### **ABUS** Security-Center



FU8380

### **Secvest 2WAY Wireless Seismic Detector**

The wireless seismic detector is a component of the Secvest 2WAY and is also suitable for the Terxon with a wireless expansion module.

The detector reacts to vibrations that typically occur during attempted burglary (staving, drilling, sawing, levering). These vibrations are detected and reported to the wireless alarm control panel. The wireless seismic sensor detects the vibrations of the surface on which it is mounted. The ideal places to use wireless vibration detectors are objects that should not be moved (safes, valuable objects) or broken through (wooden doors, glass panels, plaster boards, window frames).

You can select different sensitivity levels on the wireless seismic detector using a jumper and a potentiometer. You can also set whether the detector triggers the alarm on the first vibration or only after several vibrations.

With corresponding batteries (3 V Lithium) the wireless vibration detector has a service life of 24 months and more.



#### **Product highlights:**

- · Sensitive seismic detector
- Suitable for windows, doors and walls
- · Also suitable for monitoring objects that should not be moved
- · Various sensitivity settings

.

## **ABUS** Security-Center



FU8380

# **Secvest 2WAY Wireless Seismic Detector**

Technical Data			
Environmental class	II EN50130-5	power supply	3.0V DC, Li battery type CR2
Degree of safety	2 EN50131-3	Error message "spent	<2.4V
Operating temperature	-10°C to +55°C	battery"	
Humidity	<85% relative humidity	Frequency	868.6625 MHz
Dimensions (WxHxD)	30x118x27 mm	HF transmitting power	10 mW (antenna input)
Weight (with battery)	46g	Monitored against	yes
HF-immunity	10 V/m	sabotage	
		Supervision message	every 4 minutes
		Housing material	ABS