

Magnetic with tilt and shock detector





- VESTA magnetic contact and shock detector
- Supervises door opening/closing
- Incorporates accelerator to detect variations in window angle
- Sensitivity adjustable in three levels
- Sends an alarm in case of deviation in the angle of the window
- Operates with 1 x 3V CR123 lithium battery
- Battery life of 5 years
- EN50131 Grade 2 certified



| Reference / Model | VESTA-381 / DCSV-32-F1-2W-868 |
|---|-------------------------------|
| Magnetic door contact and shock sensor with built-in accelerometer for tilt angle and shock detection | |
| Sensitivity adjustable in three levels | |
| Detects door/window openings as well as shocks | |
| Alerts users to possible unauthorized entry through doors/windows | |
| Suitable for flexible applications, including open windows in ventilated spaces | |
| Installs on the edge of vertically opening windows to detect deflections | |
| Sends an alarm in case of detection of a deviation of more than 5° / 10° / 15° / 2° | 20° / 25°. |
| Remote control via web to adjust sensitivity and alarm angle | |
| RF frequency: F1 868MHz | |
| Wide RF range, faster signal transmission | |
| Wireless for easy installation | |
| Supervisory signals ensure proper operation | |
| Powered by 1 CR123 3V lithium battery | |
| | |



Magnetic with tilt and shock detector

| Reference / Model | VESTA-381 / DCSV-32-F1-2W-868 |
|--|-------------------------------|
| Battery life up to 5 years | |
| Operating temperature of -10°C ~ +45°C | |
| Relative humidity up to 85% (non-condensing) | |
| Dimensions: 31 (W) x 93,5 (H) x 22,5 mm | |
| EN50131 Grade 2 certified | |