

Elecon Measurements

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PG/LG1R/V5/0115

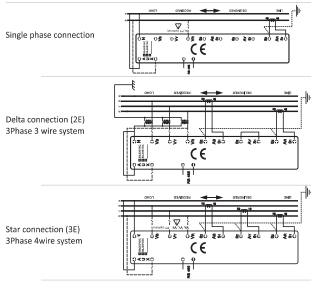
1. FEATURES

- Universal Auxiliary supply (80V to 300V AC/DC)
- True RMS measurement.
- Active Energy, positive energy accumulation
- User configurable (Editable) password
- OLD' register to store the previously cleared energy value.
- Simultaneous sampling of Volts & Amps.
- Universal Voltage Input Line to Line (50 to 550V AC) and Current secondary Input (0.05A to 6A).

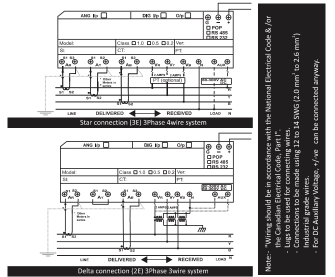
2. UNIQUE FEATURES

- 1 row 6 digit display for readability.
- Parameters (VLL, VLn, A, F, W, VA, Wh, PF, Load hour) along with respective R, Y and B Phases.
- Auto-scaling of kilo, mega, & decimal point.
- Energy selection : Wh/VAh
- One/Two User defined Programmable parameter
- Optional Programmable relay output maximum 1 and tripping time up to 180 seconds.
- Energy display programmable-counter based or resolution based.
- Energy resetting at 999999KVAh x Multiplication factor.

3. WIRING DIAGRAM - (LG+)



WIRING DIAGRAM (LG/ µG+)





PROGRAMMING GUIDE

LG & LG + Single Row $/\mu$ G + Series

www.elmeasure.com

4. KEY FUNCTIONS

Key	In SET (Programming) mode	In RUN (Measurement) mode
		To scroll pages in upward direction to look at different parameters.
downward in edit mode and scroll		To scroll pages in downward direction to look at different parameters

5. LED INDICATION

LED Status	Meaning	LED Status	Meaning
м	Mega	лл	Pulse
-	Minus	REV	Reverse
К	Kilo	OLD	Old Reading (Cleared readings)
•	Communication	DO	Digital Output

6. ENTERING CONFIGURATION (SETUP) MODE

To configure the setup parameters through front panel, the following steps can be followed.

Step	Actions	Display Reads	Range/Options/Comments
	Press RIGHT & 💟 🔿 DOWN keys together to enter SETUP	first digit "0" blinking	

2	Press DOWN key to decrement the first digit to "9" sequentially come to digit 1.	first digit "1" blinking.	If any other password is already set press RIGHT and DOWN key to reach the right password	
3	Press RIGHT key four times to accept the password.	<mark>[[_ ⊢]</mark> display CLr	Defines the clearing option for the meter	
CLE	AR Mode : Press RIGHT key fo	r CLEAR Mode		
4	Press RIGHT key 🔼	Options can be changed by pressing DOWN key. Display will prompt to 'y' or 'n' while pressing DOWN key.	Option : (YES) /(NO) Y (for clearing) N (for not clearing)	
5	Press RIGHT key To accept the edited option.	Displays xxxx LL (Clear Mode ends here)		
SETUP Mode : Press DOWN key for SETUP Mode				
6	Press DOWN key 🔽	(5 L R r. E L) display StAr.EL	Defines the power system configuration. Options: STAR /DELTA/1. Phase	

7	Press RIGHT key 🔼	StAr/ dELt/ 1.Phase, selected mode blinks. Options can be changed by pressing DOWN key.	Press RIGHT key to 🔥 🦄 accept the mode.
8	Press DOWN key 🔽	XXXX P.P (PT Primary) (415.00 -default/factory set)	Programmable Range: 100V to 999kV
9	Press RIGHT key 🥂	First digit blinking can be edited using DOWN key.	
10	Press RIGHT key to accept the edited value for first digit.	Second digit blinking, can be edited using DOWN key. Press RIGHT key to accept the edited value. Continue the same method till fourth digit.	
11	Press Right key to Accept the value.	Decimal point blinking. Can be set at appropriate location using DOWN key. Ascertain the correct scale (Mega/Kilo) is selected. Mega/Kilo is placed on the right hand side of the display by Letter M/K. Press RIGHT key to accept the edited value.	Eg: To set 11.00kV V Set first four digits (1100) as explained above keep pressing DOWN key to place decimal point at appropriate location. USE RIGHT/DOWN key.

12	Press DOWN key 🔽	XXXX P.S (PT Secondary) (415.00 -default/factory set)	Programmable Range:50V to 550V Follow the same procedure as explained in step-9 to 11.
13	Press DOWN key 💟	S.D.D.C.P XXXX C.P (CT Secondary) (5.00 -default/factory set)	Programmable Range: 0.5A to 99kA Follow the same procedure as explained in step-9 to 11.
14	Press DOWN key 💟	(5.0 -default/factory set)	Programmable Range: 0.5A to 6A Follow the same procedure as explained in step-9 to 11.
15	Press DOWN key 🔽	no rE (Reverse lock)	Reverse lock (blocks energy accumulation in case the CT polarity is reverse). Option : NO/YES
16	Press DOWN key 🛛 💟	UEC.H UA (Method of VA Selection).	Arithmetic (Arth), Vector harmonics (UEC.H). Vector (UECt). Can be selected using RIGHT & DOWN key.

