ENERGY METER (LED KWH)



FEATURES

State of Art Microcontroller Based Design

1Line 8 Digit ultra bright LED display for Energy

1 Line 4 Digit ultra bright LED display for other parameters

Site programmable CT ratio(Primary & Secondary)

Site programmable PT ratio (Primary & Secondary)

True RMS measurement

Password Protection

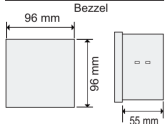
RS 485 Computer Interface (Optional)

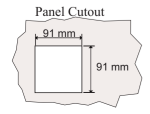
Total Harmonic Distortion

Auto Ranging

Universal Aux. Supply

MECHANICAL DIMENSION





PARAMETERS

Active Energy

Volts : RY (Phase - Phase)

YB (Phase - Phase)

BR (Phase - Phase)

RN (Phase - Neutral)

YN (Phase - Neutral)

BN (Phase - Neutral)

∠Amps : R Phase

> Y Phase **B** Phase

Power Factor : R Phase

Y Phase

B Phase

Active Power : R Phase

(KW) Y Phase

B Phase

Apparent Power: R Phase

(KVA) Y Phase

B Phase Reactive Power : R Phase

(KVAr) Y Phase

B Phase

Frequency : System

Harmonics - Volts - Total (THDV Phase wise) Harmonics - Amps - Total (THDI Phase wise)

∠Load Hour

DISPLAY PAGES

Display 1: Active Energy

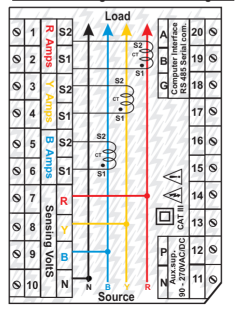
Display 2:

Page	Symbol	PARAMETERS
1	V L-L	Voltage (L-L) RY, YB, BR
2	V L-N	Voltage (L-N) RN, YN, BN
3	Α 🔵	Amps R, Y, B
4	Hz 🔵	Frequency
5	w •	Watts (Active Power) R, Y, B
6	Var 🔵	VAr (Reactive Power) R, Y, B
7	VA 🔵	VA (Apparent Power) R, Y, B
8	PF 🔵	Power Factor R, Y, B
9	սեհժ	Harmonics - Voltage - THDV (V led / flashes)
10	ւլիվ	Harmonics - Current - THDI (I led / flashes)
11	J.	Load Hour (timer)

Notes:

When the V or A Led flashes the reading are of THDV or THDI when V or A led is steady ON it indicates voltage or current reading.

Electrical Wiring / Connection Diagram



LED KWH

SPECIFICATIONS

Input : 3 phase 4 wire / 1 phase 2 wire

Volts : Range 10-500v Amps : 0.015 to 6.00Amp

Burden : 0.2 VA max. per input for Voltage

& Current Signals

3 VA max. on Aux. Supply Aux.Supply : 90 - 270 VAC / DC

> : 1 Line x 8 Digit , 1 Line x 4 Digit {0.39 Inches 7 Segment LED Display}

: True RMS Computation : 45 Hz - 65 Hz. Frequency : -10 to 55°C Ambient : -20 to 75°C Storage

Display

Humidity : < 95 % Non-condensing : 280ams

Weight

: 96 X 96 X 55 mm (LxWxD) Dimensions Panel Cutout : (90 +1,0)mm X (90 +1,0) mm

: Flush Mounting with side clamps. Mounting

Measurement range:

Volts : 10 - 500VAC L-L : 0.015A - 6.00Amp AC Amp

Display update: 1Sec

: 45.0 to 65.0HZ Нъ

: 0.1kWh for Energy, Auto ranging Resolution

for all other parameters

Accuracy : +0.5% of full scale for voltage, current, power, power factor

: +0.1% for Hz

Frquency : class 1.0 Energy

PROGRAMMING

1) Press | Program Mode.

2) The Meter Shows Password Entry Page {USR PASS 0000}.

Enter the Password using Key to increment count & F/>Key to move to the next digit. After entering the password press Projkey, if the pass word is correct, the unit will enter the program mode.



Default factory set password is 2000

3) Following Programming menus are available

Menu	Symbol	Description
1	Rddr	Unit Address for RS485 communication.
2	PŁ-P	To set PT Primary Value
3	PŁ-5	To set PT Secondary Value
4	CF-b	To set CT Primary Value
5	CF-2	To set CT Secondary Value
6	CLrE	To clear Energy
7	nPR5	To set New Password
8	PNA	To set baud rate & odd / even parity
9	[LrE	To Reset Timer
10	SCrL	To Select Auto / Manual Scroll

Select the Menu to be edited using Kevs and press (Prog) Kev to enter respective menu.

Menu 1:(Unit Address for RS485 communication) when Key is pressed the display shows {Addr $\overline{001}$ }.

Rddr 00 (

The address can be edited using Keys. After entering desired value press Prog

key to save value.

Menu 2:(To set PT Primary)

when (Prog) Key is pressed the display shows {Pt P 0000 0001}.

The ratio can be edited using Keys. After entering desired value press key to save value.

Pt P 0000 000 1

Menu 3:(To set PT Secondary) when (Prog) Key is pressed the display shows {Pt S 0000 0001}. Pt 5 0000 The ratio can be edited using Keys. After entering desired value press key to save value. Menu 4:(To set CT Primary) when (From Kev is pressed the display shows {Ct P 0000 0001}. CF b 0000 The value can be edited using Keys. After entering desired value press key to save value. Menu 5:(To set CT Secondary) when Rey is pressed the display shows {Ct S 0000 0001}. CE 5 0000 The value can be edited using Keys. After entering desired value press (Prog) key to save value. Menu 6: (To clear Energy) when (Fig.) Key is pressed the display shows CLrE. Press key once again, unit reconfirms SUCE by asking " SUrE ? CLrE" By pressing Prog Key once again the energies will get clear or press (ESC) Key to come out. 7:(To set New Password) when Key is pressed the display shows "CHG PASS 2000". The password can be edited using

CHG PRSS 2000 Keys. After entering desired value press key to save value.

Menu 8: (To set the Baud Rate & Parity) when Key is pressed the display shows "baud". The Baud Rate for RS485 communication can be set using Key.Using | LRUd 9600 key you can select baud / parity menu. The EuEn Even / odd / none parity can be set using Key After entering desired value press to

save value. Maximum Baud rate 9600.

Menu 9: (To Reset Load TIMER) when Kev is pressed the display shows CLrt. Press key once again, unit reconfirms SULE by asking " ru SurE ? " By pressing Key once again the load TIMER will get clear or press (ESC) Key to come out.

Menu 10: (To select Auto / Manual Scroll) when Prog Key is pressed the display shows ScrL.

You can select "dIS" to disable Auto scroll or select "EN" to enable Auto scroll usin Keys. After entering desired value pres (Prog) key to save value

RUEO SECL d: 5

Press (SC) Key to come out of Program MODE.

Safety Precautions:

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000 (

1 000

[LrE

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If the equipment is not used in a manner specified by the manufacturer it might impair the protection provided by the equipment.

If there is physical damage to the unit then do not use it.

Read complete instruction prior to installation and operation of the unit.

Wiring Guidelines:

- 1) To Prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement.
- 2) Wiring shall be done strictly according to the terminal layout with shortest connection. Confirm that all connection are correct.

Caution:

1) To ensure the safe operation of unit, check the wiring and connections.