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# TIME DELAY RELAYS



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# **PRODUCT SUMMARY**

Produc	t Series	Refer to:	Time Delay Setting & Ranges	Functions	Input Voltages	Output	Mounting
	THR-1 Series Relay Output	Pages 3-9	Analog-Set 0.1 SEC - 100 HR	Single- Function	12VDC, 24VAC/DC, 120VAC/DC, 240VAC	10A SPDT Relay	
	THR-3 Relay Output	Pages 10-11	Analog-Set 0.1 SEC - 100 MIN	Multi-Function (4)	24-240VAC, 12-125VDC	10A SPDT Relay	2" x 2" Encapsulated Panel Mounted with
	THS-1 Series Solid State Output	Pages 12-15	Analog-Set 0.01 SEC - 100 HR	Single- Function	24-240VAC, 12-48VDC	1A SPNO Solid State	
	THL-1 Series Solid State Inline (Series) Output	Pages 16-17	Analog-Set 0.01 SEC - 100 HR	Single- Function	24-240VAC & 12-48VDC	1A SPNO Solid State	One Screw
	THL-8 Series Solid State Inline (Series) Output	Pages 18-19	Digital-Set 0.1 SEC - 10,230 SEC	Single- Function	24-240VAC & 12-48VDC	1A SPNO Solid State	
	TR-5 Series Standard	Pages 20-25	Analog-Set 0.05 SEC - 2 HR	Single- Function	12VDC, 24VAC/DC, 120VAC/DC, 240VAC	10A DPDT 10A SPDT Relay	
	TR-6 Series <i>Time Ranger</i> Programmable	Pages 26-33	Analog-Set Multi-Range 0.05 SEC - 100 HR	Multi- Function	24-240VAC & 12-125VDC	10A DPDT Relay	Plug-in Utilizing Industry-
	TD-8 Series <i>Time Ranger</i> Digital-Set Programmable	Pages 34-36	Digital-Set Multi-Range 0.1 SEC - 1,023 HR	Multi-Function (16) & Single- Function	12VAC/DC, 24VAC/DC, 120VAC/DC, 240VAC	10A DPDT 10A SPDT Relay	Standard 8 & 11 Pin Sockets
	TD-7 Series <i>Time Ranger</i> Digital-Set Programmable	Pages 37-39	Digital-Set Multi-Range 0.05 SEC - 999 HR	Multi-Function (10) & Single- Function	12VAC/DC, 24VAC/DC, 120VAC/DC, 240VAC	10A DPDT 10A SPDT Relay	
	TAD Series Digital-Set 1/16 DIN	Pages 40-41	Digital-Set Multi-Range 0.01 SEC - 9,990 HR	Multi-Function (10)	24-240VAC & 24-240VDC	5A SPDT Relay	1/16 DIN
	TAA Series Analog-Set 1/16 DIN	Pages 42-43	Analog-Set Multi-Range 0.05 SEC - 100 HR	Multi-Function (6)-2 Versions	100-240VAC & 24-240VDC	5A DPDT & SPDT Timed & SPDT Instantaneous Relay	(48mm²)
	TE-881 Series Programmable	Pages 44-45	Analog-Set 0.1 SEC - 10 DAYS	Multi-Function (10)	12-240V AC/DC	15A SPDT & DPDT Relay	17.5mm
	TE-6 Series Programmable	Pages 46-47	Analog-Set 0.1 SEC - 10 0 HR	Single Function	12-240V AC/DC	10A SPDT Relay	17.5mm

# ON DELAY, INTERVAL, FLASHER, CYCLE & DELAYED INTERVAL Relay Output | THR-1 Series

Isolated Relay Common					
FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING		
ON DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-10262-** THR-10266-** THR-10268-** THR-10261-**	Onboard Adjustable or Fixed Time Delay		
INTERVAL ON	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-10562-** THR-10566-** THR-10568-** THR-10561-**			
FLASHER (OFF Time 1st)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-10862-** THR-10866-** THR-10868-** THR-10861-**	1 2 3 ~~+v-~ DIAGRAM 300		
FLASHER (ON Time 1st)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-10962-** THR-10966-** THR-10968-** THR-10961-**	Remote Time Delay		
(OFF Time 1st)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-13162-** THR-13166-** THR-13168-** THR-13161-**			
REPEAT CYCLE * (ON Time 1st)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-15162-** THR-15166-** THR-15168-** THR-15161-**	1 2 3 ~~+ -~~ com. V DIAGRAM 302		
DELAYED INTERVAL *	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-16162-** THR-16166-** THR-16168-** THR-16161-**	T		

solated Relay Common



- Cost effective design & compact 2" x 2" enclosure are ideal for volume OEM applications
- Microprocessor-based design for greater performance & maximum flexibility
- Encapsulated for protection against harsh environments
- 10A SPDT relay output contacts can handle most pilot duty & fractional HP loads
- Onboard & remote adjustable or fixed time delays from 0.05 seconds to 100 hours



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

THR-1 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., THR-10262-30 is an On Delay with a time delay range of 0.1-10 seconds. \* See www.macromatic.com/onoff for information on how to order these functions 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., THR-10262-F5S is an On Delay with a time delay fixed at 5 seconds.
- Remote Time Delay--THR-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

Build your Time Delay Relays with the **Online Product Builder** 

* TIMING RANGE	TABLE
Time Delay Range	Code
0.05 - 5 Sec.	04
0.1 - 10 Sec.	30
1 - 100 Sec.	31
10 - 1,000 Sec.	36
0.1 - 10 Min.	32
1 - 100 Min.	33
10 - 1,000 Min.	37
1 - 100 Hr.	35



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# ON DELAY, INTERVAL, FLASHER, CYCLE & DELAYED INTERVAL Relay Output | THR-1 Series



- Cost effective design & compact 2" x 2" enclosure are ideal for volume OEM applications
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Relay Common Internally Connected to Pin 2				
FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING	
ON DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-10262-**J THR-10266-**J THR-10268-**J THR-10261-**J	Onboard Adjustable or Fixed Time Delay	
INTERVAL ON	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-10562-**J THR-10566-**J THR-10568-**J THR-10561-**J		
FLASHER (OFF Time 1st) E	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-10862-**J THR-10866-**J THR-10868-**J THR-10861-**J	2 3 ~0+,-0~ DIAGRAM 301	
FLASHER (ON Time 1st)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-10962-**J THR-10966-**J THR-10968-**J THR-10961-**J	Remote Time Delay	
REPEAT CYCLE * (OFF Time 1st)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-13162-**J THR-13166-**J THR-13168-**J THR-13168-**J THR-13161-**J		
REPEAT CYCLE * (ON Time 1st)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-15162-**J THR-15166-**J THR-15168-**J THR-15161-**J	2 3 ~0+,-0~ V DIAGRAM 303	
DELAYED INTERVAL *	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-16162-**J THR-16166-**J THR-16168-**J THR-16161-**J		

**Relay Common Internally Connected to Pin 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**

THR-1 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., THR-10262-30J is an On Delay with a time delay range of 0.1-10 seconds.
   \* See <u>www.macromatic.com/onoff</u> for information on how to order these functions 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., THR-10262-F5SJ is an On Delay with a time delay fixed at 5 seconds.
- **Remote Adjustable Time Delay**--THR-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

** TIMING RANGE	TABLE
Time Delay Range	Code
0.05 - 5 Sec.	04
0.1 - 10 Sec.	30
1 - 100 Sec.	31
10 - 1,000 Sec.	36
0.1 - 10 Min.	32
1 - 100 Min.	33
10 - 1,000 Min.	37
1 - 100 Hr.	35

# OFF DELAY, SINGLE SHOT, WATCHDOG, SINGLE SHOT FALLING EDGE, ON DELAY/OFF DELAY & DELAYED INTERVAL Relay Output | THR-1 Series\_\_\_\_\_\_

**Isolated Control Switch & Isolated Relay Common** 

FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING
OFF DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-11662-** THR-11666-** THR-11668-** THR-11661-**	Onboard Adjustable or Fixed Time Delay
SINGLE SHOT	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-11562-** THR-11566-** THR-11568-** THR-11561-**	
WATCHDOG (Retriggerable Single Shot)	120V AC/DC 12V DC 24V AC/DC	THR-11362-** THR-11366-** THR-11368-**	
SINGLE SHOT FALLING EDGE	240V AC 120V AC/DC 12V DC	THR-11361-** THR-12262-** THR-12266-**	DIAGRAM 304 Remote Time Delay
(Retriggerable)	24V AC/DC 240V AC	THR-12268-** THR-12261-**	N.C. N.O. EXT. RES.
ON/OFF DELAY *	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-14162-** THR-14166-** THR-14168-** THR-14161-**	
DELAYED INTERVAL * (Triggered)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-16562-** THR-16566-** THR-16568-** THR-16561-**	<u>1 2 3</u> сом. ~°+v-°~ DIAGRAM 306

See "Definitions of Timing Functions". 

ON & OFF Time Ranges for these functions are the same. See www.macromatic.com/onoff 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**

THR-1 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., THR-11662-30 is an Off Delay with a time delay range of 0.1-10 seconds.

\* See <u>www.macromatic.com/onoff</u> for information on how to order these functions 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., THR-11662-F5S is an Off Delay with a time delay fixed at 5 seconds.
- Remote Adjustable Time Delay--THR-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

Build your Time Delay Relays with the **Online Product Builder** 

** TIMING RANGE	TABLE
Time Delay Range	<u>Code</u>
0.05 - 5 Sec.	04
0.1 - 10 Sec.	30
1 - 100 Sec.	31
10 - 1,000 Sec.	36
0.1 - 10 Min.	32
1 - 100 Min.	33
10 - 1,000 Min.	37
1 - 100 Hr.	35



- Cost effective design & compact 2" x 2" enclosure are ideal for volume OEM applications
- Microprocessor-based design for greater performance & maximum flexibility
- Encapsulated for protection against harsh environments
- 10A SPDT relay output contacts can handle most pilot duty & fractional HP loads
- Onboard & remote adjustable or fixed time delays from 0.05 seconds to 100 hours







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# OFF DELAY, SINGLE SHOT, WATCHDOG, SINGLE SHOT FALLING EDGE, ON DELAY/OFF DELAY & DELAYED INTERVAL



- Cost effective design & compact 2" x 2" enclosure are ideal for volume OEM applications
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# RELAY OUTPUT | THR-1 SERIES

Isolated Control Switch & Relay Common Internally Connected to Pin 2

FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING
OFF DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-11662-**J THR-11666-**J THR-11668-**J THR-11661-**J	Onboard Adjustable or Fixed Time Delay
SINGLE SHOT	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-11562-**J THR-11566-**J THR-11568-**J THR-11561-**J	
WATCHDOG (Retriggerable Single Shot)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-11362-**J THR-11366-**J THR-11368-**J THR-11361-**J	2 3 ~0+v-0~ DIAGRAM 305
SINGLE SHOT FALLING EDGE (Retriggerable)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-12262-**J THR-12266-**J THR-12268-**J THR-12261-**J	
ON/OFF DELAY *	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-14162-**J THR-14166-**J THR-14168-**J THR-14168-**J	
DELAYED INTERVAL * (Triggered)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-16562-**J THR-16566-**J THR-16568-**J THR-16561-**J	2 3 ~~+v-~ DIAGRAM 307

- 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**

THR-1 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., THR-11662-30J is an Off Delay with a time delay range of 0.1-10 seconds.

\* See <u>www.macromatic.com/onoff</u> for information on how to order these functions 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., THR-11662-F5SJ is an Off Delay with a time delay fixed at 5 seconds.
- Remote Adjustable Time Delay--THR-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

** TIMING RANGE	TABLE
Time Delay Range	<u>Code</u>
0.05 - 5 Sec.	04
0.1 - 10 Sec.	30
1 - 100 Sec.	31
10 - 1,000 Sec.	36
0.1 - 10 Min.	32
1 - 100 Min.	33
10 - 1,000 Min.	37
1 - 100 Hr.	35

# OFF DELAY, SINGLE SHOT, WATCHDOG, SINGLE SHOT FALLING EDGE, ON DELAY/OFF DELAY & DELAYED INTERVAL Relay Output | Thr-1 Series\_\_\_\_\_

Control Switch Common to Pin 2 & Isolated Relay Common

FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING
OFF DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-11662-**T THR-11666-**T THR-11668-**T THR-11661-**T	Onboard Adjustable or Fixed Time Delay
SINGLE SHOT	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-11562-**T THR-11566-**T THR-11568-**T THR-11561-**T	
WATCHDOG (Retriggerable Single Shot)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-11362-**T THR-11366-**T THR-11368-**T THR-11361-**T	Li 2 3 com. ~0+,-0~ DIAGRAM 308
SINGLE SHOT FALLING EDGE (Retriggerable)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-12262-**T THR-12266-**T THR-12268-**T THR-12261-**T	Remote Time Delay
ON/OFF DELAY *	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-14162-**T THR-14166-**T THR-14168-**T THR-14161-**T	
DELAYED INTERVAL * (Triggered)	120V AC/DC 12V DC 24V AC/DC 240V AC	THR-16562-**T THR-16566-**T THR-16568-**T THR-16561-**T	Сом

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**

THR-1 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., THR-11662-30T is an Off Delay with a time delay range of 0.1-10 seconds. \* See <u>www.macromatic.com/onoff</u> for information on how to order these functions 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., THR-11662-F5ST is an Off Delay with a time delay fixed at 5 seconds.
- Remote Adjustable Time Delay--THR-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

Build your Time Delay Relays with the **Online Product Builder** 

** TIMING RANGE	TABLE
Time Delay Range	Code
0.05 - 5 Sec.	04
0.1 - 10 Sec.	30
1 - 100 Sec.	31
10 - 1,000 Sec.	36
0.1 - 10 Min.	32
1 - 100 Min.	33
10 - 1,000 Min.	37
1 - 100 Hr.	35



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# OFF DELAY, SINGLE SHOT, WATCHDOG, SINGLE SHOT FALLING EDGE, ON DELAY/OFF DELAY & DELAYED INTERVAL



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# RELAY OUTPUT | THR-1 SERIES

Control Switch Common to Pin 2 & **Relay Common Internally Connected to Pin 2** CATALOG INPUT **FUNCTION** ■ NUMBER \*\* WIRING VOLTAGE OFF DELAY 120V AC/DC THR-11662-\*\*JT **Onboard Adjustable or** 12V DC THR-11666-\*\*JT **Fixed Time Delay** С 24V AC/DC THR-11668-\*\*JT N.C. N.O. 240V AC THR-11661-\*\*JT 19 8 SINGLE SHOT THR-11562-\*\*JT 120V AC/DC 5 THR-11566-\*\*JT 12V DC D ė THR-11568-\*\*JT Ο 24V AC/DC 240V AC THR-11561-\*\*JT WATCHDOG 120V AC/DC THR-11362-\*\*JT (Retriggerable 12V DC THR-11366-\*\*JT Single Shot) 24V AC/DC THR-11368-\*\*JT

5 /			
J	240V AC	THR-11361-**JT	DIAGRAM 309
SINGLE SHOT	120V AC/DC	THR-12262-**JT	
FALLING EDGE	12V DC	THR-12266-**JT	Remote Time Delay
(Retriggerable)	24V AC/DC	THR-12268-**JT	N.C. N.O. EXT. RES.
H	240V AC	THR-12261-**JT	N.C. N.O. EXT. RES.
ON/OFF DELAY *	120V AC/DC	THR-14162-**JT	
G	12V DC	THR-14166-**JT	5
G	24V AC/DC	THR-14168-**JT	
	240V AC	THR-14161-**JT	
DELAYED	120V AC/DC	THR-16562-**JT	2 3
INTERVAL *	12V DC	THR-16566-**JT	
(Triggered)	24V AC/DC	THR-16568-**JT	~ <b>`+v</b> - <b>`</b> ~
Ρ	240V AC	THR-16561-**JT	DIAGRAM 311

- See "Definitions of Timing Functions".
- ON & OFF Time Ranges for these functions are the same. See www.macromatic.com/onoff 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**

THR-1 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., THR-11662-30JT is an Off Delay with a time delay range of 0.1-10 seconds. \* See www.macromatic.com/onoff for information on how to order these functions 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., THR-11662-F5SJT is an Off Delay with a time delay fixed at 5 seconds.
- Remote Adjustable Time Delay--THR-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

TABLE
<u>Code</u>
04
30
31
36
32
33
37
35

TRIGGER

# THR-1 SERIES Relay Output

# **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: <u>+</u>2% or 50ms, whichever is greater

Repeat Accuracy (constant voltage and temperature):

 $\pm 0.1\%$  or  $\pm 0.04$  seconds, whichever is greater

#### **Reset Time:**

DIMENSIONS

Triggered with Input Voltage: 100ms Triggered with Control Switch: 40ms

**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

#### Units Triggered by a Control Switch:

Minimum required trigger switch closure time is 50ms.

