

37672-RL

Triggered Delay on Make Timing Relay ~1 to 99 Sec/~1 to 99 Minutes

Backside Display

Trigger actuated Time Delay Relay.

Action: Relay OFF at Power ON, Time Delay starts at Trigger, Relay Energized AFTER Delay and stays ON until next Trigger.

No Retrigger during Timing Cycle

POWER: 12VDC

Timing Range: ~0-99 Sec OR
~0-99Min (Jumper Select)

2 Digit, .36" LED Countdown Display on Back of board for easy Panel Mounting.

Power LED

Relay Energized LED

Relay:

Contacts: SPDT 10A @ 125/250VAC/30VDC

Connections: Terminal Strips

L: 70mm (2-3/4") **W:** 40mm (1-9/16")

H: 20mm (7/8") **WT:** .06

NOTES:

"KEY" Input requires a Contact Closer.

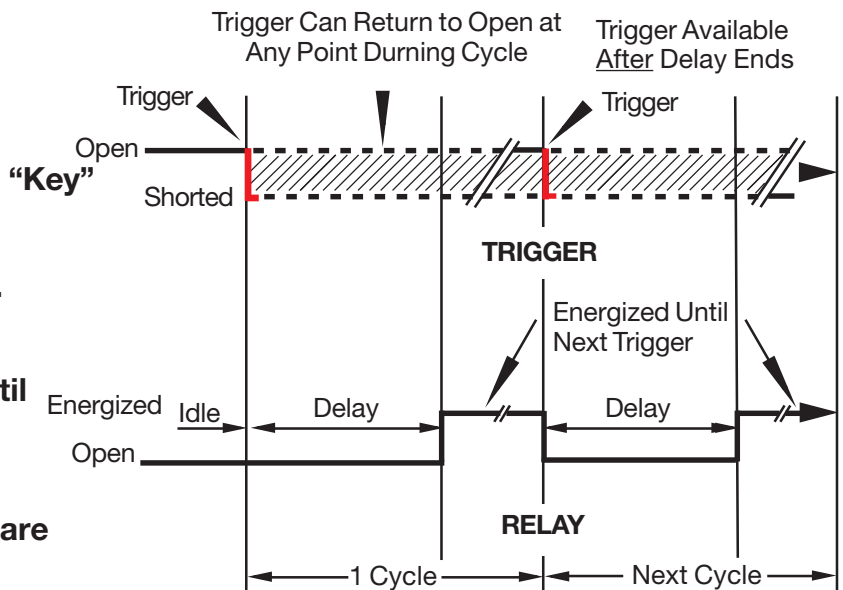
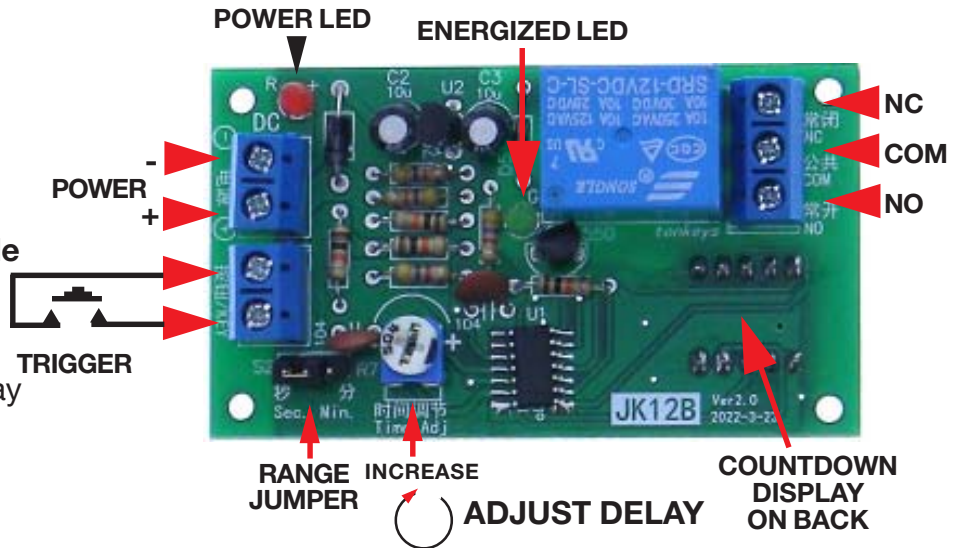
To Trigger at Power Up:

Jumper TRIGGER (KEY) Inputs Together (Only Triggers Once until Power Recycles)

Does Not Retrigger During Delay

Module is Leading Edge Triggered.

Delay Starts when the "KEY" contacts are Shorted



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