### **ABUS** Security-Center



# secvest.®

FU8165

## **Secvest 2WAY Wireless Key Switch**

The Secvest 2WAY wireless key switch is an optional module for the Secvest 2WAY. It allows you conveniently arming and disarming your alarm system simply by turning a key. Due to the modern design, the wireless key switch can be perfectly integrated into any entrance area.

No more forgetting your code with to the wireless key–switch: This component of the Secvest family replaces entering a code at the alarm panel or at the control unit by the simple turn of a key. Two integrated LEDs display the status of the system. This avoids false alarms caused by wrong operation.

Communication between the center and its components takes place on 868.6625 MHz – a radio frequency which is exclusively reserved for security purposes. The latest FM radio technology with millions of codes and duplex antenna technology guarantee reliable transmission of the signals. Protection class IP55 lets you also use the wireless key switch in protected outdoor areas.



#### **Product highlights:**

- Bidirectional
- Easy arming and disarming of the alarm system
- Easy installation and operation
- Sturdy housing
- Core extraction protected

© 2010 ABUS Security-Center GmbH & Co. KG, Errors and omissions excepted.



# secvest.®

### FU8165

## **Secvest 2WAY Wireless Key Switch**

#### **Technical Data**

Power supply	3.6 V (AA lithium battery, FU2992) or 12 V DC	Frequency	868.6625 MHz
Dimensions	87 x 117 x 47mm (HxWxD)	Operating temperature	–10°C to +55°C
Protection class	IP55	Battery mode current	Stand–by: 4 $\mu\text{A}$ / programming: 36 mA /
Weight	546 g	consumption	transmission: 33 mA
		Current consumption.	Stand-by: 15 mA / programming: 90 mA /

operating with 12 V DC

transmission: 90 mA