

Water Sensor

Water Sensor Module Drop



Water Sensor Water level Sensor is a simple and easy to use and high cost performance of Water/Water identification detection Sensor, which is exposed through a series of parallel wire line mark to measure the Water droplets/size to determine Water level. Easy to complete the water to the conversion of the analog signal, the output of analog value can be read directly by Arduino board, achieve the effect of water level alarm.

Specification:

Product name: water level sensor

Working voltage: DC3-5 v

Working current: less than 20 ma

Sensor types: simulation

Detection area: 40 mm x 16 mm

Production process: FR4 double-sided tin

Working temperature: 10 °C to 30 °C

Working humidity: 10% to 90% without condensation

Product weight: 3.5 g

Product size: 62 mm x 20 mm x 8 mm

Packing: electrostatic bag sealing