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# PCU-511 230V

## TIMING RELAYS multi purpose









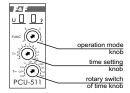
F&F products are covered by an 24 months warranty from date of purchase

#### **PURPOSE**

Timing relays are devised to time the control of industrial and domestic automatic control vengineering systems (e.g. entilation, heating, lighting, signalling, etc.).

#### **FUNCTIONING**

Working mode: LAGGED DEACTIVATION(A)
Until the relay is activated, the contact remains in the 11-10 position. After the power voltage is supplied (green LED U is shining), contact is shifted to position 11-12 and the countdown of the preset value t is commenced (red LED is shining). After the preset time t has been counted down, contact returns to position 11-10. The working sequence of the relay may be repeated after turning the power supply off and on turning the power supply off and on.



#### **WORK TIME SETTINGS**

By time range switch  $T \leftrightarrow set$  to one of choosen range and by setting time knob  $T \times set$  value from 1 to 12. Product of this vaules is equal work time (e.g.  $1m \times 7 = 7 min$ ).

#### **WORK MODE SETTINGS**

By knob FUNC set one of functions (e.g. function A - Lagged Deactivation)

## ATTENTION!

- With the power supply on, the system does not respond to
- time range setting modifications.

   The newly set time range is active after the power supply has
- been turned off and on.

   With the power supply on, it is possible to regulate the preset time freely within the selected time range.

#### **ASSEMBLY**

- 1. Take OFF the power.
- 2. Put on the relay on the rail in the switchgearbox.

  3. Cables of power connect with wiring diagram with marks: joint 1
- 4. System of switching ON receiver connect in line to joints 11-12

### LAGGED ACTIVATION (B)

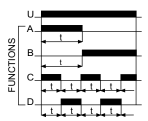
After the power voltage is supplied (green LED U is shining), the contact remains in position 11-10 and the timing of the preset value t is commenced. After the preset time t has been counted down, the contact is shifted to position 11-12 (red LED is shining). The working sequence of the relay may be repeated after turning the power supply off and on.

#### LAGGED ACTIVATION - CYCLIC (D)

The Lagged Activation mode is triggered in equal work cycles according to the preset time values.

### LAGGED DEACTIVATION - CYCLIC (C)

The Lagged Deactivatin mode is triggered in equal work cycles according to the preset time values.



- Setting the time range knob regulator in the:
  -ON position with power supply activated connection of joint in
- -**OFF** position with power supply activated connection of joint in position 11-10.

#### **TECHNICAL DATA**

supply current load 230VAC <8A) operation time 0,1sec+24h switching ON delay <50msec power supply indicator operation mode indicator green LED red LED power consumption 0,8W -25÷50°C working temperature screw terminals 2,5mm connection dimensions 1 module (18mm)

## **WIRING DIAGRAM**



A090603