

Technical Specification:

Model	DT 9612	DT 7212	DT 4812
Size (HxWxD)	96 X 96 X 50 mm	72 X 72 X 50 mm	48X 48 X 95 mm
Panel Cut-out	92 X 92 mm	72 X 72 mm	44 X 44 mm
Display	3 Digit Seven Segment (RED-0.56")		
Output	1-Relay-2C0 (230V AC-5A)		
Supply	220V AC, 50 / 60 Hz		
Protection Level	IP-65(Front side) AS per IS/IEC 60529:2001		
Operating Temperature	0°C To 55°C	Relative Humidity	Up to 95% RH Non Condensing

Parameter setting:

Parameter setting is done by using Thumbwheel and Reset key

1. Left first thumbwheel is used to change parameter
2. Reset key is used to change parameter value

For parameter setting, Press Reset key then power on, Display will show by default Parameter.

Thumbwheel Value	Reset Key + Power ON
100	Time unit -Sec, Min, Hour (Press reset key to Change parameter)
200	Time Range (999,99.9)
300	Operating Relay Mode (Delayed ON, Delayed OFF)
400	Counting Direction (UP & DOWN)
500	Memory (YES Or NO)
600	Auto Manual Mode 600(IF Time = 0 then manual mode is selected IF Time != 0 (Range 1- 99 SEC.) Then auto mode selected) Ex.610 means Relay Auto Reset after 10sec.
700	Enable (YES/NO)

Note: For Power-On Timer Start Short Start Terminal