Device handbook CENTRAX CU3000 / CU5000

Operating Instructions CENTRAX CU3000 / CU5000 (2024-12)



GMC INSTRUMENTS

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Legal information

Warning notices

In this document warning notices are used, which you have to observe to ensure personal safety and to prevent damage to property. Depending on the degree of danger the following symbols are used:



If the warning notice is not followed death or severe personal injury **will** result.



If the warning notice is not followed damage to property or severe personal injury **may** result.

If the warning notice is not followed the device **may** be damaged or **may** not fulfill the expected functionality.



If the cyber security policies are not followed data may be disclosed to unauthorized users, manipulated or restricted in its availability by cyber security threats.

Qualified personnel

The product described in this document may be handled by personnel only, which is qualified for the respective task. Qualified personnel have the training and experience to identify risks and potential hazards when working with the product. Qualified personnel are also able to understand and follow the given safety and warning notices.

Intended use

The product described in this document may be used only for the application specified. The maximum electrical supply data and ambient conditions specified in the technical data section must be adhered. For the perfect and safe operation of the device proper transport and storage as well as professional assembly, installation, handling and maintenance are required.

Disclaimer of liability

The content of this document has been reviewed to ensure correctness. Nevertheless, it may contain errors or inconsistencies and we cannot guarantee completeness and correctness. This is especially true for different language versions of this document. This document is regularly reviewed and updated. Necessary corrections will be included in subsequent version and are available via our webpage https://www.camillebauer.com.

Feedback

If you detect errors in this document or if there is necessary information missing, please inform us via e-mail to: <u>customer-support@camillebauer.com</u>

Contents

1.	Intro	oduction	
	1.1	Purpose of this document	
	1.2	Scope of supply	
	1.3	Further documents	
2.		ety notes	
	2.1	Safety notes	
_	2.2	Cyber Security notes	
3.		vice overview	
	3.1	Brief description	
		Available measurement data	
4.		chanical mounting CENTRAX CU3000	
	4.1 4.2	CENTRAX CU5000	
5		ctrical connections	
э.			
		Terminal assignments of the I/O extensions	
		2.1 CENTRAX CU3000	
	5.2	2.2 CENTRAX CU5000	
	5.3	Possible cross sections and tightening torques	
		Inputs	
	5.5	Rogowski current inputs	
	5.6	Power supply	
	5.7	Relays	
	5.8	Digital inputs	
	5.9	Digital outputs	
		Analog outputs	
		Fault current detection	
		Temperature inputs	
	5.15	Uninterruptible power supply (UPS)	.00 22
		GPS time synchronization.	
		IRIG-B time synchronization	
6.		nmissioning	
	6.1	Cyber Security policies	
	6.2	Parametrization of the device functionality	
	6.3	Operating LED (CU5000 only)	
	6.4	Installation check	.39
	6.5	Ethernet installation	
		5.1 Settings	
		5.2 Connection of the standard interface	
		5.3 Connection of the IEC61850 interface	
		5.4 MAC addresses	
		 5.5 Communication tests 5.6 Resetting the communication settings of the CU5000 	
	6.6 6.6	IEC 61850 interface	
	6.0 6.7	Security system	
	6.7		
	6.7	-	
	6.7	- 5	
	6.7		
		7.5 Secure communication using https	
	6.7	7.6 Audit log (SYSLOG)	
7.	Оре	erating the device	
	7.1	Operating elements	
	7.2	Selecting the information to display	
	7.3	Measurement displays and used symbols	
	7.4	Resetting measurement data	
	7.5	Configuration	
		5.1 Configuration at the device	
		5.2 Configuration via web browser	
	7.6 7.6	Monitoring and alarming	
		6.2 Temperature monitoring	
		5.3 Summary alarm	
	7.7	Data recording	
		7.1 Periodical data	

	7.7		
	7.7		
	7.7	(
		Measurement information in file format	
	7.8		
	7.8		
	7.8	J	
_			
8.		DESYS Quick Start	
		CODESYS development environment	
		CENTRAX device description	
		Create a project	
		CU3000/CU5000 Device tree	
		Selection of the I/O extension modules	
		Using the Modbus master functionality	
		Creating the CODESYS application	
		7.2 Using the data logger	
		Creating own visualizations	
	8.8	•	
	8.8		
	8.8		
		Establishing a connection to the device	
		Loading the application to the device	
		Loading the application on-site	
		11.1 Creating a boot application	
		11.2 Deleting the active application	
		11.3 Loading the application	
		11.4 Starting the application	
		11.5 Resetting the active application	
		Reset	
	8.13	Project management	94
		Services	
		Example projects	
9.		vice, maintenance and disposal	
		Calibration and new adjustment	
		Cleaning	
		Batteries	
		Cyber Security Decommissioning	
		Disposal	
		hnical data	
11	. Dim	ensional drawings	. 103
٨,	nov		104
Ai A		cription of measured quantities	
~		Basic measurements	
		Harmonic analysis	
		System imbalance	
		Mean values and trend	
		Meters	
в	-	play matrices	
_		Used abbreviations for the measurements	
		Display matrices for single phase system.	
		Display matrices for split-phase (two-phase) systems	
		Display matrices for 3-wire system, balanced load.	
		Display matrices for 3-wire system, balanced load, phase shift	
		Display matrices for 3-wire systems, unbalanced load	
		Display matrices for 3-wire systems, unbalanced load, Aron	
		Display matrices for 4-wire system, balanced load	
		Display matrices for 4-wire systems, unbalanced load	
		Display matrices for 4-wire system, unbalanced load, Open-Y	
С	Log	ic functions	. 126
D	FCC	Statement	. 127
IN	DEX		. 128

1. Introduction

1.1 Purpose of this document

This document describes the universal measurement device for heavy-current quantities CENTRAX CU3000 / CU5000. It is intended to be used by:

- Installation personnel and commissioning engineers
- Service and maintenance personnel
- Planners



Device with option PME central unit

The functionality, the installation and the commissioning of the PME system are described in the *system handbook option PME central unit*. This manual can be accessed via the product page of the base unit at <u>https://camillebauer.com</u> or downloaded from the website of the base unit via the menu Service | Device Information | Download manual.

Scope

This handbook is valid for all hardware versions of the CU3000 / CU5000. Some of the functions described in this document are available only, if the necessary optional components are included in the device.

Required knowledge

A general knowledge in the field of electrical engineering is required. For assembly and installation of the device knowledge of applicable national safety regulations and installation standard is required.

1.2 Scope of supply

- Measurement device
- Safety instructions (multiple languages)
- Mounting set: 2 mounting clamps (CU3000 only)
- Battery pack (optional, for devices with UPS only)

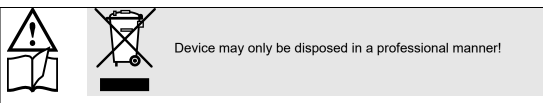
1.3 Further documents

The following documents are provided electronically via <u>https://www.camillebauer.com/en/produkt/centrax-cu3000</u> or <u>https://www.camillebauer.com/en/produkt/centrax-cu5000</u>:

- Safety instructions
- Data sheet
- Modbus interface CENTRAX CUx000: Register description of Modbus RTU/TCP communication
- Modbus interface option PME central unit
- IEC61850 interface SINEAX AMx000/DM5000, LINAX PQx000, CENTRAX CUx000
- Camille Bauer certificate for encrypted HTTPS communication

2. Safety notes

2.1 Safety notes



The installation and commissioning should only be carried out by trained personnel.

Check the following points before commissioning:

- that the maximum values for all the connections are not exceeded, see "Technical data" section,
- that the connection wires are not damaged, and that they are not live during wiring,
- that the power flow direction and the phase rotation are correct.

The instrument must be taken out of service if safe operation is no longer possible (e.g. visible damage). In this case, all the connections must be switched off. The instrument must be returned to the factory or to an authorized service dealer.

It is forbidden to open the housing and to make modifications to the instrument. The instrument is not equipped with an integrated circuit breaker. During installation check that a labeled switch is installed and that it can easily be reached by the operators.

Unauthorized repair or alteration of the unit invalidates the warranty.

2.2 Cyber Security notes



This device can record data (measurement data, events, logging of operating procedures, etc.). This data can represent an asset that is worthy of protection and must be protected against disclosure and modification, and its availability must be guaranteed. In order to achieve the greatest possible security with regard to cyber security threats, the following must be observed:

Security-relevant settings must be made during commissioning. See the policies in <u>chapter 6.1 Cyber Security policies</u>

The device software must be kept up to date during operation. Software updates are published on the manufacturer's website.

When decommissioning the device, security-relevant measures must be performed. See chapter 9.4 Cyber security decommissioning

3. Device overview

3.1 Brief description

The CENTRAX CU3000 / CU5000 combines the functionality of a highly accurate instrument for heavy current applications with the possibilities of a freely programmable PLC in one housing. This makes the need of a separate control, a control system, a remote display or an additional data collector superfluous.

The measuring part of the instrument determines more than 1500 high-quality items of status, energy consumption and power quality. The control application is based on CODESYS and can now, depending on the application, process this data logically, use it in control algorithms or interact with energy generation or consumers as the situation demands.

The instrument can communicate with the process environment via freely selectable I/Os and Modbus interfaces. The ADVANCED and PROFESSIONAL versions offer the additional possibility of importing measured data of other field instruments into the control application via Modbus interfaces for further processing. The nameplates on the device give further details about the present version.

The CENTRAX CU3000 / CU5000 can thus be used for autarkic solutions in the areas of energy management, control and optimization of the energy consumption, utility monitoring and other general automation and control tasks. A connection to higher-ranking systems is possible at any time.

A comprehensive security concept protects the devices from unauthorized access, eavesdropping of communication or data manipulations. Implemented security mechanisms are Role-Based Access Control (RBAC), encrypted data transmission via HTTPS, logging of all activities in an Audit log with Syslog protocol support, a client whitelist for limiting computers with access authorization and digitally signed firmware files for secure updates.

3.2 Available measurement data

U, I, IMS, P, Q, S, PF, LF, QF	Transparent monitoring of present system state
Angle between voltage phasors	Fault detection, connection check, sense of rotation check
Min/max of instantaneous values with time stamp	Determination of grid variable variance with time reference
EXTENDED REACTIVE POWER ANALYSIS	
Total reactive power, fundamental frequency, harmonics	Reactive power compensation
$\cos\phi$, $\tan\phi$ of fundamental frequency with min values in all quadrants	Verification of specified power factor
HARMONICS ANALYSIS (ACCORDING TO EN 61 000-4-7)	
Total harmonics content THD U/I and TDD I	Evaluation of the thermic load of equipment
Individual harmonics U/I up to 50 th	Analysis of system perturbation and consumer structure
IMBALANCE ANALYSIS	
Symmetrical components (positive, negative, zero sequence system)	Equipment overload protection
Imbalance (from symmetrical components)	Fault/earth contact detection
Deviation from U/I mean value	
ENERGY BALANCE ANALYSIS	
Meters for the demand/supply of active/reactive power, high/low tariff, meters with selectable fundamental variable	Preparation of (internal) energy billing
Power mean values active/reactive power, demand and supply, freely definable mean values (e.g. phase power, voltage, current and much more).	Determination of energy consumption versus time (load profile) for energy management or energy efficiency verification
Mean value trends	Energy consumption trend analysis for load management

The device provides measurements in the following subcategories:

- a) Instantaneous values: Present TRMS values and associated min/max values
- b) **Energy**: Power mean-values with trend and history as well as energy meters. With the data logger option "periodic data" mean-value progressions (load profiles) and periodic meter readings are available as well.
- c) Harmonics: Total harmonic distortion THD/TDD, individual harmonics and their maximum values
- d) Phasor diagram: Overview of all current and voltage phasors and phase sequence check
- e) **Waveform** of current and voltage inputs
- f) Events: Disturbance recordings if the corresponding option is implemented.
- g) CODESYS: For devices with performance class PROFESSIONAL measurement progressions or state messages stored via <u>Codesys application</u> can be requested here. Also access to user-defined <u>websites</u> is possible via this menu.

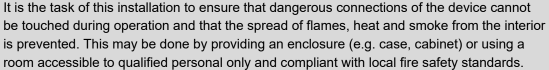
Mechanical mounting 4.



Please ensure that the operating temperature limits are not exceeded when determining the place of mounting (place of measurement).

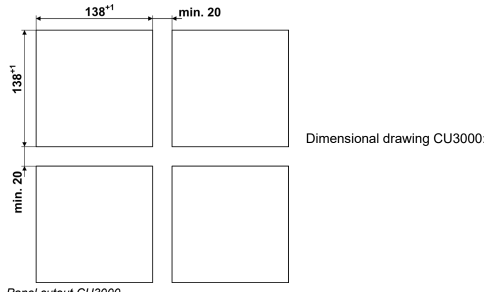


By installing, the device becomes part of an electrical power installation that must be designed, operated and maintained in accordance with country-specific regulations so that the installation is safe and provides prevention against fire and explosion as far as possible.



4.1 CENTRAX CU3000

▶ The CU3000 is designed for panel mounting



Dimensional drawing CU3000: See section 11

Panel cutout CU3000

Mounting of the device

The device is suitable for panel widths up to 8mm.



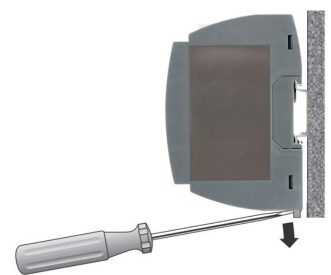
- a) Slide the device into the cutout from the outside. Orientation as shown.
- b) From the side slide in the mounting clamps into the intended openings and pull them back about 2 mm
- c) Tighten the fixation screws until the device is tightly fixed with the panel

Demounting of the device

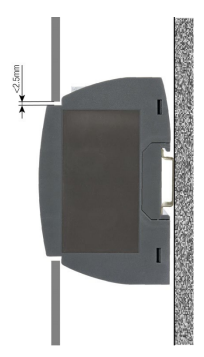
The demounting of the device may be performed only if all connected wires are out of service. Remove all plug-in terminals and all connections of the current and voltage inputs. Pay attention to the fact, that current transformers must be shorten before removing the current connections to the device. Then demount the device in the opposite order of mounting.

4.2 CENTRAX CU5000

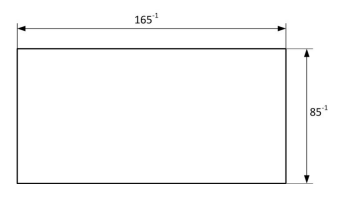
The device can be clipped onto a top-hat rail according to EN 60715. Orientation as shown.



Dimensional drawing CU5000: See section 11



The device can also be mounted that the front of the device protrudes through a cut-out in the enclosure. This way the operating buttons and the display become accessible. With centric mounting using the below maximum cut-out a gap between enclosure and device results, which does not exceed 2.5mm on each side.



5. Electrical connections

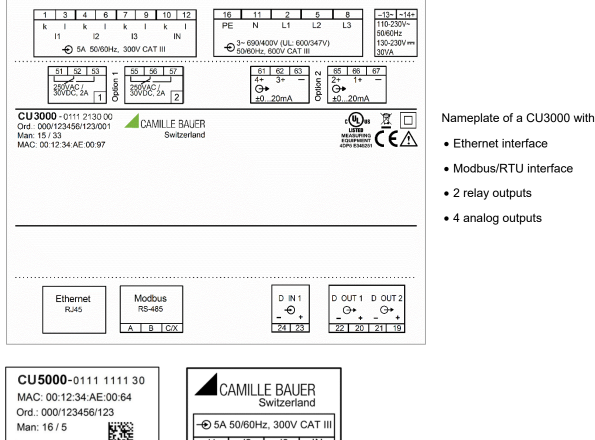


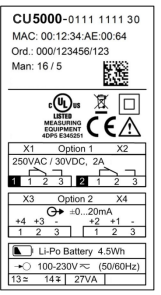
Ensure under all circumstances that the leads are free of potential when connecting them!

5.1 General safety notes

Please observe that the data on the type plate must be adhered to!

The national provisions have to be observed in the installation and material selection of electric lines, e.g. in Germany VDE 0100 "Erection of power installations with nominal voltages up to 1000 V"!





CAMILLE BAUER Switzerland							
–€ 5A 50/60Hz, 300V CAT III							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
-							
U1 U2 U3 N PE 2 5 8 11 16							
Modbus RS485 –⊕D IN							
GND - + - C/X B A 23 24							
G+D OUT 1 G+D OUT 2							
+ - + - 19 20 21 22							

Nameplate of a CU5000 with

- TFT display
- Ethernet interface
- Modbus/RTU interface
- 2 relay outputs
- 4 analog outputs
- UPS

Symbol	Meaning
	Device may only be disposed of in a professional manner!
	Double insulation, device of protection class 2
CE	CE conformity mark. The device fulfills the requirements of the applicable EU directives.
	Products with this mark comply with both the Canadian (CSA) and the American (UL) requirements.
\triangle	Caution! General hazard point. Read the operating instructions.
→○	General symbol: Power supply
\rightarrow	General symbol: Input
⊖►	General symbol: Output
CAT III	Measurement category CAT III

5.2 Terminal assignments of the I/O extensions

5.2.1 CENTRAX CU3000

Function	Option 1	Option 2	Option 3	Option 4
2 rolev eutrute	1.1 : 51,52,53	2.1 : 61,62,63		4.1 : 31,32,33
2 relay outputs	1.2 : 55,56,57	2.2 : 65,66,67		4.2 : 35,36,37
2 analog outputs	1.1 : 56(+), 57(-)	2.1 : 66(+), 67(-)	3.1 : 46(+), 47(-)	4.1 : 36(+), 37(-)
2 analog outputs	1.2 : 55(+), 57(-)	2.2 : 65(+), 67(-)	3.2 : 45(+), 47(-)	4.2 : 35(+), 37(-)
	1.1 : 56(+), 57(-)	2.1 : 66(+), 67(-)	3.1 : 46(+), 47(-)	4.1 : 36(+), 37(-)
4 analog outputs	1.2 : 55(+), 57(-)	2.2 : 65(+), 67(-)	3.2 : 45(+), 47(-)	4.2 : 35(+), 37(-)
	1.3 : 52(+), 53(-)	2.3 : 62(+), 63(-)	3.3 : 42(+), 43(-)	4.3 : 32(+), 33(-)
	1.4 : 51(+), 53(-)	2.4 : 61(+), 63(-)	3.4 : 41(+), 43(-)	4.4 : 31(+), 33(-)
	1.1 : 51(-), 53(+)	2.1 : 61(-), 63(+)	3.1 : 41(-), 43(+)	4.1 : 31(-), 33(+)
4 digital inputs	1.2 : 52(-), 53(+)	2.2 : 62(-), 63(+)	3.2 : 42(-), 43(+)	4.2 : 32(-), 33(+)
(active)	1.3 : 55(-), 57(+)	2.3 : 65(-), 67(+)	3.3 : 45(-), 47(+)	4.3 : 35(-), 37(+)
	1.4 : 56(-), 57(+)	2.4 : 66(-), 67(+)	3.4 : 46(-), 47(+)	4.4 : 36(-), 37(+)
	1.1 : 51(+), 53(-)	2.1 : 61(+), 63(-)	3.1 : 41(+), 43(-)	4.1 : 31(+), 33(-)
4 digital inputs	1.2 : 52(+), 53(-)	2.2 : 62(+), 63(-)	3.2 : 42(+), 43(-)	4.2 : 32(+), 33(-)
(passive)	1.3 : 55(+), 57(-)	2.3 : 65(+), 67(-)	3.3 : 45(+), 47(-)	4.3 : 35(+), 37(-)
	1.4 : 56(+), 57(-)	2.4 : 66(+), 67(-)	3.4 : 46(+), 47(-)	4.4 : 36(+), 37(-)
	1.1: 52,53	2.1: 62,63	3.1: 42,43	4.1: 32,33
2 temperature inputs	1.2: 56,57	2.2: 66,67	3.2 : 46,47	4.2: 36,37
IRIG-B (TTL)	55(-),56(Ω),57(+)	65(-),66(Ω),67(+)		

5.2.2 CENTRAX CU5000

Function	Option 1	Option 2
2 relevi outpute	1.1 : X1.1 / X1.2 / X1.3	2.1 : X3.1 / X3.2 / X3.3
2 relay outputs	1.2 : X2.1 / X2.2 / X2.3	2.2 : X4.1 / X4.2 / X4.3
	1.1 : X2.2(+) / X2.3(-)	2.1 : X4.2(+) / X4.3 (-)
2 analog outputs	1.2 : X2.1(+) / X2.3(-)	2.2 : X4.1(+) / X4.3 (-)
	1.1 : X2.2(+) / X2.3(-)	2.1 : X4.2(+) / X4.3(-)
4 analog outputs	1.2 : X2.1(+) / X2.3(-)	2.2 : X4.1(+) / X4.3(-)
	1.3 : X1.2(+) / X1.3(-)	2.3 : X3.2(+) / X3.3(-)
	1.4 : X1.1(+) / X1.3(-)	2.4 : X3.1(+) / X3.3(-)
	1.1 : X1.1(-) / X1.3(+)	2.1 : X3.1(-) / X3.3(+)
A digital inputs (active)	1.2 : X1.2(-) / X1.3(+)	2.2 : X3.2(-) / X3.3(+)
4 digital inputs (active)	1.3 : X2.1(-) / X2.3(+)	2.3 : X4.1(-) / X4.3(+)
	1.4 : X2.2(-) / X2.3(+)	2.4 : X4.2(-) / X4.3(+)
	1.1 : X1.1(+) / X1.3(-)	2.1 : X3.1(+) / X3.3(-)
4 digital inputs (passive)	1.2 : X1.2(+) / X1.3(-)	2.2 : X3.2(+) / X3.3(-)
	1.3 : X2.1(+) / X2.3(-)	2.3 : X4.1(+) / X4.3(-)
	1.4 : X2.2(+) / X2.3(-)	2.4 : X4.2(+) / X4.3(-)
2 temperature inputs	1.1: X1.2 / X1.3	2.1: X3.2 / X3.3
2 temperature inputs	1.2: X2.2 / X2.3	2.2: X4.2 / X4.3
IRIG-B (TTL)	X2.1(-), X2.2(Ω), X2.3(+)	X4.1(-), X4.2(Ω), X4.3(+)

5.3 Possible cross sections and tightening torques

Inputs L1(2), L2(5), L3(8), N(11), PE(16), I1(1-3), I2(4-6), I3(7-9), IN(10-12), power supply (13-14)					
Single wire	• 1 x 0,56.0mm ² or 2 x 0,52.5mm ²				
	 1 x 20 AWG9 AWG or 2 x 20 AWG14 AWG 				
Multiwire with end splices	• 1 x 0,54.0mm ² or 2 x 0,52.5mm ²				
Multiwire with end spices	• 1 x 20 AWG11 AWG or 2 x 20 AWG14 AWG				
Tightening torque	• 0.50.6Nm				
rightening torque	• 4.425.31 lbf in				
I/O's, relays, RS485 connected	or (A, B, C/X)				
Single wire	• 1 x 0.5 2.5mm ² or 2 x 0.5 1.0mm ²				
Single wire	• 1 x 20 AWG14 AWG or 2 x 20 AWG17 AWG				
Multiwire with and enliges	• 1 x 0.5 2.5mm ² or 2 x 0.5 1.5mm ²				
Multiwire with end splices	• 1 x 20 AWG14 AWG or 2 x 20 AWG16 AWG				
Tightoning torquo	• 0.50.6Nm				
Tightening torque	• 4.425.31 lbf in				



You may have to remove first the plug-in terminals to get access to the screw terminals of the current inputs.

