

Instruction manual Wattmeter CLM1000 Standard



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1. General information

1.1 Maintenance



INFORMATION!

This device is made to DIN EN ISO 9001 standard and has left the factory in flawless condition regarding technical safety.

To maintain this condition and ensure safe operation pay attention to the information and warnings contained in this instruction manual.

1.2 Safety instructions



DANGER!

If the casing, connection cable or another part of the device is damaged, it is to be unplugged and switched off immediately.

DANGER!

Before opening the casing unplug connecting cable.

The screws at the battery cover on the back of the device shall not be opened.

Warranty voids if the device is opened.

DANGER!

Ensure that any repairs to the unit are carried out by qualified personnel. Substantial risk for the user arises from improper repairs.

Liquids and dust shall not enter the device. Don't expose the device to humidity or solar radiation for any length of time!

DANGER!

Connect the CLM1000 only to approved security sockets 100-264 VAC/47-63 Hz with protective earth conductor.

Maximum power of any kind of load shall not exceed 4424 Watt (max. 16A)



CAUTION!

If the device is diverted from its intended use or operated wrongly no liability can be assumed for possible harms.

The device shall not be handled with abrasive and sharp-edged objects. The device shall not be cleaned with solvent-containing or acidic substances.



2. Operation

2.1 Brief instruction



Unplug the load (e.g. household appliance, HIFI, PC...) and plug it in the adapter of the measuring device. Subsequently connect the adapter of the measuring device to the socket.

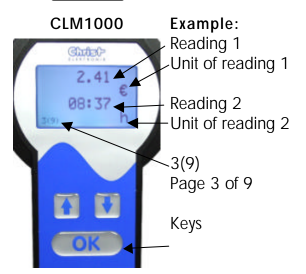
All readings are saved even after unplugging the wattmeter or a mains failure. They will be recalled by plugging in again.

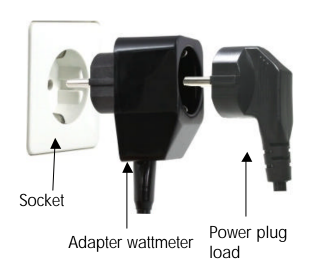


Switch between the different modes using the arrow keys.



Approve the settings with the OK key.





2.2 Contrast setting

The contrast setting is saved after switching off the wattmeter.



Increase contrast:

Press the "OK" button and the "arrow up" button simultaneously to increase contrast.



Decrease contrast:

Press the "OK" button and the "arrow down" button simultaneously to increase contrast.



2.3 CLM1000-Standard operational system

The **Wattmeter CLM1000-Standard** is made for measuring the following electric parameters:

- Instantaneous real power [W]
- min. and max. of Instantaneous real power [W]
- Voltage [V]
- min. and max. of Voltage [V]
- Current [A]
- min. and max. of Current [A]
- active energy (consumption) [kWh]
- active energy /24 hours [kWh]
- consumption costs [€]
- consumption costs /24 hours [€]
- Tariff adjustment [€]
- test time [hh:mm]
- rate of time over Stand-By threshold [%]
- time over Stand-By threshold [hh:mm]

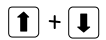
The 24-hour-measurement calculate the consumption and costs of one day. A successful measurement result is shown on the green display.

The €-sign in the manual is an indicator for money.

CLW1000



2.3.1. Adjusting menu of the CLM1000-Standard



By the simultaneous pressing of the two arrow keys for approx. 2 seconds the adjusting menu of the CLM1000-Standard appears.

With the **arrow keys** the different menu options can be started.

With exit the adjusting menu will be left.

Beginning of a new measurement



In this attitude: If the **OK** key is pressed, then all measured values and the gate time sets to zero and the equipment starts a new measurement.

The consumer who can be measured should be already switched on.

Adjust the tariff



In this attitude: If the **OK** key is pressed, then the price in Euro per kWh can be adjusted with the arrow keys. The entered price is confirmed with pressing the OK-key and the equipment changes again into the adjusting menu shown.

Adjust the On%-threshold (Standby threshold)



In this attitude: If the **OK** key is pressed, then the threshold for the "ON%"-computation can be adfusted with the arrow keys.

This threshold value can be adfusted from 0 watts to 100 watts.

Specification of this function see: "Description of the ON%-function"



2.3.2. Display of the CLM1000-Standard

Display		Mode of operation	Range	Meaning
1(9)	35.9 WATT	Real power]	0,0 - 4224 Watt	Instantaneous real power of the consumer.
	0.023 kWh	Active energy [kWh] (consumption)	0,0000 - 99999,99 kWh	Energy since begin the measuring.
2(9)	00:39 h	Time [h]	00:00 – 9999:59 h	Time since begin the measuring.
	2.05 €	Cost [€]	0,00 - 99999,99 €	Costs since begin the measuring.
3(9)	00:39 h	Time [h]	00:00 - 9999:59 h	Time since begin the measuring.
	 KWh/24h	Active energy of 24h measuring [kWh]	0,0000 - 108,0000 kWh	24 hour measuring runs! The display backlight is green if the 24 hour
4(9)	€ /24h	Cost of 24h measuring [€]	0,00 - 99999,99 €	
	233.6 VOLT	Voltage [V]	100,0 - 264,0 V	Instantaneous voltage.
5(9)	0.201 AMPERE	Current [A]	0,000 - 16,00 A	Instantaneous current.
	233.9 Vmax	Max. voltage [V]	100,0 - 264,0 V	Maximum voltage of the measuring.
6(9)	231.0 Vmin	Min. voltage [V]	100,0 - 264,0 V	Minimum voltage of the measuring.

