

F&F Filipowski sp. j. Konstantynowska 79/81 95-200 Pabianice phone/fax: (+48 42) 215 23 83 / 227 09 71 POLAND http://www.fif.com.pl e-mail: fif@fif.com.pl

ELECTRONIC BI-STABILE PULSE RELAY with timing switch

BIS-413 24V

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

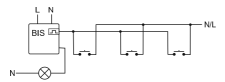




Do not dispose of this device in the trash along with other wastel Accord to the Law on West, electro coming from house-holds free of charge and ca ye any amount to up to that end point of collection, as well as to store the cossion of the parchase of new equipment (in accordance with the princip of debformew regardless of brands, Electro thrown in the trash or abandon not the pooke afformation the reminiment and in man health.

PURPOSE

Electronic bi-stable pulse relays BIS-413 24V enables the user to actuate lighting or other devices from various locations by means of control buttons in parallel connection.



- 1 -

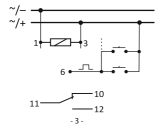
ATTENTION!

The BIS-413 24V is not compatible with bell pushes equipped with fluorescent lamps.

TECHNICAL DATA

power supply 9÷30V AC/DC contact / load current AC-1 separated 1×NO/NC / <16A 9÷30V AC/DC control pulse delay of response 0.1÷0.2sec backup time clock operation - adjustable 1÷12min. power indication green LED signalling of activation $% \label{eq:continuous} % \$ red LED power consumption standby 0.15W on working temperature -25÷50°C terminal 2.5mm² screw terminals tightening torque 0.4Nm 1 module (18mm) dimensions mounting on the TH-35 rail ingress protection

WIRING DIAGRAM



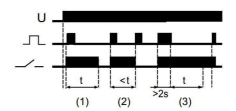
FUNCTIONING

The activation of relay is to sign by shine of green LED Connection the receiver - is to sign by shine of red led - by means of a current pulse triggered by pushing any bell push connected to the relay. The relay contact is connect to position 11-12. The receiver is deactivated by another pulse or after a preset time (contact return to position 11-10).

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 marks.
- 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 contact 11-12.

- 2 -



U - tensiune alimentare

____ - impuls de comanda

t - timpul presetat

___ -contactul de releu (N.O.)