economical and durable

# **RS PRO FLOAT SWITCH**

RS Stock No.: 2348846



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

- operating principle
- Liquid level sensors mainly consists of magnetic Reed switch and floater . There is a magnetic material in the floater that will trigger the magnetic Reed switch as the le vel of the liquid tested moves up and down , and thus detecting the position of the liquid id level.
- characteristic
- Liquid level sensors used imported components and is provided with characteristics su ch as compact size ,simple working principle, highly reliable and inexpensive. Floating ball s with different materials and specifications are available for selection .Electrical parame ters can be changed in accordance with client's requirement, and specification can also be customized.
- Application field
- This product can be used in liquid level control for watering machine, water heater, solar energy, air conditioning, moisturizing machine, bathroom utensil, vending machine, oil tank, water tower and chemical industrial, etc. It will bewidely applied in motor ve hices, industrial equipment, agricultural equipment and household electrical appliances i n the future.

Specifications	2348846
Float	Φ17*55, <b>SUS316</b>
Float ball	L10, SUS304
Wire	UL3266 22# Black, PVC
Filling	5321A(Black)+5323B, Epoxy glue
Circuit board	FR-4
Contact form	A (NO.)
Contact rating [W]	50
Max switching voltage [V]	DC350/AC300
Breakdown voltage [V]	600VDC

#### **General Specifications**

# **FLOAT SWITCH**



Max switching current [A]	DC0.7/AC0.5
Max carry current [A]	2.5
Contact resistance [m $\Omega$ ]	100max
Insulation resistance [ $\Omega$ ]	10 <sup>10</sup> min
Get an electric shock life	10 <sup>6</sup>
Float pressure [MPa]	0.7
Applicable temperature [ $\mathcal{C}$ ]	-40~+125
Withstand voltage	1000V/10S
The contact resistance [m $\Omega$ ]	≤300
Insulation resistance [m $\Omega$ ]	100min

## **Operation Environment**

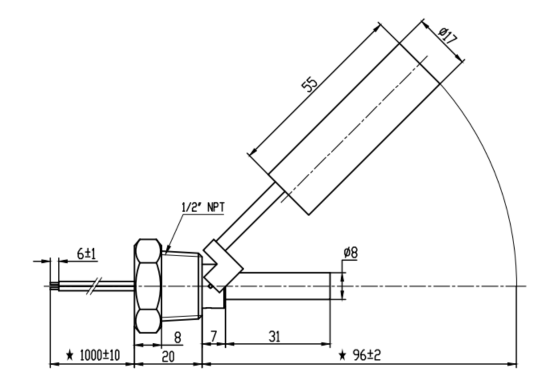
Maximum Operating Temperature	+125°C
Minimum Operating Temperature	- 40°C

## Approvals

Compliance/Certifications	CE
Declarations	ROHS

## **Dimension and Wiring**





Movement explanation:

- 1. When the float is in  $10\pm5^\circ$ , the reed switch will be closed.
- 2. When the float is in  $40\pm5^\circ$ , the reed switch will be open.