



# **BIS-413 230V**

#### **ELECTRONIC BI-STABILE PULSE RELAY** with timing switch







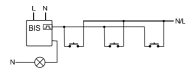


www.fif.com.pl

F&F products are covered by a 24 months warranty from date of purchase

## **PURPOSE**

Electronic bi-stable pulse relays BIS-413 230V enables the user to actuate lighting or other devices from various locations by means of control buttons in parallel connection.



# **ASSEMBLY**

**FUNCTIONING** 

- 1. Turn OFF the power. 2. Put on the relay on the rail in the switchgear box.
- 3. Connect the power cable to joint 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 joint 6 and to cable which is connect to joint 3.

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 joint is connect to position 11-12. The receiver is deactivated by another pulse or after a preset time (joint return to position 11-10).

- 5. The activated receiver connect in series to joint 11-12.6. By screwdriver set to switching OFF delay.

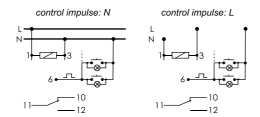
### ATTENTION!

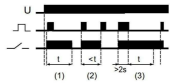
The BIS-413 230V is compatible with bell pushes equipped with fluorescent lamps.

### **TECHNICAL DATA**

supply	230V AC
current load	<10A
controling current	<1mA
activation delay	0,1÷0,2sec
switching OFF delay (to set)	1÷12min
sygnalling of supply	green LED
sygnalling of activation	red LED
power consumption	0,8W
connection	screw terminals 2,5mm <sup>2</sup>
working temperature	-25÷50°C
dimensions	1 module (18mm)
fixing	on the rail TH-35

## **WIRING DIAGRAM**





U - tensiune alimentare

\_\_\_\_ - impuls de comanda t - timpul presetat

\_ -contactul de releu (N.O.)