## DC-23ZW Wireless Z-Wave Door/Window Contact





- Double as a universal transmitter
- Extension terminals

Ideal Choice to Guard Your Doors and Windows

DC-23ZW Series is a wireless Z-Wave door contact designed to detect unauthorized opening and closure of doors or windows. DC-23ZW is multi-functional, with a built-in extension terminal allowing it to be added to an existing wired sensor or to double as an universal transmitter.

Compatible with any Z-Wave mesh networks and devices, the DC-23ZW is ideal for security and home automation applications. Its elegant and modern design as well as easy installation allow it to easily fit into any home decor seamlessly.

DC-23ZW Series alerts the system control unit to any irregular activities and sends low battery signals as well as regular supervision signals to check system integrity.

## Features

- Mounted on door or window frames
- Extension terminals for connection to wired devices
- Also doubles as an universal transmitter
- Tamper protection to prevent unauthorized removal
- Enables home automation and security systems to turn on/off appliances accordingly
- Over-The-Air (OTA) firmware update capability (optional)
- Low battery detection

- Power magnet allows for an overall side-to-side gap distance of 28mm
- Randomized supervision signals to check system integrity and troubleshooting
- Elegant, modern design
- · Compatible with other manufacturer's Z-Wave systems
- Z-Wave Certified product
- Compliant with CE requirement

## Specifications

Communication Protocol	Z-Wave Plus 500 series module
Frequency	868.40 MHz (EU) / 908.40 MHz (US)
Power Source	3V, CR123 lithium battery x 1
Battery Life	4 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	86.7mm x 31mm x 23.8mm

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

## Ordering Information

DC-23-ZW	Wireless Z-Wave Door/Window Contact (with screw design)
DC-23R3-ZW	Wireless Z-Wave Door/Window Contact (with clasp hook design)

