# Electronic On-Delay Timers TA8-A/TA8-SA 

New short body on-delay timers, with 16 ranges selectable from front panel. Plug-in or panel mounting

- Timing ranges 0.05 secs to 60 hours
- 16 ranges, front panel selectable
- DPCO timed contacts or SPCO timed plus SPCO instantaneous contact versions
- New scale ranges for ease of time setting
- Instantaneous output with dial set at 0
- Improved resistance to electromagnetic interference

IIndicators for time range, time up and power on/timing
-48-DIN


- Plug-in octal base
- Sockets available for panel, surface or DIN rail mounting
- Approved by standards: UL and CSA

Options and ordering codes


## Specification

## Timing ranges (selectable)

| Calibrated range - selected <br> using screw in bottom left <br> corner of front panel | Controlled timing range. Time unit selectable using the screw in the bottom right hand corner of the front panel <br> Time unit: $\mathbf{0 . 1}$ sec. |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $0-6$ |  | Time unit: sec. | Time unit: min. |  |
| $0-12$ | $0.05-0.6$ secs. | $0.5-6$ secs. | $0.5-6$ mins. | $0.5-6$ hrs. |
| $0-30$ | $0.1-1.2$ | $1-12$ | $1-12$ | $1-12$ |
| $0-60$ | $0.25-3$ | $2.5-30$ | $2.5-30$ | $2.5-30$ |


| Repeat accuracy | $\pm 0.3 \%$ at max. setting time |
| :---: | :---: |
| Reset time | 0.1 sec or less |
| Max. switching frequency | 1800 times/hour |
| Allowable ambient temperature | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ (Avoid ice on timer) |
| Mechanical life | 20 million operations or more |
| Electrical life | 100,000 operations or more at 250 V AC 5A resistive load |
| Allowable operating voltage range | 0.85 to 1.1 times input voltage ( 0.9 to 1.1 at $55^{\circ} \mathrm{C}$ ) |
| Contact ratings | 5 A at 250 V AC resistive load |
| Power consumption | 10VA at AC, 1W at DC |
| Supply frequency AC types | 50/60 Hz |
| Dielectric strength | 2,000 V AC rms. 1 min. between current carrying part and non current carrying part |
|  | $2,000 \mathrm{~V}$ AC rms. 1 min . between output contacts and control circuit |
|  | 1,000 V AC rms. 1 min . between open contacts |
| Insulation Resistance | $100 \mathrm{M} \Omega$ or more at 500 V DC megger |
| Vibration | Mechanical durability: 10 to 55Hz, 0.75mm double amplitude |
|  | Malfunction durability: 10 to $55 \mathrm{~Hz}, 0.5 \mathrm{~mm}$ double amplitude |
| Shock | Mechanical durability: $500 \mathrm{~m} / \mathrm{s}^{2}$ (Approx. 50G) |
|  | Malfunction durability: $100 \mathrm{~m} / \mathrm{s}^{2}$ (Approx. 10G) |

# Electronic On-Delay Timers TA8-A/TA8-SA continued 

Timing and wiring diagrams


## Flush mounting



Note: For flush mounting, an adaptor CTB is required (sold separately). When ordering, specify the adaptor type.

## Sockets

Surface/track mounting - screw terminal


Flush mounting - screw terminal


| Terminal M3. $5 \times 7$ | STF-8 |
| :---: | :---: |
|  |  |
|  |  |

Flush mounting - solder terminal


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