

quid₊

CATALOGUE ENGLISH

QUID.

The evolution of the traditional system.

New:
version for
DIN rail



Lighting control: innovative, quieter magnetic relay.



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



From today, all the benefits of the Quid relay - quieter, centrally manageable, and more reliable - are integrated into the new Plana series push button and in a new device for installation on DIN rail (60715 TH35).



> It is quieter.

Unlike electromechanical devices, the change of status proves **quieter**.



> It can be managed centrally.

The new Plana push button **14197** with integrated Quid relay and the sequential relay **03992** allow for the centralised control of the power-off function (RESET), while the sequential relay **01490** for installation on DIN rail (60715 TH35) can receive centralised controls for both power-on (SET) and power-off (RESET).

> 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.



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 blinds or roller shutters by enabling their control in groups, with load cut-off at the limit stop and saving of the favourite position.



20196...
Eikon



30196...
Linea



19196
Arké



14196
Plana



*** 03996**
Roller shutter relay
for centralised
operation

* For the Neve Up series, use the interlocked push buttons 09062.. in combination with the relay module 03996.

> It can be managed centrally.

A top-performing solution devised to ensure functionality and comfort, the user can control all the roller shutters in their home **from a single place**.

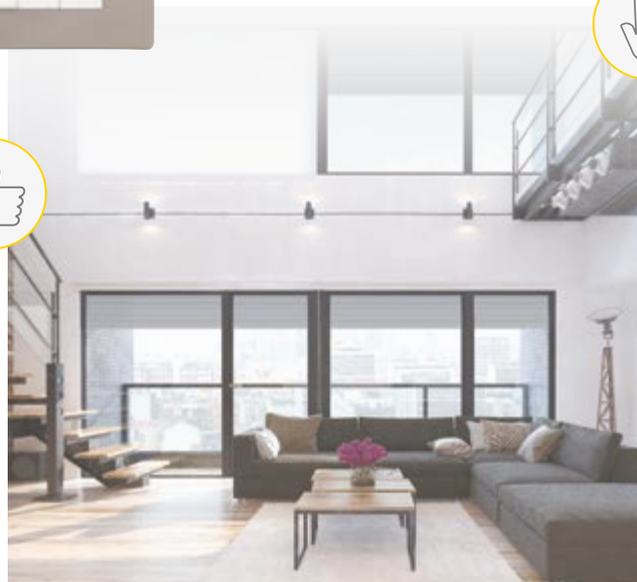
> It is aware of the surrounding occupants' habits.

It saves your favourite blind 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 power supply at the limit stop to avoid the motor remaining live and being damaged.

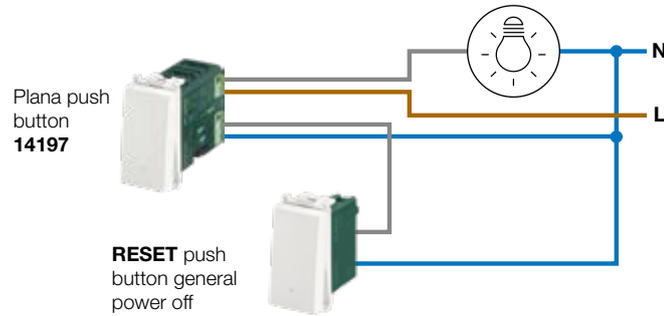


Typical systems - Lights management

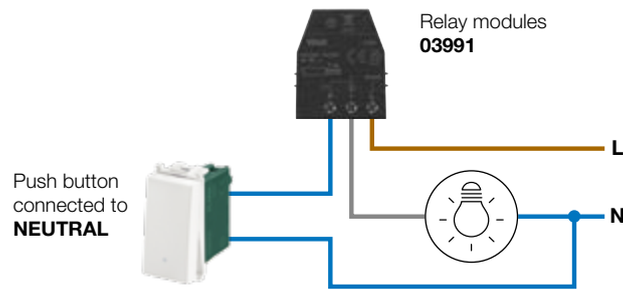
Connection examples.

