

# Shock sensor 868 MHz Gen2, brown

# TX-5011-03-3

## Shock Sensor RF868 MHz Gen 2

The shock sensor detects vibrations made by an intruder trying to break a window or a door. Used in combination with the provided magnet, it can also be used to detect window or door opening.

### Specifications

| Battery type               | 1 x 3 V Lithium                    |  |
|----------------------------|------------------------------------|--|
| Battery lifetime (typical) | 3-5 years                          |  |
| Operating frequency        | 868 MHz                            |  |
| Compatible with            | GE Security 868 MHz Gen2 receivers |  |
| Typical standby current    | 10 microA                          |  |
| Dimensions                 | 114 x 32 x 32 mm                   |  |

### **Ordering Information**

TX-5011-03-3 TX-5011-03-1

Shock sensor 868 MHz Gen2, brown Shock sensor 868 MHz Gen2, white

- Learn-Mode technology
- Supervised transmissions •
- •
- LED indicating sensor status Detects opening of door or window .
- Magnet included •
- Gross attack and pulse count detection modes