

## Secvest Wireless Retrofit Kit for FTS 96 (white)

Art. no. FUFT50008W

Page 1 of 2



- Double your protection by combining mechanical security with electronic monitoring
- Active intrusion protection, thanks to simple upgrading of the mechanical system with electronics
- Even detects intrusion attempts
- Connection points for passive glass break detectors

Connecting mechanical security and electronic monitoring

At first glance, it is difficult to tell the difference between the FTS 96 window lock, which is purely mechanical, and the FTS 96 E wireless window lock, which is electronic. You can use the wireless upgrade kit to prepare the FTS 96 mechanical window lock for use with the Secvest wireless alarm system.

The wireless upgrade kit contains: Electronic unit with circuit board, batteries, rotary knob cover, dust cover for lock and lock casing. Upgrading FTS 96 window locks that have already been installed is simple and uncomplicated and can be done at any time.

Note: We recommend the ABUS wireless test box for optimum detection of the wireless range of the mechatronic products on site.



## Secvest Wireless Retrofit Kit for FTS 96 (white)

## Art. no. FUFT50008W

Page 2 of 2

| Technical Data:    |                             |
|--------------------|-----------------------------|
| Dimensions         | (WxHxD) 78x125x55 mm        |
| Connections        | Clamping terminal           |
| Battery type       | 2 x 1.5 V LR03 AAA alkaline |
|                    | batteries                   |
| Width              | 78 mm                       |
| Type of detection  | Magnetic field              |
|                    | measurement                 |
| Radio frequency    | 868,6625 MHz                |
| Transmission power | 10 mW                       |
| Housing material   | ABS                         |
| Height             | 125 mm                      |
| Length             | 55 mm                       |
| Max. battery life  | 2 year(s)                   |
| Max. operating     | 55 °C                       |
| temperature        |                             |

| Max. receiving range  | 100 m                  |
|-----------------------|------------------------|
| (outdoors)            |                        |
| Max. sending range    | 30 m                   |
| (building)            |                        |
| Min. operating        | -10 °C                 |
| temperature           |                        |
| Modulation            | FM                     |
| Installation location | Windows and doors      |
| Tamper monitoring     | Yes                    |
| Sensor type           | Reed contact, magnetic |
|                       | field sensor system    |
| Voltage monitoring    | Yes                    |
| DC voltage supply     | 3 V                    |
| Environmental class   | II                     |