## Solid State Timers and Controllers

## 4310

## Interval / Single-Shot Timing Module



The model 4310 can perform as either an interval timer or as a single-shot timer. This model controls DC loads to 1 Ampere and AC loads to 10 Amperes. The AC models provide zero-voltage switching (standard) or random-voltage switching (cost effective) dependant on the output dash number selected. To use as a single-shot timer, install a jumper across terminals $6 \& 7$, then a full time delay is achieved with only a momentary start switch closure. Without the jumper, the unit operates as an interval timer, requiring the start switch to be closed for the entire timing period.

## Mechanical \& Wiring



Timing Diagram - Wired as Interval Timer


Timing Diagram - Wired as Single-Shot Timer


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Timing vs Resistance Chart $\qquad$

| External <br> Resistor <br> (Ohms) | Timing Range Dash Number |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | -1 | -2 | -3 | -4 | -5 |
|  | 0.1 | 1 | 2 | 10 | 30 |
|  | 4 | 30 | 100 | 500 | 900 |
|  | 12 | 90 | 300 | 1,500 | 2,700 |
| 5 Meg | 20 | 150 | 500 | 2,500 | 4,500 |
| 10 Meg | 30 | 300 | 1,000 | 4,500 | 8,000 |

Ordering Charts: Fixed (4310F) \& Adjustable (4310A)
Part Number - Operating Voltage - Output Rating - Fixed Time in Seconds - Fixed Time Tolerance

| $4310 F$ | $\begin{aligned} & -2 \text { (12VDC) } \\ & -3 \text { (24VDC) } \\ & -4 \text { (48VDC) } \\ & \hline \end{aligned}$ | -A (1 Amp) | Specify the fixed timing period in seconds from 0.1 to 8000 | $\begin{aligned} & -A( \pm 2 \%) \\ & -B( \pm 5 \%) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & -6 \text { (24VAC) } \\ & -7 \text { (48VAC) } \\ & -8 \text { (120VAC) } \\ & -9 \text { (230VAC) } \end{aligned}$ | -A (1 Amp) <br> -B (5 Amp) <br> -C (1 Amp) <br> -D (5 Amp) <br> $-A \&-B=0 V$ switch (std) <br> $-C \&-D=$ random switch |  | $\begin{aligned} & -C( \pm 10 \%) \\ & -D( \pm 20 \%) \end{aligned}$ |

## Part Number - Operating Voltage - Output Rating - Timing Range

|  | $\begin{aligned} & -2(12 \mathrm{VDC}) \\ & -3(24 \mathrm{VDC}) \\ & -4(48 \mathrm{VDC}) \end{aligned}$ | -A (1 Amp) | $\begin{aligned} & -1(0.1-30) \\ & -2(1-300) \\ & -3(2-1000) \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 4310A | -6 (24VAC) <br> -7 (48VAC) <br> -8 (120VAC) <br> -9 (230VAC) | -A (1 Amp) <br> -B (5 Amp) <br> - C ( 1 Amp) <br> D (5 Amp) <br> $-A \&-B=0 V$ switch (std) $-C \&-D=r a n d o m$ <br> $-C \&-D=$ random switch | $\begin{array}{r} -4(10-4500) \\ -5(30-8000) \end{array}$ <br> All times in seconds |



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## Specifications

Operating Voltage: 12V DC, 24V DC, 48V DC, 24 V AC, 48V AC, 115V AC, 230V AC.
Voltage Tolerance: $\pm 20 \%$, AC 50/60 Hz.
Operating Current: All voltages < 20mA plus load current requirements.
Timing Mode: Interval or Single-Shot.
Fixed Timing: From 0.10 seconds to 8,000 seconds.
Fixed Timing Purchase Tolerance: $\pm 2 \%, \pm 5 \%, \pm 10 \%$, and $\pm 20 \%$.
Adjustable Timing: 0.1 seconds to 8000 seconds covered by 5 ranges. Each range specified is covered from minimum to maximum using a 0 to 10 Meg ohm external timing resistance.
Timing Range Tolerance: Minimum time $-15 \%+0 \%$, maximum time $-0 \%+15 \%$. Example: The -3 timing range operates in the 2-100 second range with $0-1$ meg ohm external timing resistor could exhibit a minimum time of 1.7 seconds ( 2 seconds - 15\%) with 0 ohms external timing resistance, and a maximum time of 115 seconds (100 seconds $+15 \%$ ) with an external timing resistor of 1 meg ohm. The extended range to 1000 seconds using 10 meg ohms external timing resistance could be as high as 1150 seconds ( 1000 seconds $+15 \%$ ).
Timing Resistor Rating: Worst case power dissipation never exceeds 15 milliwatts.
Timing Resistor Tolerance: Timing range specified is guaranteed as a minimum using $5 \%$ resistors.
Timing Variation: Less than 6\% of set point over specified temperature and voltage range.
Repeatability Of Timing Period: $\pm 1 \%$ nominal.
Recycle Time: Operating voltage must be removed for a minimum of 200 milliseconds to guarantee all timing and output circuits have reset.
Start Switch: SPST-NO closes to initiate an output interval. Switch must be rated for low level operation down to 500 microamperes at 12V DC. When operating in the Single-Shot mode (terminals 6 \& 7 jumpered) the Initiate switch must be closed for a minimum of 50 mS to assure a full single-shot output timing interval. The Initiate switch may be reclosed 50 mS after the timing interval has completed and the output switch turned off.
Output Rating: -A \& -C models rated for 70 mA to 1 A inductive with inrush currents to 15 A for 8 mS . -B \& -D models rated for 70 mA to 5 A inductive with inrush currents to 40A for 8 mS . The -B \& -D models can be extended to operate as high as 10A providing the metal base of the timer is maintained at a temperature no greater than $85^{\circ} \mathrm{C}$. This can generally be achieved if ambient temperature does not exceed $30^{\circ} \mathrm{C}$ and the timer is mounted to a metal chassis that provides a minimum of 15 cubic inches of heat sink. Apply a thermal compound between the timer's base and the chassis.
Zero Voltage Switching: -A \& -B AC models provide zero voltage switching within $\pm 50$ microseconds of zero volts (standard), -C \& -D AC models provide random voltage switching.
Output Voltage Drop in "ON" State: 2 volts maximum for DC models, 3 volts maximum for AC models.
Leakage Current in "OFF" State: 2 mA maximum for DC models, 4 mA maximum for AC models.
Transient Protection: Protected by silicon transient suppressors which respond within $1 \times 10^{-12}$ seconds to a peak pulse power dissipation of 1500 watts, with surge currents to 200 amperes for durations up to $1 / 120$ second at $25^{\circ} \mathrm{C}$. Maximum transient voltage protection is 6000 volts as delivered through a source resistance of 30 ohms with a maximum duration of 8.3 milliseconds.
Dielectric: 1500 V rms all terminals to case on $-\mathrm{A} \&-\mathrm{C}$ models, to heat sink on -B \& -D.
Operating Temperature: $-20^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.
Humidity: 95\% non-condensing.
Construction: Encapsulated module with . 25 quick connect wiring terminals.
Agency Approvals: UL File E47858: Component Appliance Controls ATNZ2(US) \& ATNZ8(Can), Component Auxiliary Devices NKCR2(US) \& NKCR2(Can).
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