

Power line analyzer

User and service manual



version 2.9 (FW version 6.8 and newer)



Content

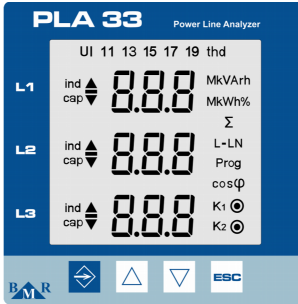
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1. Front control panel and terminal plate



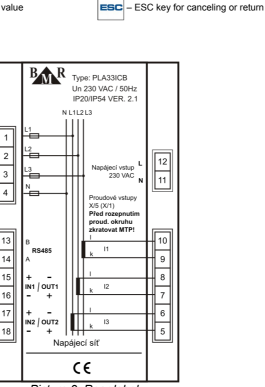
Picture 1. Front panel

SET key for setup menu entrance and saving set parameters

cursor key for moving down and change to lower value

- curs

cursor key for moving up and change to higher value



Picture 2. Rear label



2. Device description

Power line analyser PLA33 is designed for monitoring of electrical parameters of three-phase or single-phase low voltage and medium voltage power grids. PLA33 analyser design is based on fast 16 bits microprocessor which provides precise measurement with fast sampling of 128 samples per period at each phase. Device digitizes continuously (period by period) true RMS values of voltage and current.

10 periods sampling	10 periods sampling	10 periods sampling
re beneas sampling	Lo periodo sampling	re beneas sampling

Values on the display are refreshed every second.

Parameter	L1	L2	L3	Σ	Min	Max	AVG	Measuring range	Displaying range	Accuracy
Phase voltage, L – N	•	•	•		•	•	•	10 300 VAC	0 180 kV	±0.5 %
Phase to phase voltage, L – L	•	•	•		•	•	•	10 520 VAC	0 312 kV	±0.5 %
System frequency	•					•	•	40 70 Hz	40 70 Hz	±50 mHz
Current	•	•	•			•	•	0.01 6 A	0 7.5 kA	±0.5 %
Current in neutral, N				•		•	•	-	0 7.5 kA	±0.5 %
Power factor				•		•	•	0.01 ind 0.01 cap.	0.01 ind 0.01 cap.	±1 %
cosφ	•	•	•			•	•	0.01 ind 0.01 cap.	0.01 ind 0.01 cap.	±1 %
THDU	•	•	•			•	•	0 99.9%	0 99.9%	±5 %
THDI	•	•	•			•	•	0 99.9%	0 99.9%	±5 %
Odd harmonics of voltage (1 - 19) in %	•	•	•			•	•	0 99.9%	0 99.9%	±5 %
Odd harmonics of current (1 - 19) in %	•	•	•			•	•	0 99.9%	0 99.9%	±5 %
Apparent power, S	•	•	•			•	•	0 1.8 kVA	0 999 MVA	±0.8 %
Active power take-off / supply, P	•	•	•			•	•	0 1.8 kW	0 999 MW	±0.8 %
Reactive power take-off / supply , Q	•	•	•			•	•	0 1.8 kvar	0 999 Mvar	±1.0 %
Apparent power, Σ S				•		•	•	0 5.4 kVA	0 999 MVA	±0.8 %
Active power take-off / supply, ΣP				•		•	•	0 5.4 kW	0 999 MW	±0.8 %
Reactive power take-off / supply, Σ Q				•		•	•	0 5.4 kvar	0 999 Mvar	±1.0 %
Active energy take-off / supply				•		•		0 9 999 999 kWh	0 9 999 999 kWh	Class 0.5*
Reactive (L) energy take-off / supply				•		•		0 9 999 999 kvarh	0 9 999 999 kvarh	Class 0.5*
Reactive (C) energy take-off / supply				•		•		0 9 999 999 kvarh	0 9 999 999 kvarh	Class 0.5*

* fundamental

Table 1. Measured and displayed parameters

PLA33 analyser is available in 8 variants according to the following table 4. All types of PLA33 analysers measure parameters according to table 1.

