



DCSV-32 is a wireless Door Contact / Shock Sensor enhanced with built-in accelerator to detect variations in the tilting angle and shock events, alerting users to the possible unauthorized entry through a door or window. It is capable of sending wireless signals to the Control Panel upon detecting door/window opening, shock, or when vertical axis deviation exceeds the alarm-triggering threshold. DCSV-32 is suitable for more flexible applications, as it can be used on opened windows, ensuring detection of unauthorized intrusion even in ventilated spaces.

DCSV-32 is installed on edge of vertically opening windows, which allows it to detect a vertical axis deviation of a device; an alarm will be triggered when a deviation of set degree is detected to let users know of any unexpected situation. Remote control via a webpage is available to adjust the sensitivity and alarm triggering angle.



Sends wireless signals to the Control Panel upon detecting door/window opening



Three levels of adjustable sensitivity



Built-in accelerator to detect variations in the window's angle



Extension terminals for connection to external wired devices

DCSV-32

Door Contact / Shock Sensor

An alarm will be triggered when a deviation of set degree is detected to let users know of any unexpected situation.



Other Features

- Door/window opening or window glass break & shock detection
- Extension terminal for connecting to a third-party device
- Three adjustable sensitivity threshold levels (high, medium and low)
- Tamper switches for sabotage detection
- · Remote settings of material and sensitivity

Specifications

DCSV-32 Door Contact / Shock Sensor

Power Source	CR123 Lithium battery x 1
Battery Life	6 years*
Alarm trigger deviation angle	5° / 10° / 15° / 20° / 25° degree
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	93.5 mm x 31 mm x 22.5 mm

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

