## **Smartvest Wireless-Keypad**



Art.-Nr. FUBE35011A



- For arming/disarming the control panel
- Integrated proximity chip key reader
- Panic alarm which can be triggered at any time
- Tamper alarm for unauthorised removal and/or manipulation of the control device
- Illuminated touchpad
- Power supply via batteries and/or external power supply
- Security-mechanism for protection against Replay-attacks

Convenient operation via code or proximity chip

The Smartvest wireless control panel is an easy-to-use operating unit for the Smartvest wireless alarm system, which enables the user to arm (including internally when people are inside), disarm and trigger a panic alarm. Alarms can be disarmed by entering a code or thanks to the built-in proximity chip reader via RFID chips, in which case there is no need to input a code at all. Up to 8 RFID chips can be paired in total and then attached to everyday objects (e.g. your wallet or keys).

A clever design with eye-catching lights

Operation of the touchpad is visible due to the backlit interface, ensuring ease of use and an attractive appearance. Power can be supplied by connecting a power supply unit via the socket or by using batteries – both options are included within the scope of delivery.

Remark:

## **Smartvest Wireless-Keypad**



### Art.-Nr. FUBE35011A

The Smartvest Wireless Keypad is protected against so-called replay attacks by an integrated security mechanism. All switching commands to the Smartvest alarm-panel are individualized and thus not reproducible by unauthorized third parties.



# **Smartvest Wireless-Keypad**

### Art.-Nr. FUBE35011A

#### **Technical Data**

Areas of usage	Inside
Battery operation	Yes
Battery quantity	3
Battery type	AA (1,5V)
Color	White
Compatible with Secvest	No
Compatible with Smartvest	Yes
Connector type	MicroUSB
DC voltage supply	5V
Display	LED
Gross weight	0,572kg
Housing material	Plastic
Max. battery life	2year(s)
Max. humidity	80%
Max. operating	40°C
temperature	

	· · · · · · · · · · · · · · · · · · ·
Min. humidity	10
Min. operating	0°C
temperature	
Net weight	0,305kg
Power consumption	21mA
Power consumption	0,1mA
Standby	
Proximity key	8 RFID-Chips (AZ5502 /
	FUBE50020)
Radio frequency	868MHz
Tamper protection	No
Transmission power	4,5 dBm
Type of reader	125 kHz
Wireless modulation	FSK
Wireless range	(Depending on installation)
	30 - 100m