New

14197 - Plana push button with integrated Quid relay

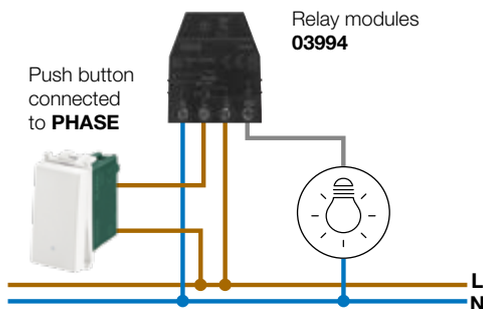


03991 - Module with 3 terminals

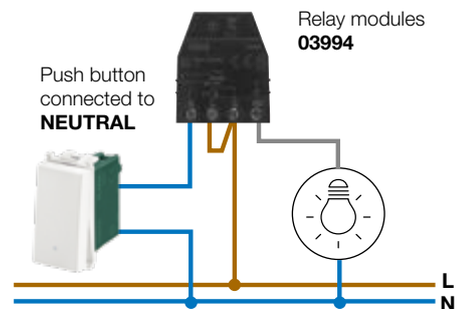


03994 - Module with 4 terminals

Connection of ON/OFF push button with PHASE



Connection of ON/OFF push button with NEUTRAL



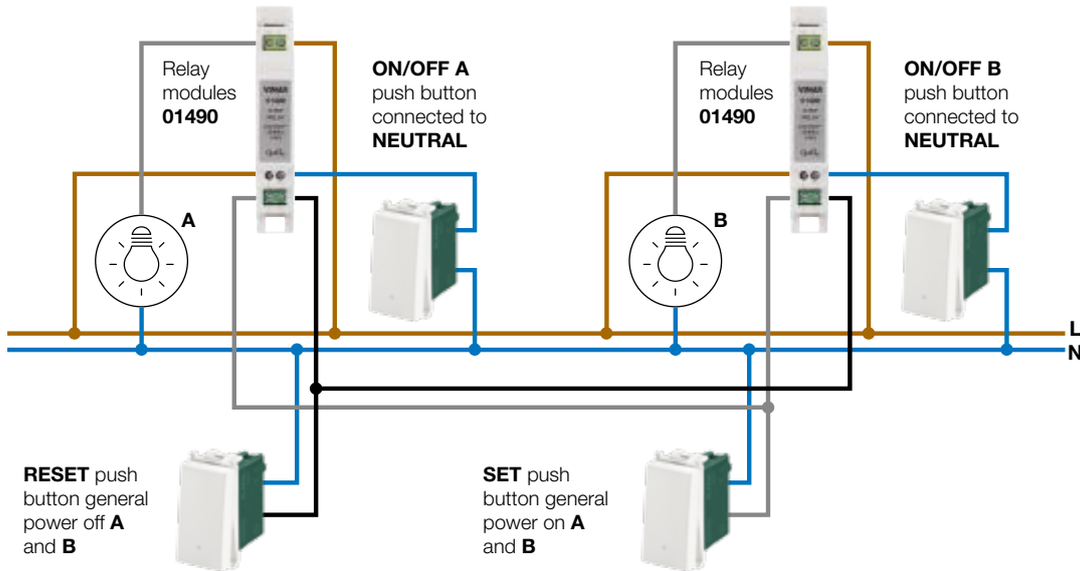
Typical systems - Lights management

Connection examples.