5.4 Inputs



All voltage measurement inputs must originate at circuit breakers or fuses rated 5 Amps or less. This does not apply to the neutral connector. You have to provide a method for manually removing power from the device, such as a clearly labeled circuit breaker or a fused disconnect switch in accordance with IEC 60947-2 or IEC 60947-3.

When using **voltage transformers**, you have to ensure that their secondary connections never will be short-circuited.



No fuse may be connected upstream of the current measurement inputs!

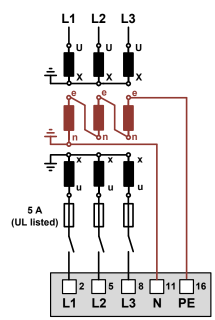
When using **current transformers** their secondary connectors must be short-circuited during installation and before removing the device. Never open the secondary circuit under load.

Rogowski current inputs

For device versions with current measurement via Rogowski coils, current inputs are realized as voltage inputs. An example for the connection of Rogowski coils is shown in chapter 5.6.

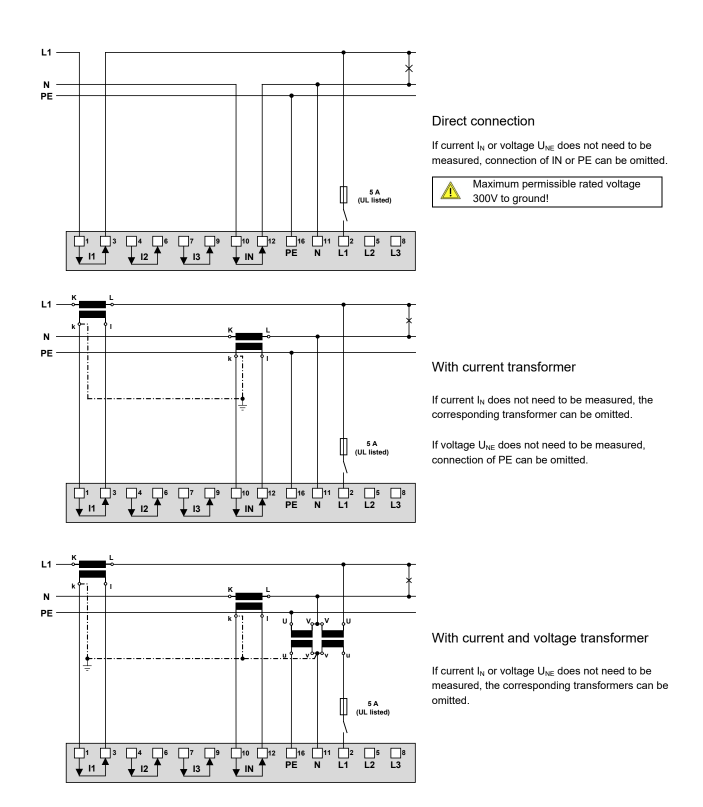
Further hints

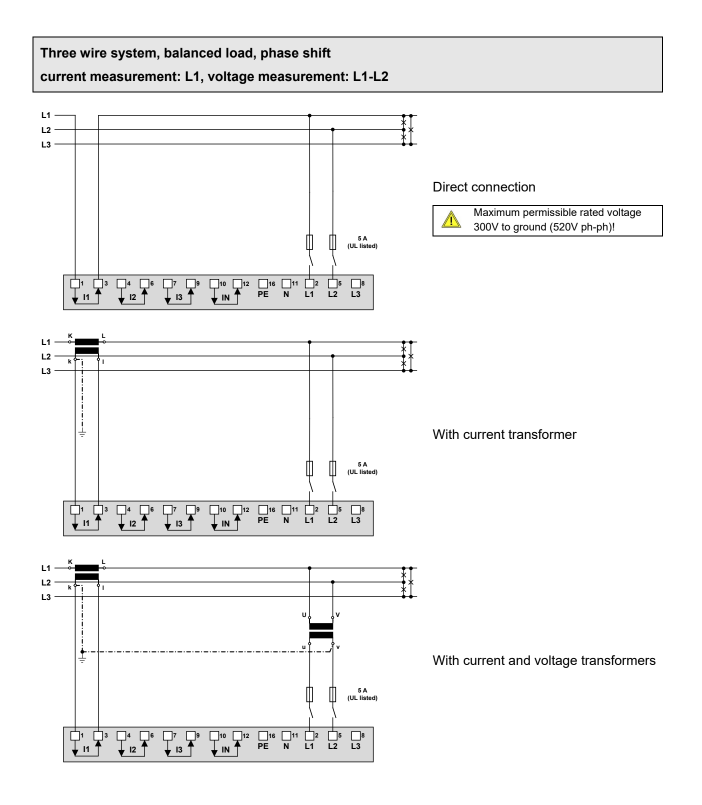
- The connection of the inputs depends on the configured system (connection type).
- **AM3000 only**: In the connection diagrams on the next pages conventional voltage transformers are used. If a voltage transformer with **extra windings** for measuring the homopolar voltage is applied, connections should be as shown below.



In order for the homopolar voltage to be measured, the item "Measure homopolar voltage" must be set to "Yes" in the settings of the measurement. This item is only available for 3-wire system types.

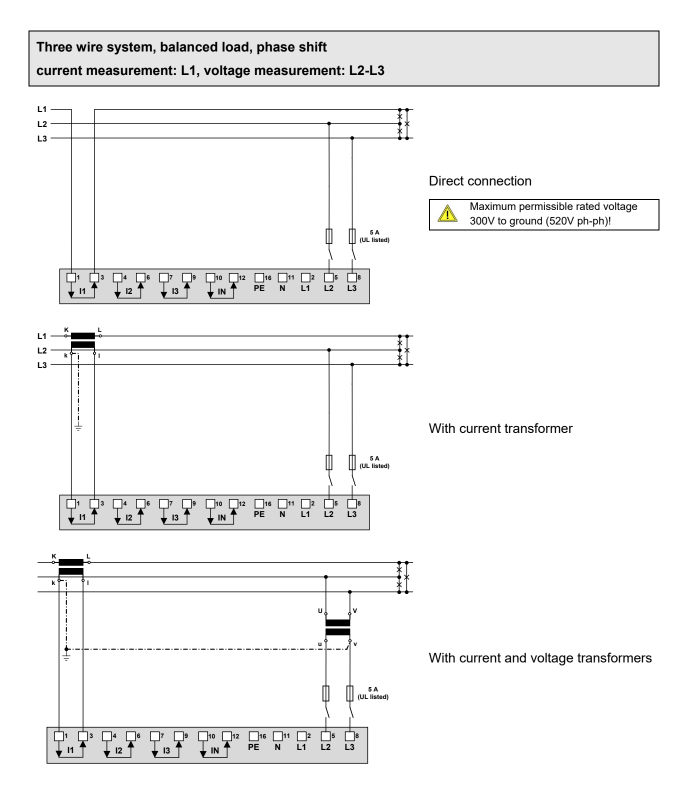
Single-phase AC mains





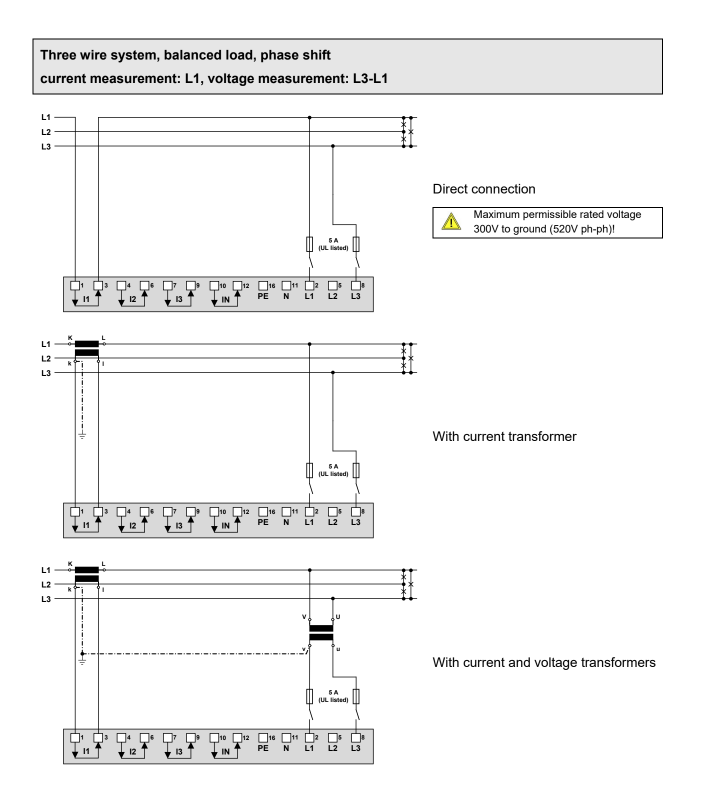
In case of current measurement via L2 or L3 connect the device according to the following table:

Terminals	1	3	2	5	8
Current meas. via L2	12(k)	I2(I)	L2	L3	-
Current meas. via L3	13(k)	I3(I)	L3	L1	-



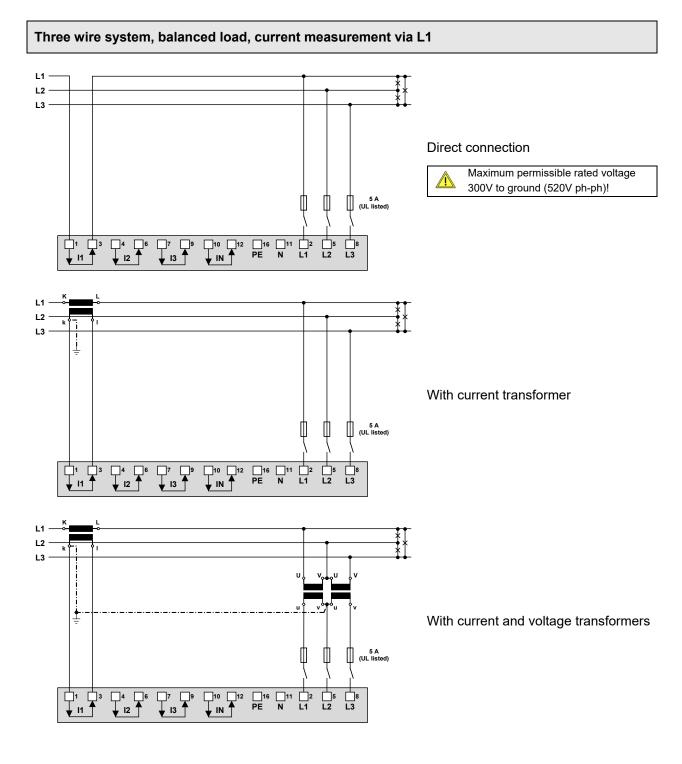
In case of current measurement via L2 or L3 connect the device according to the following table:

Terminals	1	3	2	5	8
Current meas. via L2	12(k)	12(I)	-	L3	L1
Current meas. via L3	13(k)	I3(I)	-	L1	L2



In case of current measurement via L2 or L3 connect the device according to the following table:

Terminals	1	3	2	5	8
Current meas. via L2	12(k)	I2(I)	L2	-	L1
Current meas. via L3	13(k)	I3(I)	L3	-	L2

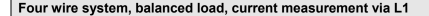


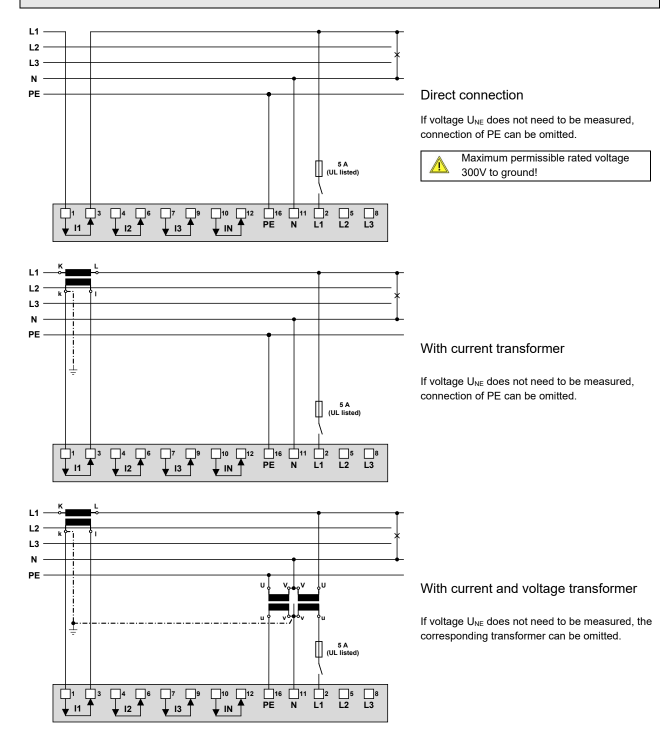
In case of current measurement via L2 or L3 connect the device according to the following table:

Terminals	1	3	2	5	8
Current meas. via L2	12(k)	I2(I)	L2	L3	L1
Current meas. via L3	13(k)	I3(I)	L3	L1	L2



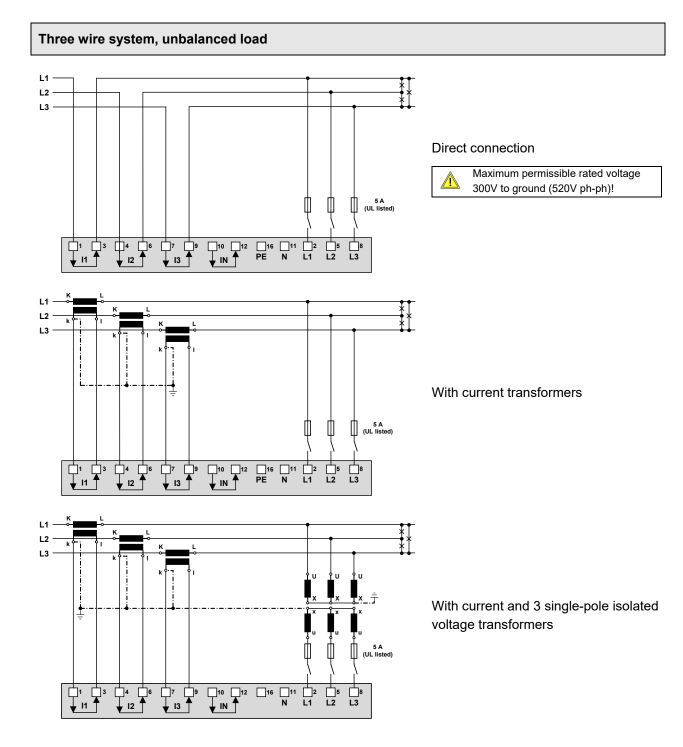
By rotating the voltage connections, the measurements U12, U23 and U31 will be assigned interchanged!

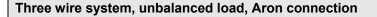


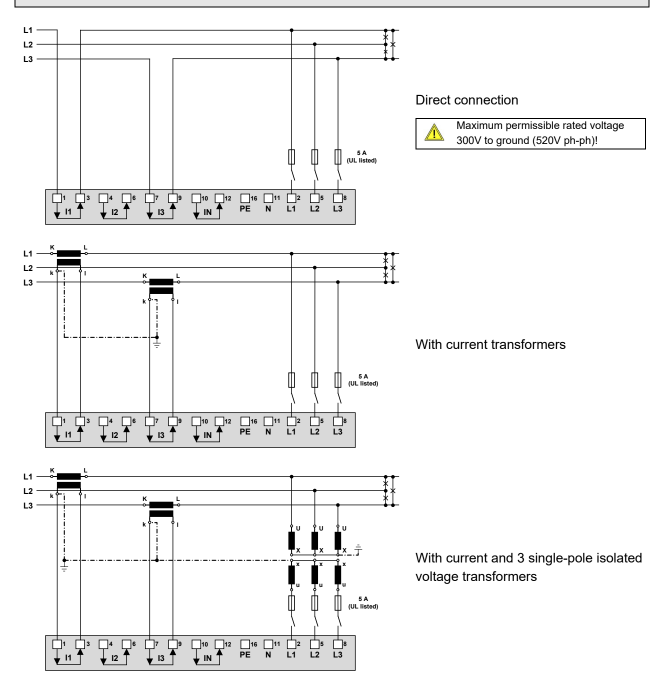


In case of current measurement via L2 or L3 connect the device according to the following table:

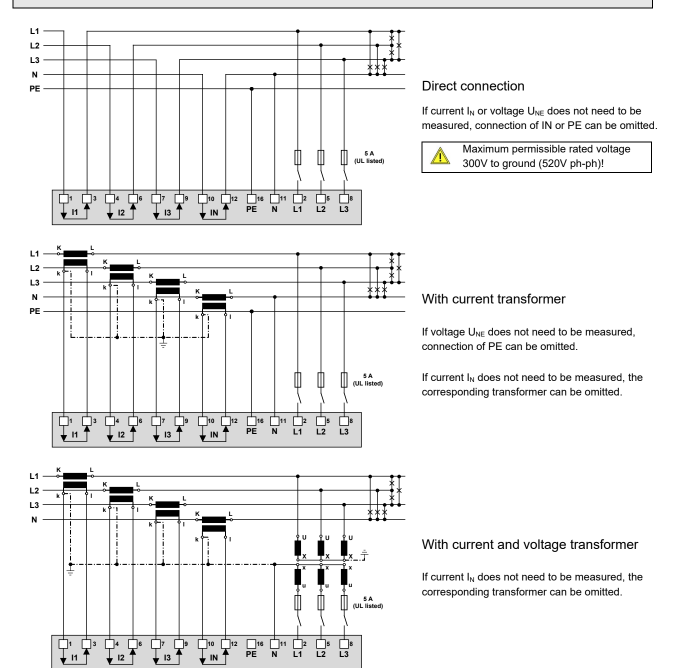
Terminals	1	3	2	11
Current meas. via L2	12(k)	I2(I)	L2	Ν
Current meas. via L3	13(k)	I3(I)	L3	Ν

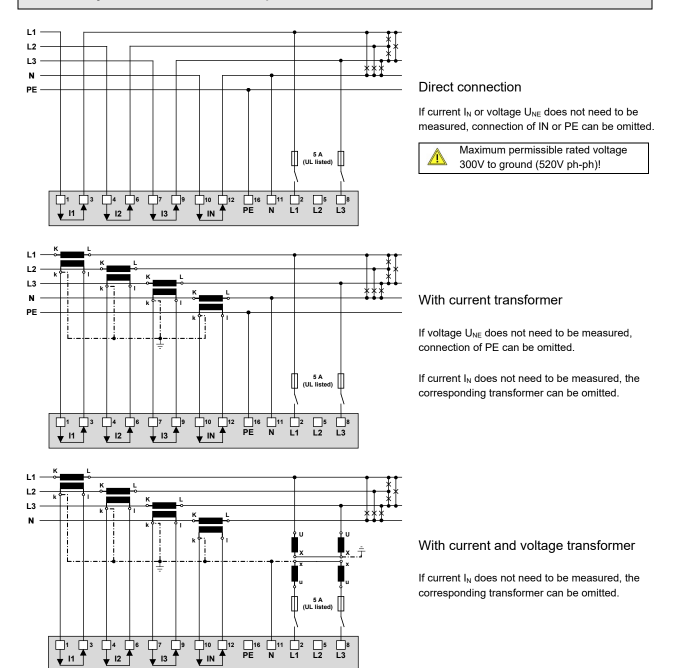






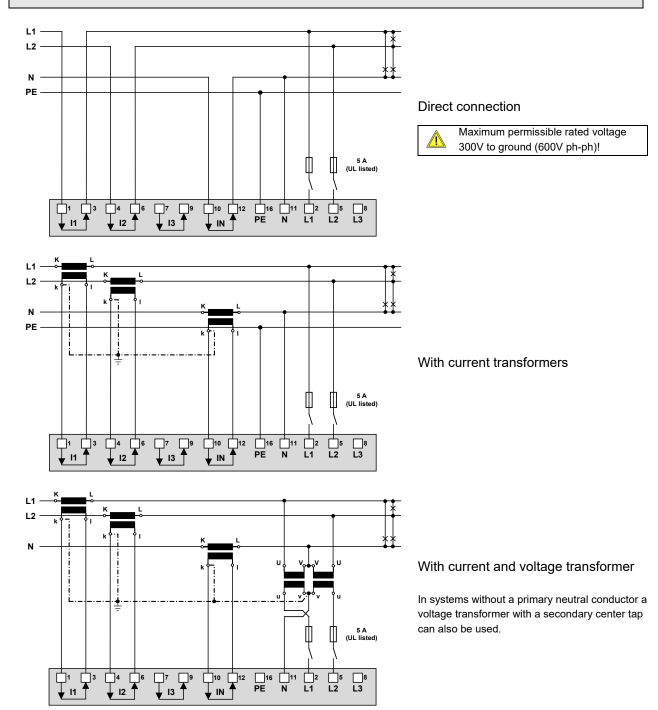
Four wire system, unbalanced load





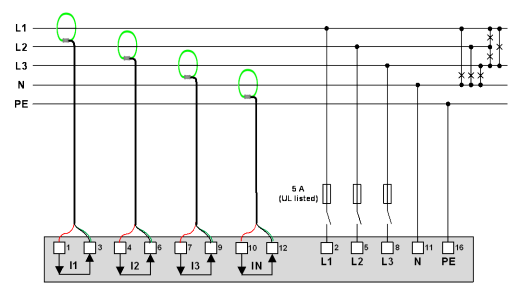
12

Split-phase ("two phase system"), unbalanced load



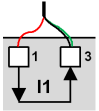
5.5 Rogowski current inputs

The connection of the Rogowski coils is performed depending on the selected system type, as shown in chapter 5.4 above. However, instead of current transformers a Rogowski coils is placed around each current-carrying conductor. This is subsequently shown for the measurement in a 4-wire low-voltage system.



When connecting the coils, you must follow the safety notices given in the operating instructions of the Rogowski coil. The current direction shown on the coils must match the real current direction and has to be the same for all phases.





In order to suppress injected interferences, the shielding (green) is connected always to the I terminal of the current inputs (terminals 3, 6, 9, 12).

5.6 Power supply



A marked and easily accessible current limiting switch in accordance with IEC 60947-2 has to be arranged in the vicinity of the device for turning off the power supply. Fusing should be 10 Amps or less and must be rated for the available voltage and fault current.

