

Magnetic + shock and vibration detector V-MAX BUS for VESTA





- Magnetic + V-MAX BUS shock and vibration detector for VESTA
- Supervises door opening/closing
- Works on glass, wood and safety boxes
- Tamper tamper
- BUS power supply
- EN50131 Grade 2 Certificate



Detects major shock attack or consecutive minor vibration attacks Monitors opening/closing of doors and windows Three remotely adjustable sensitivity threshold levels (high, medium and low) Programming of security and home automation systems Creation of scenes to turn on/off devices Tamper switches for sabotage detection Works on glass, plywood and safes Supervisory signals ensure proper operation V-MAX BUS communication BUS power supply Operating temperature of -10°C ~ +45°C Relative humidity up to 85% (non-condensing)	Reference / Model	VESTA-360 / DCSV-29-BUS
Three remotely adjustable sensitivity threshold levels (high, medium and low) Programming of security and home automation systems Creation of scenes to turn on/off devices Tamper switches for sabotage detection Works on glass, plywood and safes Supervisory signals ensure proper operation V-MAX BUS communication BUS power supply Operating temperature of -10°C ~ +45°C	Detects major shock attack or consecutive minor vibration attacks	
Programming of security and home automation systems Creation of scenes to turn on/off devices Tamper switches for sabotage detection Works on glass, plywood and safes Supervisory signals ensure proper operation V-MAX BUS communication BUS power supply Operating temperature of -10°C ~ +45°C	Monitors opening/closing of doors and windows	
Creation of scenes to turn on/off devices Tamper switches for sabotage detection Works on glass, plywood and safes Supervisory signals ensure proper operation V-MAX BUS communication BUS power supply Operating temperature of -10°C ~ +45°C	Three remotely adjustable sensitivity threshold levels (high, medium and low)	
Tamper switches for sabotage detection Works on glass, plywood and safes Supervisory signals ensure proper operation V-MAX BUS communication BUS power supply Operating temperature of -10°C ~ +45°C	Programming of security and home automation systems	
Works on glass, plywood and safes Supervisory signals ensure proper operation V-MAX BUS communication BUS power supply Operating temperature of -10°C ~ +45°C	Creation of scenes to turn on/off devices	
Supervisory signals ensure proper operation V-MAX BUS communication BUS power supply Operating temperature of -10°C ~ +45°C	Tamper switches for sabotage detection	
V-MAX BUS communication BUS power supply Operating temperature of -10°C ~ +45°C	Works on glass, plywood and safes	
BUS power supply	Supervisory signals ensure proper operation	
Operating temperature of -10°C \sim +45°C	V-MAX BUS communication	
	BUS power supply	
Relative humidity up to 85% (non-condensing)	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	Dimensions: 31 (W) x 93,5 (H) x 22,5 mm	



VESTA-360 / DCSV-29-BUS

Magnetic + shock and vibration detector V-MAX BUS for VESTA

Reference / Model

EN50131 Grade 2 Certificate