

Flood / Freeze Sensor WST-621-K

Early Detection Before Water Damage Occurs

Flood Freeze sensor detects water leaks and freeze risk and transmits an alarm to prevent and detect possible flooding. The included Water Detection Rope and bracket increases the water detection area. Perfect for basements and other leak prone areas of the home.

Always on Duty. The Flood Freeze sensor provides an alert when water is detected in monitored areas or when temperature drops below 41°F (5°C), saving you from expensive repairs. The sensor's design allows for placement in any location where leaks or freezing water may result in flooding or damage. The sensor kit comes with a Water Detection Rope, bracket, and mounting screws to allow for additional installation locations.

Extend and Expand Coverage:

The accessories included in the kit enhance the Flood and Freeze Sensor installation by allowing additional installation locations, mounting on vertical surfaces such as walls or cabinet interiors with the External Sensor Adapter / Mounting Bracket and included screws.

Product USPs



User friendly



Security sensors



Subgig

Features

- Simple installation in high-risk areas: under sinks, toilets, hot water heaters, washing machines
- Detects freeze risk and transmits alert
- Detects water and transmits flood notification alert avoiding expensive repairs
- Sensor Adapter /Mounting Bracket expands installation options
- The Water Detection Rope sensor can be routed down the floor covering a larger detection area
- Up to 10-year battery life

Flexible placement options: allowing additional installation locations, mounting on vertical surfaces such as walls or cabinet interiors with the External Sensor Adapter / Mounting Bracket and included screws. Up to 10 Water Detection Rope sensors can be chained together to further extend the detection area(s).

Compatible with / recommended products:



SLX-AD-T3 Firefighter



TX-E101 Keyfob



WST-201 Door / Window Sensor













Model

- Commercial name: WST-621-K
- Product Dimensions CM (LxWxH): 7x6.7x1.3
- Product Dimensions INCH (LxWxH): 2.76x2.64x0.51

Usability features

• Platform: Sub-GHz

Technical specifications

- Frequency: 319.5MHz
- Software compatibility: GE, Interlogix, Qolsys
- Operating temperature: 0-49 °C
- Operating temperature: 32-120 °F
- Indoor application

Power

- Battery Type: 3Vdc Lithium CR2450 (620mAH)
- Battery Qty: 1
- Battery Life Expectancy: 120 months



Visit our website: www.discoverecolink.com