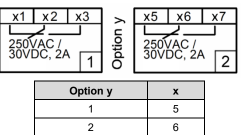
5.7 Relays



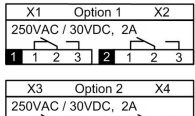
When the device is switched off the relay contacts are de-energized, but dangerous voltages may be present.

Relays are available for device versions with corresponding I/O extensions only.

CU3000



CU5000



3

5.8 Digital inputs

The device provides a standard passive digital input. In addition, depending on the device version, there may be 4-channel passive or active digital input modules available.

Usage of the standard digital input

4

- Status input
- Meter tariff switching

Usage of the inputs of the optional input modules

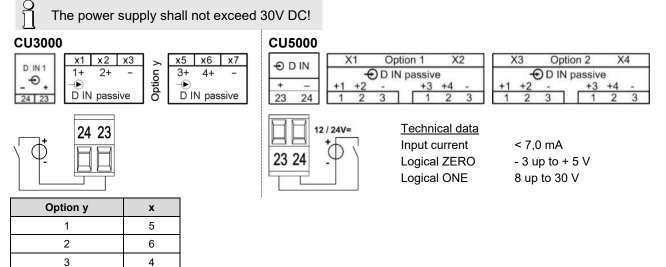
- Counting input for pulses of meters for any kind of energy (pulse width 70...250ms)
- Operating feedback of loads for operating time counters
- Trigger and release signal for monitoring functions

3

Passive inputs (external power supply with 12 / 24 VDC required)

3

The power supply shall not exceed 30V DC!



4

Active inputs (no external power supply required)

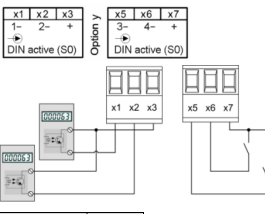
Technical data (acc. EN62053-31, class B)

Open circuit voltage ≤ 15 V

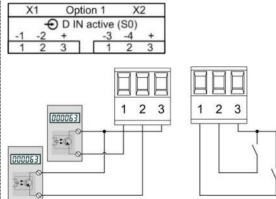
Short circuit current < 15 mA

Current at $R_{ON}=800\Omega \ge 2 \text{ mA}$

CU3000



CU5000



3 Example with meter pulse and status inputs

х

5

6

4

5.9 Digital outputs

Γ

Option y

1

2

3

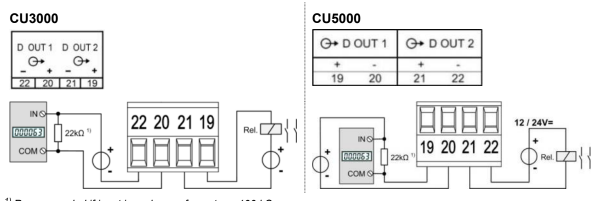
4

The device has two standard digital outputs for which an external 12 / 24 VDC power supply is required.

The power supply shall not exceed 30V DC!

Usage as digital output

- Alarm output
- State reporting
- Pulse output to an external counter (acc. EN62053-31)
- Remote controlled output



¹⁾ Recommended if input impedance of counter > 100 k Ω

Driving a counter mechanism

The width of the energy pulses can be selected within a range of 30 up to 250ms, but have to be adapted to the external counter mechanism.

Electro mechanical meters typically need a pulse width of 50...<u>100</u>ms.

Electronic meters are partly capable to detect pulses in the kHz range. There are two types: NPN (active negative edge) and PNP (active positive edge). For this device a PNP is required. The pulse width has to be \geq 30ms (acc. EN62053-31). The delay between two pulses has to be at least the pulse width. The smaller the pulse width, the higher the sensitivity to disturbances.

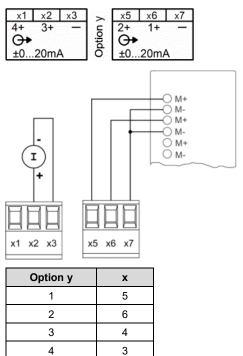


Driving a relay	
Rated current	50 mA (60 mA max.)
Switching frequency (S0)	≤ 20 Hz
Leakage current	0,01 mA
Voltage drop	< 3 V

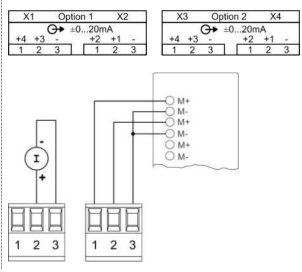
5.10 Analog outputs

Analog outputs are available for devices with corresponding I/O extensions only. See nameplate. Analog outputs may be remote controlled.

CU3000



CU5000



Connection to an analog input card of a PLC or a control system

The device is an isolated measurement device. The individual outputs are galvanically connected, but the modules are isolated from each other. To reduce the influence of disturbances shielded a twisted-pair cables should be used. The shield should be connected to earth on both opposite ends. If there are potential differences between the ends of the cable the shield should be earthed on one side only to prevent from equalizing currents.

Under all circumstances consider as well appropriate remarks in the instruction manual of the system to connect.

5.11 Fault current detection

Each fault current module provides **two channels** for monitoring differential or fault currents in earthed AC current systems. In any case measurement has to be performed via suitable current transformers, a direct measurement is not possible. The module is not suited for monitoring operating currents of normally live conductors (L1, L2, L3, N).

Measurement ranges

Each channel provides two measurement ranges:

a) Measurement range 1A

- Application: Direct measurement of a fault or earth wire current
- Meas. transformer: Current transformer 1/1 bis 1000/1A; 0.2 up to 1.5VA; Instrument security factor FS5

b) Measurement range 2mA

- Application: Residual current monitoring (RCM)
- Meas. transformer: Residual current transformer 500/1 up to 1000/1A Rated burden 100 Ω / 0.025 VA up to 200 Ω / 0.06 VA



Use only transformers intended for this application, according to our current transformer catalog, or transformers that fulfill the above specification. Using transformers with divergent specifications may damage the measurement inputs.

Connection

CU3000

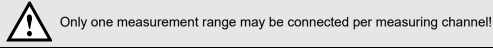
x1	x2	x3	\geq	x5	x6	x7
1A .	2mA	СОМ	uo	1A	2mA (COM
-€ I	>		pti	Ð	>	
(50/6	0 Hz)	1	0	(50/6	x6 2mA (> 50 Hz)	2
						_

Option y	x
1	5
2	6
3	4
4	3

CU5000		
X1	Option 1	X2
Ð		60 Hz)
1A 2m		1A 2mA C
1 1 2	3 2	1 2 3
1 1 2	J I	1 2 3
1 1 2 X3	Option 2	X4
Ð	Option 2	60 Hz)
Ð	Option 2	
Ð	Option 2	60 Hz)



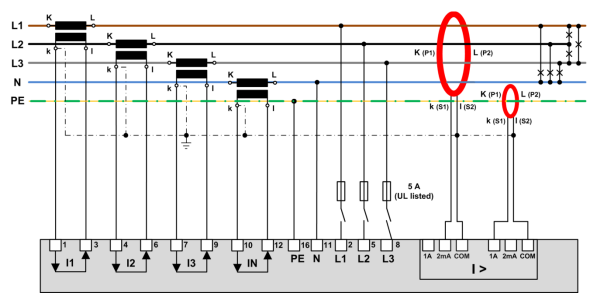
The current transformers including the conductor isolation must guarantee in total a reinforced or double insulation between the mains circuit connected on the primary side and the measuring inputs of the device.



The COM connectors of both measurement channels are internally connected.



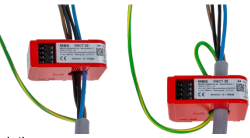
For 2mA inputs a connection monitoring (breakage) is implemented. An alarm state is signaled for the respective measurement channels if either the current transformer is disconnected or the connection to the transformer is interrupted.



Example: Fault current monitoring in a TNS system

Hints

- (1) If the current transformers for the fault current detection needs to be grounded on the secondary side this has to be done via the COM connector.
- (2) Note that all conductors have to pass through the opening of the residual current transformer in the same direction.
- (3) A possible fault current flows through the protective earth conductor (PE). It can only be detected if the PE conductor is *not* routed through the residual current transformer. If this cannot be avoided, e.g. due to using a multi-wire cable with all conductors, the PE conductor must be returned through the transformer.



- (4) The cable or individual conductors should be routed through the transformer as centered as possible in order to minimize measurement errors.
- (5) Neither the current transformers nor the measurement leads should be mounted or installed close to strong magnetic fields. Measurement lines should also not be laid in parallel to power lines.
- (6) For measurement range 1A only: The rated output of the transformer must be chosen that it is reached when the rated secondary current (1A) flows. Consider that the burden of the transformer is not only made up by the burden of the measurement input, but also by the resistance of the measurement lines and the self-consumption of the transformer (copper losses).
 - A rated output selected too low leads to saturation losses in the transformer. The secondary rated current can no longer be reached as the transformer reaches its limits before.
 - A rated output selected too high or an exceeding instrument security factor (>FS5) may cause damage to the measuring inputs in case of overload.
- (7) For the connection of the transformer to the fault detection module use ...
 - Conductor cross sections of 1.0 up to 2.5mm² (16-14 AWG)
 - > Pairwise twisted conductors in case of short cable lengths
 - Shielded cables (shield grounded on one side only) in disturbed environment or in case of long cable lengths

5.12 Temperature inputs

Each temperature module provides **two channels** for temperature monitoring. They can be used in two ways:

a) Temperature measurement via Pt100 sensor

- Measurement range: -50 up to 250°C
- 2 configurable alarm limits
- Configurable alarm delay time for ON / OFF
- Short circuit and wire / sensor breakage monitoring

b) Temperature monitoring with PTC sensors

- Monitoring the PTC response temperature
- Short circuit monitoring
- Serial connection of up to 6 single sensors or up to 2 triplet sensors

Connection

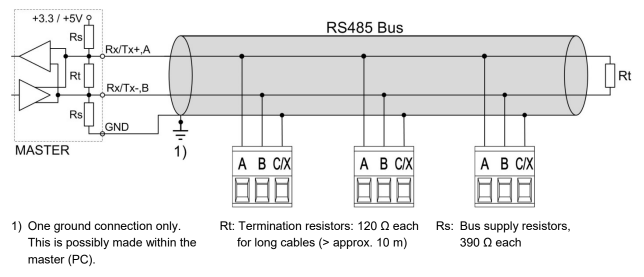
CU30	000					
x1	x2	x3		x5	x6	x7
৩≜≜		∽」	ion	৩≜♠		∕──
Pt10	₀ ₽		bt	Pt100	ר נ	
PTC		1	0	PTC		2

Option y	x
1	5
2	6
3	4
4	3

CU5000			
X1	Option	1	X2
Pt100 PTC	Źŀ	Pt100 PTC	r ∠ t t t t t t t t t t t t t
1 1 2	3	2 1	23
X3	Option	2	X4
Pt100 PTC		Pt100 PTC	
1 1 2	3	2 1	23

5.13 Modbus interface RS485

Via the optional Modbus interface measurement data may be provided for a superior system. However, the Modbus interface cannot be used for device parameterization.



The signal wires (A, B) have to be twisted. GND (C/X) can be connected via a wire or via the cable shield. In disturbed environments shielded cables must be used. Supply resistors (Rs) have to be present in bus master (PC) interface. Stubs should be avoided when connecting the devices. A pure line network is ideal.

You may connect up to 32 Modbus devices to the bus. A proper operation requires that all devices connected to the bus have equal communication settings (baud rate, transmission format) and unique Modbus addresses.

The bus system is operated half duplex and may be extended to a maximum length of 1200 m without repeater.

5.14 Uninterruptible power supply (UPS)

The <u>battery pack</u> for the uninterruptible power supply is supplied separately. Please note that compared to the storage temperature range of the base unit the <u>storage temperature range</u> of the battery pack is restricted.

Ensure that devices with uninterruptible power supply are used in an environment in accordance with the <u>specification</u>. Outside this operating temperature range, it is not ensured that the battery pack is recharged.

Due to aging the capacity of the battery decreases. To ensure a successful operation of the device during power interruptions the battery needs to be replaced every 3 up to 5 years.



Potential for Fire or Burning. Do not disassemble, crush, heat or burn the removed battery pack.

Replace battery pack with a <u>battery pack of the same type</u> only. Use of another battery may present a risk of fire or explosion.

5.15 GPS time synchronization

The optional GPS connection module serves for connecting a GPS receiver as a very accurate time synchronization source for the measurement device. The GPS receiver, available as an accessory, is used as outdoor antenna to process data from multiple GPS satellites simultaneously.

GPS receiver

Only use the receiver **Garmin GPS 16x-LVS** (article no. 181'131), offered as an accessory. This device is preconfigured by us and provides the required time information (sentences) without further configuration effort.

- Protection: IPx7 (waterproof)
- Operating temperature: -30...80°C
- Storage temperature: -40...80°C
- 1Hz pulse accuracy: 1µs
- Connector: RJ45

Choosing a mounting location



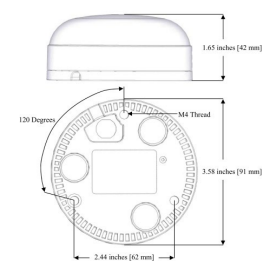
For a correct operation the GPS receiver requires data from at least 3 satellites at the same time. Therefore, position the receiver so that the clearest possible view of the sky and horizon in all direction is obtained. This can be on the roof of a building, at best without reception being restricted by other buildings or obstacles. Avoid mounting the receiver next to large areas of conductible material, as this may cause poor signal reception. It should be also not closer than 1 meter away from any other antenna.



If lightning protection is required, this must be provided by the user.

Mounting the GPS receiver

- The GPS receiver **Garmin GPS 16x-LVS** can be flush mounted by means of 3 M4 screws.
- 120° distribution over a circle of ø71.6mm
- Thread length max. 8mm. Using longer screws may damage the GPS receiver.



Connecting the GPS receiver



Never connect the RJ45 connector of the connecting cable directly to a network device such as a router or switch. These devices could be damaged.

The GPS receiver is plugged directly into the GPS connection module. The connection cable has a length of 5 m. It may be extended using an RJ45 coupling and an Ethernet cable. The connection cable should not be laid in parallel to live conductors. Twisting or sharp kinking of the cable should be avoided.

Commissioning

- In the settings menu change time synchronization to "NTP server / GPS / IRIG-B "
- Check the time synchronization status

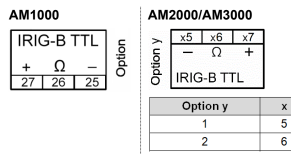
> Service > Device informa	tion > Device state	
Min/max values reset	Device version	IPV4 Mask: 200.200.200.0 [dncp]
Meter contents set/reset	Device license	IPv6 Gtw: -
Operating hours	Device state	Name servers DNS 1: 192.168.56.44 [dhcp] DNS 2: 192.168.56.144 [dhcp]
Device information		Time sources
Factory reset		Source 1: pool.ntp.org [NTP1] Source 2: GPS / IRIG-B Source 3: Local clock
Firmware update		Time synchronisation GPS/IRIG-B at stratum 1
Communication Tests		Time offset: -0.001735 ms Root dispersion: 1.150 ms
Device reboot		GPS/IRIG-B status Synchronised to GPS Timeserver Number of satellites 5
		GPS quality: Estimated fix
		Modbus RTU: Running TCP: Stopped

- The time synchronization can be restarted by switching the time synchronization off and on again.
- Time synchronization via GPS / IRIG-B and NTP server may work in parallel. If both synchronization sources are available, the system uses the more accurate time source, which is normally GPS or IRIG-B.

When connecting a GPS receiver for the first time or when it has been out of operation for a long time, it may take up to 1 hour for finding enough satellites for GPS receiver operation and thus for a reliable time synchronization.

5.16 IRIG-B time synchronization

The optional IRIG-B connection module can use TTL signals of an IRIG-B time server as a very accurate time synchronization source for the measurement device. The supported protocols are B004, B005, B006 and B007.



With a low-impedance IRIG-B source, a terminating resistor of 50 Ω can be connected to the last receiver by bridging the «–» and « Ω » terminals

Commissioning

- In the settings menu change time synchronization to "NTP server / GPS / IRIG-B "
- Check the time synchronization status

n/max values reset	Device version	LINK: YES Speed: 100Mb/s
er contents set/reset	Device license	IPv4 Addr: 192.168.1.101 [stat] IPv4 BC: 192.168.1.255 [stat] IPv4 Mask: 255.255.255.0 [stat]
ating hours	Device state	IPv4 Gtw: 192.168.1.1 [stat] IPv6 Gtw: -
ice information		Name servers
		Time sources
ctory reset		Source 1: pool.ntp.org [NTP1] Source 2: GPS / IRIG-B
rmware update		Source 3: Local clock
mmunication Tests		Time synchronisation GPS/IRIG-B at stratum 1
mmunication rests		Time offset: -0.002543 ms
vice reboot		Root dispersion: 1.210 ms
	-	GPS/IRIG-B status
		Synchronised to IRIG-B Timeserver
		Modbus
		RTU: Running TCP: Running

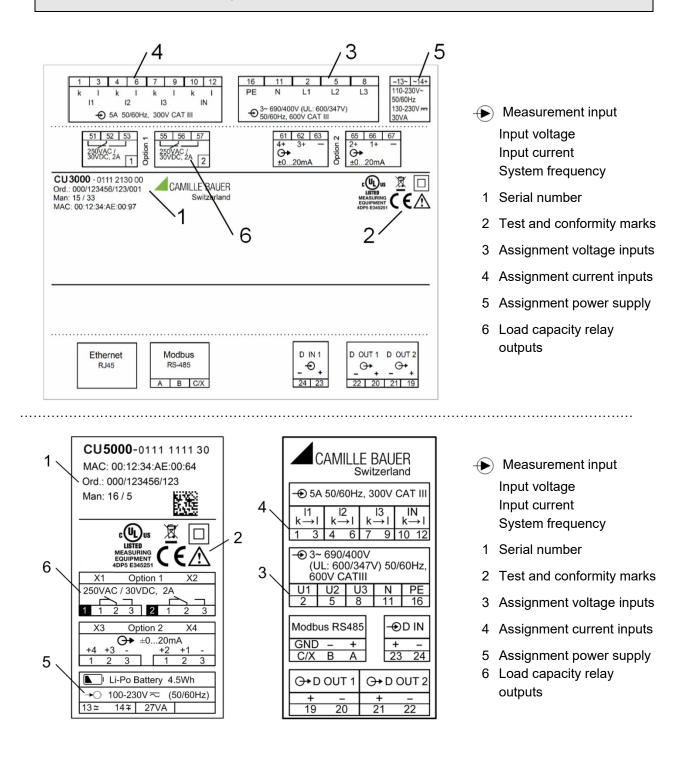
- The time synchronization can be restarted by switching the time synchronization off and on again.
- Time synchronization via GPS / IRIG-B and NTP server may work in parallel. If both synchronization sources are available, the system uses the more accurate time source, which is normally GPS or IRIG-B.

6. Commissioning



Before commissioning you have to check if the connection data of the device match the data of the plant (see nameplates).

If so, you can start to put the device into operation by switching on the power supply and the measurement inputs.



6.1 Cyber Security policies

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SD-Card (CU3000)

To protect data (sub billing, energy efficiency data, power monitoring data, syslog data, timestamps) from unauthorized access, the access to the SD card has to be protected by limitation of physical access to authorized persons.

Modbus RTU interface

To protect data (sub billing, power monitoring data) from unauthorized access, the modbus RTU interface shall be deactivated if the interface is not used.



Modbus TCP interface

To protect data (sub billing, power monitoring data) from unauthorized access, the modbus TCP interface shall be deactivated if the interface is not used.



IEC 61850 interface

To protect the data (sub billing, power monitoring data) from unauthorized access, do not connect the IEC 61850 interface if it is not used.



Scheduled export

To protect data from unauthorized access, the export interface of the device shall be deactivated if the interface is not used.

NTP interface

If NTP synchronization is not used in the application, the time synchronization shall be disabled to protect the device against manipulation of time and timestamping information.



Syslog interface

To protect the syslog data from unauthorized access, the syslog interface of the device shall be deactivated if the interface is not used.



Configuration interface

To protect the device configuration from unauthorized manipulation, the role-based access control system shall be activated and configured to define the rights of the individual roles.



UI access to measurement data

To protect the measured and/or recorded data from unauthorized disclosure, the role-based access control system shall be activated and configured to define the access rights of the individual roles.

6.2 Parametrization of the device functionality

A full parameterization of all functions of the device is possible directly at the device or via web browser. This assumes that user has the required access rights.

For security reasons, the security features "Users and Permissions" (RBAC) and "Web security" (HTTPS) may be activated. In this case, before the device webpage can be displayed using https, you have to <u>install a root certificate</u>, which is provided via our homepage. Once the certificate is downloaded to the local computer the certificate can be installed manually. Just double-click on the file, and install the certificate as a trusted root certification authority.

See: Configuration (7.5)

6.3 Operating LED (CU5000 only)



The operating LED shows the present device state.

Procedure	LED display
Booting of device	Flashes green (1 Hz)If successful: Change to static green display
Firmware update	 Change to update mode: Static red During update: Flashes red (1 Hz) If successful or cancelled: Booting of device
Factory reset or reset of communication settings	During reset: Flashes red (1 Hz)Then: Booting of device

6.4 Installation check

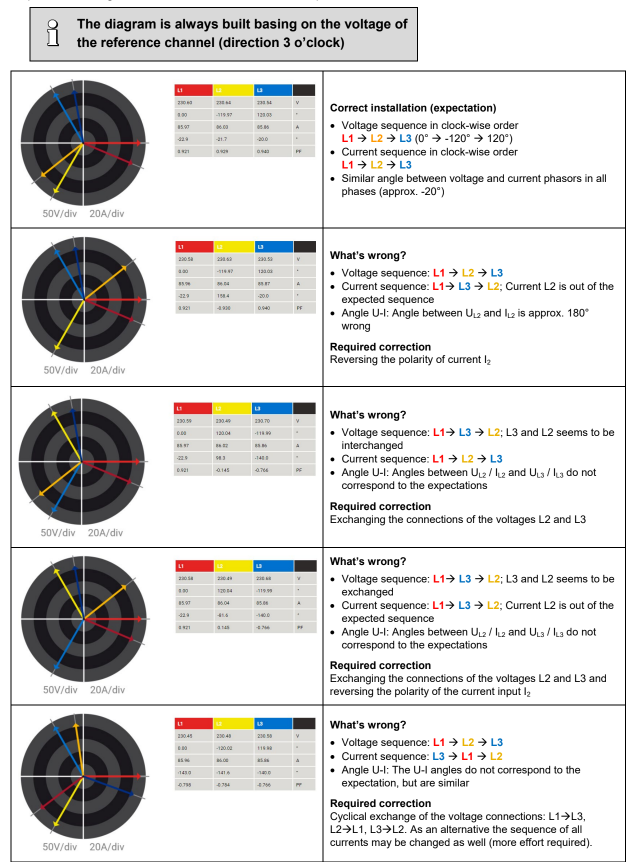
The correct connection of the current and voltage inputs can be checked in two ways.

a) **Sense of rotation check**: Using the sequence of the current and voltage phasors the sense of rotation is determined and compared to the configured one. The phase rotation indicator is arranged in the menu "Phasor diagram".

