

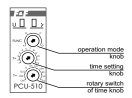
F&F products are covered by an 24 months warranty from date of purchase

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 8-7, 11-10 position. After the power voltage is supplied (green LED U is shining), contact is shifted to position 8-9, 11-12 and the countdown of the preset value t is commenced. After the preset time t has been counted down, contact returns to position 8-7, 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× set value from 1 to 12. Product of this vaules is equal work time (e.g. 1m×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.

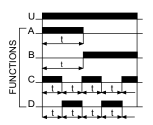
Hake OFF the power.
 Put on the relay on the rail in the switchgearbox.
 Cables of power connect with wiring diagram with voltage marks: voltage 230V to joints 1-3; voltage 24V to joints 1-4 ATTENTION: Connect only one of choosen voltages.
 System of switching ON receiver connect in line to joints 8-9 and 11-12.

LAGGED ACTIVATION (B)

After the power voltage is supplied, the contact remains in position 8-7, 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 8-9, 11-12. 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.

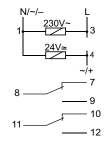


Setting the time range knob regulator in the: -ON - position with power supply activated connection of joint in position 8-9 and 11-12. -OFF - position with power supply activated connection of joint in position 8-7 and 11-10.

TECHNICAL DATA

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

WIRING DIAGRAM



A090603

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Timers category:

Click to view products by F&F manufacturer:

Other Similar products are found below :

 79237785
 H3DS-GL AC24-230/DC24-48
 H5AN-4DM DC12-24
 H5CN-XDNM AC100-240
 H5CN-YAN AC100-240
 H5CX-L8S-N AC100-240

 240
 H3AMNSCAC100240
 H3AM-NSR-B AC100-240
 H3CA-8 DC12
 H3CR-A8-302 DC24
 H3CR-F AC24-48/DC12-48
 H3CR-G8EL

 AC200-240
 H5AN-4D DC12-24
 81506944
 88225029
 H5S-YB4-X
 H3CR-A-301 AC100-240/DC100-125
 H3CR-AS AC24-48/DC12-48

 H3DK-GE AC240-440
 H3RN-2 AC24
 H3RN-21 AC24
 H3CR-H8RL AC/DC24 M
 H3CR-H8RL AC100-120 S
 H3CR-G8EL-31 AC100-120

 H3CR-H8RL AC100-120 M
 H3CR-HRL AC100-120 M
 H3CR-A8-301 AC24-48/DC12-48
 H3CR-H8RL AC/DC24 S
 H7AN-2D DC12-24

 H5CN-XANS DC12-48
 H3CA-8 DC110
 H7AN-W4DM DC12-24
 H7AN-4DM DC12-24
 H7AN-RT6M AC100-240

 H3CA-8H AC200/220/240
 MTR17-BA-U240-116
 PM4HSDM-S-AC240VS
 PM4HSDM-S-AC240VSW
 PO-405
 600DT-CU
 H3Y-2-B DC24

 30S
 PM4HF8-M-DC24V
 PM4HS-H-DC12VSW
 H3Y-2-B AC100-120 10S
 H3Y-2-B AC100-120 30S
 H3C-R
 H3CR-A8-301 24-48AC/12

 48DC
 H3CR-A8E 24-48AC/DC
 H3CR-F8 100-240AC/100-125DC
 H3CR-F8 100-240AC/100-125DC
 H3CR-F8 100-240AC/100-125DC