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TIMING RELAYS with lagged deactivation

PCA-512 230V

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: <a href="https://www.ffc.com.pl/reklamacie">www.ffc.com.pl/reklamacie</a>.





Do not dispose of this device in the trash along with other wastel According to the law on Volks, electro entropy from households free of harge and can give any amount to up to that end point of collection, as well as to store the cocasion of the provides of new equipment (in accordance with the principle of inatten, every earliest of brand). Electro thrown in the trash or abandoned in fallowers are deather to the environment and human health.

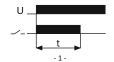
# Purpose

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

## Functioning

## Working mode: LAGGED DEACTIVATION

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  $_{\rm s}t^{\rm w}$  is commenced (red LED  $_{\rm l}'$  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.



## IN/OUT description



-3 power supply

11 contact input COM 10 output: NC contact (closed)

10 output: NC contact (closed)12 output: NO contact (opened)

11 10

## Assembly

- 1. Take OFF the power.
- $2.\,Put\,on\,the\,relay\,on\,the\,rail\,in\,the\,switch gear box.$
- 3. Cables of power connect (with wiring diagram) to 1-3 contacts.
- 4. System of switching ON receiver connect in line to 11-12 contacts. 5. Adjust the working time.

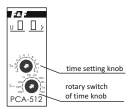
# Technical data

power supply 230V AC current load <10A separated 1×NO/NC contact work time 0.1sec÷576h switching ON delay <50msec power supply indicator green LED contact signalling deactivation red LED power consumption 0.8W working temperature -25÷50°C terminal 2.5mm<sup>2</sup> screw terminals 1 module (18mm) dimensions mounting on TH-35 rail protection level IP20

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## Work time settings

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



## Time ranges

 0.1s:
 0.1÷1.2 sec

 1s:
 1÷12 sec

 2h:
 2÷24 h

 10s:
 10÷120 sec

 1m:
 1÷12 min.

 2d:
 2÷24 days (48÷576 h)

ON position with power supply activated connection of contact in position 11-12.

**OFF** position with power supply activated connection of contact in position 11-10.

#### 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 1-12.

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# Wiring diagram

