

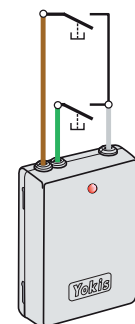
Micromodules Wireless

The wireless transmitters and receivers work perfectly in combination with the Lithoss pushbuttons. The transmitter can easily be fitted into the wall box behind the Lithoss buttons. The receivers exist in various forms and capacities and are available with switch and dimming functions.

De draadloze zenders en ontvangers werken perfect in combinatie met de Lithoss drukknoppen. De zender kan heel gemakkelijk geplaatst worden in de inbouwdoos achter de Lithoss toetsen. De ontvanger bestaat in verschillende vormen en vermogens en is beschikbaar met schakel -en dimfuncties.

Les émetteurs et récepteurs fonctionnent en parfaite combinaison avec les boutons poussoirs Lithoss. L'émetteur peut être installé dans la boîte d'encastrement. Les récepteurs existent sous différentes formes et capacités. Ils sont également disponibles avec la fonction télérupteur et télévariateur.

Die Funk-Sender und Empfänger arbeiten perfekt in Kombination mit den Lithoss Tastern. Der Funk-Sender kann z.B. hinter dem Taster in die Unterputz-Dose platziert werden. Den Empfänger gibt es in verschiedenen Varianten zum Schalten und Dimmen oder für Jalousien und Rollos.

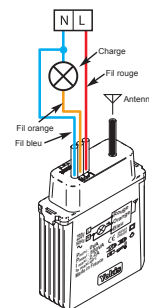


Ref. E2BP

Transmitter for wall box 2 channels
Dimensions : 40 x 29 x 12mm

Battery : CR2032 lithium
Lifecycle : > 7 years
Frequency : 2.4 GHz
Measure range : in a zone of <100 m²

(smaller measure range if there is metal in the environment, or the signal must pass through walls or dividing walls)



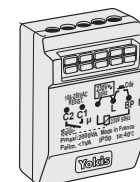
Ref. MTV500ER

Receiver - Dimmer
Dimensions : 46 x 37 x 12mm

Maximum load : 500VA / 300VA
Main power line voltage : 230V ~(+10% -10%) - 50Hz
Maximum current : 1.3 A / 2,2 A

Frequency : 2.4 GHz
Measure range : in a zone of <100 m²

(smaller measure range if there is metal in the environment, or the signal must pass through walls or dividing walls)



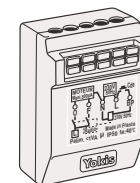
Ref. MTR2000ER

Receiver - Teleruptor 2000W
Dimensions : 48 x 33 x 22,5mm

Main power line voltage : 230V +/- 15% - 50Hz
Maximum load of micromodule : < 1VA - <0,3W
Sound intensity : <60dB at 20cm

Frequency : 2.4 GHz
Measure range : in a zone of <100 m²

(smaller measure range if there is metal in the environment, or the signal must pass through walls or dividing walls)



Ref. MVR500ER

Receiver - Roll down unit
Dimensions : 48 x 33 x 22,5mm

Power 3-wire motor : 230V ~ 2A max. 500VA
Main power line voltage : 230V +/- 15% - 50Hz
Maximum load of micromodule : < 1VA - <0,3W

Frequency : 2.4 GHz
Measure range : in a zone of <100 m²

(smaller measure range if there is metal in the environment, or the signal must pass through walls or dividing walls)

Micromodules - wall box version

All modules are also available in modular version (DIN-rail) | One to foresee pro lighting circuit



Teleruptor (MTR500-E)

This micromodule makes it possible to command a lighting circuit with different push buttons

Dimmer (MTV500-E)

This micromodule makes it possible to dim a lighting circuit

Dimensions : 40 x 40 x 12mm

Teleruptor (MTR2000-E)

Teleruptor module - relay (toggle switch) up to a maximum of 2000VA

Dimensions : 48 x 32 x mm

Roll-down unit (MVR500-E)

This micromodule is used for steering stores, roll-down curtains, ...

Dimensions : 45 x 32 x 20mm



R12M

Convert the 2 commands "up" & "down" of a double push button over the same wire

D600V

Diode to centralise on one master button

Attention! | Opgelet! | Attention! | Achtung!

Can only be used in combination with 250V pb products

- Not for fluorescent lighting, LED lights or economic light bulbs
- Niet toepasbaar voor fluorescentie-, LED of spaarlampen
- Pas applicable pour des éclairages fluorescents, LED et ampoules économiques.
- Nicht anwendbar für Leuchtstofflampen mit ferromagnetischem Vorschaltgerät und für Energiesparlampen.

Micromodules - wall box version

All modules are also available in modular version | One to foresee pro lighting circuit



Teleruptor 2000W (ES61)

This micromodule makes it possible to command a lighting circuit with different push buttons

Dimensions : 45 x 55 x 18 mm

Teleruptor 2000W - Central control (ESR61M)

8..230 VUC : can be used for 24V (+LED) products

Dimensions : 45 x 55 x 32 mm

Dimmer 500W (EUD61M)

8..230 VUC : can be used for 24V (+LED) products

Dimensions : 45 x 55 x 18 mm



Module for stores and curtains (EGS61Z)

This micromodule makes it possible to dim a lighting circuit

Dimensions : 45 x 55 x 32 mm



Transfo 230V/24VDC 0,25A (SNT61)

Switching Power Supply Units

Dimensions : 45 x 55 x 33 mm

Attention! | Opgelet! | Attention! | Achtung!

Some references can be used for 24V pb and 250V pb products

- Suitable for fluorescent lighting, LED lights or economic light bulbs
- Toepasbaar voor fluorescentie- of spaarlampen
- Applicable pour des éclairages fluorescents et ampoules économiques.
- Anwendbar für Leuchtstofflampen mit ferromagnetischem Vorschaltgerät und für Energiesparlampen.