RCP25 Plug-in socket pager



The RCP25 plug-in socket pager emits a visual and acoustic signal.

When the signal of an Easywave radio transmitter is detected, the set ringtone sounds. The ringtone continues to repeat cyclically until receipt of the signal is acknowledged by a transmitter or directly on the pager itself.

The volume level can be set in 3 stages and applies to all programmed transmitters. An LED flashlight can be switched on as an option.

The RCP25 is also able to evaluate undervoltage telegrams signaling that the batteries in compatible radio transmitters are too low.

Energy-efficient:

The RCP25 consumes only 0,2 W in standby mode.



RCP25E5001A01-K

Technical specifications

Coding	Easywave 32 call codes and 32 acknowledgment codes can be programmed.
Frequency	868.30 MHz
Channels	1
Melodies	12
Power supply	230 V AC, 50 Hz (protective contact plug)
Power consumption	0.2 W standby
Volume	at a distance of 30 cm: 80 dB (low) 85 dB (medium) 90 dB (loud)
Operating temperature	-20°C to +35 °C
Dimensions (W/L/H)	71.4/71.4/75.5 mm
Color	white similar RAL 9003

Scope of delivery

• Plug-in socket pager

• Operating manual

Models	
Product number	Description
RCP25E5001A01-K	Plug-in socket pager, Easywave, 230V, D/A/NL/S/N, white

RADIO SYSTEMS: Flexibility | Convenience | Energy efficiency

Security