

Time relay for starting star - delta TRA-GT



www.mikrobest.pl

Time relay for starting 2 relays output 2 x SPDT



General characteristics

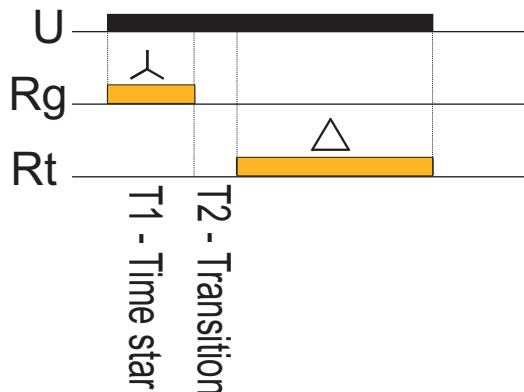
- Electronic time relay
- 2 relays output with 1 changeover contact (SPDT)
- Green LED for star relay state
- Yellow LED for delta relay state
- Modular DIN 35mm

Order code	Time of scale range for star starting	Rated auxiliary supply voltage	Qty per pkg
TRA-GT	0,25s-12m	V	1
	Time of scale range for transition	24 V AC/DC 230 V AC	
	0,1s-0,3s		

Function

Starting STAR-DELTA

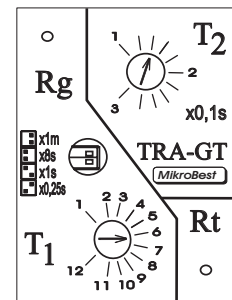
When the input voltage U is applied, timing delay T1 begins.
Relay contacts Rg change state immediately and timing cycle begins.
Contacts Rg return to their shelf state after time T1.
After time T2 relay contacts Rt change state.
Contacts Rt return to their shelf state when input voltage U is removed.



Time rangers

STAR: 0,25s - 12m
TRANSITION: 0,1s - 0,3s

- x1m
- x8s
- x1s
- x0,25s



Technical parameters

Supply terminals: A1 - A2 230VAC
C1 - A2 24V AC/DC

Supply voltage tolerance: 0,8 - 1,1 %

Consumption: max 8VA

Current rating: 5A/250V AC1
5A/24V DC1

Time deviation: 5%

Protection degree: IP20

Dimensions: 90 x 35 x 70mm

