



Art.-Nr. FUBE50001 Seite 1 von 3



Easy operation via code or proximity keyfob

The Secvest wireless control panel is an optional Secvest accessory. Every wireless control panel can be operated from your system via PIN code. It is possible to arm and disarm the panel via proximity keyfob.

Flexible use in entrance areas

Up to 8 control panels can be integrated into the alarm system. These additional modules can be placed in various areas of the building. This provides added convenience for you, because Secvest can be armed and disarmed directly on the wireless control panel, without the need to go back to the central alarm panel every time.

In addition to internal arming or arming individual sub-areas, you can also switch a single output, such as the garage door, if desired.

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.

Technologies

- For arming/disarming the alarm panel
- Integrated proximity chip key reader
- Switching outputs possible
- Power supply using batteries and/or external power supply
- LEDs for displaying the current status
- Communicates with the Secvest and Secvest Touch via a secure wireless connection

Secvest Wireless Control Device



Art.-Nr. FUBE50001 Seite 2 von 3

Technical data - Secvest Wireless Control Device

| AC voltage supply | 9-12 V |
|-------------------------------|---------------------------------|
| Battery - max. battery life | 1 y |
| Battery - type | 3 x AA (1,5 V Alkaline) |
| Certifications | EN 50131 Grade 2, VdS home, VSÖ |
| Colour | white |
| DC voltage supply | 9-15 V |
| Depth | 30 mm |
| Dimensions | (WxHxD) 120x120x30 mm |
| EN | Grade 2 |
| Environmental class | II |
| Height | 120 mm |
| Housing material | ABS |
| IP protection class | 54 |
| Installation location | Indoors |
| Language of instructions | DE; EN; FR; NL; DK; IT |
| Length | 30 mm |
| Max. humidity | 94 % |
| 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 | 0,176 kg |
| PSTI conformity required | No |
| Power consumption | 100 mA |
| Radio frequency | 868,6625 MHz |
| Radio power | 10 mW |
| Sabotage monitoring | Yes |
| Security level | 2 |
| Software version | 2.9 |
| Sound pressure | 103,7 dB |
| Status display | Yes |
| VdS approval no. | H 115013 |
| | |

Secvest Wireless Control Device



Art.-Nr. FUBE50001 Seite 3 von 3

Technical data - Secvest Wireless Control Device

| Voltage monitoring | Yes |
|--------------------|--------|
| Width | 120 mm |