



# USER'S GUIDE

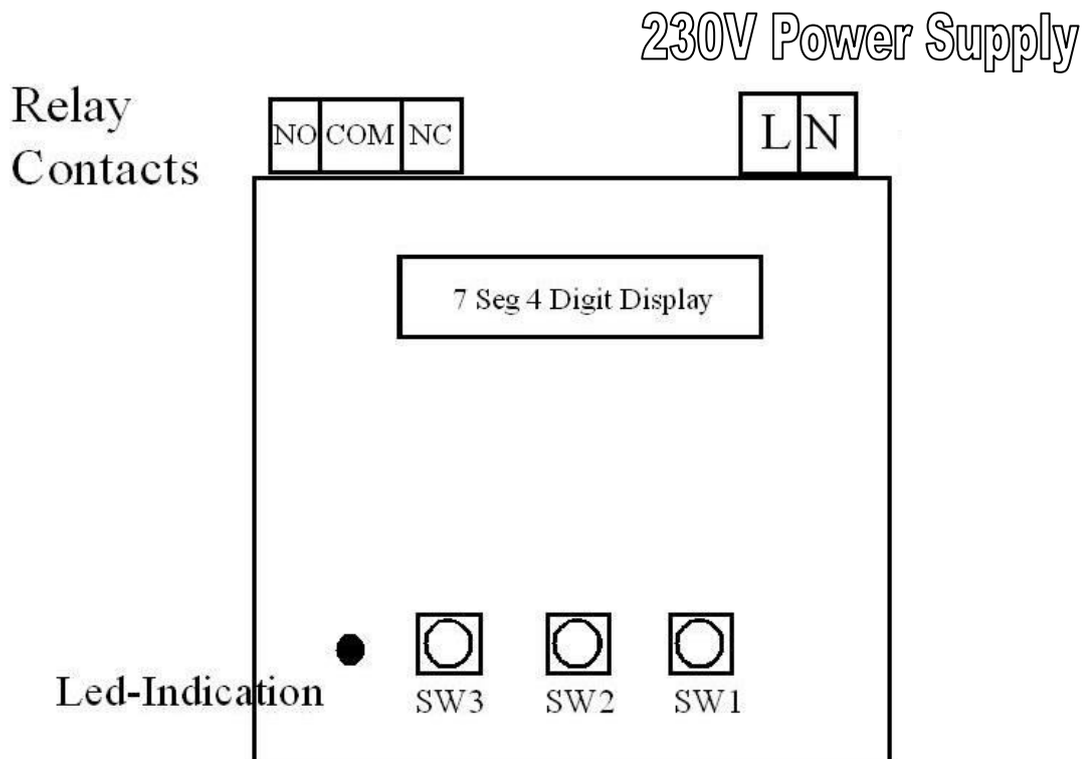


# DIGITAL TIMER

# DIGITAL TIMER



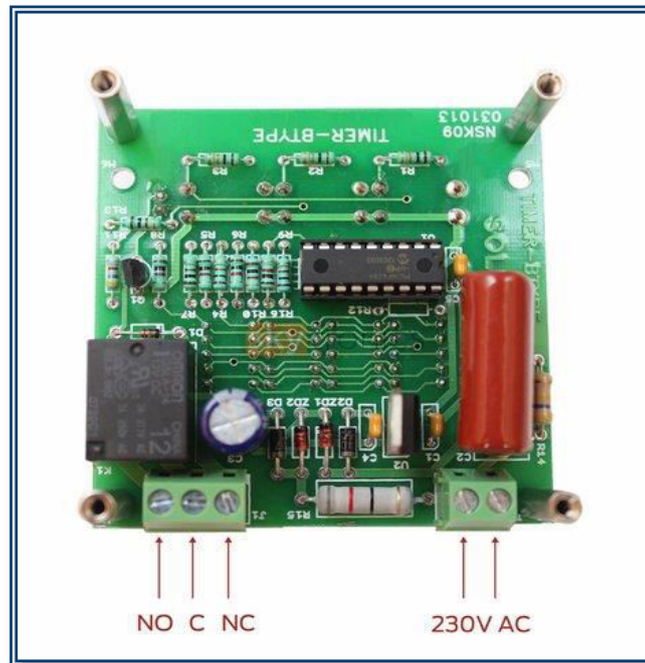
## Outline



SW1 - MODE

SW2 - INC

SW3 - DEC



### PROGRAMMING STEP

- Press Mode Switch SW1 for 3 sec.
- Now Display will show T1.
- Press again SW1 to set T1 timer settings (Timer setting for off delay, on delay )
- Display shall show 0000 Press SW2 to increment and SW3 to decrement.
- Press again Mode SW1.
- Now Display will show T2.
- Press again SW1 to set T2 timer settings (Timer setting for CYCLIC TIMER ONLY).
- Press again Mode SW1.
- Now Display will show d of -
- If d = of - Off delay Timer, If d = on - On Delay Timer (use INC and DEC Switch to adjust).

- Press again Mode SW1.
- Now Display will show sec / min –
- If Sec countdown will be in Seconds If MIN Countdown will be in Minutes (Use INC and DEC Switch to adjust).
- Press again Mode SW1.
- Now Display will show c= on.
- If C =on cyclic timer will be on (Use INC and DEC SW to adjust Cyclic timer on and off).
- Press again Mode SW1.
- Now Display will show MODE 1.
- MODE 1 - IS common mode for all on delay, off delay ON off cyclic and Off ON cyclic.
- MODE 2 - if SW1 is pressed Timer Countdown starts and ends with timer.
- MODE 3 - If SW 1 is pressed - Timer Countdown starts after released.
- End Press SW1 to save &exit.

### **For Example How to set ON / OFF Cyclic Timer**

- Press Mode SW3
- Set T1 Using DEC , INC sw - 10
- Set T2 Using DEC , INC sw - 10
- Set D ON - On off cyclic OFF - Off On cyclic
- Set SEC - seconds - Min – Minutes
- C - ON - Cyclic timer On
- Mode - 1 Normal Mode - No trigger required
- Press S1 to save and exit

**NSK**  
ELECTRONICS

POWER OF IMAGINATION

[www.nskelectronics.in](http://www.nskelectronics.in)