Analyzer type	Insulated RS485	2 digital I/O	512 MB flash data memory	Supply voltage interruption memory	25A direct current measurement	Mounting
PLA33 LB						panel
PLA33 B		•				panel
PLA33 ICB	•	•		•		panel
PLA33 ICMB	•	•	•	•		panel
PLA33 LDL					0	DIN rail
PLA33 DL		•			0	DIN rail
PLA33 ICDL	•	•		•	0	DIN rail
PLA33 ICMDL	•	•	•	•	0	DIN rail

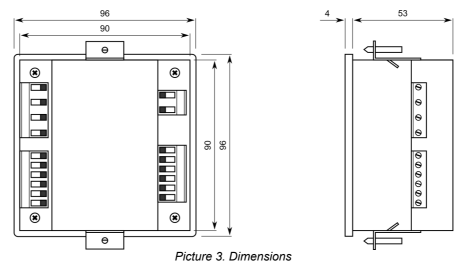
o optional variant

Table 2. Analyser types



3. Installation

PLA33 is prepared for wall mounting in the fixed switch boards. Panel cut-out should be about 92x92mm for easy installation into the panel. PLA33 is fixed into switchboard wall by two clips that are placed on the device at the bottom and top.



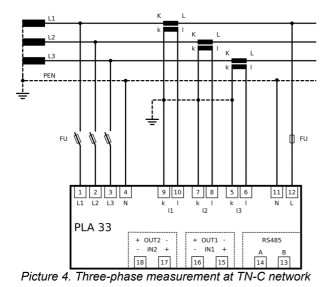
In order to assure well ventilation, instrument has to be installed vertically. There has to be empty space at least 50 mm at the top and bottom and 20 mm at the sides.

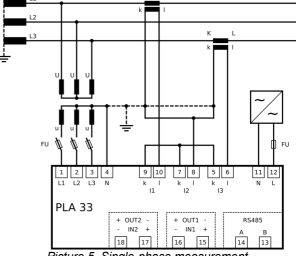
4. Connection

The level and type of used power supply voltage has to be the same as it is written on the terminal plate label. By default the power supply voltage is 230 V_{AC} 50 Hz (+10%, -15%).

Voltage measurement circuits as well as power supply input have to be connected via circuit breaker or power switch and fuse $(2 \dots 10 \text{ A})$ which are placed close to the device for easy access.

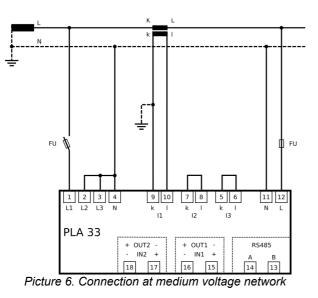
Current measurement circuits have to be connected via current transformers, either ../5A or ../1A ratio.





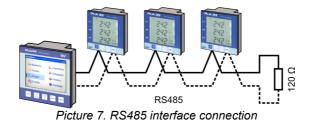
Picture 5. Single-phase measurement





4.1. RS485 interface

Instrument can be equipped by optically insulated RS485 interface and Modbus RTU protocol. RS485 interface of PLA33 instrument is not supplied, therefore the converter or other instrument used as a gateway has to have supply unit for RS485 bus. For the detail connection refer to the chapter 4.



Notice

F

At each end of the RS485 bus has be installed termination resistor 120 Ω .



5. Fast setting

Setting PLA33 analyser in operation is very easy although there is list of parameters than can tune device for various applications. For fast commissioning of the PLA33 analyser follow next instructions.

