



quid<sub>+</sub>

## **QUID.**

The evolution of the traditional system.





# Light control: innovate, more silent magnetic relay.

Its patented technology certified by the **University of Turin** works by utilising simple magnetic and electrical components.



Relay with 2 sequential outputs



Sequential relay with reset push button



Sequential relay with 3 terminals



Sequential relay with 4 terminals



## It is flexible

In the new version with **4 terminals**, the push button to control the load can be wired with both phase and with neutral. It can replace traditional relays regardless of the type of connection.



## It is more silent.

Unlike electromechanical devices, the change of status proves **more silent**.



## It is safe and efficient.

Even if the push button remains active, the relay **does not overheat** because the current is not present after the change of status. Its stability and outstanding operation has been certified by the Physics Department at the University of Turin.



UNIVERSITÀ  
DEGLI STUDI  
DI TORINO

## It is designed for centralised operation.

QUID offers the possibility of creating a **centralised power-off** control also in traditional systems. Used to turn off all the lights with a single gesture, it is also ideal in hotel rooms, associated with the headboard device, or at the entrance to a home.





# Roller shutter control: reliable and safe switch for centralised operation.

Innovative and reliable, it supports advanced functions even on wired systems: offering you the chance to automate curtains or roller shutters by enabling their control in groups, with load cut-off at the limit stop and saving of the favourite position.



Eikon



Linea



Arké



Plana



Offers coordinated centralised operation.

A top-performing solution devised to ensure functionality and comfort.



It is aware of the surrounding occupants' habits.

It saves your favourite curtain and roller shutter positions. The user can call it up at any time at the touch of a finger.



It is reliable and safe.

It cuts off the voltage at the limit stop to avoid the motor remaining under voltage and being damaged.



## Typical systems - Lights

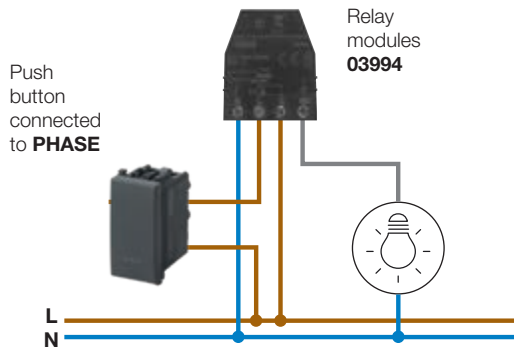
### Connection examples with Quid magnetic relay module for controlling lights.

**New**

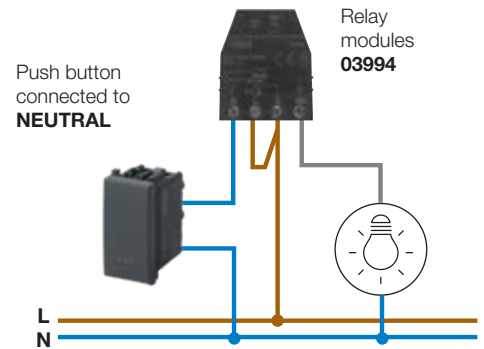
Connection examples for Quid with 4 terminals



Connection of ON/OFF push button with **PHASE**



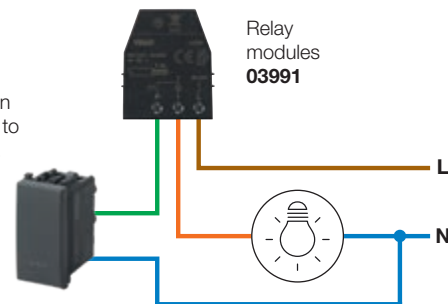
Connection of ON/OFF push button with **NEUTRAL**



