## Multi-Range Delay On Break (Retriggerable) T3M Series

## FEATURES

- 100\% functionally tested
- Microprocessor controlled timing circuit
- Five time ranges, user selectable
- Easy 3-digit time cycle setting
- $\pm 0.1 \%$ repeatability
- Time cycles from 50 ms to over 16 hours
- Timing light
- Superior transient protection
- Reinforced base locator pin
- Flame-retardant polycarbonate housing
- ©게 ©겐 File \#E59090

The T3M Series is a Delay On Break time delay relay featuring easy to program multiple time ranges and digital time selection with extremely high accuracy and repeatability. Programming is accomplished using a 5 position rotary switch to select one of five time ranges. A 3-digit push-button switch selects the amount of time delay required.

Operating Logic: Voltage is continuously applied to the timer. Depending upon the model, either a switch closure or application of control voltage causes the relay coil to be energized and remain so as long as the switch is held closed or control voltage is applied. Opening the switch or removing the control voltage starts the timing cycle. At the end of the preset time delay, the relay coil de-energizes and the timer is ready for a new timing cycle. If the start switch is reclosed or control voltage is re-applied during timing, the timer will reset and will not start timing until the start switch is opened or control voltage is removed. Control leads should be shielded when close to other leads.

## LOGIC FUNCTION DIAGRAM



## SPECIFICATIONS

time delay
Adjustment: 3 digit push-button switch
Range: 50 ms to 999 minutes in 5 ranges
Repeatability: $\pm 0.1 \%, \pm .02$ seconds over specified timing range
Accuracy: $\pm 1 \%$ of set time, plus fixed error of 75 ms max. ( 10 ms typical)
Power On Response Time: 50 ms max.
Power Off Reset Time: Requires power interruption of .15 seconds min.
Start Switch Closure Time: 20 ms to initiate timing cycle; 50 ms to reset delay during timing cycle

## INPUT

Operating Voltage: 24, 120 VAC; 12, 24 VDC $\pm 10 \%$ (DC models have reverse polarity protection; unfiltered input voltage to them must be fullwave rectified)
Power Consumption: 2 VA max.
Frequency: $50 / 60 \mathrm{~Hz}$
OUTPUT
Type: Relay contacts, DPDT (2 form C)
Rating: 10 A max. resistive at 240 VAC; 100 mA at 5 VDC min. load current
Life:
Mechanical: 10,000,000 operations
Full Load: 500,000 operations

## PROTECTION

Transient Voltage: 12 and 24 V timers are protected by an 8.8 joule metal oxide varistor; 120 V timers are protected by a 30 joule metal oxide varistor
Dielectric Breakdown: 1500 VAC, RMS min. at 60 Hz between input and outputs and between outputs
Timing Light Logic: Flashing during timing; Full ON after time out
MECHANICAL
Termination: 11-pin plug
Mounting: Socket mount, part number
MSO-0011P-012
ENVIRONMENTAL
Storage Temperature: $-23^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
Operating Temperature: $-23^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$
Humidity: 95\% relative
TIMING
Selectable Time Ranges: .05 to 9.99 seconds; .1 to 99.9 seconds; 1 to 999 seconds; .1 to 99.9 minutes; 1 to 999 minutes; (times less than 50 ms are not recommended due to the response time of the mechanical relay)


PIN CONFIGURATION Polarity Shown is
for D.C. Models

ORDERING INFORMATION

| START OF TIMING METHOD | 12 VDC | 24 VDC | 24 VAC |  |
| :--- | :---: | :---: | :---: | :---: |
| Start Switch | T3M-0999M-466 | T3M-0999M-462 | T3M-0999M-467 | T3M-0999M-461 |
| Control Voltage | - | - | - | T3M-0999M-461V |

