

DC-16SL Door Contact

- Long Battery Life
- Fast Speed Data Transmission
- Compact and Slim Design

Small. Sleek. Super Speed.

Small-sized door contact DC-16SL is designed to monitor the opening/closing of windows or doors and to alert users to any irregular activity.

With the features of super extended life battery and lower power consumption, DC-16SL delivers great performance and lengthens the battery life. Besides, its powerful magnet makes installation more easily and flexibly. The slim and small housing allows DC-16SL Series to blend seamlessly into any home décor. Furthermore, its tamper protection function prevents it from being removed or sabotaged by the intruders.

Compatible with Climax's F1 control panels, DC-16SL is the new model that adopts Climax's industry-leading RF technologies to deliver super speed signal transmission and extensive communication range. With fast data transmission, DC-16SL is designed to effectively reduce signal collisions and further extend its battery life.

Features

- · Long battery life
- Super speed signal transmission
- · Compatible with Climax's F1 control panels
- Powered by pre-inserted Lithium battery for easy installation
- · Compact and slim design
- · Mounted on door or window frames
- · LED serving as a fault and test mode indicator

- Tamper protection to prevent unauthorized removal or sabotage
- Randomized supervision signals to check system integrity and troubleshooting
- · Low battery detection
- Power magnet allows for overall side-to-side gap distance of 32mm
- · LED serving as a fault and test mode indicator
- · Compliant with CE requirement
- Certified to Standard: EN 50131 Grade 2, Class ${\rm I\hspace{-0.5mm}I}$

DC-16SL Door Contact

Specifications

Frequency	433 MHz / 868 MHz
Power Source	CR2 3V 850mAh Lithium battery x 1
Battery Life	11 years*
Operating Temperature	-10°C to +50°C (14°F to +122°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	85 x 24.6 x 19.5 mm

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

