



5812A SERIES ACOUSTIC GLASSBREAK SENSOR

ShatterPro™ II

Model numbers:
5812A-W, 5815A-W, SPRES

- **Designed for quiet occupied areas on the perimeter loop**
- **End-user can test sensor operation with a clap of the hands**
- **Listens across the glassbreak frequency spectrum for greater false alarm immunity**
- **Consistent detection even of soft, quiet glass breaks**
- **Detects through blinds and light drapes**

The Sentrol 5812A Series ShatterPro™ II

acoustic glassbreak sensor provides great false alarm immunity, fast installation testing, and a hand-clap feature that lets end-users confirm the sensor's operational status.

Using Sentrol's patented Pattern Recognition Technology™, the sensor listens for actual patterns of breaking glass while eliminating most false alarm patterns. ShatterPro™ II sensors listen across the glassbreak frequency spectrum for greater false alarm immunity.

A new test feature makes installation faster by eliminating the test mode jumper. The ShatterPro™ II is tested by activating the Sentrol hand-held glassbreak tester at close range. Opening the sensor is unnecessary.

A simple hand-clap feature lets end-users confirm at any time that the ShatterPro™ II is operational. The sensor will blink twice but will not trip when a hand clap is made close to the unit.

The ShatterPro™ II detects in a full 360° coverage pattern, with a 25' (7.5 m) radius from sensor to glass. The ShatterPro™ II is suitable for use in quiet occupied areas on the perimeter loop.

