

## Water Leakage Detector (WP – 25MK)

## **General Description**

Water leakage detector using electrode immersed resistor change principle to detect water. The detector adopts MCU intelligent detection, rust proof metal probe design with advantages of high accuracy and sensetivity, low power consumption, long term stability and reliability. It can be widly used in all water storage equipment.



## **Technical Specifications/ Parameters:**

• Input voltage DC 3V (2X1.5V AAA alkaline Batteries)

Static Current ≤ 10uA
Alarm Current ≤50mA
Alarm Sound 85dB
Working Frequency 433MHz

• Range:  $\leq 100 \text{m}$  (Open Area)