

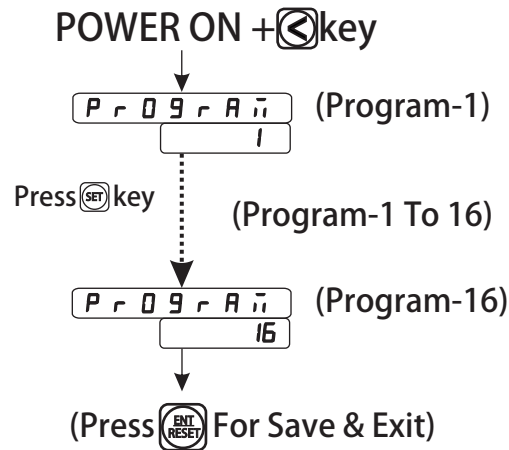
Specifications:

- 1) Model : RTC - 1048
Dimension: 96 X 96 X 50mm
Panel Cutout: 92 X 92mm
- 2) Display : (8+4) digit, 2 line, 7 Segment LED Display
Upper Display : Time Hrs-Min-Sec
Lower Display : Date & Month
- 3) Output : 1 Relay 1C/O
- 4) Range : 23.59.59 Hrs/Min/Sec.
- 5) Supply : 100 To 270V AC,50/60Hz,Approx 5VA
- 6) Protection Level: IP-65 (Front side) As per IS/IEC 60529 : 2001

Note

- To Change parameter press key
- To Change parameter value press & key
- To Save & exit from parameter setting press key.
- Program 1 is selected, There is on time 1 & Off time 1.
Program 2 is selected, There is on time 1, off time 1 & on time 2, off time 2.
Program 16 is selected, There is on time 1, off time 1 & on time 2, off time 2,
on time 3, off time 3 & on time 4, off time 4 & on time 5, off time 5 &
on time 6, off time 6, on time 7, off time 7, on time 8, off time 8, on time 9,
off time 9, on time 10, off time 10, on time 11, off time 11, on time 12, off time
12, on time 13, off time 13, on time 14, off time 14, on time 15, off time 15, on
time 16, off time 16.

