Door Contact DC-11

- Two-Way Radio Communication
- Dual Frequency Hopping
- Code Encryption

DC-11 uses **Bi-directional** radio communication and features **Dual Frequency Hopping** and **Code Encryption** to ensure infallible signal

transmission to and from the Control Panel. This latest two-way radio technology makes it the most advanced, stable and secure product available on the market today.

In addition, its brilliant design for easy installation provides maximum simplicity. Simply remove the battery insulator sticker and screw it to a desired place then it is ready to provide you full protection all year round. Its **Dual Color LED** also doubles as the **Walk Test** mode activation button that adds further convenience by allowing you to test it anywhere without remove the case. The **built-in Extension Terminal** allows it to be added to an existing wired sensor, thus makes it doubles as a **Universal Transmitter**.

Features:

- Bi-directional radio communication
- Dual Frequency Hopping & Code Encryption
- Powered by pre-inserted Lithium battery for easy Installation
- Compact & slim design for easy mounting on door frame
- Tamper protection protects the enclosure from being opened or removed from it's mounting surface
- Randomized Supervision signals for trouble-free system integrity checking
- Low Battery detection
- Built-in Extension Terminal for enhanced flexibility to add wired detectors
- Built-in Reed Switch and External Contact can be used simultaneously
- Powerful magnet that gives 30mm Space between the Door Contact and magnet
- LED: Fault & Test Mode Indicator



- Dual color LED also doubles as the Walk Test mode activation button (RED LED for Transmission indicator & GREEN LED for Confirmation indicator)
- Complied with CE requirements

Specifications:

- Power: Lithium 1/2 AA batteries x 1 (pre-inserted)
- Battery life: 4 years or over¹
- Radio frequency: 868.6375 / 868.6875 MHz Narrow FM
- Range: over 300 meters in open space
- Operating temperature: -20° to 50°C
- Humidity: up to 95% non-condensing
- Dimensions: 107 X 32 X 22 mm
- * Note¹: Battery life is calculated at an average of 20 activations per day.

Technoshield Security Systems Website: <u>http://www.cyprussecurityspecialists.com</u> Email: <u>sales@cyprussecurityspecialists.com</u>



