APF03 Easywave Fon Alarm

including wristband transmitter



With an Easywave transmitter, you can transmit a signal to the Easywave Fon Alarm telephone at the touch of a button. The telephone then dials five freely programmable telephone number one after the other.

If the recipient confirms the call by pressing a button on his phone, a conversation can be carried out using the integrated hands-free function.

The telephone provides persons in need of care with an ideal means of calling for help in "emergency situations".

Along with wristband or necklace transmitters, wall transmitters or fall mats, for example, can also be used. A total of eight Easywave transmission codes can be programmed into the telephone.



APF03E5000A01-K

Technical specifications

•	
Coding	Easywave
	8 transmitters can be programmed.
Frequency	868.30 MHz
Power supply	7,5 V DC (AC adapter included)
Emergency supply	4x AAA rechargeable batteries 1,2V, 600mA (not included)
Connection	analog TAE-F/RJ11
Dimensions (W/L/H)	200/200/87 mm
Color	white

Phone Details

Telephone with large buttons, backlit display and clock
Night light function
Selectable menu language (German, English, French, Italian, Spanish)
Visual call indicator ("telephone ringing" LED)
Adjustable handset volume, tone control is possible
Up to +30 dB volume amplification
Compatible with hearing aids
Adjustable ringtone volume
30 phone book entries possible, 5+10 speed dial buttons
Voice output when button is pressed
Hands-free function
Caller number (CLIP) and call history (20 calls) display
Splash-proof wrist transmitter
30s pre-recorded or user-recordable message

Scope of delivery

- · Fon Alarm telephone
- · AC adapter, wall holder
- · RJ11/RJ11 telephone cable
- · TAE-F/RJ11 telephone plug
- Power supply 7,5 V DC / 0,5 A
- Wristband transmitter RT26 including battery
- · Operating manual

Models

Product number	Description
APF03E5000A01-K	Easywave Fon Alarm, phone, wristband transmitter RT26

RADIO SYSTEMS: Flexibility | Convenience | Energy efficiency | Security