03991 - Magnetic Quid relay module with sequential ON/OFF pulses, 1 input for NO push button, $1 \times 10$ AX $220-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz}$ relay output, installation in junction boxes or connector block boxes.
03994 - Magnetic Quid relay module with sequential ON/OFF pulses, 1 input for NO push button, $1 \times 10 \mathrm{AX} 220-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz}$ volt-free output, installation in junction boxes or connector block boxes.
The device, which can be installed in connector block boxes and placed underneath the blank module or inside the junction boxes declared as suitable for electrical devices that dissipate energy, turns a load on or off following a signal received from a push button.

## CHARACTERISTICS.

- Rated supply voltage: 220 - $240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz}$.
- Max. 1 switching per second.
- Max 8 push buttons with coloured pilot lights 00936.250. wired in parallel with the NO control push button for visible in darkness function.
- It should be used in dry, dust-free places at a temperature of between $0^{\circ} \mathrm{C}$ and $+35^{\circ} \mathrm{C}$.
- Dissipated power: 1.5 W with load ON and max. current 10 A 0 W and no absorption with load OFF
- Art. 03991:
- ON/OFF control via NO push buttons.
- Relay output (1, L) for lights control 10 AX $220-240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$
- Art. 03994:
- ON/OFF control via NO push buttons wireable with respect to phase or neutral.
- Volt-free output.

SUPPLEMENTARY DECLARATION MADE BY THE MANUFACTURER.

- Relay output (220-240 V ~ controllable loads):
- rated load in AC1: 10 A (6.000 cycles);
- rated load in AC15: 2.2 A (5.000 cycles);
- resistive loads- 10 A (20.000 cycles);
- incandescent lamps-\%्-: 3 A (20.000 cycles);
- fluorescent lamps $\qquad$ : 100 W (20.000 cycles);
- energy saving lamps inl 100 W (20.000 cycles);
- LED lamps $巳_{T}$ : 100 W (20.000 cycles);
- electronic transformers - 2 : 2 A (20.000 cycles);
- power supply units for LED strips: 200 W (20.000 cycles).


## (124) INSTALLATION RULES.

- Installation must be carried out by qualified persons in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed.
- The power supply circuit (L-N) must be protected against overloads by installing a device, fuse or automatic 1-way switch, with a rated current not exceeding 10 A.
- Since these are retrofit devices, art. 03991 and 03994 must always be installed in protected boxes.


## REGULATORY COMPLIANCE.

LV Directive. EMC directive. EN 60669-2-1 standard.
REACH (EU) Regulation no. 1907/2006 - Art.33. The product may contain traces of lead.


## WEEE - User information

 The crossed bin symbol on the appliance or on its packaging indicates that the product at the end of its lifemust be collected separately from other waste. The user must therefore hand the equipment at the end of its life cycle over to the appropriate municipal centres for the differentiated collection of electrical and electronic waste. As an alternative to independent management, you can deliver the equipment you want to dispose of ec cronic products to be disposed of that are smaller than 25 cm for free with no pligation to purchase to electronics distributors with a sales area of at least $400 \mathrm{~m}^{2}$. Proper sorted waste collection for subsequent electronics distributors with a sales area of at east recycling, processing and environmentally conscious disposal of the old equipment helps to prevent any possible negative impact on the environment and human health while promoting the practice of reusing and/or recycling materials used in manufacture.


CONNECTION OF VISIBLE IN DARKNESS PUSH BUTTON FOR 03991 AND 03994


When pressing the control push button, the visible in darkness pilot light switches off.

## 03991 CONNECTIONS



03994 CONNECTIONS
Connection example with NO control push button wired to L
Connection example with NO control push button wired to N


| QUID DEVICES |  |  |
| :---: | :---: | :---: |
| $\cong$ | 03991 | Silent module for ON/OFF, push button wiring on N |
|  | 03992 | Silent module for ON/OFF and centralised ON/OFF of lights |
|  | 03993 | Silent module for ON/OFF with 2 sequential outputs |
|  | 03994 | Silent module for ON/OFF, push button wiring on N or L |
|  | xx196 | Flush mounting switch for centralised management of roller shutters |
|  | 03996 | Module for centralised management of roller shutters |
|  | 03997 | Module for roller shutter group management |