- 1. Make connection according to connection diagram at picture 4, 5 or 6.
- 2. Connect the right level of power supply voltage according the label on back side of device and turn the power supply on.
- 3. Press button SET for the time at least 5 seconds. After that, device will switch to the configuration mode.
- 4. Enter the menu **P_1** by pressing button **SET** on it.
- Set the voltage transformer ratio in the parameter Utr in case that voltage transformer is used. Key ▲ is used for moving in menu. Key SET enable parameter setting. For changing of the ratio value use keys ▲ (+) and ▼ (-). Newly set ratio confirm by pressing key SET.
- 6. Set the current transformer ratio in the parameter Itr. For changing of the ratio value use keys \blacktriangle (+) and \blacktriangledown (-). Newly set ratio confirm by pressing key SET.
- 7. Press the key ESC to close configuration menu P_1. Another pressing of key ESC will turn device back to normal monitoring operation.

6. Parameter setting

Configuration of power line analyser PLA33 is divided into the three menus. For entering the configuration mode press key **SET** for at least 5 seconds. After that following screen appears on the display.



For moving in the menu use cursor keys \blacktriangle and \triangledown . Key \blacktriangle is normally used for circle moving in the menu. Parameters setting is activated by pressing the key SET. Changing the parameter setting is done by cursor keys \blacktriangle and \triangledown , confirmation of newly set parameter value by key SET. Key ESC cancels setting or move back to higher menu or back to normal operation.

Parameter	Description	Factory setting	Setting range
P_1	main configuration settings	•	•
P_2	communication parameters settings	•	•
AL	alarms settings		•

Table 3. Configuration mode menu



6.1. Main configuration settings - menu P_1

In the main configuration menu, it is possible to set essential parameters for correct function of PLA33 analyser. In the table 4, there is the list of parameters available at the menu P_1 . For moving in the menu use cursor key \blacktriangle . By pressing the key **SET** enter the parameter configuration where changing the parameter value is possible by cursors keys \blacktriangle and \blacktriangledown . Confirmation of set parameter is done by press of key **SET**. Key **ESC** cancels the parameter configuration while keeping initial setting.

Parameter	Description	Factory setting	Setting range
Utr	voltage transformer ratio	1	1 1500
ltr	current transformer ratio	1	1 1500
In K1	1 st output / input setting	In	In, Out, PuL, AL
ln K2	2 nd output / input setting	In	In, Out, PuL, AL
t_A	time for average calculation		1 60 min
C_A	power and current demand setting		S_A, F_A
Y	internal calender – year setting 20	9	9 99
П	internal calender – month setting	1	1 12
d	internal calender – day setting	1	1 31
h	internal clock – hour setting	0	0 23
П	internal clock – minute setting	0	0 59
ПА	maximums of measured parameters	OFF	OFF / On
Itd	Insulated network IT connection (on the request)	OFF	OFF / On
SoF	Version of instrument firmware	-	-
ПСL	reset of all maximums and minimums	-	-

Table 4. Main configuration menu P_1

6.1.1. Utr – voltage transformer ratio

If the voltage transformer is used, for example MV applications, according to connection diagram on picture , it is necessary define transformer ratio for correct operation.

It is important to have in mind that the value which is set, is ratio itself. It means that, for example, if primary voltage 6000 V and secondary voltage is 100 V then set value is 60.

6.1.2. Itr – current transformer ratio

It is important to have in mind that the value which is set, is ratio itself. It means that, for example, if primary nominal current of current transformer is 50 A and secondary is 5 A then set parameter value is 10.

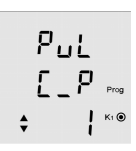
Note

Measurement range of the current inputs is from 10 mA to 6 A. Maximum of the current transformer ratio is 7500/5 A.

6.1.3. Input / output configuration

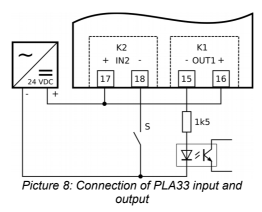
Device is equipped by two output / input terminals. Definition how the terminal will behave is fully programmable. By default terminal behaviour as input is set. In the configuration menu P_1 the setting of input / output terminal is on the third and fourth position. It is represented by shorter of status and by symbol K_1 for input/output No. 1 and by symbol K_2 for input/output No. 2.

