

WD Series Water Detector

Mount to floor, drip pan, or condensate pan Solid state relay--no moving parts to fail Gold-plated sensing electrodes for long-life Completely submersible













DESCRIPTION

The newly improved WD-1 detector is the smallest water detector on the market, designed to detect water in even the tightest spaces. The WD Series is a fully encapsulated low-pressure molding that is water resistant and can safely be submerged for extended periods of time. Its gold-plated sensing probes are strategically positioned for optimal sensitivity to leaks, making it ideal for spot leak detection in various environments, including data centers, critical equipment areas, restrooms, and commercial kitchens. More features. Better value.

APPLICATIONS

- · Ideal for spot leak detection
- Computer rooms, data centers, critical equipment, restrooms, or commercial kitchens
- Monitor condensate pans and drains—turn off equipment when pans reach limit
- Great for data centers



Sensing Probes Are Close To Surface For Fast Moisture Sensing



WD-1 is Buy American Act Compliant

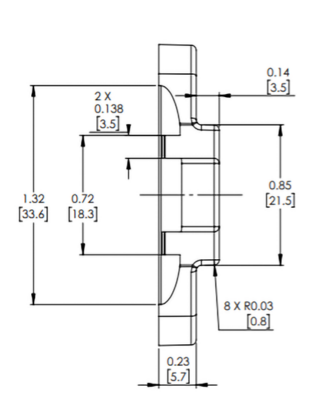
FEATURES

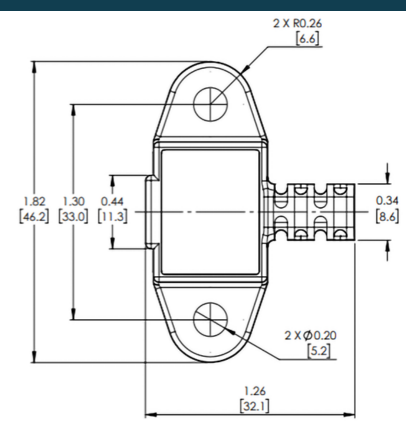
- · Reliable water detection
- Simple installation—screw, or ram-set to floor or drip pan
- Simple operation—no maintenance
- Solid-state design... no moving parts to fail
- · Fully encapsulated for water resistance... maximum durability

ORDERING



DIMENSIONS







Warning: The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice.



SPECIFICATIONS	
Power Supply	12-24VDC/24VAC +/-15%, 5W Max. Isolated
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 70°C

^{*} Product improvement is a continual process at Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.