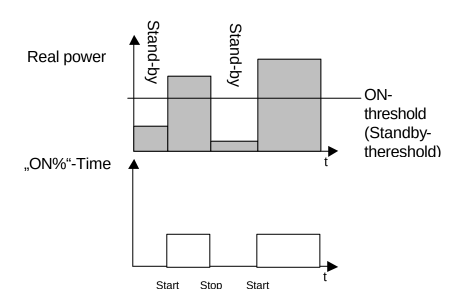


Display		Mode of operation	Range	Meaning
	0.231 Amax	Max. Current [A]	0,000 - 16,00 A	Maximum current of the measuring.
7(9)	0.196 Amin	Min. Current [A]	0,000 - 16,00 A	Minimum current of the measuring.
	43.7 Wmax	Max. real power [W]	0,0 - 4224 W	Maximum real power of the measuring.
8(9)	34.9 Wmin	Min. real power [W]	0,0 - 4224 W	Minimum real power of the measuring.
	82.5 ON%	ON Time [%]	0,00 - 100,0 %	Percent and time over the adjusted ON-threshold.
9(9)	10:02 ONh	ON Time [h]	00:00 - 9999:59 h	(Standby-threshold)

2.3.3. Description of the ON%-function

Many consumers (e.g. refrigerator) not constantly need the full achievement from the net. Therefore it is good to be known which time a consumer really needs the full electrical power and not only works in the standby-mode.

The function indicates how much percent of the measured time and how many hours the consumers worked over the adjusted ON-threshold (Standby-threshold). The following diagram illustrates the measurement principle.





3. Error handling



The CLM1000 gives users warning of internal errors which occurred!

If there is an error the display is red.

Error	Meaning	Solution
ERROR1	Internal error 1! CLM1000 doesn't start!	Unplug the CLM1000 and plug it again! If the error continues to exist the CLM1000 can't be used. !Please send in!
ERROR2	Internal error 2! The CLM1000 shows the error and all readings are reset. The CLM1000 starts an new measuring!	If this error keeps occurring during start-up the CLM1000 has to be sent in for further inspection.
ERROR3	Amperage above the maximum allowable value (more than 16 ampere)	Unplug wattmeter!



4. Technical data

4.1 CLM1000 variant types and measurings

CLM1000 H=Home S=Standard P=Professional

CLIMITUDO $H=HOIIIE$ 3=3(aliuatu P=Professional					
Modes	Range	Resolution	Н	S	Р
Real power	0,0 - 4224 W	0,1 W / 1 W	?	?	?
Real power (min/max)	0,0 - 4224 W	0,1 W / 1 W		?	?
Apparent power	0,0 - 4224 VA	0,1 VA / 1 VA		_	?
Reactive power	0,0 - 4224 var	0,1 var / 1 var		_	?
Active energy (consumption)	0,0000 - 99999,99 kWh	0,0001 - 0,01 kWh	?	?	?
Active energy / 24 h (consumption / 24 h)	0,0000 - 108,0000 kWh	0,0001 kWh	?	?	
Apparent energy	0,0000 - 99999,99 kVAh	0,0001 - 0,01 kVAh			?
Reactive energy	0,0000 - 99999,99 kvarh	0,0001 - 0,01 kvarh			?
Consumption costs	0,00 - 99999,99 €	0,01 €		?	
Consumption costs / 24 h	0,00 - 99999,99 €	0,01 €		?	
Tariff	0,000 - 99,999 €	0,001 €		?	
Testing time	00:00 - 9999:59 h	1 Minute	?	?	?
% ON (threshold measuring)	0,0 - 100,0 %	0,1 %		?	?
Voltage	100,0 - 264,0 V	0,1 V		?	?
Voltage (min/max)	100,0 - 264,0 V	0,1 V		?	?
Current	0,000 - 16,00 A	0,001 A / 0,01 A		?	?
Current (min/max)	0,000 - 16,00 A	0,001 A / 0,01 A		?	?
Load recognition	resistance, capacitance, inductance				?
Power factor	0,000 - 1,000	0,001			?
Data logger (option)					?
USB interface (option)					?



4.2 Display and operation

Display 128*64 Display with varying background lighting

Control elements 3 membrane buttons

4.3 Measuring principle and accuracy

Measuring principle Voltage is measured directly at the load and current is measured by a

precision shunt.

Measuring rate approx. 1 second approx. 2000 Hz

Open-circuit At I < 0,002 ampere current and power values are set to zero.

recognition At P < 0.5 Watt power values are set to zero.

EEPROM-Memory All readings are saved even after unplugging

Measuring error $\pm 0.3 \% \pm 3$ digit from reading at power factor > 0.3

4.4 Voltage supply

Connection Socket at the adapter, permanent load max. 16 A

Supply voltage 100 - 264 V_{AC}, 47 - 63 Hz

Power consumption < 4 VA

4.5 Environment and dimensions

Dimensions ABS plastic casing approx. 200*95*35 [mm] (L*W*H)

Weight approx. 490 g

Connection cable approx. 1,2 m

Working temperature 0° C - 50° C, dew not permissible

Degree of protection IP 50 according to DIN EN 60529 (with USB-interface IP40)

with seal kit even higher values are permissible

Protection class II (protective insulation) according to DIN EN 61140

Measuring category CAT II according to DIN EN 61010-1

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CLM1000