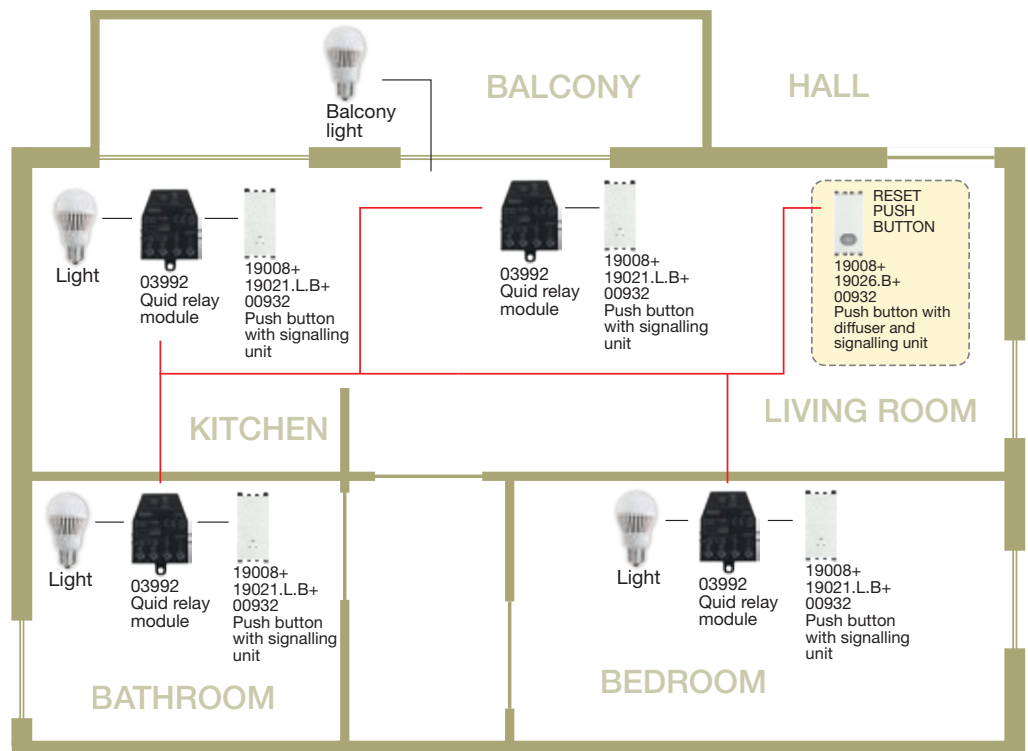
Connection example for Quid with 3 terminals



Push button connected to **NEUTRAL**



Connection example for Quid with reset push button



Centralised operation of lights with a single wire

# Relays for lights

## Relay with sequential ON/OFF pulses, with wiring on phase (L) or neutral (N)

**03994** Magnetic Quid relay module with sequential ON/OFF pulses, 1 input for NO push button on phase (L) or on neutral (N), 1 NO 10 AX 220-240 V~ 50/60 Hz relay output, flush mounting (retrofit, shunting or under blank module) - Depth: 22.5 mm

**New**



03994



## Relay with sequential ON/OFF pulses

**03991** Magnetic relay module with sequential ON/OFF pulses, 1 input for NO push button, 1x10 A 220-240 V~ 50/60 Hz relay output, installation in junction boxes or connector block boxes - Depth: 22.5 mm



03991

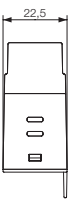


## Relay with sequential ON/OFF pulses, with input for reset push button

**03992** Magnetic relay module with sequential ON/OFF pulses, 1 input for NO push button, 1 input for reset push button, 1x10 A relay output, 220-240 V~ 50/60 Hz power supply, light signal for the load status on each individual push button, installation in junction boxes or connector block boxes - Depth: 22.5 mm



03992



## Relay with sequential ON/OFF pulses and 2 sequential outputs

**03993** Magnetic relay module with sequential ON/OFF pulses, 1 input for NO push button, 2x10 A sequential relay outputs, 220-240 V~ 50/60 Hz power supply, installation in junction boxes or connector block boxes - Depth: 23 mm