Test requirement: Magnitude of all connected voltages at least 5% of nominal, magnitude of all connected currents at least 0.2% of nominal.

Phase Sequence	() 13.02.2018 12:39	
	Possible re	esults
Voltage	Q	Correct sense of rotation
Current		Wrong sense of rotation
		Missing phase or magnitude too small

b) **Phasor verification**: The phasor diagram shows a technical visualization of the current and voltage phasors, using a counter-clockwise rotation, independent of the real sense of rotation.



6.5 Ethernet installation

6.5.1 Settings

Before devices can be connected to an existing Ethernet network, you have to ensure that they will not disturb the normal network service. The rule is:

None of the devices to connect is allowed to have the same IPv4/6 address than another device already installed

The device supports both IPv4 and IPv6 communication. IPv4 communication is activated by default; IPv6 can be activated additionally via configuration.

IPv4 communication

Depending on the device version, there may be multiple Ethernet interfaces with different default IPv4 addresses.

Interface	Application	Default IPv4	Settings via menu
Standard	Configuration / Modbus TCP	192.168.1.101	Settings Communication Ethernet
IEC 61850	IEC61850 communication	192.168.1.111	Settings IEC61850 Ethernet
PROFINET	PROFINET communication	0.0.0.0	(exclusively via control system)

IPv6 communication

Depending on the device version, there may be multiple Ethernet interfaces with different default IPv6 addresses, once the IPv6 communication is activated.

Interface	terface Application Default IPv6		Settings via menu	
Standard	Configuration / Modbus TCP	fd2d:bb44:97f1:3976::1	Settings Communication Ethernet	
IEC 61850	IEC61850 communication	fd2d:bb44:97f1:3976::B	Settings IEC61850 Ethernet	
PROFINET	PROFINET communication	0::0	(exclusively via control system)	

Network settings (Communication | Ethernet)

The following settings have to be arranged with the network administrator:

• IPv4/6: IP address	Must be unique , i.e. may be assigned in the network only once		
• IPv4: Subnet mask	Defines how many devices are directly addressable in the IPv4 network. This setting is equal for all the devices. <u>Examples</u>		
• IPv4/6: Gateway address	Is used to resolve addresses during communication between different networks. It should contain a valid address within the directly addressable network		
• IPv4/6: DNS-Server x	Is used to resolve a domain name into an address, if e.g. a name (pool.ntp.org) is used for the NTP server. <u>Further information</u>		
• IPv6: Prefix length	Is comparable to the subnet mask in IPv4 networks; it is the number of the leftmost bits of the site prefix which need to be identical for direct communication.		
• Hostname	Individual designation for each device. Via the hostname the device can be uniquely identified in the network. Therefore, for each device a unique name should be assigned.		
NTP-Server x	NTP servers are used as base for time synchronization		



Network settings of Standard interface

Network settings of IEC61850 interface

IPv4: Subnet mask

For a direct communication between device and PC both devices need to be in the same network when the subnet mask is applied:

Example 1	decimal	binary
IP address	192.168. 1.101	11000000 10101000 00000001 011 00101
Subnet mask	255.255.255.224	1111111 1111111 1111111 111 00000
	variable range	XXXXX
1	U U	
First address	192.168. 1. 96	11000000 10101000 00000001 01100000

► The device 192.168.1.101 can access directly the devices 192.168.1.96 ... 192.168.1.127

Example 2	decimal	binary
IP address	192.168. 57. 64	11000000 10101000 001110 01 01000000
Subnet mask	255.255.252. 0	1111111 1111111 111111 00 00000000
	variable range	** *****
First address	192.168. 56. 0	11000000 10101000 00111000 00000000
Last address	192.168. 59.255	11000000 10101000 00111011 1111111

▶ The device 192.168.57.64 can access directly the devices 192.168.56.0 ... 192.168.59.255

IPv4: Mode >> DHCP

If a DHCP server is available, alternatively the mode "**DHCP**" or "**DHCP**, **addresses only**" can be selected for the Standard interface. The device then gets all necessary information from the DHCP server. The difference between the two modes is that for "DHCP" also the DNS server address is obtained.

The settings obtained from the DHCP server can be retrieved locally via the service menu.

Main menu		21.04.2017 14:53				
Harmonics	Service		21.04.2017 14:56			
Phasor diag	Min/max values reset	Device informa				
Waveform	Meter contents set/re	<u> </u>		16.02.2016 12:45		
PQ statistic	Logger values reset	Device version Device license	Device state			13.02.2018 14:27
X Service	Operating hours Device information	Device state	Device state			Navigation
Settings	PQ data		Interfaces 1) eth0 MAC: State:	00:12:34:1D:00:4B		
	Factory reset		Link: Speed: IP address: Broadcast addr.: Subnet mask: Gateway addr.: Name servers DNS server 1:	Up Yes 100Mb/s 192.168.57.48 255.255.248.0 192.168.56.5	[dhcp] [dhcp] [dhcp] [dhcp] [dhcp]	Refresh මා Back (ESC

Depending on the settings of the DHCP server the provided IP address can change on each reboot of the device. Thus, it's recommended to use the DHCP mode during commissioning only.

Time synchronization via NTP protocol

For the *time synchronization* of devices via Ethernet *NTP* (Network Time Protocol) is the standard. Corresponding time servers are used in computer networks, but are also available for free via Internet. Using NTP it's possible to hold all devices on a common time base.

Two different NTP servers may be defined. If the first server is not available the second server is used for trying to synchronize the time.

If a public NTP server is used, e.g. "pool.ntp.org", a name resolution is required. This normally happens via a **DNS server**. So, the IP address of the DNS server must be set in the communication settings of the Ethernet interface to make a communication with the NTP server, and thus time synchronization, possible. Your network administrator can provide you the necessary information.

The time synchronization of the Standard interface can be performed also by means of a <u>GPS receiver</u> or an <u>IRIG-B time server</u> with TTL signals.

TCP ports

The TCP communication is done via so-called ports. The number of the used port allows determining the type of communication. As a standard Modbus/TCP communication is performed via TCP port 502, NTP uses port 123. However, the port for the Modbus/TCP communication may be modified. You may provide a unique port to each of the devices, e.g. 503, 504, 505 etc., for an easier analysis of the communication traffic. Independent of these setting a communication via port 502 is always supported. The device allows at least 5 connections to different clients at the same time.

Firewall

Due to security reasons nowadays, each network is protected by means of a firewall. When configuring the firewall, you have to decide which communication is desired and which have to be blocked. The TCP port 502 for the Modbus/TCP communication normally is considered to be unsafe and is often disabled. This may lead to a situation where no communication between networks (e.g. via Internet) is possible.

6.5.2 Connection of the standard interface

The RJ45 connector serves for direct connecting an Ethernet cable.

- Interface: RJ45 socket, Ethernet 100BaseTX
- Mode: 10/100 MBit/s, full / half duplex, Auto-negotiation
- Protocols: http, http, Modbus/TCP, NTP

Functionality of the LED's

CU3000



- LED left: Switched on as soon as a network connection exists (link)
- LED right: Flashes during communication with the device (activity)

6.5.3 Connection of the IEC61850 interface

The RJ45 sockets X1 and X2 serve for direct connecting Ethernet cables. Both ports are equivalent and internally connected via a switch.

- Interface: RJ45 sockets, Ethernet 100BaseTX
- Mode: 10/100 MBit/s, full / half duplex, Auto-negotiation
- Protocols: IEC61850, NTP

Functionality of the LED's

CU3000





• LED green: On if a network connection (link) exists, flashes during communication

6.5.4 MAC addresses

For uniquely identifying Ethernet connections in a network, a unique MAC address is assigned to each connection. Compared to the IP address, which may be modified by the user at any time, the MAC address is static.

Standard Ethernet interface

CU3000

CU3000 - 0111 2131 00 Ord.: 000/123456/123/001 Man: 15 / 33 MAC: 00:12:34:AE:00:97

IEC61850 Ethernet interface



CU5000

CU5000-0111 1111 30 MAC: 00:12:34:19:00:64 Ord.: 000/123456/123 Man: 16 / 5

6.5.5 Communication tests

Via the service menu on the device website you may check if the selected network structure is valid. The device must be able to reach the DNS server via gateway. The DNS server then allows resolving the URL of the NTP server to an IP address. The Standard Ethernet interface serves as interface for the communication tests.

- Ping: Connection test to any network device (initial: gateway address)
- DNS: Test, if the name resolution via DNS works (initial: URL of NTP server)
- NTP: Test, if the selected NTP-Server is in fact a time server (stratum x)
- SFTP: Test, if access to SFTP server works. A test file will be copied to the base directory of the server.

IPv4: Ping	192.168.56.5	Test	Testing NTP 'pool.ntp.org'
IPv6: Ping	fd2d:bb44:97f1:3976::5:1	Test	server 176.10.99.200, stratum 2, offset -0.000689, delay 0.03264 server 162.159.200.123, stratum 3, offset 0.000510, delay
DNS	192.168.56.55 • 192.168.56.55 •	Test	0.03139 server 84.16.67.12, stratum 1, offset -0.000664, delay
NTP	pool.ntp.org	Test	0.03560 server 5.148.175.134, stratum 2, offset -0.000103, delay 0.03174
SFTP server	tenserv.camillebauer.intra 22		23 Apr 14:29:06 ntpdate[5257]: adjust time server 84.16.67.12 offset -0.000664 sec
	data		
	sftpuser ····	Test	

NTP server test

6.5.6 Resetting the communication settings of the CU5000



If the communication settings of the Standard interface are no longer known, they can be reset to the default settings by pressing the sunk-in reset button (located below the operating LED) for at least 3s. During the reset the operating LED flashes red. After the reset the device is rebooted.

6.6 IEC 61850 interface

The features of the IEC61850 interface are described in a separate document:

>> IEC61850 interface SINEAX AMx000/DM5000, LINAX PQx000, CENTRAX CUx000

This document is available via:

>> https://www.camillebauer.com/cu3000-en or https://www.camillebauer.com/cu5000-en

6.7 Security system

The device provides several security mechanisms, which can be activated to ensure a comprehensive access protection to all device data.

For devices **without data logger** the functionality of the Audit Log is restricted. Respective restrictions are listed in the description of the individual security mechanism.

- The role-based access control (<u>RBAC</u>) system allows restricting the access to measured data, configuration settings and service functions to the rights granted to the present user. For access via website or local display this is done by reducing the available menus and / or providing only read access rights to specific services. For accessing data via external applications an API (Application Programming Interface) key is required, which needs to be implemented as a special user.
- > HTTPS provides encrypted communication using TLS (Transport Layer Security)
- Via <u>client whitelist</u> access to the device can be restricted to specific clients with definable IP addresses.
- Communication blocking: Communication services, such as Modbus/RTU, Modbus/TCP or SYSLOG are blocked by default and must be actively enabled via configuration. This way unauthorized access may be prevented and possible intruding points eliminated.
- Security log: The device stores all security related messages in a separate list accessible via the service menu. The content of this list can also be transferred to a central log-server using the SYSLOG protocol for security auditing.

For devices without data logger messages get lost when restarting the device.

If the device is equipped with a display, restrictions defined in the security system also take effect when operating the device via the local display. It is also possible to restrict users to local access only.

6.7.1 RBAC management

Each access to device data via website, local display or external software applications can be comprehensively protected using the role-based access control (RBAC) system. This way, access to measured value information, the change of configuration parameters or the resetting / deletion of measurement data can be individually adapted to the role of the active user.

Note: All settings of the security system are stored in the device in encrypted form only; login credentials are never transmitted in plain text.

A maximum of 8 users is supported

- > 3 pre-defined standard users
 - admin: A user with administrator rights (Default setting password: "CBM_1234")
 - *localgui*: The standard user for the local display. Its permissions determine what can be displayed or changed via the built-in display without a user having to log in.
 - *anonymous*: The standard user for access via device website. Its permissions determine what can be displayed or changed via the website without a user having to log in.

> Up to 5 definable users or API keys

Users or API keys may be created by each user with write access to the settings of the security system. In any case, each user with a web login can change the password of its own account.

Application programming interface (API) keys are used to allow applications to access device data via REST interface (communication via http/https protocol). Such keys are timely unlimited and have either read-only permissions, all permissions or all permissions except security.

The pre-defined administrator or any other user with full access rights to the settings of the security system can:

- Change its own credentials (user name and/or password)
- Change the credentials (user name and/or password) of any other user
- Freely define the permissions of the standard users *localgui* and *anonymous*; both users are standard users without login credentials
- Create new users up to a maximum of 5
- Restrict users to local operation only (no login via website)

The RBAC settings are managed via the menu Settings | Security system | Users and Permissions. To do this, Users and Permissions must be enabled:

Users and Permissions	enable	d 🗸
		Add user/ API key

Adding users / API keys

In addition to the 3 predefined users a maximum of 5 users or API keys may be created. To do so, use "Add user / API key" and select the type of user to be created.

Add user/ API key	×
Create user	
Create API key	
Cancel	

Users: During password definition the requirements for a secure password are checked and the result is displayed. Each new user can be created based on the permission template of an already existing user, but all of these permissions may be changed later.

Create user		×	
User name	operator4	password length: 8 - 32	
Password		oifferent character types: 3/4	
Re-enter passwort		uppercase [A-Z] uppercase [a-z]	
Permission template	admin 🔻	owercase [ar2]	
Save Back		special characters	
When definin	g / changing passwo	ords the following restriction	ns must be considered:
Q - Password	length 8 up to 32 cl	haracters	
At least th special ch		of characters must be used	(uppercase, lowercase, numbers,
special cr	aracters)		

CAUTION: If login credentials (user name and / or password) of users with write access to the security system are changed, this information must be kept safe. For security reasons resetting the RBAC system can only be done at the factory, no backdoor is implemented.

API key: Along with the key name you have to define the permissions to be granted to the application using the key via REST interface. The resulting access rights cannot be changed afterwards.

	X
Create API key	
Key name	PLC_Access
Permission template	Read-only permission 🔻
Save Back	Read-only permissions All permissions except security All permissions

Once the API key is created it can be displayed using ^{So} "Show API key"

	×
API key	
eyJhbGciOiJIUzI1NiISInR5cCl6lkpXVCJ9.eyJhdWQiOil0MjlmZiISImlhdCl6MTU30 TE40DY30Cwic3ViljoiW0FQSV1BY2Nlc3NUb2tlbiIsInR4bil6liMy0SJ9.HTbWTu7 h57otuLwFPxiOy3SGmmj5At1la0NjK-ID4JA	
Ok	

When the application wants to communicate via REST interface with the device, it has to provide the API key and the session token via the cookie field in the request header, e.g.:

Cookie:

AccessToken=eyJhbGci0iJUZI1NiIsInR5cCI6IkpXVCJ9.eyJhdWQi0iIxYjg4IiwiaWF0IjoxNTc5MTU4OTc4LCJzdWIi0i Jhbm9ueW1vdXMiLCJ0eG4i0iIxOTIuMTY4LjU4LjExNCJ9.LiLjuJcs2bZAmYHlvdMXTAlr87gxUX-3kZ4cfz6jdMc; sessionToken={5d1ca47c-8d38-4a08-85d5-fefbd941fa20}

Further information is provided in the document "http interface SINEAX PQx000"

Assignment of user rights

The assignment of the user rights granted for operation is done via the menu Settings | Security system | Users and permissions:

Users and Permissions							ena	bled 🔹		
								Add user/ API key		
	٩			٩	٩	٩	٩			
							sToken			
	admin	localgui	anonymous	operator1	operator2	operator3	[API]AccessToken			
Local account (no weblogin)										
Instantaneous values									0	Measurements or settings can be displayed
Harmonics										Measurements or settings cannot
Phasor diagram									24	be displayed
Waveform										Settings can be changed
Events										
PQ statistic									\searrow	Settings cannot be changed
Service									0	
Reset values									0	Field not selectable
Reset/Update device									¢ _	Change a user's login credentials
Audit Log										5 5
Use IO simulation		\mathbf{x}	\bowtie							
Settings			8			8	\odot			
Basic device settings			\bowtie	\bowtie	\square	\bowtie				
Measurement		\bowtie								
Communication										
Security system										

Overview of the access rights of each possible user

6.7.2 User log in / out via website

a) If "anonymous" has no granted permissions

Via website	Remarks
CAMILLE BAUER	
	1) Enter user name and password
	2) Press <enter> or select "Login"</enter>
▲ admin	If successful, depending on the permissions of the user logged in, the appropriate website is displayed
Login	

b) If "anonymous" has granted permissions

Via website	Remarks
admin Login	 Click on the symbol Enter user name and password. On first login use the default settings admin / CBM_1234. Press <enter> or select "Login"</enter> If successful, depending on the permissions of the user logged in, the appropriate website is displayed

c) If another user is already logged in

Via website	Remarks
admin	Log out the current user by selecting "Logout"
admin	 Click on the symbol Enter user name and password Press <enter> or select "Login"</enter> If successful, depending on the permissions of the user logged in, the appropriate website is displayed

6.7.3 User log in / out via local display

a) If "localgui" has no granted permissions

Locally	Remarks
	No information is displayed on the screen. Press <esc> to enter the login screen.</esc>
Login	 Press <ok> to enter the user name</ok> Proceed to password using ▼ Press <ok> to enter the password</ok> Proceed to Login and press <ok></ok> If successful, depending on the permissions of the user logged in, the appropriate menu is displayed.

b) If localgui has granted permissions

Locally	Remarks
	Repeatedly press <esc> until the login screen is displayed.</esc>
	1) Press <ok> to enter the user name</ok>
	2) Proceed to password using 🔻
	Press <ok> to enter the password</ok>
Login	4) Proceed to Login and press <ok></ok>
	If successful, depending on the permissions of the user
	logged in, the appropriate menu is displayed

c) If another user is already logged in

Locally	Remarks
A admin Logout	Repeatedly press <esc> until the login screen is displayed. Log out the current user by selecting "Logout" Depending on the permissions of localgui either a menu or the lock symbol is displayed</esc>
Login	 Repeatedly press <esc> until the login screen is displayed.</esc> 1) Press <ok> to enter the user name</ok> 2) Proceed to password using ▼ 3) Press <ok> to enter the password</ok> 4) Proceed to Login and press <ok></ok> If successful, depending on the permissions of the user logged in, the appropriate menu is displayed.

6.7.4 Whitelisting clients



It is possible to define a list of IPv4 and/or IPv6 addresses of up to 10 clients allowed to have access to the device. All other clients will be blocked. Enable the whitelist via the *Settings* of the *Security system* in the item *Whitelist*.

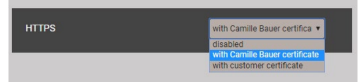
If a DHCP server is used in the system, clients may get different IP addresses on each startup, losing this way access to the device. If a device is no longer accessible you can reset its IP address (LAN), deactivating the whitelist at the same

time. The whitelist may be switched off via WLAN interface as well.

6.7.5 Secure communication using https

According to Enel specifications https communication is activated by default. This protocol provides encrypted communication using TLS (Transport Layer Security). Such as bidirectional encryption of communications between a client and server protects against eavesdropping and tampering of the communication, by creating a secure channel over an insecure network.

Before HTTPS communication can be used, a root certificate needs to be installed. The user can either use a Camille Bauer certificate (default setting) or its own customer certificate. This may be changed when defining the Settings of the Security system.



Camille Bauer certificate

Source: For example https://www.camillebauer.com/am3000-en

Once the certificate is downloaded to the local computer the certificate can be installed manually. Just double-click on the file. Install certificate, then select Place all certificates in the following store, Browse and select Trusted Root Certification Authorities. Finish the Import Wizard.

neral Details Certification Path	Certificate Import Wizard	X
Certificate Information	Certificate Store Certificate stores are system areas	s where certificates are kept.
This CA Root certificate is not trusted. To enable trust, install this certificate in the Trusted Root Certification Authorities store.	the certificate.	a certificate store, or you can specify a location for sficate store based on the type of certificate linving store
Issued to: Camile Bauer Metrawatt AG Internal Root CA	Certificate store:	Browse
Issued by: Camile Bauer Metrawatt AG Internal Root CA Valid from 07. 09. 2018 to 04. 09. 2028		Select Certificate Store
Install Certificate) Issuer Statement	Learn more about <u>certificate stores</u>	Personal Trusted Root Certification Authorities Enterprise Trust Active Directory User Object Trusted Publisher Kitter Directory User Object
		Show physical stores

The imported certificate is valid for all devices of the PQ, AM, DM and CU series.

Agree to install the certificate if the below security warning appears:



Customer certificate

You may also use a customer server certificate with a private key, but for that you first need to change the *Settings* of the *Security system* in the item *Web Security*.

HTTPS	with customer certificate
Upload customer server ce	rtificate
Server certificate	
Private Key	
	Upload

You may use https communication also by ignoring any browser warning and establishing an **unsecure** connection to the device. However, for security reasons you should not work like that in the intended network environment.

6.7.6 Audit log (SYSLOG)

Security related events, such as ...

- a computer establishing a connection to the device
- a user logged in /out
- a failed login attempt
- each changing of the device configuration
- the view of the security log by a user
- etc.

are logged in a security log accessible via the service menu.

K < 1 2 3 4 5 > +5>> Results per page 25 T Filter Emergency Alert Critical Error Warning Notice Info Debug					
Time 🔻	PID	Priority	IP address	User name	Message
07.02.2020, 16:44:18	cb-gui[1523]	Notice	192.168.57.21:58824	admin	User logged in successfully
07.02.2020, 12:00:39	cb- pq3000[1516]	Notice	localhost	system	The device was power offFri Feb 7 09:41:26 2020
07.02.2020, 12:00:39	cb- pq3000[1516]	Notice	localhost	system	The device was power on Fri Feb 7 12:00:38 2020
06.02.2020, 14:25:02	cb-gui[2117]	Info	192.168.57.65:59614	admin	User logged out sucessfully
06.02.2020, 14:04:53	cb-gui[2117]	Notice	192.168.57.65:59378	admin	User logged in successfully
06.02.2020, 14:04:49	cb-gui[2117]	Warning	192.168.57.65:59378	admin	Failed login attempt# 1
06.02.2020, 13:55:14	cb-gui[2117]	Info	192.168.57.65:59256	admin	User logged out sucessfully
06.02.2020, 13:09:26	cb-gui[2117]	Notice	192.168.57.65:58678	admin	User logged in successfully
06.02.2020, 12:47:47	cb-gui[2117]	Info	192.168.57.65:58365	admin	User logged out sucessfully
06.02.2020, 12:21:37	cb-gui[2117]	Notice	192.168.57.65:57845	admin	User logged in successfully

Example of a security log: The severity of each message is shown in a color code, which may also serve as filter criteria.

