# **Multifunction time ralay** TRAm 230VAC



www.mikrobest.pl

# Multifunction time ralay. Multiscale. Multivoltage. 1 relay output DPDT



## General characteristics

- Electronic time relay, multiscale
- 1 relay output with 2 changeover contact (DPDT)
- Green LED indicator for relay state
- Mounting 11-pin socket

Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg
TRAm 230VAC	0,25s-12m	V 230 V AC	1

## **Function**

### On delay (Power on)

When the input voltage U is applied,timing delay t begins.
Relay contacts R change state after time delay is complete.
Contacts R return to their shelf state when input voltage U is removed.

Interval (Power off)
When the input voltage U is applied, relay contacts R change state.
immediately and timing cycle begins.
When the time delay is compete, contacts return to shelf state.
When input voltage U is removed, contacts will also return to their shelfstate.

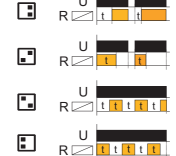
Repeat Cycle(Starting off))
When the input voltage U is applied time delay t begins.
When time delay t is comlete, relay contacts R change

state for time delay t.

This cycle will repeat until input voltage U is removed.

Repeat Cycle(Starting on)
When the input voltage U is applied, relay contacts R change

state immediately and time delay t begins.
When the time delay t is complete, contacts return their shelf state for time delay t.
This cycle will repeat until input voltage U is removed.



# Time rangers

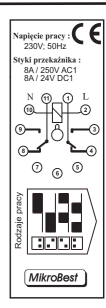
x<sub>1</sub>m

x8s

**F** x1s

x0,25s





# **Technical parameters**

Supply terminals: (pin: 2..10) 230VAC

Supply voltage tolerance: 0,8 - 1,1 % Consumption: max 8VA Current rating: 8A/250V AC1 8A/24V DC1

5%

Dimensions: 105 x 35 x 35mm

Time deviation: Protection degree: IP20

