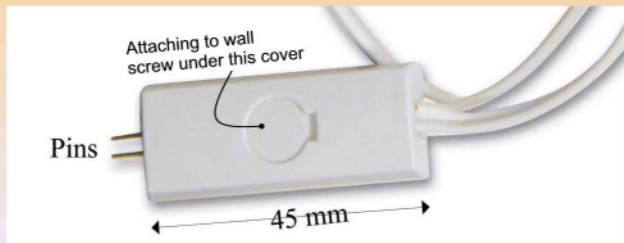


WD-86

Electronic Water Detector ASIC based Control

Micro size water probe (SENM)



Control Dimensions: W=90, L=85, H=50 mm



Industrial water probe

Water Flooding Detector

The WD-86 is high end unit with ASIC based circuitry. The WD-86 detects fluids flooding caused by water leak from plumbing, washing machines, air condition, dishwashers and other water sources.

Water Probes: Industrial type with 100 cm wire. Option: Micro Type (SENM)
DC Input: 11 to 14V DC. Option: Low current with 9V battery
Low current consumption: 15 mA at idle
Relay with N.O. and N.C. contacts @ 2A; Can drive any sounder & alarm panel
Internal DIP switch for accurate settings
LEDs for clear status (power, alarm, etc)
Ordering: WD-86 (w/o sensor), WD-86SEN, WD-86HD (SEN1 Sensor) for industrials

