

BISTABLE RELAY

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



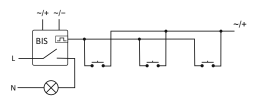
BIS-411 1R1Z



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Purpose

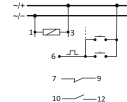
Electronic bistable pulse relay allows you to turn on or off the lighting or other device from several different points using the parallel-connected momentary (bell) control switches.





Technical data power supply 9÷30V AC/DC contact / load current (AC-1) separated 1×NC 1×NO / 2× 8A 9÷30V AC/DC current control pulse 9÷30V AC <5mA 0.1÷0.2s response delay supply signalling green LED signalling activation power consumption standby red LED 0.15W 0.6W -25÷50°C on working temperature 2.5mm² screw terminals 0.4Nm terminal tightening torque 1 module (18mm) dimensions on TH-35 rail ingress protection IP20

Schemat podłączenia



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- POWER SUPPLY 1-3 relay power supply: 9÷30V AC/DC CONTROL INPUTS
- 6 control input
- CONTACT
- break contact NC (normally closed) 7-9 10-12 closing contact NO (normally open)

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Functioning

The receiver is activated with a current pulse caused by pressing any momentary (bell) button connected to the relay. Subsequent pulse will switch the relay off.

The relay does not have a "memory" of the position of the contact, which means that in case of a power failure and its subsequent return the contact will be set in the switched off state. This prevents automatic and unattended activation of the controlled receivers after a prolonged power outage.

Installation

- 1. . Disconnect the power supply.
- 2. Mount relay on a rail in the distribution box.
- 3. Connect the power supply cables to contacts 1-3: for the AC voltage the polarity is free; for the DC voltage: connect "+" to terminal 3, "-" to terminal 1.
- 4. Momentary switches connected in parallel connect to terminal 6 and the wire, to which terminal 3 is connected.
- 5. Powered receiver connect in series to terminals 7-9 or 10-12

Note!

BIS-411 1R1Z 24V not compatible with bel pushes equipped with fluorescend lamps.



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Example of connection:

different supply voltages of the relay and receiver

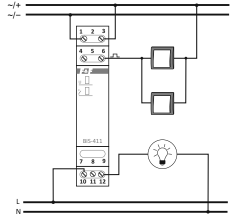


Table of power

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incandescent	halogen	fluorescent	energy-saving	LED
1000W	600W	500W	250W	100W
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.

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