

Basic light kit, Light Start, Radio Power System



1054/4

Product specifications: MTR2000ERP

- Mains voltage: 230 V ~ (± 15%) 50 Hz
- Power on resistive load: 10A 250VAC, max. 2500VA; on other loads: 10A - 30VDC max. 300W
- Consumption:
- Ambient temperature: -20 ° C + 60 ° C
- Sound level:
- Relative humidity: 0 to 70%
- Range: 250m in free field of view and without obstacles. Reduction of the capacity in the presence of metal elements, crossing of walls or bulkheads
- Frequency: 2.4GHz
- Transmission: Bidirectional with notification LED on the transmitter
- Dimensions (LxHxP): 33 x 48 x 22.5 mm
- MTV500ER
- Mains voltage: 230V ~ (+ 10% 15%) 50Hz
- Power: min. 5VA max. 500VA (300VA in watertight boxes)
- Maximum current: 1.3A / 2.2A watertight boxes: 1.3A / 300VA other boxes: 2.2A / 500VA
- Ambient temperature: -20 ° C + 40 ° C
- Relative humidity: 0 to 90%
- Dimensions (LxHxP): 37x46 (+25) x12 mm
- E4BPP
- Battery: type CR2032, lithium
- Useful life of the battery:> 7 years
- Available channels: 4
- Number of receivers / channel: 4 in direct mode; unlimited in Radio Bus mode
- Range: 250m in free field of view and without obstacles. Reduction of the capacity in the presence of metal elements, crossing of walls or bulkheads.
- Frequency: 2.4GHz
- Transmission: Bidirectional with notification LED on the transmitter. Operating temperature: - 10 ° C to + 50 ° C
- Relative humidity: maximum 70%
- Protection: IP54
- Dimensions (L x H x P): 28.5 x 40 x 11.5 mm

Description

Start Light radio kit for controlling lights and actuations: allows you to control 2 ON / OFF actuations and 1 dimming actuation. Ideal as a basic kit for controlling the lights in a room or as an extension of an existing installation. Thanks to the transmitter with 4 independent channels, it is possible to manage the three modules directly and their centralization.

Kit consisting of:

- n. 2 cod. 5454462 Timed electronic step by step relay module, 2000W, Radio Power system, flush-mounted, with neutral
- n. 1 cod. 5454457 Timed electronic dimmer module, 500W, Radio Power system, flush-mounted, with neutral
- n. 1 cod. 5454427 Transmitter with 4 independent channels, Radio Power system, flush-mounted

Logistic data

Packaging quantity single: 1EAN single: 8021156066209

- Base: 118 mm- Height: 83 mm- Depth: 89 mm