



Flood & Temp Sensor Connect+ Encrypted

RE618

SKU: 110703

Important Notice: This product is special order only. It is non-cancellable and non-refundable.

The Resolution Products RE618 is a CryptiX-encrypted, trident, integrated environmental sensor. The RE618 detects flood conditions and reports extreme temperatures. It also reports air temperature allowing custom high and low temperature trip points to be set in the Helix panel.

To enroll the RE618 trident sensor, begin with placing the panel in enrollment mode. Next, send an enrollment signal from the RE618 sensor by either removing the batteries or removing the wall clip from the Trident body. Alternatively, the sensor can be enrolled by scanning its bar code using the HeliLink app or by entering its 8-character serial number on the interactive GEOARM web portal. Please take note, that the freeze and heat inputs must be enabled as additional zones using the HeliLink app or on the interactive GEOARM web portal.

To install the RE618 trident sensor, begin by placing the sensor in the location requiring flood or temperature detection. If desired, the wall clip can be used to secure the Trident sensor. The RE618 detects water pooled under the sensor and reports extreme temperature conditions. High and low temperature trip points are set in the Helix panel. Heat alarms when over 100 degree F (38 degree C). Heat restores when under 97 degree F (36 degree C). Freeze alarms when under 45 degree F (7 degree C). Freeze restores when over 48 degree F (9 degree C).

Feature

- Titanium probes for unmatched corrosion immunity
- IP67 rated waterproof enclosure
- GORE vent to prevent seal failure
- 8-10 year battery life on CR123A battery
- Strong, reliable RF signal
- Low battery indication
- 5 year warranty