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BI-STABILE PULSE RELAY

BIS-402

WARRANTY. The F&F products are covered by a warranty of the 24 months from the date of purchase. Effective only with proof of purchase. Contact your dealer or directly with us. More information how to make a compliant can be found on the website:

www.fif.com.pl/reklamacie

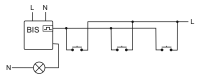




Do not dispose of this device in the trash along with other wastel According to the law on Whate, electro coming from households free of charge and give any amount to up to that end point of collection, as well as to store the occasion of the purchase of new equipment (in accordance with the principle of old-for-new, regardless of brand). Electro thrown in the trash or abandoned in nature, pose a timest to the environment and human health.

Purpose

Electronic bistable impulse relay allows switching of lighting or other equipment from several different points of using the control buttons are connected in parallel.



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Connection scheme

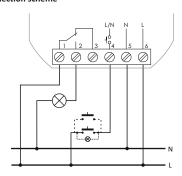


Table of power

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incandescent	halogen	fluorescent	energy-saving	LED
1500W	1000W	500W	300W	300W

The above data are indicative and will heavily depend on the design of a specific receiver (that is especially important for LED bulbs, energy-saving lamps, electronic transformers and pulse power supply units), switching frequency and operating conditions. For more information visit: www.fif.com.pl.

Functioning

The receiver is followed by current pulse triggered by pressing any (bell) connected to the relay. Turning off the receiver will be the next pulse.

The relay does not have a "memory" of the contact position, ie. in the case of power failure and the subsequent return, contact the relay will be set in the off.

This prevents the automatic switching of loads without supervision after a prolonged power failure.



Assembly

- $1.\, {\sf Disconnect}\, {\sf the}\, {\sf power}\, {\sf supply}.$
- 2. The relay mounted in flush-mounted box.
- 3. Connect the power supply to a group of PWR: L phase wire to terminal 6. The N neutral to terminal 3 or 4.
- 4. Parallel momentary switches connected to terminal 4 and the L or N phase conductor.
- 5. Powered receiver connected to terminal 1. Receiver connected to terminal 2 and the N neutral conductor.

Note!

BIS-402 not compatible with bell pushes equipped with fluorescend lamps.



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Technical data

230V AC power supply contact / current load (AC-1) 1×NO/NC / <10A current control pulse 160÷265V AC <20mA response delay 0.1÷0.2sec power consumption 0,4W working temperature -25÷50°C terminal 2.5mm² screw terminals tightening torque 0.4Nm dimensions Ø54 (\square 48×43mm), h=20mm mounting to under plaster box Ø60 ingress protection