Purchase as many Wireless Sensors (RSA-360-001) as needed to accommodate your leak and low-temperature detection requirements. A maximum of 80 devices (79 sensors and 1 repeater) can be paired with or enrolled to a single RSA-360 Wireless Plumbing Leak Protection System receiver.

RSA-360-001 Wireless Sensors are powered by (2) AA batteries (included) and feature:

- Easy push-button pairing and unpairing into and out of the network
- Visual indication of wireless signal strength for ease of installation
- Visual fault indicators for water and low temperature
- Visual indicators for low battery and lost communication that take the guesswork out of system security and maintenance

Convert your RSA-360-001 from “just a sensor” to a Wireless Transmitter by linking it with any standard wired Reliance sensor. Simply connect the lead wires from the “non-wireless sensor” to the RSA-360-001 PCB terminal to create an auxiliary sensor. Ideal for large-area or perimeter coverage, or for those hard-to-reach leak detection locations where a wireless transmission is simply impossible – such as under a refrigerator, dishwasher or washing machine.

Wireless Sensor Installation Instructions

All Wireless Sensors will need to be paired to the appropriate RS-360 Wireless Plumbing Leak Protection System network via its receiver. Please refer to the RS-360 Wireless Plumbing Leak Protection System Installation Manual for complete Wireless Sensor installation instructions (Steps 2 - 4).


FCC & Industry Canada Compliance Statement:
To comply with FCC and Industry Canada RF radiation exposure limits for general population, the antenna(s) used for this transmitter must be installed such that a minimum separation distance of 20cm is maintained between the radiator (antenna) and all persons at all times and must not be co-located or operating in conjunction with any antenna or transmitter.

This system and its wireless accessories (sensors and repeaters) include the following:
- Contains Transmitter Module FCC ID: TFB-SIFLEX2
- Contains Transmitter Module IC: 5969A-SIFLEX2