Every input/output can be set independently on other. Connection example of combination of one input and one output is shown on the picture 8. Polarity of voltage is changing according to usage of input or output. Check carefully device label.









PLA33 can work as an energy meter with pulse outputs. Pulses can represent any of measured energy, consumption or supply. After selecting of pulse output PuL the requested energy counter is chosen at the second line. Last step is to define the weight of the pulse output at the third line. Pulse weight is defined in range from 1 ... 500 Wh.

Parameter		Description	Factory setting	Setting range
In		input controlled by PC	-	-
Out		output controlled by PC	-	-
PuL	C_P	pulse output - active energy consumption	1	1 500 Wh
PuL	C_L	pulse output - reactive inductive energy consumption	1	1 500 Varh
PuL	c_c	pulse output - reactive capacitive energy consumption	1	1 500 Varh
PuL	S_P	pulse output – active energy supply	1	1 500 Wh
PuL	S_L	pulse output - reactive inductive energy supply	1	1 500 VArh
PuL	s_c	pulse output - reactive capacitive energy supply	1	1 500 Varh
AL		alarm output	-	definition at chapter 6.3

Table 5: Input / Output configuration states



6.1.4. Power and current demand setting

PLA33 is equipped by demand feature for phase current, three-phase apparent power and three-phase active power. Demand feature is defined by period for averaging in the parameter \mathbf{t}_A which can be set from 1 ... 60 minutes.

Another parameter C_A defines the method for calculation of demand.

Parameter	Setting	Description
C_A	S_A	static window for averaging according to defined averaging time in parameter t_A
	F_A	flow window for averaging with window time defined in parameter t_A

6.1.5. Internal calendar and clock

Versions of PLA33 with communication interface are equipped by internal real time clock and calendar. Setting of the time and date is available in configuration menu by editing parameters visible on the two screens.

Moving cursor on the parameter by key \vee and pressing **SET** enters the setting. First screen in order is date setting (Year / Month / Day) and after pressing the key \blacktriangle the second screen of time setting (Hour / Minute) will appear.

÷312	÷h¦8
Prog	디닉근 Prog
d	

6.2. Second menu P_2

Second menu P_2 groups parameters for communication setting, system frequency and reset to the default factory setting.

Parameter	Description	Factory setting	Setting range
ld	device identification number in RS485 network	0	0 255
bd	communication speed for data transmission	9.6	9.6 / 19.2 / 38.4 / 57.6 / 115 kBd
PAr	communication control by parity checking		(none), _o_ (odd), _E_ (even)
St	stop bit	1	1/2
Fr	system frequency	50	50 / 60 Hz
PAS	password		any number in the range 001 – 999
bcL	display backlight	60	OFF, 30 900 second
cnt	display contrast	100%	30 100%
rES	reset to default factory setting		
S_П	information about running recording to memory*	Off	On – recording in process
S_P	Information about enabled last profile*	Off	On – recording in process

Table 6. Second configuration menu P_2

6.2.1. Communication interface RS485

For the instrument variants equipped by serial interface RS485 there is possibility to define communication parameters in second menu as it is described in table 6.

Id – identification number defines the number of device in the RS485 network and has to be unique within the network. bd – communication speed defines communication speed between the PLA33 device and PC. **Par** – parity control is by default disabled and it can be changed to even (_E_) or odd (_o_). Communication speed and parity control has to be identically set to the same values at device and RS485 converter.

6.2.2. System frequency setting

In order to assure the best performance and measurement accuracy the device is by default tuned to sample voltage and current in network with system frequency of 50 Hz. Nevertheless it is designed also for systems which works with 60 Hz frequency. To obtain the best performance from PLA33 analyser set the system frequency according to your system by editing the parameter \mathbf{Fr} .

R Note

System frequency should be changed only in case that the system works in 60 Hz system. Default setting of 50 Hz complies



with system in most of the countries around the world.

