

Tempo2 One-Shot/Test Timer

Installation Guide



Rev. 022807

More than just power.™

Installing Company: _____ Service Rep. Name: ______
Address: Phone #:

Overview:

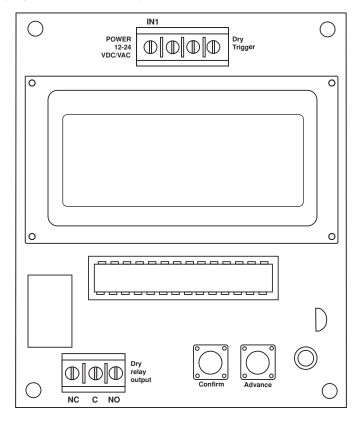
Altronix Tempo2 Digital Test / Trigger Mode Timer is suitable for many applications that require a timed operation. e.g. delayed egress with a programmable 1-60 second door release after delay expires, door prop alarm, door annunciator, alarm swinger eliminator, etc. Digital display facilitates ease of programming and indicates time remaining before relay activation. Daily/Weekly test mode can be used to trigger digital communicators or radio transmitters and provide Central Stations with an alarm test signal.

Specifications:

- Input 12 or 24 Volts AC or DC operation.
- Triggers via dry contact closure.
- Output dry Form "C" contacts are 2A @ 120VAC/28VDC.
- LCD display facilitates programming and indicates countdown status.
- Current draw: stand-by 15mA, relay energized 30mA.
- Dual function: test timer/one shot.
- EE Prom memory protects against loss of programming due to power failure.
- Board dimensions (L x W x H approximate): 3" x 2.5" x 0.75" (76.2mm x 63.5mm x 19.1mm).

One-Shot Features (trigger activated):

- Programmable relay activation at the start or end of the timing cycle.
 - a. Delayed Pulse Mode:
 - 1 to 60 sec. programmable pulse at the end of timing cycle.
 - b. Delay Mode:
 - Relay can be programmed to energize or de-energize during timing cycle (Digitally adjust from 1 sec. - 24 hours).



- 2 - Tempo2 Installation Guide

Test Timer Options:

 Programmable weekly or daily test. (Test can be programmed for a specific day and time).

1. Depress and Hold **Confirm** for 2 seconds until

SU 00:00 TestMode will appear in display.

2. Depress Advance

SU 00:00 SetClock will appear in display.

3. Depress and Hold **Confirm** for two (2) seconds

SU 00:00 Set day will appear in display.

Enter the current day of the week by depressing **Advance** to make the selection.

4. Depress Confirm

SU 00:00 Set hour

will appear in display.

Enter the current hour of day by depressing **Advance** to make the selection.

5. Depress Confirm

SU 00:00 Set min will appear in display.

Enter the current minute of day by depressing **Advance** to make the selection.

6. Depress Confirm

SU 00:00 TestMode will appear in display.

7. Depress **Advance** twice

SU 00:00 TestTime will appear in display.

8. Depress and Hold **Confirm** for two (2) seconds

SU 00:00 Test day will appear in display.

Enter the desired day of the week by depressing **Advance** to make the selection (MO-SU or ** for every day test).

9. Depress Confirm

SU 00:00 TestHour will appear in display.

Enter the desired hour of day by depressing **Advance** to make the selection.

10. Depress Confirm

SU 00:00 Test min will appear in display.

Enter the desired min of day by depressing **Advance** to make the selection.

11. Depress **Confirm**

pulse= 1 Duration will appear in display.

Depress **Advance** to select duration of relay operation (1-60 seconds), then depress **Confirm** to accept.

Tempo2 Installation Guide - 3 -

Trigger Mode Programming:

1. Depress Advance

00:00:00
Change?

will appear in display.

onumber of the confirm of 2 seconds until of 3 seconds until o

Enter the desired amount of hours by depressing **Advance** to make the selection.

3. Depress **Confirm**00:00:00
SetDelay
will appear in display.

Enter the desired amount of minutes by depressing **Advance** to make the selection.

Enter the desired amount of seconds by depressing **Advance** to make the selection.

5. Depress **Confirm** (pulse = 1 Set PLS) will appear in display.

Depress **Advance** to select pulse duration (1-60 seconds). If pulse is not needed skip to step 6.

6. Depress **Confirm**(TRIG_OFF TRG_EDGE) will appear in display.

Enter the desired trigger option (OFF, ON, CNG) by depressing **Advance** to make the selection. Removal of trigger will start time cycle.

OFF option starts timing cycle when trigger is removed.

ON option starts timing cycle when trigger is applied.

CNG option starts timing cycle when trigger is removed or applied.

7. Depress **Confirm**RLY = 0N will appear in display.

Enter the desired relay option (OFF, ON, PLS) by depressing ${\bf Advance}$ to make the selection.

