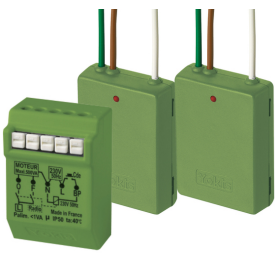


## Radio diverter kit for light control or automation, Radio Power system

5454521

### Product specification: MTR2000ERP

- Mains voltage 230 V ~ ( $\pm 15\%$ ) - 50 Hz
- Power: on resistive load 10 A - 250 VAC, max. 2500 VA; other loads 10 A - 30 VDC max 300W
- Consumption
- Ambient temp. - 20 ° C + 60 ° C
- Sound level
- Relative humidity from 0 to 70%
- Range: in the same room
- Frequency: 2.4GHz
- Transmission: Bidirectional with notification LED on the transmitter (If the LED does not flash it is not a malfunction of the batteries, but it means that the radio transmission was unsuccessful) It keeps data in the event of a power failure
- Dimensions 48 x 33 x 22.5 mm
- E2BPP
- Range: in the same room
- Frequency: 2.4GHz
- Transmission: Bidirectional with notification LED on the transmitter (If the LED does not flash it is not a battery malfunction, but it means that the radio transmission was unsuccessful)
- Battery: CR2032 lithium type
- Average battery life: 5 years (The battery is replaced by opening the container with a flat screwdriver)
- Max number of receivers per channel: in direct mode 4; in unlimited "" Radio Bus "" mode
- Operating temperature -10 ° C +50 ° C
- IP54 protection
- Maximum relative humidity 70%
- Dimensions 40 x 28.5 x 11.5 mm



## Description

The RADIO VVP kit allows you to control a light point in diverter mode: the 2-channel transmitters allow you to switch on / off the same light point, connected to the MTR2000ERP step-by-step relay, by two separate buttons.

Thanks to the radio transmission of the modules in the kit, no modifications to the electrical system or building works are required.

Kit contents:

- n. 1 cod. 5454462 - Timed electronic step by step relay module, 2000W, Radio Power system,

flush-mounted, with neutral

- n. 2 cod. 5454427 - Transmitter with 4 independent channels, Radio Power system, flush-mounted

## Logistic data

- Packaging quantity single: **1**
- EAN single: **3760054545212**
- Base: **100 mm**
- Height: **70 mm**
- Depth: **100 mm**