Water Sensor water level sensor is an easy-to-use, cost-effective high level/drop recognition sensor, which is obtained by having a series of parallel wires exposed traces measured droplets/water volume in order to determine the water level. Easy to complete water to analog signal conversion and output analog values can be directly read Arduino development board to achieve the level alarm effect.

Operating voltage: DC3-5V

Operating current: less than 20mA

Sensor Type: Analog

Detection Area: 40mmx16mm

Production process: FR4 double-sided HASL

Operating temperature: 10°C-30°C Humidity: 10% -90% non-condensing Product Dimensions: 60mmx20mm