OFF option - relay turns off at the end of timing cycle.

ON option - relay energizes at the end of timing cycle.

Pulse option - relay energizes momentarily (1 to 60 sec).

Depress **Confirm** to accept.

Tempo2 Typical Applications:

Fig. 1 - Timed Door Annunciator:

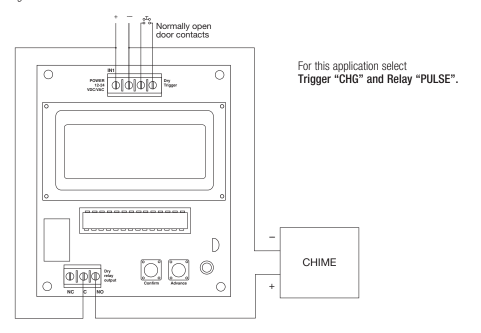
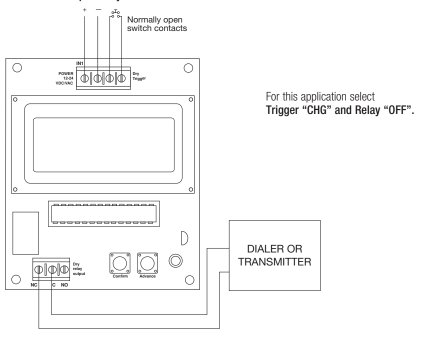


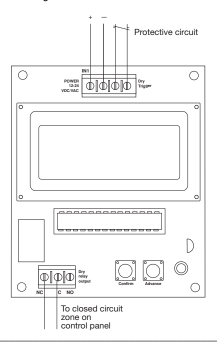
Fig. 2 - Guard Tour Supervisory Timer:



Tempo2 Installation Guide - 5 -

Tempo2 Typical Applications (cont'd):

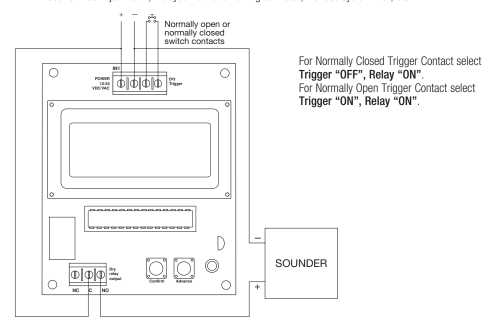
Fig. 3 - Swinger Eliminator:



For this application select **Trigger "OFF", Relay "ON"**.

Fig. 4 - Delay Timer:

Use for Door Ajar Alarm, Delayed Activation of Digital Dialer, Defrost Cycle Timer, etc...



- 6 - Tempo2 Installation Guide

Tempo2 Typical Applications (cont'd):

Fig. 5 - Timed Door Lock:

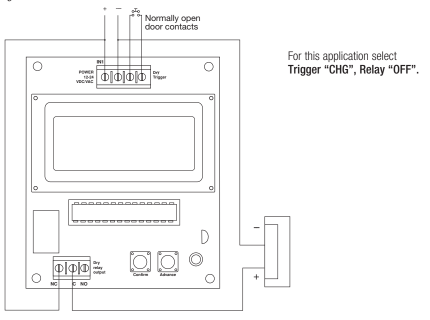
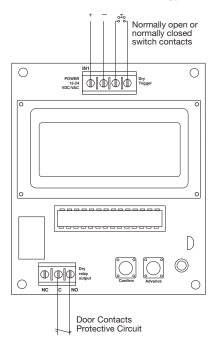


Fig. 6 - Timed Shunt for a Door. Use to bypass alarm contacts.



For this application select **Trigger "CHG"**, **Relay "OFF"**.

Tempo2 Installation Guide -7 -

Tempo2 Typical Applications (cont'd):

Fig. 7 - Delayed Egress:

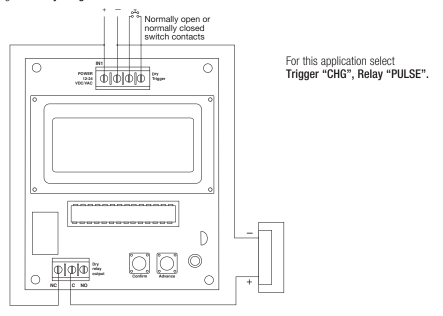
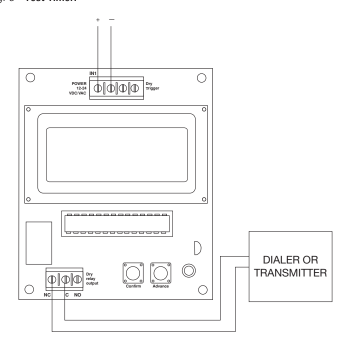


Fig. 8 - Test Timer:



Altronix is not responsible for any typographical errors.

