EVOLUTION



1. DESCRIPTION

The PhaseLogE plue is an instrument for monitoring and protection of electrical equipment for industrial, commercial and residential facilities.

Through the method of True RMS* voltage measurement, the PhaseLogE also monitors power quality and protects mono / bi / three phase loads against: under and over voltage, angular asymmetry, modular asymmetry, phase loss and phase sequence inversionThe internal datalogger stores the voltages of each phase of the electrical grid during periods of time determined by the user. Time and date of each sample is stored as well (internal real-time clock). All functions of the PhaseLog can be changed through the software SITRAD®, which can be acessed through

the internet (computer/iOS/Android). This software is also used to retrieve the data stored in its datalogger. *True RMS: Real voltage value (Root Mean Square), values evaluated taking into consideration the contribution of the

high frequency noise on the network (harmonic distortion). That's the real voltage being perceived by the connected load (i.e. motors, compressors, etc). Using this method, it is possible to accurately measure the voltage at any waveform, whereas the traditional methods are only able to measure correctly pure sine waveforms.

2. APPLICATION

- Energy quality monitoring
- Motors protection
- · Electrical panels protection
- Other multiphase equipments protection

3. TECHNICAL SPECIFICATIONS

Power supply	90 ~ 264 Vac (50/60 Hz)
Indirect supply	12Vdc/350mA
Monitoring voltage range	90 to 600 VRMS (phase voltages) 90 to 600 VRMS (line voltages)
Monitoring frequency range	35 to 80 Hz
Frequency of sampling	7 Khz
Error (25°C)	< 1% of full scale range
Resolution	1 Vac in all range
Maximum Current	5(3)A / 250 Vac 1/8HP
Operational Temperature	0 to 50°C
Operational Humidity	10 to 90% UR (without condensation)
Minimum delay to open load output relay in case of failure	1 s
Dimensions	76 x 34 x 77 mm (WxHxD)
Dimensions of the clipping for fixing of the instrument	$71 \pm 0.5 \times 29 \pm 0.5 \text{ mm}$ (see item 5)

4. INDICATIONS AND KEYS



5. INSTALLATION - ELECTRICAL CONNECTIONS

Connection 90 ~ 264V

A

Serial o



IP 65 Protection level

5. INSTALLATION - ASSEMBLING



IMPORTANT

ATTENTION

THE USE OF APPROPRIATE TOOLS IS ESSENTIAL TO AVOID DAMAGE IN THE CONNECTION AT INSTRUMENT TERMINALS: FOR INSTALLATIONS WHERE A SEALING IS REQUIRED TO AVOID LIQUID CONTACT, THE CUT FOR THE CONTROLLER MUST BE OF 70,5X29mm MAXIMUM. THE SIDE LOCKS MUST BE FIXED SOT PRESSES THE RUBBER SEALING AVOIDING INFILTRATION BETWEEN THE CUT AND THE CONTROLLER. ← SCREWDRIVER SLOT 3/32"(2.4mm) FOR ADJUSTMENTS IN THE SIGNAL TERMINALS SCREWDRIVER PHILLIPS #1 FOR ADJUSTMENTS IN THE POWER TERMINALS;

6. OPERATIONS

6.1 Quick access menu map

By pressing **2**, it is possible to navigate through the function menus. For more details, see chapter 6.3. See the functions map below:



6.2 Quick access keys map

When the controller is displaying the voltages, it is possible to access the some controller functions by quickly pressing the following keys

	Quick touch: Measures display
	Quick touch: Display of minimum and maximum voltages of each voltage
SET	Hold down for 3 seconds: The current day, month, year, hour, and minute will be shown in sequence on the display.
and	Hold for 1 second to access the main menu

6.3 Basic operations

N

6.3.1Functions Lockdown

For safety reasons, this controller provides the ability to lock the function adjustment. With this feature For sately reasons, this controller provides the ability to lock the infittion adjustment with this related activated, the parameters are protected against tampering; however they can still be visualized. If a user tries to change a parameter value while the functions lockdown is active, the message [$_$ $_$ $_$] will appear on the display. To enable the functions lockdown, the function " $_$ $_$ $_$] - Time for functions lockdown must be set to a value greater than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than the state of the value smaller than 14 (if the user tries to decrease it to a value smaller than the value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller than 14 (if the user tries to decrease it to a value smaller to a value smaller than 14 (if the user tries to decrease 15, the message $\boxed{n a}$ will be displayed, indicating that this feature will be disabled. Once the functions lockdown is enabled, to activate it the user must press the key \boxed{a} (short touch) and select $\boxed{L BL}$, press \boxed{a} (short touch) to confirm, then hold the key \boxed{a} until the message $\boxed{L BL}$ To unlock, turn off the controller and turn it back on while holding the key $\mathbf{\nabla}$. Keep the key pressed until the message [[] F F] will be shown on the display.