Each entry into this list may, if activated, also be transferred to a central log-server using the **SYSLOG** protocol for security auditing. This transfer may be performed based on UDP, TCP or TLS. The settings of the Syslog server are available via Settings | Communication | Syslog server:

Host tenserv.c	amillebauer.com
Port 514	

7. Operating the device

7.1 Operating elements



CU3000

CU5000

The operation of devices with display is performed by means of 6 keys:

- > 4 keys for **navigation** (\triangleleft , \blacktriangle , \bigtriangledown , \blacktriangleright) and for the selection of values
- > OK for **selection** or confirmation
- > ESC for menu display, terminate or cancel

The **function** of the operating keys changes in some measurement displays, during parameterization and in service functions. For the CU3000 the valid functionality of the keys is then shown in a help bar.

7.2 Selecting the information to display



CU3000

CU5000

For devices with display, information selection is performed via menu. Menu items may contain further sub-menus.

Displaying the menu

Press ESC. Each time the key is pressed a change to a higher menu level is performed, if present.

Displaying information

The menu item chosen using \blacktriangle, \forall can be selected using **OK**. Repeat the procedure in possible submenus until the required information is displayed.

Return to measurement display

After 2 min. without interaction the menu is automatically closed and the last active measurement display is shown.

7.3 Measurement displays and used symbols

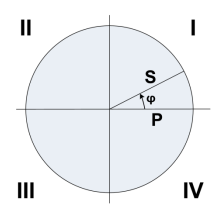
For displaying measurement information, the device uses both numerical and numerical-graphical measurement displays.

Examples	Measurement information
Current 21072015 1200 1 4.9452 A 1 5.4114 A 1 1005 21072015 1 1005 21072015	2 measured quantities
P TRMS 3.5431 kw Q TRMS 0.5423 kvar S TRMS 3.5867 kva PF TRMS 0.9888	4 measured quantities
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2x4 measured quantities
Voltage min/max 21.07.2015 17.01 U 12 TMMS 15.29 20.07.2015 410.67 v * 15.07 20.07.2015 312.34 v U 23 V 12 * 15.45 20.07.2015 410.67 v * 15.45 20.07.2015 411.28 v U 23 V 18.82 2007.2015 237.30 v * 15.45 20.07.2015 237.30 v * 16.03 20.07.2015 313.72 v V 7M * 15.05 20.07.2015 513.72 v V 7M * 15.05 20.07.2015 50.007 Hz * 15.06 20.07.2015 50.007 Hz * 15.06 20.07.2015 50.007 Hz * 15.06 20.07.2015 50.007 Hz	2x4 measured quantities with Min/Max
Odd harmonics 1 22.05.2019 10.39 L1 TDD 60.1 % L2 TDD 62.4 % L3 TDD 64.5 % 100% 60% 40% 20% 3 7 11 15 19 23 27 31 35 39 43 47	Graphical measurement display Further examples

Incoming / outgoing / inductive / capacitive

The device provides information for all four quadrants. Quadrants are normally identified using the roman numbers I, II, III and IV, as shown in the adjacent graphic. Depending on whether the system is viewed from the producer or consumer side, the interpretation of the quadrants is changing: The energy built from the active power in the quadrants I+IV can either been seen as delivered or consumed active energy.

By avoiding terms like incoming / outgoing energy and inductive or capacitive load when displaying data, an independent interpretation of the 4-quadrant information becomes possible. Instead the quadrant numbers I, II, III or IV, a combination of them or an appropriate graphical representation is used. You can select your own point of view by selecting the reference arrow system (load or generator) in the settings of the measurement.



Used symbols

For defining a measurement uniquely, a short description (e.g. U_{1N}) and a unit (e.g. V) are often not sufficient. Some measurements need further information, which is given by one of the following symbols or a combination of these symbols:

	Mean-value	ΣΗΤ	Meter (high tariff)
М	Mean-value trend	ΣLT	Meter (low tariff)
	Bimetal function (current)		Maximum value
\oplus	Energy quadrants I+IV	▼	Minimum value
igodol	Energy quadrants II+III	TRMS	True root-mean-square value
\oplus	Energy quadrants I+II	RMS	Root-mean square value (e.g. fundamental or harmonic content only)
\oplus	Energy quadrants III+IV	(H1)	Fundamental component only
I,II,III,IV	Quadrants	Ø	Average (of RMS values)

Examples

Standard meter	ers	21.07.2015
Р *	907054 wh	Navigat
P 111	O wh	
Р ынт	${f 0}$ wh	Reset
	0 wh	Back
•		

CU3000: Meters with tariff and quadrant information

User	mea	an-valu	es 1-4	19.10.2015 12:1 9
Ρ	1	14:18 Int	19.10.2015 ⊕	1.1077 мw
Ρ	2	14:18 [ul.	19.10.2015 ⊕	1.1813 мw
Ρ	3	14:18 Int	19.10.2015 ⊕	1.2098 мw
Q	1	14:18 Int	19.10.2015 ⊕	0.2197 _{Mvar}

User me	ean-va	lues 1-4	19.10.2015 12:20
Ρ,	Ж	•	1.1533 мw
P 2	Ж	•	1.1804 мw
P 3	Ж	•	1.2093 мw
Q ,	Ж	Ð	0.2301 _{Mvar}

CU5000: User mean values, last value

CU5000: User mean values, trend

7.4 Resetting measurement data

• Minimum and maximum values may be reset during operation. The reset may be performed in groups using the service menu.

Group	Values to be reset
1	Min/max values of voltages, currents and frequency
2	Min/max values of power quantities (P,Q,Q(H1),D,S); min. load factors
3	Min/max values of power mean-values, bimetal slave pointers and free selectable mean-values
4	Maximum values of harmonic analysis: THD U/I, TDD I, individual harmonics U/I
5	All imbalance maximum values of voltage and current

- Meter contents may be individually set or reset during operation using the service menu
- **Recorded logger data** can be individually reset via the service menu. This makes sense whenever the configuration of the quantities to record has been changed.

7.5 Configuration

7.5.1 Configuration at the device

With the exception of the security system and the settings of the optional PME system a full parameterization of the device can be performed via the menu "Settings".

Modifications will not take effect before the user accepts the query "Store configuration changes" when leaving the settings menu. Changings in the "Country and clock" menu have immediate effect (e.g. a different operating language is used), but nevertheless must be stored.

- Country and clock: display language, date format, time zone, clock synchronization, time/date
- Display: Refresh rate, brightness, screen saver
- **Communication**: Settings of the <u>Ethernet</u> interface and the Modbus communication. In addition, a <u>SFTP server</u> may be defined, to push user definable data files to.
- **Measurement**: System type, sense of rotation, nominal values of U / I / f, sampling, reference arrow system etc.

Hints

- *U / I transformer: The primary to secondary ratio is used only for converting the measured secondary to primary values, so e.g. 100 / 5 is equivalent to 20 / 1. The values do not have any influence on the display format of the measurements.*
- Nominal voltage: Is used as the 100% reference for monitoring the voltage events of the disturbance logger. It corresponds to the declared input voltage U_{din} in accordance with IEC 61000-4-30
- Nominal current: Used for scaling the harmonic content <u>TDD</u> of the currents
- Maximum primary values U/I: These values are used for fixing the display format of the measurements. This
 way you can optimize the resolution of the displayed values, because there is no dependency to installed
 transformers.
- Synchronous sampling: yes=sampling is adjusted to the measured system frequency to have a constant number of samplings per cycle; no=constant sampling based on the selected system frequency
- Reference channel: The measurement of the system frequency is done via the selected voltage or current input
- **Disturbance logger**: Definition of parameters for monitoring the PQ events voltage dip, voltage interruption and voltage swell
- **Mean-values** | **standard quantities**: Interval time and synchronization source for the predefined power mean values
- **Mean-values | user defined quantities**: Selection of up to 12 quantities for determining their meanvalues and selection of their common interval and synchronization source
- Bimetal current: Selection of the response time for determining bimetal currents
- Meters | Standard meters: Tariff switching ON/OFF, meter resolution

- Meters | User defined meters: Base quantities (Px,Qx,Q(H1)x,Sx,Ix), Tariff switching ON/OFF, meter resolution
- Meters | Meter logger: Selection of the reading interval
- Digital inputs: Debounce time (minimum pulse width) and polarity of the digital input
- **Fault current**: Configuration of the fault current channels, especially alarm and pre-warning limits, transformer ratios as well as response and dropout delay
- **Temperature**: Configuration of the temperature monitoring channels, especially event text, alarm limits, response and dropout delay, lead resistance
- **Security system**: Definition of the <u>security system</u> (RBAC, https, whitelist). Locally RBAC can only be enabled or disabled, credentials and access rights must be setup via website.
- **Demo mode**: Activation of a presentation mode; measurement data will be simulated. Demo mode is automatically stopped when rebooting the device.
- **Device tag**: Definition of different texts ¹), i.e. device tag, test point and device location.
- **Data export scheduler**: Via <u>website</u> you can setup tasks to be performed regularly. Each time such a task is running, it creates a data file to be transferred to a SFTP server and/or to be stored locally on the device. Via local configuration tasks can be enabled or disabled only.
- ¹⁾ In user-defined event and description texts all Unicode characters (UTF8) are allowed with the exception of the following:
 - ASCII control characters (0x00 0x1F)
 - The quotation mark " (0x22)
 - The character & (0x26)
 - The apostrophe '(0x27)
 - The asterisk * (0x2A)
 - The slash / (0x2F)
 - The colon : (0x3A)
 - The «less than» character < (0x3C)
 - The «bigger than» character > (0x3E)
 - The question mark ? (0x3F)
 - The backslash \ (0x5C)
 - The vertical line (0x7C)

At the device itself only «normal» characters of the ASCII character set can be input. Entering language specific character or texts is possible via the website of the device only.

7.5.2 Configuration via web browser

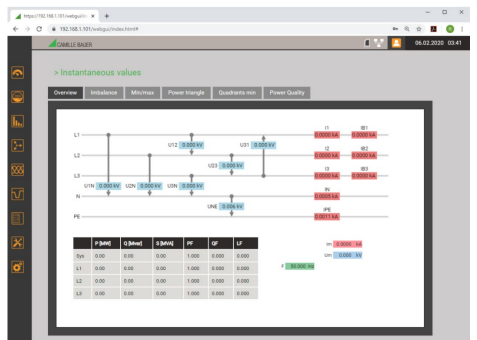
00	It's recommended to use either Google-Chrome or Firefox as browser.
Ø	Internet Explorer works with limitations only (partly missing texts, firmware update not possible)

For configuring via web-browser you have to display the device website using:

- IPv4 communication: http://IPv4_addr, e.g. http://192.168.1.101
- IPv6 communication: http://[IPv6_addr], e.g. http://[fd2d:bb44:97f1:3976::1]

This request works only if device and PC are in the same network segment. Depending on the device version, there may be multiple network interfaces with different <u>default IP addresses</u>.

If the <u>secure communication via https</u> is activated and the root certificate installed, you have to use https instead of http for displaying the website



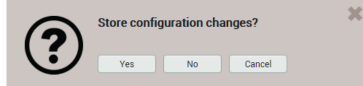
Device website using Google Chrome

192.168.1.101/webgui/index.html#	The locker symbol shows that a secure connection is established (if https is used)
	There are three information here:
	The SD-card is present and stores data
	A network connection is established
	• User and permissions management is active, but no user is logged in so
	far.



Via WEB-GUI you can make the same settings as via the <u>local GUI</u> using the Settings menu. In addition, it is possible to setup the <u>security system</u> and the <u>Data export scheduler</u> and to enter user-defined event or description texts in UTF8 format.

Possibly modifications need to be saved in the device, before all parameters have been set. In such a case the following message appears:



If this request is not confirmed unsaved modifications of the present device configuration may get lost.

Loading / saving configuration files

The user can save the present device configuration on a storage media and reload it from there. The storage or load procedure varies depending on the used browser.

The settings of the security system are not part of the configuration file. There is no way for transferring security settings from one device to another.

The configuration values in the W settings of netwo you can choose	on data of t EB-GUI wil vork or Mod e, whether t	ll be updated accordingly. N Ibus parameters and device	name. Thus, when loading the file, the device should be retained or the device				
Storing the cu	rrent parar	neter settings of the WEB	-GUI into the device				
Attention: Modif	Saving the device configuration to a storage media Attention: Modifications in the WEB-GUI, which haven't been stored in the device, will not be written to the storage media.						

7.6 Monitoring and alarming

7.6.1 Monitoring fault-currents

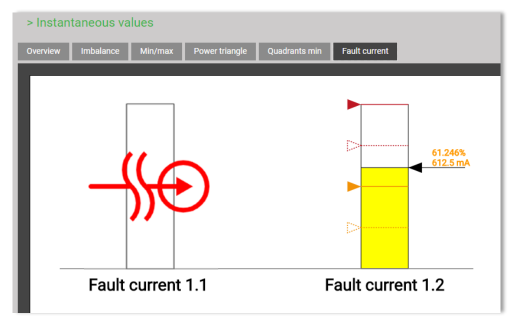
Each (optional) fault current module provides **two channels** for monitoring residual or fault current. For each of the channels an alarm and a pre-warning limit can be defined, which can be used as follows:

- ... Activating a summary alarm when the alarm limit is violated or a breakage occurs (2mA input only)
- ... Entry into the alarm list, if the state of the alarm limits monitoring changes or when a breakage occurs (2mA input only)
- ... Entry into the event list, if the state of the pre-warning limits monitoring changes

And via PLC application:

- ... as source for digital outputs
- ... the value of the individual fault currents can also be output via the analog outputs

The present values of the monitored fault currents are visible via the menu of the instantaneous values:



Meaning of the used symbols

	Current value normal
	Pre-warning limit violated
	Alarm limit violated
	Alarm: Configured limit for ON
	Alarm: Configured limit for OFF
	Pre-warning: Configured limit for ON
\$	Pre-warning: Configured limit for OFF
-\ \@	Breakage of measurement line detected

7.6.2 Temperature monitoring

Each (optional) temperature module provides two channels for temperature monitoring.

Used for Pt100 measurement

- Up to 2 limit values
- · Short circuit and wire / sensor breakage monitoring

Used for PTC monitoring

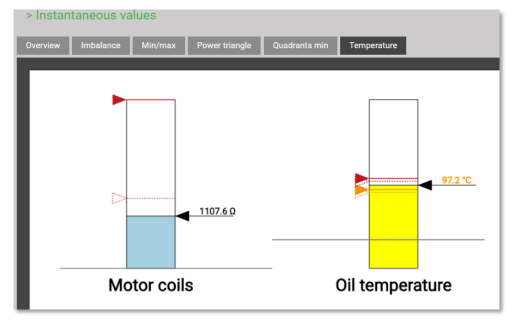
- Monitoring the PTC response temperature
- Short circuit monitoring

Usage of the determined states

- ... Activating a <u>summary alarm</u> when an alarm limit is violated (Pt100) or the response temperature is reached (PTC), a short-circuit or a wire / sensor breakage (Pt100) occurs
- ... as logic input for monitoring functions
- ... Entry into the alarm list when any state change occurs

And via PLC application:

- ... as source for digital outputs
- ... the present temperature for Pt100 measurement can also be output via the analog outputs



State of temperature monitoring in the instantaneous values menu, PTC on the left, Pt100 on the right

Meaning of the used symbols

•	
	Measurement in the normal range
	Alarm limit 1 violated
	Alarm limit 1 violated
	Alarm 2: Configured limit for ON
1>	Alarm 2: Configured limit for OFF
	Alarm 1: Configured limit for ON
\	Alarm 1: Configured limit for OFF
- \} @	Wire / sensor breakage detected
4	Short-circuit detected

7.6.3 Summary alarm

The summary alarm combines the states of all channels of the (optional) failure-current and temperature monitoring. If either an alarm state, a short-circuit (measurement with Pt100, PTC) or a wire / sensor breakage (2mA inputs, Pt100 measurement) is detected the summary alarm is directly activated.

	(الله الله الله الله الله الله الله الله		192.16	58.1.101/webgui/in: ×			- a ×
Alarms		17.05.2018 13:34	$\epsilon \rightarrow c$	3 192.168.1.101/webgui/index.htm	l#		🔄 💁 🖾 🐴 😝 🗄
				CAMILLE BAUER		• • 🖸	17.05.2018 13:39
Summary alarm	(4)		•	> Alarms	2 4 0		
RCM 2.1 Alarm	<u> </u> €			RCM 2.1 Alarm	-¥9		
RCM 2.2 Alarm			∑+ ∞				
		Back	∑ X 8				

Device with RCM module: Alarm via local GUI

Device with RCM module: Alarm via WEB-GUI

Alarm display ((💄))



The symbol arranged in the status bar signals active alarms.

Acknowledgment: By acknowledging the summary alarm, the user confirms that he has recognized that an alarm state occurred. The acknowledgment is done automatically as soon as the user selects the alarm list to be displayed either locally or via web browser or if the alarm state no longer exists. By acknowledging, only the flashing of the alarm symbol stops, the symbol itself remains statically displayed until none of the fault current channels is in the alarm state.

7.7 Data recording

The optional data logger provides long-term recordings of measurement progressions and events.

In addition, file based information can periodically be created using the <u>data export scheduler</u>. Such data can be stored internally and / or securely sent to a SFTP server.

The recording is performed in endless mode (oldest data will be deleted, as soon as the associated memory is used for more than 80%).

Group	Data type	Request	1
Periodic data	Mean-values versus timePeriodic meter readings	Energy	Mean value loggerMeter logger
<u>Events</u>	 In Form of a logbook with time information: Event list: Each violation of the pre-warning level of the (optional) fault current channels Alarm list: Each violation of the alarm limits of the (optional) fault current channels Temperature alarm list: Each violation of the limit values of the (optional) temperature channels 	Events	• Event and alarm list
Disturbance recorder	Events will be registered in the disturbance recorder list. By selecting the entries: • the course of the RMS values of all U/I • the wave shape of all U/I during the disturbance will be recorded	Events	• Disturbance recorder
<u>Security</u> <u>events</u>	Security log (SYSLOG)	Service	Log of the security system

7.7.1 Periodical data

Configuration of the periodic data recording

Via the settings menu the user can individually configure:

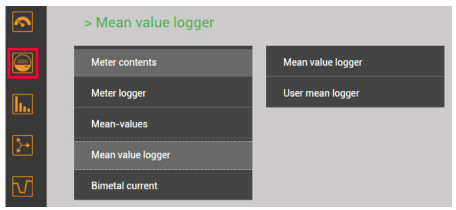
- The averaging interval of the standard mean-values P(I+IV), P(II+III), Q(I+II), Q (III+IV), S
- The averaging interval of up to 12 user-defined mean-values
- The reading interval of standard meters P(I+IV), P(II+III), Q(I+II), Q (III+IV)
- The reading interval of up to 12 user-defined meters

The recording of all mean-values and meters is started automatically on device start. The recording of the mean-values is done when the appropriate averaging interval expires.

Displaying the chronology of the mean values

The chronology of the mean values is available via the menu **Energy** and is divided in two groups:

- Pre-defined power mean values
- User-defined mean values



Selection of the mean values group







The selection of the mean-value quantity to display can be performed by choosing the corresponding register. Three different kind of displays are supported:

- Daily profile: Hourly mean-values will be shown, independently of the real averaging time
- Weekly profile
- Table: Listing of all acquired mean-values in the sequence of the real averaging interval

The graphical representation allows comparing directly the values of the previous day or week.

Alternatively, a line display can be selected, in which the display of min/max values can then also be activated in order to be able to see the fluctuation range of the measured values.

In this type of display, you can zoom into time ranges. The individual measured values are then visible as points. With the help of a "flyover" display, detailed data can then be visualized:

- Time Interval
- Mean-value during the interval
- Min. RMS value within the interval
- Max. RMS value within the interval





Weekly display as bar graph

(I+IV)	P mean (II+III)	Q mean	(I+II)	Q mean (II	I+IV) S mean			
lay W	Table							
< <	1 2 3	4 5	> +5>>	Result	s per page 25		~ 💽	
	time		mean		min(interval)		max(interval)	
1	21.07.202	3, 08:40:00,00	10 75.93	kW	56.36	kW	96.66	kW
2	21.07.202	3, 08:35:00,00	10 83.01	kW	61.37	kW	114.90	kW
3	21.07.202	3, 08:30:00,00	10 87.31	kW	78.11	kW	112.71	kW
4	21.07.202	3, 08:25:00,00	90.5	kW .	81.03	KW	112.20	kW
5	21.07.202	3, 08:20:00,00	10 74.9	kW	42.62	kW	113.34	kW
6	21.07.202	3, 08:15:00,00	10 50.99	kW	43.67	kW	78.99	kW
7	21.07.202	3, 08:10:00,00	45.61	kW	41.04	KW	74.81	kW
8	21.07.202	3, 08:05:00,00	46.2	kW	40.95	kW	75.15	kW
9	21.07.202	3, 08:00:00,00	45.4	kW	40.93	KW	72.98	kW
10	21.07.202	3, 07:55:00,00	46.1	kW	41.73	kW	75.16	kW
11	21.07.202	3, 07:50:00,00	48.8	kW	44.78	kW	54.65	kW
12	21.07.202	3, 07:45:00,00	10 49.91	kW	41.47	ĸw	74.79	kW
13	21.07.202	3, 07:40:00,00	10 44.4	kW	37.41	kW	73.41	kW
		3 07:35:00.00	42.2	kW	37.42		55.99	

Weekly display: Reading

Mean values in table format

Displaying the chronology of meter contents

The chronology of meters is available via the menu **Energy** and is divided in two groups:

- Pre-defined meters
- User-defined meters

From the difference of two successive meter readings the energy consumption for the dedicated time range can be determined.

	> Meter logger	
	Meter contents	Std. meter log.
h.	Meter logger	User meter log.
	Mean-values	
Þ	Mean value logger	
	Bimetal current	

Selection of the meter logger group

> Energy	> Meter lo	ogger > Sto	l. meter lo	og.						
P (I+IV)	P (II+III)	Q (I+II)	Q (III+IV)							
_										
K	< 1 2	2 3 4	5 >	+5>>	Results per page	25		~ C		
		time			P ΣLT (I+IV)			P ΣHT (I+IV)		
	26		5.06.2023, 00:00	00,000	0	W	Vh	848242311	Wh	
	27		4.06.2023, 00:00		0		Vh	847797510	Wh	
	28	2	3.06.2023, 00:00	00,000	0	w	Vh	846779668	Wh	
	29	2	2.06.2023, 00:00	0:00,000	0	w	Vh	845737977	Wh	
	30	2	1.06.2023, 00:00	0:00,000	0	w	Vh	844716848	Wh	
	31	2	0.06.2023, 00:00	0:00,000	0	w	Vh	843700736	Wh	
	32	1	9.06.2023, 00:00	0:00,000	0	w	Vh	842899736	Wh	
	33	1	8.06.2023, 00:00	0:00,000	0	w	Vh	842491928	Wh	
	34	1	7.06.2023, 00:00	0:00,000	0	w	Vh	842065784	Wh	
	35	1	6.06.2023, 00:00	0:00,000	0	W	Vh	841237689	Wh	
	36	1	5.06.2023, 00:00	0:00,000	0	W	Vh	840200917	Wh	
	27	1	4 06 2022 00.00	000 000	n	м	Wb	00000100	Mb	

Meter content readings in table form

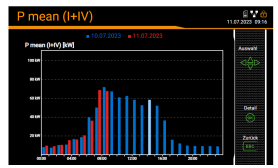
Displaying data locally

The selection works in principle in the same way as with the WEB-GUI. There are the following differences:

- The individual measured quantities are arranged in a display matrix and can be selected via navigation.
- The number of displayable meter readings is limited to 25

×

• The time range of the mean values is limited to the present day or the present week. There is no possibility for navigation.