			·
17	Press DOWN key 💟	bASCP1 (Parameter1 Selection). Default: bASC. (For 1129) Default: Wh. (For 1119).	P1: bASC/Wh/ VA/ VA/ WAts (For 1129) P1: Wh/PF/ WAts /VA (For 1119) Can be selected using RIGHT & DOWN keys.
18	Press DOWN key 💟	PF. P2 (Parameter 2 selection). Default : PF (only for 1129)	P2: PF/WAts/Wh VA. Can be selected using RIGHT & DOWN keys
19	Press DOWN key 🔽	(<u>d56L.d 1</u>)	1st digital output parameter can be selected using RIGHT & DOWN key. Options: Under (Freq/Amps /Volts/PF), Over (Freq/ Amps/Volts/Watts/Wh), Single Phasing.
20	Press DOWN key 💟	1000.d1(Default 1000)	Digital Output Parameter Threshold Value. Range :0.001 to 999.9M Can be set using RIGHT & DOWN keys as in step 9 to 11.
21	Press DOWN key 💟	3.000d.d (digital output trip delay time, default / factory set :3.000)	Range: 1 to180 sec. 💟 🏠 Can be set using RIGHT & DOWN keys as in step 9 to 11.

22	Press DOWN key 🔽	XXXX.bA (baud rate) Communication speed. (9600 default /factory set)	Defines the baud V 2007 rate. Option: 2400, 4800, 9600, 19.20k. Options can be changed using RIGHT & DOWN keys.
23	Press DOWN key 🔽	EUEn.Pr (Parity check)	Internal communication error check EUEn (even)/odd(odd)/no (no parity). Options can be changed using RIGHT & DOWN keys.
24	Press DOWN key 💟	<u>I.000 d</u> U (device ID)	Defines the (ID) communications identification number. Range : 1 to 247 Can be set using RIGHT & DOWN keys as in step 9 to 11.
25	Press DOWN key 🛛 💟	ーー・アリン ーー・PW (Password user definable).	Range: 1000-9999. CAUTION: memorize the Password. Use the same Password for next time. Instruments will reject other Passwords.

CAUTION: Password can be reset only at the factory. Can be set using Press RIGHT key to view 🔼 26 1000 the password RIGHT & DOWN keys as in step 9 to 11. changed using RIGHT & Press DOWN key 27 \sim reslen Options can be Energy value format i.e., DOWN keys. the energy accumulated in the meter to be displayed in Resolution (default) or CAUTION: In counter mode energy accumulation is visible depending on load. er fo Press DOWN key 28 Range: 50 to \sim (250.0P0) Range: 50 to S00ms. Can be set using 250.0 PO (Pulse output RIGHT & DOWN keys as in On time) step 9 to 11. 29 Press DOWN key Energy Selectio \sim Ľh. E.5 Option : Wh/VAh Press DOWN key 30 SAUE blinking. If "n"(no) is selected then \sim Meter enters into RUN mode without affecting any Press RIGHT key to Displays XXXX LL (Setup 31 \mathbf{i} edited Values in the setup store the changes done

Mode ends here and returns to Run mode).

Once the required parameter is programmed press the DOWN key continuously till it reaches SAVE page. Note:SI.No. 3 to 5, 15 to 18 and 27 to 29 are not applicable for μ G+/LG/LG+1100 models. SI.No. 17 to 18 is applicable for μ G+/LG/LG+1119 and μ G+/LG/LG+1129 models only. SI.No. 19 to 20 and 28 are Not Applicable for μ G+/LG/LG+1119 and μ G+/LG/LG+1129 models. Sl.No. 28 is not applicable to LG/LG+3121 model.

7. The List of parameters can be configured and the range is given below

SI. No.	Parameter	Default Setup	Range / Options
1	Connection mode(EL)	STAR	STAR/ DELTA/ 1.Phase
2	PT Primary (P.P)	415.0	100V- 999kV
3	PT Secondary (P.S)	415.0	50V - 550V
4	CT Primary (C.P)	5.000	0.5A - 99kA
5	CT Secondary (C.S)	5.000	0.5A - 6A
6	Reverse lock(rE)	no	Yes/no
7	VA selection (UA)	UEC.H	Arth (Arithmetic)/UECt(Vector) /UEC.H(vector harmonics)

8	Parameter1 selection (P1)	bASC (for 1129) Wh (for 1119)	Parameter1 selection: bASC/Wh /VA/WAts (for 1129) Parameter1 selection: Wh,VA, WAts (for 1119)
9	Parameter 2 selection (P2)	PF	Parameter2 selection: PF/WAts/ Wh/VA. (For 1129 only)
10	1st Digital Output parameter (d1)	dSbL	Over (VLL,A,Freq), Under(VLL,A, Freq), Under PF, Over WATTS, Over Wh
11	1st Digital Output threshold Value (d1)	1000.	0.001 to 999.9M
12	Digital output trip delay (d.d)	3.000	1.000 to 180.0 SEC
13	Baud rate (bA)	9600	1200 to 19.2k
14	Parity (Pr)	Even	Even/ Odd/ no
15	Device ld (dU)	1.000	1.000 to 247.0
16	Password (PW)	1.000	1000 to 9999
17	Energy (En)	rESL	rESL /COUII
18	Pop On time (PO)	250.0	50 to 500 milliseconds
19	Energy Selection (E S.)	Wh	Wh/VAh

8. Enabling and disabling of Auto scrolling

Enabling auto scrolling: Press UP key continuously for 5 seconds or until display shows EnbLAu for upward scrolling. Press Down key continuously for 5 seconds or until display shows EnbLAu. for downward scrolling. Disabling auto scrolling: Press any key (UP/DOWN), display show dSbLAu and returns to normal mode.

9. Connection Diagram

Connection diagram for Digital Output, RS485 and from AMF Panel for EB/DG changeover



10. Mechanical Specification:

Dimension Bezel: 96 x 96 mm (Depth 50mm behind Bezel)