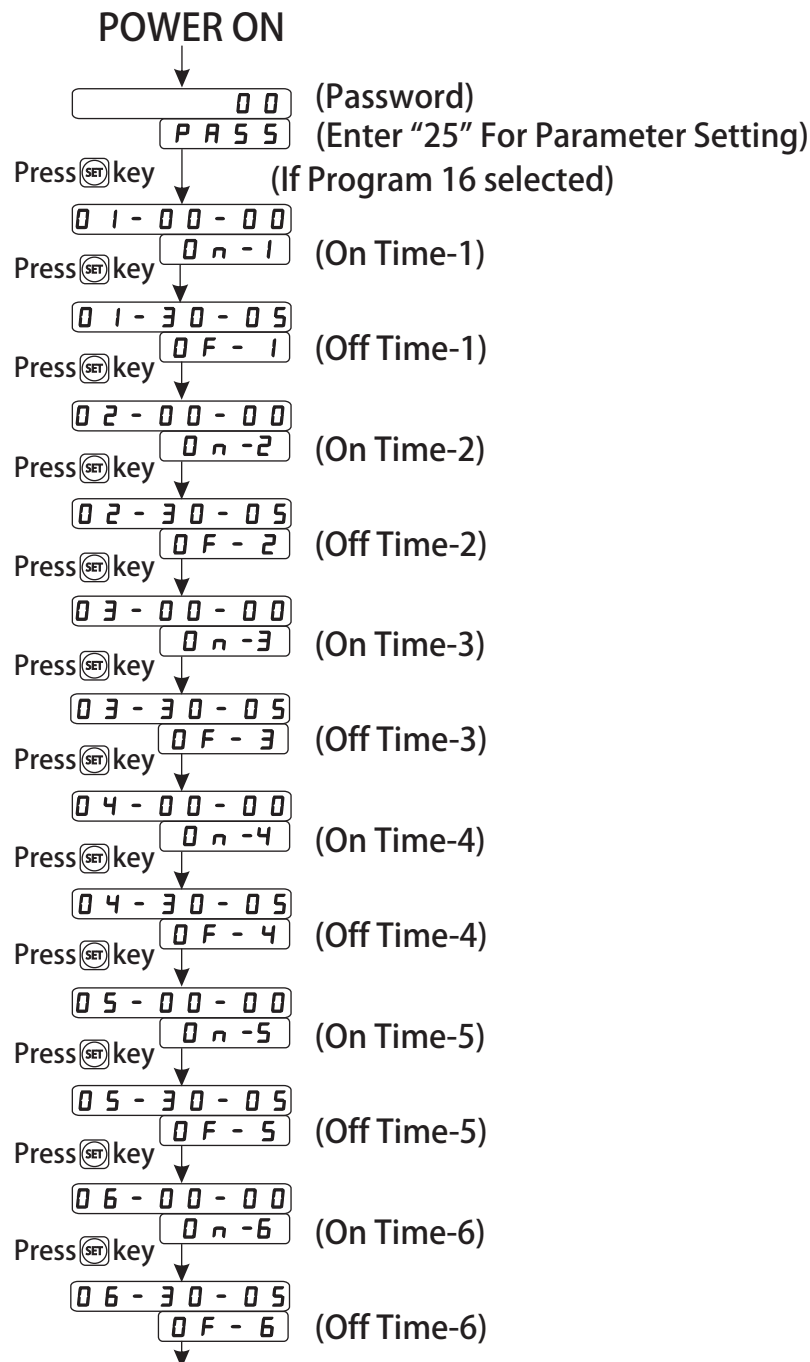
Program Selection



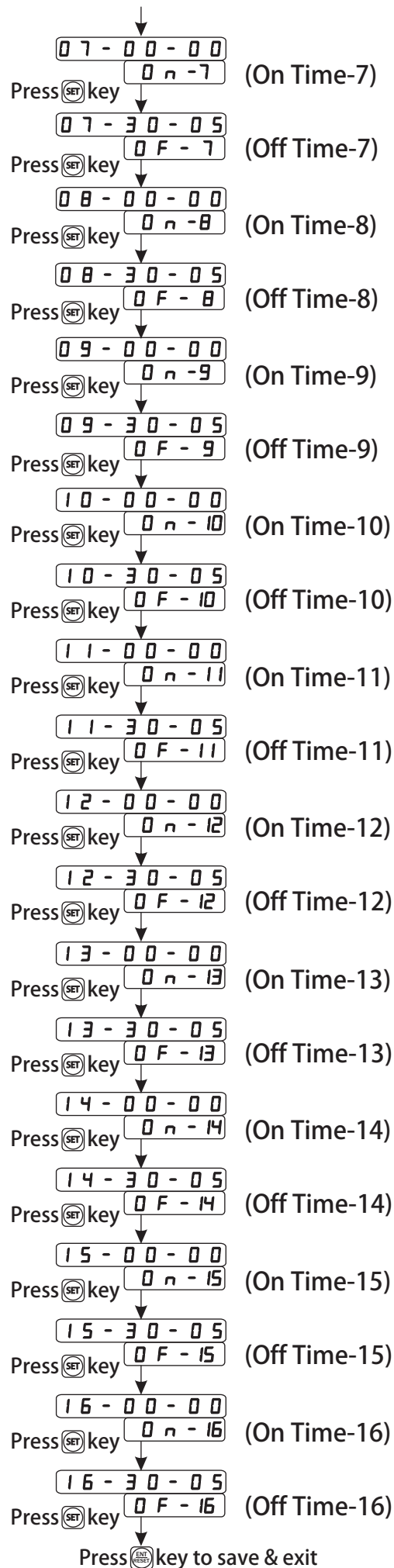
P r 0 9 r A ñ

16

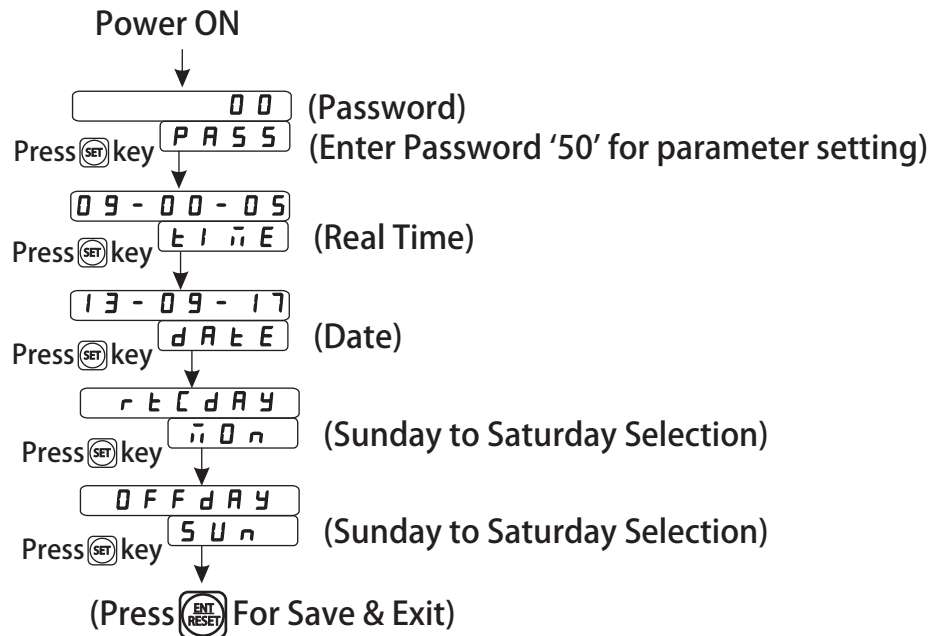
SETTING OF PARAMETER



Continue



Continue



Working of Instrument

- 1) Do all the connection as shown in connection diagram and turn ON instrument.
- 2) Upper display will show Time and Lower display will show Date & month.
- 3) During power failure last value gets stored in the memory and resumes counting from the same value on gaining Power again.
- 4) The relay will be on when on time is reached & relay will be off when off time is reached.
- 5) In " Off Day " If You Select any day, Relay will remain off at same day.

Connection Terminal