Log. ΣP(I+IV) 11.0 00:00:00.000 0 861228877 11.07.2023 0:00:00,000 10.07.2023 0 860475776 00:00:00,000 860160500 0 09 07 202 00.00.00.000 0 859764499 08 07 202 0 858885213 07.07.2023

Mean-values of the present day



Manual data export as CSV file

		0	8.07.202	20		
<		July	~	2020		
Мо	Tu	We	Th	Fr	Sa	Su
		8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29				

Via the time range of the data to export can be selected. A CSV (Comma separated value) file will be generated. This can be imported as a text file to Excel, with comma as a separator.

The same file contains data for all quantities of the respective group.

7.7.2 User-defined events

Configuration of events

Events of the (optional) fault-current and temperature channels are automatically entered into the appropriate lists. The limit values to be monitored can be defined via the items Temperature and Fault current in the settings menu.

- Event list: Each violation of the pre-warning level of the (optional) fault current channels
- Alarm list: Each violation of the alarm limits of the (optional) fault current channels
- Temperature alarm list: Each violation of the limit values of the (optional) temperature channels

Displaying of event entries

Event lists are a kind of logbook. Every state transition of monitored events is recorded in the appropriate list with the time of its occurrence.

	 > Events Alarms Event and alarm list Disturbance Logger 		
Event list	Alarm list Temperature alarm list		_
[K] <	1 > +5>> Results per page 25	~ Q	
#	time 18.03.2020, 10:48:52,485	text RCM 1.2 Warning	state
2	18.03.2020, 10:48:52,385	RCM 1.2 Warning	<u></u>
3	18.03.2020, 10:47:50,727	RCM 1.1 Warning	2
4	18.03.2020, 10:47:50,326	RCM 1.1 Warning	

Example of an event list

Displaying data locally

The selection works in principle in the same way as with the WEB-GUI. There is the following difference:

• The number of displayable events is limited to 25

7.7.3 Disturbance recorder

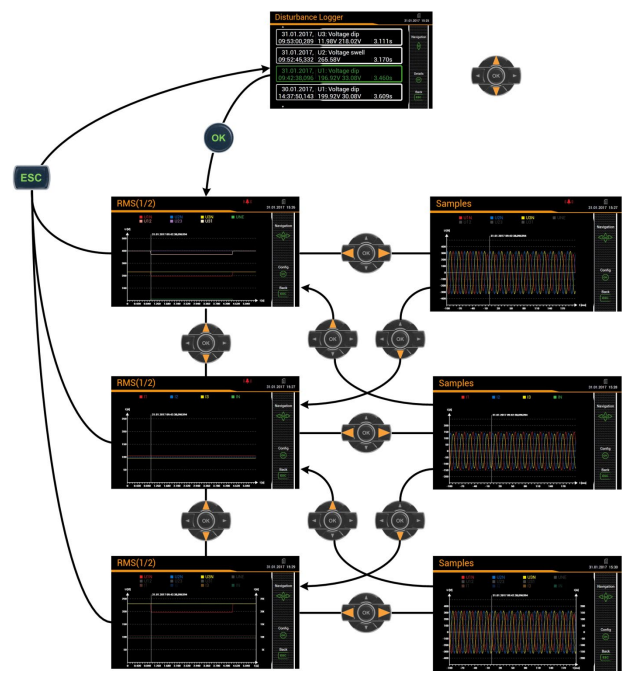
Configuration of the events to record

The device monitors the events voltage dip, swell and interruption. The user can define the threshold levels for these events in the menu **Settings | Disturbance Logger**.

Display of disturbance recordings (locally)

Recorded disturbances are available in the form of a logbook. Each detected disturbance is entered into the disturbance recorder list with the time of its occurrence. By selecting a list entry, the graphical display of the measured values during this event is entered. The following presentations are available:

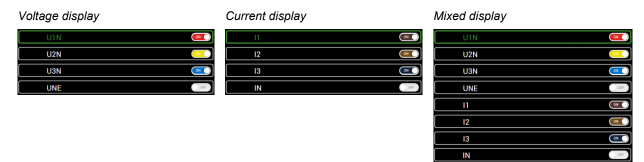
- Half cycle RMS curves of all voltages, all currents, all voltages and currents
- Wave shapes of all voltages, all currents, all voltages and currents



Display matrix on the local display

Restriction of the quantities to display on the local display

The user can adapt the displayed information to its needs. Once the graphic is displayed, the setting window for the selection of the quantities to display is entered by pressing <OK>.



Display of disturbance recordings (WEB-GUI)

As with the local GUI, recorded disturbances are available in the form of a logbook. By selecting a list entry, the graphical display of the measured values during this event is entered. By selecting a time range via left mouse key, the graphical event display may be zoomed.

► > E	> Events > Disturbance Logger								
Dist	turbance Logger	L							
h.	12.07	.2023 → 18.07.2023	Latest ev	vents					
∑ →	(< < 1	2 3	4 5 > +5	>>> Results per pag	e 25 🗸				
	Filter Voltag	ge swell Voltag	e dip Voltage interr	uption					
	time 🗘	Duration [s]	Event type 🔶	Trigger channel 👙	Details 🔶				
*	18.07.2023 18:10:39,673	60560.332	Voltage interruption	U1, U2, U3	Residual voltage: 0.016631 V Depth: 229.983368 V				
C	18.07.2023 18:10:39,650	60560.383	Voltage dip	U1, U2, U3	Residual voltage: 0.016631 V Depth: 229.983368 V				
	18.07.2023 15:05:37,871	301.784	Voltage interruption	U1, U2, U3	Residual voltage: 0.017928 V Depth: 229.982071 V				
	18.07.2023 15:05:37,851	301.824	Voltage dip	U1, U2, U3	Residual voltage: 0.017928 V Depth: 229.982071 V				
	18.07.2023 13:59:57,750	3930.716	Voltage interruption	U1, U2, U3	Residual voltage: 0.018597 V Depth: 229.981400 V				
	18.07.2023 13:59:57,727	3930.772	Voltage dip	U1, U2, U3	Residual voltage: 0.018597 V Depth: 229.981400 V				
	18.07.2023 10:49:34,415	23.312	Voltage interruption	U1, U2, U3	Residual voltage: 0.018043 V Depth: 229.981964 V				
	18.07.2023	22.264	Voltogo din	111 112 112	Residual voltage: 0.018043 V				

List of disturbance recordings



By selecting a time range via left mouse key, the graphical event display may be zoomed.

Graphical display of a disturbance recording



Zoomed disturbance recording

7.7.4 Micro SD card (CU3000 only)

Devices with data logger are supplied with a micro SD-Card, which provides long recording times.



Activity

The red LED located next to the SD card signals the logger activity. When data is written to the SD card the LED becomes shortly dark.

Exchanging the card

For exchanging the SD card the removal key needs to be pressed. Once the LED becomes green the card is logged off and can be removed. To remove the card, press it slightly into the device to release the locking mechanism: The card is pushed out of the device.

If the SD card is not removed within 20s the exchanging procedure is cancelled and the card will be mounted to the system again.

Data cannot be temporarily stored in the device. If there is no SD card in the device no recordings can be done.

Data stored on the SD card can be accessed only as long as the card is in the device. Stored data may be read and analyzed via the webpage of the device or in reduced manner via display only. The content of the SD card cannot be read using a Windows PC.

Thus, before removing the SD card from the device, all data need to be read via Ethernet interface.

7.8 Measurement information in file format

Using the data export scheduler, measurement information may be provided also in file format. Such files can then:

- periodically being sent to an SFTP server
- locally stored in the device and downloaded via webpage

7.8.1 Creating periodic file data

A periodic generation of CSV files can be setup using the Data export scheduler via the menu Settings | Data export. For that, tasks may be defined for creating data files with a specific content at regular intervals. These files may be stored locally and / or pushed to a SFTP server.

By selecting "Add task" new schedules can be set-up. An example is shown below:

	×
Add task	
Name	
24_h_PowerMeans	
File	
CSV 🗸 mean values 🗸	
Creation	
daily (last 24 hours) 🗸	
Transmission window	
up to 1 hour 🗸	
active	
Action	
- store on local Storage 🗸	
- push to SFTP server 🗸	
subfolder PowerMeans	
Ok Cancel	

The new task "24_h_PowerMeans" will generate daily CSV files containing standard mean-values for the past 24 hours.

The files will be both stored locally and pushed to the subfolder PowerMeans of a SFTP server. The <u>settings</u> of the SFTP server to be used can be defined via Communication | SFTP in the Settings menu.

The transmission window selected here causes a random transmission of the file to the SFTP server within one hour since creation.

At any time, the newly created task "24_h_PowerMeans" can be fully modified, deactivated or deleted.

				Add task
active	Name	Creation	File	Action
	24_h_PowerMeans	daily (last 24 hours)	[CSV] mean values	 store on local Storage push to SFTP server

Via the menu Settings | Data export | Data export scheduler on the local display tasks can only be activated or deactivated.



CSV settings

CSV files are intended for transmitting statistics of mean values. You may adjust the below parameters to adapt the file format and the content of the created files to your requirements.

Separator	Semicolon	~
Decimal separator	Dot	~
Time format	Local time +AB	~
include min/max values	Yes	~
Scaled to	Nominal values	~
Digits after decimal point	3	

- The **Separator** separates the individual entries on a text line for later display in table form.
- The **Decimal separator** defines how numbers or measured values are written to the file. The decimal separator must correspond to the country-specific number format of the operating system so that the CSV file can be opened directly in Excel without an import process. Common separators are periods (123.45) or commas (123.45).
- **Time format** defines the time format to be written. With the "local time + AB" time format, the double entries between 2 and 3 AM are supplemented with the letters A and B when switching back from daylight saving time.
- Include min/max values defines whether mean values with / without minimum and maximum values are written to the CSV file.
- Scaled to specifies whether the numerical value is based on the basic unit (e.g. 1087.65W) or on the units specified according to the nominal values (e.g. 1.0876kW), which are also used in the web interface.
- **Digits after decimal point** defines the number of digits after the decimal separator with which the numbers are written to the file.

7.8.2 Accessing file information via webpage

You can access files stored in the device using the service menu Local data storage | Download data.

> Service > Local data storage > Download data						
				_	_	
			_		_	
Name	÷	Modified	¢	Size	÷	\$
CSV CSV					•	

7.8.3 Periodical sending to a SFTP Server

If in the data export scheduler the sending to an SFTP server was selected as action, the appropriate files will be sent periodically to the SFTP server defined in the settings of the communication.

Host	tenserv.camillebauer.intra
Port	22
Usemame	sftpuser
Password	сору
Base directory	data
Only connect to trusted host	No

For improving security, you may select that the device connects to trusted hosts only. When activating this setting the host must be present and sends a public key back to the device. If you accept this key the associated host will be added to the list of trusted servers.

	×
	If you trust this host, press Yes to add its host key to a cache
	Algorithm:ssh-rsa
	SHA256:nMMdZ2Ux7aKvIJrJijFZ0kofMUNoONVDUnWyeD7KzSM
\bullet	
	Yes No

7.9 Timeouts

Devices with display are designed for displaying measurements. So, any other procedure will be terminated after a certain time without user interaction and the last active measurement image will be shown again.

Menu timeout

A menu timeout takes effect after 2 min. without changing the present menu selection. It doesn't matter if the currently displayed menu is the main menu or a sub-menu: The menu is closed and the last active measurement image is displayed again.

Configuration timeout

After 5 min. without interaction in a parameter selection or during entering a value in the settings menu, the active configuration step is closed and the associated parameter remains unchanged. The next step depends on what you have done before:

- If the user did not change configuration parameters before the aborted step, the main menu will be displayed and the device starts to monitor a possible menu timeout.
- If the user changed configuration parameters before the aborted step, the query "Store configuration changes?" is shown. If the user does not answer this query within 2 min. this dialogue is closed: The changed configuration will be stored and activated and then the last active measurement image is displayed again.

8. CODESYS Quick Start

CODESYS is a hardware independent developing environment which can be used to create control applications on a target system (here CENTRAX CUx000). For creating the application any of the programming languages according IEC 61131-3 can be used.

A detailed description of CODESYS is available via the help menu inside the developing environment. The following information is a brief introduction to the operation of CODESYS.

8.1 CODESYS development environment

In order to be able to use the control functionality of the devices of the CENTRAX series the CODESYS development environment is required. This can be downloaded free of charge from our homepage

https://www.camillebauer.com/cu3000-en or https://www.camillebauer.com/cu5000-en

in a version tested with the devices. All necessary licenses are stored in the hardware and are therefore included in the scope of supply.

> Install the CODESYS development environment on your PC

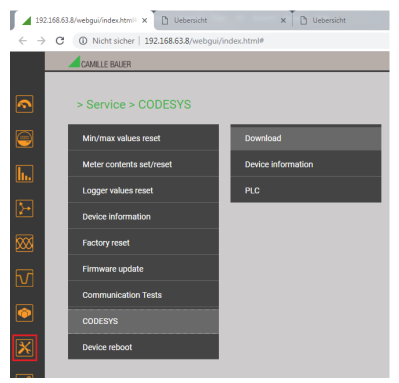
8.2 CENTRAX device description



For CENTRAX devices to be used in the development environment as a hardware resource or target platform, it is necessary to install a corresponding device description file. This file describes the possibilities of the device. Once it is installed, CENTRAX devices are available in the device list and their functionality can be used.

The device description can directly be downloaded from the device using its webpage. To do so, enter the IP address of the device in your browser, e.g. 192.168.62.214 as shown below. The device description can be downloaded via the service menu using **CODESYS** \rightarrow **Download**. The file is stored in the folder **package/.** Alternatively, the file can also be downloaded from our website

https://www.camillebauer.com/cu3000-en or https://www.camillebauer.com/cu5000-en.



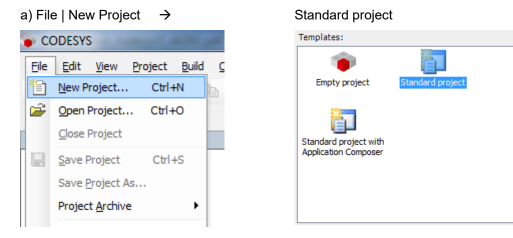
The device description can then be installed in two ways.

- Double click on the device description file CENTRAX_CUx000_<version>.package The prerequisite is the installed CODESYS development environment and sufficient user rights.
- > Via Tools | Package Manager in the CODESYS development environment

You may need to run the CODESYS development environment with administrative privileges.

urrently installed packages Refresh	:		Sort by:	Name 🔻	Install
Name	Version	Installation date	Update info	License info	Uninstall
CODESYS SoftMotion	4.0.0.1	14.09.2016	Version 4.1.1.0 available!	No license required	Details
					Updates
					Search update

8.3 Create a project

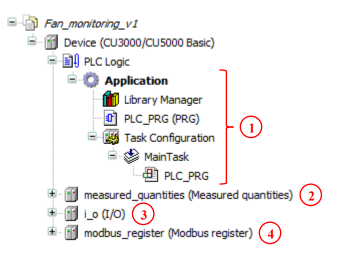


b) Next to **Device** select the performance class (Basic, Advanced, Professional) of the target device, e.g. CU3000/CU5000 Basic, at **PLC_PRG** select the programming language to be used for creating the application.

Standard Pr	oject	
		t to create a new standard project. This wizard will create the following n this project:
	- A program P - A cyclic task	nmable device as specified below ² LC_PRG in the language specified below : which calls PLC_PRG to the newest version of the Standard library currently installed.
	Device:	CU3000/CU5000 Basic (Camille Bauer Metrawatt AG)
	PLC_PRG in:	Structured Text (ST)
		Continuous Function Chart (CFC) Continuous Function Chart (CFC) - page-oriented Function Block Diagram (FBD) Instruction List (IL) Ladder Logic Diagram (LD) Sequential Function Chart (SFC)

8.4 CU3000/CU5000 Device tree

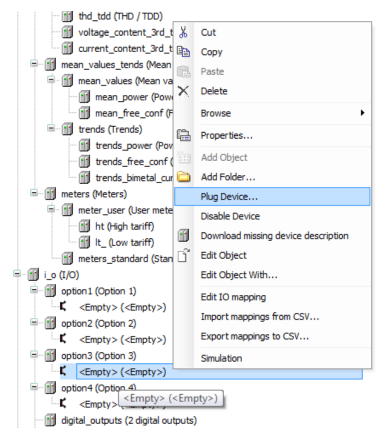
The new created project is now visible on the left side of the main window. The device tree contains the application (1), the measurement image (2), the input and outputs (3) and an additional Modbus (4) image .



8.5 Selection of the I/O extension modules

The I/O options can vary depending on the device version ordered. So, before the corresponding I/O channels can be used by the control application they have to be selected.

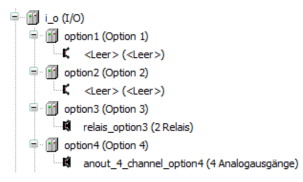
The options need to be configured in the device tree of the project via $I/O \rightarrow option x$. For a CU3000 all I/O options may be assigned, for a CU5000 option 1 and 2 only. Right click on the field **<Empty>** and select **Plug Device** to open the appropriate configuration window.



Select the correct module and confirm via "Plug Device".

me: relais_option3						
Append device (*) Insert	device (Plug d	evice 🦱 Update device	1			
nter a string for a fulltext sea	rch in all devices	Vendor: <all th="" vendor<=""><th>\$></th><th></th><th></th><th></th></all>	\$>			
Name	Ven	dor	Version	Description		
Miscellaneous						
Camile Bauer Met		lle Bauer Metrawatt AG	1.0.145.0			
2 analog outp		le Bauer Metrawatt AG	1.0.145.0			
4 analog outp	uts Cami	lle Bauer Metrawatt AG	1.0.145.0	***		
- 🔟 4 analog outp	uts Cami	lle Bauer Metrawatt AG	1.0.145.0			
Group by category D D Name: 2 relays Vendor: Camile Baue Categories Version: 1.0.145.0 Order Humber: Description:	splay all versions (f				H	N/N
Group by category Di Name: 2 relays Vendor: Camile Baue Categories: Version: 1.0.145.0 Order Humber:	splay all versions (f Metrawatt AG he slot	or experts only) 📄 Dis	play outdated			N/N

Repeat this procedure until all used options have been plugged in. Leave all unused modules or not control relevant modules such as UPS empty.



8.6 Using the Modbus master functionality

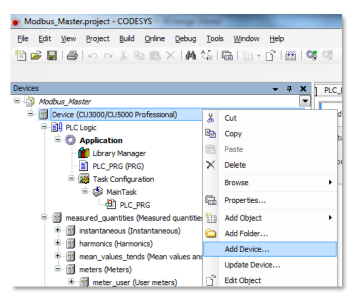
For the performance classes ADVANCED and PROFESSIONAL Modbus interfaces can also be used to read measurement data from other devices. For the Ethernet interface this master functionality can be used in parallel to the existing Modbus/TCP server functionality.

For the Modbus/RTU interface via RS485 the slave mode is deactivated as soon as the master functionality is used.

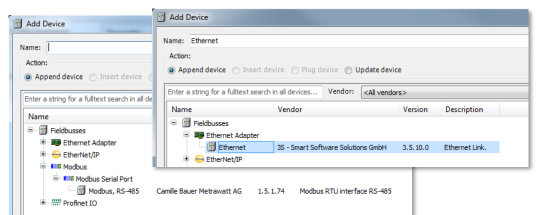
Building-up a master/server or master/slave structure is done in four steps:

- a) Add a field-bus (Ethernet or Modbus RS-485)
- b) Add the corresponding Master functionality
- c) Parametrization of the Master
- d) Add devices to the Master. You may choose from different measurement devices of Camille Bauer and Gossen Metrawatt with a predefined Modbus image respectively direct selectable measurements. For third party products a generic device is available, for which measurements can be added manually.

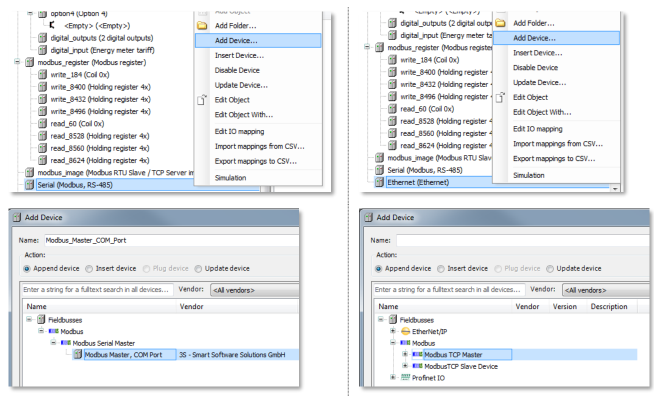
The principle is shown on the following pages.



Add device to CUx000



Select interface: Modbus RS-485 or Ethernet



Add Modbus RTU Master to RS-485

Add Modbus TCP to Ethernet

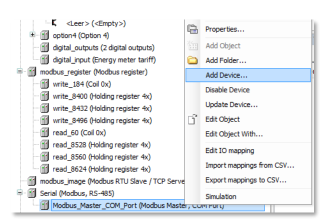
Modbus, RS-485 Parameters	Parameter	Туре	Value	Default Value	Unit	Description
	👘 🖗 Baudrate	Enumeration of UDINT	19200	19200		Baudrate of the serial port.
Status	🖤 🖗 Parity	Enumeration of STRING	'NONE'			Parity for messages on the serial port.
Information	🖤 🖗 DataBits	USINT	8	8		Number of data bits
Information	StopBits	USINT	2	2		Number of stop bits
	🖉 🖗 SerialPort	Enumeration of USINT	RS-485	RS-485		COM port number to use for the serial communication

Parametrization of the Modbus RTU interface

As the RS-485 Modbus / RTU slave interface is deactivated when the master is activated, the device settings of this communication interface are no longer active. The transmission parameters of the RS-485 must therefore be set here.

The Ethernet interface does not require separate settings. The network parameters of the device settings are applied. To prevent warnings in the CODESYS environment the interface can be set to **eth0**, which corresponds to the Ethernet settings of the device.

