

Wireless Glassbreak Detector

WLS912L-433



Features That Make a Difference:

- Based on the Acuity[™] Glassbreak Detector
- Equipped with a RF transmitter, the WLS912L-433 establishes a supervised communication link with the system controller.
- Using Dynamic Signal
 Processing*, the WLS912L-433
 provides accurate detection
 of different glass types, while
 rejecting common false alarm
 sounds.
- Tamper-activated test mode: should be tested using the AFT-100 Glassbreak Simulator.
- The WLS912L-433 is provided with a installer-selectable Dip Switch for Level1/Level 2 detection to optimize false alarm immunity for certain acoustic environments.
- 2 lithium batteries included

*Protected under US Patent 5,675,320

Breaking a window is one of the easiest and most common ways for an intruder to enter a home or business. To help protect against this type of intrusion, a WLS912L-433 Glassbreak Detector is indispensable.

"Smart" enough to distinguish the sound of breaking glass from other common sounds found in homes and businesses, the detector features high-performance microphone using Dynamic Signal Processing and can determine all types of breaking framed glass (plate, float, tempered, wired and laminated). Moreover, the WLS912L-433 is provided with an installer-selectable Dip Switch with 2 different levels of detection that allow optimising false alarm immunity for certain acoustic environments. All these features make WLS912L-433 Glassbreak Detector a highly reliable and must-have security constituent for your home and business.

Locating the Detector

For optimum protection, the WLS912L-433 should have a direct line of sight to the protected glass. Window coverings will absorb sound from the shattering glass. If this can potentially occur, mount the WLS912L-433 as close as possible to the protected glass, either on an adjacent wall, the ceiling or behind the window covering.

Note: Do not mount the detector on the same wall as the protected glass or near objects, such as speakers, that produce prolonged sounds. Test the detector thoroughly for proper placement using the AFT-100 Glass-break Simulator.

AFT-100 Glassbreak Simulator

The AFT-100 glass-break simulator provides the most reliable and accurate indication of the correct mounting location for the detector. Do not install the detector beyond the maximum recommended range, even if the glass-break simulator



reports additional range. Future changes in room acoustics could reduce any additional range.

Test for false alarm immunity by creating sounds in the room that will likely occur when the detector is armed.

Compatible Products*

Receivers: RF5132-433; RF4164-433; RFK5500-433;

RF5108-433

Panels: PowerSeries 9047; ALEXOR (PC9155-433),

IMPASSA (SCW9057)

Repeater: WS4920

Specifications

Operating Voltage3.0 (two 3V Lithium Batteries)
Operating Temperature 0° to 50° C (32° to 122° F)
Relative Humidity5 to 95% RH, non-condensing
Low Battery level
Battery Capacity
Dimensions5.31" x 2.36" x 1.37" (135 x 60 x 35mm)
Weight
Input rating

Approval Listings

FCC/IC, UL/ULC