

RXP03 Plug-in socket repeater cascable

The cascadeble RXP03 plug-in socket repeater receives Easywave radio telegrams and retransmits them after a delay of approx. 0.3 seconds.

When using the maximum of three possible repeaters, the range of a radio transmitter can be increased by almost three times.

This new version of the RXP03 is fully compatible with its predecessor, but has been extended with the option of cascading.

Up to three repeaters can be used to extend a radio link without causing interference or resonance rise of the system.

The mains output is not switched and thus remains fully usable.

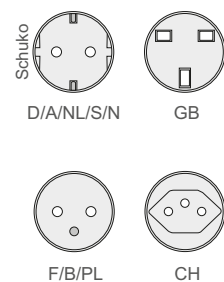


RXP03E5001B01-01K

Technical specifications

Coding	Easywave Up to 32 transmitter codes can be programmed.
Frequency	868.30 MHz
Transmission delay	270 ms
Range	typically 150 m in good free-field conditions
Power supply	230 V AC, 50 Hz
Power consumption	0.5 W standby
Outputs	power outlet: country-specific plug system
Maximum contact load	mains voltage (not switchable): 10 A / 230 V AC
Operating temperature	-20 °C to +35 °C
Dimensions	50 x 120 x 75 mm
Color	white similar to RAL 9003

Plug system



Scope of delivery

- Plug-in socket repeater cascable
- Operating manual

Models

Product numbers	Description	Plug system
RXP03E5001B01-01K	Plug-in socket repeater cascable, white	D/A/NL/S/N
RXP03E5001B02-01K	Plug-in socket repeater cascable, white	GB
RXP03E5001B04-01K	Plug-in socket repeater cascable, white	F/B/PL
RXP03E5001B05-01K	Plug-in socket repeater cascable, white	CH