NON-PROGRAMMABLE | REPEAT CYCLE, ON/OFF DELAY, & DELAYED INTERVAL



- Onboard & remote adjustable or fixed time delays from 0.05 seconds to 2 hours
- Independently adjustable ON & OFF times
- Uses industry-standard 8 or 11 pin octal sockets
- 10A DPDT output contacts







800.238.7474 www.macromatic.com sales@macromatic.com

TD C Canada	
TR-5 SERIES	
IN OULNILD	
	INPUT

FUNCTION ■	VOLTAGE 50/60Hz.	PRODUCT NUMBER **	WIRING/ SOCKET
REPEAT CYCLE* (OFF Time First Followed By ON Time and Repeating)	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-53122-** TR-53126-** TR-53128-** TR-53121-**	8 PIN OCTAL 70169-D
ON/TRUE OFF DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-54622-** TR-54626-** TR-54628-** TR-54621-**	
REPEAT CYCLE* (ON Time First Followed By OFF Time and Repeating)	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-55122-** TR-55126-** TR-55128-** TR-55121-**	V DIAGRAM 1
DELAYED INTERVAL* (OFF Time Followed by ON Time Followed by OFF State Until Reset)	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-56122-** TR-56126-** TR-56128-** TR-56121-**	11 PIN OCTAL 70170-D
ON/OFF DELAY* Control Switch Trigger G	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-54122-** TR-54126-** TR-54128-** TR-54121-**	45 6 7 3 3 4 1111/10
DELAYED INTERVAL* Control Switch Trigger (OFF Time Followed by ON Time Followed by OFF State Until Reset)	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-56522-** TR-56526-** TR-56528-** TR-56521-**	∼ ⁶ + _V - ⁶ ∼ DIAGRAM 2

- See "Definitions of Timing Functions".
- * ON & OFF Time Ranges for these functions are the same. See <u>www.macromatic.com/onoff</u> for information on how to order a unit with different ON & OFF time ranges.
- ** Complete Product Number using two-digit Code from Table below.

TIME DELAYS

- TR-5 Series Products have three time delay options:
- Onboard Adjustable Time Delay--complete Product Number by adding two-digit Code from Table at right, i.e., TR-53122-05 is a Repeat Cycle with both an ON & OFF time delay range of 0.1-10 seconds. See <u>www.macromatic.com/onoff</u> for information on how to order a unit with different ON & OFF time ranges.
- Onboard Fixed Time Delay--replace two-digit Code with suffix "F" followed by delay [0.1 ... 100] followed by (S) seconds, (M) minutes or (H) hours, i.e., TR-53122-F5S is a Repeat Cycle with a time delay fixed at 5 seconds.
- **Remote Time Delay**--Selected TR-5 Series products can be built with two terminals for remote adjustable or fixed time delays.

See <u>www.macromatic.com/remote</u> for information. Sockets & Accessories available

SOCKETS & ACCESSORIES AVAILABLE

**** TIMING RANGE TABLE**

Code

04

05

08

09

10

12

22

15

16₽

17₽

07₽

Time Delay Range

0.05 - 5 Sec.

0.1 - 10 Sec.

0.3 - 30 Sec.

0.6 - 60 Sec.

1.2 - 120 Sec.

1.8 - 180 Sec.

0.1 - 10 Min.

0.3 - 30 Min.

0.6 - 60 Min.

1.2 - 120 Min.

✤ Not offered on TR-546

3 - 300 Sec.

Build your Time Delay Relays with the Online Product Builder

TR-5 SERIES Non-Programmable

APPLICATION DATA

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 Hz. DC Operation: +10/-15% of nominal.

Load (Burden):

Maximum of 2 VA for all voltages

Setting Accuracy:

Maximum Setting (Adjustable): +5%, -0% Minimum Setting (Adjustable): +0%, -50% Fixed Time Delay: +2% or 50ms, whichever is greater

0.100 Seconds

0.04 Seconds

Repeat Accuracy (constant voltage and temperature):

+0.1% or + 0.04 seconds, whichever is greater

Reset Time:

Input Voltage (All Functions) Triggered Functions only

Start-up Time:

(Time from when power is applied until unit is timing) 0.05 Seconds

Maintain Function Time:

(Time unit continues to operate after power is removed) 0.01 Seconds for all units

 Temperature:
 Operating:
 -28° to 65°C (-18° to 149°F)

 Storage:
 -40° to 85°C (-40° to 185°F)

Output Contacts:

(All TR-5 Series Products except TR-506 & TR-546) DPDT 10A @ 240V AC/30V DC, 1/2HP @ 120/240V AC (N.O.), 1/3HP @ 120/240V AC (N.C.) B300 & R300; AC15 & DC13

(TR-506 & TR-546) DPDT 10A @ 240V AC; 8A @ 28V DC, 1/2 HP @ 240V AC, 1/4HP @ 120V AC B300 & R300

Life:

Mechanical:

Full Load:

Compatibility:

Using a solid state switch to initiate the time sequence is acceptable. See <u>www.macromatic.com/leakage</u> or contact Macromatic for information regarding leakage current limits and other solid state design considerations.

on TR-506 & TR-546 Series only)

10,000,000 operations (2,000,000 operations

Triggering Off Delay, Single Shot or Watchdog Units:

100,000 operations

Timing sequence must be initiated only after input voltage is applied to unit. Minimum required trigger switch closure time is 0.05 seconds.

IMPORTANT FOR TR-506 & TR-546 SERIES ONLY: These relays are shipped from the factory in the OFF state. A shock to the relay during shipping or installation may cause it to change to the ON state. It is recommended that input voltage be applied to the product for at least 0.1 second and removed to cycle the unit to the OFF state prior to use in the application. Please note that it will take as long as the OFF Delay setting to reset the unit once input voltage has been removed.

Approvals:

(All TR-5 Series Products except TR-506 & TR-546)

(TR-506 & TR-546 only)

(All TR-5 Series Products)

Low Voltage & EMC Directives EN60947-1, EN60947-5-1



File #E109466 File #LR45565

File #E109466

SP

DIMENSIONS

