





ETAT ACTUEL

Fermé

YOKIS.COM

IF YOU LOVE YOUR BUILDING



New Remotes: Design range



2 AND 4 BUTTONS REMOTE

- Metal ring
- Bumper material
- Soft-textured keys
- Feedback on command, by blue LED
- Customizable by the customer via YnO
- Accessorizes:
- Wall mounting Kit (5454080)
- Soft rubber protection shell (5454087)



1 BUTTON REMOTE

- •1 button = 1 command, for easy use
- Bumper material
- Soft-textured keys
- Feedback on command, by blue LED
- Customizable by the customer via YnO
- Accessorizes:
- Wall mounting Kit (5454080)
- Soft rubber protection shell (5454087)



New Remotes: Design range



GALET4TP 5454433









4 BUTTONS TABLE-TOP REMOTE

- Soft-textured keys
- Bumper material
- •Feedback on command, by blue LED
- Customizable by the customer via YnO
- Fastening with double-sided adhesive
- •Iconized buttons to customize the aspect of the remote's buttons

ACCESSORIES

TLCTP wall support 5454080



TLCTP bumper shell 5454087



PHASE OUT —

TLC4CP and 8 buttons GALET



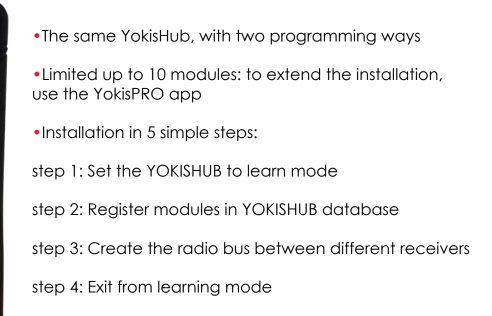


•The 8-key remote control, not being present in the DESIGN range. It will eventually be ntegrated into the DESIGN range if the market requires it.



Yokis Hub: semplified installation mode

Yokis smart installation with YokisHub and Radio Bus without YokisPRO



step 5: Get the YokisHub from the YnO app



Range optimization: wired and wireless modules

Wired embedded 500W modules optimized range: relay and dimmer



Built in

Blinker

500W







MTR500E Built in ON/OFF 500W



MTT500E Built in ON/OFF Timer 500W



MTV500E Built in Dimmable 500W



MTVT500F Built in Dimmable Timer 500W



MTK500E **Built** in **Dimmable Timer** Extra features 500W





MTC500F Built in Blinker 500W



MTM500F Built in ON Timer 500W



MTR500E (MTT500E soft) Built in ON/OFF Timer SoftStart factory setting = Off 500W



MTV500E (MTVT500E firmware) Built in Dimmable Timer SoftStart factory setting = Off 100% at first push - Memory if 2 pushes



MTK500E **Built in Dimmable Timer** Extra features 500W

Wired DIN-bar 500W modules optimized range: relay and dimmer





MTM500M Din-Rail ON Timer 500W



500W

MTR500M Din-Rail ON/OFF Din-Rail ON/OFF Timer



MTT500M 500W



MTV500M 500W



MTVT500M Din-Rail Dimmable Din-Rail Dimmable Timer 500W





500W



MTR500M (MTT500M soft) Din-Rail ON/OFF Timer SoftStart factory setting = Off 500W



MTV500M (New soft MTVT500M) Din-Rail Dimmable Timer SoftStart factory setting = Off 100% at first push - Memory if 2 pushes

Wireless 500W modules optimized range: dimmer





MTV500ER Built in Dimmable Radio 500W





MTV500ERP Built in Dimmable Radio Power 500W



MTV300MRP DIN-Rail Dimmable Radio Power 300 W



Automation module for sliding and swinging gates

Yokis smart installation with YokisHub and Radio Bus without YokisPRO



MAU500ARP



- New receiver/transmitter module
- Two versions: also with external antenna
- Embedded electrical input/terminals
- •3 working modes:
- FAAK master
- Yokis master
- «Universal»
- Compatible with all kinds of opening automation systems:
- Gate (swing / Sliding)
- Garage door
- Gate bar
- Roller shutter Gate
- •Installable inside the electronic box of the gate system
- Compatible with YokisPRO





Management by YnO

- Opening command modes:
- Partial opening
- Timed opening
- Partial and Timed opening
- Closing Command
- Gate status display
- Compatible with scenarios and voice assistants
- Setting Command timing
- Setting of intermediate position



Yokis Heating Management

System based on Yokis Thermostat:

Thermostat Water Heating 5454489



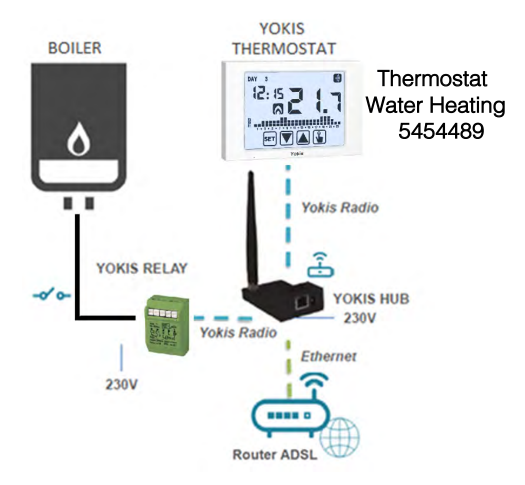
MTR200ERP 5454462



- Both Water & Electric Heating management
- •basic kit: Yokis Thermostat + Yokis radio Relay
- Weekly programming
- Support for scenarios
- · Yokis radio control, also via Yokis Hub
- Installation through Yokis PRO installer app
- Local and remote management through YnO user app
- display Touch for direct management



Yokis Programmable Thermostat Water Heating



- Summer / Winter management
- zones management with more thermostats:1 thermostat for each zones
- •3 temperature thresholds; T1, T2, T3
- communication between the thermostat and the actuators takes place via Yokis radio
- wired relay on board



Electric Heating Management

Heating module with pilot wire



Heating module with pilot wire for 4 – 6 commands

- Compatible with any electrical heating system with pilot wire input
- •BP button to change the working mode (CoF / c-1 / c-2 / Eco / AF / Off)
- •Saving the current mode in the event of a power failure
- Compatible with wired thermostats
- Possibility to manage zones via radio
- Local or remote control (in housing connected via YOKIS Hub)
- Support for scenarios
- Installation via YokisPRO app
- Manageble via Yokis YnO app

MFP6ARP - 5454498