6.2.3. Password protection

Device is possible to be protected against unauthorized configuration changes by three digit password. Entering the parameter **PAS** and activating the password setting by key **SET** opens definition of the first number of password. By key \blacktriangle number is defined while key \blacktriangledown moves cursor to another digit. Password is confirmed by key **SET**. Erasing the password is possible by setting the 000.

6.2.4. Display back-light configuration

Display back-light can be adjust to give the best performance according to light condition at place of installation. Contrast of display is adjustable by parameter **cnt** from 30% ... 100% in step of 10%. It is also possible to set the back-light behaviour. Back-light can be permanently disabled or active only for certain time by parameter **bcL**. It is adjustable from $30 \dots 900$ s, from last activity on the keyboard.

In order to safe energy and reduce the internal self heating the display will turn off after set time.

6.2.5. Reset to the default factory setting

There is possibility to turn PLA33 analyser back to the default factory setting. In the second menu is available parameter **rES**. By pressing the key **SET** on this parameter, device erases all settings except the real time clock and calendar and sets default factory setting.



Important

After reset to the default factory setting the all user configurations are lost. It is necessary to set at least transformer ratio of current and voltage transformer.

6.2.6. Recording to flash memory

Device PLA33ICMB and PLA33ICMDL has an internal flash memory for recording of selected AVG values of measured parameters. Setting and operation of the recording to flash memory is performed from PMS software only. Up to 10 parameters (1 parameter means for example all phase currents) can be recorded with recording interval adjustable from 1 to 60 minutes. Since the measurement is downloaded via RS485 line it is important to select proper recording period to limit the file size for short later download. For example, the recording over the month it is recommended to have recording period 15 minutes. Time of download to PMS software depends on the communication speed set in device and converter.

asurement name:			
easurement setting:		Planned new measurement	6
Recording period: 1 🖨 Minute		Information Requested memory per rec	12 Ibutel
		Number of recorded values:	3
		Estimated measurement st	02/29/2016 11:11:40
		Estimated measurement end:	10/01/2100 03:11:40
		Remaining time:	30894
Phase voltage	^		
] Line voltage L1-L2, L2-L3, L3-L1] Voltage harmonic distortion THDU] Current			
Neutral current			
Current harmonic distortion THDI	~		

Running recording to flash memory is identified in menu P_2 under informative parameter S_{Π} and it has status On / Off where On means running recording.



Caution

Procedure of recording to flash memory is backed-up for power cuts up to 12 hours length. If the power cut is longer the procedure of recording to flash memory can be canceled.



6.2.7. Load profile recording

For device PLA33ICMB and PLA33ICMDL is possible (via PMS software) start load profile recording into two blocks of flash memory. Recording period is defined by the time of averaging in the parameter \mathbf{t}_A and it is adjustable in intervals 15, 30 and. 60 minutes. Every \mathbf{t}_A time the values of all energy meters are recorded into memory until the reserved space left. Then the data from complete block are deleted and new recordings are stored.

For example for 15 minutes recording period the two blocks of flash memory are able keep approximately about 80 days of load profile. Keeping the load profile consistent it is necessary to manage regular download of load profile data before the time left.



Important

Load profile recording procedure is backed-up for power cuts up to 12 hours length. If the power cut is longer the load profile procedure can be stopped. In this case it is necessary create the new load profile by PMS software.

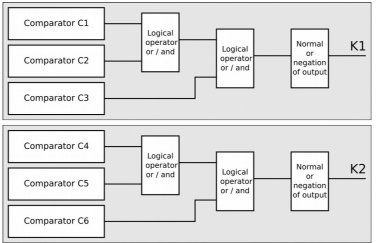
Information

This feature is available for device with firmware version 6.0 and higher.

6.3. Alarm menu – AL

Device is equipped by two input / output terminals which can be programmed to the four different states. Any of terminals one or two can be set, according to the setting in menu P_1 , to work as an alarm output.

Each output, while it is set to behave as an alarm output, consists from three comparators. Comparators are sorted into logical function according to the following diagram.



