POWER ANALYZER



FEATURES

State of Art Microcontroller Based Design

4 Line 4 Digit ultra bright LED display

Site programmable CT ratio(Primary & Secondary)

Site programmable PT ratio (Primary & Secondary)

True RMS measurement

Password Protection

Maximum demand with Relay contact

RS 485 Computer Interface

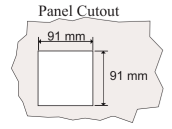
Harmonics (Individual & Total)

Auto Ranging

Universal Aux. Supply

MECHANICAL DIMENSION

Bezzel 96 mm ШШ 96 55 mm



PARAMETERS Volts : R Y (Phase - Phase) YB (Phase - Phase) BR (Phase - Phase) Average (Phase - Phase) RN (Phase - Neutral) YN (Phase - Neutral) BN (Phase - Neutral) Average (Phase - Neutral) Amps : R Phase Y Phase **B** Phase Average ✓ Power Factor : R Phase Y Phase **B** Phase System : R Phase Active Power (KW) Y Phase **B** Phase

Total Apparent power : R Phase

KVA) Y Phase **B** Phase Total

Reactive Power : R Phase (KVAr) Y Phase

B Phase Total

Frequency : System Phasor Angle (Phase wise)

✓ Phase Angle (Phase wise)

I ✓ Import Maximum Demand

✓ Import Peak Maximum Demand

✓ Export Maximum Demand I ✓ Export Peak Maximum Demand

✓ Import Active Energy

Import Reactive -Inductive Energy

I ✓ Import Reactive -Capacitive Energy

✓ Import Apparent Energy

I ✓ Export Active Energy

✓ Export Reactive -Inductive Energy

✓ Export Reactive -Capacitive Energy

I ✓ Export Apparent Energy

√ Harmonics - Volts - Total (THDV Phase wise & Avg)

Harmonics - Amps - Total (THDI Phase wise & Avg)

Harmonics - Volts - Individual (upto 31⁵¹) on RS485

✓ Harmonics - Amps - Individual (upto 31st) on RS485

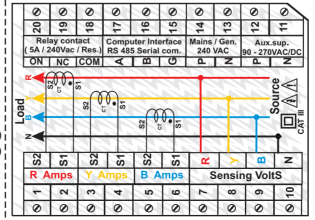
I ✓ Load Hour - Import

✓ Load Hour - Export ✓ ON Hour(for which the meter is on with/withoutload)

DISPLAY PAGES

<u> </u>	FLAII	AGES
Page	Symbol	PARAMETERS
1	V L-L	Voltage (L-L) RY, YB, BR & Average
2	V L-N	Voltage (L-N) RN, YN, BN & Average
3	PHro	Phasor Angle between Voltage in degrees
4	Α 🔵	Amps R, Y, B & Total
5	Hz 🔵	Frequency
6	w 🔵	Watts (Active Power) R, Y, B & Total
7	Var 🛑	VAr (Reactive Power) R, Y, B & Total
8	VA 🔵	VA (Apparent Power) R, Y, B & Total
9	PF 🔵	Power Factor R, Y, B & System
10	PHI o	Phase Angle between volt & Amps in degrees
11	Lād	Import Maximum Demand
12	I Pād	Import Peak Maximum Demand
13	End	Export Maximum Demand
14	EPād	Export Peak Maximum Demand
15	I RE	Import Active Energy
16	TrLE	Import Reactive - Inductive Energy
17	17EE	Import Reactive - Capacitive Energy
18	I RPE	Import Apparent Energy
19	ERE	Export Active Energy
20	ErLE	Export Reactive - Inductive Energy
21	ErEE	Export Reactive - Capacitive Energy
22	ERPE	Export Apparent Energy
23	սեհժ	Harmonics - Voltage - THDV Phase wise & Avg
24	ւեհժ	Harmonics - Current - THDI Phase wise & Avg
25	ՈսիԷ	ON Hour (duration for which the meter is ON with /without load)
26	LdEI	Load Hour (timer) - Import
27	LdŁE	Load Hour (timer) - Export

Electrical Wiring / Connection Diagram



SPECIFICATIONS

: 3 phase 4 wire / 1 phase 2 wire Input

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

: 0.2 VA max. per phase for Voltage Burden

& Current Inputs

3 VA max. on Aux. Supply

: 90 - 270 VAC / DC Aux.Supply 4 Line x 4 Diait Display

{0.39 Inches 7 Segment LED Display}

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

: < 95 % Non-condensing Humidity

280ams Weight

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

Flush Mounting with side clamps. Mounting

Measurement range:

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

Display update: 1Sec

: 45.0 to 65.0HZ

Hz Resolution

: 0.1 for Energy, Auto ranging

for other parameters.

: +0.5% of full scale for voltage, Accuracy

current, power power factor.

Frquency : +0.1% for Hz Energy : class 1.0

PROGRAMMING

1) Press Prog key to enter Program Mode.

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

{USR PASS 0000}.

