Secvest wireless repeater



Art.-Nr. FUM050010

Seite 1 von 2



Expanding Secvest's functional scope

The Secvest wireless repeater is an optional accessory for the Secvest wireless alarm system. It is especially used if the range of one or more wireless components is not sufficient to reach the alarm panel. The Secvest wireless repeater increases the signal strength and thus the range of all Secvest wireless components. A maximum of 10 components per repeater are possible. This helps to ensure optimum wireless reception in every corner of the house.

Note: The Secvest wireless repeater is not compatible with the Secvest 2WAY wireless alarm system, the Terxon wired alarm system and Secvest Wireless Outdoor Sounder FUSG50100.

Technologies

- Accessory to expand the range and amplify the signal strength of Secvest wireless components
- Enables good wireless reception anywhere in the house
- Uniform ABUS design

Backup power supply	Yes
Battery - GRS type	Alkaline
Battery - quantity	2
Battery - type	1,5V AA Alkaline
Compatible with	Secvest
Connections	Voltage
DC voltage supply	12 V
Dimensions	(WxHxD) 130x155x42 mm
Display	3 LED
Environmental class	II

Technical data - Secvest wireless repeater

Secvest wireless repeater



Art.-Nr. FUM050010

Seite 2 von 2

Technical data - Secvest wireless repeater Fuse Yes Height 155 mm Housing material ABS 34 IP protection class Inputs power supply, USB Installation location Surface Mounting Integrated siren No LAN network access No Language of instructions DE, EN, FR, NL, DK, IT Length 42 mm Max. backup power supply 25 h duration Max. humidity 94 % Max. operating temperature 55 °C Max. receiving range 30 m (building) Max. receiving range (free 500 m field) Max. transmission range 30 m (building) Max. transmission range (free 500 m field) Min. operating temperature -10 °C Modulation FM Net weight 0,274 kg OSD language DE, EN, FR, NL, DK, IT Operation via Control Panel Power consumption 50 mA Radio alarm bandwidth 20 kHz Radio frequency 868,6625 MHz Radio power 10 mW Sabotage monitoring Yes Security level 2 Software version 1.3.2 Transmission path Wireless Type of inputs Voltage Voltage monitoring Yes Width 130 mm