

**Quid galvanic dividing module for retrofit installation. 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**

The module enables the centralised power-off of articles 03992, 01490 (wiring referenced to neutral), and 14197 in cases where the devices are installed on systems protected by separate RCDs (Residual Current Devices) and/or RCBOs (Circuit Breakers with Overcurrent Protection). Pressing the reset push button for system B (master) causes the centralised power-off of both systems (master B and slave A).

**CHARACTERISTICS.**

- Rated supply voltage: 220 – 240 V~ 50/60 Hz.
- 1 input for NO reset push button from system A (slave system)
- 1 input for NO reset push button from system B (master system)
- 1 line input from system B (master system)
- 1 neutral input from system A (slave system)
- It should be used in dry, dust-free places at a temperature of between 0 °C and +35 °C.

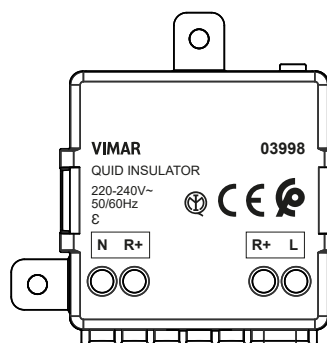
**INSTALLATION RULES.**

- 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 electronic 1-way switch must be protected by a directly associated fuse with a rated breaking capacity of 1500 A or by an automatic 1-way switch with a rated current not exceeding 10 A.
- Since this is a retrofit device, it must always be installed in protected boxes.

**REGULATORY COMPLIANCE.**

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

FRONT VIEW

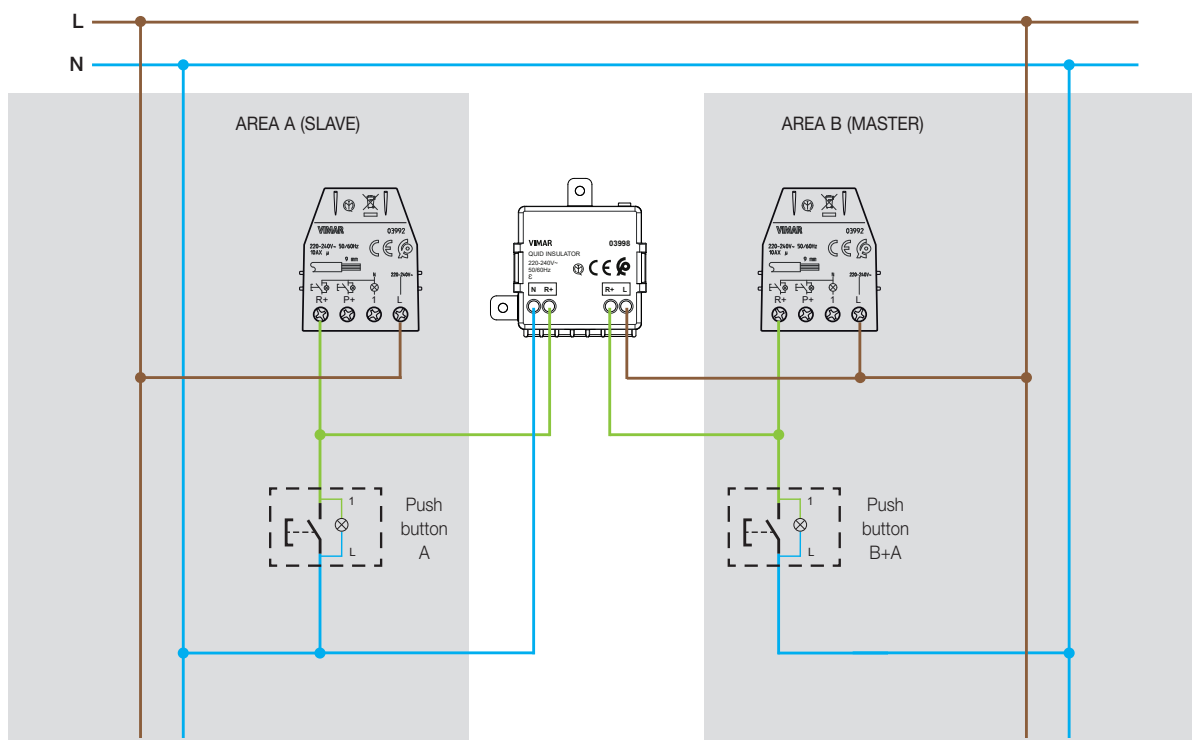


N: neutral input from system A (slave)  
R+: Inputs for NO push buttons from systems A (slave) and B (master), respectively  
L: phase input from system B (master)



**WEEE - User information**  
The crossed out bin symbol indicates that the product must be sent to separate collection facilities for recovery and recycling, in compliance with the national laws of EU Countries that implement the WEEE Directive. The objective is to prevent any harmful effects on the environment and on human health by ensuring that products are disposed of correctly, avoiding illegal disposal sanctioned by law. To dispose of the product correctly, please check local dispositions in your country.

**CONNECTIONS**



In this example, the reset push button of system B also performs the centralised power-off on system A; however, the reset originating from system A will not also be performed on system B.