#### Temperature:

Operate: -28° to 65°C (-18° to 149°F) Storage: -45° to 85°C (-49° to 185°F)

#### Output Contacts:

10A @ 240VAC / 7A @ 28VDC SPDT, 1/4hp @ 120VAC (N.O.)

#### Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

#### 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.

#### Mounting:

Surface with one #8 or #10 screw and a maximum tightening torque of 15 in-lbs.

#### Termination:

0.25" male quick-connect terminals

#### Approvals:





ONBOARD ADJUSTABLE ONLY

MAX

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2.00

(51)

0.79

(20)

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MIN

MIN

0.25 (6)

DIA.

o

2.00 (51)

All Dimensions in Inches (Millimeters)

0

1.14

(29)

# **REMOTE TIME DELAY**

Most THR-1 Series products can be built with two terminals for remote adjustable or fixed time delays. To order a product with a remote time delay, complete the Product Number by adding the two-digit Code from the Table shown on the appropriate product selection page followed by the suffix "R1", i.e., THR-10262-30R1. Contact Macromatic for information on limitations of remote time delays on functions with ON & OFF timing ranges.

#### Adjustable Time Delay

A 100K ohm potentiometer is required to obtain the maximum time delay for all standard ranges. To use other values of remote potentiometers, contact Macromatic.

#### Fixed Time Delay

A fixed time delay can be set by connecting a resistor across the two terminals. To determine the resistor value required, use the following equation:

 $R = \frac{T}{T_{max}} \times 100,000 \qquad \begin{array}{l} R & = \text{Resistance value required to obtain T} \\ T & = \text{Desired time delay} \\ T_{max} & = \text{Maximum time delay of range} \end{array}$ 

**Example**: Using time range 0.1-10 seconds, what resistor value is required for a fixed time delay of 5 seconds:

$$R = \frac{5}{10} \times 100,000 = 50,000 \text{ ohms (50K ohms)}$$

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# PROGRAMMABLE MULTI-FUNCTION | MULTI-TIME RANGE | MULTI-VOLTAGE Relay Output | THR-3 Series





- Three Catalog Numbers Offer All These Features:
  - Multi-Function: 4 common time delay functions in each one
  - Universal Voltage: 24-240VAC & 12-125VDC
  - ▶ Time Ranges: 0.1 Sec to 100 Minutes (1,000 Minutes on Dual Time product)
  - Onboard & remote adjust of time delay (remote adjust not offered on THR-3856U)
  - THR-3856U allows different ON & OFF times
- Cost effective design & compact 2" x 2" enclosure
- Encapsulated for protection against harsh environments
- 10A SPDT relay output contacts can handle most pilot duty & fractional HP loads





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The THR-3 Series products are designed to replace thousands of products from Macromatic and many other manufacturers with just three Catalog Numbers. Each comes with four functions and four timing ranges covering 0.1 second to 100 minutes (1,000 minutes on THR-3856U dual time unit). On the same unit, choose between onboard adjustable, onboard fixed and remote adjustable time delay setting (remote time delay not available on THR-3856U). All set up is done with DIP switches for ease of use. A universal input voltage of 24-240V AC and 12-125V DC adds to the ultimate flexibility of these products. All products are encapsulated for protection against harsh elements. A 10A SPDT relay output rating can handle most pilot duty and fractional HP loads.

FUNCTIONS (4 in each Product)	INPUT VOLTAGE	CATALOG NUMBER	WIRING
<ul> <li>ON DELAY</li> <li>OFF DELAY</li> <li>INTERVAL</li> <li>SINGLE SHOT</li> </ul>	24-240V AC & 12-125V DC	THR-3816U	N.C. N.O. EXT. RES. 9 8 7 6 19 5 TRIGGER
<ul> <li>FLASHER OFF</li> <li>FLASHER ON</li> <li>WATCHDOG</li> <li>SINGLE SHOT FALLING EDGE</li> </ul>	24-240V AC & 12-125V DC	THR-3836U	<u>1 2 3</u> сом. ~°+v <sup>-</sup> о~ Diagram 348
<ul> <li>REPEAT CYCLE OFF</li> <li>REPEAT CYCLE ON</li> <li>DELAYED INTERVAL</li> <li>DELAYED INTERVAL (TRIGGERED)</li> </ul>	24-240V AC & 12-125V DC	THR-3856U *	N.C. NO. 9 <sup>8</sup> 5 1 <sup>2</sup> 4 1 <sup>2</sup> сом. ~°+v <sup>-</sup> ~ Diagram 352

Some functions require the use of a Trigger to initiate the unit. See Macromatic Catalog or www.macromatic.com/functions for definitions & explanations of Timing Functions.

The THR-3856U has independently selectable & adjustable ON & OFF times.

## TIME DELAYS

THR-3 Series Products have three time delay options (two for THR-3856U dual-time product):

- Onboard Adjustable Time Delay-after selecting the desired time range, use the • top-mounted potentiometer provided with the unit to adjust within that range (The THR-3856U has independently selectable & adjustable ON & OFF times).
- Onboard Fixed Time Delay-although these units come with an onboard potentiometer, they can be used to replace products with fixed time delays. After selecting the desired time range, set the top-mounted potentiometer at the fixed delay required (epoxy can be applied to prevent further changes if desired).
- Remote Time Delay (THR-3816U & THR-3836U only)-after selecting the desired time range & setting up the unit for remote time delay adjustment, connect a remote potentiometer for remote adjustability or a resistor for fixed time delay. Note that these products will only work with 100K, 1M or 2M remote potentiometers or resistors.

# PROGRAMMABLE MULTI-FUNCTION | MULTI-TIME RANGE | MULTI-VOLTAGE Relay Output | THR-3 Series

## **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%

**Repeat Accuracy** (constant voltage and temperature):  $\pm 0.1\%$  or  $\pm 0.04$  seconds, whichever is greater

#### Reset Time:

Triggered with Input Voltage: 100ms Triggered with Control Switch: 40ms

**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

#### Units Triggered by a Control Switch:

Minimum required trigger switch closure time is 50ms.

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

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

#### **Output Contacts:**

10A @ 240VAC / 7A @ 28VDC SPDT, 1/4hp @ 120VAC (N.O.)

#### Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

#### 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.

#### Mounting:

Surface with one #8 or #10 screw and a maximum tightening torque of 15 in-lbs.

#### Termination:

0.25" male quick-connect terminals



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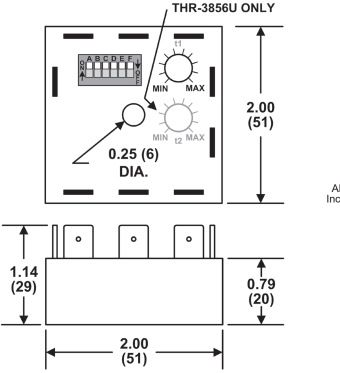
3

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## DIMENSIONS



All Dimensions in Inches (Millimeters)

# ON DELAY, INTERVAL, FLASHER, CYCLE & DELAYED INTERVAL Solid State Output | THS-1 Series



- Cost effective design & compact 2" x 2" enclosure are ideal for volume OEM applications
- Microprocessor-based design for greater performance & maximum flexibility
- Encapsulated for protection against harsh environments
- Output rated 1A continuous/10A inrush is perfect for high duty cycle/long life applications
- Onboard & remote adjustable or fixed time delays from 0.01 seconds to 100 hours
- Built-in load suppression eliminates need for separate protection
- Pilot duty rating





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FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING <b>*</b>
ON DELAY	24-240V AC	THS-1024A-**	Onboard Adjustable or
А	12-125V DC	THS-1024D-**	Fixed Time Delay
INTERVAL ON	24-240V AC	THS-1054A-**	0
В	12-125V DC	THS-1054D-**	
FLASHER	24-240V AC	THS-1094A-**	~~~~
(ON Time 1st)	12-125V DC	THS-1094D-**	V
			DIAGRAM 317
<b>REPEAT CYCLE *</b>	24-240V AC	THS-1314A-**	Remote Time Delay
(OFF Time 1st)	12-125V DC	THS-1314D-**	EXT. RES.
REPEAT CYCLE *	24-240V AC	THS-1514A-**	
(ON Time 1st)	12-125V DC	THS-1514D-**	0
М			
DELAYED	24-240V AC	THS-1614A-**	
INTERVAL *	12-125V DC	THS-1614D-**	~~ v ~~
Ν			DIAGRAM 320

- See "Definitions of Timing Functions".
- See Inline (Series-Connection) On Delay.
- Diagrams shown are for products with AC input voltage. For products with DC input voltage, the "+" terminal is 2 & the "-" terminal is 3.
- \* 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

- THS-1 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., THS-1054A-30 is an Interval On with a time delay range of 0.1-10 seconds. \* See <u>www.macromatic.com/onoff</u> for information on how to order these functions 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., THS-1054A-F5S is an Interval On with a time delay fixed at 5 seconds.
- Remote Time Delay--THS-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

** TIMING RANGE	TABLE
Time Delay Range	Code
0.01 - 1 Sec.	02
0.05 - 5 Sec.	04
0.1 - 10 Sec.	30
1 - 100 Sec.	31
10 - 1,000 Sec.	36
0.1 - 10 Min.	32
1 - 100 Min.	33
10 - 1,000 Min.	37
1 - 100 Hr.	35

# OFF DELAY, SINGLE SHOT, WATCHDOG, SINGLE SHOT FALLING EDGE, ON DELAY/OFF DELAY & DELAYED INTERVAL Solid State Output | THS-1 Series

\*\* TIMING RANGE TABLE

Code

02

04

30

31

36

32

33

37

35

Time Delay Range

0.01 - 1 Sec.

0.05 - 5 Sec.

0.1 - 10 Sec.

0.1 - 10 Min.

1 - 100 Sec.

10 - 1,000 Sec.

1 - 100 Min.

10 - 1,000 Min.

1 - 100 Hr.

	Isolated	Control Switch	
FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING <b>*</b>
OFF DELAY	24-240V AC 12-125V DC	THS-1164A-** THS-1164D-**	Onboard Adjustable or Fixed Time Delay
SINGLE SHOT	24-240V AC 12-125V DC	THS-1154A-** THS-1154D-**	9 10 1 2 3 (LOAD)
WATCHDOG (Retriggerable Single Shot) J	24-240V AC 12-125V DC	THS-1134A-** THS-1134D-**	V V
SINGLE SHOT FALLING EDGE (Retriggerable)	24-240V AC 12-125V DC	THS-1224A-** THS-1224D-**	Remote Time Delay
ON/OFF DELAY *	24-240V AC 12-125V DC	THS-1414A-** THS-1414D-**	
DELAYED INTERVAL * (Retriggerable)	24-240V AC 12-125V DC	THS-1654A-** THS-1654D-**	V DIAGRAM 321

See "Definitions of Timing Functions".

