

Secvest Wireless Additional Door Lock with Inner Cylinder - 7025 E (brown)

Art.-Nr. FUFT50021B Seite 1 von 2



Active intrusion protection for house doors

The Secvest wireless additional door lock with double-stroke bolts and outer and inner cylinder locks provides double protection for your door. The door is fitted with an additional mechanical lock featuring more than one tonne of resistance. The additional lock also detects attempts at opening, providing active intrusion protection.

Automatic disarming and arming of the alarm system

Something that's especially convenient: when the additional door lock is locked, the alarm panel is armed or disarmed automatically. A feedback tone immediately informs you about the status of the alarm system. The lock is available in white and brown.

Secure wireless communication

Thanks to a secure wireless communication procedure, this product is protected against 'replay attacks', as are the Secvest wireless alarm system and Secvest Touch alarm systems. This procedure for preventing third party tampering exceeds the requirements of the "DIN EN 50131-1 level 2" security standard.

Note: This product can only be used in combination with the FUAA5xxxx Secvest alarm control panel.

Technologies

- Active intrusion protection (immediately detects break-in attempts)
- · Mechanical intrusion protection with more than one tonne of pressure resistance
- Double-stroke bolts with outer cylinder lock and inner rotary knob
- Suitable for doors with DIN right and DIN left hinges
- Communicates with the Secvest and Secvest Touch via a secure wireless connection

Technical data - Secvest Wireless Additional Door Lock with Inner Cylinder - 7025 E (brown)

Battery - max. battery life	1 y
Battery - type	2 x 1.5 V AAA batteries, Varta Industrial / Industrial Pro, Duracell Industrial, Panasonic
	Powerline
Certifications	VdS home
Colour	brown
Colour options	white, brown



Secvest Wireless Additional Door Lock with Inner Cylinder - 7025 E (brown)

Art.-Nr. FUFT50021B Seite 2 von 2

Technical data - Secvest Wireless Additional Door Lock with Inner Cylinder - 7025 E (brown)

Compatible with	Secvest, BUM060040
DC voltage supply	3 V
Dimensions	(WxHxD) 135x75x54 mm
Environmental class	II
Height	75 mm
Installation location	Doors
Length	54 mm
Max. operating temperature	55 °C
Max. receiving range	30 m
(building)	
Max. receiving range (free	100 m
field)	
Max. transmission range	30 m
(building)	
Max. transmission range (free	100 m
field)	
Min. operating temperature	-10 °C
Modulation	FM
Net weight	1,138 kg
PSTI conformity required	No
Radio power	10 mW
Sabotage monitoring	Yes
Sensor type	Magnetic field sensor
Type of detection	Magnetic switch and magnetic field sensor
VdS approval no.	M 110346,H 112008
VdS class	other
Voltage monitoring	Yes
Width	135 mm