

DC-9SL-EL Door Contact Series



- Reliable & Versatile
- Doubles as an Universal Transmitter
- Extension terminals for connection to wired devices

An Ideal Choice to Guard Your Doors and Windows

DC-9SL-EL series is a wireless door contact designed to detect the unauthorized opening and closure of doors or windows. The DC-9SL-EL is multi-functional, with a built-in extension terminal which allows it be added to an existing wired sensor or to double as an universal transmitter.

Completely wireless, the DC-9SL-EL is easy and flexible to install and blends naturally with any home decor. The DC-9SL-EL-F1 model was created to further enhance operational efficiency, reduce maintenance costs, and lower power consumption with an even longer battery life. The DC-9SL-EL series all have tamper protection built-in to prevent unauthorized removal or sabotage.

The DC-9SL-EL series alerts the security system of any irregular activities and sends low battery signals as well as random supervision signals to check system integrity. DC-9SL-EL stands out as a reliable, easily applicable device ready to make your home or business safer.

Features

- Monitors unauthorized opening and closure of doors and windows
- · Extension terminals for connection to wired devices
- · Wireless for effortless installation
- Minimum power consumption
- Suitable for residential and commercial security applications

Specifications

DC-9SL-EL-F1

- Doubles as an universal transmitter
- · Tamper protection to prevent sabotage
- LED Indicator
- Regular supervision signals to check system integrity and low battery notification

Frequency	868 MHz / 433 MHz
Power Source	3V, CR123 Lithium battery x1
Battery Life	10 years*
Operating Temperature	-10°C to 50°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	113mm x 27mm x 24.7mm

DC-9SL Door Contact Series

Specifications

DC-9SL-EL

Frequency	868 MHz / 433 MHz
Power Source	3V, CR123 Lithium battery x1
Battery Life	5 years*
Operating Temperature	-10°C to 50°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	113mm x 27mm x 24.7mm

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

Ordering Information

DC-9SL-EL-F1	Door Contact, compatible with Climax F1 control panels
DC-9SL-EL	Door Contact, compatible with all standard Climax control panels