Diagrams shown are for products with AC input voltage. For products with DC input voltage, the "+" terminal is 2 & the "-" terminal is 3. •••

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

THS-1 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., THS-1164A-30 is an Off Delay with a time delay range of 0.1-10 seconds. \* See www.macromatic.com/onoff for information on how to order these functions 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., THS-1164A-F5S is an Off Delay with a time delay fixed at 5 seconds.
- Remote Time Delay--THS-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

Build your Time Delay Relays with the Online Product Builder



- Cost effective design & compact 2" x 2" enclosure are ideal for volume OEM applications
- Microprocessor-based design for greater performance & maximum flexibility
- Encapsulated for protection against harsh environments
- Output rated 1A continuous/10A inrush is perfect for high duty cycle/long life applications
- Onboard & remote adjustable or fixed time delays from 0.01 seconds to 100 hours
- Built-in load suppression eliminates need for separate protection
- Pilot duty rating





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# OFF DELAY, SINGLE SHOT, WATCHDOG, SINGLE SHOT FALLING EDGE, ON DELAY/OFF DELAY & DELAYED INTERVAL



- Cost effective design & compact 2" x 2" enclosure are ideal for volume OEM applications
- Microprocessor-based design for greater performance & maximum flexibility
- Encapsulated for protection against harsh environments
- Output rated 1A continuous/10A inrush is perfect for high duty cycle/long life applications
- Onboard & remote adjustable or fixed time delays from 0.01 seconds to 100 hours
- Built-in load suppression eliminates need for separate protection
- Pilot duty rating





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SOLID STATE OUTPUT | THS-1 SERIES

	Control Switc	h Common to Pin 2	
FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING <b>*</b>
OFF DELAY	24-240V AC 12-125V DC	THS-1164A-**T THS-1164D-**T	Onboard Adjustable or Fixed Time Delay
SINGLE SHOT	24-240V AC 12-125V DC	THS-1154A-**T THS-1154D-**T	
WATCHDOG (Retriggerable Single Shot)	24-240V AC 12-125V DC	THS-1134A-**T THS-1134D-**T	DIAGRAM 319
SINGLE SHOT FALLING EDGE (Retriggerable)	24-240V AC 12-125V DC	THS-1224A-**T THS-1224D-**T	Remote Time Delay EXT. RES.
ON/OFF DELAY *	24-240V AC 12-125V DC	THS-1414A-**T THS-1414D-**T	
DELAYED INTERVAL * (Retriggerable)	24-240V AC 12-125V DC	THS-1654A-**T THS-1654D-**T	DIAGRAM 322

- See "Definitions of Timing Functions".
- Diagrams shown are for products with AC input voltage. For products with DC input voltage, the "+" terminal is 2 & the "-" terminal is 3.
- 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

- THS-1 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., THS-1164A-30T is an Off Delay with a time delay range of 0.1-10 seconds. \* See <u>www.macromatic.com/onoff</u> for information on how to order these functions 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., THS-1164A-F5ST is an Off Delay with a time delay fixed at 5 seconds.
- Remote Time Delay--THS-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

** TIMING RANGE	TABLE
Time Delay Range	Code
0.01 - 1 Sec.	02
0.05 - 5 Sec.	04
0.1 - 10 Sec.	30
1 - 100 Sec.	31
10 - 1,000 Sec.	36
0.1 - 10 Min.	32
1 - 100 Min.	33
10 - 1,000 Min.	37
1 - 100 Hr.	35

# THS-1 SERIES SOLID STATE OUTPUT

# APPLICATION DATA

#### Voltage Tolerance:

AC Operation: +10 to -15% of nominal voltage, 50/60 Hz DC Operation: +10 to -15% of nominal voltage

Load (Burden): Maximum of 1VA for all voltages

#### Setting Accuracy:

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

Repeat Accuracy (constant voltage and temperature): ±0.1% or ± 0.04 seconds, whichever is greater

#### **Reset Time:**

Triggered with Input Voltage: 50ms Triggered with Control Switch: 40ms

#### Start-up Time:

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

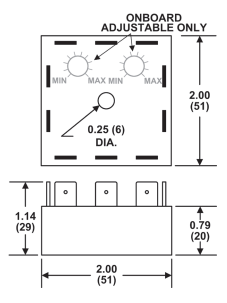
#### Maintain Function Time:

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

#### Units Triggered by a Control Switch:

Minimum required trigger switch closure time is 50ms.

## DIMENSIONS



All Dimensions in Inches (Millimeters)

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

-40° to 85°C (-40° to 185°F) Storage:

#### **Output Contacts:**

Normally Open Solid State 1A Continuous, 10A Inrush @ 65° C, Pilot Duty

#### Life:

No predictable failure if used within operating parameters.

Leakage Current (OFF-State): < 5ma @ 240V AC

Minimum Load Current: 20ma

Effective Voltage Drop (ON-State): Maximum 1.6V @ 1A for all voltages

#### Compatibility:

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

#### Mounting:

Surface with one #8 or #10 screw and a maximum tightening torque of 15 in-lbs.

#### Termination:

30R1.

0.25" male quick-connect terminals





# REMOTE TIME DELAY

THS-1 Series products can be built with two terminals for remote adjustable or fixed time delays. To order a product with a remote time delay, complete the Product Number by adding the two-digit Code from the Table shown on the appropriate product selection page followed by the suffix "R1", i.e., THS-10242-

#### **Adjustable Time Delay**

A 100K ohm potentiometer is required to obtain the maximum time delay for all standard ranges. To use other values of remote potentiometers, contact Macromatic.

#### **Fixed Time Delav**

A fixed time delay can be set by connecting a resistor across the two terminals. To determine the resistor value required, use the following equation:

$$R = \frac{T}{T_{max}} \times 100,000 \quad \begin{array}{l} R = Resistance value required to obtain T \\ T = Desired time delay \\ T_{max} = Maximum time delay of range \end{array}$$

**Example:** Using time range 0.1-10 seconds, what resistor value is required for a fixed time delay of 5 seconds:

$$R = \frac{5}{10} \times 100,000 = 50,000 \text{ ohms (50K ohms)}$$

# ON DELAY INLINE (SERIES CONNECTION) Solid State Output | Analog-Set | THL-1 Series



- Universal input voltage: 24-240V AC & 12-48V DC
- Onboard & remote adjustable or fixed time delays from 0.01 seconds to 100 hours
- Two-terminal series-connection with the load
- Cost effective design & compact 2" x 2" enclosure are ideal for volume OEM applications
- Microprocessor-based design for greater performance & maximum flexibility
- Encapsulated for protection against harsh environments
- Output rated 1A continuous/10A inrush pilot duty is perfect for high duty cycle/long life applications





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FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING
ON DELAY	24-240V AC &	THL-1024U-**	Onboard Adjustable or
	12-48V DC		Fixed Time Delay
A			0
			1 3 (LOAD) ~~+ V -~~
			DIAGRAM 329
			Remote Time Delay EXT. RES.
			0
			1 3 ↓ (OAD) ~ ○ + V - ○ ~
			DIAGRAM 330

See "Definitions of Timing Functions".

Complete Product Number using two-digit Code from Table below.

## **TIME DELAYS**

THL-1 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., THL-1024U-30 is an On Delay with a time delay range of 0.1-10 seconds.
- 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., THL-1024U-F5S is an On Delay with a time delay fixed at 5 seconds.
- Remote Time Delay--THL-1 Series products can be built with two terminals for remote adjustable or fixed time delays.

** TIMING RANGE	TABLE
Time Delay Range	Code
0.01 - 1 Sec.	02
0.05 - 5 Sec.	04
0.1 - 10 Sec.	30
1 - 100 Sec.	31
10 - 1,000 Sec.	36
0.1 - 10 Min.	32
1 - 100 Min.	33
10 - 1,000 Min.	37
1 - 100 Hr.	35

# **ON DELAY** | **INLINE (SERIES CONNECTION)** SOLID STATE OUTPUT | ANALOG-SET | THL-1 SERIES

## APPLICATION DATA

#### Voltage Tolerance:

AC Operation: +10 to -15% of nominal voltage, 50/60 Hz DC Operation: +10 to -15% of nominal voltage

Load (Burden): Maximum of 1 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

Repeat Accuracy (constant voltage and temperature): ±0.1% or ± 0.01 seconds, whichever is greater

#### Reset Time: 50ms

#### Start-up Time:

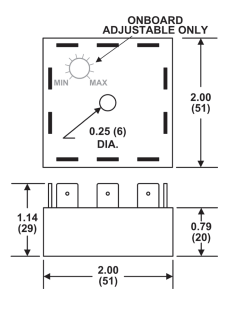
(Time from when power is applied until unit is timing) 0.02 Seconds

#### Maintain Function Time:

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

Temperature:	Operating:	-28° to 65°C (-18° to 149°F)
	Storage:	-40° to 85°C (-40° to 185°F)

## DIMENSIONS



All Dimensions in Inches (Millimeters)

#### Output Contacts:

Normally Open Solid State 1A Continuous, 10A Inrush @ 65° C, Pilot Duty Life:

No predictable failure if used within operating parameters.

Leakage Current (OFF-State): < 5ma @ 240V AC

Minimum Load Current: 20ma

Effective Voltage Drop (ON-State): Maximum 3V @ 1A for all voltages

#### Compatibility:

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

#### Mounting:

Surface with one #8 or #10 screw and a maximum tightening torque of 15 in-lbs.

#### **Termination:**

0.25" male quick-connect terminals

c**Y** 

L <sub>US</sub>

File #E236146

Approvals:



# **REMOTE TIME DELAY**

THL-1 Series products can be built with two terminals for remote adjustable or fixed time delays. To order a product with a remote time delay, complete the Product Number by adding the two-digit Code from the Table shown on the appropriate product selection page followed by the suffix "R1", i.e., THL-1024U-30R1.

#### Adjustable Time Delay

A 100K ohm potentiometer is required to obtain the maximum time delay for all standard ranges. To use other values of remote potentiometers, contact Macromatic.

#### Fixed Time Delay

A fixed time delay can be set by connecting a resistor across the two terminals. To determine the resistor value required, use the following equation:

 $R = \frac{T}{T_{max}} \times 100,000 \quad \begin{array}{l} R \\ T \end{array} = \begin{array}{l} \text{Resistance value required to obtain T} \\ \text{T} \\ \text{= Desired time delay} \end{array}$ T<sub>may</sub> = Maximum time delay of range

Example: Using time range 0.1-10 seconds, what resistor value is required for a fixed time delay of 5 seconds:

$$R = \frac{5}{10} \times 100,000 = 50,000 \text{ ohms (50K ohms)}$$

# ON DELAY INLINE (SERIES CONNECTION) Solid State Output | Dip-Switch Digital-Set | THL-8 Series



- Universal input voltage: 24-240V AC & 12-48V DC
- DIP-switch for accurate digitalset of any time delay from 100ms to 10,230 seconds
- Two-terminal series-connection with the load
- Cost effective design & compact 2" x 2" enclosure are ideal for volume OEM applications
- Microprocessor-based design for greater performance & maximum flexibility
- Encapsulated for protection against harsh environments
- Output rated 1A continuous/10A inrush pilot duty is perfect for high duty cycle/long life applications





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800.238.7474 www.macromatic.com sales@macromatic.com The THL-8 On Delay Inline (Series Connection) offers an easy and accurate method to select any time delay. The THL-8 Series is a compact 2" x 2" encapsulated enclosure with a universal input voltage. It is connected in series with the load requiring only 2 terminals/connections.

Three time ranges are available: 0.1 - 102.3 seconds, 1 - 1,023 seconds and 10 - 10,230 seconds. Programming is accomplished through the use of a 10-position DIP-switch. Each position is marked with a binary time increment. The required delay is selected by moving the switch of each increment to the ON position and adding their corresponding values (see examples below). This method provides a greater setting accuracy than is found on other units with an analog potentiometer.

These products feature a universal input voltage of 24-240V AC and 12-48V DC. The inline two-terminal output is rated 1A continuous/10A inrush pilot duty, and is ideal for high duty cycle and long life applications. The enclosure is encapsulated for protection against harsh environments.

For similar products with choices of onboard and remote analog-set or fixed time delay, see the THL-1 Series.

FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER **	WIRING
ON DELAY	24-240V AC &	THL-8024U-**	
A	12-48V DC		LoAD ~+ V~ DIAGRAM 329

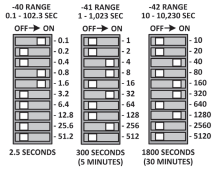
See "Definitions of Timing Functions".

Complete Product Number using two-digit Code from Table below.

## **TIME DELAYS**

** <b>TIMING RANGE</b> COMPLETE PRODUCT N USING TWO DIGIT CODE i.e., THL-8024U-4	TABLE UMBER BELOW: 10
Time Delay Range	Code
0.1 - 102.3 Sec.	40
1 - 1,023 Sec.	41
10 - 10,230 Sec.	42

#### **BINARY SWITCH OPERATION**



COMBINE FOR TOTAL TIME IN SECONDS

# **ON DELAY** | **INLINE (SERIES CONNECTION)** SOLID STATE OUTPUT | DIP-SWITCH DIGITAL-SET | THL-8 SERIES

## APPLICATION DATA

#### Voltage Tolerance:

AC Operation: +10 to -15% of nominal voltage, 50/60 Hz ±5% DC Operation: +10 to -15% of nominal voltage

Load (Burden): Maximum of 1 VA for all voltages

#### Setting Accuracy:

Constant Voltage & Temperature w/i specifications: +2% of set time or +50ms, whichever is greater For Variable Voltage & Temperature w/i specifications: +5% of set time or +50ms, whichever is greater

#### **Repeat Accuracy:**

Constant Voltage & Temperature w/i specifications: +0.1% of set time or +0.02 seconds, whichever is greater For Variable Voltage & Temperature w/i specifications: ±1% of set time or ±0.02 seconds, whichever is greater

Reset Time: 50ms

#### Start-up Time:

(Time from when power is applied until unit is timing) 0.02 Seconds

#### Maintain Function Time:

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

#### **Temperature:** Operating: -40° to 65°C (-40° to 149°F) Storage: -40° to 85°C (-40° to 185°F)

#### **Output Contacts:**

Normally Open Solid State 1A Continuous, 10A Inrush @ 65° C, Pilot Duty

Life:

No predictable failure if used within operating parameters.

Leakage Current (OFF-State): < 5ma @ 240V AC

Minimum Load Current: 20ma

Effective Voltage Drop (ON-State): Maximum 3V @ 1A for all voltages

#### Compatibility:

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

#### Mounting:

Surface with one #8 or #10 screw and a maximum tightening torque of 15 in-lbs.

#### **Termination:**

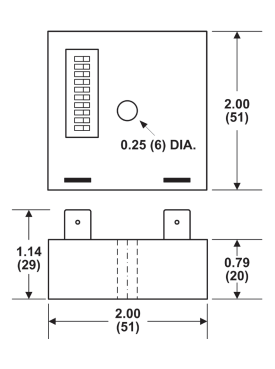
0.25" male quick-connect terminals

US



CE

# DIMENSIONS



All Dimensions in Inches (Millimeters) 

# NON-PROGRAMMABLE | ON DELAY, INTERVAL, TRUE OFF DELAY & FLASHER



- Onboard & remote adjustable or fixed time delays from 0.05 seconds to 2 hours
- Uses industry-standard 8 pin octal sockets
- 10A DPDT output contacts
- Pilot duty rating







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## **TR-5 SERIES**

FUNCTION ■	INPUT VOLTAGE 50/60Hz.	CATALOG NUMBER **	WIRING/ SOCKETS ▲
ON DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-50222-** TR-50226-** TR-50228-** TR-50221-**	8 PIN OCTAL 70169-D
INTERVAL ON	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-50522-** TR-50526-** TR-50528-** TR-50521-**	
TRUE OFF DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-50622-** TR-50626-** TR-50628-** TR-50621-**	~ <sup></sup>
FLASHER (OFF 1st)	120V AC/DC 12V DC 24V AC/DC 240V AC	TR-50822-** TR-50826-** TR-50828-** TR-50821-**	

- See "Definitions of Timing Functions".
- \*\* Complete Product Number using two-digit Code from Table below.
- Note: If these products are ordered with the Remote Adjustable Time Delay modification (suffix -Rx), they will require an 11 pin octal socket-see www.macromatic.com/remote for information. Remote Adjustable Time Delav not available on TR-506 products.

# **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-50222-05 is an On Delay with a time delay range of 0.1-10 seconds.
- 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-50222-F5S is an On Delay with a time delay fixed at 5 seconds.
- Remote Adjustable Time Delay--Selected TR-5 Series products can be built with two terminals for remote adjustable or fixed time delays. See www.macromatic.com/remote for information.

