

JSER'S GUIDE



NSK ELECTRONICS

ANALOG TIMER



Description

- **Everywhere needs timing Application (For Any Automation).**
- Timer includes Delay Types OFF Delay ON DELAY ON OFF Cyclic,
 OFF ON Cyclic.
- > Timing Range from 1sec to 1hour.
- Adjustable using POT.
- > Easy to Adjust Using 4 way DIP switch Timing and delay selection.
- Output Relay Contacts Connected to Terminal Block 10AVoltage –
 230 AC/50HzLoad 250VAC / 5Amps.

Application

- ➤ To switch OFF Motors after Set time.
- For Cyclic ON OFF Air coolers.
- > Industrial automation.

MODES OF OPERATION

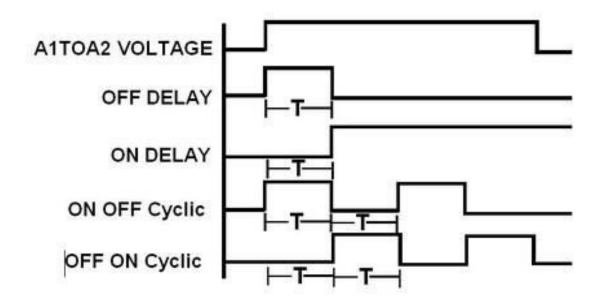
DIP SWITCH 1&2

1	2	encesses:
ON	ON	ON DELAY
OFF	ON	OFF DELAY
OFF	OFF	ON OFF(FLIP FLOP)
ON	OFF	OFF ON(FLIP FLOP)

DIP SWITCH 1&2

1	2	EUT - T1	EUT -T2
OFF	ON	.1Sec - 1Sec	1Sec - 13Sec
ON	OFF	.5Sec - 5Sec	5Sec - 13Sec
ON	ON	4Sec -40Sec	45Sec -413Sec
OFF	OFF	35Sec- 320Sec	365Sec - 55Min

Timing Diagram



NSK POWER OF IMAGINATION www.nskelectronics.in