Picture 9. Comparators and logic functions

Comparators C1, C2 and C3 belong to the output K1 and comparators C4, C5 and C6 to the output K2. From the picture 8 is visible that there are logical function between first two comparators of the group and between their result and last comparator of the group. There are two logical operators available, logical conjunction – AND and logical disjunction – OR.

Logical output can be in also inverted or in normal position. By default it is set to behave as normal.

Ch123 -	output K1	Ch456 – output K2		
Logical operator	Meaning	Logical operator	Meaning	
u_u	(C1 OR C2) OR C3	u_u	(C4 OR C5) OR C6	
u_n	(C1 OR C2) AND C3	u_n	(C4 OR C5) AND C6	
n_u	(C1 AND C2) OR C3	n_u	(C4 AND C5) OR C6	
n_n	(C1 AND C2) AND C3	n_n	(C4 AND C5) AND C6	
nor	normal logical output	nor	normal logical output	
inr	inverted logical output	inr	inverted logical output	

Table 7. List of logical function combination and output states



6.3.1. Comparator definition

Each comparator can be set to work with any parameter listed in the table 9. Chosen parameter is compared if it is < or > than set value level. For every comparator there are three screens in the menu **AL** in the setting mode. By default every comparator is disabled and introduced by symbol **oFF**.

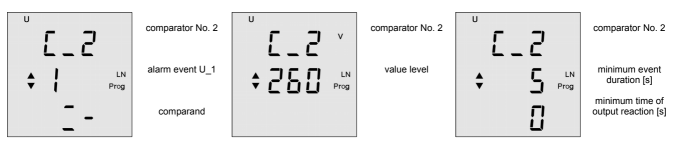


Table 8. Comparator definition screens

At the first screen of appropriate comparator the compared parameter is selected and it is defined the operation. Second screen defines the value level of compared parameter in real values. Third screen is used for setting the time of alarm event duration for output activation and minimum time of output reaction. Both times can be set in range from 0 ... 900 seconds.

Symbol	Description	Symbol	Description	Symbol	Description
U 1	phase voltage in L1	U 3 THD	voltage THD in phase L3	11	11 th harmonics of voltage
U 2	phase voltage in L2	I 1 THD	current THD in phase L1	13	13th harmonics of voltage
U 3	phase voltage in L3	I 2 THD	current THD in phase L2	15	15 th harmonics of voltage
U 1-2	phase to phase voltage L1 – L2	I 3 THD	current THD in phase L3	17	17 th harmonics of voltage
U 1-3	phase to phase voltage L1 – L3	1 cosφ	cosφ in phase L1	19	19 th harmonics of voltage
U 2-3	phase to phase voltage L2 – L3	2 cosφ	cosφ in phase L2	harmonics available for all phases	
11	current in phase L1	3 cosφ	cosφ in phase L3	S	three-phase active power
12	current in phase L2	Fr	system frequency	Р	three-phase apparent power
13	current in phase L3	3	3 rd harmonics of voltage	L	three-phase L reactive power
١n	current in N wire	5	5 th harmonics of voltage	С	three-phase C reactive power
U 1 THD	voltage THD in phase L1	7	7 th harmonics of voltage	A_P	three-phase average active power
U 2 THD	voltage THD in phase L2	9	9 th harmonics of voltage	123cosø	three-phase power factor

Table 9. List of available alarm events

7. Normal monitoring mode

Standard operation status of the device is monitoring of electrical parameters. Monitored parameters are logically grouped and shown within one screen and sort to the set of related screens. There are 8 groups or better say levels according to the chapter 7.6.

7.1. Operation and symbol meanings

Display of the device is multi-functional with symbols which introduce and specify shown information. Movement between groups (levels) of related screens is by pressing the key \blacktriangle . Within the (group) level, particular screens are browsed by pressing the key \blacktriangledown . Levels are not closed so when the last screen of the currently displayed level is reached, other press of key \blacktriangledown moves to the first screen of next level.

