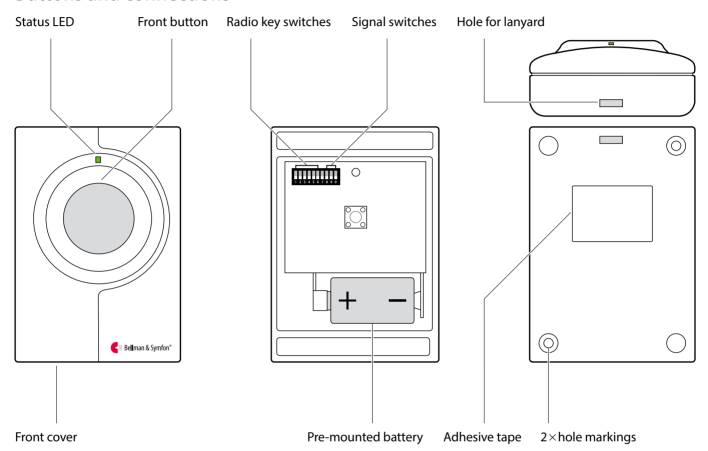


## **Buttons and connections**



## **Technical specifications**

## In the box

- BE1420 Visit push button transmitter with pre-mounted PX28G/PX28M 6V alkaline battery
- Lanyard with safety clasp
- Adhesive tape, screws and plugs

### **Power and battery**

- Battery type
   1×6 V PX28G/PX28M alkaline or
   1×6 V PX28L lithium
- Power consumption Active < 35 mA Idle position < 0.05 μA</li>
- Operation time
   Alkaline battery ~ 2 years
   Lithium battery ~ 5 years

## **Dimensions and weight**

- Height: 66 mm, 2.6"
- Width: 48 mm, 1.9"
- Depth: 23 mm, 0.9"
- Weight: 50 g, 1.8 oz. incl. battery

#### **Activation**

Via the front button

### **Environment**

- For indoor use and outdoor use in a protected location. Will not withstand water or rain. (IP42)
- Operating temperature -10° to 40° C, 14° to 104° F
- Relative humidity15% to 90%, non-condensing

### Frequency and coverage

- Frequency: 315 MHz, 433.92 MHz or 868.3 MHz, depending on region
- Coverage by region:
   315 MHz: Up to 50 m (164 ft)
   433 MHz: 30 80 m (98 260 ft)
   868 MHz: 50 250 m (55 273 yd)
   Coverage depends on the radio frequency, building's characteristics and the combination of transmitters and receivers.

#### Maintenance and cleaning

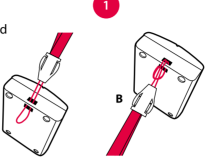
- Maintenance free Clean with a dry cloth
- Do not use household cleaners, aerosol sprays, solvents, alcohol, ammonia or abrasives

## Using it as a caller button

The transmitter can be worn around your neck and be used as a wireless caller button.

## Here is how you use it:

- 1 Attach the lanyard to the transmitter.
- 2 Hang the transmitter around your neck.



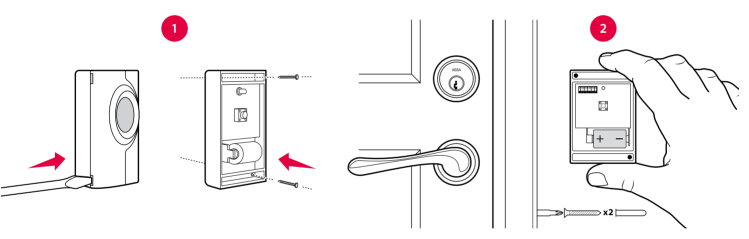


## Using it as a doorbell

The transmitter can also be used as a wireless doorbell. Here is how you set it up:

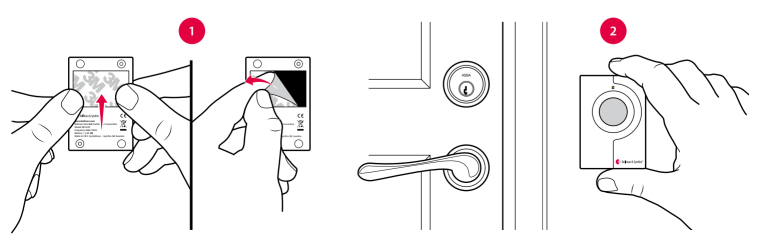
### Mounting with screws

- 1 Carefully remove the transmitter front cover and make two holes on the markings.
- 2 Fix the unit to the wall using the supplied screws and put the cover back on.