03993



## Pre-wired LED signalling unit

**00932** Pre-wired load status LED signalling unit, for Quid pulse relay module with pulse control push buttons 03992, 220-240 V 50/60 Hz 0.5 W power supply, green

**00945.G** LED signalling unit for aligned and axial controls, for front insertion under the button, for Quid pulse relay module with pulse control push buttons 03992, green



00932



00945.G

# Relays for roller shutters

## Electronic switch for roller shutter

Electronic switch for roller shutter with slat orientation with relay outputs for  $\cos\phi$  0.6 motor 2 A 220-240 V~ 50/60 Hz, position saving - Depth: 41.5 mm (Eikon and Linea), 40.5 mm (Arké and Plana).

### EIKON



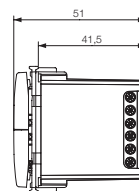
**20196**  
grey



**20196.B**  
white



**20196.N**  
Next



### LINEA



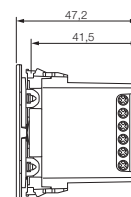
**30196.G**  
black



**30196.B**  
white



**30196.C**  
canvas



### ARKÉ



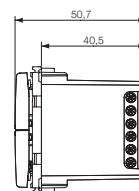
**19196**  
grey



**19196.B**  
white



**19196.M**  
Metal



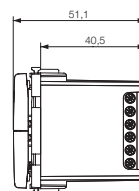
### PLANA



**14196**  
white



**14196.SL**  
Silver



## Retrofit electronic relay module for roller shutter

**03996** Electronic relay module for roller shutter with slat orientation with relay outputs for  $\cos\phi$  0.6 motor 2 A 220-240 V~ 50/60 Hz, position saving, installation in junction boxes or connector block boxes - Depth: 22.5 mm



**03996**



## Roller shutter control unit module

**03997** Roller shutter control unit module, 2 inputs for NO push button, 6 outputs for Quid roller shutter relay module 03996, 220-240 V 50/60 Hz power supply, installation in junction boxes or connector block boxes - Depth: 22.5 mm

