## DIN Timers TD

22.5 mm DIN rail mounting Electronic Timers

- AC/DC coil operation

I Multi-time range
【 Multi-function, On-delay, Off-delay and Star/Delta versions

I Voltage range selectable

- Marking plate cover

Options and ordering codes

| TD | MA | Mult Voltage Options |  |
| :---: | :---: | :---: | :---: |
| DIN rail mount <br> timers TD |  |  |  |
| Multi-function | MA |  |  |
| 4 function | MC | All timers are Multi-voltage I/P 24VAC/DC and 100-230VAC selectable on unit. Except EA+RA models | Multi Voltage Options |
| Multi-function $2 \mathrm{C} / 0$ | MB |  |  |
| On-delay | EA |  |  |
| Off-delay | RA |  |  |
| Asymmetrical recycling | IA | EA + RA models only | 110VAC + 24VAC/DC |
| True off-delay 3 minutes | AA | EA + RA models only | 230VAC + 24VAC/DC |
| True off-delay 10 minutes | AB | SF model only | 24VAC/DC |
| Star/Delta | SD | SF model only | 110VAC |
| On delay single function | SF | SF model only | 230VAC |

## Specification

|  | TDMA | TDMC | TDMB | TDEA | TDRA | TDIA | TDAA | TDAB | TDSD | TDSF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operation modes | $\begin{gathered} \text { A,B,C,D } \\ \text { E,F,G,H } \end{gathered}$ | A,B,F,G | $\begin{gathered} A, B, C, D \\ E, F, G, H \end{gathered}$ | A | B | Rp,Ri | T | T | S | A |
| Time range | $\begin{gathered} 0.05 \mathrm{sec}- \\ 10 \text { days } \end{gathered}$ | $0.05 \mathrm{sec}-$ <br> 10 days | $\begin{aligned} & 0.05 \mathrm{sec}- \\ & 10 \text { days } \end{aligned}$ | $\begin{gathered} 0.05 \text { sec- } \\ 10 \text { days } \end{gathered}$ | $\begin{gathered} 0.05 \mathrm{sec}- \\ 10 \text { days } \end{gathered}$ | $\begin{gathered} 0.05 s e c-- \\ 10 \text { days } \end{gathered}$ | $\begin{gathered} 0.1 \mathrm{sec}-- \\ 3 \mathrm{~min} \end{gathered}$ | $\begin{gathered} 0.1 \mathrm{sec}- \\ 10 \mathrm{~min} \end{gathered}$ | $0.5 \mathrm{sec}-3 \mathrm{~min} Y$ $40-100 \mathrm{~ms} \mathrm{Y} \triangle$ | $\begin{gathered} 0.1 \mathrm{sec}- \\ 10 \mathrm{~min} \end{gathered}$ |
| Accuracy | $\pm 0.5 \%$ FS |  |  |  |  |  |  |  |  |  |
| Supply voltage | $24 \mathrm{VDC} \pm 10 \%, 24 \mathrm{VAC}-15 \%+10 \%, 110-230 \mathrm{VAC}-15 \%+10 \%$ |  |  |  |  |  |  |  |  |  |
| Nominal power consumption | $\begin{gathered} 24 \mathrm{~V} 1.5 \mathrm{VA} / \\ 1 \mathrm{~W}-110 \mathrm{~V} \\ 2 \mathrm{VA} 230 \mathrm{~V} \\ 8 \mathrm{VA} \end{gathered}$ | $\begin{gathered} 24 \mathrm{~V} 1.5 \mathrm{VA} / \\ 1 \mathrm{~W}-110 \mathrm{~V} \\ 2 \mathrm{VA} 230 \mathrm{~V} \\ 8 \mathrm{VA} \end{gathered}$ | $\begin{gathered} 24 \mathrm{~V} 1.5 \mathrm{VA} / \\ 1 \mathrm{~W}-110 \mathrm{~V} \\ 2 \mathrm{VA} 230 \mathrm{~V} \\ 11 \mathrm{VA} \end{gathered}$ | $\begin{gathered} 24 \mathrm{~V} 