## versa

# Shock-319 Wireless Transmitter

## **Installation & Setup Guide**

#### **Features**

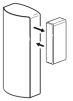
- Bluefield LED magnet indicator
- · Built-in unique serial number which must be enrolled into the control panel
- · Refer to the control panel's installation instructions for programming details.

#### **LED Indicators**

LED	Meaning
Blue	Lights when the magnet is within proper range of the Shock-319 (1 inch max). LED is active for 5 minutes after the battery is first installed or when the cover is removed.
Green	Flashes when the Shock-319 detects a PRE-SHOCK measurement that is near, but not quite strong enough to trigger the SHOCK Alarm.
Red	Lights to indicate a SHOCK ALARM is in progress.

## Mounting

- Choose a mounting location where the device is stationary and the magnet is mounted to the moving part of the door or window.
- Verify adequate signal strength by using the control panel's Go/No Go test (see control's instructions) before mounting permanently.
- Avoid mounting in areas where it will be exposed to moisture or where the operating temperature of 32 to 120°F (0 to 50°C) will be exceeded.
- Keep the Shock-319 and magnet away from metal or metallic surfaces such as foil wallpaper.
- Avoid mounting the Shock-319 in areas with a large quantity of metal or electrical wiring, such as a furnace or utility room.
- Mount the Shock-319 on the frame of the protected door or window using double-faced tape (supplied).
- Mount the magnet (supplied on the protected door or opening portion of the protected window. Check that the bluefield LED lights when the door or window is closed.



## **DIP SWITCH**

ON	Enables reed switch operation. Shock will only activate when the reed switch & magnet are in the closed position.
OFF	Disables reed switch operation. Shock will activate when the reed switch & magnet are in the closed or open position.

## **Shock Sensitivity**

Once the Shock-319 is mounted in place, test the sensitivity by gently hitting the surface on which the device is installed with the palm of your hand. Gradually increase the pressure or turn the shock sensitivity adjustment dial clockwise with a small screwdriver until the desired response is obtained. Ensure that the device is not triggered by accidental vibrations (like wind or window coverings). Normal traffic of operation of the door/window should not trip the shock sensor. When testing the sensitivity, do not cause stress or damage to the mounting surface or to the glass. Shock sensor detection option is not evaluated by UL.

WARNING: In order to avoid personal injury, do not apply pressure to glass inserts or windows. The Shock-319 is intended to be installed on windows frames and doors with or without glass inserts, but not on the actual glass surface.

#### **PROGRAMMING**

- 1. Place your panel in "autolearn" mode.
- 2. Open / Close magnet or tap the cover
- 3. Customize the name and settings then touch "ADD"

**BATTERY CAUTION**: Risk of fire, explosion and burns. Do not recharge, disassemble, heat above 212% (100%), or incinerate. Dispose of used batteries properly. Keep away from children.

Attention de batterie: Risque d'incendie, d'explosion et de brûlures. Ne rechargez pas, démonter, chauffer au-dessus de 212° F (100℃), ou incinérer. Débarrassez-vous des batteries utilisées de façon appropriée. Gardez à partir des enfants.

### **SPECIFICATIONS**

**Dimensions:** Transmitter: 2.85" x 1.15" x 0.75" / 73mm x 30mm x 19mm

Operating Conditions: 32° - 122°F / 0° - 50°C

Magnet Gap: Wood / Metal Surfaces Maximum: 1", 1/4" (25.4mm, 6.35mm)

Battery: 1 x 3v, Lithium, Versa CR2U

Replace Batteries with Versa part number CR2U or Panasonic part number CR2. Use of another battery may present a risk of fire or

explosion

#### FEDERAL COMMUNICATIONS COMMISSION STATEMENTS

The user shall not make any changes or modifications to the equipment unless authorized by the Installation Instructions or User Manual. Unauthorized changes or modifications could void the user's authority to operate the equipment.

#### FCC/IC STATEMENT

This device complies with Part 15 of the FCC Rules, and Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause harmful interference (2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la partie 15 des règles de la FCC et exempt de licence RSS d'Industrie Canada. Son fonctionnement est soumis aux conditions suivantes: (1) Cet appareil ne doit pas causer d' interférences nuisibles. (2) Cet appareil doit accepter toute interférence reçue y compris les interférences causant une réception indésirable.

REFER TO THE INSTALLATION INSTRUCTIONS FOR THE CONTROL WITH WHICH THIS DEVICE IS USED FOR DETAILS REGARDING LIMITATIONS OF THE ENTIRE ALARM SYSTEM.

The product should not be disposed of with other household waste. Check for the nearest authorized collection centers or authorized recyclers. The correct disposal of end-of-life equipment will help prevent potential negative consequences for the environment and human health.

Compatible with Qolsys IQ Panel 2 Security system

RES BURG



103 - 19292 60 Ave Surrey, BC V3S3M2 ® 2024 Versa Wireless Inc. www.versawireless.com