



User manual **PIR900**





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Warnings and safety instructions



- The battery in this product must compile with the relevant IEC safety standards for batteries.
- Do not consume or eat the battery, risk of chemical burns.
- Keep new and used batteries away from children.
- If the battery compartment cannot be closed properly, discard the product and keep it away from children.
- Read the intended use before use.
- Batteries should be checked regularly.



Intended use

PIR900 is a transmitter designed to send codes to a KNOP 900 series wireless receiver.

The transmission takes place when a person moves over the edge of the bed or when the person walks on the floor. Please note the interval described in the section

"Checking the coverage area".

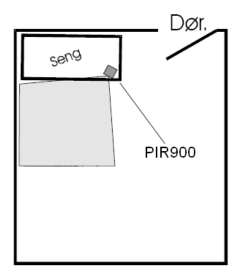
PIR900 can also detect the opening and closing of a door using the magnet provided. Once PIR900 is in place, it must be tested.

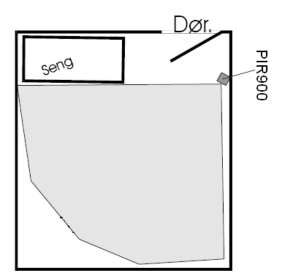
Stand outside the activation area. Enter the activation area and see if the LED "IT" flashes on the front of PIR900 each time it is activated.

Commissioning

Once PIR900 is in place, it needs to be tested.

Stand outside the activation area. Enter the activation area and see if the LED "IT" flashes on the front of PIR900 each time it is activated.





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Placement of PIR900 as a bedside monitor

Attach PIR900 to the wall using the Velcro straps or insert it into the socket for floor placement. Please note that PIR900 is an infrared detector that reacts to temperature changes, Therefore, do not place it directly in the sun, close to drafts from open windows and doors, or other objects that can change the temperature significantly.

Installation of PIR900 as a door guard

Mount the PIR900 on the door frame with the supplied Velcro straps.

Mount the supplied magnet on the door next to PIR900 so that the top edges are aligned. The distance between PIR900 and the magnet must not exceed 10 mm. The magnet can be placed on either the right or left side of PIR900.



Switching between the bed and doorman

PIR900 is always delivered from the factory in the bed position.

By pressing for about 5 seconds, the PIR900 switches between the bed and door protection. When PIR900 has switched mode, it will be confirmed with a sound.

The display shows - or - for either bedside or doorman mode.

Service

NOTE: The service is the same for both the bed and door cover.

Press for about 2 seconds to turn on PIR900. The light now turns on or off and PIR900 is acknowledged with a sound. PIR900 can then be used.

Pressing (♣) will toggle the PIR900 between OFF and ON.

When PIR900 is switched on, check that it is in the desired position (see section "Switching between the bed and door protection").

Service with ByPass

NOTE: The service is the same for both the bed and door cover.

If **t** it is set to ON in the programming menu (see section "Programming Guide"), this function allows you to start a delay. This allows you to get away from the PIR900's activation area before it detects movement. The delay is 10 seconds.

If PIR900 is activated, it will only send an alarm after the delay in the has expired.

This allows the caregiver to cancel the alarm by briefly pressing (1) or (1) to switch off the PIR900.

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Programming Guide

Note: If no selection is made within 15 seconds, programming is terminated, if PIR900 leaves the programming menu no changes are saved.

- Press (*H*) and hold (*F*) or 5 seconds (start with F1).
- The display flashes
- The PIR900 then switches to the programming menu.
- The display now shows and the indicator **OFF** or **ON** lights up.
- Pressing (^{rt}) displays the status of the indicators **OFF** and **ON**.
- Pressing (displays the options (these are discussed later in the "Options" section).
- After the software version is displayed and the next press is will exit the programming menu.
- PIR900 remembers the changes made to the settings.

Alternativ

ByPass: Select whether the delay is OFF or ON. (ByPass is factory-set to OFF) (see section "ByPass/Delay Setting Options".) Delay: specifies the time that elapses between an alarm and the next alarm. 0-9 min. (Delay is factory set to 1) (see section "ByPass/Delay Setting Options"). Pulse: Indicates how many activations are required within 4 seconds to trigger an alarm. (Pulse is factory set to 2) Enable Led: Select whether the indicator status should be OFF or ON. (Enable Led is factory set to ON) Device / Separate: Transmit codes (For future use). (Device is factory set to ON) **D**oor**C**lose: Specifies whether to send an alarm or status when the door is closed. (DoorClose is factory set to OFF, i.e. a status is sent.) HF: Sets whether RF alarm and status are sent when the product is in use. (HF is factory set to ON) (see section "HF/Relay options".) Ao: Specifies whether the device can be turned off by the user. (Ao is factory set to OFF) Software version: indicates the software version of the product.

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ByPass/Delay options

You can set the ByPass and delay time in several ways in PIR900. In this section, we will try to explain two examples of how they can be set.

In the first example, ByPass is set to on and Delay is set to d1.

When ByPass is on, PIR900 starts counting down from 9 to 1, after which it starts sending an alarm. If Delay is set to d1, PIR900 cannot send messages again until after one minute of silence in front of the PIR element.

