

BISTABLE RELAY sequential 4-function 230V

WARRANTY. The F&F products are covered by a warranty of the 24 months from the date of purchase. Contact your dealeror directly with us.



Do not dispose of this device to a garbage bin with other unsorted wast In accordance with the Waste Electrical and Electronic Equipment A any household electro-waste can be turned in free of charge and in ar quantity to a collection point established for this purpose, as well as to th store in the event of purchasing new equipment (as per the old for new rul regardless of brand). Electro-waste thrown in the garbage bin or abandon in the horsoon of nature nose a threat to the environment and human health.

## Purpose

Electronic bistable pulse relay switch that turns on or off lights or other equipment from several different points with the parallel connected momentary (bell) control switches.

BIS-419 relay has two switching sections and allows for switching of two lightning circuits or others receivers from several different points and in accordance with the preselected sequence.

## Operation

The relay power supply is indicated by a green LED U. Sequential relay has two separate outputs: R1 and R2. Contact status (closed/open) is forced sequentially in accordance with a predetermined program. Contacts switch to another state after subsequent pulse from control button. R1 and R2 contact activation is indicated by the relevant R1 and R2 red LED. After a power failure, contact state is reset. When the power is back on, the relay starts from the sequence number 0.

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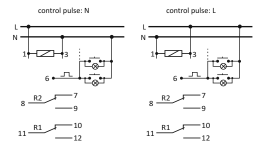
## Table of power



These 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: fif.com.pl

# Wiring diagram



Installation

- 1. Disconnect the power supply.
- 2. Mount relay on the rail in the connection box.
- Connect the power supply cables to terminals 1-3 according to the selected mode of relay control (control pulse Lor N).
- Connect parallel connected momentary switches to the terminal 6 and to the cable, to which the terminal 3 is connected.
- Powered receiver of section R1 connect in series to terminals 11-12.
   Powered receiver of section R2 connect in series to terminals 8-9.
- Set the desired program (sequence) with a knob at the front casing of the relay.

#### Note!

BIS-419 230 V can be used with backlit buttons.

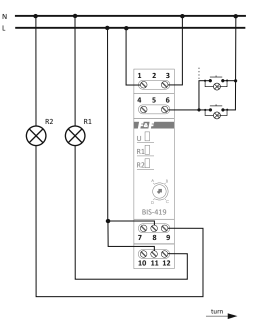


## Specifications

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power supply	100÷265V AC
contact	separated 2×(1×NO/NC)
AC-1 load current	2×16A
control N pulse current	<5mA
delay of response	0.1÷0.2s
power indicator	green LED
activation indicator	2× red LED
power consumption	
standby	0.15W
on	0.9W
operating temperature	-25÷50°C
terminal	screw terminals 2.5mm <sup>2</sup>
tightening torque	0.4Nm
dimensions	1 module (18mm)
mounting	on TH-35 rail
ingress protection	IP20

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Example of relay installation with two lightning sections in "zero" (N) control system.



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Function A Function C

- 7 -

0

SEKW. 0

/-R1 /\_R2

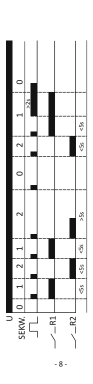
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Pressing the button subsequently repeats sequences 0-3.

Function B

Function D

Pressing the button subsequently repeats sequences 0-3.



\* Pressing the button subsequently in less than 5 seconds repeats sequences of 1-3.

\* Subsequent pressing of the button after more than 5 seconds disconnects both contacts (sequence 0).

\* Long press - in any sequence - disconnects both contacts (sequence 0).

\* Pressing the button after both relays were turned off restores the last state (memory of state). Does not apply in the case of a relay power failure.

<5s <5s \$5 SEKW. \_\_\_\_\_\_ /-R1 - 6 -

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