From any screen at any level it is possible turn back to the first screen (phase voltage) by pressing the key ESC.

7.2. Maximum and minimum values

For all measured parameters the maximum reached values are kept in the memory. For several parameters the minimum of

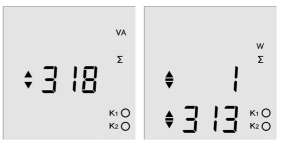


measured value is kept too. For presenting the maximum value one short press of key **SET** is needed. Maximum values are symbolized by symbol \blacktriangle before the displayed number. Second short press of key **SET** displays the minimum values if available. Minimum values are symbolized by symbol \blacktriangledown before the displayed number. Third short press of key **SET** will turn back to the instantaneous measurement.

7.3. Average values

For displaying the average values of phase current, three-phase apparent power and three-phase active power it is necessary go to the screen of appropriate parameter and press the key **SET** twice. Average value is introduced by displayed symbols \blacktriangle and \blacktriangledown at the same time.

Since the average value of powers is four-quadrant the average value of consumption is introduced only by symbols \blacktriangle and \blacktriangledown . For distribution the value is introduced by negative sign between symbols \blacktriangle and \blacktriangledown .



7.4. Output status signalization

Outputs can be operated in four states. Signalization on the LCD is common for all of them and differs according to following table.

Parameter	Description	Activated	Deactivated
In	input	K1 🔘	К1 ()
Out	output	K1 🔘	К1 ()
PuL	pulse output	K1 (at pulse presence	К1 О
AL	alarm output	K1 (flashing	

7.5. Energy counters

PLA33 measures all energies in consumption and supply direction, so there are six counters divided to the two groups. First group of three counters (active energy, reactive inductive energy, reactive capacitive energy) is for consumed energy and it is introduced by symbol \blacktriangle shown on the first line of displayed total energy number.

Second group of three counters (active energy, reactive inductive energy, reactive capacitive energy) is for supplied energy and it is introduced by symbol $\mathbf{\nabla}$ shown on the first line of displayed total energy number.

кwh 22 34.6

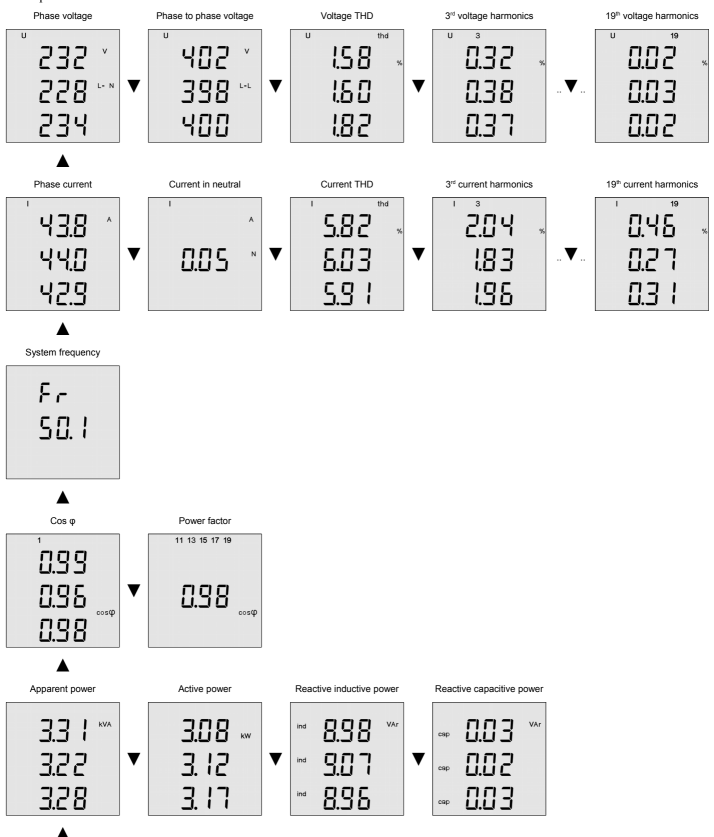
Note

Erasing of all energy counters is possible in the configuration menu P_2 by simultaneous pressing of buttons \blacktriangle and \lor or from PC by usage of PMS software.