S (Pin

S --(Pin 16)

6.3.2 Control functions shutdown

If the Control Function Lockdown is active, the controller will operate only as a voltage indicator, while leaving the output relay off.

This feature is managed by the function "F22 - Control function shutdown":

- D Control functions shutdown disabled Control functions shutdown enabled if the functions lockdown is not active
- Control functions shutdown always enabled

After the Control Functions Shutdown has been enabled, to activate it, the user must use the Quick menu key and navigate it to $[\underline{r} + \underline{r}]$, then confirm the selection with the set key. After the user confirmed the selection, the messages $[\underline{r} + \underline{r}]$ $[\underline{D}FF]$ are shown on the display. While the Control Functions Lockdown is active, the controller will alternate the voltages of each phase with the message 0 F F

To deactivate the Control Functions Shutdown, the user needs to use the same procedure as to activate this feature: use the Quick menu key and navigate to $[\underline{f} + \underline{r} + \underline{l}]$, then confirm the selection with the set kev.

After the selection confirmation, the messages [[L r L] [] n are shown on the display. Note: After the Control Functions Shutdown deactivation (control functions re-enabled), the PhaseLog E plus will respect the delays set in the functions " F 13 - Delay to enable load output during controller startup" and "FIY - Minimum time to reactivate load output.

6.3.3 Minimum and maximum voltages visualisation

To visualize minimum and maximum voltages of each phase, press the key \square (short touch). First the message $[\underline{U}_{\mathcal{O}} - -]$ is shown, afterwards its minimum and maximum voltages will be displayed. The same applies to the voltages on phase S ($[\underline{U}_{\mathcal{O}} - 5]$ -> Min voltage -> Max voltage) and phase T ($[\underline{U}_{\mathcal{O}} - \underline{E}]$ -> Min voltage -> Max voltage)

6.3.4 Voltages measured visualisation

To switch between the visualisation of the phase R, phase S or phase T, press 💆 until the desired information appears on the display. The selected voltage will be shown on the display for 15 seconds; after this period the preferential indication will be exhibited (as adjusted in parameter F21).

6.4 Advanced operations

6.4.1 Access to main menu

To access the main menu, press the keys 💁 and 🍃 simultaneously. When the keys are released, the following options will be displayed:

 $\begin{bmatrix} \underline{c} & \underline{c} & \underline{c} \\ \underline{c} & \underline{c} & \underline{c} \end{bmatrix} - \text{Access code input} \\ \begin{bmatrix} \underline{c} & \underline{c} & \underline{c} \\ \underline{c} & \underline{c} & \underline{c} \end{bmatrix} - \text{Advanced parameters adjustment} \\ \begin{bmatrix} \underline{c} & \underline{c} & \underline{c} \\ \underline{c} & \underline{c} \end{bmatrix} - \text{Display/Adjust current date and time}$

6.4.2 Access code

To enter the access code, use the keys \mathbf{A} and $\mathbf{\nabla}$; to confirm press the key $\mathbf{\Psi}$. To change any parameter or to adjust the date and time, use the access code $[\underline{123}]$. **NOTE:** If the functions lockdown is active, the message $[\underline{121}]$ will be displayed when the user tries to insert the access code using the keys \mathbf{A} or $\mathbf{\nabla}$.

6.4.3 Advanced parameters adjustment

To select the desired function, use the Δ and ∇ keys. After selecting the function, press the \P key (short touch), to visualize its current value. If the correct access code has been entered, the user can adjust the parameter value using the keys Δ and ∇ ; to store the value and return to the previous menu, press the key \P (short touch). To return to the previous menu without saving, press and hold the key 📱 until the message 🔄 ---- is shown. In either case, to exit this menu and return to normal

operation (voltage indication), press and hold/until [----] appears. NOTE: If the functions lockdown is active or if the incorrect access code has been inserted, the using the keys **\ c** \ **\ y**.

