

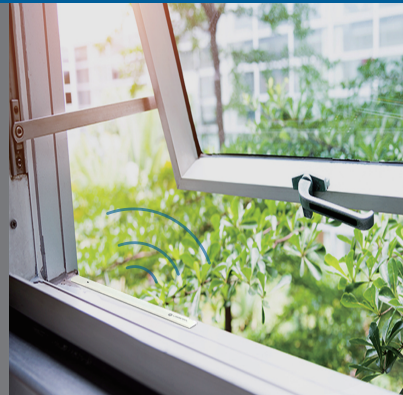
SDC-1ZW Wireless Z-Wave Slim Door / Window Contact

Slim. Discreet. Reliable.

SDC-1ZW is a discreet ultra-thin Z-Wave door contact that detects and reports the irregular opening / closing of doors and windows. At only 4 mm thick, SDC-1ZW can be embedded within door and window frames, making it undetectable and ideal for security application, especially to hide from intruders looking to disarm your security system.

This slim and tapered door contact is easy to install and simply disappears within your door and window frames, making your residence a more secure place without compromising its aesthetic integrity. It can also be easily integrated into any Z-Wave mesh network that uses Z-Wave Plus 500 series module.





Features

- Monitors unauthorized opening and closure of doors and windows
- · Ultra-thin design at only 4mm thickness
- · Discreet mounting in doors and windows
- Powered by a pre-inserted long lasting battery
- Minimum power consumption

- Supervisory signals ensure proper operation
- · Low battery detection
- · Simple and flexible wireless installation
- · Suitable for residential and commercial premises
- Compatible with other manufacturer Z-Wave systems

Specifications

Communication Protocol	Z-Wave Plus 500 series module
Frequency	868.40 MHz (EU) / 908.40 MHz (US)
Power Source	Lithium Manganese Dioxide (Li/MnO2) battery pack
Battery Life	6 years*
Operating Temperature	0°C to 45°C (33°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	238mm x 19mm x 4mm (body); 30mm x 19mm x 1mm (magnet)

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

