

Surface mount **Water Sensor**

Soild state Gold plated sensing electrodes



DESCRIPTION

The WD series detects water to prevent costly damage. Unlike float systems, it utilizes solid state detection, so is not prone to mechanical failure.

APPLICATIONS

- Ideal for spot leak detection
- Computer rooms, critical equipment
- Monitor condensate pans and drains—turn of equipment when pans reach limit

FEATURES

Reliable water detection

- Simple installation—screw, or ram-set to floor or drip pan
- Simple operation—no maintenance
- Solid-state design... no moving parts to fail
- Fully potted for water-proofing... maximum durability







ORDERING

WD-1Water Detector, 9-30 VAC/DC

SPECIFICATIONS	
Power Supply	9-30VAC/DC, 10mA Max.
Output	N.C. (Form B) Solid State Relay, Isolated
Output Rating	30VAC/DC, 0.1A (100mA) Max.
Sensing	Gold plated electrodes
Operating Environment	-20 to 80C

DIMENSIONS