6.4.4 Setting date and time

When you select the [[]] menu, if the access code []] has been inserted, the controller enters the date and time adjstment mode. To change a value, use the keys Δ and ∇ ; when ready press \P to store the desired value. If the date inserted is invalid, the message *E_L_LD* will be displayed

Example 1 (Correct access code has been inserted):

Lampe (control access over no commence).

NOTICE:

The controller is equipped with a lithium rechargeable battery in order to keep its date and time in the case of an energy shortage. A fully charged battery can provide enough energy to keep the time and date running for some weeks. If the controller remains turned off for a prolonged period of time, it will display the message $[\underline{F}[\underline{L}]]$; in this case the controller's date and time has been lost due to low battery and the user must adjust it again. To completely recharge a dischaged battery, keep the controller turned on for at least 10 hours.

6.5 Parameters table

Fun	Description	Min	Max	Unit.	Standard
FOI	Number of phases in operation	1	4	-	3
F02	Enables the detection of phase inversion	0-no	1-yes	-	1-yes
F03	Sensitivity of the angular asymmetry	0	100	-	80
FOY	Time to validate angular asymmetry	0	30	sec.	5
FOS	Sensitivity of the modular asymmetry	0	100	-	80
F06	Time to validate modular asymmetry		30	sec.	5
FD7	Minimum operating voltage	90	600	Vac	90
F08	Maximum operating voltage	90	600	Vac	600
F 0 9	Time for validation of out of range voltage	0	30	sec.	5
F 10	Offset of R voltage indication	-20	20	Vac	0
F	Offset of S voltage indication	-20	20	Vac	0
F 12	Offset of T voltage indication	-20	20	Vac	0
F 13	Delay to energize the controller	0	999	sec.	0
F 14	Time to reset the relay	0	999	sec.	5
F 15	Triggering the data logger	0	2	-	1
F 16	Time between each sample in memory	5	999	sec.	300
F 17	Changes in voltage to force the writing of data	3	DFF	Volts	0FF
F 18	B Changes output state to force the writing of data 0-no 1-		1-yes	-	0-no
F 19	Overwrite the old data from the data logger	0-no	1-yes	-	1-yes
F 2 0	Preferential indication on the display	0	3	-	3
F21	Time for functions lockdown	no	60	sec.	no
F22	Control functions shutdown	no	2	-	no
F23	Address in RS-485 network	1	247	-	1

6.5.1Parameters description

F01 - Number of phases in operation: This paramete

configures	s which p	phases will be monitored by the instrument
/ - Onl	v the R r	phase (used in single-phase connections)

- nnections) - R and S phases (used in two-phase connections)
-] R, S and T phases (used in three-phase star connections)
- y R, S and T phases (used in three-phase triangle connections)

F02 - Detection of phase inversion:

This parameter enables/disables the phase sequence monitoring. If this function is enabled and a phase has been inverted, the output relay will remain open and an alarm will be set, thereby protecting the load against possible phase inversions.

Note: Protection against phase inversion is only available if F01 is set to the value 3 or 4.

F03 - Angular asymmetry sensitivity:

This parameter adjusts the sensitivity with which the PhaseLogE will detect phase angle asymmetries. The higher the value of this parameter, the lower will be the tolerance against this error. If you wish to disable this monitoring, simply set the function with the value 0.

Example: Knowing that the phase difference between two phases, in a a three-phase system voltage is \pm 120°, if this function is set to the value 80, the angular asymmetry alarm will be triggered when the angular difference between two phases becomes greater than 144° or less than 96°

F04 - Time to validate angular asymmetry:

Time in seconds that the three-phase monitor waits to validate the angular asymmetry error.

F05 - Modular asymmetry sensitivity:

This parameter adjust the sensitivity with which the PhaseLogE plue will detect modular asymmetries. The higher the value of this parameter, the lower will be the tolerance against this error. If you wish to disable this monitoring, simply set the function with the value 0.

Example: If this function is set to the value 80, and if voltages on phase R and S are 220V RMS, the modular asymmetry alarm will be triggered when the T phase voltage becomes greater than 293V RMS or smaller than 159V RMS

F06 - Time to validate modular asymmetry:

Time in seconds that the three-phase monitor waits to validate the modular asymmetry error.

F07 - Minimum operating voltage:

Minimum voltage threshold to trigger the out-of-range alarm and open the load relay.

F08 - Maximum operating voltage: Maximum voltage threshold to trigger the out-of-range alarm and open the load relay.

