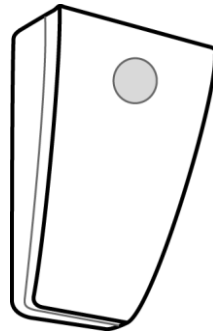


## Personal alarm

### Detector with push button to activate



#### Function:

The personal alarm acts as wireless detector, which can send two different signals depending on whether the activating button is pressed for a short (< 800 msec.) or long time (> 800 msec.). Short push is interpreted as ASSISTANCE and long as ATTACK. This can be changed by editing the standard texts.

The unit is supplied with an internal battery.

The detector can be used to call for help, or verify alarm, request cancelling of an alarm, open or close doors etc.

The specific function should be programmed in the central alarm unit software.

Model with tilt switch: if the unit is vertically positioned an acoustical warning tone is transmitted for 20 sec. In this period of time the alarm can be reset by a push on the button, otherwise the alarm will be transmitted to the central unit and the tone will cease.

Model with buzzer and LED: By a push on the button the unit will transmit an alarm and at the same time activate the buzzer and the LED for a second.

#### Assembling:

The detector is carried in the pocket or fixed to a wall using a bracket. The detector should be worn/ fixed as high as possible (at least 1m). Please note that if the detector is activated behind metal or reinforced concrete the signal strength can be reduced considerably.

#### Service and maintenance:

Every 6 month a check must be made whether or not the detector can be activated on both signals. Press the button first with a short press and afterwards with a long press.

Check if the alarms signals are registered in the central alarm unit.

If the detector doesn't work change the battery. If it still doesn't work, change the detector.

The detector's battery is exchanged by loosening the screw at the back of the detector. The battery is dismantled by loosening it carefully by using a small screwdriver or similar.

#### ***NB: Press the alarm button to reset the memory!***

Then mount a new battery. Please check the polarization (+ve & -ve) is correct. Also check the battery is positioned so that it is not squeezed when the cover is closed again.

#### Specifications:

<b>Dimension:</b>	<b>95 x 45 x 20 mm</b>
<b>Weight incl. internal battery:</b>	<b>25 g</b>
<b>Radius of wireless signal: measurement</b>	<b>Up to 300 meters by exterior</b>
<b>Power supply:</b>	<b>Battery</b>
<b>Battery life span:</b>	<b>Up to 5 years</b>
<b>Temperature:</b>	<b>÷ 10° - + 55° Celsius</b>

#### Spare parts and accessories:

Detector, 868MHz:	Profort no. 004280, 004365 (magnet version), 004295 (buzzer and LED)
Internal battery:	Profort no. 007696