

DC-15ZW Door Contact

Sensitive Monitoring, Intelligent Networking



- Built-in reed switch
- Supervisory signals
- Tamper protection

The DC-15ZW is a Z-Wave door contact that detects and reports the irregular opening and closing of doors, windows, cabinets or drawers to a control panel. Compatible with any Z-Wave devices and Z-Wave mesh networks, the DC-15ZW is ideal for security and home automation applications. It serves both as a security sensor to protect entrances and valuables and as a smart home component that activates other Z-Wave devices to perform home automation functionalities.

Powered by a pre-inserted lithium battery, the DC-15ZW transmits supervisory and low battery signals to check system integrity and indicates its fault and test mode via an LED. The DC-15ZW's anti-tamper design prevents unauthorized removal or sabotage. This easy-to-install door contact with a slim and compact design blends naturally into any home décor. Its fusion of thoughtful features makes your residence a more secure and convenient place without compromising home aesthetics in any way.

Features

- Monitors the opening/closing of doors, windows, cabinets and drawers
- Compatible with any Z-Wave devices and Z-Wave mesh networks
- Can be configured to activate other Z-Wave devices via the control panel to execute security and home automation functionalities
- Powered by a pre-inserted lithium battery
- Sends low battery and supervisory signals
- Built-in reed switch
- Tamper protection against unauthorized removal
- LED serves as a fault and test mode indicator
- Easy installation
- Slim and compact
- Compliant with CE requirements

Specifications

Communication Protocol	Z-Wave Plus 500 series module
Frequency	868.40 MHz (EU) / 908.40 MHz (US)
Power Source	3V, CR2 lithium battery x 1
Battery Life	2 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	108mm x 32mm x 21mm

* Note: The actual battery life may vary with product settings, usage patterns and operating environment.