F09-Time for validation of out of range voltage: Time in seconds that the three-phase monitor waits to validate the out of range voltage alarms (F07/F08)

Note: If there is any error in the voltage reading (E - E, E - r or E - 5 active), this function is ignored, therefore the output is disabled immediately.

F10 - Offset of R voltage indication:

This parameter lets you adjust the R phase voltage indication offset.

F11 - Offset of S voltage indication:

This parameter lets you adjust the S phase voltage indication offset.

F12 - Offset of T voltage indication:

This parameter lets you adjust the T phase voltage indication offset.

F13 - Delay to energize the controller:

Time in seconds in wish the **PhaseLog** and will wait before triggering its output.

F13 - Delay to enable load output during controller startup:

Time in seconds that the **PhaseLog** will wait before activating its load output during startup.

F14 - Minimum time to reactivate load output:

Time in seconds that the PhaseLog will wait before reactivating its load output once it has been deactivated.

F15 - Data logger operating mode:

This parameter controls the datalogger operating mode: - Always off -Always on

	,
2	- Manual operation

F16 - Datalogger sample period Period of time in seconds between each voltage sample stored in the controller's datalogger.

F17 - Force datalogger write on voltage change

If the datalogger has been activated and if any monitored voltage suffers a change greater than ou equal to the value set in this parameter, the **PhaseLog** will force a data recording in memory regardless of the sampling time set in F16. This functions is evaluated once per second. This function can be set from 3 to 50 volts; to deactivate it, press the A key until the DFF message appears on the display

F18 - Force datalogger write on load output change:

If the datalogger has been activated and if the load output change its state, the PhaseLog will will force a data recording in memory regardless of the sampling time set in F16.

F19 - Overwrite old data on the Datalogger:

This parameter controls whether the controller should overwrite the old data in the datalogger once its memory is full. This function prevents that the latest data evaluated by the equipment be lost.

F20 - Display preferential indication:

Legend: <u>JE5</u> = yes

<u>no</u> = no

This parameter configures which voltage phase will be shown by default on the display:

- R Phase voltage

- S Phase voltage T Phase voltage

- Alternate the display of all phase voltages

F21 - Key pressed time to activate the functions lockdown:

This parameter controls how much time the user must press the **v** key to activate the functions lockdown. Once activated, this functions protects the parameters against tampering, although the user still will be able to visualize its parameters. To obtain further informations on how to activate/deactivate the functions lockdown, see chapter 6.3.1 - Functions Lockdown.

F22 - Control functions shutdown:

This parameter enables/disables the load output switching off to perform maintenance. To obtain further informations on how to activate/deactivate the Control functions shutdown, see chapter 6.3.2 - Control functions shutdown

F23 - Address in RS-485 network:

Instrument address on the network to communicate with SITRA® software. Note: In the same network, there cannot be more than one instrument with the same address.

7 SIGNALLING

r	
<u>E-r</u>	Error reading R phase voltage.
<u>E - 5</u>	Error reading S phase voltage. Obs. 1
<u>E-</u> E	Error reading T phase voltage.
<u> </u>	R phase voltage out of range alarm.
<u>8-2</u>	S phase voltage out of range alarm. Obs. 2
<u>A - 3</u>	T phase voltage out of range alarm.
<u> </u>	Angular asymmetry alarm.
<u> </u>	Modular asymmetry alarm.
<u>A - 6</u>	Incorrect phase sequence alarm.
ECLO	Date and/or time invalid.
[] F F (flashing)	Control functions shutdown active (controller on standby).
RdFL	Datalogger full alarm.
Edtl	Datalogger error. } Obs. 3
ΠΕΠ	Initializing memory.
ЕПЕП	Memory error. } Obs. 4
PPPP	Reconfigure the values of the functions.

Obs.1: These errors are triggered if the respective measured voltage is outside the equipment's voltage control range.

Obs.2: These alarms are triggered if the respective measured voltage is smaller than the value specified in F07 or greater than the value specified in F08.

Obs.3: Unable to find entry point in the datalogger to start to record data. In this case, it is recommended to download all data from the datalogger before erasing it. To ignore the error and clear all records from the datalogger, use the access code 612

Obs. 4: Controller's internal memory failed its self-test (send instrument for service).