Enter the Password using Key to increment PRSS count & Key to move to the next digit. After entering the password press Prog key, 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	PErr	To set PT Primary & Secondary Value
3	[٤-٢	To set CT Primary & Secondary Value
4	[Lr I	To clear Import Energy
5	ELrE	To clear Export Energy
6	nPR5	To set New Password
7	₽9FA	To select MD type
8	ig F	To set MD Integration time
9	<u>uq.</u>	To set MD Threshold for Import
10	⊼d-E	To set MD Threshold for Export
11	[P4]	To clear Peak MD Import
12	CPdE	To clear Peak MD Export
13	PBN9	To set baud rate & odd / even parity
14	[DvF	To Reset ON Timer
15	[LE!	To Reset Import Timer
16	CLFE	To Reset Export Timer
17	SErL	To Select Auto / Manual Scroll

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

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

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The address can be edited usin Keys. After entering desired value press key to save value.

Menu 2:(To set PT Primary & Secondary) Kev is pressed the display shows Pt-r {Pt P 0001 & Pt S 0001} P_F P י מממ The value can be edited usin Kevs. After entering desired value press key to save value. For eq. If PT ratio is 22KV / 110V you can enter value as 0200 0001. Menu 3:(To set CT Primary & Secondary) Kev is pressed the display shows Ct-r {Ct P 0001 & Ct S 0001} וי ססס

The value can be edited usin ՐԻ 5 Keys. After entering desired value press 000 t key to save value.

Menu (To clear Import Energy) when (Prog) Key is pressed the display shows CLrl. Press (Prog)key once again, unit reconfirms SurE by asking "ru SUrE ? CLrl" By pressing Key once again the Import energies will get clear [Lr] or press (ESC) Key to come out.

5: (To clear Export Energy) Key is pressed the display shows when CLrE. Press key once again, unit reconfirms 511 by asking "ru SUrE? CLrE" By pressin Pro Key once again the Import energies will get clear Lr or press (ESC) Key to come out.

set New Password) when Prog Kev is pressed the display shows " CHG PASS 0000 ". The password can be edited using

Kevs. After entering desired value press key to save value.

Menu 7:(To select Maximum Demand (MD) Type) Key is pressed the display shows when (Prog) " md type ". **LYPF** By Pressing Key ACt (Active power) or APP(Apparent Power) can be selected. After selecting desired type press (Prog

Menu (To set MD Integration Key is pressed the display shows when Prog " mdIntp ".

IntP The time can be edited using is in minutes). After entering desired value press (Prog) key to save value.

Menu 9: (To set MD threshold for Import) when key is pressed the display shows "md -I" . The threshold can be edited usin Keys. After entering desired value press 9999 v to save value. Once this threshold croses Relay will Energise for 30 Seconds. The value to be entered should be in kW / kVA.

set MD threshold for Export) Key is pressed the display shows "md -E" . The threshold can be edited usin Keys. After entering desired value press | qqqq 9999 ev to save value. Once this threshold croses Relay will Energise for 30 Seconds. The value to be entered should be in kW / kVA

11 : (To clear Peak MD Import) Kev is pressed the display shows CPdI.Press (Pros) key once again, unit reconfirms by asking "ru SUrE ? CPdI" By pressin Prog Key once again the Peak MD import will get clear Por press (ESC) Key to come out.

: (To clear Peak MD Export) Key is pressed the display shows CPdE.Press 🧝 key once again, unit reconfirms 515 by asking "ru SUrE ? CPdE" By pressing Key once again the Peak MD Export will get clear CPdE Key to come out.

Menu 13: (To set the Baud Rate & Parity) Key is pressed the display shows baud". The Baud Rate for RS485 communication can be set using Using by you can select Baud / Parity I menu. The Even / odd / none parity can be set using (A) Key.

After entering desired value press [From save value. Maximum Baud rate 9600.

ı Menu Reset ON TIMER) Key is pressed the display shows i COnt. Press key once again, unit reconfirms Doct by asking "COnt ru SurE " By pressing Programme 19 Progra Key once again the ON TIMER will get clear or press Esc Key to come out.

15: (To Reset IMPORT TIMER) I Menu Kev is pressed the display shows CLtl. Press (Prog) key once again, unit reconfirms by asking "CLtI ru SurE " By pressing [Prog Key once again the IMPORT TIMER will get clear or press (ESC) Key to come out.

Menu 16: (To Reset EXPORT TIMER) when Key is pressed the display CLEE shows CLtE.Press Prog key once nU. again, unit reconfirms by asking "CLtE ru SurE " By pressing Programmed Key once again the EXPORT TIMER will get clear or press (ESC) Key to come out.

Menu 17: (To select Auto / Manual Scroll) when rookey is pressed the display shows ScrL.

You can select "dIS" to disable Auto scroll or select "EN" to enable Auto scroll using

Press Esc Key to come out of Program MODE.

Notes:

11) MD relay will come ON for 30 secs once the set threshold is crossed.

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150rL

- 2) 230VAC input has to be given across terminal I marked M/G to put the meter in Export/ DG mode I for dual source operators.
- 3) Ensure S1,S2,CT connectors & R,Y,B sequence is correct. In case S1,S2 is reverse watt reading will I appear with a negative sign.
- (4) When M/G input is available watt readings will become negative to indicate now DG/ Export mode is active.
- 5) The meter can also be put in DG/ Export mode by sending a broadcast command on RS485 Bus (see protocal details).

In this case 230VAC need not be applied on the M/G i terminals.

Safety Precautions:

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SUBE

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.
- 12) 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.