

Secvest Wireless Window Lock FTS 96 E - AL0125 (white)

Art.-Nr. FUFT50001W Seite 1 von 2



Perfect interaction of mechanics and electronics

The Secvest FTS 96 E wireless window lock integrates mechanical and electronic security technology into one detector. With pressure resistance of more than one tonne, the FTS 96 E prevents intrusion attempts with the powerful mechanical resistance of two solid steel bolts. At the same time, and long before the mechanical lock is pushed to its limit, the Secvest wireless alarm system issues an alarm - forcing the intruder to flee. The wireless window lock is designed for all windows which open inwardly.

Technologies

- Active intrusion protection (immediately detects break-in attempts)
- Mechanical security provided by claw-like steel bolts
- More than one tonne of pressure resistance
- Open and closed positions can be identified visually
- One-key-fits-all: one key for all units; various lock variants available
- Features a connection point for a passive glass breakage detector

Technical data - Secvest Wireless Window Lock FTS 96 E - AL0125 (white)

Battery - max. battery life	2 y
Battery - type	2 x 1.5 V LR03 AAA alkaline batteries, Varta Industrial / Industrial Pro, Duracell
	Industrial, Panasonic Powerline
Certifications	VdS, REQ
Connections	Clamping terminal
DC voltage supply	3 V
Dimensions	(WxHxD) 78x125x55 mm
Environmental class	II
Height	125 mm



Secvest Wireless Window Lock FTS 96 E - AL0125 (white)

Art.-Nr. FUFT50001W Seite 2 von 2

Technical data - Secvest Wireless Window Lock FTS 96 E - AL0125 (white)

Housing material	ABS
Installation location	Windows and doors
Length	55 mm
Locking number	AL0125
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	1,05 kg
PSTI conformity required	No
Radio frequency	868,6625 MHz
Radio power	10 mW
Sabotage monitoring	Yes
Sensor type	Reed contact, magnetic field sensor system
Type of detection	Magnetic field measurement
Voltage monitoring	Yes
Width	78 mm