In the second example, ByPass is set to off and Delay is set to d0.

When ByPass is set to off, PIR900 starts sending an alarm when it is activated. If Delay is set to d0, PIR900 can send notifications when there is an activity in front of the PIR element.

Battery alarm

Each time an alarm is sent, the battery is checked. If the battery voltage is low, a beep will be heard every 7-10 seconds. When an alarm is sent, "LO BA" flashes in the display.

At the same time, low battery status is sent to the receiver in the system.

Replacement of batteries

- Remove the battery cover at the back of the product.
- Insert two new LR6 Alkaline batteries.
- Remember to insert them correctly. See marking in the battery compartment.
- Check the product is working correctly.



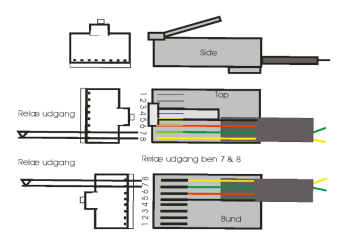
Setting options for HF/Relay

You can choose to disable the RF module in the PIR900 if you only want to use the relay output of the product. This way the PIR900 will not send alarms repeatedly because there is no feedback. This is done by entering the menu and setting HF to AV.

Relay output

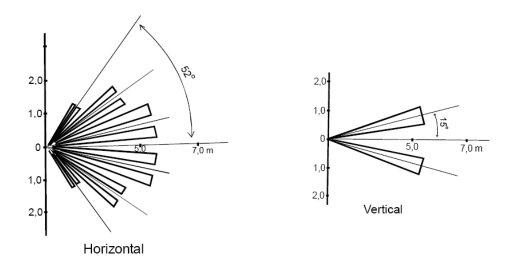
Potential-free relay output max. 24V/100mA: Ben 7 and 8.

DC supply: pin 1 GND. Leg 2 +3 volts.



Activation area

The infrared activation range of the PIR900 is $\pm 52^{\circ}$ in the horizontal plane and $\pm 15^{\circ}$ in the vertical plane. Straight ahead, 5-10 meters, decreasing periphery.



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Cleaning

The product can be cleaned with a moist cloth or a wet wipe.

Check the coverage area

One person activates PIR900 at short intervals, while another person systematically walks around the area and marks on a sketch the building and the area where there is coverage. The sketch is placed in the office so that everyone who must manage the system can see where there is coverage. Outside the coverage area, alarms cannot be received. The coverage area can be extended by using a repeater system from KNOP Elektronik.

Contact your retailer for more information.

Accessories

Product: Intermediate Socket Magnet Item number: Cable MK-201 Socket-PIR2003 2301



Technical data

Frequency HF:	869.2125 MHz
Range:	Up to 50 m range to an RX901B ⁽¹⁾
Battery type:	2 x 1,5V LR6/AA/E91 ProAlkaline (2700mA/h)
Operating voltage:	3V
Operating time (expected):	12 months with 10 transfers per day.
Low battery alarm/indicator:	Approx. 1/3 of the remaining capacity.
Power consumption in standby:	<150µA.
Power consumption inactive:	<230µA.
Power consumption active:	<50mA on average a transmission.
Surrounding environment:	Indoor use. ≤ 90% non-condensing
Ambient temperature:	0°C to +40°C
Cabinet type:	Colour RAL9001 ABS
Cabinet dimensions:	W: 65mm, H: 120mm, D: 22mm.
Density:	IP20
Connections	8-pole modular contact: potential-free relay output, pins 7 & 8 max. 24V/100mA. Pin 1 and 2 DC supply, other pins must not be used.
Weight:	145g

The right to make changes is reserved.

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(1) Measured outdoors with an unobstructed view between transmitter and receiver. In buildings, the range is reduced.

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Explanation of symbols and approvals

CE	This product complies with: Directive 2017/745/EU Directive 1907/2006/EU Directive 2011/65/EU ISO 14971:2019 EN 301 498-1 V2.2.3 EN 301 489-3 V3.1.1 EN 50130-4:2011 + 2014 EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1 EN 300 220-3 V2.1.1 EN 60601-1-2:2014 + 2015 EN 62368-1:2020 EN 50581:2012	MDR REACH RoHS Risk Management for Medical devices Electro Magnetic Compatibility Electro Magnetic Compatibility Immunity alarm systems Short Range Devices Short Range Devices Short Range Devices Electromagnetic compatibility (Medical) Electrical safety Hazardous substances	
	The product must not be used if the packaging is damaged.		
MD	Medical Device Class 1		
	Manufacturer KNOP Elektronik A/S, Fabriksvej 20, DK-7600 Struer, Denmark		
ī	Read the manual(s) before installation and commissioning.		
((p))	Interference may occur in an environment with equipment marked with this symbol.		
Ť	Must be protected against liquids.		
	0 °C to +40 °C, temperature limit for transport/storage and use.		
X	The product must not be disposed of with normal household waste.		
SRN	Single Registration Number DK-MF-000025631		
UDI	Unique Device Identifier 05744002850021		
REF	Product reference PIR900 Motion Alarm		
SN	Serial number Placed on the product		
IP	Ingress Protection Code		