



RCP14 Plug-in socket dimmer

The RCP14 plug-in socket dimmer can be used to control and dim lighting of up to 250 W.

It can be operated using Easywave radio transmitters with a 1-button operation or 2-button operation or by using the dimmer switch directly.

Ohmic, capacitive and inductive loads can be dimmed. This also includes dimmable energy saving lamps (ESL) and dimmable LEDs.



RCP14E5001-01-01K

Technical specifications

Coding	Easywave	
	Up to 32 transmitters can be programmed.	
Frequency	868.30 MHz	
Channels	1	
Power supply	230 V AC, 50 Hz	
Power consumption	0.7 W standby	
Operating modes	dim with memory (2- and 1-button operation) dim without memory (2- and 1-button operation) control fixed brightness levels (2- and 1-button operation)	
	,	
Output	electronic switch	
Output Maximum contact load	electronic switch	
	electronic switch	
Maximum contact load		
Maximum contact load - ohmic load	250 W	
Maximum contact load - ohmic load - inductive load	250 W 20 - 250 VA	
Maximum contact load - ohmic load - inductive load - LED + ESL	250 W 20 - 250 VA 7 - 100 VA	
Maximum contact load - ohmic load - inductive load - LED + ESL - capacitive load	250 W 20 - 250 VA 7 - 100 VA 250 VA	

Plug system



Scope of delivery

- · Plug-in socket dimmer
- Operating manual

Models

Product numbers	Description	Plug system
RCP14E5001-01-01K	Plug-in socket dimmer 1-channel, white	D/A/NL/S/N

RADIO SYSTEMS:

Flexibility | Convenience | Energy efficiency |

Security