** TIMING RANGE	TABLE
Time Delay Range	Code
0.05 - 5 Sec.	04
0.1 - 10 Sec.	05
0.3 - 30 Sec.	07₩
0.6 - 60 Sec.	08
1.2 - 120 Sec.	09
1.8 - 180 Sec.	10
3 - 300 Sec.	12
0.1 - 10 Min.	22
0.3 - 30 Min.	15
0.6 - 60 Min.	16₩
1.2 - 120 Min.	17₩

✤ Not offered on TR-506

Sockets & Accessories available Build your Time Delay Relays with the **Online Product Builder** 

# NON-PROGRAMMABLE | OFF DELAY, SINGLE SHOT, WATCHDOG & SINGLE SHOT FALLING EDGE

## **TR-5 SERIES**

\*\* TIMING RANGE TABLE

Code

04

05

07

08

09

10

12

22

15

16

17

Time Delay Range

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.

3 - 300 Sec.

0.05 - 5 Sec.

FUNCTION ■ ▲	INPUT VOLTAGE 50/60Hz.	CATALOG NUMBER **	WIRING/ SOCKETS ▲
OFF DELAY	120V AC/DC	TR-51622-**	11 PIN OCTAL
Control Switch Trigger	12V DC	TR-51626-**	70170-D
C	24V AC/DC	TR-51628-**	
	240V AC	TR-51621-**	
SINGLE SHOT	120V AC/DC	TR-51522-**	
Control Switch Trigger	12V DC	TR-51526-**	
D	24V AC/DC	TR-51528-**	
	240V AC	TR-51521-**	
WATCHDOG	120V AC/DC	TR-51322-**	~ ↔ + √ - ↔ ~
Control Switch Trigger	12V DC	TR-51326-**	
(Retriggerable	24V AC/DC	TR-51328-**	DIAGRAM 2
Single Shot) J	240V AC	TR-51321-**	
SINGLE SHOT	120V AC/DC	TR-52222-**	
FALLING EDGE	12V DC	TR-52226-**	
Control Switch Trigger	24V AC/DC	TR-52228-**	
H	240V AC	TR-52221-**	
OFF DELAY	120V AC/DC	TR-51922-**	11 PIN OCTAL
Power Trigger	12V DC	TR-51926-**	70170-D
С	24V AC/DC	TR-51928-**	
	240V AC	TR-51921-**	+ OPOWER - O-
SINGLE SHOT	120V AC/DC	TR-51722-**	
Power Trigger	12V DC	TR-51726-**	
D	24V AC/DC	TR-51728-**	
	240V AC	TR-51721-**	
WATCHDOG	120V AC/DC	TR-51822-**	
Power Trigger	12V DC	TR-51826-** TR-51828-**	
(Retriggerable J	(Retriggerable 24V AC/DC		* MUST BE SAME VOLTAGE AS INPUT VOLTAGE
Single Shot)	240V AC	TR-51821-**	DIAGRAM 4

See "Definitions of Timing Functions".

\*\* Complete Product Number using two-digit Code from Table below.

▲ 8 Pin SPDT versions of these functions (except Single Shot Falling Edge) are available.

# 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-51622-05 is an Off Delay with a time delay range of 0.1-10 seconds.
- 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-51622-F5S is an Off Delay 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

Build your Time Delay Relays with the **Online Product Builder** 



- Onboard & remote adjustable or fixed time delays from 0.05 seconds to 2 hours
- Uses industry-standard 11 pin octal sockets
- ◆ 10A DPDT output contacts
- Pilot duty rating







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



- 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
- Pilot duty rating



with appropriate socket





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<b>R-5 SERIES</b>
-------------------

FUNCTION ■	INPUT VOLTAGE 50/60Hz.	CATALOG 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	TR-54622-**	45 - 45 - 45
	12V DC	TR-54626-**	30 - 16 - 16
	24V AC/DC	TR-54628-**	21 - 17 - 118 - 7
	240V AC	TR-54621-**	$\sim 0 + - 0 \sim$
REPEAT CYCLE*	120V AC/DC	TR-55122-**	UIAGRAM 1
(ON Time First Followed	12V DC	TR-55126-**	
By OFF Time	24V AC/DC	TR-55128-**	
and Repeating)	240V AC	TR-55121-**	
DELAYED INTERVAL*	120V AC/DC	TR-56122-**	
(OFF Time Followed by	12V DC	TR-56126-**	
ON Time Followed by OFF	24V AC/DC	TR-56128-**	
State Until Reset)	240V AC	TR-56121-**	
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-**	11 PIN OCTAL 70170-D TRIGGER
DELAYED INTERVAL*	120V AC/DC	TR-56522-**	→ → → → → → → → → → → → → → → → → → →
Control Switch Trigger	12V DC	TR-56526-**	
(OFF Time Followed by	24V AC/DC	TR-56528-**	
ON Time Followed by OFF	240V AC	TR-56521-**	
State Until Reset) P			DIAGRAM 2

- See "Definitions of Timing Functions".
- ON & OFF Time Ranges for these functions are the same. See www.macromatic.com/onoff 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 www.macromatic.com/remote for information. Sockets & Accessories available

Build your Time Delay Relays with the **Online Product Builder** 

**\*\* 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.

# 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):

 $\pm 0.1\%$  or  $\pm 0.04$  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



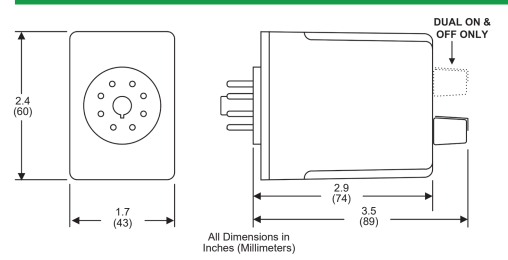
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## DIMENSIONS



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# NON-PROGRAMMABLE | OFF DELAY, SINGLE SHOT & WATCHDOG

8 PIN | SPDT VERSIONS | TR-5 SERIES



- These are 8 pin 10A SPDT versions of our standard 11 pin DPDT products
- Onboard & remote adjustable or fixed time delays from 0.05 seconds to 2 hours
- Uses industry-standard 8 pin octal socket
- Pilot duty rating



FUNCTION	INPUT VOLTAGE 50/60Hz.	CATALOG NUMBER **	WIRING/ SOCKETS ▲
OFF DELAY	120V AC/DC	TR-51662-**	
Control Switch Trigger	12V DC	TR-51666-**	8 PIN OCTAL
С	24V AC/DC	TR-51668-**	70169-D 🔺
	240V AC	TR-51661-**	
SINGLE SHOT	120V AC/DC	TR-51562-**	TRIGGER
Control Switch Trigger	12V DC	TR-51566-**	
D	24V AC/DC	TR-51568-**	
	240V AC	TR-51561-**	
WATCHDOG	120V AC/DC	TR-51362-**	
Control Switch Trigger	12V DC	TR-51366-**	V
(Retriggerable	24V AC/DC	TR-51368-**	
Single Shot)	240V AC	TR-51361-**	DIAGRAM 11
OFF DELAY	120V AC/DC	TR-51962-**	8 PIN OCTAL
Power Trigger	12V DC	TR-51966-**	70169-D 🔺
С	24V AC/DC	TR-51968-**	POWER TRIGGER *
	240V AC	TR-51961-**	
SINGLE SHOT	120V AC/DC	TR-51762-**	
PowerTrigger	12V DC	TR-51766-**	4 5
D	24V AC/DC	TR-51768-**	
	240V AC	TR-51761-**	
WATCHDOG	120V AC/DC	TR-51862-**	~ + ~
Power Trigger	12V DC	TR-51866-**	V * MUST BE SAME VOLTAGE AS INPUT VOLTAGE
(Retriggerable	24V AC/DC	TR-51868-**	
Single Shot)	240V AC	TR-51861-**	DIAGRAM 37

- See "Definitions of Timing Functions".
  - Complete Product Number using two-digit Code from Table below.
- ▲ Note: if these products are ordered with the Remote Adjust Potentiometer modification (suffix -Rx), they will require an 11 pin octal socket—see <u>www.macromatic.com/remote</u> for information.

# **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-51662-05 is an Off Delay with a time delay range of 0.1-10 seconds.
- 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-51662-F5S is an Off Delay 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.

** TIMING RANGE	TABLE
Time Delay Range	Code
0.05 - 5 Sec.	04
0.1 - 10 Sec.	05
0.3 - 30 Sec.	07
0.6 - 60 Sec.	08
1.2 - 120 Sec.	09
1.8 - 180 Sec.	10
3 - 300 Sec.	12
0.1 - 10 Min.	22
0.3 - 30 Min.	15
0.6 - 60 Min.	16
1.2 - 120 Min.	17

#### Sockets & Accessories available

Build your Time Delay Relays with the **Online Product Builder** 



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# NON-PROGRAMMABLE | OFF DELAY, SINGLE SHOT & WATCHDOG

# 8 PIN | SPDT VERSIONS | TR-5 SERIES

## **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% +2% or 50ms, whichever is greater Fixed Time Delay:

Repeat Accuracy (constant voltage and temperature): ±0.1% or ± 0.04 seconds, whichever is greater

#### Reset Time:

Start-up Time:

Input Voltage (All Functions) Triggered Functions only

0.04 Seconds

0.100 Seconds

(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:**

SPDT 10A @ 240V AC/30V DC, 1/2HP @ 120/240V AC (N.O.), 1/3HP @ 120/240V AC (N.C.) B300 & R300; AC15 & DC13

#### Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

#### Compatibility:

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

#### Triggering Off Delay, Single Shot or Watchdog Units:

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

#### Approvals:

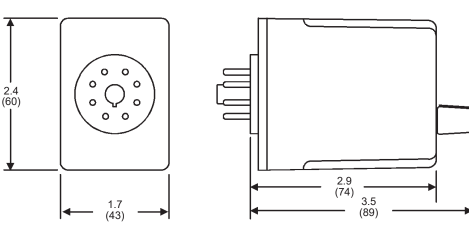






appropriate socket File #F109466

# DIMENSIONS



All Dimensions in Inches (Millimeters)

# **PROGRAMMABLE** | MULTI-FUNCTION TR-6 SERIES TIME RANGER ™



- Four or eight timing functions in one unit easily selectable with rotarv switch
- Each unit has 16 timing ranges built-in covering 0.05 seconds-100 hours
- Selecting a range is easy using a 16-position rotary switch (no math is required or DIP switches to set)
- Universal input voltage: 24-240V AC & 12-125V DC
- Utilizes industry-standard 8 or 11 pin octal sockets
- 10A SPDT or DPDT output contacts can handle most pilot duty and fractional HP loads







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The TR-681 & TR-682 Series offer the flexible programmability of a multi-function and multi-range time delay relay together with a universal input voltage. These products provide an easy method to select one of eight (TR-681) or four (TR-682) time delay functions and any time range between 0.05 seconds and 100 hours. Programming is accomplished through the use of two rotary switches to select function and time range. The actual time delay is then set by using the potentiometer to adjust within the selected time range. This product can literally replace hundreds of different catalog numbers, thereby reducing inventory requirements.

FUNCTION ■	OUTPUT	INPUT VOLTAGE 50/60Hz.	CATALOG NUMBER	WIRING/ SOCKETS
ON DELAY INTERVAL ON OFF DELAY SINGLE SHOT FLASHER (ON 1st) SINGLE SHOT (Falling Edge) WATCHDOG	11 Pin DPDT	24-240V AC & 12-125V DC	TR-6812U	11 PIN OCTAL 70170-D
ON DELAY (Triggered)	8 Pin SPDT	24-240V AC & 12-125V DC	TR-6816U	8 PIN OCTAL 70169-D TRIGGER 70169-D TRIGGER 70169-D TRIGGER 70169-D TRIGGER
ON DELAY INTERVAL ON FLASHER (OFF 1st) FLASHER (ON 1st)	8 Pin DPDT	24-240V AC & 12-125V DC	TR-6822U	8 PIN OCTAL 70169-D

See "Definitions of Timing Functions".

# TIMING RANGES

Select one of the 16 built-in time ranges by setting the rotary switch per a chart o the unit (see right) and then adjust with that range using the knob on top.

6	Dial Setting	Timing Range	Dial Setting	Timing Range
5	А	0.05 - 0.5 Sec.		1 - 10 Min.
у	В	0.1 - 1 Sec.	J	3 - 30 Min.
on	С	0.5 - 5 Sec.	К	6 - 60 Min.
	D	1 - 10 Sec.	L	0.2 - 2 Hr.
hin	E	3 - 30 Sec.	M	0.5 - 5 Hr.
e	F	6 - 60 Sec.	N	1 - 10 Hr.
e	G	0.2 - 2 Min.	0	2.4 - 24 Hr.
	Н	0.5 - 5 Min.	P	10 - 100 Hr.

#### Sockets & Accessories available

# **PROGRAMMABLE** | MULTI-FUNCTION TR-6 SERIES TIME RANGER ™

## **PROGRAMMING FUNCTION & TIME DELAY**

Setting Function: To set the function, first select one of the eight (TR-681 Series) or four (TR-682 Series) functions from the Select Function Chart located on the side of the relay (see right). Position the eight-position rotary switch to the number that corresponds to the desired function. NOTE: Because the TR-682 Series comes with only four functions, but uses an eight-position rotary switch to select a function, each function can be selected with the same number in two positions. NOTE: Function cannot be changed with power applied to unit.

Setting Time Delay and Time Range: To set the desired time delay, first select one of the 16 time ranges from the Timing Range Chart located on the side of the relay. Position the rotary switch to the letter that corresponds to the desired time range. Then adjust the time delay within the selected time range by rotating the large knob of the potentiometer located on top of the unit. Note: The tick marks are for reference only.

## APPLICATION DATA

#### Voltage Tolerance:

AC Operation: 20.4 - 264V at 50/60 Hz DC Operation: 10.2 - 137.5V

#### Load (Burden):

Maximum of 3 VA for all voltages

#### Setting Accuracy:

Maximum Setting (Adjustable): +5%, -0% Minimum Setting (Adjustable): +0%, -50%

Repeat Accuracy (constant voltage and temperature): +0.1% or +50ms, whichever is greater

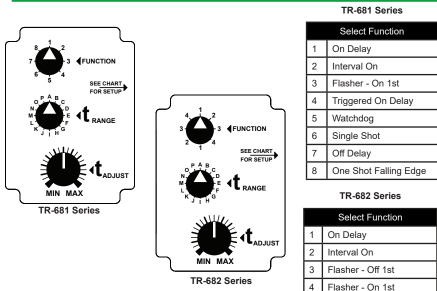
#### **Reset Time:**

DIMENSIONS

Functions Triggered with Input Voltage: 0.1 Seconds Functions Triggered with Control Switch: 0.04 Seconds

Start-up Time: (Time from when power is applied until unit is timing): 50ms

Maintain Function Time: (Time unit continues to operate after power is removed): 0.01 Seconds



#### Temperature:

Operating: Storage:

-28° to 65°C (-18° to 150°F) -40° to 85°C (-40° to 185°F)

#### Functions Triggered By A Control Switch:

Minimum required trigger switch closure time is 50ms.

