

37662-RL

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

Trigger actuated Time Delay Relay.

Action: Relay OFF at Power ON,
Relay Energized at Trigger, After
Delay Relay Is OFF.

No Retrigger during Timing Cycle

POWER: 12VDC

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

Relay:

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

Power LED

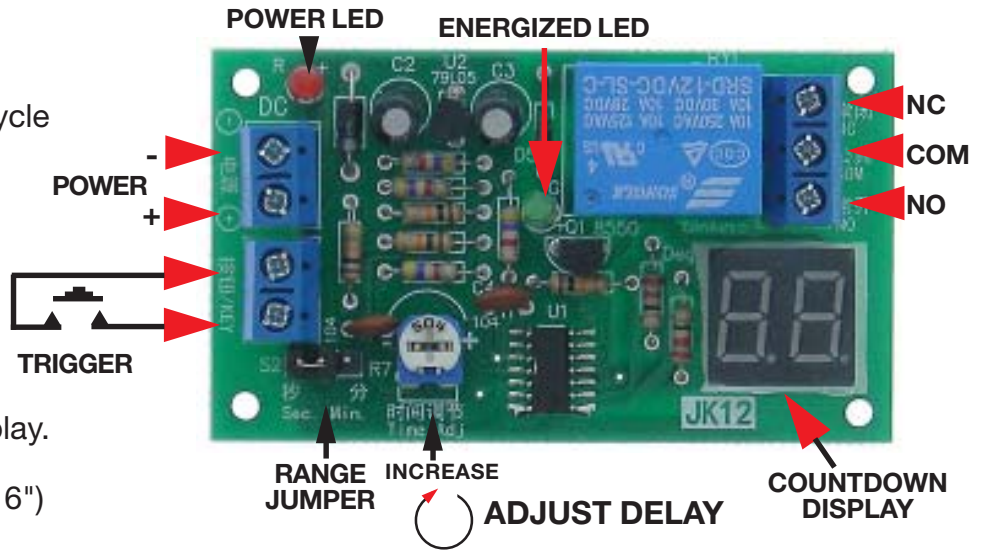
Relay Energized: LED

2 Digit, .36" LED Countdown display.

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:

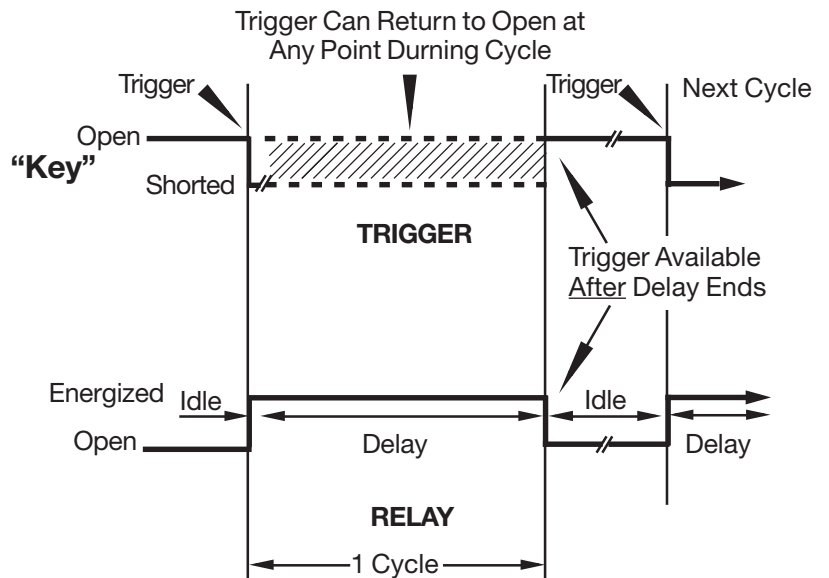
Jumper TRIGGER (KEY) Inputs
Together (Only Triggers Once until
Power Recycles)

Does Not Retrigger During Cycle

Module is Leading Edge Triggered.

Delay Starts when the “KEY” contacts are
Shorted

Display is Dimmed During Countdown”



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