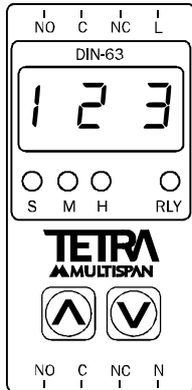


Technical Specification



Micro Controller Based, Single Display

Model DIN - 63

Dimension 76 X 27 X 116 mm

Supply 110 to 250V AC, 50/60 Hz (SMPS)

Range 0 to 999 Second/Minute/hours and Decimal Point selectable

Dirction UP & DOWN Selectable

Display 3 Digit Seven Segment LED Display

Output 1 relay with 2C/O (5 Amps/230V AC) o/p.

LED

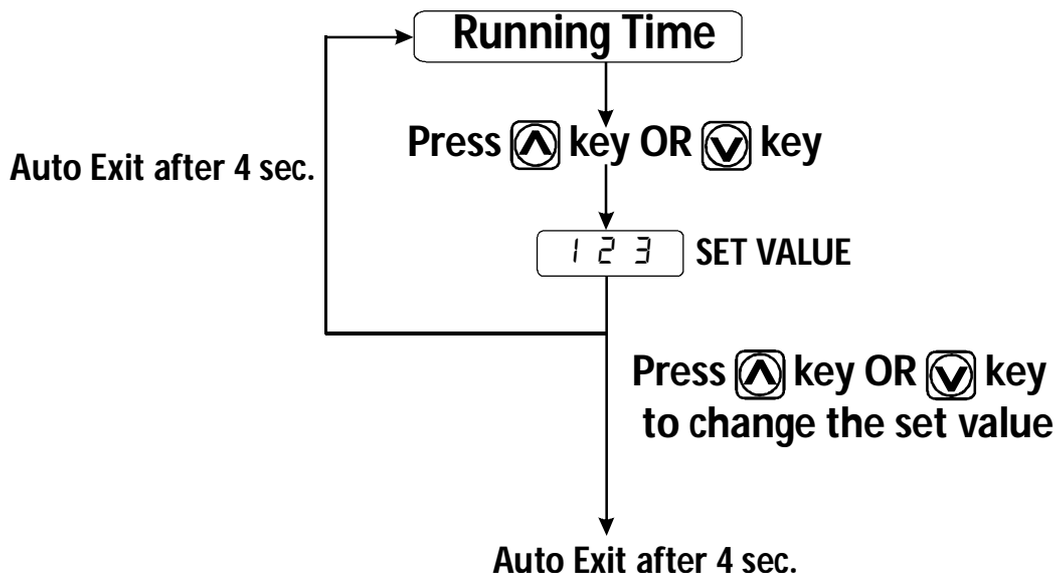
All Led are in Red color.

S : Shows that the set time is in seconds.

M : Shows that the set time is in minutes.

H : Shows that the set time is in hours.

RLY : Shows the relay status.



DIP SWITCH SETTING

Use Dip switch to configure the instrument .

SWITCH 1, SWITCH 2 & SWITCH 3 for DP & UNIT selection

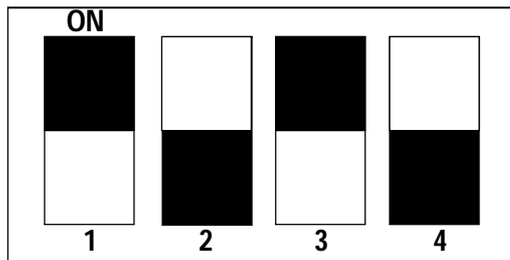
SWITCH-1	SWITCH-2	SWITCH-3	RANGE
OFF	OFF	ON	.999 Sec.
OFF	ON	ON	9.99 Sec.
ON	OFF	ON	99.9 Sec.
ON	ON	ON	999 Sec.
OFF	OFF	OFF	.999 Min.
OFF	ON	OFF	99.9 Hr.
ON	OFF	OFF	99.9 Min.
ON	ON	OFF	999 Min.

SWITCH 4 For Relay mode selection

ON	Delayed OFF
OFF	Delayed ON

For Example,

If we want to configure the instrument like 99.9 seconds & delayed off mode then set the DIP switches as shown in figure.



Working

- 1). Configure the instrument using the DIP switch.
- 2). Do all connection as shown in connection diagram and turn on instrument.
- 3). Set the time as per requirement.
- 4). Press UP key & then give power fail supply display will show UP time Selection. To select UP Timing of DOWN time Selection, Use key & Down key after 3 sec, selection will be saved & Auto Exit.

Connection Diagram



Product improvement and upgrade is a constant procedure. So for more updated operating information and support, please contact our Helpline : 079-22770865 or Email at marketing@multispanindia.com