



RCP24 Plug-in socket radio bell

The RCP24 plug-in radio bell socket emits a visual and acoustic signal. When a signal of a programmed Easywave radio transmitter is detected, the set ringtone is sounds twice. The ring tone length depends on the selected melody.

In total, 32 transmitters can be programmed, each transmitter is assigned one of 12 ring tones.

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

The RCP24 is also able to analyze undervoltage telegrams signaling that the batteries in compatible radio transmitters are too low.

Energy efficient: The RCP24 consumes only 0.2 W in standby mode.



RCP24E5001A01K

Technical specifications

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

Scope of delivery

- · Plug-in socket radio bell
- · Operating manual

Models

Product numbers	Description
RCP24E5001A01K	Plug-in socket radio bell 1-channel, white

RADIO SYSTEMS:

Flexibility

Convenience

Energy efficiency

Security