

Resolution Compatibles

ENVIRONMENTAL SENSORS

Protect your customers from water damage and their pets from extreme temps

Protecting assets is a 'round the clock job. The Resolution Line of environmental sensors ensures homes are protected from water and dangerous temperatures. Sensors can be placed underneath/ near water using appliances, or pipes that are at risk during freezing temperatures. The Flood & Temp Sensor is ideal for use underneath hard to reach appliances or where the sensor will be visible. The Home DisasterTM can be used for hard to reach areas such as sump pumps, or where aesthetics are less important. The Temp Sensor is ideal for bedrooms or areas with no risk of water damage.

- Detect: leaking pipes, failed A/C and runaway furnaces
- Low maintenance sensors
 Long battery life
- Industry-leading range



RE618 FLOOD & TEMP SENSOR

- Water, high and low temp sensing
- Fast Install, "Just toss in"
- Multiple applications provide upselling opportunities
- IP67 waterproof
- 10 year nominal battery life



RE619 HOME DISASTER

- Water, high and low temp sensing
- External wire probe for hard to reach locations
- 10 year nominal battery life



RE605 TEMP SENSOR

- High and low temp sensor
- Useful when no risk of water damage
- 10 year nominal battery life



RE618 FLOOD & TEMP SPECIFICATIONS

- Flood Sensing:
 Titanium Contacts
- Freeze Alarm: 45°F +/- 2°F Restores when temp increases 4°F from alarm
- Overheat Alarm Temperature: 100°F +/- 2°F Restores when temp decreases 4°F from alarm
- Housing Dimensions: 2.43 x 2.48 x 1.17 inches
- Weight with Batteries: 1.34 ounces (38 grams)
- Mounting Fastener: #6 screw (not provided)
- Operating Temperature: 32°F to 120°F (0°C to 49°C)
- Water Resistance: IP67 rated
- Replacement Batteries: Two Panasonic CR2032
- Nominal Battery Life: 10 years
- Transmitted Indications: Cover/Wall Tamper, Low Batt, Supervisory
- Certifications:
 RE618: FCC, IC, RCM
 RE618-CE: EN60950-1, EN300
 220, EN310 489



RE619 HOME DISASTER SPECIFICATIONS

- Flood Sensing: Titanium Contacts
- Freeze Alarm: 45°F +/- 2°F Restores when temp increases 4°F from alarm
- Overheat Alarm Temperature: 100°F +/- 2°F Restores when temp decreases 4°F from alarm
- Housing Dimensions:
 3.3x1.4x1.1 inches
- Weight with Batteries: 1.94 ounces (55 grams)
- Mounting Fastener: #6 or #8 screws
- Dual Mode Mounting:
 Screwed to floor or wall
- Operating Temperature: 32°F to 120°F (0°C to 49°C)
- Replacement Batteries: CR123A 1550 mAH
- Nominal Battery Life: 10 years
- Transmitted Indications:
 Cover Tamper, Low Batt,
 Supervisory
- Certifications:
 RE619: FCC, IC, RCM
 RE619-CE: EN60950-1,
 EN300 220, EN310 489



RE605 TEMP SENSOR SPECIFICATIONS

- Freeze Alarm Temperature: 45°F +/- 2°F Restores when temp increases 4°F from alarm
- Overheat Alarm Temperature: 100°F +/- 2°F Restores when temp decreases 4°F from alarm
- Housing Dimensions:
 3.3x1.4x1.1 inches
- Weight with Batteries:
 4.23 ounces (120 grams)
- Mounting Fastener: #4 or #6 screws
- Operating Temperature: 32°F to 120°F (0°C to 49°C)
- Replacement Batteries: CR123A 1550 mAH
- Nominal Battery Life: 10 years
- Transmitted Indications:
 Cover/Wall Tamper, Low Batt,
 Supervisory
- Certifications:
 RE605: FCC, IC, RCM
 RE605-CE: EN60950-1,
 EN300 220, EN310 489

