

MDC-3 Mini Door / Window Contact

Ideal Choice to Guard Your Doors and Windows



- Discreet & Slim Design
- Extensive & Reliable Communication Range
- Wireless Flexible Installation

The MDC-3 is a discreet miniature door sensor that monitors the irregular opening / closing of doors and windows. The MDC-3 is particularly small, which allows for highly flexible and virtually invisible installation. The MDC-3 leverages Climax's cutting-edge F1 technology to accelerate the speed of signal transmission and deliver extensive, reliable communication range, allowing users to stay in touch, in control, and provide a peace of mind.

Integrating MDC-3 into a security or home automation system will allow users to create scenes and automatically control lights and electronic appliances when doors or windows open and close. The MDC-3 features a pre-inserted battery with minimal power consumption, and transmits supervisory and low battery signals to check system integrity.

Technologically advanced and slim design, the Mini Door/Window Contact Series stands out as a broadly applicable device ready to make users home or business safer and smarter.

Features

- · Monitors the opening / closure of doors and windows
- · Highly extensive and reliable communication range
- Enables security and home automation systems scene creation to turn on/off appliances accordingly.
- · Minimum power consumption
- · Low battery detection

- · Discreet, small, sleek design
- · Tamper protection to prevent unauthroized removal
- · Mounted on door or window frames
- Supervisory signals ensure proper operation
- · Suitable for residential and commercial security
- EN50131 Grade 2, Class II

Specifications

MDC-3

Frequency	868 MHz / 869 MHz / 919 MHz
Power Source	3V, CR2450 Lithium Battery x1
Battery Life	8 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	58mm x 28mm x 10mm (body) 25mm x 15mm x 7.35mm (magnet)

^{*}Note: Actual battery life may vary due to device settings, operating environment and usage activity.

