

RCP16 Plug-in socket receiver PULSE

The RCP16 plug-in socket receiver receives codes from paired secwave transmitters, and activates the pulse output, e.g. a garage door motor, for 1 second. Up to 200 transmitters can be memorised in total.



RCP16S5001A02-01K

Tec	hn	ical	sn	acit	fica	tio	ne
160		ILai	อม	せしロ	IIGa	uv	ПЭ

Coding	secwave, AES 128-bit encryption Up to 200 transmitters can be programmed.			
	Not compatible with Easywave products!			
Frequency	868.30 MHz			
Channels	1			
Power supply	230 V AC, 50 Hz			
Power consumption	0.2 W standby 0.8 W relay switched (without load)			
Operating mode	PULSE (1 second)			
Outputs	1 potential-free relay contact (normally open)			
Maximum contact load D/A/NL/S/N	pulse output: 1 A / 24 V DC mains voltage (not switchable): 10 A / 230 V AC			
Operating temperature	-10 °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 receiver
- Operating manual

Models

Product numbers	Description	Plug system
RCP16S5001A02-01K	Plug-in socket receiver secwave 868 MHz PULSE, white, 230V	D/A/NL/S/N

RADIO SYSTEMS: Flexibility | Convenience | Energy efficiency | Security