#### **Product data sheet**



# VV600-PLUS

#### Seismic detector for safe and vault

## **Superior Detection**

The VV 600 Plus series seismic detectors are designed to detect attempts to break into vaults, safes, night deposit boxes, automatic teller machines (ATM's) and other reinforced physical areas such as data storage's and filing cabinets. These seismic detectors react to the characteristic vibration patterns of all breaking-and-entering tools, such as hammers, drills, diamond saws, hydraulic pressure tools and thermal tools like welding torch and thermal lance. They sense vibrations that occur within a 3 to 14 meter radius of where they are mounted, depending on the material and design of the protected object.

### **Excellent false alarm immunity**

At the same time the seismic detectors allow for normal human activity around the protected area without the risk of creating unwanted alarms. To achieve this high level of accuracy, each detector features "three detectors in one". All three channels (counting, integration, and explosion) analyse the signal frequencies, duration and amplitude, in order to differentiate between random environmental disturbances and real intruder attack. The end result is detectors with excellent detection and false alarm immunity.

# **Testing & accessories**

The VV 600 Plus series provides two different test functions: automatic or manual activated. You can choose between internal test of the detector electronics or, by using the test transmitter VT705P, do a functional test of the detector and its physical contact to the protected object. A complete range of accessories is provided for all kinds of applications to achieve the highest security.



#### Details

- · Detects all known methods of attacks
- Advanced signal processing differentiates between ambient noise and real attacks
- Extremely low current draw
- Two options of testing
- Adjustable sensitivity
- Full-scale tamper protection
- Complete line of accessories
- Easy to install

# VV600-PLUS

# Seismic detector for safe and vault

# **Technical specifications**

General	
Application type	Safe, Vault
Tamper protection	Temperature 84°C, drill shield, opening contact
	pry-off contact
Alarm indication	LED-indication screw no. 3
Low voltage alarm	7.5 V
Detection	
Range	3 to 14 m radius
Sensitivity adjustment	DIP switches
Inputs/outputs	
Alarm contact	Form A solid state relay, max series resistance
Took output	35 ohm
Test output	Yes
Electrical	
Power supply value	9 to 15 VDC
Current consumption	8.6 mA
Physical	
Physical dimensions	81 x 101 x 28 mm
Net weight	380 g
Colour	Grey (RAL 7035)
Environmental	-
Operating temperature	-20 to +55°C
Relative humidity	0 to 90% noncondensing
IP rating	IP30
- Tating	11 30
Input power	
	9 to 15 VDC, 2 V pk-pk
Current consumpti	on
	Nominal 8.6 mA
Alarm output	
Alailli Gutput	Form A solid state relay, max series resistance
	35 ohm
Alarm indication	
	LED-indication screw no. 3
Sensitivity adjustm	nent .
Sensitivity adjustii	5 steps of approx. 6 dB each
	5 steps of approx. o ab each
Test output	
	Screw no. 4 for measuring ambient noise level
Detection range	
	3 to 14 m radius. See Installation Manual for
	planning purposes
Tamper protection	
	Temperature 84°C, drill shield, opening contact,

Low voltage alarm	
	7.5 V
IP rating	
	IP30
Operating temperat	ture
	-20 to +55°C
Relative humidity	
	90% at 30°C
Dimensions (W x H	x D)
	81 x 101 x 28 mm
Colour	
	Grey, RAL 7035
Weight	
	380 g

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

pry-off contact

