## Smartvest Wireless Door Bell



Art.-Nr. FUSG35010A Seite 1 von 2



The Smartvest Wireless Door Bell is a Smartvest extension for signalling indoors. The door bell supports five different signal tones and can play the signals at three different volumes (four door bell tones, one alarm tone). The triggers for a signal can be individually configured. This means that the Wireless Door Bell is suitable for use as a door bell and a sounder. Automatic supervision (functional tests repeated daily) to the alarm control panel means that you can monitor the door bell's functionality at all times and can react to a low battery in good time.

## **Technologies**

- Smartvest extension for signalling indoors
- Five door bell/signal tones (four door bell tones, one alarm tone), which can be configured individually (i.e. assignment of sensor to door bell tone)
- Volume can be set at three different levels
- Can also be used for signalling in the event of an alarm
- Automatic supervision with functional tests repeated daily and feedback sent to the Smartvest alarm control panel
- Visual feedback via blue LED when starting up and in use
- Low battery notification sent to the Smartvest alarm control panel

## Technical data - Smartvest Wireless Door Bell

Adjustable alarm tone	5 Gong tones
Alarming	Acoustic warning signal
Area of application	Inside
Battery - battery operation	Yes
Battery - max. battery life	1 y
Battery - quantity	3
Battery - type	AA (1,5V)
Colour	White





Art.-Nr. FUSG35010A Seite 2 von 2

## Technical data - Smartvest Wireless Door Bell

Compatible with Secvest	No
Compatible with Smartvest	Yes
Dimensions	(B x L x H) 60 x 28 x 105 mm
Display	LED
Gross weight	0,19 kg
Housing material	Plastic
Max. humidity	80 %
Max. operating temperature	40 °C
Min. humidity	10
Min. operating temperature	-10 °C
Net weight	0,145 kg
Power consumption	265 mA
Radio frequency	868 MHz
Radio modulation	FSK
Sound pressure	60 / 70 / 80 dB
Standby power consumption	0,0265 mA
Tamper protection	No
Transmission power	4,5 dBm
Wireless range	(Depending on installation) 30 - 100 m