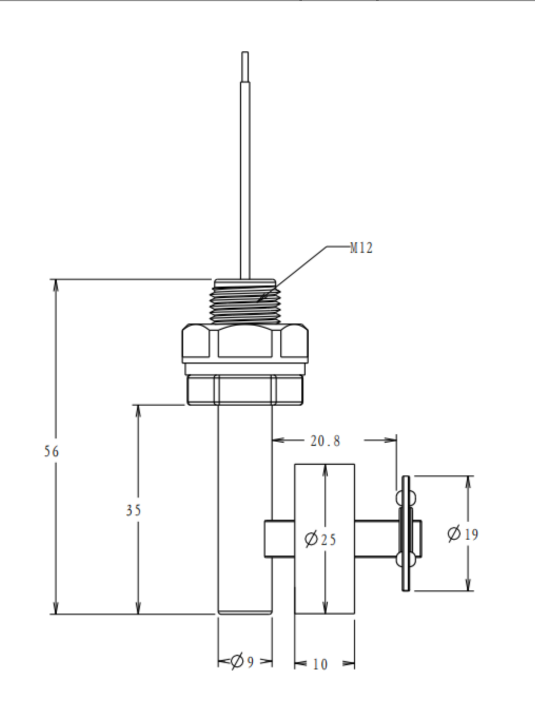
## FOSHAN SHUNDE SAIER SENSOR CO., LTD.

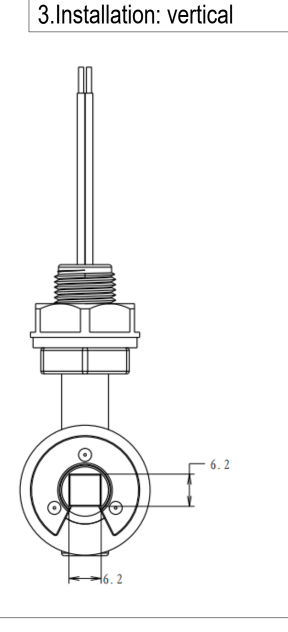
## SEN-PPT34(Low Alarm)

Product Data Sheet

## I. Specification (mm)

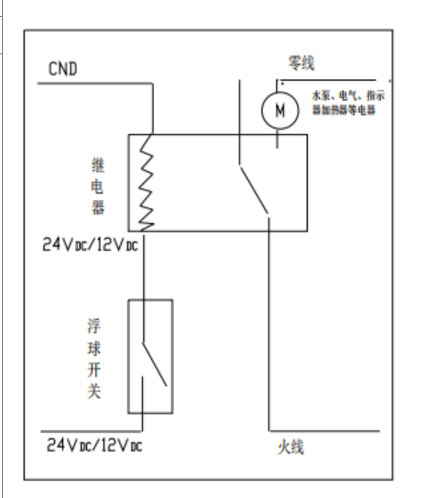


# Model:SEN-PPT34(Low Alarm) 1.Reed type proximity sensor 2. Material: PP

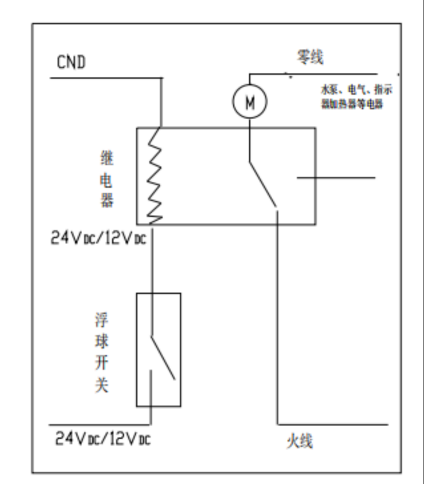


### III. Connection Diagram

1. Two black wries: High /Low Arlarm



Normally Open



**Normally Close** 

## II. Technical parameters:

Liquid Medium	Water normal temp. ≤80°C
Working voltage	DC110V(10w)
Max current	0.5A
Installation method	Vertically installed, the float ball between buckle and screw, On to Off will output switching signal
Insulation resistance	>100 MΩ
Contact resistance	Max. 0.2Ω
Output signal	Switch signal, contact signal
Working life	Electrical life: 300,000 times, mechanical life: 10 million times

#### IV. Instruction:

- 1. When a magnetic material or a material which generates magnetic is close to the switch, the characteristic may change.
- 2.For the installation of the water level sensor, please refer to the installation manual of the relevant model. If you have any questions, please consult our technical in time.
- 3. The level sensor is a precision electronic product, please prevent it from being dropped and squeezed from a high place, so as not to damage the built-in sensor
- 4.Do not open the float level switch to prevent damage, where unauthorized dismantling of the switchs are not in the scope of the warranty.
- 5. Not used the structure of the switch for direct replacement may have discomfort, please discuss with engineer
- 6.Customer service Tel: 0757-22905969; Fax no.0757-22905969.
- https://www.chnsensor.com; E-mail: sales4@chnsensor.com
- Remark: Applied to water dispenser, water control machine, water tank etc.