

## Safeguarding the Space with Precision and Flexibility



### DCSV-32-BUS

#### BUS Door Contact / Shock Sensor

DCSV-32-BUS is a BUS 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. DCSV-32-BUS 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-BUS 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.

Capable of connection to BUS devices, its built-in extension terminal also allows it to connect to 3rd party device, or to double as an universal transmitter.



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



Remote control sensitivity and tilting angle to trigger alarm



Three levels of adjustable sensitivity



Extension terminals for connection to external wired devices

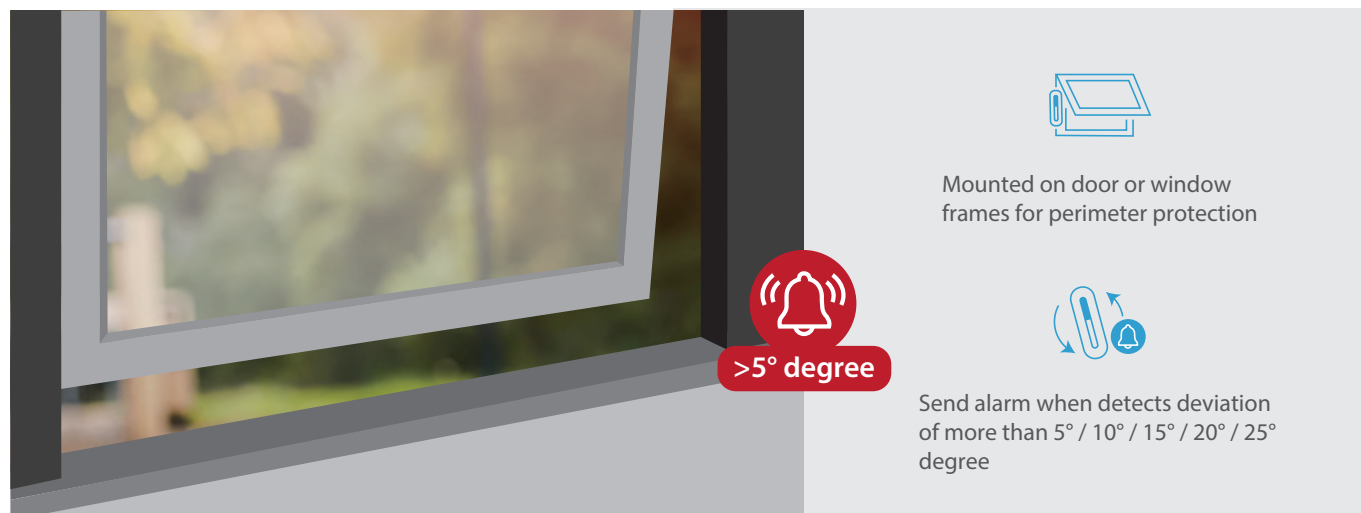


Integration of BUS system for flexible deployment

# DCSV-32-BUS

BUS 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.



## Specifications

### DCSV-32-BUS BUS Door Contact / Shock Sensor

Power Source	From BUS connection to the control panel: BUS 13.5V DC
Current Consumption (In Standby Mode)	0.79mA
Current Consumption (Maximal)	8.0mA
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.