

Wireless Shock Door/Window Sensor

- Easy to install.
- Easy to “learn” into wireless control panels; 319.5 MHz and 345 MHz,
- Compact size: 2.25” L x 1” W x .5” D
- LED activates on shock activation and goes out on shock restoral.
- LED for test mode.
- Low battery detection - LED flashes until battery is replaced.
- Sensitivity adjustment via. potentiometer.
- Reed & shock zones use separate ID's.
- Cover tamper switch.
- Built with MaxOut™ Technology for maximum Radio Frequency (RF) security sensor reliability. MaxOut high performance sensors deliver the maximum FCC allow-able output for maximum signal strength and range.
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The Wireless Shock Door-Window sensor is a supervised, wireless sensor designed to detect vibrations made by an intruder attempting to break a window or door.

The shock sensor contains a piezo detection device that detects vibrations when mounted on a window or door frame.



Specifications

Model Number and Ordering: RF-SHK-319-NN 319.5 MHz

RF-SHK-345-NN 345 MHz

RF Frequency: 319.5 MHz
345 MHz

Compatibility: 319.5 MHz: Interlogix®, UTC®, GE®, ITI®, and Qolsys®
345 MHz: Honeywell® and 2GIG®

Battery Type: (Requires 2) 3-VDC Lithium Coin-Cell Battery, Varta or Panasonic CR2032

Operating Temperature Range: 32 to 120°F (0 to 49°C)

Storage Temperature Range: -30 to 140°F (-34 to 60°C)

Relative Humidity: 95% Non-Condensing

Dimensions (L x W x D): 2.25 in. x 1.0 in. x 0.50 in.

Regulatory

FCC Compliant
IC Compliant

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received,
including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme
NMB-003 du Canada.