

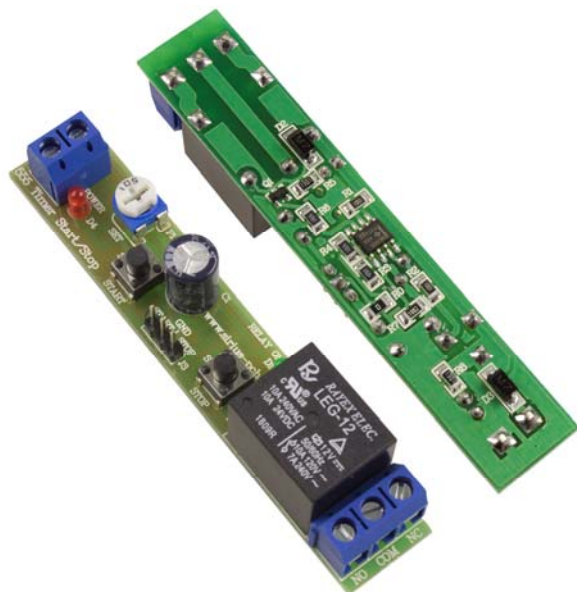


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555 Start Stop Timer from 0.5 to 490 seconds

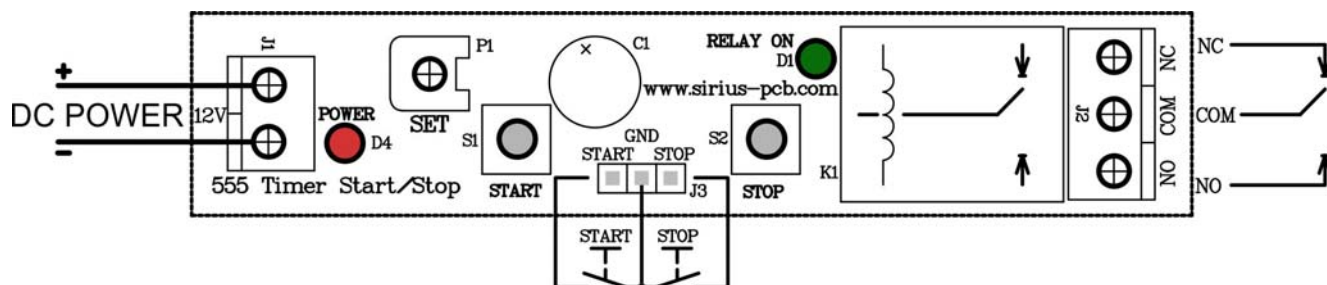
№3733



The device is intended to power off electrical currents operating on direct or alternating current after a predetermined period of time. The Timer is with a relay output with normally open (NO), normally closed (NC) and common (COM) terminal. Operational range 0.5 seconds to 490 seconds.

Specifications

- Power supply voltage DC 12V
- Period of time from 0.5 sec. to 490 sec.
- Maximum allowable load to the relay output 7A/240V
 - LED indication for powered on power supply voltage
 - LED indication for active relay
 - Start Stop buttons
 - Scope to output external buttons
 - Protection of reverse power on power supply voltage
- Size 85mm x 15mm



Short Instruction of Exploitation

It is powering on power supply voltage DC 12V to terminal J1, supplying power voltage is indicated by diode D4 **POWER**. Terminal J2 relay output of the Timer for connection to the load.

The time for power on mode of the Timer is regulating by trimer P1 **SET**.

The Timer starts with a push of the button S1 **START** and the relay K1 clics, LED D1 **RELAY ON** lights on (this indicates the Timer operation).

In necessity the Timer can be stopped before expiration of the determined time with a push of the button S2 **STOP**. The determined time starts running from the beginning in a following push of the button S1 **START**.

In necessity the buttons **START** and **STOP** can be external output from the plate of terminal J3.

SIRIUS-PCB Ltd. wish you pleasant and good work with 555 Timer Start Stop 12V 0.5÷490 sec.!

Thank you for choosing us!