## TIME DELAY RELAYS

## Time Ranger ${ }^{\text {TM }}$ Digital -Set

 Programmable Multi-Range Plug-inu Available in either SingleFunction or Multi-Function versions (with five userselectable modes)
u Pushbutton Thumbwheels for digital set of time delay \& function (TD-781 series only)
u 50 ms - 999 hour programmable time range
u Uses industry-standard 8 or 11 pin octal sockets
u 10A DPDT output contacts
u LED indicates timing mode and time out conditions


Multi-Function


Single-Function

The TD-7 series of time delay relays offer an easy and accurate way to select any time delay between 50 ms \& 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.

The TD-7 series comes in two versions: a single function product or a multi-function product. The TD-781 multi-function unit has a fifth pushbutton thumbwheel to select one of five built-in functions.

| Multi-Function Product |  |  |  |
| :---: | :---: | :---: | :---: |
| FUNCTION | INPUT VOLTAGE | PRODUCT <br> NUMBER | WIRING/ SOCKETS |
| MULTI-FUNCTION <br> (5 Field-Selectable Functions in one unit) <br> u On Delay <br> u Off Delay <br> u Interval On <br> u Single Shot <br> u Flasher | $\begin{gathered} 120 \mathrm{~V} \mathrm{AC} / D C \\ 12 \mathrm{~V} \mathrm{AC} / D C \\ 24 \mathrm{~V} \mathrm{AC} / D C \\ 240 \mathrm{~V} \text { AC } \end{gathered}$ | $\begin{aligned} & \text { TD-78122 } \\ & \text { TD-78126 } \\ & \text { TD-78128 } \\ & \text { TD-78121 } \end{aligned}$ | 11 PIN OCTAL 70170-D <br> DIAGRAM 121 |
| Single Function Products |  |  |  |
| FUNCTION | $\begin{aligned} & \text { INPUT } \\ & \text { VOLTAGE } \end{aligned}$ | PRODUCT <br> NUMBER | WIRING/ SOCKETS |
| ON DELAY | $\begin{gathered} 120 \mathrm{~V} \text { AC/DC } \\ 12 \mathrm{~V} \mathrm{AC/DC} \\ 24 \mathrm{~V} \mathrm{AC/DC} \\ 240 \mathrm{~V} \mathrm{AC} \end{gathered}$ | $\begin{aligned} & \text { TD-70222 } \\ & \text { TD-70226 } \\ & \text { TD-70228 } \\ & \text { TD-70221 } \end{aligned}$ | $\begin{aligned} & 8 \text { PIN OCTAL } \\ & \text { 70169-D } \end{aligned}$ |
| INTERVAL ON | $\begin{gathered} 120 \mathrm{~V} \text { AC/DC } \\ 12 \mathrm{~V} \mathrm{AC/DC} \\ 24 \mathrm{~V} \mathrm{AC/DC} \\ 240 \mathrm{~V} \text { AC } \end{gathered}$ | $\begin{aligned} & \hline \text { TD-70522 } \\ & \text { TD-70526 } \\ & \text { TD-70528 } \\ & \text { TD-70521 } \end{aligned}$ |  |
| FLASHER | $\begin{gathered} 120 \mathrm{~V} \text { AC/DC } \\ 12 \mathrm{~V} \mathrm{AC} / D C \\ 24 \mathrm{~V} \mathrm{AC} / D C \\ 240 \mathrm{~V} \text { AC } \end{gathered}$ | $\begin{aligned} & \text { TD-70822 } \\ & \text { TD-70826 } \\ & \text { TD-70828 } \\ & \text { TD-70821 } \\ & \hline \end{aligned}$ | INPUT VOLTAGE <br> DIAGRAM 1 |
| OFF DELAY | $\begin{gathered} 120 \mathrm{~V} \text { AC/DC } \\ 12 \mathrm{~V} \mathrm{AC} / D C \\ 24 \mathrm{~V} \mathrm{AC/DC} \\ 240 \mathrm{~V} \mathrm{AC} \end{gathered}$ | $\begin{aligned} & \text { TD-71622 } \\ & \text { TD-71626 } \\ & \text { TD-71628 } \\ & \text { TD-71621 } \end{aligned}$ | 11 PIN OCTAL 70170-D |
| SINGLE SHOT | $\begin{gathered} \hline 120 \mathrm{~V} \text { AC/DC } \\ 12 \mathrm{~V} \mathrm{AC} / D C \\ 24 \mathrm{~V} \mathrm{AC} / D C \\ 240 \mathrm{~V} \text { AC } \end{gathered}$ | TD-71522 <br> TD-71526 <br> TD-71528 <br> TD-71521 | DIAGRAM 2 |

Time Ranger ${ }^{\top}{ }^{T M}$ Digital -Set Programmable Multi-Range Plug-in Application Data\& Dimensions

## Application Data

## Voltage Tolerance:

AC Operation: $\quad+10 /-15 \%$ of nominal at $50 / 60 \mathrm{~Hz}$.
DC Operation: $\quad+10 /-15 \%$ of nominal.

## Load (Burden):

3 VA

## Setting Accuracy:

$\pm 1 \%$ of set time or $\pm 50 \mathrm{~ms}$, whichever is greater.
Repeat Accuracy (constant voltage and temperature): $\pm 0.1 \%$ of set time or $\pm 0.02$ seconds, whichever is greater.

## Reset Time:

On Delay/Interval/Flasher: 0.1 Seconds
Off Delay/Single Shot: 0.04 Seconds

## Start-up Time:

(Time from when power is applied until unit is timing)
$120 \& 240 \mathrm{~V}$ units 0.05 Seconds
12, $24 \& 48 \mathrm{~V}$ units $\quad 0.08$ Seconds

## Maintain Function Time:

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

## Temperature:

12-120V Input Voltage: $-28^{\circ}$ to $65^{\circ} \mathrm{C}\left(-18^{\circ}\right.$ to $\left.150^{\circ} \mathrm{F}\right)$
240 V Input Voltage: $\quad-28^{\circ}$ to $50^{\circ} \mathrm{C}\left(-18^{\circ}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$
Insulation Voltage:
2,000 volts

## 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:

Do not use a solid state switch to initiate the timing sequenceproblems with leakage current could occur. Contact Macromatic Controls for additional information.

## Triggering Off Delay or Single Shot Units:

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

## LED:

Flasher Mode: Flashes during "ON" time; continuous on during "OFF" time
All Other Modes: Flashes during timing; continuous on after time out.

## Approvals:



## Dimensions



All Dimensions in Inches (Millimeters)

