

Secvest 2WAY Wireless Info Module

Art.-Nr. FU8200

Seite 1 von 2



The wireless info module is an optional accessory for the Secvest 2WAY. Via an LED display and various acoustic signals, it notifies the alarm system of all processes and statuses. You can read the following system statuses from the 8 LEDs of the info module:

• **Valid Voltage display**: Information available after reset
• **Reception of a valid signal**: Information available after reset
• **Sub-section to which the control unit is assigned (armed/disarmed)**: Information available after reset
• **Information available after reset**: Information available after reset
• **Sub-section to which the control unit is assigned (internally armed/disarmed)**: Information available after reset
• **Open zones available**: Information available after reset
• **Secvest is in installer mode**: Information available after reset
• **Input or output delay time is running**: Information available after reset
• **An alarm is triggered**: Information available after reset

• **Fault**: The system cannot be armed
• **During the output delay, a zone has been opened/closed**: Information available after reset
• **Input delay is running**: Information available after reset
• **Door chime**: Information available after reset
• **Panel successfully armed**: Information available after reset
• **Teach-in signal received**: Information available after reset
• **Installer mode exited**: Information available after reset
• **In addition, the internal Piezo sounder provides an alarm with up to 110 dB if triggered**: Information available after reset
• **The distance from the wireless info module to the alarm panel can be up to 100 meters**: Information available after reset

Technologies

- Provides information on Secvest 2WAY status
- 8 LED indicators
- Different signal and alarm tones
- Integrated piezo signal generator
- Supplied externally with 12 V

Secvest 2WAY Wireless Info Module

Art.-Nr. FU8200

Seite 2 von 2

Technical data - Secvest 2WAY Wireless Info Module

Connections	12V
DC voltage supply	9-14 V
Dimensions	(WxHxD) 124x124x40.7 mm
Display	8 LEDs of different colors
Environmental class	II
Height	124 mm
Housing material	ABS
IP protection class	54
Installation location	Indoors
Integrated siren	1
Length	40,7 mm
Max. humidity	96 %
Max. operating temperature	55 °C
Max. receiving range (building)	30 m
Max. receiving range (free field)	100 m
Min. operating temperature	-10 °C
Modulation	FM
Net weight	0,2 kg
PSTI conformity required	No
Power consumption	53 mA
Radio frequency	868,6625 MHz
Security level	2
Sound pressure	110 dB
Width	124 mm