

F&F Filipowski sp. j ul. Konstantynowska 79/81 95-200 Pabianice POLAND tel/fax 48 42 2270971 e-mail: fif@fif.com.pl

# PO-415 230V **TIMING RELAYS** lagged-pulse time relays









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

Lagged-pulse time relay P0-415 230V is devised to support the Lagged-pulse time relay PO-413 230V is devised to support the power supply of the controlled receiver for a specified period of time after decay of the control voltage, e.g. in bathroom ventilation systems in which the upkeep of the fan operation (activated along with the lighting) is required for a specified period of time after turning off the accompanying lighting.

## **FUNCTIONING**

Supply of relay is signaling by shine of green LED. The application of control voltage to input 6 of the relay causes its connect of joint 11-12 (red LED is shine). After decay of the control voltage, the joint stay in position 11-12 by time t (set by potentiometer). After the t time, has been returned to position 11-10. If control voltage is re-supplied before the lapse of the preset time, the relay will repeat its operational sequence.



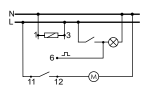
### **ASSEMBLY**

- 1. Take OFF the power.
- 2. Put on the relay on the rail in the switchgearbox.
  3. Connect the cobel of power with wiring diagram.
  4. To input 6 connect cable with control voltage.
- 5. The system with receiver connect in line to joints 11-12. 6. By knob set activation time.

## TECHNICAL DATA

supply current load 230VAC <16A 1P joint activation time 1÷15min power supply indicator operation mode indicator green LED red LED power consumption 0,8W -25÷50°C working temperature connection screw terminals 2,5mm² 1 module (18mm) rail TH-35 dimensions fixing

## WIRING DIAGRAM



A090609