	Interface: eth0	
Status	Use Operating S	System Settings
Ethernet Device I/O Mapping	🔘 Change Operati	ng System Settings
Information	IP Address	192 . 168 . 62 . 214
	Subnet Mask	255 . 255 . 248 . 0
	Default Gateway	192 . 168 . 56 . 4



Connect a device to the master (here to Modbus RTU)

Enter a strin	g for a fulltext search in all devices Vendor:	<all vendors=""></all>			
Name		Vendor	Version	Description	
		Camille Bauer Metrawatt AG	1.5.1.74	Device that works as a Modbus Slave on a serial bus.	
	Modbus Slave, Sineax A230S	Camille Bauer Metrawatt AG	1.5.1.74	Device that works as a Modbus Slave on a serial bus.	
	🔟 Modbus Slave, Sineax CAM	Camille Bauer Metrawatt AG	1.5.1.74	Device that works as a Modbus Slave on a serial bus.	
	🗾 Modbus Slave, Sineax DM5F	Camille Bauer Metrawatt AG	1.5.1.74	Device that works as a Modbus Slave on a serial bus.	
	🌌 Modbus Slave, Sineax DM5S	Camille Bauer Metrawatt AG	1.5.1.74	Device that works as a Modbus Slave on a serial bus.	
	📓 Modbus Slave, Sineax V604S	Camille Bauer Metrawatt AG	1.5.1.74	Device that works as a Modbus Slave on a serial bus.	
	📓 Modbus Slave, Sineax VB604S	Camille Bauer Metrawatt AG	1.5.1.74	Device that works as a Modbus Slave on a serial bus.	
Nan Ven Cat Ver Ord	r category Display all versions (for experts o ne: Modbus Slave, Sineax DMSF dor: Camile Bauer Metrawatt AG egories: Modbus Serial Slave sion: 1.5.1.74 er Number: cription: Device that works as a Modbus Slave on				1 M (1

Example: Connecting a SINEAX DM5F

As long as the above window is displayed further devices can be selected and connected to the master using "Add device".

General	Modbus-RTU	/ASCII			ODBUS	
Modbus Slave Channel	Slave Add	ress [1247]	1			
Modbus Slave Init	Response	Timeout [ms]	1000			
ModbusGenericSerialSlave I/O Mapping		Course 1				
Status		General		Modbus-TCP		MODBUS
Information		Modbus Slave Ch		Slave IP Address: Unit-ID [1247]	192 . 168 . 56 . 93	
		Modbus Slave Init		Response Timeout (ms)	100	
Device address Modbu	s/RTU	ModbusTCPSlave	Parameters	Port	502	
		ModbusTCPSlave	I/O Mapping			
		Status				
		Information				

IP address and TCP port for Modbus TCP Slave

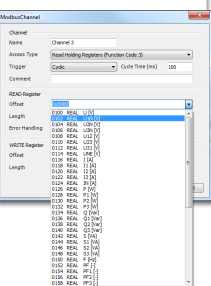
General		Name	Access Type	Trigger	READ Offset	Length	Error Handling	W
	0	DM5F_U1N	Read Holding Registers (Function Code 03)	Cyclic, t#500ms	16#0065	2	Keep last Value	
Modbus Slave Channel	1	DM5F_U2N	Read Holding Registers (Function Code 03)	Cyclic, t#500ms	16#0067	2	Keep last Value	
Modbus Slave Init	2	DM5F_U3N	Read Holding Registers (Function Code 03)	Cyclic, t#500ms	16#0069	2	Keep last Value	
Modbus Slave Init	3	Channel 3	Read Holding Registers (Function Code 03)	Cyclic, t#500ms	16#0065	6	Keep last Value	
ModbusGenericSerialSlaveI/O Mapping								

Add the measurements to be read from the device

The Modbus interface allows reading single words or a multiple of them. The data type is determined by the assignment to a variable or a variable group.

Measurements can be queried individually or several at the same time. Individual readings typically have a length of 2 words, shown above for the queries 0 ... 2 (U1N, U2N, U3N). Each value can be selected directly from the list of available measurements using the opposite mask. The trigger can be used to define whether the value is to be polled cyclically or dependent on the state of a logical variable. The available measured quantities result from the selected access type.

With only one query also several measurements can be read simultaneously, shown above for the query 3, which provides the values U1N, U2N and U3N. In contrast to the queries 0 ... 2, where a direct assignment to one REAL variable is possible, the result of query 3 is assigned to a structure consisting of 3 REAL variables.



General	Find		Filter Show all		-		
Modbus Slave Channel	Variable	Mapping	Channel	Address	Туре	Unit	Description
Houbus blave channel		~	DM5F_U1N	%IW 1885	ARRAY [01] OF WORD		Read Holding Registers
Modbus Slave Init	🖷 🍫		DM5F_U1N[0]	%IW 1885	WORD		0102 REAL U1N [V]
	i i ··· *>		DM5F_U1N[1]	%IW1886	WORD		0102
ModbusGenericSerialSlaveI/O Mapping	Application.PLC_PRG.d	? ø	DM5F_U2N	%IW1887	ARRAY [01] OF WORD		Read Holding Registers
happing			DM5F_U2N[0]	%IW1887	WORD		0104 REAL U2N [V]
Status	😟 🧤		DM5F_U2N[1]	%IW1888	WORD		0104
	Application.PLC_PRG.d	? ø	DM5F_U3N	%IW 1889	ARRAY [01] OF WORD		Read Holding Registers
Information	🖷 - 🍫		DM5F_U3N[0]	%IW1889	WORD		0106 REAL U3N [V]
	<u> </u>		DM5F_U3N[1]	%IW 1890	WORD		0106
	😑 🦄 Application.PLC_PRG.d	~	Channel 3	%IW1891	ARRAY [05] OF WORD		Read Holding Registers
	🗐 🖳 🍁		Channel 3[0]	%IW1891	WORD		0102 REAL U1N [V]
	🖷 🍫		Channel 3[1]	%IW 1892	WORD		0102
	🚊 🦄		Channel 3[2]	%IW 1893	WORD		0104 REAL U2N [V]
	🖷 - 🍫		Channel 3[3]	%IW1894	WORD		0104
	🛱 🍫		Channel 3[4]	%IW 1895	WORD		0106 REAL U3N [V]
	🚊 - 🍫		Channel 3[5]	%IW 1896	WORD		0106

Assignment of the acquired measurement to variables

8.7 Creating the CODESYS application

At this stage in the project the control application needs to be created. For that a POU (Programmable Organisation Unit) with name **PLC_PRG** was generated during project creation. Double click on this item to open the editor view.

In the declaration part 1 variables and other POUs may be declared, which will be needed in this PLC_PRG. In the bottom part 2 the program code will be written. On the right side 3 a ToolBox is located, from where objects may be included into the program via Drag & Drop. The tool box depends on the programming language selected.

The further process for creating an application is not part of these brief instructions.



8.7.1 Using remanent variables

The device stores remanent variables in such a way that their contents remains unchanged even if the device is restarted or after a power-down.

The declaration of remanent variables is done by means of VAR RETAIN. The memory area for RETAIN variables is limited to 1000 bytes.

The content of remanent variables is reset under two conditions:

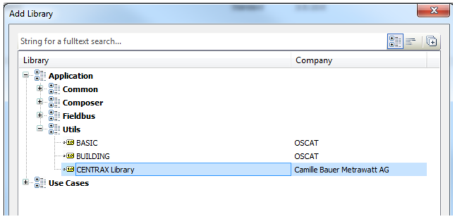
- Reset cold: All VAR and VAR RETAIN variables are reset
- Reset origin: When the PLC is reset to its original state, the application is deleted and thus all associated variables

The various reset options are described in a separate chapter.

8.7.2 Using the data logger

Exclusively for devices with performance class PROFESSIONAL a facility is provided to record data or messages via CODESYS over a longer period of time.

To be able to use recording functions, the CENTRAX library must be added, which is part of the device description. This is done using the library manager.



Recording capability

Associated function

20 channels REAL (32-bit floating point)	stat := LogAdd_REAL(channel, value, timestamp)
20 channels LREAL (64-bit floating point)	stat := LogAdd_LREAL(channel, value, timestamp)
20 channels BOOL, e.g. for events	stat := LogAdd_BOOL(channel, value, timestamp)

with: stat: return value, TRUE if executed successfully

channel: recording channel 1...20

value: value to store

timestamp: [ms] since 1.1.1970 00:00:00; set it to 0 to use the present system time

Amount of time per time unit

With more than approx. 17 function calls per second, functional failures (return value FALSE) can occur.

Channel description / unit

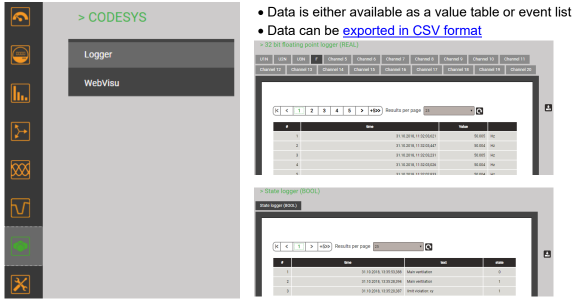
> Settings > CODESYS > 32	2 bit floating point logger (REAL)	> Channel 1			
Country and clock	64 bit floating point logger (LREAL)	Channel 1	U1N	Name	UIN
Display	32 bit floating point logger (REAL)	Channel 2	U2N	Unit	V
Communication	State logger (BOOL)	Channel 3	U3N		
Measurement		Channel 4	F		
Disturbance Logger		Channel 5	Channel 5	2	
CODESYS		Channel 6	Channel 6		
Mean-values		Channel 7	Channel 7		
Piractal ourreat		Channel 9	01 10		

REAL / LREAL: Per recoding channel a description and a unit can be defined

> Settings > CODESYS > S	tate logger (BOOL) > Channel 2				
Country and clock	64 bit floating point logger (LREAL)	Channel 1	limit violation: xy	Event text	Main ventilation
Display	32 bit floating point logger (REAL)	Channel 2	Main ventilation	6	
Communication	State logger (BOOL)	Channel 3	Channel 3		
Measurement		Channel 4	Channel 4	2	
Disturbance Logger		Channel 5	Channel 5		

BOOL: Per recoding channel an event text can be associated

Displaying CODESYS recordings



8.8 Creating own visualizations

Exclusively for devices with performance class PROFESSIONAL, it is possible to create own visualizations by means of CODESYS, both for the local display as well as for WEB access.

8.8.1 Adding a visualization to the project

In the CODESYS project right-click on *Application, Add object* and then select *Visualization*. In the Window *Add visualization* assign a name to the visualization.



8.8.2 Target visualization (TargetVisu)

If the device is equipped with a local display, user-defined images can be used to display process data.

_	🎁 Library Manager 🛛 🚹 Targe	tVisu 🗙
	Start Visualization:	Visualization
	Start Visualization.	
	Update rate (ms):	200
		Show used visualizations
	Scaling options	
	Fixed Isotropic	Anisotropic
	🔲 Use scaling options for dialogs	
	🔲 Use automatically detected client s	ize
	Use specified client size	
	Client width:	800
	Client height:	480
	Presentation options	
	Antialiased drawing	
	Default text input	
	Input with:	Keyboard 🔻

Usable resolution

- CU3000: 800 x 480 px
- CU5000: 320 x 240 px

The device keys (ESC, Up, Down, Left, Right) can be freely used for switching the displayed image, for selections or control purposes.

Via device settings you can define if the standard images or the user-defined images of the device have to be displayed. A direct switching during operation is not possible.

> Settings > Display			
Country and clock	Display		D
Display	Brightness	CODESTS Targetvisu	
Communication	Screensaver	enabled 🔻	
Measurement	Screensaver: brightness	60%	
Disturbance Logger	Screensaver: start-up delay	5min 🔻	
CODESYS			

8.8.3 WEB visualizations (WebVisu)

The user can define multiple web pages with any mechanism for changing the displayed image. The visualization begins with a definable start visualization. The starting page can be viewed in two ways:

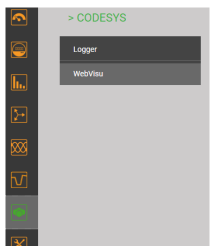
a) http://<IP_ADDR>:8080/<NAME>.htm

<IP_ADDR>: IP address of the device, e.g. 192.168.1.101

<NAME>: Name of the .htm file used as start page, e.g. webvisu (see below)

💾 Bild_1 🚹 TargetVisu	👸 WebVisu 🗙
Startvisualisierung:	Bild_1
Name der .htm-Datei:	webvisu
	📝 Als Standardseite verwenden
Aktualisierungsrate (ms):	200
Standardgröße Kommunikationspuffer:	50000
	and the second sec
Skalierungsoptionen	Verwendete Visualisierungen anzeigen
<u> </u>	
Skalierungsoptionen Fest Isotropisch	Verwendete Visualisierungen anzeigen Anisotropisch
<u> </u>	Anisotropisch
○ Fest ○ Isotropisch	Anisotropisch
 Fest Isotropisch Skalierungsoptionen für Dialoge ver 	Anisotropisch srwenden
 Fest Isotropish Skalierungsoptionen für Dialoge ve Client Breite: Client Höhe: 	Anisotropisch wwenden
 Fest Isotropish Skalierungsoptionen für Dialoge ve Client Breite: Client Höhe: Darstellungsoptionen 	Anisotropisch wwenden
 Fest Isotropish Skalierungsoptionen für Dialoge ve Client Breite: Client Höhe: 	Anisotropisch wwenden
 Fest Isotropish Skalierungsoptionen für Dialoge ve Client Breite: Client Höhe: Darstellungsoptionen 	Anisotropisch wwenden

b) Direct call via device website



Hint

This call works only if the name of the start visualization is left at the default **webvisu**.htm.

8.9 Establishing a connection to the device

Library Manager	Double click on Device (CU3000/CU5000 Basic) in the device tree. The below shown view will be opened.
-----------------	--

Device X				
Communication Settings	Scan Network Gateway 🕶	Device 👻		
Applications				
Backup and Restore				
Files		Gateway		•
Log		Gateway	~	WS14015
PLC Settings		IP-Address: localhost		
PLC Shell		Port:		
Users and Groups		1217		
Task Deployment				
Status				
Information				

In the communication settings click on **Scan Network**. A list will be shown with all the devices visible from your PC.

Select Device Select the network path to the controller:	
😑 💏 🖕 Gateway-1	Device Name: CU3000TEST Scan network
CU3000TEST [0301.A000.06D6]	Device Address: 0301.A000.0606
	Target Version: 3.5.9.50
	Target Vendor: Camille Bauer Metrawatt AG
	Target ID: 166C 0001
	Target Name: Basic
	Target Type: 4096
	OK Cancel

The device is best identified by its hostname, defined in the Ethernet communication settings. In the above example the hostname **CU3000TEST** was assigned, the other device still has the initial setting CU3000xxxxx.

To be sure that you are communicating with the right device, select the device and click on **Wink**: The display of the associated device will start blinking for a few seconds.

Use **OK** to confirm your device selection. If OK is greyed out, even if "Wink" works fine, there may be a mismatch in the performance class used in the project (e.g. BASIC) and the type of the device (e.g. ADVANCED).

Identification is possible as well via the device address, in the above example 0301.A000.**06D6**. This address may be verified via the device webpage.

In the service menu go to **CODESYS | Device information**:

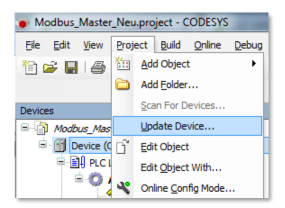
	> Service > CODESYS > Dev	rice information	
	Min/max values reset	Download	Communication Interface: eth0
<u>h.</u>	Meter contents set/reset	Device information	IP address: 192.168.62.214 [static] Subnet mask: 255.255.248.0 [static] Subnet: 192.168.56.0 [static]
	Device information	PLC	Device address: 06D6
▶	Factory reset		Codesys Control Runtime: V3.5.10.0
	Firmware update		Target: PROFESSIONAL
	Communication Tests		
	CODESYS		
×			
ø			

8.10 Loading the application to the device

- Load the application to the device by going online with a click
- If the device description in the device does not correspond to the version used in the CODESYS-IDE for example the following warning message is displayed:

CODESYS	
?	The device version '1.5.1.74' in the project is older than the connected device. It is recommended to cancel the operation and manually update the device to version '1.5.1.78' in the project.
	Click 'Cancel' to abort. Click 'OK' to ignore this warning and continue with the operation.
	Do not warn again for this project.
	OK Cancel

In this case the device description of the project can be updated. For that it needs to be installed in the CODESYS-IDE (see <u>chapter 8.2</u>). Then the project can be updated:



Enter a string for a fulltext search in all device	Plug device () Update device		
Name	Vendor	Version	Description
CODESYS Control RTE V3 64	3S - Smart Software Solutions GmbH	3.5.9.20	A CODESYS 3.x Soft PLC for Win64
CODESYS Control RTE V3 x64	3S - Smart Software Solutions GmbH	3.5.10.0	A CODESYS 3.x Soft PLC for Win64
CODESYS Control Win V3	3S - Smart Software Solutions GmbH	3.5.9.20	CODESYS V3 Soft-PLC for Windows with non realtim
CODESYS Control Win V3	3S - Smart Software Solutions GmbH	3.5.10.0	CODESYS V3 Soft-PLC for Windows with non realtim
CODESYS Control Win V3 x64	3S - Smart Software Solutions GmbH	3.5.9.20	CODESYS V3 Soft-PLC for Windows with non realtim
CODESYS Control Win V3 x64	3S - Smart Software Solutions GmbH	3.5.10.0	CODESYS V3 Soft-PLC for Windows with non realtim
CODESYS HMI	3S - Smart Software Solutions GmbH	3.5.9.20	CODESYS V3 HMI
🐨 🔟 CU3000/CU5000 Advanced	Camille Bauer Metrawatt AG	1.5.1.74	CODESYS Soft-PLC for Camille Bauer target with nor
\cdots 🔟 CU3000/CU5000 Advanced	Camille Bauer Metrawatt AG	1.5.1.78	CODESYS Soft-PLC for Camille Bauer target with nor
🔟 CU3000/CU5000 Basic	Camille Bauer Metrawatt AG	1.5.1.74	CODESYS Soft-PLC for Camille Bauer target with nor
🔟 CU3000/CU5000 Basic	Camille Bauer Metrawatt AG	1.5.1.78	CODESYS Soft-PLC for Camille Bauer target with nor
\cdots 🔟 CU3000/CU5000 Professional	Camille Bauer Metrawatt AG	1.5.1.74	CODESYS Soft-PLC for Camille Bauer target with nor
🛄 CU3000/CU5000 Professional	Camille Bauer Metrawatt AG	1.5.1.78	CODESYS Soft-PLC for Camille Bauer target with nor
•			
🛿 Group by category 🛛 📝 Display all vers	ions (for experts only) 🔲 Display outd	ated versions	

If the initial situation is reversed, i.e. the version of the device description used in the project is higher than the one of the device, either the firmware of the device must be updated or an older version of the device description must be used in the project. New firmware versions can be downloaded free of charge from our website

https://www.camillebauer.com/cu3000-en or https://www.camillebauer.com/cu5000-en.

• If there is no application on the device, you will be asked to proceed with the download. Confirm with **Yes**.

CODESYS	×
?	Application 'Application' does not exist on device 'Device'. Do you want to create it and proceed with download?
	Yes No Details

- The program will be loaded to the device.
- The PLC is now connected and the application is in the STOP state. Change to RUN by clicking on 1.

The present state of the application can also be seen via webpage: Service | CODESYS | PLC

Application State Change operating state	0	01-4-	cations	ppin
CU_Anwendung RUN (IDE is logged in)				1
			· · · · · · · · · · · · · · · · · · ·	

Using the switch in the column "Change operating state" the application may be stopped and started again at any time.

For devices with display the state of the application may be checked and changed also locally at the device: Service | CODESYS | PLC



8.11 Loading the application on-site

8.11.1 Creating a boot application

For on-site loading of the control application into the device, first you have to create a boot application in the CODESYS development environment.



Two files will be created: <appl_name>.app und <appl_name>.crc. The user has to pack them in a ZIP file.

CU_Application.app
CU_Application.crc
CU_Application.zip

8.11.2 Deleting the active application

An application already running must to be deleted.

PLC	State 📦			
Appli	cations			
#	Application	State	Change operating state	
1	CU_Anwendung	RUN (IDE is logged in)		€ •
				Delete

8.11.3 Loading the application

When loading the application, the previously created ZIP file must be uploaded.

PLC :	State			
Applic	ations			
#	Application	State	Change operating state	D
				Upload new application

8.11.4 Starting the application

The uploaded application is not automatically started. Use the switch in the column "Change operating state" to start the application.

Applic	cations			
#	Application	State	Change operating state	Ď
1	CU_Anwendung	RUN (IDE is logged in)		⊃ <u></u>
				—

Only applications which have been uploaded to the device via ZIP file can be downloaded to a PC again. The originally uploaded ZIP file will be exported.

8.11.5 Resetting the active application

±

The active application may be reset (Reset warm).

	State 🔶			
#	Application	State	Change operating state	
1	Application	RUN		
				Reset selected application
Log				
	018 07:52:38 Network interface ether 1 at rou 018 07:52:38 Setting router 0 address to (000		*	0

8.12 Reset

The PLC supports the reset operations described below.

Version	Execution	System behavior
Reset warm	 <u>Reset via webpage</u> <i>Reset warm</i> via CODESYS 	 Application is stopped Standard variables (VAR) are initialized Remanent variables (VAR RETAIN) keep their values
Reset cold	 <u>Download application to</u> <u>the device via IDE</u> <u>Loading the application via</u> <u>webpage</u> <i>Reset cold</i> via CODESYS 	 Application is stopped All variables (VAR, VAR RETAIN) are initialized
Reset origin	 <u>Deleting the application via</u> <u>webpage</u> <i>Reset origin</i> via CODESYS 	 Reset PLC to its origin Application is stopped and deleted from the device All variables (VAR, VAR RETAIN) are initialized

Reset via CODESYS-IDE

roject	* - CODESYS
Onlin	ne <u>D</u> ebug <u>T</u> ools <u>W</u> indow <u>H</u> elp
OŞ	Login Alt+F8 4
CŞ.	Logout Ctrl+F8
	Create boot application
5	Download =
	Online Cha <u>ng</u> e
	Source download to connected device
	Multiple Download
P	Reset warm
3	Res <u>e</u> t cold
1	Rese <u>t</u> origin
>	Simulation
a	Security
•	Operating Mode
lanage	

8.13 Project management

Source download to the device

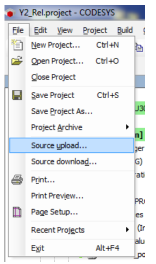
🍵 Y2	2_Rel.project - CODESYS	
Eile	<u>E</u> dit <u>V</u> iew <u>P</u> roject <u>B</u> uil	d (
睝	New Project Ctrl +N	b
2	Open Project Ctrl+O	
	<u>C</u> lose Project	
H	Save Project Ctrl+S	
	Save Project As	J3(
	Project <u>A</u> rchive	n]
	Source upload	jer
	Source downloa <u>d</u>	G)
8	P <u>r</u> int	ati
	Print Preview	PRI
	Page Setup	es
	Recent Projects	(Ir
	E <u>x</u> it Alt+F4	alu

Source download to the device

The project created via CODESYS-IDE can be saved in the device. This simplifies the modification of the application on-site.

Hint: Initially the source code is not protected, but CODESYS supports a user management system and data encryption via certificates.

Source upload from the device



If the source code has been saved in the device, it may be uploaded again using the CODESYS development environment. This simplifies the modification of the application on-site.

