

## **DC-15SL Door Contact Series**



- Long Battery Life
- Extensive RF range
- Serves as a Universal Transmitter
- Tamper Protection

The DC-15SL Series introduces door contacts designed to detect the unauthorized opening and closure of doors or windows. Slimmer and shorter than the original design, the DC-15SL models blend naturally into home décor and become less noticeable to the intruder looking to destroy the sensors. Powered by a CR2 3V lithium battery, the DC-15SL is particularly created to enhance operational efficiency, lower power consumption and reduce maintenance costs. Its tamper-proof design prevents the opening of its enclosure and removal from its mounting surface.

An Ideal Choice to Guard Your

**Doors and Windows** 

The DC-15SL-F1, this series' new powerful model, adopts the latest RF technologies to deliver long RF range, fast signal transmissions, and super long battery life. This model is compatible with Climax's F1 control panels.

This series' door contacts alert the system control unit to any irregular activities and send low battery signals as well as regular supervision signals to check system integrity. Their built-in extension terminals also allow them to be added to existing wired sensors to double as universal transmitters.

## Features

- · Long battery life
- Powered by a pre-inserted lithium battery for easy installation
- · Mounted on door or window frames
- · Extension terminals for connection to wired devices
- · Serves as universal transmitters
- Long RF range and fast signal transmission (DC-15SL-F1)

- Tamper protection to prevent unauthorized removal, sabotage or unsteady installation
- Randomized supervision signals to check system integrity and troubleshooting
- · Low battery detection
- · LED serving as a fault and test mode indicator
- · Compliant with CE requirement
- Certified to Standard: EN 50131 Grade2, Class  ${\rm I\hspace{-0.5mm}I}$

## Specifications

	DC-15SL	DC-15SL-F1
Battery	CR2 3V Lithium battery x 1 (pre-inserted)	CR2 3V Lithium battery x 1 (pre-inserted)
Battery Life	4.6-5.2 years * (433MHz) 5-5.5 years* (868.35MHz) 4.2-5.2 years* (868.6375MHz)	9.3 years* (868.6375MHz)
Frequency Available	433MHz/868.35MHz/868.6375MHz	868.6375MHz
Operating Temperature	-10°C to +50°C	-10°C to +50°C
Operating Humidity	Up to 85% non-condensing	Up to 85% non-condensing
Dimensions	107mm X 32mm X 22 mm	107mm X 32mm X 22 mm

\* Note: Battery life is calculated at an average of 20 activations per day.

