

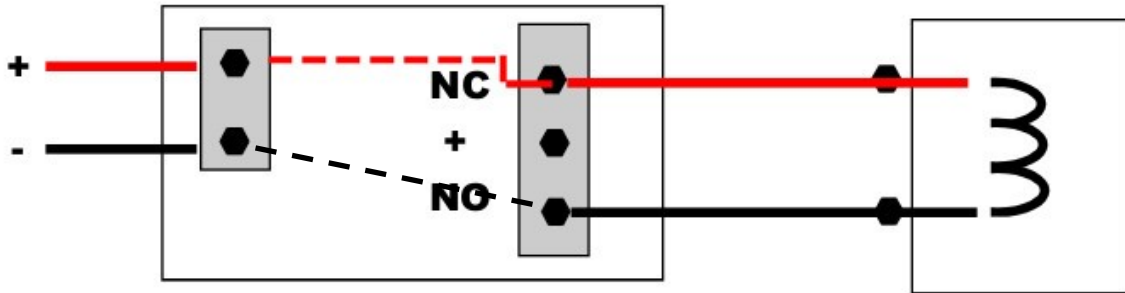
12 Volt DC Power supplies both the timer and the item timed to work with an internal connection.

S1  **1 Second to 15 Seconds**
 S2 

S1  **1 Second to 60 Seconds**
 S2 

S1  **1 Minute to 8 Minutes**
 S2 

S1  **6 Minutes to 60 Minutes**
 S2 

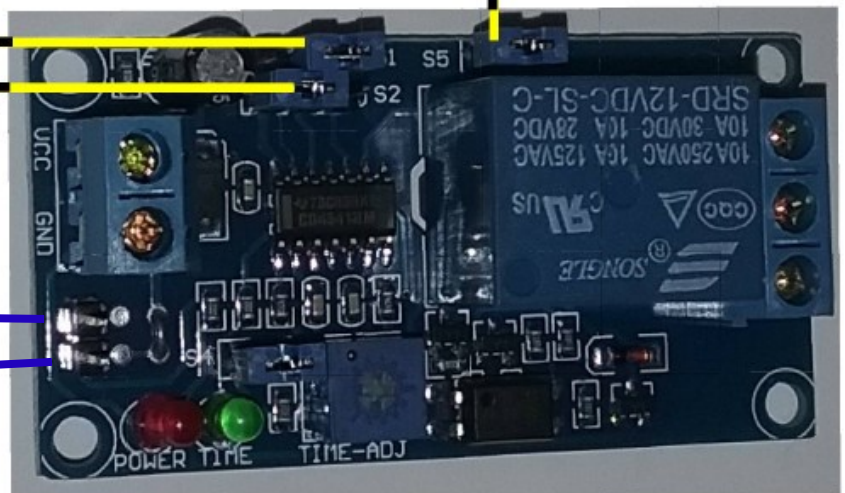


S5 leave attached to run the relay From the timer power 12 V DC

- S1 = Switch 1
- S2 = Switch 2
- NC = Normally Closed
- NO = Normally Open
- + = Positive DC
- = Negative DC

Activation Wire Pin +

Activation Wire Pin -





manufactured by **WORLD CHIPS**

Based in China

worldchips has been an eBay member since Dec 11, 2011

Ebay Link as of 18-02-18

<https://www.ebay.com/itm/DC-12V-Delay-Timing-Timer-Relay-Turn-ON-Turn-OFF-Switch-Module-Time-10A/332506888918?hash=item4d6af47ad6:g:ngsAAOSw4PxaTDka>



S5 Jumper shown removed.

Lighted button goes out when pushed and item runs for selected time.

