

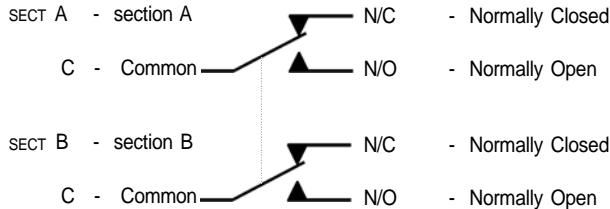
Relay Board LatchT2

Item #590

The RELAY BOARD Latch consists of a Double Pole Double Throw (DPDT) 12 volt DC latching relay. The RELAY BOARD Latch T2 has one coil. It will latch any momentary input and remember that position. It requires 12 volts DC coil power to operate.

This relay is different in that the coil's voltage is reversed in polarity to change it's state. The relay will remember (latch) the last state when power is removed from it's coil.

RELAY DPDT contact ratings: 8 amperes.



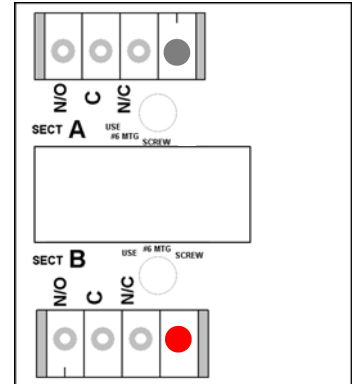
DALLEE
ELECTRONICS, Inc.

246 W. Main St.
Leola, PA 17540
(717) 661-7041
www.dallee.com

N/O - Normally Open
C - Common
N/C - Normally Closed

● +12vDC - Relay Coil 1 A.1
● GND (-) - Relay Coil 2 B.4
Reverse coil voltage to reverse relay connections!

SECT A - section A
SECT B - section B



Wire to 12 volt DC source for proper operation. The marked red and gray barrier strip connections show the coil connections. Reversing the polarity on the coil will cause the relay to go to it's "RELAXED" state, ie, "C" then connects to the "N/C" terminal instead of "C" connecting to the "N/O" terminal.

Install wires by stripping insulation back 3/16", place wire in hole, run screw down (clockwise) to clamp in position. Fold smaller gauge wire for proper clamping.