## Overview:

M odel 6062 programmable timer is suitable for many functions that require a timed operation e.g. A ccess Control A pplications, Siren/B ell Cut Off M odule, Dialer Delay, Guard Tour Supervisory Timer, etc. Some optional functions include: One Shot, Delayed Release, Delayed Operate, Delayed Pulse and Pulser/Flasher. A new feature has been added which provides a momentary relay activation at the end of a desired timing cycle. This feature eliminates the need for having to use two (2) timers to achieve this function.

## Specifications:

- 12 VDC or 24 VDC operation is selectable.
- Quick and extremely accurate time range adjustment from 1 sec . to 60 min .
- LED indicates relay is energized.
- Form "C" relay contacts are 8 amp at $120 \mathrm{VAC} / 28 \mathrm{VDC}$.
- Current Draw: Stand-by 3mA, Relay Energized 40mA.
- Triggers via positive DC (+) voltage, dry contact closure, or removal of contact closure.
- Selectable relay activation at the start or end of the timing cycle.


## Installation Instructions:

1. M ount 6062 in desired location/enclosure.
2. Set proper DC Input V oltage Dip Switch 3: 12V DC ON, 24V DC OFF.
3. Refer to Dip Switch Selection and Jumper Selection Tables for desired functions (e.g.: Timing, Trigger, Pulse)
4. M easure DC input voltage before powering device to ensure proper operation.
5. Refer to Terminal Identification Table and Typical Applications fig. 1 thru fig. 8. for desired wiring connections.

Note: When triggering via a N.O. (normally open), momentary or maintained trigger, connect the dry contact trigger to Pos ( + ) and TRG terminals. When triggering via a N.C. (normally closed), momentary or maintained trigger, connect thetrigger to Neg. (-) and TRG terminals and install a resistor [for 12V DC - $2 \mathrm{~K}(2,000 \mathrm{ohm})$ or for 24 V DC $-4.7 \mathrm{~K}(4,700 \mathrm{ohm})$ ] between the Pos ( + ) and TRG terminals (Fig. 8).
6. Enable the reset features:

- CutJ3 when power is removed the timer will reset and not re-trigger when power is restored unless a new trigger is applied.

Note: The closed trigger and delayed pulse options will not operate if the reset feature is desired.

## Dip Switch Selection Table:

| Dip \# | Off | On |
| :--- | :--- | :--- |
| 1 | Relay energizes at the start of timing cycle.* | R elay energizes at the end of timing cycle.* |
| 2 | $1-60$ M inutes timing range (trimpot adjustable). | 1-60 Seconds timing range (trimpot adjustable). |
| 3 | 24V DC operating voltage. | 12V DC operating voltage. |
| 4 | Timing begins immediately upon trigger input. | Timing starts after removal of trigger input. |

* W hen relay energizes (LED is on) [N.O. \& C] switch from open to close and [N.C. \& C] switch from close to open.


## Jumper Selection Table:

| Number | F unction/Description |
| :--- | :--- |
| J1 | Cutting J 1 selects the pulser/flasher mode. Relay will flip ON and OFF <br> continuously in equally set timed intervals when timer is powered up. |
| J2 | Cutting J 2 puts timer in delayed output mode. Relay will pulse for 1 second at <br> the end of a preset timing cycle. *Dip Switch 1 must be ON for this function. |
| J3 | 6062 will go through an initial timing cycle when first powered up unless J3 is cut. <br> If J3 is cut, timing can only be initiated via TRG terminal. |

Terminal Identification:

| Terminal <br> Legend | Function/Description |
| :--- | :--- |
| TRG | A pplying a positive voltage will activate timing cycle. <br> Trigger voltage range: 7-12V DC at 12 volt setting, 15-24V DC at 24 volt setting. |
| ,---+ | Connect 12 or 24V DC filtered and regulated voltage. Refer to Dip Switch Selection Table for voltage setting. |
| N.O., C, N.C. | Dry form "C" relay contacts are rated 8 amp at 120V AC/28V DC. |

Fig. 1 - Timed Door Annunciator:


For this application Switch \#1 and Switch \#4 should be in the OFF position.

Fig. 2 - Guard Tour Supervisory Timer:


For this application Switch \#1 and Switch \#4 should be in the OFF position.

Fig. 3-Swinger Eliminator:


For this application Switch \#1 should be in the OFF position and Switch \#4 should be in the ON position.

Fig. 4 - Delay Timer: Use for Door A jar A larm, Delayed Activation of Digital Dialer, Defrost Cycle Timer, etc...


For this application Switch \#1 should be in the ON position and Switch \#4 is not used in this application.

Fig. 5 - Timed Door Strike:


For this application Switch \#1 should be in the OFF position and Switch \#4 should be in the ON position.

Fig. 6 - Timed Shunt for a Door: U se to bypass alarm contacts.


For this application Switch \#1 should be in the OFF position and Switch \#4 should be in the ON position.

Fig. 7 - Bell Cut Off Timer:


For this application Switch \#1 should be in the ON position and Switch \#4 is not used in this application.

Fig. 8 - Closed Circuit Trigger Option:


For this application a resistor [for 12V DC - 2K (2,000 ohm) or for 24V DC - 4.7K (4,700 ohm)] must be installed as shown (resistor not supplied).

[^0]
[^0]:    Altronix is not responsible for any typographical errors.

