

DCSV-23-E Door Contact with Shock Sensor

Double the Protection in One Device



DCSV-23-E is a door / window contact with built-in shock sensor. It combines two functions in one unit to bolster perimeter protection while featuring more extensive RF range and faster signal transmission.

Mounted on door or window frames, DCSV-23-E monitors the opening and closure of doors or windows and detects the impact caused by a single major shock event. Also the early detection provided by DCSV-23-E effectively discovers and deters a break-in attempt before a door or window is opened, thereby minimizing damage caused by burglary or attack.

DCSV-23-E provides users more possibilities in selecting surface materials such as glass, wood / metal and concrete. With three levels of adjustable sensitivity, each installation can be fine-tuned to ensure reliable coverage without false alarms.

DCSV-23-E's elegant and modern design allows it to fit seamlessly into any home decor, ideal for both residential and commercial installation and usage.

Features

- Detects major shock attack
- Monitors opening / closure of door and window
- Three adjustable sensitivity threshold levels (high, medium and low)
- Enable security and home automation systems scheduling, scene creation to turn on / off appliances accordingly
- Extensive RF range, faster signal transmission
- Tamper switches for sabotage detection
- Works on glass, wood / metal and concrete
- Wireless for easy installation
- Supervisory signals ensure proper operation

Specifications

DCSV-23-E

Frequency	868MHz / 433MHz
Power Source	3V, CR123 Lithium battery x1
Battery Life	6.1 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	93.5mm x 31mm x 22.5 mm

* Note: Battery life varies by configuration mode, usage, and environment.