



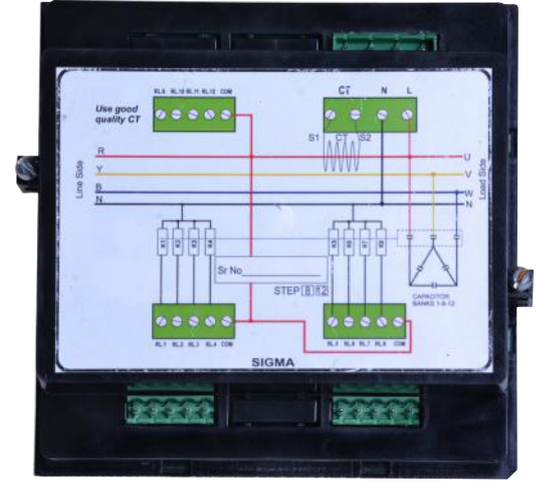
## APFC CMX815



FRONT VIEW



SIDE VIEW



REAR VIEW

### FEATURES

1. Latest Micro Controller Based Technology
2. Plug-in Connections
3. Available in 230V/440V versions
4. Available in 5A & 1A CT
5. CT Polarity Automatic
6. Available in 8 steps and 12 steps
7. Three digit Power Factor display continuously
8. Poly carbonate unbreakable enclosure
9. Programming is too easy
10. Manual Mode available for checking purpose.

### Field Programing

Programing is very simple as described below

- 1: **To set PF:** Pressing the PF\_key with left finger will display the set power factor. Now change the set Power factor value between 70 and 100 by using the UP\_key and DN\_key with right hand finger. By pressing the DB\_key with right hand finger to toggle between lag/lead state of set power factor. Leave the keys and new setting will be saved in automatically.
- 2: **To set DB:** Pressing the **Dead band key** with left finger will display the set dead\_band. Now to change the value of set dead\_band between 01 and 09 by using the UP\_key and DN\_key with right hand finger. Leave the keys and new setting will be saved in automatically
- 3: **To set UP\_TIME:** Pressing the UP\_key with right finger will display the set UP\_TIME. Now to change the value of set UP\_TIME value between 01 and 19, release the UP\_KEY and then press again. The time will start increasing upward from set value to ---19--00-01-02-----18-19-0 and leave the key at that time you want to set ,setting will be saved in automatically.
- 4: **To set DN\_TIME:** Pressing the DN\_key with right finger will display the set DN\_TIME. Now to change the set value of DN\_TIME between 01 and 19 , release the DN\_KEY and then press again. The time will start increasing upward from set value to ---19--00-01-02-----18-19-0 and leave the key at that time you want to set ,setting will be saved in automatically.