

Technical Specification

Micro Controller Based

Model CYL-55

Dimension 76(H) X 27(W) X 116(D) mm

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

Time Range 0.1 Second to 10 hours (User Selectable)

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

LED

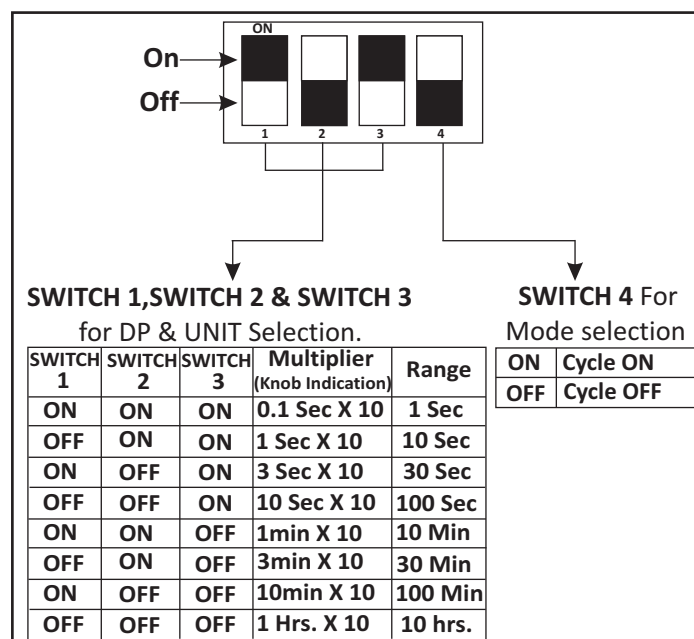
All Led are in Red color.

M : Glows when Power is ON.

R : Shows Status of Relay.

DIP SWITCH SETTING

Use Dip switch to configure the instrument .

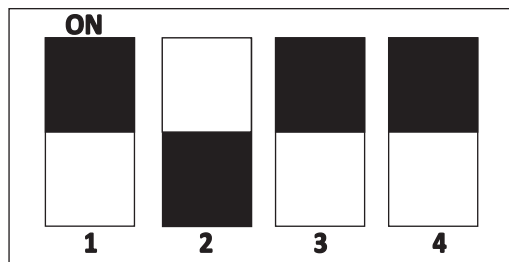


NOTE: For switch number 4:

- 1). If selected mode is "ON" Mode then cycle start from "ON" Time.
- 2). If selected mode is "OFF" Mode then cycle start from "OFF" Time.

For Example,

If you want set on time 15 sec & Off Time 15 sec and starting with on time (on mode) then keep position of "ON TIME" knob & off time knob at 5 count in dial and dip switch position as shown bellow.



Working

- 1). Do all connection as shown in connection diagram and set Time range as per your Requirement and then turn on instrument.
- 2). Relay will be operate in cycle mode as per you selected time range & selected mode.

Connection Diagram

