Product Specifications

Job Location _

Job Name

Representative

Trident[™] System Wireless Sensor DT-552

Technical Data

Part Number: DT-552 Dimensions: 3.7"L x 3.6"H x 1.3"W Power Supply: 2 CR123 Lithium Batteries Operating Temperature: 32° – 122° F (10° – 50° C) Battery Life Expectancy: 3-5 years depending on usage Operating Frequency: RF (sub-1000 MHz) Communication Range: 300 feet maximum, obstructed Sensing Frequency: Every 15 seconds Critical Sensor Health Reporting Frequency: Every 5 minutes (FM Approved) Mounting Method: 1" x 2" Strip Velcro Adhesive Backed Hook-N-Loop

Certifications: FCC #2AK4V-DT-552, IC #22517, IP54, FM Approved

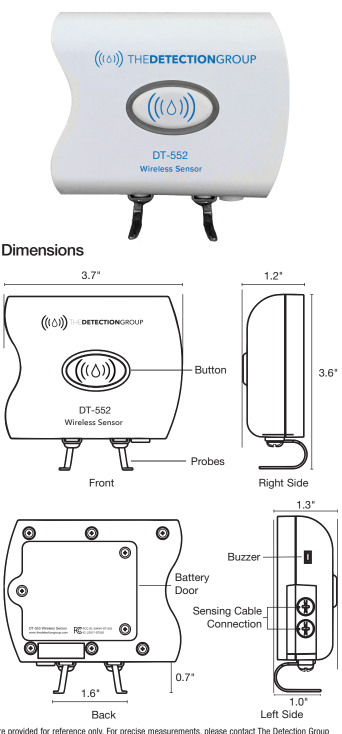
Sensing Probes

- 304 Stainless Steel Hooks (standard)
- Stainless Steel Springs (option)
- 22 gauge insulated stainless steel wire (option)
- N type nickel/chromium duplex insulated wire (option)

Sensor is equipped with an additional set of contacts to monitor another area for water or another low voltage signal, such as from the leak sensing.

Approvals





The Detection Group product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact The Detection Group Technical Service. The Detection Group reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on The Detection Group products previously or subsequently sold.

((())) THE**DETECTION**GROUP

USA: T: (415) 941-LEAK (5325) • TheDetectionGroup.com

A WATTS Brand