1.5 \mathrm{VA} / \\ 1 \mathrm{~W}-110 \mathrm{~V} \\ 2 \mathrm{VA} 230 \mathrm{~V} \\ 8 \mathrm{VA} \end{gathered}$ | $\begin{gathered} 24 \mathrm{~V} 1.5 \mathrm{VA} / \\ 1 \mathrm{~W}-110 \mathrm{~V} \\ 2 \mathrm{VA} 230 \mathrm{~V} \\ 11 \mathrm{VA} \end{gathered}$ | $\begin{gathered} \hline 24 \mathrm{~V} 1.5 \mathrm{VA} / \\ 1 \mathrm{~W}-110 \mathrm{~V} \\ 2 \mathrm{VA} 230 \mathrm{~V} \\ 8 \mathrm{VA} \end{gathered}$ | $\begin{gathered} \hline 24 \mathrm{~V} 1.5 \mathrm{VA} / \\ 1 \mathrm{~W}-110 \mathrm{~V} \\ 4 \mathrm{VA} 230 \mathrm{~V} \\ 15 \mathrm{VA} \end{gathered}$ | $\begin{gathered} \text { 24V 1.5VA/ } \\ \text { 1W-110V } \\ \text { 4VA } 230 \mathrm{~V} \\ 15 \mathrm{VA} \end{gathered}$ | $\begin{gathered} \hline \text { 24V 1.5VA/ } \\ \text { 1W-110V } \\ 2 \mathrm{VA} 230 \mathrm{~V} \\ 11 \mathrm{VA} \end{gathered}$ | $\begin{gathered} \text { 24V 1.5VA/ } \\ \text { 1W-110V } \\ \text { 2VA 230V } \\ 11 \mathrm{VA} \end{gathered}$ |
| Input signal Control contact must be 90\% of A1-A2 | Power on control contact | Power on control contact | Power on control contact | Power on | Power on control contact | Power on | Power on | Power on | Power on | Power on |
| Contact configuration | $1 \mathrm{C} / 0$ | $1 \mathrm{C} / 0$ | $2 \mathrm{C} / 0$ programmable | $1 \mathrm{C} / 0$ | $1 \mathrm{C} / 0$ | $1 \mathrm{C} / 0$ | $1 \mathrm{C} / 0$ | $1 \mathrm{C} / 0$ | $1 \mathrm{C} / 0$ with rest position | $1 \mathrm{C} / 0$ |
| Control output | 8A@ 250VAC | 8A@ 250VAC | 8A@ 250VAC | 5A@ 250VAC | 5A@ 250VAC | 5A@ 250VAC | 5A@ 250VAC | 5A@ 250VAC | 8A@ 250VAC | 5A@ 250VAC |
| $\begin{array}{ll}\text { Life expectancy } & \text { Electrical } \\ & \text { Mechanical }\end{array}$ | $\begin{aligned} & 400,000 \\ & 30 \times 10^{6} \end{aligned}$ | $\begin{aligned} & 400,000 \\ & 30 \times 10^{6} \end{aligned}$ | $\begin{aligned} & 400,000 \\ & 30 \times 10^{6} \end{aligned}$ | $\begin{aligned} & 100,000 \\ & 10 \times 10^{6} \end{aligned}$ | $\begin{aligned} & 100,000 \\ & 10 \times 10^{6} \end{aligned}$ | $\begin{aligned} & 400,000 \\ & 30 \times 10^{6} \end{aligned}$ | $\begin{aligned} & 100,000 \\ & 30 \times 10^{6} \end{aligned}$ | $\begin{aligned} & 100,000 \\ & 30 \times 10^{6} \end{aligned}$ | $\begin{aligned} & 400,000 \\ & 30 \times 10^{6} \end{aligned}$ | $\begin{aligned} & 100,000 \\ & 10 \times 10^{6} \end{aligned}$ |
| Allowable ambient temperature | $-25^{\circ} \mathrm{C}$ upto $+55^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |
| IP rating Enclosures <br>  | $\begin{aligned} & \text { IP40 } \\ & \text { IP20 } \end{aligned}$ |  |  |  |  |  |  |  |  |  |
| Terminals | Box clamp screw terminal upto $4 \mathrm{~mm}^{2}$ |  |  |  |  |  |  |  |  |  |

