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Purpose

Electromagnetic relay in housing for direct installation in flush-mounted Ø60 box.

Relay version "i" is to pin adapted to cooperate with the receivers with high starting current, such as LED fluorescent lamps, ESL fluorescent lamps,  $electronic \, transformers, \, discharge \, lamps, etc.$ 

## Operation

Supply voltage applied to the relay closes the contacts 1-2 and 3-4. This state is indicated by a green LED. After power failure, the contacts are opened.

## Installation

- 1. Disconnect the power supply.
- 2. Attach the relay in the flush-mounted box.
- 3. Connect the power supply: + to terminal 6; to terminal 5. For AC voltage use any polarity.
- 4. Power supply circuits of controlled receivers connect by pins 1-2 and 3-4. - 1 -

Technical data 7÷30V AC / 9÷40V DC power supply 2NO / <16A (160A/20ms) 250V AC AC-7a contact / load current AC-1 usage category activation time switch-off time max. 40ms max. 20ms mechanical durability power indicator min. 5×10<sup>6</sup> cycles LED power consumption <0.6W 2.5mm<sup>2</sup> screw terminals terminal tightening torque 0.4Nm dimensions mounting Ø54 (□48×43mm), h=25mm in flush-mounted Ø60 ingress protection IP20

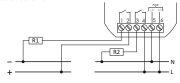
Table of power

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incandescent	halogen	fluorescent	energy saving	LED
3000W	2500W	1500W	750W	750W

The above data are indicative and will depend to a large extent on the design of a specific receiver (especially for LED bulbs, energy saving lamps, electronic transformers and pulse power supplies), switching frequency and working conditions.

For more information visit: www.fif.com.pl.

## Connection scheme



R1: Various supply voltages R2: The same power supply for transmitter and receiver for the transmitter and receiver - 2 -

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