

MaxOut™ Wireless Shock—Door/Window Sensor

Why it's a Better—Door/Window Choice.

Provides Dual Intrusion Protection

Detects vibrations made by an intruder attempting to break a window or door. The shock sensor contains a tiny piezo detection device that detects vibrations when mounted on a door or window frame. The detection circuit can be adjusted during installation to ensure maximum coverage with the proper sensitivity. The device also has a built-in reed switch to monitor the open and close of the door or window. Maximum performance consistency - each sensor is 100% tested, period. This ensures that all performance criteria are met.

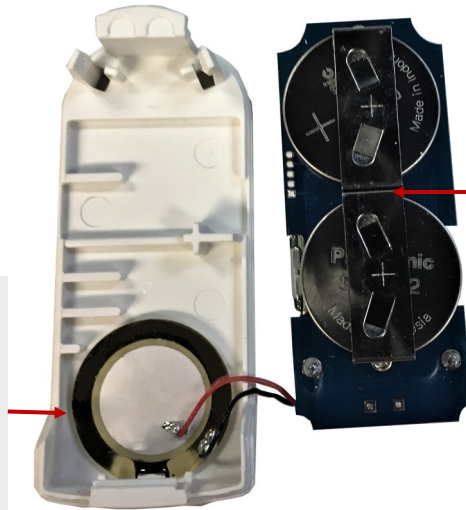


Smallest Shock—Door/Window Sensor available. 2.25" x 1" x .5"

Maximum Battery Life - Up To 10 years with two batteries.

Tiny, Sensitive Piezo Mounted in enclosure, attached to door/window frame—not glued to glass.

Advanced Microprocessor utilizes Algorithms to detect intrusion and ignore vibrations caused by heavy truck traffic, thunderstorms, rail cars, etc.



Proprietary high tension battery holders prevent power loss—Extending power life.

MaxOut™
Technology

Delivers maximum Radio Frequency (RF) security sensor reliability. MaxOut high performance sensors deliver the maximum FCC allowable output for maximum signal strength and range.

Maximum RF coverage with **patented raised antenna design**. Placed above batteries for no "dead reception" areas.

Reed Switch and Magnet for Door/Window, normally closed.

Adjustable Potentiometer—Shock Sensitivity (Phillips Head adjustment). Bottom-out adjustment to turn off shock.

LED Light for test-mode operation.