## Mounting with adhesive tape

- 1 Attach the adhesive tape to the back of the transmitter. Clean the wall with the wet wipe and remove the protective film from the tape.
- 2 Mount the unit in a weather protected area by the front door.

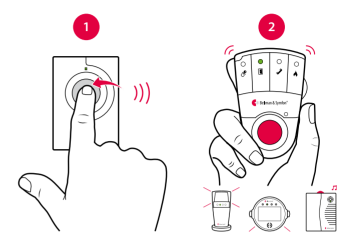


## **Testing the connection**

## Using the front button

- 1 Press the front button on the transmitter. The LED lights up in green to show that a radio signal is being transmitted.
- 2 The green Visit LED on the receiver lights up to show that the signal was received. In addition, it starts to sound, flash or vibrate with a certain pace, called signal pattern.

The transmitter determines the signal pattern and the default is as follows:



## **Default signal pattern**

**Transmitter** 

Transmitter	 	Receiver signal pattern				
LED		LED	Sound	Vibration	Flash	
<ul><li>Green light</li></ul>		Green light	1×door chime, low	Slow ■□□□	Yes	

# Changing the signal pattern

Changing the signal pattern is easy. Just open the transmitter front cover and move signal switches no. 8, 9 and 0 according to the table below:

**Receiver signal pattern** 



				313/1/12
Switch	LED	Sound	Vibration	Flash
8 9 0	Green light	1×door chime, low	Slow ■□□□	Yes
8 9 0	2×green blinks	2×door chime, low	Slow ■□□□	Yes
8 9 0	3×green blinks	1×door chime, high	Slow ■□□□	Yes
8 9 0	Green blinks	2×door chime, high	Slow ■□□□	Yes
8 9 0	Orange light	Baby melody	Fast IOIOIOIO	Yes
8 9 0	Orange blinks	Baby melody	Fast INTOTOTO	Yes
8 9 0	Yellow light	1×ring signal, low	Medium ■□■□	Yes
8 9 0	Yellow blinks	2×ring signal, high	Medium ■□■□	Yes
8 9 0				

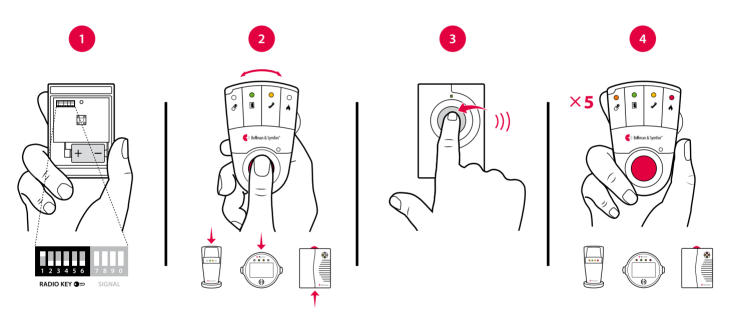
## Changing the radio key

If your Visit system is activated for no reason, there is probably a nearby system that triggers yours. In order to avoid radio interference you need to change the radio key on all units. The radio key switches are located under the transmitter cover.

## Here is how you change the radio key:

- 1 Remove the transmitter front cover and move any radio key switch to the up (on position) to change the radio key. By default, all radio key switches are positioned down (off).
- 2 Press and hold the test/function button on the receiver until the green and yellow Visit LEDs blink alternately. Release the button.
- 3 Press the front button on the transmitter within 30 seconds to send the new radio key.
- 4 All Visit LEDs on the receiver blink 5 times to show that the radio key has been changed. It then returns to normal mode.

  Note: All Visit units must be set to the same radio key in order to operate as a group.



## **Troubleshooting**

If	Try this
The transmitter LED lights up in yellow when I press the button	<ul> <li>The battery is nearly depleted. Replace it with an alkaline PX28A or a lithium PX28L type battery.</li> </ul>
The transmitter LED doesn't light up when I press the button	<ul> <li>Check that the battery is positioned correctly.</li> <li>Replace the battery with an alkaline PX28A or a lithium PX28L type battery.</li> </ul>
The transmitter LED lights up in green but the receiver is not activated	<ul> <li>Check the receiver batteries and connections.</li> <li>Move the receiver closer to the transmitter to make sure it's within radio range.</li> <li>Check that the units are set to the same radio key, see Changing the radio key.</li> </ul>
The receiver is activated for no apparent reason	<ul> <li>There is probably another Visit system installed nearby that triggers your system. Change the radio key on all units, see Changing the radio key.</li> </ul>