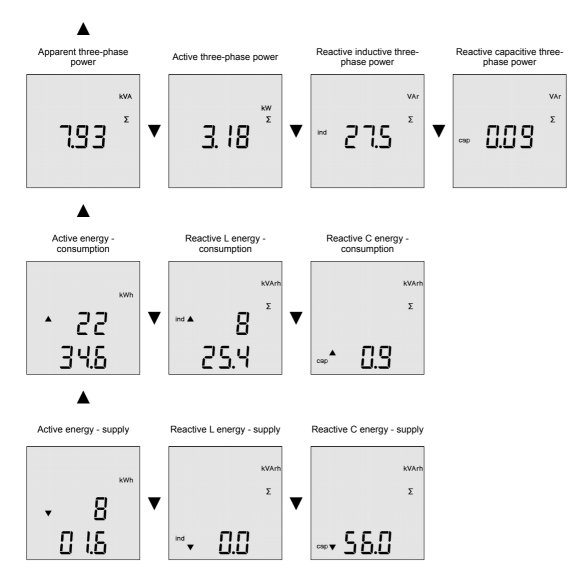
7.6. Monitoring screens

Meaning of each screen is easily identified by usage of standard ISO symbols and value parameters. Every displayed parameter value is shown with its variable.



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8. Technical features

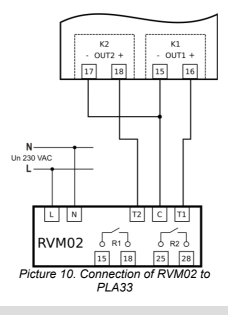
Parameter	Value
Supply voltage	230 V _{AC} , 50/60 Hz (+10%,-15%) 24 V _{AC/DC} (for variantV24)
Frequency	45 65 Hz
Current measuring range	0.01 6 A (8.5 A)
Voltage measuring range L - N	10 300 VAC
Power consumption	1.5 VA
Sampling frequency	6.4 kHz
Number of output / input	2
Output type	Open collector, free potential optical insulated (S0)
Maximum voltage for output usage	24 V _{DC}
Maximum output load capability	100 mA
Input type	optical insulated free potential
Maximum input voltage	24 V _{DC}
Maximum input consumption	10 mA
Pulse output maximum frequency	10 Hz
Pulse length	50 ms
Pulse setting reange	1 500 Wh (Varh)
Voltage and current transformer ratio	1 1500
Supply voltage power cuts memory	20 events *
Data memory for measured parameters	512 MB **
Communication port	RS485 (optional) *
Communication protocol	MODBUS RTU *
Communication speed	9.6 / 19.2 / 38.4 / 57.6 / 115 kBd *
Over-voltage class	300 V CAT III
Pollution degree	2
Temperature limit	-25°C +70°C
Front panel (DL variant front size)	96 x 96 mm (90 x 87 mm)
Panel cut-out	92 x 92 mm
Site depth (DL variant depth)	55 mm (58 mm)
Weight	620 g (including packaging)
IP rating	IP20 rear cover / IP54 front panel
Standards	EN 61010-1, EN 60947-1, EN 61000-6-2, 2-4, 6-3

* PLA33ICB, PLA33ICMB and PLA33ICDL, PLA33ICMDL variant ** PLA33ICMB and PLA33ICMDL variant



9. Connection of RVM02 module

For application where there is a need of relay output the expansion module RVM02 is available option. It is equipped by 2 relay outputs with 250 V_{AC} / 440 V_{AC} / 16 A contacts.



Note

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While the RVM02 expansion relay output module is used the PLA33 outputs should be set on function as an alarm outputs or outputs controlled by Modbus command. Do not set the energy meter pulse output option.