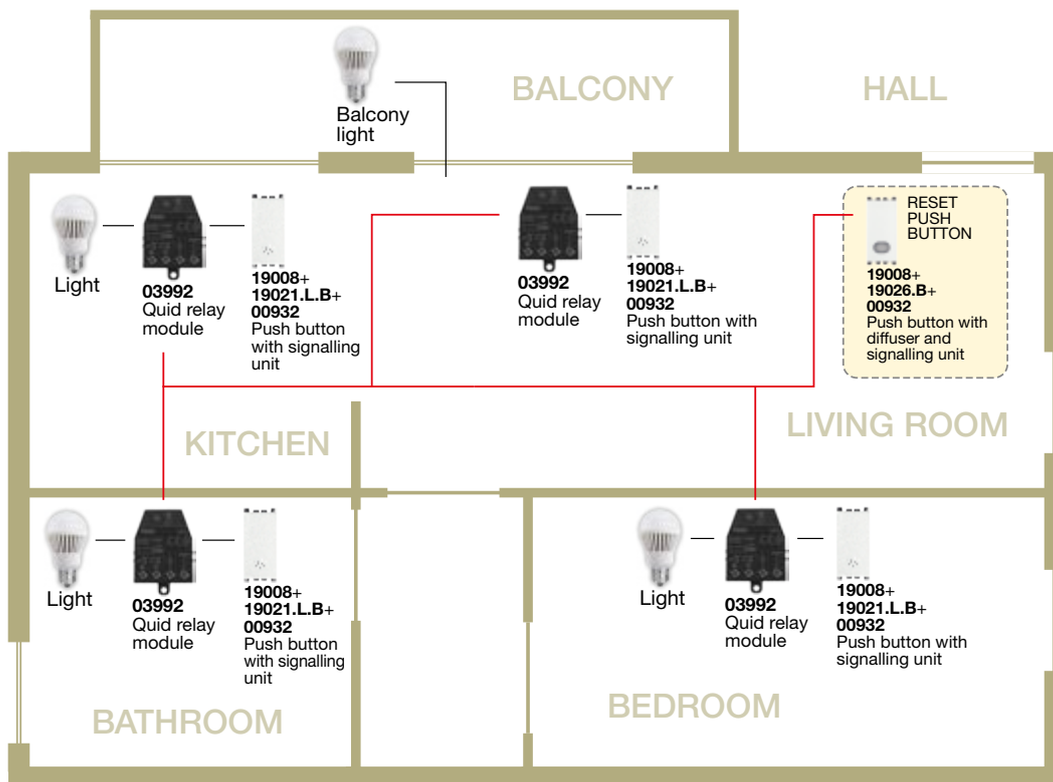


01490 - Module for installation on DIN rail (60715 TH35)

Connection with 2 modules **01490** and one **SET** power-on push button and one **RESET** power-off push button for both devices



