WATER SENSOR



The water logging sensor can provide an output signal. When the water logging is high enough to reach at the sensor probes (about 1mm above the test surface), it sends an alarm signal.

Working voltage	12V DC, with polarity protection
Working current	< 25mA
Cable length	Customizable (Max. 5m)
Working temperature	0°C~55°C
Relative humidity	10-90%
Water logging height	1mm above surface
Monitoring scope	0~100%
Response speed	≤50ms

INSTALLATION

- The water logging sensor should be laid vertically with the probes face down. Please choose the lower surface to lay it.
- If the customer wants to detect small water leakage rather than exceeding the limited height of water logging. Please lay a sponge under the sensor and sink the probes into it. Then an alarm will be immediately sent when the sponge soaks up water.
- Please connect the water logging sensor to the port of water on the front panel of devices
- If the customer need change the length of cable, please contact us. The maximum length of customized cable can be 5 metres.

ORDERING INFORMATION

Part Number	Description
155-WS03X	Water Sensor