

Water Float Sensor SEN-PPI35



Plastic PP material, switching signal, apply to water dispenser, humidifier, water air-conditioning, air-conditioning fan etc.

Technical parameter: -

- 1. Used medium: Water or liquid that has no damage to the float,0-60°C
- 2. Switching power: 10W, normally open, (NO)
- Voltage/electric current: DC2000V, ≤0.5A
- 4. Rated voltage: ≤DC24V (for high voltage use, access intermediate relay)
- 5. Insulation resistor: 108Ω
- 6. Switching life: 108times
- 7. Switching response time: 0.2ms
- 8. Fix screw: M10, floating diameter Φ 24mm
- 9. Installation method: Vertical entry 35mm

Application: -

- 1. Low Level Sensing
- 2. High Level Alarm
- 3. Overfill shut off
- 4. Level Control

Industrial Use: -

- 1. Oil/Water Separators
- 2. Wastewater Treatment Equipment
- 3. Fluid Power
- 4. Lubrication Equipment
- 5. Chemical Processing and Storage

Dimensions: -