03992 - Module with reset push button for centralised operation

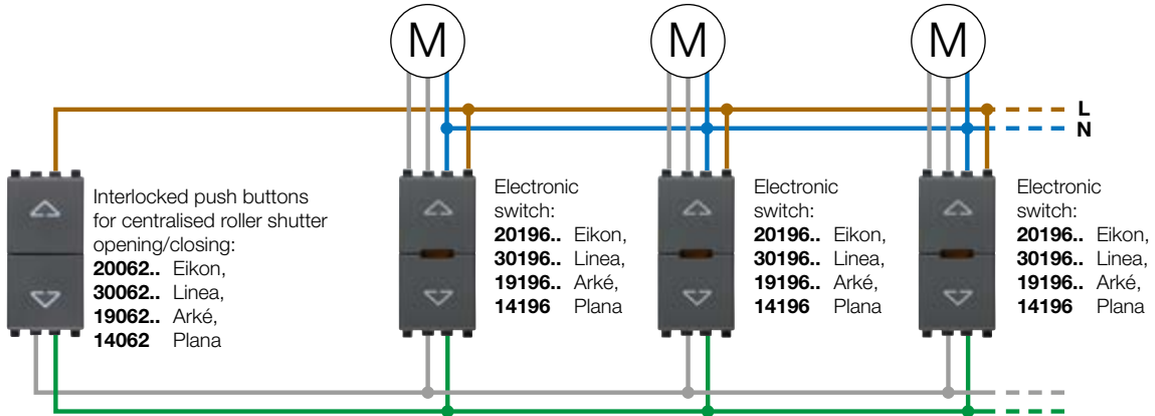


— Centralised operation of lights with a single wire

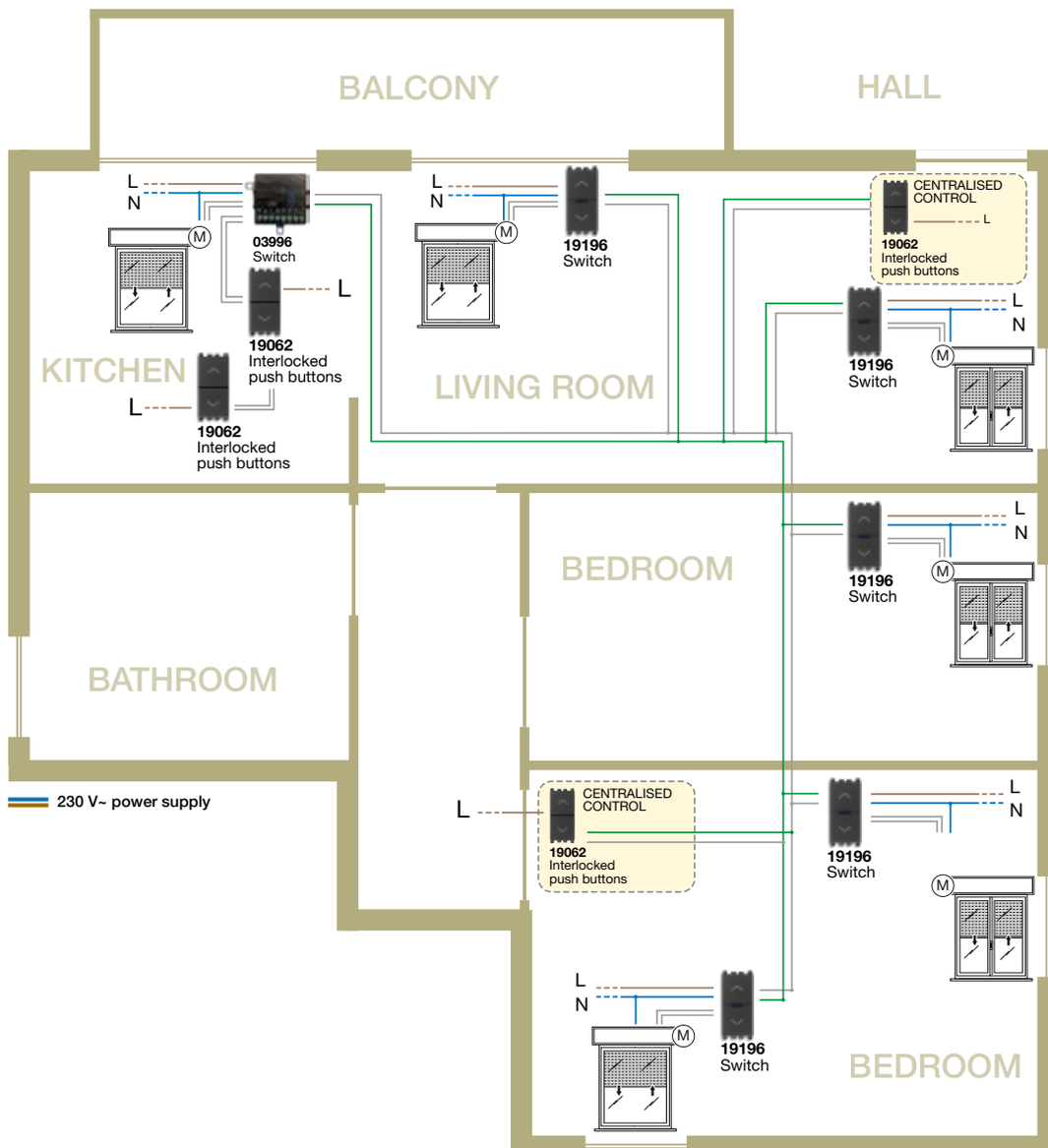
Typical systems - Roller shutter management

Connection examples for roller shutter control and centralised control.

