


Basic parameter

| ABS001-A | |
|--|-------------------------------|
|  | |
| Type | Three-plug water level sensor |
| Character | Double capacitor Three-plug |
| Structural description | Without mounting bracket |
| Operating Voltage | DC5V |
| Environment | -10°C-50°C |
| Water level range | 0-600mm Water column |

Technical parameters

1. Smooth appearance, uniform color
2. Nominal voltage : $DC5.0 \pm 0.1V$
3. Water level: customizable
4. Inlet strength: Apply force 49N/min, no air leakage
5. Air impermeability: Apply water pressure of 7.5kpa for 1min without air leakage
6. Destructive water pressure : $\geq 1000nm$
7. Voltage withstandability: Apply 1500V/ sec, no breakdown
8. Insulation resistance: >20 megohm
9. Durability test: Each minute 20 times, the water level in 550mm action 50000 times, the water level changes in the 15mm below
10. The experiment of damp and hot: Apply 1200 v/min, no breakdown under the condition of $40 \pm 3^{\circ}C$ and 95% relative humidity for 48 hours.

Installation dimension

