

MI PLA LEO/001R

Two-Wire Electronic Timer

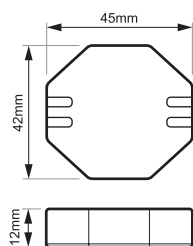


- Electronic timer for installation in mechanism box.
- Two-wire connection. Does not require neutral.
- The MI PLA LEO is suitable for LED lamps.
- Activated via buttons.
- Built-in non-resettable heat protection.
- Has two operating modes:
 - Resettable timer: the timer cycle is started by pressing the button. If the button is pressed again during the cycle, the timer starts again.
 - Timed impulse relay: the timer cycle is started by pressing the button. If the button is pressed again during the cycle, the timer is stopped and disconnected.

Technical features

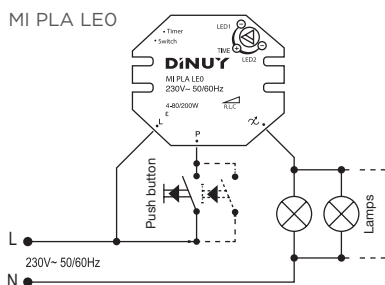
REFERENCE	MI PLA LEO	MI PLA 001R
Supply voltage	230 V- 50/60 Hz	230 V- 50 Hz
Self-consumption	0.7 W	5 VA
Dimensions	42 x 12 x 45mm	
Installation	2 wires	
LED lamps	80 W	Not permitted
230 V incandescent and halogen lamps	200 W	400 W
12 V halogen lamps with electronic transformer	200 W	400 W
Halogen lamps with ferromagnetic transformer	Not permitted	320 W
Fluorescent lamps	Not permitted	
Motors	Not permitted	
Contactor permitted	No	
Timed impulse relay	Yes	
Timer	30 s - 10 min	
Light buttons	No	Yes (maximum: 3)
Assembly	Mechanism box	
Operating temperature	0°C - +40°C	
Protection rating	IP20 according to UNE20324	

Dimensions



Installation diagrams

MI PLA LEO



MI PLA 001R