#### **Compatibility:**

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

#### **Output Contacts:**

10A @ 240V AC/30V DC. 1/2HP @ 120/240V AC (N.O.), 1/3HP @ 120/240V AC (N.C.) B300 & R300 (N.O.); AC15 & DC13

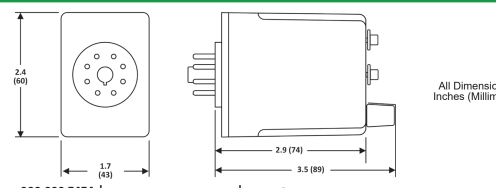
#### Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations



with A

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



All Dimensions in Inches (Millimeters)

### 27

# PROGRAMMABLE | MULTI-RANGE ON DELAY, INTERVAL ON & FLASHER TR-6 Series Time Ranger ™



- Each unit has 16 timing ranges built-in covering 0.05 seconds-100 hours
- Selecting a range is easy using a rotary switch (no math is required or DIP switches to set)
- Universal input voltage: 24-240V AC & 12-125V DC
- Uses industry-standard 8 pin octal sockets
- 10A DPDT output contacts can handle most pilot duty & fractional HP loads



with Appropriate Macromatic Socket



Better. By Design.

800.238.7474 www.macromatic.com sales@macromatic.com The TR-6 Series offers the flexible programmability of a multi-range time delay relay together with a universal input voltage. These products provide an easy method to select one of 16 time ranges between 0.05 seconds and 100 hours using a rotary switch. The actual time delay is then set by using the potentiometer to adjust within the selected time range.

FUNCTION ■	INPUT VOLTAGE 50/60Hz.	CATALOG NUMBER	WIRING/ SOCKETS
ON DELAY	24-240V AC & 12-125V DC	TR-6022U	8 PIN OCTAL 70169-D
INTERVAL ON	24-240V AC & 12-125V DC	TR-6052U	
FLASHER (OFF 1st)	24-240V AC & 12-125V DC	TR-6082U	DIAGRAM 1
FLASHER (ON 1st) F	24-240V AC & 12-125V DC	TR-6092U	

■ See "Definitions of Timing Functions".

# TIMING RANGES

Select one of the 16 built-in time ranges by setting the rotary switch per a chart on the unit (see below) and then adjust within that range using the knob on top.

Dial Setting	Timing Range
Α	0.05 - 0.5 Sec.
В	0.1 - 1 Sec.
С	0.5 - 5 Sec.
D	1 - 10 Sec.
E	3 - 30 Sec.
F	6 - 60 Sec.
G	0.2 - 2 Min.
Н	0.5 - 5 Min.
1	1 - 10 Min.
J	3 - 30 Min.
К	6 - 60 Min.
L	0.2 - 2 Hr.
М	0.5 - 5 Hr.
N	1 - 10 Hr.
0	2.4 - 24 Hr.
P	10 - 100 Hr.

#### Sockets & Accessories available

# **PROGRAMMABLE** | MULTI-RANGE **OFF DELAY**, **SINGLE SHOT** & **WATCHDOG** TR-6 Series Time Ranger <sup>TM</sup>

The TR-6 Series offers the flexible programmability of a multi-range time delay relay together with a universal input voltage. These products provide an easy method to select one of 16 time ranges between 0.05 seconds and 100 hours using a rotary switch. The actual time delay is then set by using the potentiometer to adjust within the selected time range.

FUNCTION ■	INPUT VOLTAGE 50/60Hz.	CATALOG NUMBER	WIRING/SOCKETS
OFF DELAY ▲ Control Switch Trigger	24-240V AC & 12-125V DC	TR-6162U	11 PIN OCTAL 70170-D
SINGLE SHOT Control Switch Trigger	24-240V AC & 12-125V DC	TR-6152U	
WATCHDOG Control Switch Trigger (Retriggerable Single Shot)	24-240V AC & 12-125V DC	TR-6132U	$\sim$ $+$ $\sqrt{-0}$ $\sim$ $\sim$ DIAGRAM 212
OFF DELAY ▲ Power Trigger	24-240V AC & 12-125V DC	TR-6192U	11 PIN OCTAL 70170-D + 0 POWER 0 -
SINGLE SHOT Power Trigger	24-240V AC & 12-125V DC	TR-6172U	
WATCHDOG Power Trigger (Retriggerable Single Shot)	24-240V AC & 12-125V DC	TR-6182U	DIAGRAM 216

See "Definitions of Timing Functions".

▲ See TR-606 Series for True Off Delay function.

# TIMING RANGES

Select one of the 16 built-in time ranges by setting the rotary switch per a chart on the unit (see below) and then adjust within that range using the knob on top.

Dial Setting	Timing Range			
A	0.05 - 0.5 Sec.			
В	0.1 - 1 Sec.			
С	0.5 - 5 Sec.			
D	1 - 10 Sec.			
E	3 - 30 Sec.			
F	6 - 60 Sec.			
G	0.2 - 2 Min.			
Н	0.5 - 5 Min.			
1	1 - 10 Min.			
J	3 - 30 Min.			
K	6 - 60 Min.			
L	0.2 - 2 Hr.			
M	0.5 - 5 Hr.			
N	1 - 10 Hr.			
0	2.4 - 24 Hr.			
Р	10 - 100 Hr.			

Sockets & Accessories available



- Each unit has 16 timing ranges built-in covering 0.05 seconds-100 hours
- Selecting a range is easy using a rotary switch (no math is required or DIP switches to set)
- Universal input voltage: 24-240V AC & 12-125V DC
- Uses industry-standard 11 pin octal sockets
- 10A DPDT output contacts can handle most pilot duty & fractional HP loads







# PROGRAMMABLE | MULTI-RANGE REPEAT CYCLE & DELAYED INTERVAL TR-6 Series Time Ranger ™



- Each unit has 16 timing ranges built-in covering 0.05 seconds-100 hours
- Selecting a range is easy using a rotary switch (no math is required or DIP switches to set)
- Independently selectable & adjustable ON & OFF times
- Universal input voltage: 24-240V AC & 12-125V DC
- Uses industry-standard 8 or 11 pin octal sockets
- 10A DPDT output contacts can handle most pilot duty & fractional HP loads







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800.238.7474 www.macromatic.com sales@macromatic.com The TR-6 Series offers the flexible programmability of a multi-range time delay relay together with a universal input voltage. These products provide an easy method to select one of 16 time ranges between 0.05 seconds and 100 hours using a rotary switch. The actual time delay is then set by using the potentiometer to adjust within the selected time range.

FUNCTION ■	INPUT VOLTAGE 50/60Hz.	CATALOG NUMBER	WIRING/ SOCKET
REPEAT CYCLE* (OFF Time First Followed By ON Time and Repeating)	24-240V AC & 12-125V DC	TR-6312U	8 PIN OCTAL 70169-D
REPEAT CYCLE* (ON Time First Followed By OFF Time and Repeating)	24-240V AC & 12-125V DC	TR-6512U	45 -45 -6 $2^{-1}$ -18 $-2^{-1}$ $-2^$
DELAYED INTERVAL* (OFF Time Followed by ON Time Followed by OFF State Until Reset)	24-240V AC & 12-125V DC	TR-6612U	DIAGRAM 1
DELAYED INTERVAL* Control Switch Trigger (OFF Time Followed by ON Time Followed by OFF State Until Reset)	24-240V AC & 12-125V DC	TR-6652U	11 PIN OCTAL 70170-D TRIGGER 4 5 6 7 8 7 7 10 7 11 7 0 7 0 7 8 7 7 10 7 10 7 10

- These units have independently selectable & adjustable ON & OFF times. See <u>www.macromatic.com/onoff</u> for more information.
- See "Definitions of Timing Functions".

# TIMING RANGES

Select one of the 16 built-in time ranges by setting the rotary switch per a chart on the unit (see below) and then adjust within that range using the knob on top.

Dial Setting	Timing Range
A	0.05 - 0.5 Sec.
В	0.1 - 1 Sec.
C	0.5 - 5 Sec.
D	1 - 10 Sec.
E	3 - 30 Sec.
F	6 - 60 Sec.
G	0.2 - 2 Min.
H	0.5 - 5 Min.
	1 - 10 Min.
J	3 - 30 Min.
K	6 - 60 Min.
L	0.2 - 2 Hr.
M	0.5 - 5 Hr.
N	1 - 10 Hr.
0	2.4 - 24 Hr.
Р	10 - 100 Hr.

#### Sockets & Accessories available

# **PROGRAMMABLE | MULTI-RANGE**

# TR-6 SERIES TIME RANGER™

# **APPLICATION DATA**

#### Voltage Tolerance:

AC Operation: 20.4 - 264V at 50/60 Hz DC Operation: 10.2 - 137.5V

Load (Burden): Maximum of 3 VA for all voltages

#### Setting Accuracy:

Maximum Setting (Adjustable): +5%.-0% Minimum Setting (Adjustable): +0%, -50%

Repeat Accuracy (constant voltage and temperature): ±0.1% or ±50ms, whichever is greater

#### Reset Time:

Functions Triggered with Input Voltage: 0.1 Seconds Functions Triggered with Control Switch: 0.04 Seconds

#### 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

#### **Temperature:**

Operating: Storage:

-28° to 65°C (-18° to 150°F) -40° to 85°C (-40° to 185°F)

#### Triggering Off Delay, Single Shot or Watchdog Units:

Timing sequence must be initiated only after input voltage is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

#### Compatibility:

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

#### **Output Contacts:**

DPDT 10A @ 240V AC/30V DC, 1/2HP @ 120/240V AC (N.O.), 1/3HP @ 120/240V AC (N.C.) B300 & R300 (N.O.); AC15 & DC13

#### Life:

Mechanical: 10,000,000 operations 100,000 operations Full Load:

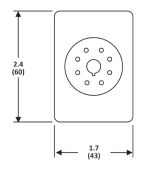


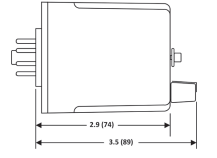




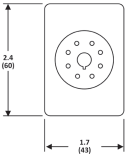
DIMENSIONS

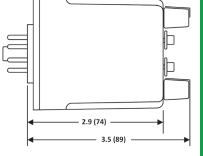
TR-602, TR-605, TR608, TR609, TR-613, TR-615, TR-616, TR-617, TR-618 & TR-619





#### TR-631-TR-651, TR-661 & TR-665





All Dimensions in Inches (Millimeters)

# PROGRAMMABLE | MULTI-RANGE TRUE OFF DELAY TR-6 Series Time Ranger™



- Each unit has 8 timing built-in covering 0.05 seconds - 30 minutes
- Selecting a range is easy using a rotary switch (no math is required or DIP switches to set)
- Uses industry-standard 8 pin octal sockets
- 10A DPDT output contacts can handle most pilot duty & fractional HP loads



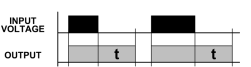


A True Off Delay time delay relay is designed to replace the functionality of pneumatic time delay relays which are very large, expensive and not very accurate. Unlike standard electronic Off Delay time delay relays (see page 29), a True Off Delay does not require a trigger switch or the continuous application of input voltage. Instead, these products keep the logic circuit and relay energized during the Off Delay (Delay on De-energization) period with an onboard power source.

The Macromatic TR-606 Series is a perfect product to use when a trigger switch is not available in the circuit or when the application is to replace the functionality of a pneumatic time delay relay. These products come with 8 separate timing ranges covering 0.5 seconds – 30 minutes which are easy to select & setup with one rotary switch & potentiometer.

#### **Operation:** Upon application of input

voltage, the output is energized. When the input voltage is removed, the time delay (t) begins. At the end of the time delay (t), the output is de-energized. Input voltage must be applied for a min-



imum of 0.5 seconds to assure proper operation. Any application of the input voltage during the time delay (t) will reset the time delay. No external trigger is required.

FUNCTION ■	INPUT VOLTAGE 50/60Hz.	CATALOG NUMBER	WIRING/SOCKETS
TRUE OFF DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC 48V AC/DC	TR-60622 TR-60626 TR-60628 TR-60621 TR-60624	8 PIN OCTAL 70169-D

See "Definitions of Timing Functions".

# **TIMING RANGES**

Select one of the 8 built-in time ranges by setting the rotary switch per a chart on the unit (see below) and adjust within that range using the knob on top:

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Dial Setting	Timing Range					
Α	0.05 - 5 Sec.					
В	0.1 - 10 Sec.					
С	0.3 - 30 Sec.					
D	0.6 - 60 Sec.					
E	1.8 - 180 Sec.					
F	3 - 300 Sec.					
G	0.1 - 10 Min.					
Н	0.3 - 30 Min.					

#### Sockets & Accessories available

# PROGRAMMABLE | MULTI-RANGE **TRUE OFF DELAY** TR-6 SERIES TIME RANGER ™

## **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. These products draw a brief inrush current on power-up of 1A to charge the internal circuitry.

#### Setting Accuracy:

Maximum Setting (Adjustable): +5%, -0% Minimum Setting (Adjustable): +0%, -50%

Repeat Accuracy (constant voltage and temperature): +50ms

Reset Time: 0.1 Seconds

#### 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:

-28° to 65°C (-18° to 150°F)

#### Compatibility:

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

## DIMENSIONS

#### 0 0 0 0 2.4 (60) 0 0 0 0 2.9 (74) 1.7 3.5 (89) (43)

All Dimensions in Inches (Millimeters)

#### **Output Contacts:**

DPDT 10A @ 240V AC; 8A @ 28V DC, 1/2 HP @ 240V AC, 1/4HP @ 120V AC B300 & R300

#### Life:

Mechanical: 2,000,000 operations 100,000 operations Full Load:

**IMPORTANT:** 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.







Macromatic Socket



# **PROGRAMMABLE | MULTI-FUNCTION** DIP-Switch | Digital-Set | TD-8 Series



- Sixteen user-selectable modes in one unit
- **DIP-Switches for accurate** digital set of time delay & selection of function
- 50ms 10.230 hours programmable time delay (Single Mode functions only)
- Uses industry-standard 8 or 11 pin octal socket
- Pilot duty rating





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The TD-881 Series offers the digital-set accuracy of DIP-switch setting as well as the flexible programmability of a multi-function and multi-time range relay. These products provide an easy and accurate method to select any of 16 time delay functions and any time delay between 50ms and 10,230 hours (310 hours maximum for Dual Mode functions). Programming is accomplished through the use of two 10-position DIP-switches. This product can literally replace hundreds of different catalog numbers, thereby reducing inventory requirements.