Electronic switches and centralised control with interlocked push buttons (20062, 30062, 19062 and 14062)



03996 - Retrofit module for interlocked push buttons (example with 19062) and electronic switches (19196)



Lighting control

Plana: Quid magnetic relay



▲ 14197

Quid silent magnetic relay push button with sequential ON/OFF pulses, 1 input for NO push button, 1 input for NO reset push button, 1 relay output NO 10 AX 220-240 V~ 50/60 Hz, 220-240 V~ 50/60 Hz power supply, warm white light signal for visible in darkness, white. Depth: 39 mm

Magnetic relay modules for lights (retrofit)



03991

Relay module with sequential ON/OFF pulses, 1 input for NO push button, 1 NO 10 A 220-240 V~ 50/60 Hz relay output, flush mounting (retrofit, shunting or under blank module)



03992

Relay module with sequential ON/OFF pulses, 1 input for NO push button, 1 input for reset push button, 1 NO 10 A 220-240 V~ 50/60 Hz relay output, light signal for the load status on each individual push button, flush mounting (retrofit, junction box or under blank module)



03993

Relay module with sequential ON/OFF pulses, 1 input for NO push button, 2 NO 10A 220-240 V~ 50/60 Hz sequential relay outputs, installation in junction boxes or connector block boxes



03994

Quid magnetic 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)



▲ 01490

Quid magnetic relay module with sequential ON/OFF pulses, 1 input for NO push button, 1 input for NO reset push button, 1 input for NO set push button, 1x10 A 220-240 V~ 50/60 Hz volt-free output, installation on DIN rail (60715 TH35), occupies 1 module size 17.5 mm



▲ 03998

Quid galvanic dividing module, 1 input for NO reset push button from system A (Slave), 1 input for NO reset push button from system B (master), 1 input for system A (slave) neutral, 1 input for system B (master) phase, installation in junction boxes or connector block boxes

LED signalling unit for controls



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 Linea aligned and axial controls, for Quid pulse relay module control push buttons with reset 03992, green

Roller shutter control

EIKON	LINEA	ARKÉ	PLANA	NEVE UP
 20196 Electronic switch with slat orientation, with relay outputs for $\cos\phi$ 0.6 motor 2 A 220-240 V~ 50/60 Hz, position saving, grey. Depth: 41.5 mm	 30196.G Electronic switch with slat orientation, with relay outputs for $\cos\phi$ 0.6 motor 2 A 220-240 V~ 50/60 Hz, position saving, black. Depth: 41.5 mm	 19196 Electronic switch with slat orientation, with relay outputs for $\cos\phi$ 0.6 motor 2 A 220-240 V~ 50/60 Hz, position saving, grey. Depth: 40.5 mm	 14196 Electronic switch with slat orientation, with relay outputs for $\cos\phi$ 0.6 motor 2 A 220-240 V~ 50/60 Hz, position saving, white. Depth: 40.5 mm	 09062 Two 1P NO + 1P NO 10 A 250 V~ interlocked push buttons, with directional arrows, white. Depth: 29 mm <i>To be combined with relay module 03996</i>
 20196.B As above, white	 30196.B As above, white	 19196.B As above, white	 14196.N As above, Next	 09062.CM As above, carbon matt
 20196.N As above, Next	 30196.C As above, canvas	 19196.M As above, Metal		

Electronic relay module (retrofit)



03996

Relay module for centralised operation, with slat orientation, 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

Control unit module for roller shutters (retrofit)



03997

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

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_C26025_EN_2603



8 007352 816961

Energia Positiva. Insieme



Viale Vicenza, 14 36063 Marostica VI - Italy Tel. +39 0424 488 600 www.vimar.com