Subject to technical modifications. We assume no liability for mistakes and printing errors. © ABUS 05/2024

Secvest Wireless Glass Break Detector

Reliable detection of glass breakage

The acoustic Secvest wireless glass breakage detector detects the specific sound of breaking window panes and reports the breakage to the Secvest alarm panel.

Intelligent two-level detection

The characteristic low and high-frequency pitches of shattering glass are detected on two levels: a spike in amplitude during the glass breakage followed by a decreased amplitude triggered by the glass shards falling and hitting the surfaces below. The detector only informs the alarm panel when it detects the initial glass breakage followed by the impact of the shards, causing it to trigger an alarm. The risk of false alarms is therefore minimised.

Technologies

- Acoustic recognition of glass breakage
- Designed to monitor glass surfaces
- Able to monitor glass at a distance of up to 6 m

Technical data - Secvest Wireless Glass Break Detector

No wiring required on the window itself

Battery - quantity 1
Battery - type 3V DC lithium CR2 battery
Colour white
Compatible with Secvest, Terxon, BUM060040
DC voltage supply 3 V
Detector coverage area (m) 6 m
Dimensions (WxHxD) 108x80x43 mm

6

Art.-Nr. FUGB50000

Seite 1 von 2



Secvest Wireless Glass Break Detector

Technical data - Secvest Wireless Glass Break Detector



Art.-Nr. FUGB50000

Seite 2 von 2

Environmental class	II
Height	80 mm
Housing material	ABS
Installation location	Across from the glass surfaces to be monitored
Length	43 mm
Max. humidity	85 %
Max. operating temperature	55 °C
Max. transmission range	30 m
(building)	
Max. transmission range (free	100 m
field)	
Min. operating temperature	-10 °C
Modulation	FM
Net weight	0,14 kg
Radio frequency	868,6625 MHz
Radio power	10 mW
Sabotage monitoring	Yes
Security level	2
Sensor type	Microphone sensor technology
Status display	Yes
Type of detection	Audible
VdS class	none
Voltage monitoring	Yes
Width	108 mm

Subject to technical modifications. We assume no liability for mistakes and printing errors. © ABUS 05/2024