

Water & Temperature Device Specification Sheet

Water & Temperature Device Overview:

Wireless Sensors are a frontline warrior in water detection, transmitting information back to a VIP Strategic placement provides maximum protection. Each sensor has a Unique Identification Number that is reported back to the VIP when a sensor detects water.

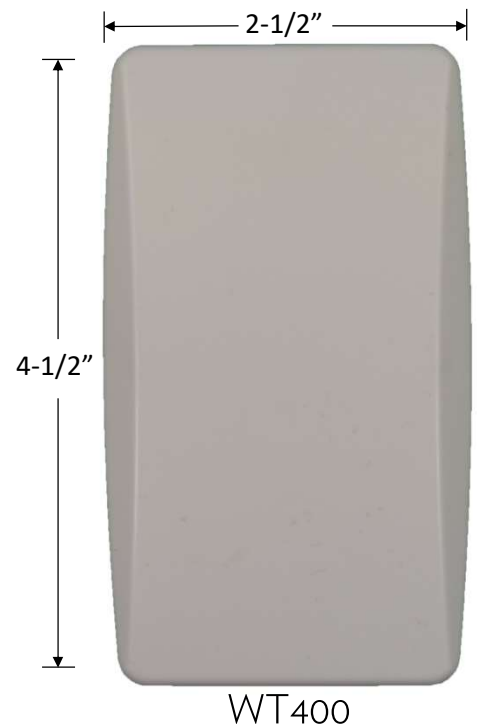
If a leak occurs, Wireless Sensors detect the water and immediately send a signal to shut off the water, minimizing potential damage.

Water & Temperature Device Specifications:

- Part # Dimensions: 2-1/2" W x 4-1/2" H x 1-1/2" D
- Power Source: AC power adapter (not included)
OR (2) AA batteries (not included)
- Voltage: 5 VDC
- Housing: ABS Plastic
- Gold Plated Water Sensor Pins
- Audible Notifications: Internal speaker
- Wireless Frequency: 915MHz
- Wired Water Sensor Jack: Single, integrated 4P4C jack**
- Unique Identification Number: Unit Specific Serial Number
- Temperature Sensor

*Wireless range dependent on environmental factors including but not limited to building materials.

**Wired Water Sensor Jack is expandable for use with unlimited number of Wired Sensors.



Water & Temperature Device Features

- Wireless connectivity provides easy device installation.
- Easy wireless syncing with VIP via one touch setup.
- Gold plated sensors provide increased detection sensitivity.
- Using battery power affords 12 month long lasting protection.
- Automatic power checks help you know when to change batteries.
- Wired Sensor Jack allows unlimited expansion for each Wireless Sensor.**



800.246.LEAK (5325)
info@pipeburstpro.com

©2020 GreenField Direct, LLC

