

Secvest Wireless Magnetic Contact FSL (brown)

Art.-Nr. FUMK50010B Seite 1 von 2



Reliable alarm triggering in the event of intrusion

The wireless opening detector detects and reports the unauthorised opening of doors and windows using a magnetic contact. In such cases, it informs the wireless alarm panel, which then triggers a corresponding alarm.

Detection and reporting

This product consists of a detector and a magnet. These components are mounted parallel to each other on the moving part of the window or door and on the window or door frame. The detector triggers as soon as the distance between the two contact points is increased when the window or door is opened. The components can be mounted on the bottom window frame in order to allow a window to be tilted open without disrupting the magnetic contact.

Even greater protection with additional wired alarm zones

The wireless opening detector also allows the wiring of additional detectors in order to effectively enhance intrusion protection. The detector can be connected to a passive glass breakage detector, for example, which can be mounted to the window pane and detects window breakages. The wireless opening detector for the Secvest wireless alarm system is available in white and brown.

Technologies

- Reliably detects opening of windows and doors
- Connection option for additional wired detectors
- Can be used as a wireless module
- Tamper monitoring



Secvest Wireless Magnetic Contact FSL (brown)

Art.-Nr. FUMK50010B Seite 2 von 2

Technical data - Secvest Wireless Magnetic Contact FSL (brown)

	,
Battery - max. battery life	2 y
Battery - type	3V CR2 Li/Mn02
Certifications	VdS home,EN 50131 Grade 2
Colour	brown
Compatible with	Secvest, Terxon, BUM060040
Connections	Screw terminal (FSL)
DC voltage supply	3 V
Dimensions	(WxHxD) 33x89x29 mm
Environmental class	I
Height	89 mm
Housing material	ABS
Installation location	Windows, doors
Length	29 mm
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	0,076 kg
Power consumption	30 mA
Radio frequency	868,6625 MHz
Radio power	10 mW
Sabotage monitoring	Yes
Security level	2
Sensor type	Reed contact
Status display	Yes
Type of detection	Magnetic field measurement
VdS class	none
Voltage monitoring	Yes
Width	33 mm