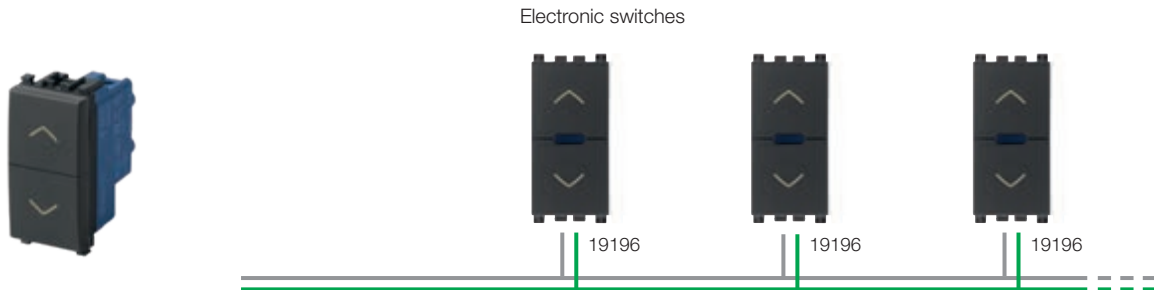


**03997**

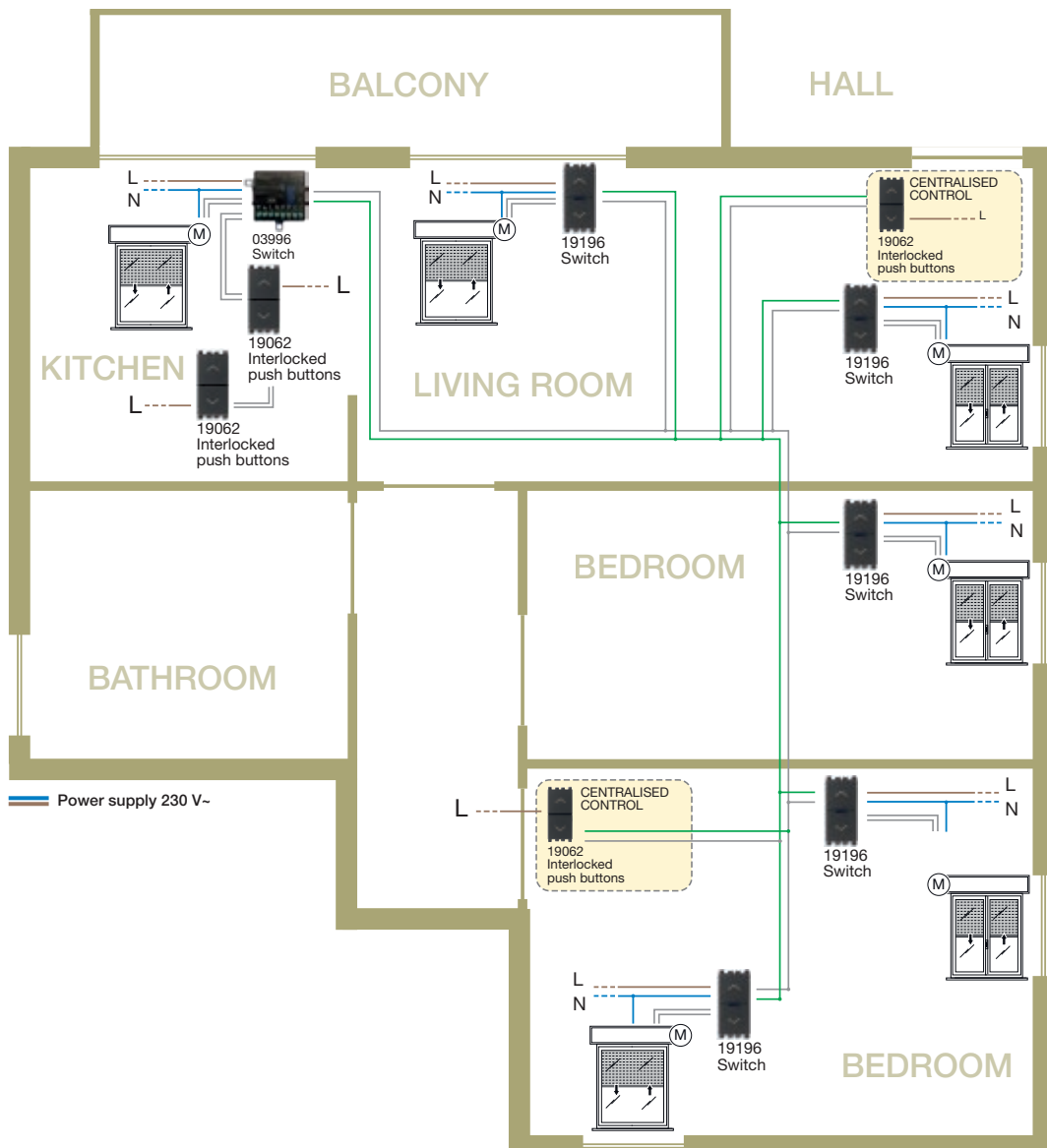


# Typical systems - Roller shutters

Example with Quid electronic switches for roller shutter control and devices for centralised control.



Interlocked push buttons for centralised roller shutter opening/closing (19062).



Vimar reserves the right to change the specifications of the products described at any time and without prior notice.  
Due to the graphic layout, the photos and drawings of the products are not represented with equivalent proportions. All the images are purely for illustration purposes.

B.C24025 EN 2407



8 007352 777040

# Energia Positiva. Insieme



Viale Vicenza, 14 36063 Marostica VI - Italy Tel. +39 0424 488 600 [www.vimar.com](http://www.vimar.com)

MADE IN ITALY