## $《 \because \square$ <br> Konstantynowska 79/81 F\& Filipowski sp. J. phone/fax: ( +4842 ) 2152383 / 2270971 POLAND phone/fax: (+4842)2152383/2270971 POLAND http://www.fif.com.pl e-mail: fif@fif.com.pl



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


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TECHNICAL DATA
supply
ontact / current load AC
controlling pulse
activation delay
signalling of suppl
signalling of supply
signalling of activation
power consumption
on
working temperature
terminal
dimensions
mounting
ingress protection
$9 \div 30 \mathrm{~V} \mathrm{AC/DC}$
$\mathrm{NO} / 2 \times[<8 \mathrm{~A}$ eparated $2 \times \mathrm{NO} / 2 \times[<8 \mathrm{~A}]$ $9 \div 30 \mathrm{~V}$ AC $<5 \mathrm{~mA}$ $0.1 \div 0.2 \mathrm{sec}$ green LED red LED

## WIRING DIAGRAM



SUPPLY
1-3 power relay: $9 \div 30 \mathrm{~V} \mathrm{AC/DC}$
WEJŚCIA STERUJACE
6 control input
7-9 output NO (active)
10-12 output NO (active)

## 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.

## ASSEMBLY

1. Turn OFF the power
2. Put on the relay on the rail in the switchgear box.
3. Connect the power cable to contact 1-3 with accordance choosen control option the relay (control impulse L or N ).
4. The timers switching which are connect in parallel connect to contact 6 and cable $+/ \sim$.
5. Activated receivers connect in series to contact 7-9 and 10-12.

## ATTENTION!

The BIS-411 2 Z 24 V is non-compatible with bell pushes equipped with fluorescent lamps.


An example of connecting the supplied DC


Table of power

| 8 | $=10$ | $=\square=$ | 吅 | - |
| :---: | :---: | :---: | :---: | :---: |
| 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-savings lamps, electronic transformers and pulse power supply units), switching frequency and operating conditions.
For more information visit: www.fif.com.pl
D160121