8. PARAMETERS ANALYZED

8.1 Explanatory chart



8.2 Detection alarms angular/modular asymmetry

S = Sensibility (0 to 100%) Modular asymmetry: Tolerance = (100 - S) x (Average Measured voltages) 100

Angular asymmetry Tolerance = (100 - S) x (Average Measured phase difference) 100

Alarm activation condition: (both cases)

Measured value higher than average value + tolerance or Measured value lower than average value tolerance

9. OPTIONAL ITEMS - Sold Separately

9.1 EasyProg ver. 02

It is an accessory that has as its main function to store the parameters of the controllers. At any time, you can load new parameters of a controller and unload them on a production line (of the same controller), for example. It has three types of connections to load or unload the parameters:

- Serial RS-485: It connects via RS-485 network to the controller (only for controllers that have RS-485).

- USB: it can be connected to the computer via the USB port, using Sitrad's Recipe Editor. The parameters can be copied, edited and saved in EasyProg ver. O2. The USB port can also have the function of electrically feeding the EasyProg ver. O2 and the controller (when the USB and Serial TTL are used together).



9.2 Ecase

Protective cover for controllers (Evolution line), which prevents the entrance of water and inner moisture. It protects the product when washing is carried out in the location where the controller is installed



9.3 Extension Frame

The Full Gauge Controls extension frame allows the installation of Evolution / Ri line with measures 76x34x77 mm (dimensions of the clipping for fixing in the extension frame is 71x29mm) in varied situations, since it eliminates precision cut to embed the instrument. Allows customization via a sticker with the brand and the company contact, and accompany two 10A (250 Vac) switches that can trigger internal light, air curtain, on / off system or fan.



RC FILTER

æ

9.4 Surge Protective Device (SPD)

Wiring diagram for instalation of SPD in magnectic contactor





of the contactor coil

and A2 are the terminals

Wiring diagram for instalation of SPD in line with loads



For direct drive take in to consideration the specified maximum current

10 - INTEGRATING CONTROLLERS, RS-485 SERIAL INTERFACE AND COMPUTER



*Connecting Block for Serial Communication Used to connect more than one instrument to the Interface. The wire's connections must be made in agreement with the following rules: terminal A of the instrument connects to the terminal A of the connecting block, that must be connected with the terminal A of the Interface. Repeatithe action for terminals B and $\frac{1}{2}$, being $\frac{1}{2}$ the cable shield. the terminal \$ of connecting block must be connected to the respective terminals \$ of each instrument

RS-485 Serial Interface Device used to establish the connection Full Gauge Controls' instruments with the Sitrad®. Sold Separately

ENVIRONMENTAL INFORMATION

Packaging: The materials used in the packaging of Full Gauge products are 100% recyclable. Try to perform disposal through specialized recyclers.

Product:

The components used in Full Gauge controllers can be recycled and reused if disassembled by specialized companies.

Disposal:

Do not incinerate or dispose the controllers that have reached the end of their service as household garbage. Observe the laws in your area regarding disposal of electronic waste. If in doubt, please contact Full Gauge Controls.

Products manufactured by Full Gauge Controls, as of May 2005, have a two (02) year warranty, as of the date of the consigned sale, as stated on the invoice. They are guaranteed against manufacturing defects that make them unsuitable or inadequate for their intended use

EXCEPTIONS TO WARRANTY

The Warranty does not cover expenses incurred for freight and/or insurance when sending products with signs of defect or faulty functioning to an authorized provider of technical support services. The following events are not covered either: natural wear and tear of parts; external damage caused by falls or inadequate packaging of products.

LOSS OF WARRANTY

Products will automatically lose its warranty in the following cases: - The instructions for assembly and use found in the technical description and installation procedures in Standard IEC60364 are not obeyed;

- The product is submitted to conditions beyond the limits specified in its technical description:

The product is violated or repaired by any person not a member of the technical team of Full Gauge Controls; - Damage has been caused by a fall, blow and/or impact, infiltration of water, overload

and/or atmospheric discharge.

USE OF WARRANTY

To make use of the warranty, customers must send the properly packaged product to Full Gauge Controls together with the invoice or receipt for the corresponding purchase. As much information as possible in relation to the issue detected must be sent to facilitate analysis, testing and execution of the service.

These procedures and any maintenance of the product may only be provided by Full Gauge Controls Technical Support services in the company's headquarters at Rua Júlio de Castilhos, 250 - CEP 92120-030 - Canoas - Rio Grande do Sul - Brasil Rev. 03

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