MCT-303 is a wireless shock sensor with a combined reed switch. When mounted directly onto a window or door frame, it protects windows, walls and low-traffic doors. The sensor provides perimeter protection without the need for expensive and time-consuming cabling.

**Specifications:**
- **Type:** Shock sensor
- **Frequency:** 868.95Mhz
- **Color:** Available in white and brown
- **Battery type:** 3.6V, SAF LS14250
- **Battery life:** Up to 3 years (with typical use)
- **Operating temperature:** 0°C to 49°C (32°F to 120°F)
- **Weight:** 45g (1.5oz)
- **Dimensions:** 95 x 34 x 19mm (3.74 x 1.34 x 0.75in)

- Compatible with PowerMax® systems and PowerCode™ receivers
- Ideal for protecting windows, walls and low-traffic doors
- Integral reed switch protects the opening sections of windows
- Digital calibration facility for false alarm management
- Complies with EN 50131 Grade 2