## Mode functions



## A On Delay

On application of supply voltage the time period starts to run. On completion of time the relay energises. Power off reset.

## B Off delay

Supply to the unit must be continuous. On closure of the control contact ( $S$ ) the relay energises immediately. On re-opening of $S$ the time period starts to run and $(R)$ de-energises If the control contact ( $S$ ) is reclosed before "the actual time period is completed, this period will be deleted" and a new one starts on re-opening of ( S).

## C Single shot leading edge pulse started

Supply to the unit must be continuous. On closure of the control contact ( $S$ ) the relay energises immediately and the time starts to run. On completion of the time the relay will de-energise. Activation of $(\mathrm{S})$ during the time out period has no effect.

## D Single shot trailing edge

Supply to the unit must be continuous. The first closure of ( S ) has no effect. On opening of ( S ) the time period starts to run and (R) energises immediately. On completion of time the relay de-energises. Activation of the control contact ( $S$ ) during the time out period has no effect.

## E On delay with control contact

Supply to the unit must be continuous. On closure of $(S)$ the time period starts to run. On completion of time the relay energises and stays energised as long as $(S)$ is closed. Opening the control contact before the time out is complete will reset the time period.

## F Single shot leading edge

On application of supply voltage the time starts and ( R ) energises immediately. Following time out the relay will de-energise. For a new start of function the supply voltage must be interrupted.

## G Flasher pause first

On application of supply voltage the time period starts to "run. The relay switches on and off for the periods, beginning" with a pause. The time period for pause and pulse is equal.

## H Pulse detection

On application of supply voltage the relay energises. The first pulse of ( $\mathbf{S}$ ) starts the time period. Receiving pulses during the time period extends it and $(\mathrm{R})$ stays energised. Receiving no pulses during the time period completes it and ( R ) de-energises. ( R ) stays latched until supply voltage has been interrupted.

## Ri Cyclic timer pulse started

On application of supply voltage the time period starts to run. "The relay switches on and off for the periods, beginning with a" pulse. The time period for t 1 and t 2 can be different. The function continues as long as voltage is applied.

## Rp Cyclic timer pause started

On application of supply voltage the time period starts to run. "The relay switches on and off for the periods, beginning with a" pause. The time period for t1 and t2 can be different. The function continues as long as voltage is applied.

## S Star Delta

On application of supply voltage the contact 17-18 of the star relay is closed and the star time t1 begins to run. On completion of the t1 the star relay de-energises and the dwell time t 2 starts. On completion of t2 the contact 17-28 of the delta relay is closed and remains in operation as long as the supply voltage is applied.

## T True Off Delay

When supply voltage $U$ is engaged the relay energises (contacts 15-18). When the supply voltage is removed the set time $t$ begins to run. On completion of time $t$ the output falls back to the off position (contacts $15-16$ ). If the supply voltage $U$ is re-engaged to "the unit before $t$ has elapsed, the time already elapsed is cancelled" and starts again next time the supply voltage is interrupted.

## Function switches



Start function B, C, D, E and H by control contact A1-B1
if instantaneous option is selected R1 becomes timed and R2 becomes instantaneous

## Connection diagrams

TDMA; TDRA


TDMB


TDEA, TDAA, TDAB,


TDSD


TDIA


Control Function Function Rp: without link Function Ri: link A1-B1

## Dimensions

TDMA, TDEA, TDRA, TDIA, TDAA, TDAA, TDAB, TDSD, TDSF


TDMB


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