

RE PLE LE1

Dimmer for LED Lamps

Description

- Small dimmer for dimmable LED lamps
- Valid for 230V or 12V (with electronic transformer) dimmable LED lamps
- Minimum dimming level setting. It avoids undesired flickerings
- Pushbutton control
- Working modes: with memory or without memory
- Protected against overloads, short-circuits and overheating



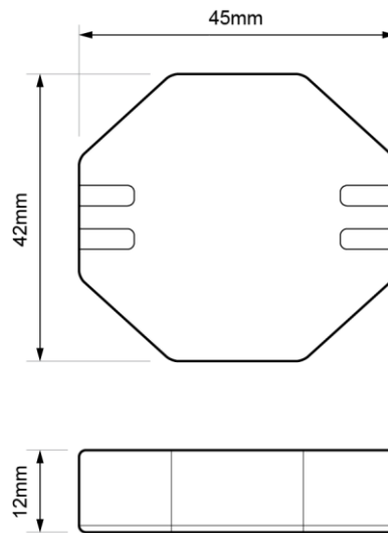
Technical Characteristics

Reference	RE PLE LE1	
Power Supply	230V~ 50/60Hz	
Consumption	2VA	
Type of Load	Dimmable Led Lamps	
Carga	Dimmable 230V Led Lamps (leading edge)	4W ~ 100W
	Dimmable 230V Led Lamps (trailing edge)	4W ~ 350W
	Dimmable 12V with electronic transformer (trailing edge)	6 trafos of 50W y 1lamp/trafo or 3 trafos of 100W y 1lamp/trafo
Control	Conventional Pushbuttons	
Maximum number of pushbuttons	(Up to 3 lighted pushbuttons) Unlimited	
Dimensions	42 x 45 x 12mm	
Working Temperature	0°C ~ +40°C	
Protection Degree	IP20, according to UNE EN20324	
According to the Standard	UNE EN60669-2-1	

RE PLE LE1

Dimmer for Led Lamps

Dimensions



Wiring Diagram