MULTI-FUNCTION

## (16 Functions in One Unit)

#### Single Mode

- On Delay
- Interval On
- Flasher (OFF 1st)
- Flasher (ON 1st)
- Off Delay \*
- Single Shot \*
- Watchdog \*
- Single Shot (Trailing Edge) \*
- Triggered On Delay \* ٠
- Repeat Cycle (OFF 1st) ٠ Repeat Cycle (ON 1st) ٠
- Delayed Interval ٠

Dual Mode

- Triggered Delayed Interval \*
- On/Off Delay \* ٠
- Single Shot-Flasher \* ٠
- On Delay/Flasher
- These are the only functions requiring use of the Control Switch shown in Wiring Diagrams below.

OUTPUT	INPUT VOLTAGE	CATALOG NUMBER	WIRING/ SOCKETS
11 Pin DPDT	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-88122 TD-88126 TD-88128 TD-88121	11 PIN OCTAL 70170-D TRIGGER
8 Pin SPDT	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-88162 TD-88166 TD-88168 TD-88161	8 PIN OCTAL 70169-D TRIGGER 70169-D TRIGGER 70169-D TRIGGER 70169-D TRIGGER 70169-D TRIGGER 70169-D TRIGGER 70169-D TRIGGER

See "Definitions of Timing Functions". 

#### Sockets & Accessories available

Build your Time Delay Relays with the **Online Product Builder** 

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# **PROGRAMMABLE** | SINGLE FUNCTION DIP-SWITCH | DIGITAL-SET | TD-8 SERIES

The TD-8 Series time delay relays offer an easy and accurate method to select any time delay between 100ms and 1,023 hours. Programming is accomplished through the use of a 10-position DIP-switch. Each position is marked with a binary time increment. The required delay is selected by moving the switch of each increment to the ON position and adding their corresponding values (see examples below). This method provides a greater setting accuracy than is found on other units with an analog potentiometer. An LED indicates relay status.

FUNCTION ■	INPUT VOLTAGE 50/60Hz.	CATALOG NUMBER **	WIRING/ SOCKETS		
	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-80222-** TD-80226-** TD-80228-** TD-80221-**	8 PIN OCTAL <b>70169-D</b>		
INTERVAL ON	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-80522-** TD-80526-** TD-80528-** TD-80521-**			
REPEAT CYCLE * (OFF Time First Followed By ON Time and Repeating)	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-83122-** TD-83126-** TD-83128-** TD-83121-**	$\sim$ $+$ $\sqrt{-}$ $\sim$ DIAGRAM 1		
REPEAT CYCLE * (ON Time First Followed By OFF Time and Repeating) M	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-85122-** TD-85126-** TD-85128-** TD-85128-** TD-85121-**			
OFF DELAY Control Switch Trigger	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-81622-** TD-81626-** TD-81628-** TD-81621-**	11 PIN OCTAL 70170-D TRIGGER		
SINGLE SHOT Control Switch Trigger	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-81522-** TD-81526-** TD-81528-** TD-81521-**	$\begin{array}{c} \bullet \bullet$		

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.



**TIMING RANGE T COMPLETE PRODUCT N USING TWO DIGIT CODE i.e., TD-80222-40	UMBER BELOW:	-40 RANGE 0.1 - 102.3 SEC ON    OFF 0.1 -	-41 RANGE	BINARY SWITCI -42 RANGE 10 - 10,230 SEC ON ← OFF 10 -	-43 RANGE	-44 RANGE 10 - 10,230 MIN ON	-45 RANGE 1 - 1,023 HR ON ← OFF 1 -
Time Delay Range 0.1 - 102.3 Sec. 1 - 1,023 Sec. 10 - 10,230 Sec. 1 - 1,023 Min. 10 - 10,230 Min. 1 - 1,023 Hr.	Code 40 41 42 43 44 45	0.2	2	20		2560 2 5120 3	2

Sockets & Accessories available

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#### Single Mode

**Dual Mode** 

- **DIP-Switches for accurate** digital set of time delay
- 100ms 1,023 hours programmable time delay
- Uses industry-standard 8 or 11 pin octal sockets
- 10A DPDT output contacts
- LED indicates relay status
- Pilot duty rating ٠





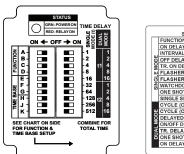
## 800.238.7474 WWW.MACROMATIC.COM SALES@MACROMATIC.COM

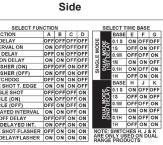
# TD-8 SERIES **DIP-SWITCH** | **DIGITAL-SET**

# PROGRAMMING FUNCTION & TIME DELAY

(TD-881 Series Multi-Function Only)

Programming is accomplished through the use of two 10-position DIP-switches. Switches A-D of the left-mounted DIP-switch are used to select a function (see the descriptions of how each function operates in "Definition of Timing Functions" in this catalog). Switches E, F & G of the same DIP-switch are used to select the time base (t) for single mode functions and (t1) for dual mode functions. Switches H, J & K are used to select the time base (t2) for dual mode functions. A convenient chart is on the side of the product to clearly illustrate how to set both the function and time base.





The right-mounted 10-position DIP-switch is used to select the time delay within the time base or bases selected with switches E-K from the first DIP-switch. Each position on the right-mounted DIP-switch is marked with a time increment. The required delay, (t) for single mode functions or (t1) and (t2) for dual mode functions, is selected by moving the switch of each increment to the ON position and adding their corresponding values. NOTE: Dual mode functions can either have the same or different (t1) and (t2) times as well as different time bases. NOTE: Switches H, J, & K are only used on dual mode functions and are not used for single mode functions.

LED Indicator: Green ON--Power, Red ON--Relay Energized

For more information, see www.macromatic.com/onoff.

## **APPLICATION DATA**

Voltage Tolerance:

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

Load (Burden): 2 VA

#### Setting Accuracy:

Constant Voltage & Temperature w/i specifications: ±0.1% of set time or ±50ms, whichever is greater For Variable Voltage & Temperature w/i specifications: ±1% of set time or ±50ms, whichever is greater

#### **Repeat Accuracy:**

Constant Voltage & Temperature w/i specifications: ±0.1% of set time or ±0.02 seconds, whichever is greater For Variable Voltage & Temperature w/i specifications: +1% of set time or +0.02 seconds, whichever is greater  $\pm 1\%$  of set time or  $\pm 0.02$  seconds, whichever is greater

#### Reset Time:

All Functions Triggered by a Control Switch: 0.04 Seconds All Other Functions: 0.1 Seconds

#### Start-up Time:

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

#### **Maintain Function Time:**

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

### DIMENSIONS

Insulation Voltage: 2,000 volts

Temperature: Operating: -28° to 65°C (-18° to 149°F) -40° to 85°C (-40° to 185°F) Storage:

#### **Output Contacts:**

DPDT 10A @ 240V AC/30V DC 1/2HP @ 120/240V AC (N.O.), 1/3HP @ 120V AC (N.C.) B300 & R300; AC15 & DC13

#### Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

#### Compatibility:

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

#### **Control Switch Triggered Units:**

Minimum required trigger switch closure time is 0.05 seconds.

#### Approvals:

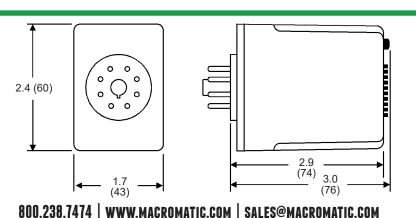


File #E109466 File #LR45565 Low Voltage &



**EMC** Directives EN60947-1, EN60947-5-1

D. CONT. EQUIP appropriate socket File #E109466



All Dimensions in Inches (Millimeters)

## PROGRAMMABLE | MULTI-RANGE Digital-Set | TD-7 Series Time Ranger™

The TD-781 Series offers an easy and accurate way to select a function and any time delay between 50ms and 999 hours. Programming is accomplished by using a pushbutton thumbwheel to select one of seven built-in time ranges and three pushbutton thumbwheels to digitally set the time delay required. This method provides a greater setting accuracy than is found on other units with an analog potentiometer. These units have a fifth pushbutton thumbwheel to select one of ten built-in functions. An LED indicates timing mode and time out condition.

Single-function versions available.

	Multi-Functio	n Product	
FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER	WIRING/ SOCKETS
MULTI-FUNCTION (10 Functions in One Unit) A On Delay B Interval On C Off Delay * D Single Shot * E Flasher (OFF 1st) F Flasher (ON 1st) G On/Off Delay * H Single Shot Falling Edge *	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-78122 TD-78126 TD-78128 TD-78121	11 PIN OCTAL 70170-D
J Watchdog * K Triggered On Delay *			DIAGRAM 121

■ See "Definitions of Timing Functions".

These are the only functions requiring use of the Control Switch shown in Wiring Diagrams above.





- Ten user-selectable modes in one unit
- Pushbutton Thumbwheels for digital set of time delay & function
- 50ms 999 hour programmable time range
- Uses industry-standard 11 pin octal socket
- 10A DPDT output contacts
- LED indicates timing mode and time out conditions
- Pilot duty rating





with appropriate socket



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## **PROGRAMMABLE | MULTI-RANGE** Digital-Set | TD-7 Series Time Ranger<sup>TM</sup>

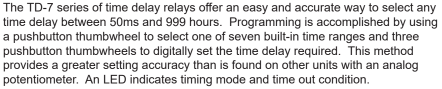


- Pushbutton Thumbwheels for digital set of time delay
- 50ms 999 hour programmable time range
- time range
   Uses industry-standard 8 or 11
- 10A DPDT output contacts

pin octal sockets

- LED indicates timing mode and time out conditions
- Pilot duty rating





Multi-function versions available.

	Single Fu	nction Products	
FUNCTION ■	INPUT VOLTAGE	CATALOG NUMBER	WIRING/ SOCKETS
ON DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-70222 TD-70226 TD-70228 TD-70221	8 PIN OCTAL 70169-D
INTERVAL ON B	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-70522 TD-70526 TD-70528 TD-70521	
FLASHER (OFF 1st)	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-70822 TD-70826 TD-70828 TD-70821	~ <sup>0</sup> <b>+</b> <sub>V</sub> − <sup>0</sup> ~ DIAGRAM 1
OFF DELAY	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-71622 TD-71626 TD-71628 TD-71621	11 PIN OCTAL 70170-D TRIGGER
SINGLE SHOT	120V AC/DC 12V DC 24V AC/DC 240V AC	TD-71522 TD-71526 TD-71528 TD-71521	$\begin{array}{c} \mathbf{x} & \mathbf{x} & \mathbf{x} \\ \mathbf{x} & \mathbf{x} & \mathbf{x} & \mathbf{x} \\ \mathbf{x} & \mathbf{x} & \mathbf{x} & \mathbf{x} \\ \mathbf{x} & \mathbf{x} & \mathbf{x} \\ \mathbf{x} & \mathbf{x} & \mathbf{x} \\ \mathbf{x} & $
See "Definitions of			DIAGRAM 2

See "Definitions of Timing Functions".

#### Sockets & Accessories available



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Build your Time Delay Relays with the **Online Product Builder** 

# TD-7 SERIES TIME RANGER™

### **APPLICATION DATA**

#### Voltage Tolerance:

AC Operation: DC Operation:

+10/-15% of nominal.

Load (Burden):

3 VA

#### Setting Accuracy:

Constant Voltage & Temperature w/i specifications: +0.1% of set time or +50ms, whichever is greater

For Variable Voltage & Temperature w/i specifications:  $\pm$ 1% of set time or  $\pm$ 50ms, whichever is greater

+10/-15% of nominal at 50/60 Hz.

#### **Repeat Accuracy:**

Constant Voltage & Temperature w/i specifications: +0.1% of set time or +0.02 seconds, whichever is greater

For Variable Voltage & Temperature w/i specifications:  $\pm 1\%$  of set time or  $\pm 0.02$  seconds, whichever is greater

#### **Reset Time:**

On Delay/Interval/Flasher: 0.1 Seconds Functions with Control Switches: 0.04 Seconds

#### Start-up Time:

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

#### **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)

Insulation Voltage: 2,000 volts

### DIMENSIONS

#### 0 0 0 0 2.4 (60)0 0 0 2.9 (74) 3.0 1.7 (43)(77)

All Dimensions in Inches (Millimeters)

#### **Output Contacts:**

DPDT 10A @ 240V AC/30V DC, 1/2HP @ 120/240V AC (N.O.), 1/3HP @ 120/240V AC (N.C.) B300 & R300; AC15 & DC13

#### Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

#### Compatibility:

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

#### Initiating Units with Control Switch Triggers:

Timing sequence must be initiated only after input voltage is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

#### LED:

Red LED. Refer to instruction sheet provided with product to determine code for relay & timing status.

> Low Voltage & **FMC** Directives

EN60947-1, EN60947-5-1









LISTED

D. CONT. EQUIF appropriate socket File #E109466

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# **MULTI-FUNCTION | MULTI-RANGE**





- Push-button thumbwheels for digital-setting of time delay & selection of function
- 10 field-selectable functions in one unit
- 10ms to 9,990 Hours programmable timing range
- Universal 24-240V AC/DC input voltage
- LCD display
- Panel, track or surface mounting
- 1/16 DIN style case (comes with panel-mounting adapter)
- 5A SPDT output contacts





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MULTI-	INPUT	CATALOG	WIRING/
FUNCTION	VOLTAGE	NUMBER	SOCKETS ■
10 FIELD-	24-240V AC 50/60Hz	TAD1U	SEE
SELECTABLE	& 24-240V DC		DIAGRAMS
FUNCTIONS●	8 Pin Octal		NEXT PAGE

- Functions Include: On Delay (2 Versions), Interval, Flicker [Flasher] (2 Versions), One Shot Out Flicker [Delayed Interval/Pulse], Off Delay, On/Off Delay, Interval Delay [Single Shot] & Integration Time [Accumulative On Delay] See "Definitions of Timing Functions".
- See below for Sockets & Accessories.

### **Application Data**

Voltage Tolerance:

±10% of rated voltage

Load (Burden):

Less than 2.5 VA

#### **Repeat Accuracy:**

±0.01%, ±0.05 seconds (includes variation due to voltage and temperature changes)

**Recycle Time:** 

0.2 seconds maximum

#### **Temperature:**

Operating: -10° to 55°C (14° to 131°F) Storage: -40° to 85°C (-40° to 185°F)

## **SOCKETS & ACCESSORIES**

LCD Display: Shows time remaining in both digit & bar graph form--also shows relay status & time base. In addition, a switch on the bottom of the unit allows choice of timing up or timing down display.

