National Controls Corp.

## Multi-Time Range/Function/Input Voltage 1/16 DIN TMM Series

## FEATURES

- $100 \%$ functionally tested
- 1/16 DIN panel mountable enclosure
- Universal input voltage
- Microprocessor controlled timing circuit
- Five logic modes, user selectable
- Six time ranges, user selectable
- Time cycles from 50 ms to 999 hours
- Easy 3-digit time cycle setting
- $\pm 0.1 \%$ repeatability
- Timing light
- Superior transient protection
- Reinforced base locator pin
- Flame-retardant polycarbonate housing
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The TMM Series offers selectable multiple time ranges, functional logic modes and universal input voltage range, all in one plug-in 1/16 DIN style panel mountable package.

Programming is accomplished by using two multi-position rotary switches. One switch selects one of six time ranges. The other switch selects one of five operating logic modes. A 3-digit push-button switch selects the amount of time required for a timing cycle.
Note: 1) Do not apply voltage or ground to the start switch, 2) Switch leads should be shielded when running close to other wires (Start switch suppled by customer)

## SPECIFICATIONS

TIME DELAY
Adjustment: 3 digit push-button switch
Range: .05 seconds to 999 hours in 6 ranges
Repeatability: $\pm 0.1 \%$ of set time or $\pm 20 \mathrm{~ms}$
whichever is greater
Accuracies: All functions $\pm 1 \%$ of set time or $\pm 20$ ms whichever is greater
INPUT
Operating Voltage: 24 to 240 VAC $\pm 15 \%, 50 / 60$
Hz; 24 to 240 VDC $\pm 15 \%$, (DC unfiltered input voltage must be full-wave rectified)
Power On Response: 50 ms max.
Power Off Reset Time: Requires power interruption of 150 ms max. ( 50 ms typical)
Start Switch Closure Time: 50 ms min. to initiate timing cycle; 50 ms min. to reset delay during timing cycle
Power Consumption: 14 VA max. at 276 VAC, 2.5 VA max. at 24 VAC

## OUTPUT

Type: Relay DPDT (2 form C)
Rating: 10 A max. resistive at 240 VAC, 125 VDC $1 / 2 \mathrm{hp}$ at $240 \mathrm{VAC} ; 10 \mathrm{~mA}$ at 5 VDC min. load current
Life:
Mechanical: 10,000,000 operations
Full Load: 500,000 operations
ENVIRONMENTAL
Storage Temperature: $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
Operating Temperature: $-25^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$
Humidity: 95\% relative
MECHANICAL
Termination: 11-pin plug or spade type

## Mounting:

Back Panel Mounting:
Spade Base use MSO-00KUP-012
11-pin Base use MSO-0011P-012
Front Panel Mounting: 1.78" sq. opening required Front Panel Mounting Bracket MBK-1/16D-011
11-pin Base use MSO-0011P-013
PROTECTION
Transient Voltage: 7 joule, 250 V metal oxide varistor
Dielectric Breakdown: 1800 VAC, RMS min. at 60 Hz between input and outputs
timing light logic
Repeat Cycle: Full On During OFF time Flashing during ON time;
Other Logic Modes: Flashing during timing;
Full On after time out
TIMING
Selectable Time Ranges: .05 to $9.99 \mathrm{sec} . ; .1$ to 99.9 sec.; 1 to 999 sec.; .1 to 99.9 minutes; 1 to 999 minutes; 1 to 999 hours (times less than 50 ms are not recommended due to the response time of the mechanical relay)
Selectable Operating Logic Modes:
Repeat Cycle ( $50 \%$ fixed duty cycle)
Single Shot (1 shot)
Delay On Break (D.O.B.)
Interval (Intervl)
Delay On Make (D.O.M.)

## PROGRAMMING

To program the timer, remove voltage from the unit and select the operating logic mode and the time range; use the digital switches to select the required time (0 to 999)


TMM-9999M-96M TMM-9999M-96N
PLUGS INTO KMM-9999M-96M
PLUGS INTO KUP-SPADE SOCKET 11-PIN SOCKET


## ORDERING INFORMATION

| TIME RANGE | PART NUMBER | MOUNTING TYPE |
| :---: | :---: | :---: |
| 0.05 sec. to 999 hrs. | TMM-9999M-96M | 35 mm DIN rail |
| 0.05 sec. to 999 hrs. | KMM-9999M-96M | Spade (.187" $\times .020 "$ terminal) type plug-in base |

