Product data sheet



TX-5011-03-1

Shock sensor 868 MHz Gen2, white

The shock sensor is designed to detect the vibrations made by an intruder trying to break a window or door. The sensor has an internal reed allowing to supervise a door or window using the door magnet that is included.

Sensitivity and pulse count options can be set using DIP switches. A jumper allows to select which reed is in use (left or right or none). In walk-test mode, the blue LED on the front cover will light up when the sensor is in alarm state.



Details

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

TX-5011-03-1

Shock sensor 868 MHz Gen2, white

Technical specifications

| General | |
|---------------------|---------------------------------------|
| Product type | Magnetic Contact, Shock with analyser |
| Wired/wireless | |
| Wired-wireless | Wireless |
| Wireless frequency | 868 MHz AM |
| Electrical | |
| Current consumption | 10 μA (typical standby) |
| Batteries | 1 x 3 V Lithium |
| Battery lifetime | 3 to 5 years |
| Physical | |
| Physical dimensions | 114 x 32 x 32 mm |
| Colour | White |
| Compatible with | |
| | Interlogix 868 MHz Gen2 receivers |

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

