

# Magnetic + shock and vibration detector

## **OGRADE 2**

- Magnetic + VESTA shock and vibration detector
- Supervises the opening / closing of doors
- Works on glass, wood, metal, and concrete
- Tamper tamper
- It works with 1 3V CR123 lithium batteries
- 5 year battery life
- EN50131 Grade 2



### Reference / Model

### **VESTA-060N / DCSV-29-F1**

#### Characteristics

EN50131 Grade 2, Class II certified

Detects door / window openings, glass breakage and shock detection Three adjustable sensitivity threshold levels (high, medium and low) RF frequency: 868MHz Tamper switches Programming of security and home automation systems Creation of scenes to switch on / off appliances Remotely adjustable door / window material and sensitivity Suitable for wood, glass, metal and concrete Wide RF range, faster signal transmission Wireless for easy installation Supervisory signals ensure proper operation Works with 1 3V CR123 lithium batteries Battery life of up to 5 years -10 ° C ~ + 45 ° C operating temperature Relative humidity up to 85% (non-condensing) Dimensions: 31 (W) x 93.5 (H) x 22.5 mm