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ELECTRONIC BI-STABLE
PULSE RELAY

## PURPOSE

Electronic bi-stable pulse relays BIS-411 230V enables the user to actuate lighting or other devices from various locations by means of control buttons in parallel connection.


## TECHNICAL DATA

power supply
contact / current load AC-1
control pulse
maxcurrent control buttons
activation delay
signalling of supply
signalling of activation
power consumption
on
working temperature
connection
tightening torque
dimensions
fixing
ingress protection
WIRING DIAGRAM
control impulse: N


FUNCTIONING
The receiver is actuated by means of a current pulse triggered by pushing any bell push connected to the relay. The receiver is deactivated by another pulse or after a preset time. The relay does not "memorize" the position of the relay contact, i.e. in case of supply voltage decay and the subsequent return of supply voltage, the relay contact will be set in the off position. Such a solution prevents the automatic actuation of the receivers controlled that might occur without proper supervision after a long-lasting decay of supply voltage.

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.

## ASSEMBLY

1. Turn OFF the power.
2. Put on the relay on the rail in the switchgear box.
3. Connect the power cable to contacts 1-3 with accordance choosen control option the relay (control impulse Lor N ).
4. The timers switching which are connect in parallel connect to contact 6 and to cable which is connect to contact 3 .
5. The activated receiver connect in series to contacts 11-12.

6 . By screwdriver set to switching OFF delay.

## ATTENTION!

The BIS-411 230 V is compatible with bell pushes equipped with fluorescent lamps ( $\Sigma 1<5 \mathrm{~mA}$ ).


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-2 \text { - }
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Example of relay connection with $\mathbf{N}$ control pulse


Table of power


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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