TER LEAK DETECTORS

Battery or External Powered, SPST or DPDT Relays



The **Series WD3 Water Leak Detectors** protect equipment from water damage by detecting the presence of water. Model WD3-BP-D1-A is battery powered, all others require AC or DC supply voltages.

Bracket

BENEFITS/FEATURES

WD3-BP

- Audible and visual alerts provide local indication of the alarm condition and internal
- Addition and visual alerts provide local indication of the alarm condition and internal switch will give remote indication or control to prevent further buildup of water Sensing height can be adjusted as low as 1/32" (0.79 mm) using the included adjustable mounting bracket

 Mounting bracket can attach to any flat surface by either using the attached adhesive

WD3-LP

strips or mounting screws for easy installation

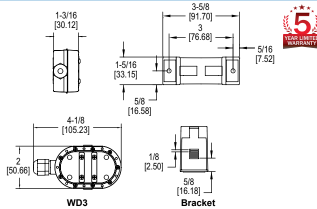
APPLICATIONS

- AHU drip pans
 Radiant floors
- Data centers
- Sump pumpsDrains

Nater Leak Detectors

MODEL CHART			
Model	Output	Power	Audible Alarm
WD3-BP-D1-A	SPST NO SSR	Battery	Yes
			No
WD3-LP-D2-A	DPDT relay	24 VAC (±10%) or 11-27 VDC	Yes

ACCESSORIES		
Model	Description	
A-WD3-BRK	Replacement mounting bracket	



SPECIFICATIONS

Service: Water or conductive fluids.
Minimum Sensing Gap: 1/32".
Switch Type: Battery powered model: SPST NO SSR; External powered models:

Switch Type: Battery powered model: SPST NO SSR; External powered models: DPDT relay.

Electrical Ratings: Battery powered model: Pilot duty rating 250 mA @ 24 VDC; External powered models: 1 A @ 24 VAC/DC.

Audible Alarm: At least 85 dB @ 1′ distance (depends on model).

Visual Alarm: Red LED for water level; Yellow LED for low battery (battery powered model only); Green LED for power condition (external powered models only).

Temperature Limits: 32 to 122°F (0 to 50°C).

Power Requirements: Battery powered model: 3V CR2450 lithium metal battery, installed functional, user replaceable; External powered models: 24 VAC (±10%) or

Power Consumption: Battery powered model: 0.9 mA steady state / 3.0 mA during alarm condition; External powered models: 30 mA steady state / 85 mA during

alarm condition.

Battery Life: 5 years steady state / 48 hours during alarm condition.

Electrical Connections: 4.9' (1.5 m), 22 AWG, PVC, UL plenum rated cable.

Enclosure Material: ABS and polycarbonate with flammability classification UL 94

Enclosure Rating: Audible alarm models: Watertight up to 3/4 of the body height; Non-audible alarm models: NEMA 6P (IP 68) submersible.

Weight: 4.85 oz (137.5 g).

Compliance: CE