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-Function Product

| FUNCTION ■ | INPUT | PRODUCT | WIRING/ |
|---|--|--|---|
| | VOLTAGE | NUMBER | 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 * J Watchdog * Triggered On Delay * | 120V AC/DC 12V DC 24V AC/DC 240V AC | TD-78122 TD-78126 TD-78128 TD-78121 | 11 PIN OCTAL 70170-D TRIGGER 45 6 7 8 7 8 7 9 10 10 10 10 10 10 10 10 10 10 10 10 10 |

- See "Definitions of Timing Functions".
- * These are the only functions requiring use of the Control Switch shown in Wiring Diagrams above.

Sockets & Accessories available





- 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



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800.238.7474

WWW.MACROMATIC.COM Sales@Macromatic.com

Build your Time Delay Relays with the Online Product Builder

PROGRAMMABLE | MULTI-RANGE

DIGITAL-SET | TD-7 SERIES TIME RANGER™



- Pushbutton Thumbwheels for digital set of time delay
- 50ms 999 hour programmable time range
- Uses industry-standard 8 or 11 pin octal sockets
- ◆ 10A DPDT output contacts
- LED indicates timing mode and time out conditions
- Pilot duty rating









with appropriate socket

The TD-7 series of time delay relays offer an easy and accurate way to select 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. An LED indicates timing mode and time out condition.

Multi-function versions available.

Single Function Products

| FUNCTION ■ | INPUT VOLTAGE | PRODUCT 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 | 120V AC/DC 12V DC 24V AC/DC 240V AC | TD-70522 TD-70526 TD-70528 TD-70521 | 4 5 16 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 |
| FLASHER (OFF 1st) | 120V AC/DC 12V DC 24V AC/DC 240V AC | TD-70822 TD-70826 TD-70828 TD-70821 | ~ ○ + V - ○ ~ 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 | 1 11/10 A DIAGRAM 2 |

See "Definitions of Timing Functions".

Sockets & Accessories available



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TD-7 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):

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: ±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: \pm 1% of set time or \pm 0.02 seconds, whichever is greater

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

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

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:

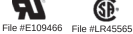
Timing sequence must be initiated only after input voltage is applied to unit. Minimum required trigger switch closure time is 0.1 seconds.

LED:

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

Approvals:

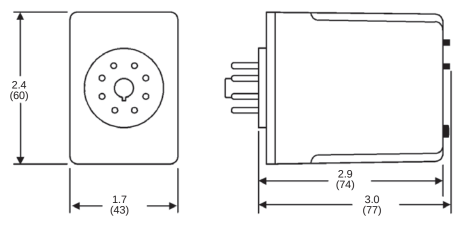




Low Voltage & **FMC Directives** EN60947-1, EN60947-5-1



DIMENSIONS



All Dimensions in Inches (Millimeters)