

LIGHT BROTHER POWER SOLUTION

Plot no-116, Near Tata Pasco Showroom, Narsinghpur, Gurgaon – 122004 (Harvana) India Email: lbpsindia01@gmail.com

User Manual of Temp. Monitor with Alarm System



1. Connect the adaptor in Mains Supply 230VAC +- 10% and Mains Switch ON then show display as below:

LIGHT BROTHER **POWER SOLUTION**

LIGHT BROTHER **TEMPERATURE: 18.2**

2. If You want change password or Set Timer value then press switch together then show display as below

and MENU

LBPS Enter Pswd 00

3. Then enter default password (10) by switch UP/DOWN and enter switch ENT, if password is ok and show display as below:

LBPS	OK
Enter Pswd	10



LIGHT BROTHER POWER SOLUTION

Plot no-116, Near Tata Pasco Showroom, Narsinghpur, Gurgaon – 122004 (Haryana) India Email: lbpsindia01@gmail.com

User Manual of Temp. Monitor with Alarm System

- > Password Setup
- > Temp Setup
- 4. If want to change Passowrd then Press Switch UP then show display as below:
 - > Password Setup Temp Setup
- 5. Press ENT Switch and show display as below:
 - → Password Setup Enter Pswd 10
- 6. Change password by switch UP/DOWN and press switch ENT and show display as below:
 - → Password Setup Password Saved

LIGHT BROTHER TEMPERATURE: 18.2

- 7. If want to change Temp range then follow step 2 and 3 step and display as below:
 - >Password Setup
 - >Temp Setup
- 8. Press Switch DOWN then Then display show as below:

Password Setup > Temp Setup

9. Press ENT Switch:

→ Temp Setup Enter Max Tmp: 20

10. If You want change Temp Max value by Switch UP / DOWN and press ENT switch then display show as below:

→ Temp Setup Enter Min Tmp: 00



Plot no-116, Near Tata Pasco Showroom, Narsinghpur, Gurgaon – 122004 (Haryana) India Email: lbpsindia01@gmail.com

User Manual of Temp. Monitor with Alarm System

If You want change Temp Min value by Switch UP / DOWN and press ENT switch then display show as below:

→ Temp Setup Temp Saved

After 10 second show display as below

LIGHT BROTHER TEMPERATURE: 18.2

If any reason Temp out of range then show display as below with Flasher light & Sound. At this time Alarm switch will be Normal Mode.

LIGHT BROTHER OVER TEMP: 23.2

When Temp value reach below of Max Temp-0.5degreeC Then Flasher light & sound will be OFF and display show as below:

LIGHT BROTHER TEMPERATURE: 18.2

During out of range of Temp Then if you want no flasher light & sound then please set Alarm switch at OFF Mode.