

Timer-4 / Back-N-Forth

On / Off Timer - 8 ampere load

Item #505

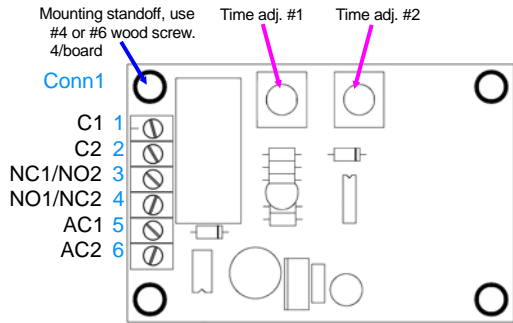


Fig 1: Timer-4 Basic Connections

AC1 / AC2.....fixed AC from power pack of 14 - 20 volts AC or 15 - 22 volts DC.

switch connections:

C1, C2.....Common 1 / Common 2.

NC1.....Normally Closed for C1, Normally Open for C2.

NO1.....Normally Open for C1, Normally Closed for C2.

install wires by stripping insulation back 3/16", place wire in hole, run screw down to clamp in position.



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The Timer consists of a switch contact that can turn items On and Off at a set time interval or reverse the polarity of a device. This is especially usable with train operation as well as animating figures, lights and other items.

Time is variable from approximately 1 to 90 seconds. A longer time interval is available upon special order.

Those who are familiar with schematic / wiring diagrams for basic relay contact connections should refer to Fig 1. For those who are not, Fig 2 should assist in wiring a simple on/off function.

To automate the DC reversal of power, merely place the input power into C1 and C2. Place the wires from NO1 and NC2 to the device that power reversal is desired. A DC type switch motor could be utilized to create up/down or sideways motion.

Remember, the fixed power is to operate the board and has nothing to do with the power to the items you want to control.

Fig 1: Relay Connections

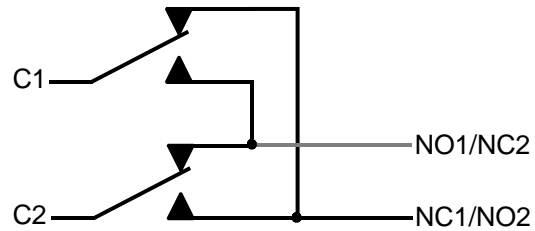
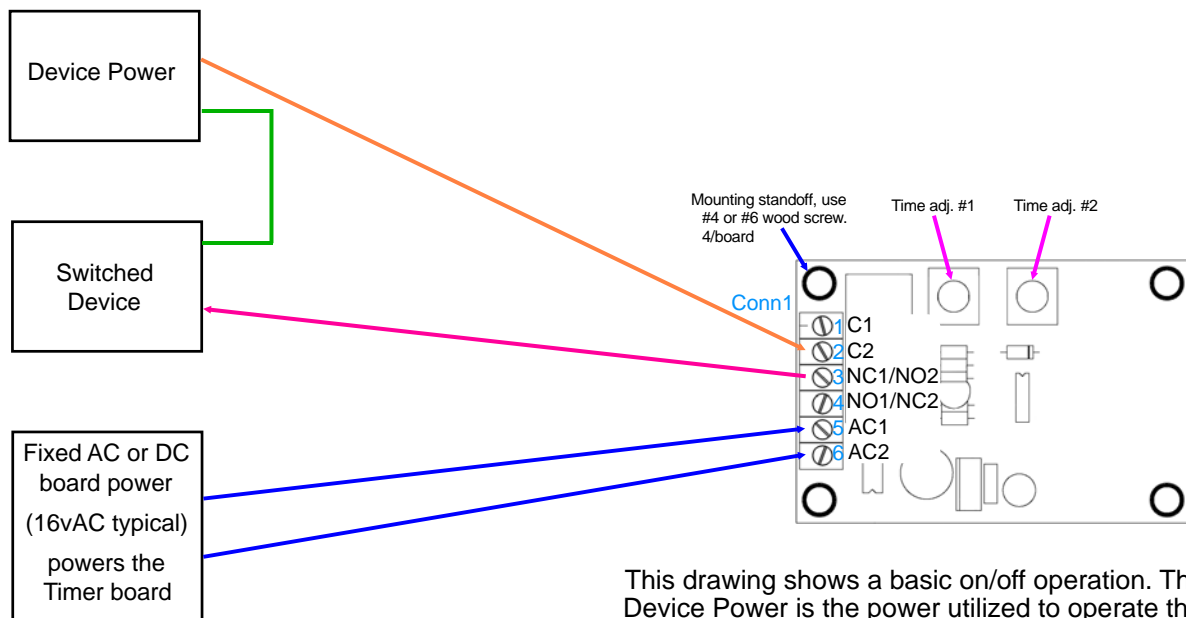


Fig 2: On / Off Operation



Item #690 - 16vAC power transformer

This drawing shows a basic on/off operation. The Device Power is the power utilized to operate the Switched Device. Since the relay is first energized when power is applied, the switched device will power up as well. If the opposite is desired, then merely move the wire from connection 3 to connection 4.