

EL-2607 Wireless Vibration Detector



Electronics Line 3000 Ltd.

Release Notes

Technical Specifications

Antenna

Built-in internal whip

Frequency

868.35, 433.92, MHz FM

Power

3.6V ½ AA Lithium battery

Current Consumption

25mA (transmission), 10µA (standby)

RFI Immunity

40V/m

Alarm Delay During Normal Operation

Approximately 4 minutes

Operating Temperature

0-60°C

Ordering Reference

5310359 - EL-2607 868.35MHz

5310366 - EL-2607 433.92MHz

Contact Us

[Technical Support](#)

[Sales and Marketing](#)

Links

www.electronics-line.com



Electronics Line 3000 is pleased to announce the release of its new **EL-2607 Wireless Vibration Detector** – available now.

This detector senses vibrations and can set off an alarm before an intruder enters the premises by detecting vibrations around vulnerable access points. The novelty of this detector lies in its ability to sound off an alarm based upon low amplitude vibrations sensed during early break-in attempts and before any damage can be done.

This innovative detector offers adjustable sensitivity with a built-in impact strength indicator and also includes a four-minute re-arm time to prevent multiple transmissions.

Main Features

The EL-2607 is a wireless vibration detector designed for use with Electronics Line 3000's supervised wireless range of receivers. The sensor detects vibrations originating from a forced entry attempt and offers adjustable sensitivity that can help to maximize detection while preventing false alarms.

The EL-2607 implements a feature designed to combat the problem of multiple transmissions, which drastically reduce the life of the batteries. After an alarm transmission, there is a four-minute delay during which further transmissions will not be sent.

