

Flood/Freeze Sensor

TX-E Series

OVERVIEW

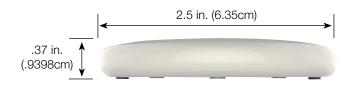
The TX-E Series Flood/Freeze Sensor from Interlogix is a small, non-obtrusive device that alerts users when water is detected or if the surrounding area's temperature drops below a set point. Due to its small size, the sensor can be placed under sinks, toilets or near hot water tanks making it ideal for high risk areas and reducing the potential of environmental risks.

Within two seconds of detecting water, the TX-E Series Flood/ Freeze Sensor transmits an alarm notifying the user of a water leak or possible flood. The freeze detection feature also reduces the possibility of pipes freezing by transmitting an alarm notification if the temperature in the surrounding area drops below 42 degrees Fahrenheit.



STANDARD FEATURES

- Field proven wireless technology
- Gold plated water sensing contacts
- Two sensors in one independent serial numbers for simultaneous use as a flood and a freeze sensor
- Mounting bracket included
- Replaceable battery with up to 10 years of battery life (based on usage)
- 2 year warranty



Ordering Information

TX-E611	Flood/Freeze Sensor

Specifications

Compatibility	Interlogix Learn-Mode panels and receivers
Frequency	319MHz (Crystal based)
Battery	CR2450
Battery Life	10 years, typical
Contacts	Four, gold plated
Water Detection	0.015 inch minimum
Freeze Alarm Trip	41°F (5°C)
Freeze Alarm Restore	45°F (7°C)
Operating Temperature	32°F (0°C) to 120°F (49°C)
Operating Humidity	5-100% non condensing
Weight	4 oz.
Sensor Dimensions (WxH)	2.5 x .37 in. (6.35 x .9398 cm)
Color	White
Approvals	FCC/IC

interlogix.com

Specifications subject to change without notice.

© 2016 United Technologies Corporation. All rights reserved. All trademarks are the property of their respective owners. Interlogix is part of UTC Climate, Controls & Security a unit of United Technologies Corporation.