Description

• Regulador en formato modular para el control de lámparas LED regulables por corte a fin de fase.

- Control by conventional pushbuttons, potenciometre or 0/10 signal.
- Memory function.
- Built-in potentiometer which allows the dimming from the device.
- DIN rail mounting.
- Control knob to select the best dimming curve for the installed lamps.

• Anti-panic input for safety systems: in case of emergency, the lamps can be switched-on at maximum level without taking into account the control.

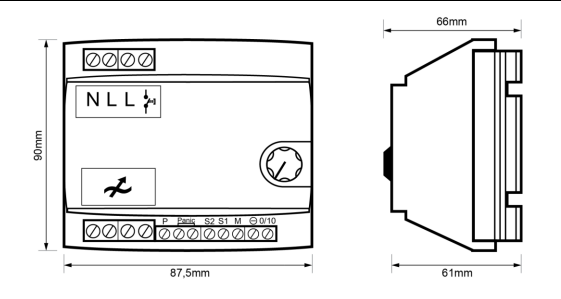
Technical Caracteristics



Reference	RE EL5 LE3
Power Supply	230V~ 50Hz
Consumption	1,5W
Type of Load	Dimmable 230V Led Lamps (trailing edge)
	Dimmable 12V with electronic transformator
Maximum Load	5W ~ 1000W
Control	Pushbutton (no lighted), Potentiometer, 0/10V or 1/10V signal
Dimensions	5 modules of width
Connection Terminals	Up to 6mm ² connection wire
Working Temperature	0ºC ~ +40ºC
Protection Degree	IP20, according to UNE EN20324
According to the Standard	UNE EN60669-2-1



Dimensions



Wiring Diagram

