

# SVGS-3ZW | Z-Wave Shock, Vibration & Glass break Sensor



- Detects major shock attack or pulse count accumulated minor shock attacks
- Three adjustable sensitivity threshold levels
- Wireless for easy installation

SVGS-3ZW is a Z-Wave Shock, Vibration and Glass break sensor designed to provide early warning of an attempted intrusion by sensing forced entry before a burglar enters the property. This wireless shock sensor is easy to install on any glass window, door, roof or safe, and capable of detecting two different types of forcible attacks -- a single major shock event attack, or pulse count accumulated consecutive minor shock attacks.

Advanced warning devices designed to protect window and door surroundings, like the SVGS-3ZW, are the ideal solution for deterring intruders, as they will detect the intrusion before it happens. And when the SVGS-3ZW is linked with a smart home security system and other Z-Wave devices, it can activate a siren, turn on lights, music, or start video recordings when the glass is tampered, which is often enough to send an intruder running.

The SVGS-3ZW's small and discreet design makes it unobtrusive and has three adjustable sensitivity threshold levels to choose for different situations and locations. SVGS-3ZW adds an extra layer of perimeter protection for residential and commercial premises and with no cumbersome wiring, the sensor is instantly ready to use.

## Features

- Early detection of break-in attempts of glass windows, doors, roof or safety box
- Wireless for easy installation
- Modern and unobtrusive design
- Works on glass, plywood and safety box
- LED Indicator
- Adjustable sensitivity threshold levels: High, Medium, Low
- Compatible with other manufacturers' Z-Wave systems
- Regular supervision signals to check system integrity
- Suitable for residential and commercial usage
- Low battery indicator

## Specifications

Communication Protocol	Z-Wave Plus 500 series module
Frequency	868.40 MHz (EU) / 908.40 MHz (US)
Power Source	3V, CR2477 Lithium Battery x 1
Battery Life	1.4 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	Diameter Ø 44.6 x 16.3mm

\*Note: Battery life varies by configuration mode, usage, and environment.