#### **Output Contacts:**

5A SPDT Resistive @ 250V AC

#### Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

#### Approvals:





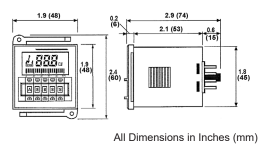
	PRODUCT
DESCRIPTION	NUMBER
8 Pin Octal Socket	70169-D <b></b>
8 Pin Octal Socket (Back Mounting)	SR6P-M08G
Panel-Mounting Adaptor	Included

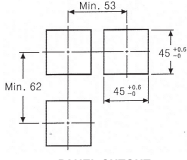
For Surface or Track Mounting-See Sockets & Accessories for additional information



SR6P-M08G

### DIMENSIONS



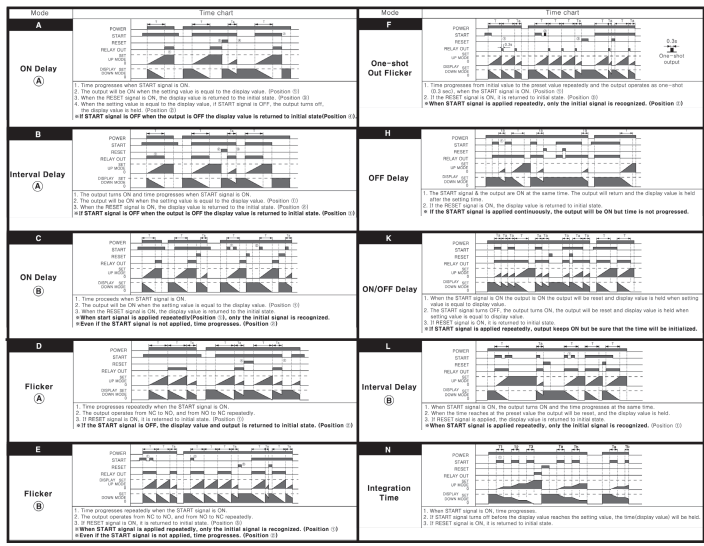


PANEL CUTOUT

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## DEFINITION OF TIMING FUNCTIONS Digital-Set | TAD Series

### Functions for TAD1U



NOTE: Timing is paused when the INHIBIT signal is ON during a timing cycle and resumes when it is OFF.

#### **TAD1U All Functions**

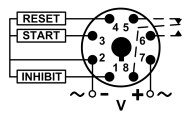


DIAGRAM 171

## MULTI-FUNCTION | MULTI-RANGE ANALOG-SET | TAA SERIES





- ♦ 6 field-selectable functions in one unit
- Large dial for setting of time delay
- ♦ 50ms to 100 Hours programmable timing range
- Universal 100-240V AC/ 24-240V DC input voltage
- Panel, track or surface mounting
- 1/16 DIN style case (comes with panel-mounting adapter)



MULTI- FUNCTION ◆	INPUT VOLTAGE	CATALOG NUMBER	WIRING/ SOCKETS ■
Includes Six (6) Functions Built-in (See "Definitions of Timing Functions".)	100-240V AC 50/60Hz & 24-240V DC	TAA1U	SEE DIAGRAMS NEXT PAGE 8 Pin Octal
Includes Six (6) Functions Built-in (See "Definitions of Timing Functions".)	100-240V AC 50/60Hz & 24-240V DC	TAA2U	SEE DIAGRAMS NEXT PAGE 11 Pin Octal

See "Definitions of Timing Functions". ٠

See below for Sockets & Accessories.

## **APPLICATION DATA**

#### Voltage Tolerance:

±10% of rated voltage.

Load (Burden):

Less than 2.5 VA

#### **Repeat Accuracy:**

+0.01%, +0.05 seconds (includes variation due to voltage and temperature changes).

**Recycle Time:** 0.2 seconds maximum.

#### Temperature:

Operating: -10° to 55°C (14° to 131°F) Storage: -40° to 85°C (-40° to 185°F)

#### LED Indicators:

One red LED indicates Input Voltage/ Timing (flashing) & a second red LED indicates relay status.

#### **Output Contacts:**

5A DPDT Resistive @ 250V AC

#### **Enclosure Protection Rating:**

IP40 (front face)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

A US

Approvals: C 77 File #E170213



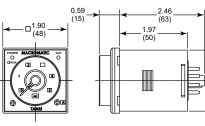
## **SOCKETS & ACCESSORIES**

DESCRIPTION	PRODUCT NUMBER	
8 Pin Octal Socket	70169-D <b></b>	
8 Pin Octal Socket (Back Mounting)	SR6P-M08G	1
11 Pin Octal Socket	70170-D�	
11 Pin Octal Socket (Back Mounting)	SR6P-M11G	1 2
Panel-Mounting Adaptor	Included	1 -3

For Surface or Track Mounting - See Sockets & Accessories for additional information







- MIN. 2.17 -MIN. 2.44 (62) \_1.79 (45.5) Panel Cutout

All Dimensions in Inches (mm)

□<sup>1.77</sup>

(45)



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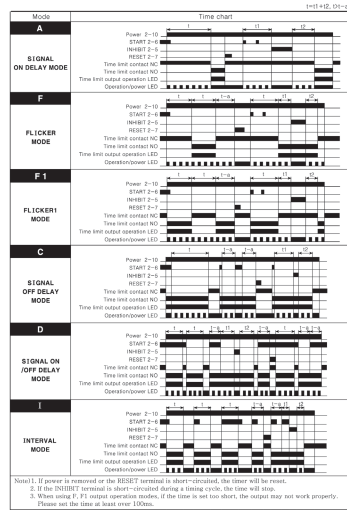
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## DEFINITION OF TIMING FUNCTIONS Analog-Set | TAA Series

### Functions for TAA1U

Mode			Time	chart				
Α		t t	* *	Rt	t t		Rt	t-a
	Power 2-7	-						
	Time limit contact NC 1-4 (8-5)							
POWER ON	Time limit contact NO 1-3							
DELAY MODE	(8-6) -							
	Time limit output operation LED _	<u> </u>	_					
	Operation/power LED _							
A 1		t t	* *	Rt	t t	-	← <sup>Rt</sup>	<del>∢ t−a</del>
	Power 2-7							
	Time limit contact NC 8-5		→ <b>K</b> =0	.5sec		→ +	0.5sec	
POWER ON	Time limit contact NO 8-6			.0000			010000	
DELAY 1 MODE (One-shot	Instantaneous contact NC 1-4							
output)	Instantaneous contact NO 1-3 -							
output/	Time limit output operation LED -							
	Operation/power LED -	₩One- shot ou	tput is 0.5s	ec fixed.		_		
в		r t		Rt	<b>i</b> t		← Rt	t−a →
	Power 2-7 _							
	Time limit contact NC 8-5							
	Time limit contact NO 8-6							
POWER ON	Instantaneous contact NC 1-4	L						
DELAY 2 MODE	Instantaneous contact NO 1-3							
	Time limit output operation LED							
	Operation/power LED							
F		t	t	t-a	Rt. t		t	t
	Power 2-7	<u>≺ →</u> <	;;	* *	~	*	*	
	Time limit contact NC 1-4 (8-5)							
	Time limit contact NO 1-3							
LICKER MODE	(8-6) -							
	Time limit output operation LED -	<u></u>			_			
	Operation/power LED							
F 1		t ++++	t,	t−a	Rt t	*	t 😽	t >
	Power 2-7							
	Time limit contact NC 8-5							
	Time limit contact NO 8-6							
FLICKER 1	Instantaneous contact NC 1-4							
MODE	Instantaneous contact NO 1-3							
	Time limit output operation LED							
	Operation/power LED							
I		t t		Rt	•i≪ t	*	Rt	t-a >
	Power 2-7 _							
	Time limit contact NC 8-5	(						
	Time limit contact NO 8-6							
INTERVAL	Instantaneous contact NC 1-4							
MODE	Instantaneous contact NO 1-3							
	Time limit output operation LED							
	Operation/power LED							

Functions for TAA2U



TAA1U Functions A, F

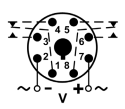


DIAGRAM 134

#### TAA1U Functions A1, B, F1 & I

Pins 1-3-4 are instantaneous contacts

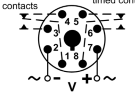


DIAGRAM 182

**TAA2U All Functions** 

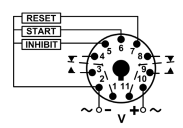


DIAGRAM 183

## PROGRAMMABLE MULTI-FUNCTION | MULTI-RANGE



- 10 field-selectable functions in one unit
- Universal Input Voltage: 12-240V AC/DC
- 0.1 second 10 days programmable time delay
- ◆ 15A SPDT output contacts
- LEDs indicate output relay status & timing mode
- Compact 17.5mm enclosure mounts on 35mm DIN track
- Pilot duty rating

us CE



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## **TE-881 SERIES**

The TE-881 Series time delay relays offer 10 timing functions and a universal voltage input (12-240V AC/DC) with a programmable time range from 0.1 second – 10 days all in one compact unit. Choose between versions with 15A SPDT or DPDT output contacts. A green LED indicates input voltage applied; a red LED blinks during timing and is steady when the output relay is energized. These products have a compact 17.5mm enclosure which snaps on to 35mm DIN rail. This conserves space and reduces installation time, which saves money. With all this flexibility, the TE-881 Series replaces hundreds of separate time delay relays.

CATALOG NUMBER	TE-8816U	TE-8812U	
Input			
Voltage Range	12-240V AC/DC, 50/60Hz	12-240V AC/DC, 50/60Hz	
Operating Range	-15% of 12V, +10% of 240V	-15% of 12V, +10% of 240V	
Burden	3VA (AC), 1.7W (DC)	3VA (AC), 1.7W (DC)	
Output			
Configuration	SPDT	DPDT	
Rating	<u> </u>	240V AC IHP @ 240V AC, B300	
Minimum Switching	100mA @ 5V	AC or 5V DC	
Contact Material	Silver	Alloy	
Life	10 million operations mee	chanical; 70,000 electrical	
Timing			
Number of Functions	10 (see descripti	ons on Page 44)	
Time Ranges	8 different time	ranges built-in:	
	100 ms - 1 Sec. 1 - 10 Sec. 0.1 - 1 Min. 1 - 10 Min.	0.1 - 1 Hr. 1 - 10 Hr. 0.1 - 1 Day 1 - 10 Days	
Repeat Accuracy	<u>+</u> 0.		
Setting Accuracy	5	%	
Reset Time		naximum	
Trigger Pulse Length	50ms m	aximum	
Other			
Mounting	35mm DIN	l Rail only	
Agency Approval	c us (File #E109466)		
Temperature	Storage: -30° to 70° C (-22° to 158° F) Operating: -20° to 55° C (-4° to 131° F)		
LED Indication	Green-Input Voltage; Red-Timing or Relay ON		
Terminations	14 AWG	(2.5mm <sup>2</sup> )	

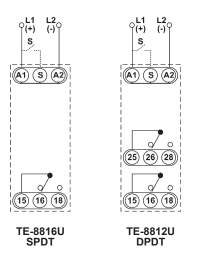
# PROGRAMMABLE MULTI-FUNCTION | MULTI-RANGE TE-881 Series

### **FUNCTIONS**

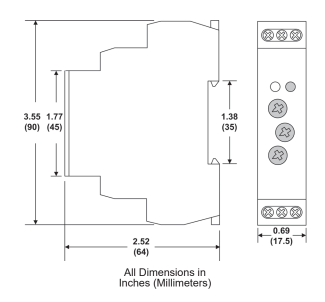
FUNCTION	DIAL SETTING	GRAPH	FUNCTION	DIAL SETTING	GRAPH
ON DELAY	А		REPEAT CYCLE * (ON 1ST)	F	
REPEAT CYCLE * (OFF 1ST)	В	U R t t t t t t	PULSE GENERATOR (PULSE=0.5 SEC)	G	R t PULSE t PULSE
INTERVAL	C	R t <t t<="" td=""><td>ONE SHOT</td><td>н</td><td>U S R t t</td></t>	ONE SHOT	н	U S R t t
OFF DELAY	D		ON/OFF DELAY *		
RETRIGGERABLE ONE SHOT (Watchdog)	B	U S R t <t t<="" td=""><td>MEMORY LATCH (Latching Relay)</td><td>J</td><td>U S R</td></t>	MEMORY LATCH (Latching Relay)	J	U S R

\* Note: ON & OFF times are the same.

## **CONNECTION DIAGRAMS**



### DIMENSIONS



## PROGRAMMABLE SINGLE-FUNCTION | MULTI-RANGE



- Single function time delay
- Universal Input Voltage: 12-240V AC/DC
- 0.1 second 100 hours time delay ranges
- 10A SPDT output contacts
- LEDs indicate output relay status & timing mode
- Compact 17.5mm enclosure mounts on 35mm DIN-rail





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### **TE-6 SERIES**

Single function TE-6 Series Series Time Delay Relays are used for applications where timing function does not change. All functions initiated by the control voltage can use the control input to inhibit the ongoing delay.

These relays offer ten timing ranges with a universal voltage input (12 -240V AC/ DC). Red and green LED provides clear indication of relay status.

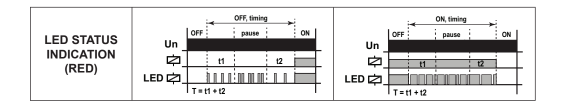
The compact 17.5 mm enclosure mounts on 35 mm DIN-rail.

