## **Smartvest Wireless Remote Control**



Art.-Nr. FUBE35000A Seite 1 von 2



In addition to the smartphone and tablet option, the Smartvest Wireless Remote Control offers you another streamlined and convenient option for operation - at the push of a button, without the need for a PIN code. With this option, you can both arm and disarm the Smartvest or, in an emergency, trigger a panic alarm at the touch of a button. Using the app, the button can also be configured so that certain cameras or the siren are activated when the buttons are pressed. The Smartvest Wireless Remote Control thus provides basic control options in a compact and handy form ensuring it is simple and intuitive to use.

## **Technologies**

- Smartvest extension for operation without a mobile device
- Immediate operation at the push of a button and with no need for a PIN code
- Buttons for arming and disarming the Smartvest
- Panic alarm that can be triggered at the push of a button
- Individual configuration of buttons to automatically activate additional components (cameras, sirens, etc.) simultaneously
- Visual feedback via blue LED
- Low battery notification sent to the Smartvest alarm control panel
- Small, portable and easy to use

## Technical data - Smartvest Wireless Remote Control

Colour	white
Dimensions	30x60x14 mm
Display	LED
Height	60 mm
Housing material	ABS
Installation type	misc





Art.-Nr. FUBE35000A Seite 2 von 2

## Technical data - Smartvest Wireless Remote Control

Length 14 mm  Luminous colour blue  Max. humidity 80 %  Max. operating temperature 40 °C  Max. receiving range (building)  Max. receiving range (free field)  Max. transmission range (free field)  Min. operating temperature 0 °C  Modulation FSK  Net weight 0,022 kg  Power consumption 15 mA  Radio frequency 868 MHz  Sabotage monitoring No  Standby power consumption 0,005 mA  VdS class No	Technical data Sindicress Mineral Control	
Max. humidity       80 %         Max. operating temperature       40 °C         Max. receiving range (building)       30 m         Max. receiving range (free field)       100 m         Max. transmission range (building)       30 m         Max. transmission range (free field)       100 m         Min. operating temperature       0 °C         Modulation       FSK         Net weight       0,022 kg         Power consumption       15 mA         Radio frequency       868 MHz         Sabotage monitoring       No         Standby power consumption       0,005 mA         VdS class       No	Length	14 mm
Max. operating temperature 40 °C  Max. receiving range (building)  Max. receiving range (free field)  Max. transmission range (building)  Max. transmission range (building)  Max. transmission range (free field)  Min. operating temperature 0 °C  Modulation FSK  Net weight 0,022 kg  Power consumption 15 mA  Radio frequency 868 MHz  Sabotage monitoring No  Standby power consumption 0,005 mA  VdS class No	Luminous colour	blue
Max. receiving range (building)  Max. receiving range (free field)  Max. transmission range (building)  Max. transmission range (free field)  Min. operating temperature  Modulation  Met weight  Power consumption  Radio frequency  Sabotage monitoring  Standby power consumption  VdS class  No  100 m  100	Max. humidity	80 %
(building)  Max. receiving range (free field)  Max. transmission range (building)  Max. transmission range (free field)  Min. operating temperature 0 °C  Modulation FSK  Net weight 0,022 kg  Power consumption 15 mA  Radio frequency 868 MHz  Sabotage monitoring No  Standby power consumption 0,005 mA  VdS class No	Max. operating temperature	40 °C
Max. receiving range (free field)  Max. transmission range (building)  Max. transmission range (free field)  Min. operating temperature  Modulation  Met weight  Power consumption  Radio frequency  Sabotage monitoring  No  Standby power consumption  VdS class  No  100 m  100	Max. receiving range	30 m
field)  Max. transmission range (building)  Max. transmission range (free field)  Min. operating temperature 0 °C  Modulation FSK  Net weight 0,022 kg  Power consumption 15 mA  Radio frequency 868 MHz  Sabotage monitoring No  Standby power consumption 0,005 mA  VdS class No	(building)	
Max. transmission range (building)  Max. transmission range (free field)  Min. operating temperature  Modulation  Modulation  Modulation  FSK  Net weight  Power consumption  Radio frequency  Sabotage monitoring  Standby power consumption  VdS class  No	Max. receiving range (free	100 m
(building)  Max. transmission range (free field)  Min. operating temperature  Modulation  FSK  Net weight  Power consumption  Radio frequency  Sabotage monitoring  No  Standby power consumption  VdS class  No	field)	
Max. transmission range (free field)  Min. operating temperature  Modulation  FSK  Net weight  Power consumption  Radio frequency  Sabotage monitoring  No  Standby power consumption  VdS class  No	Max. transmission range	30 m
field)  Min. operating temperature 0 °C  Modulation FSK  Net weight 0,022 kg  Power consumption 15 mA  Radio frequency 868 MHz  Sabotage monitoring No  Standby power consumption 0,005 mA  VdS class No	(building)	
Min. operating temperature 0 °C  Modulation FSK  Net weight 0,022 kg  Power consumption 15 mA  Radio frequency 868 MHz  Sabotage monitoring No  Standby power consumption 0,005 mA  VdS class No	Max. transmission range (free	100 m
Modulation FSK  Net weight 0,022 kg  Power consumption 15 mA  Radio frequency 868 MHz  Sabotage monitoring No  Standby power consumption 0,005 mA  VdS class No	field)	
Net weight0,022 kgPower consumption15 mARadio frequency868 MHzSabotage monitoringNoStandby power consumption0,005 mAVdS classNo	Min. operating temperature	0 °C
Power consumption 15 mA  Radio frequency 868 MHz  Sabotage monitoring No  Standby power consumption 0,005 mA  VdS class No	Modulation	FSK
Radio frequency 868 MHz Sabotage monitoring No Standby power consumption 0,005 mA VdS class No	Net weight	0,022 kg
Sabotage monitoring No Standby power consumption 0,005 mA VdS class No	Power consumption	15 mA
Standby power consumption 0,005 mA  VdS class No	Radio frequency	868 MHz
VdS class No	Sabotage monitoring	No
	Standby power consumption	0,005 mA
The Late Control of the Control of t	VdS class	No
Width 30 mm	Width	30 mm