

อุปกรณ์ตรวจจับการเปิด การทุบ ประตู/หน้าต่าง Wireless Shock and Contact Detector

The Wireless Shock and Contact Detector combine both a shock detector and a door/ window contact detector in a single casing for internal use. The detector employs an advanced digital microprocessor to analyze the vibration signal received from the piezo electric sensor. Also includes a reed switch for protection against opening door and windows, and against any attempt to tamper the detector using large magnets.

The detector incorporates an advanced shock detector and a door/window contact on two separate wireless zones.

Features

- Digital Microprocessor with Intelligent Digital Signal Processing
- Tri-color LED enables accurate and reliable calibration, with over-sensitive and under sensitive indications
- Gross attack detection
- Encapsulated bi-morph piezo electric sensor
- Includes door/wIndow contact on a separate wireless zone
- Wall and cover tamper protection
- Shock with door/ window contact includes two separate channels
- Includes 3V long-life lithium battery
- Compatible with RISCO systems: Agility™, WisDom, ProSYS™, LightSYS™, Nova
- Available in 868MHz
- Model name: RWT62

Technical Specifications

- Battery Type: CR123 3V Lithium Battery
 Current Consumption: 10µA standby
- Frequency: 868.65
- Supervision Transmission: 868.65 MHz model: every 15 minutes
- Modulation Type: ASK
- Battery Life: 3 years depends on usage
- Size: 81 x 35 x 32 mm (3.2 x 1.37 x 1.27 in.)
- RF immunity: According to EN-50130-4
- Operating temperature: 0°C to 55°C (32°F to 131°F)
- Storage temperature: -20°C to 60°C (-4°F to 140°F)
- Maximum humidity: 95% non-condensing