CATALOG NUMBERS	TE-6026U	TE-6166U	
FUNCTION	ON DELAY	OFF DELAY	
CONTROL VOLTAGE			
Voltage Range	12-240V AC/E	DC, 50/60Hz	
Operating Range	-15% of 12V, +10% of	240V (-15%, +10%)	
OUTPUT			
Configuration	SPE	DT	
Rating	10A @ 2	50V AC	
Minimum Switching	100mA	@ 5V	
Contact Material	Silver	Alloy	
Life	10 million operations mec	hanical; 50,000 electrical	
TIMING			
Time Ranges	Ten Ranges: 0.1 Sec 100 Hr.		
Repeat Accuracy	<u>+</u> 0.2%		
Setting Accuracy	5%		
Reset Time	150ms maximum		
Trigger Pulse Length	50ms minimum		
OTHER			
Mounting	35mm DIN	Rail only	
Agency Approval		CE	
Temperature	Storage: -30º to 70º Operating: -20º to 5		
LED Indication	Green - Control Voltage; R	Red - Timing or Relay ON	
Terminations	Solid or stranded wire, 12-22 AWG		
Weight	61 g (0.13 lb)		

## PROGRAMMABLE SINGLE-FUNCTION | MULTI-RANGE TE-6 Series

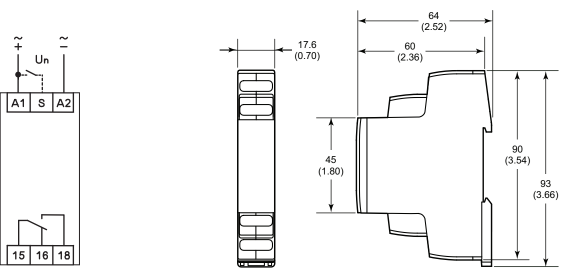
## FUNCTIONS

FUNCTION	DESCRIPTION	GRAPH
ON DELAY (TE-6026U)	Upon application of input voltage, the time delay (t) begins. At the end of the time delay (t), the output is energized. Input voltage must be removed to reset the time delay relay and de-energize the output.	ON DELAY Un S TT
ON DELAY WITH INHIBIT (TE-6026U)	Upon application of input voltage, the time delay (t) begins. At the end of the time delay (t), the output is energized. Input voltage must be removed to reset the time delay relay and de-energize the output. If the control contact (S) is closed during the time delay, the timing is paused and continues only after the control contact(S) reopens.	ON DELAY with inhibit Un S t1 T = t1 + t2
OFF DELAY (TE-6166U)	Upon application of input voltage, the time delay relay is ready to accept a trigger. When the trigger is applied, the output is energized. Upon removal of the trigger, the time delay (t) begins. At the end of the time delay (t), the output is de-energized. Any application of the trigger during the time delay will reset the time delay (t) and the output remains energized.	OFF DELAY Un S T T T T



WIRING

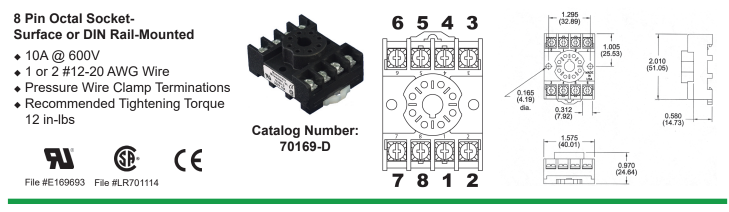




All Dimensions in Inches (Millimeters)

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# **SOCKETS & ACCESSORIES**



#### 11 Pin Octal Socket Surface or DIN Rail-Mounted

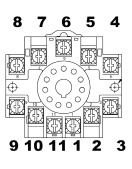
- ◆ 10A @ 300V
- ◆ 1 or 2 #12-20 AWG Wire
- Pressure Wire Clamp Terminations
- Recommended Tightening Torque 12 in-lbs

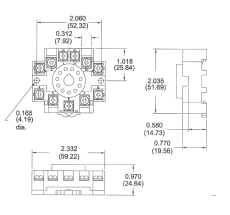


File #E169693 File #LR701114



Catalog Number: 70170-D





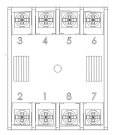
#### 8 Pin Octal Socket Back-Mounted

- ◆ 10A @ 300V
- Pressure Wire Clamp Terminations
- Recommended Tightening Torque
   Z in the





Catalog Number: SR6P-M08G



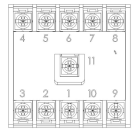
#### 11 Pin Octal Socket Back-Mounted

- ◆ 10A @ 300V
- Pressure Wire Clamp Terminations
- Recommended Tightening Torque
- 7 in-lbs





Catalog Number: SR6P-M11G



## **SOCKETS & ACCESSORIES**

#### Hold Down Spring Catalog Number 70166

Can be used for:

- Panel-Mounted Sockets
- Sockets Mounted to 35mm DIN Rail \*
- \* Requires two #8, 3/4" length machine screws with washers & nuts--contact Macromatic or <u>www.macromatic.com/70166</u> for more information.

#### DIN Rail Adaptor Kit Catalog Number 70500

Quick & Economical Way to Install Any THx Series 2" x 2" Encapsulated Time Delay Relays on 35mm DIN Rail

- Clip Comes with a Threaded Hole to Eliminate Need for a Washer & Nut
- All Mounting Hardware Included
- Recommended Tightening Torque of 8 in-lbs.





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## **DEFINITION OF TIMING FUNCTIONS**

Understanding the differences between all the functions available in time delay relays can sometimes be a daunting task. To begin with, time delay relays are simply control relays with a time delay built in. Their purpose is to control an event based on time.

Typically, time delay relays are initiated or triggered by one of two methods, depending on the function:

- application of input voltage
- application of a trigger

These triggers can be one of two signals: a control switch (dry contact), i.e., limit switch, push button, float switch, etc., or voltage (commonly known as a power trigger).

CAUTION: any time delay relay that is designed to be initiated with a dry contact control switch trigger could be damaged if voltage is applied to the trigger switch terminals. Only products that have a "power trigger" should be used with voltage as the trigger.

To help understand, some definitions are important:

- Input Voltage control voltage applied to the input terminals. Depending on the function, input voltage will either initiate the unit or make it ready to initiate when a trigger is applied.
- <u>Trigger</u>- on certain timing functions, a trigger is used to initiate the unit after input voltage has been applied. As noted above, this trigger can either be a control switch (dry contact switch) or a power trigger (voltage).
- Output (Load) every time delay relay has an output (either mechanical relay or solid state) that will open & close to control the load. Note that the user must provide the voltage to power the load being switched by the output contacts of the time delay relay. In all wiring diagrams, the output is shown in the normal de-energized position.

Below and on the following pages are both written and visual descriptions on how the common timing functions operate. A Timing Chart shows the relationship between Input Voltage, Trigger (if present) and Output. If you cannot find a product to fit your requirements or have any questions, Macromatic's Application Engineers offer technical information along with product selection and application assistance. Call us at 800-238-7474 or e-mail us <u>tech-help@macromatic.com</u>.

Function/Code	Operation	Timing Chart
ON DELAY Delay on Operate Delay on Make	Upon application of input voltage, the time delay (t) begins. At the end of the time delay (t), the output is energized. Input voltage must be removed to reset the time delay relay & de-energize the output	OUTPUT t t
INTERVAL ON Interval B	Upon application of input voltage, the output is ener- gized and the time delay (t) begins. At the end of the time delay (t), the output is de-energized. Input voltage must be removed to reset the time delay relay.	INPUT VOLTAGE OUTPUT t t
OFF DELAY Delay on Release Delay on Break Delay on De-Energization	Upon application of input voltage, the time delay relay is ready to accept a trigger. When the trigger is applied, the output is energized. Upon removal of the trigger, the time delay (t) begins. At the end of the time delay (t), the output is de-energized. Any application of the trigger during the time delay will reset the time delay (t) and the output remains energized.	INPUT VOLTAGE TRIGGER OUTPUT t <t t<="" td=""></t>
SINGLE SHOT One Shot Momentary Interval	Upon application of input voltage, the time delay relay is ready to accept a trigger. When the trigger is applied, the output is energized and the time delay (t) begins. During the time delay (t), the trigger is ignored. At the end of the time delay (t), the output is de-energized and the time delay relay is ready to accept another trigger.	INPUT VOLTAGE TRIGGER OUTPUT t t

# **DEFINITION OF TIMING FUNCTIONS**

Function/Code	Operation	Timing Chart
FLASHER (Off First)	Upon application of input voltage, the time delay (t) begins. At the end of the time delay (t), the output is energized and remains in that condition for the time delay (t). At the end of the time delay (t), the output is de-energized and the sequence repeats until input voltage is removed.	INPUT VOLTAGE OUTPUT <u>t t t &lt;</u>
FLASHER (ON First)	Upon application of input voltage, the output is energized and the time delay (t) begins. At the end of the time delay (t), the output is de-energized and remains in that condition for the time delay (t). At the end of the time de- lay (t), the output is energized and the sequence repeats until input voltage is removed.	INPUT VOLTAGE OUTPUT <u>t t t &lt;</u>
ON/OFF DELAY	Upon application of input voltage, the time delay relay is ready to accept a trigger. When the trigger is applied, the time delay (t1) begins. At the end of the time delay (t1), the output is energized. When the trigger is re- moved, the output contacts remain energized for the time delay (t2). At the end of the time delay (t2), the output is de-energized & the time delay relay is ready to accept another trigger. If the trigger is removed during time delay period (t1), the output will remain de-energized and time delay (t1) will reset. If the trigger is reapplied during time delay period (t2), the output will remain energized and the time delay (t2) will reset.	VOLTAGE TRIGGER OUTPUT <u>t1 t2</u> * For TD-7 catalog numbers, t1 & t2 are the same length of time.
SINGLE SHOT FALLING EDGE	Upon application of input voltage, the time delay relay is ready to accept a trigger. When the trigger is applied, the output remains de-energized. Upon removal of the trigger, the output is energized and the time delay (t) begins. At the end of the time delay (t), the output is de-energized unless the trigger is removed and re-ap- plied prior to time out (before time delay (t) elapses). Continuous cycling of the trigger at a rate faster than the time delay (t) will cause the output to remain energized indefinitely.	INPUT VOLTAGE TRIGGER OUTPUT <u>t <t t<="" u=""></t></u>
WATCHDOG Retriggerable Single Shot	Upon application of input voltage, the time delay relay is ready to accept a trigger. When the trigger is applied, the output is energized and the time delay (t) begins. At the end of the time delay (t), the output is de-energized unless the trigger is removed and re-applied prior to time out (before time delay (t) elapses). Continuous cycling of the trigger at a rate faster than the time delay (t) will cause the output to remain energized indefinitely.	INPUT VOLTAGE TRIGGER OUTPUT t <t t<="" th=""></t>
TRIGGERED ON DELAY	Upon application of input voltage, the time delay relay is ready to accept a trigger. When the trigger is applied, the time delay (t) begins. At the end of the time delay (t), the output is energized and remains in that condition as long as either the trigger is applied or the input voltage remains. If the trigger is removed during the time delay (t), the output remains de-energized & the time delay (t) is reset.	INPUT VOLTAGE TRIGGER OUTPUT t <t< th=""></t<>

# **DEFINITION OF TIMING FUNCTIONS**

Function/Code	Operation	Timing Chart
REPEAT CYCLE (OFF 1st)	Upon application of input voltage, the time delay (t1) begins. At the end of the time delay (t1), the output is energized and remains in that condition for the time delay (t2). At the end of this time delay, the output is de-energized and the sequence repeats until input voltage is removed.	INPUT VOLTAGE OUTPUT <u>t1 t2 t1 t2 <t1< u=""></t1<></u>
REPEAT CYCLE (ON 1st)	Upon application of input voltage, the output is energized and the time delay (t1) begins. At the end of the time delay (t1), the output is de-energized and remains in that condition for the time delay (t2). At the end of this time delay, the output is energized and the sequence repeats until input voltage is removed.	UNPUT VOLTAGE OUTPUT <u>t1 t2 t1 t2 <t1< u=""></t1<></u>
DELAYED INTERVAL Single Cycle	Upon application of input voltage, the time delay (t1) begins. At the end of the time delay (t1), the output is energized and remains in that condition for the time delay (t2). At the end of this time delay (t2), the output is de-energized. Input voltage must be removed to reset the time delay relay.	INPUT VOLTAGE OUTPUT <u>t1 t2 t1 t2</u>
TRIGGERED DELAYED INTERVAL	Upon application of input voltage, the time delay relay is ready to accept a trigger. When the trigger is applied, the time delay (t1) begins. At the end of the time delay (t1), the output is energized and remains in that condition for the time delay (t2). At the end of the time delay (t2), the output is de-energized & the relay is ready to accept another trigger. During both time delay (t1) & time delay (t2), the trigger is ignored.	INPUT VOLTAGE TRIGGER OUTPUT t1 t2 t1 t2
TRUE OFF DELAY R	Upon application of input voltage, the output is ener- gized. When the input voltage is removed, the time delay (t) begins. At the end of the time delay (t), the output is de-energized. Input voltage must be applied for a minimum of 0.1 seconds to assure proper opera- tion. Any application of the input voltage during the time delay (t) will reset the time delay. No external trigger is required.	INPUT VOLTAGE OUTPUT t t
ON DELAY/ TRUE OFF DELAY S	Upon application of input voltage, the time delay (t1) begins. At the end of the time delay (t1), the output is energized. When the input voltage is removed, the output remains energized for the time delay (t2). At the end of the time delay (t2), the output is de-energized. Input voltage must be applied for a minimum of 0.1 seconds to assure proper operation. Any application of the input voltage during the time delay (t2) will keep the output energized & reset the time delay (t2). No external trigger is required.	UNPUT VOLTAGE OUTPUT <u>t1 t2 t1 t2</u>
SINGLE SHOT-FLASHER	Upon application of input voltage, the time delay relay is ready to accept a trigger. When the trigger is applied, the time delay (t1) begins and the output is energized for the time delay (t2). At the end of this time delay (t2), the output is de-energized and remains in that condition for the time delay (t2). At the end of the time delay (t2), the output is energized and the sequence repeats until time delay (t1) is completed. During the time delay (t1), the trigger is ignored.	INPUT VOLTAGE TRIGGER OUTPUT t2 t2 t2 t2 <t2< th=""></t2<>
ON DELAY- FLASHER	Upon application of input voltage, the time delay begins (t1). At the end of the time delay (t1), the output is energized and remains in that condition for the time delay (t2). At the end of this time delay (t2), the output is de-energized and remains in that condition for the time delay (t2). At the end of the time delay (t2), the output is energized and the sequence repeats until input voltage is removed.	NPUT VOLTAGE OUTPUT <u>t1 t2 t2 t2 <t2< u=""></t2<></u>

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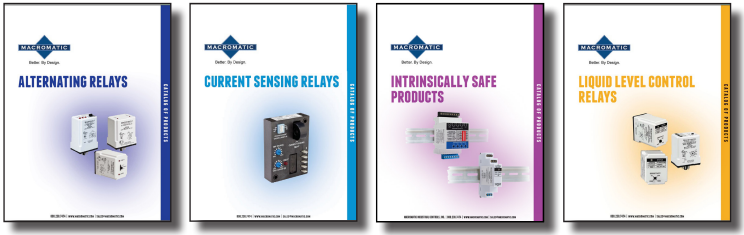
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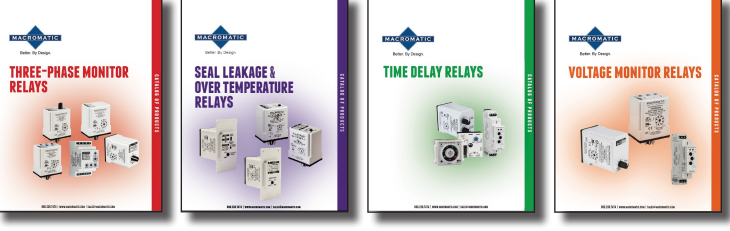




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