Hint: Initially the source code is not protected, but CODESYS supports a user management system and data encryption via certificates.

8.14 Services

Unless otherwise agreed, the creation of the control application is the responsibility of the user. Thus, the user is solely responsible for the application he has created. Camille Bauer Metrawatt AG cannot guarantee that these applications will work properly and will not provide free support for error analysis. In addition to the product CENTRAX CUx000 itself, Camille Bauer Metrawatt AG (and selected

distributors) offers the following services:

- Creating the control application according to a customer specification
- Support Package when the control application is created by the customer

For more details on the services offered, please contact your local sales organization.

8.13 Example projects

For an easy beginning you may find example projects for a few control applications on our website: <u>https://www.camillebauer.com/cu3000-en</u> or <u>https://www.camillebauer.com/cu5000-en</u>.

9. Service, maintenance and disposal

9.1 Calibration and new adjustment

Each device is adjusted and checked before delivery. The condition as supplied to the customer is measured and stored in electronic form.

The uncertainty of measurement devices may be altered during normal operation if, for example, the specified ambient conditions are not met. If desired, in our factory a calibration can be performed, including a new adjustment if necessary, to assure the accuracy of the device.

9.2 Cleaning

The display and the operating keys should be cleaned in regular intervals. Use a dry or slightly moist cloth for this.



Damage due to detergents

Detergents may not only affect the clearness of the display but also can damage the device. Therefore, do not use detergents.

9.3 Batteries

The device contains a battery for buffering the internal clock. It cannot be changed by the user. The replacement can be done at the factory only.

If the UPS option is implemented, the associated battery pack needs to be exchanged regularly. For more information see <u>chapter 5.13</u>.

The radio modules of the PME option max contain batteries.

9.4 Cyber Security Decommissioning



Logger data on internal Memory

To protect the data (sub billing, power monitoring data, syslog data, time stamps) from unauthorized access, the data must be erased before the device is decommissioned. This can be done via the corresponding menu item in the Service menu.

SD-Card (CU3000)

To protect the data (sub billing, power monitoring data, syslog data, time stamps) from unauthorized access, the SD card must be deleted or destroyed using a suitable measure (e.g. data media shredder).

9.5 Disposal

The product must be disposed in compliance with local regulations. This particularly applies to the built-in batteries.

10. Technical data

Inputs

Nominal current : Measurement category: Consumption: Overload capacity:	15 A; max. 7.5 A (sinusoidal) 300V CAT III ≤ I ² x 0.01 Ω per phase 10 A continuous 100 A, 5 x 1 s, interval 300 s	Current measurement via Rogowski coils Range: 03000A (max. 3800 A) See operating instructions of Rogowski coil ACF3000 for further information
Nominal voltage: Measurement max.: Measurement category: Consumption: Impedance: Overload capacity:	57.7400 V _{LN} (UL: 347V _{LN}), 100693 V _{LL} (UL: 600V _{LL}); CU3000: 480 V _{LN} , 832 V _{LL} (sinusoidal); CU5000: 520 V _{LN} , 900 V _{LL} (sinusoidal) : 600V CAT III $\leq U^2$ / 1.54 MΩ per phase 1.54 MΩ per phase continuous: 480 V _{LN} , 832 V _{LL} (CU3000); 520 V _{LN} , 900 V _{LL} (CU5000) 10 x 1 s, Interval 10s: 800 V _{LN} , 1386 V _{LL}	
Systems: Nominal frequency: Sampling rate:	Single phase Split phase (2-phase system) 3-wire, balanced load 3-wire, balanced load, phase shift (2xU,1xI) 3-wire, unbalanced load 3-wire, unbalanced load, Aron connection 4-wire, balanced load 4-wire, unbalanced load 4-wire, unbalanced load 4-wire, unbalanced load, Open-Y 42 <u>50</u> 58Hz or 50.5 <u>60</u> 69.5Hz, configurable 18 kHz	

Measurement uncertainty

Reference conditions:	Acc. IEC/EN 60688, ambient 1530°C, sinusoidal input signals (form factor 1.1107), no fixed frequency for sampling, measurement time 200ms (10 cycles at 50Hz, 12 cycles at 60Hz)		
Voltage, current:	± 0.1% ^{1) 2)}		
Neutral current:	± 0.2% ¹⁾ (if calculated)		
Power:	± 0.2% ^{1) 2)}		
Power factor:	± 0.2°		
Frequency:	± 0.01 Hz		
Imbalance U, I:	± 0.5%		
Harmonics:	± 0.5%		
THD U, I:	± 0.5%		
Active energy ³⁾ :	Class 0.2S		
Reactive energy ⁴⁾ :	Class 0.5S		
Measurement with fixed	Measurement with fixed system frequency:		

, , , ,
± Basic uncertainty x (F _{config} –F _{actual}) [Hz] x 10
± 2% up to ± 0.5 Hz
± 2% up to ± 0.5 Hz
± 3.0% up to ± 0.5 Hz

¹⁾ Related to the nominal value of the basic quantity

²⁾ Additional uncertainty if neutral wire not connected (3-wire connections)

- Voltage, power: 0.1% of measured value; load factor: 0.1 $^\circ$
- Energy: Voltage influence x 2, angle influence x 2

³⁾ Acc. IEC 62053-22: 2003 for

Accuracy Requirements	Subclause
Meter constant	8.4
Starting current test	8.3.3
Limits of error due to variation of the current	8.1
Limits of error due to influence quantities	Subclause
5th harmonic of voltage and current	8.2.1
Interharmonics in the current circuit – burst fired waveform test	8.2.1
Odd harmonics in the current circuit	8.2.1
Reversed phase sequence	8.2.1

⁴⁾ Acc. **IEC 62053-24: 2014** for

Accuracy Requirements	Subclause
Meter constant	8.5
Starting current test	8.4
Limits of error due to variation of the current	8.2
Limits of error due to influence quantities	Subclause
5th harmonic of voltage and current	8.3
Interharmonics in the current circuit – burst fired waveform test	8.3
Odd harmonics in the current circuit	8.3
Reversed phase sequence	8.3

Zero suppression, range limitations

The measurement of specific quantities is related to a pre-condition which must be fulfilled, that the corresponding value can be determined and sent via interface or displayed. If this condition is not fulfilled, a default value is used for the measurement.

Quantity	Condition	Default
Voltage	Ux < 1% Ux _{nom}	0.00
Current	Ix < 0,1% Ix _{nom}	0.00
PF	Sx < 1% Sx _{nom}	1.00
QF, LF, tanφ	Sx < 1% Sx _{nom}	0.00
Frequency	voltage and/or current input too low ¹⁾	Nominal frequency
Voltage unbalance	Ux < 5% Ux _{nom}	0.00
Current unbalance	mean value of phase currents < 5% Ix _{nom}	0.00
Phase angle U	at least one voltage Ux < 5% Ux _{nom}	120°
Harmonics U, THD-U	fundamental < 5% Ux _{nom}	0.00

¹⁾ Specific levels depend on the device configuration

Power supplyvia terminals 13-14

CU3000 (see nameplate)	OVC ¹⁾	Consumption ²⁾
V1: 110230V AC 50/60Hz / 130230V DC ±15%	III (UL: II)	≤ 30 VA, ≤ 13 W
V2: 2448V DC ±15%	-	≤ 13 W
V3: 110200V AC 50/60Hz / 110200V DC ±15%	III (UL: II)	≤ 30 VA, ≤ 13 W
CU5000 (see nameplate)	OVC ¹⁾	Consumption ²⁾
V1: 100230V AC 50/60Hz / DC ±15%	Ш	≤ 27 VA, ≤ 12 W
V2: 2448V DC ±15%	-	≤ 12 W

¹⁾ Overvoltage category (OVC); ²⁾ depends on the device hardware used

Available inputs / outputs and functional extensions

Basic unit	 1 digital input 2 digital outputs
Extensions	Optional modules
	• 2 relay outputs with changeover contacts
	2 bipolar analog outputs
	• 4 bipolar analog outputs
	4 passive digital inputs
	4 active digital inputs
	GPS connection module
	IRIG-B connection module (TTL)
	• 2 failure current channels (residual or earth current)
	IEC61850 interface
	2 temperature inputs
	PME central unit (for connecting PME radio modules)

• CU3000: Up to 4 I/O extensions may be present in the device. Only one module can be equipped with analog outputs.

• CU5000: Up to 2 I/O extensions may be present in the device.

I/O interface

<u>Relays</u> Contact: Load capacity:	via plug-in terminals changeover contact 250 V AC, 2 A, 500 VA 30 V DC, 2 A, 60 W
Analog outputs	via plug-in terminals
Linearization:	Linear, kinked
Range:	± 20 mA (24 mA max.), bipolar
Uncertainty:	± 0.2% of 20 mA
Burden:	≤ 500 Ω (max. 10 V / 20 mA)
Burden influence:	≤ 0.2%
Residual ripple:	≤ 0.4%
Response time:	220420 ms
Passive digital inputs	via plug-in terminals
Nominal voltage	12 / 24 V DC (30 V max.)
Input current	< 7mA
Logical ZERO	- 3 up to + 5 V
Logical ONE	8 up to 30 V
Minimum pulse width	70250ms
Active digital inputs	via plug-in terminals
Open circuit voltage	≤ 15V
Short circuit current	< 15mA
Current at R _{ON} =800Ω	≥ 2 mA
Minimum pulse width	70…250ms
Digital outputs	via plug-in terminals
Nominal voltage	12 / 24 V DC (30 V max.)
Nominal current	50 mA (60 mA max.)

Fault current detectionvia plug-in terminalsNumber of channels2: each channel provides two measurement ranges (2mA, 1A)Zero suppressionMeasurement < 0.2% of measurement rangeMessurement range 1AApplication:Measurement transformer:Current transformer 1/1 up to 1000/1AInstrument security factor FSSRated output 0.2 up to 15 VAMeasurement range:Instrument security factor FSSRated output 0.2 up to 15 VAMeasurement range:Instrument security factor FSSSelf-consumption: $\leq 12 \times 0.1 \Omega$ Monitoring:Alarm limit 0.03 1000 A (2 up to 100% of primary measurement range)Messurement range ZmAApplication:Residual current monitoring (RCM)Measurement transformer:Residual current transformer 500/1 up to 1000/1ARated = 2mA (max. 2.4 mA; crest factor 3)Overload:40mA continuous; 200mA, 5 x 1s, interval 300sSelf-consumption: $\leq 12 \times 84 \Omega$ Monitoring:Alarm limit 0.3 1 AFurther settingsAlarm limit to OFF AUS:Iorr = 9075% ?Pre-warning OFF:Iwwans - 50% (0rcr-1%) ?Pre-warning OFF:Iwwans - 60% (0rc alarm and pre-warning°/ All parcent values are related to the alarm limit (100%)Tomperature inputsvia plug-in terminalsNumber of channels:2Weasurement range:-50 up to 250°C / -58 up to 482°FUncertainty:±1.0 % of measurement 1 KConnection:2-wireInput protection:Volage limitation via protective diodeUse	Number of channels2; each channel provides two measurement ranges (2mA, 1A) Measurement range 1A Application:Veasurement < 0.2% of measurement range		
Zero suppressionMeasurement < 0.2% of measurement rangeMeasurement range 1AApplication:Direct measurement of a fault or earth wire currentMeasurement transforme:Current transformer 1/1 up to 1000/1AInstrument security factor FS5Rated output 0.2 up to 1.5 VAMeasurement range:Instrument security factor FS5Overload:2A continuous; 20A, 5x 1s, interval 300sSelf-consumption:< 12 x 0.1 Ω Monitoring:Alarn limit 0.03 1000 A (2 up to 100% of primary measurement range)Measurement range 2mAApplication:Residual current monitoring (RCM)Measurement ransforme:Residual current transformer 500/1 up to 1000/1ARated burden 100 Ω / 0.025 VA up to 200 Ω / 0.06 VAMeasurement range:Instante 2mA (max, 24mA; crest factor 3)Overload:40mA continuous; 200mA, 5 x 1s, interval 300sSelf-consumption:< 12 x 64 Ω Monitoring:Alarn limit 0.03 1 AFurther settingsAlarn limit to OFF AUS:Iorr = 9075% ⁻¹ Pre-warning OFF:Ivvan < (1025%) ⁻¹ Pre-warning OFF:Ivvan < (1025%) ⁻¹ Pre-warning OFF:Vvan < (1025%) ⁻¹ Number of channels:2Measurement transforme:< 2	Zero suppressionMeasurement < 0.2% of measurement rangeMeasurement range 1AApplication:Direct measurement of a fault or earth wire currentMeasurement transforme:Current transformer 1/1 up to 1000/1AInstrument security factor FSSRated output 0.2 up to 1.5 VAMeasurement range:Instrument security factor FSSRated output 0.2 up to 1.5 VAMeasurement range:Instrument security factor FSSRated output 0.2 up to 1.5 VAMeasurement range 2mAApplication:Residual current monitoring (RCM)Measurement range:Neasurement range:Instrument range:Measurement range:Instrument range:Application:Self-consumption:Self consumption:Self consumption:<		
Measurement range 1AApplication:Direct measurement of a fault or earth wire currentMeasurement transformer:Current transformer 1/1 up to 1000/1AInstrument security factor FS5Rated output 0.2 up to 1.5 VAMeasurement range:Ineuer 1.0A (max. 1.2A; crest factor 3)Overload:2 Ac continuous; 20A, 5 x 1s, interval 300sSelf-consumption: $\leq 12 \times 0.1 \Omega$ Monitoring:Alarm limit 0.03 1000 A (2 up to 100% of primary measurement range)Measurement range 2MAApplication:Residual current monitoring (RCM)Measurement transformer:Residual current monitoring (RCM)Measurement range:Inax. 2.4m3; crest factor 3)Overload:40mA continuous; 200mA, 5 x 1s, interval 300sSelf-consumption: $\leq 12 \times 64 \Omega$ Monitoring:Alarm limit 0.03 1 AFurther settingsInama 50% (lopr=1%) ")Pre-warning OFF:Iwwan 50% (lopr=1%) ")Input protection:2.0 up 0250°C / -58 up 0482°FInput protection:Yo up 0250°C / -58 up 0482°FUncertainty: $=1.0 \%$ of measurement 11 KConnection monitoring:Short-	Measurement range 1ADirect measurement of a fault or earth wire currentApplication:Direct measurement of a fault or earth wire currentMeasurement transformer:Current transformer 1/1 up to 1000/1AInstrument security factor FS5Rated output 0.2 up to 1.5 VAMeasurement range:Indust = 1.0A (max. 1.2A; crest factor 3)Overload:2A continuous; 20A, 5 x 1s, interval 300sSelf-consumption:<12 x 0.1 Ω		
Application:Direct measurement of a fault or earth wire currentMeasurement transformerCurrent transformer 1/1 up to 1000/1AInstrument security factor FS5Rated output 0.2 up to 1.5 VAMeasurement range:Iseuer 10.0 (max. 1.2k; crest factor 3)Overload:2.4 continuous; 204, 5 x 1s, interval 300sSelf-consumption:<12 x 0.1 Ω	Application:Direct measurement of a fault or earth wire currentMeasurement transformerCurrent transformer 1/1 up to 1000/1AInstrument security factor FS5Rated output 0.2 up to 1.5 VAMeasurement range:Isaue = 1.0A (max. 1.2A; crest factor 3)Overload:2A continuous; 20A, 5x 1s, interval 300sSelf-consumption: $\leq 12 \times 0.1 \Omega$ Monitoring:Alarm limit 0.03 1000 A (2 up to 100% of primary measurement range)Measurement range ZMAApplication:Residual current monitoring (RCM)Measurement range:Isaue = 2mA (max. 2.4mA; crest factor 3)Overload:40mA continuous; 200mA, 5 x 1s, interval 300sSelf-consumption:Self 2x 64 \OmegaMonitoring:Alarm limit 0.03 1 AFurther settingsIsaue = 20%. (lorer-1%) ^1Pre-warning DFF:Iware + 01%. (lorer-1%) ^1Pre-warning DFF:Iware + 10%. (lorer-1%) ^1Pre-warning DFF:Iware + 10% of measurement ± 1%Connection:2Measurement range:50 up to 250°C / -58 up to 482°FUncertainty:±1.0 % of measurement ±1 KConnection:2.wireInput protection:Sole 1.00 Q), wire / sensor breakage (>1000 Q)Alarm Initis:2<	Zero suppression	Measurement < 0.2% of measurement range
Measurement transformer:Current transformer 1/1 up to 1000/1A Instrument security factor FS5 Rated output 0.2 up to 1.5 VAMeasurement range:Instrument security factor FS5 Rated output 0.2 up to 1.5 VAMeasurement range:Instrument security factor S1Overload:2A continuous; 20A, 5 x 1s, interval 300sSelf-consumption: $\leq 12 \times 0.1 \Omega$ Monitoring:Alarm limit 0.03 1000 A (2 up to 100% of primary measurement range)Measurement range 2mAApplication:Residual current monitoring (RCM)Measurement range:Instrument security factor 3)Overload:40mA continuous; 200mA, 5 x 1s, interval 300sSelf-consumption: $\leq 12 \times 64 \Omega$ Monitoring:Alarm limit 0.03 1 AFurther settingsIcer = 9075% ')Pre-warning limit:Iveas = 50%(Icer-1%) ')Pre-warning OFF:Iveasu < (1025%) ')	Measurement transformer:Current transformer 1/1 up to 1000/1A Instrument security factor FS5 Rated output 0.2 up to 1.5 VAMeasurement range:Instrument security factor FS5 Rated output 0.2 up to 1.5 VAMeasurement range:Instrument security factor FS6Overload:2A continuous; 20A, 5 x 1s, interval 300sSelf-consumption: $\leq 12 \times 0.1 \Omega$ Monitoring:Alarm limit 0.03 1000 A (2 up to 100% of primary measurement range)Measurement range 2mAResidual current transformer 500/1 up to 1000/1A Rated burden 100 Ω / 0.025 VA up to 200 Ω / 0.06 VAMeasurement range:Iseasure 2 mA (max 2 4mA; crest factor 3)Overload:40mA continuous; 200mA, 5 x 1s, interval 300sSelf-consumption: $\leq 12 \times 64 \Omega$ Monitoring:Alarm limit 0.03 1 AFurther settingsIsease 50%((pr-1%) ⁻¹)Pre-warning limit:Ivaew = 50%((pr-1%) ⁻¹)Pre-warning DFF:Ivaew = 50%((pr-1%) ⁻¹)Pre-warning DFF:Ivaew = 100 M (200%)Tomporature inputsvia plug-in terminalsNumber of channels:2Measurement current:<1.0mA	Measurement range 1A	
Instrument security factor FS5 Rated output 0.2 up to 1.5 VAMeasurement range:Instead = 1.0A (max. 1.2A; crest factor 3)Overload:2A continuous; 20A, 5 x 1s, interval 300sSelf-consumption:<12 x 0.1 Ω Monitoring:Alarm limit 0.03 1000 A (2 up to 100% of primary measurement range)Measurement range 2mAResidual current monitoring (RCM)Measurement range:Residual current transformer 500/1 up to 1000/1AMeasurement range:Instrument 2mA (max. 2.4mA; crest factor 3)Overload:40mA continuous; 200 A, 0.05 VA up to 200 Ω / 0.06 VAMeasurement range:Instrument 2 x 64 Ω Monitoring:Alarm limit 0.03 1 AFurther settingsIorr = 9075% ')Pre-warning limit:Iorr = 9075% ')Pre-warning limit:Iorr = 9075% ')Pre-warning limit:Via Supa- 50%(locr-1%) ')Pre-warning OFF:Iwawa - (1025%) ')Response delay:110s, separately for alarm and pre-warningOrp = up anning Via plug-in terminalsVia plug-in terminalsNumber of channels:2VertreVia plug-in terminalsNumber of channels:2Pre-warning limit:Via plug-in terminalsNumber of channels:2Response delay:050% of measurement 1 KConnection:2-wireInput protection:Short-circuit (<20 Ω , wire / sensor breakage (>1000 Ω)Alar maintimit:2Response delay:0999 s, separately for each alarm limitDropout delay:0999 s, sepa	Instrument security factor FS5 Rated output 0.2 up to 1.5 VAMeasurement range:I.o.4 (max. 1.2A; crest factor 3)Overload:2A continuous; 20A, 5x 1s, interval 300sSelf-consumption:≤12 x 0.1 ΩMonitoring:Alarm limit 0.03 1000 A (2 up to 100% of primary measurement range)Measurement ransformer:Residual current monitoring (RCM)Measurement ransformer:Residual current monitoring (CM)Measurement range:Istende 2 mA (max. 2.4m2; crest factor 3)Overload:40mA continuous; 200mA, 5 x 1s, interval 300sSelf-consumption:≤ 12 x 64 ΩMonitoring:Alarm limit 0.03 1 AFurther settingsIstende 2 m9 ((ner-1%) ")Pre-warning OFF:Iwazen = 50% ((ner-1%) ")Pre-warning OFF:Iwazen = 50% ((ner-1%) ")Pre-warning OFF:Iwazen = 1.0 25%) ")Number of channels:2Measurement range:via plug-in terminalsNumber of channels:2Measurement current:<1.0mA	Application:	Direct measurement of a fault or earth wire current
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Alarm limits:2Response delay: 0999 s, separately for each alarm limitDropout delay: 0999 s, separately for each alarm limitUsed for PTC monitoring $3.6 \dots 4.0 \text{ k}\Omega$ Alarm active: $>3.6 \dots 4.0 \text{ k}\Omega$ Alarm fall-back: $<1.5 \dots 1.65 \text{ k}\Omega$ Number of sensors: 16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°C	Alarm limits:2Response delay: 0999 s, separately for each alarm limitDropout delay: 0999 s, separately for each alarm limitUsed for PTC monitoring $3.6 \dots 4.0 \text{ k}\Omega$ Alarm active: $>3.6 \dots 4.0 \text{ k}\Omega$ Alarm fall-back: $<1.5 \dots 1.65 \text{ k}\Omega$ Number of sensors: 16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°CResponse delay: 0999 s	Uncertainty:	±1.0 % of measurement ±1 K
Alarm limits:2Response delay: 0999 s, separately for each alarm limitDropout delay: 0999 s, separately for each alarm limitUsed for PTC monitoring $3.6 \dots 4.0 \text{ k}\Omega$ Alarm active: $>3.6 \dots 4.0 \text{ k}\Omega$ Alarm fall-back: $<1.5 \dots 1.65 \text{ k}\Omega$ Number of sensors: 16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°C	Alarm limits:2Response delay: 0999 s, separately for each alarm limitDropout delay: 0999 s, separately for each alarm limitUsed for PTC monitoring $3.6 \dots 4.0 \text{ k}\Omega$ Alarm active: $>3.6 \dots 4.0 \text{ k}\Omega$ Alarm fall-back: $<1.5 \dots 1.65 \text{ k}\Omega$ Number of sensors: 16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°CResponse delay: 0999 s	•	Short-circuit (<20 Ω), wire / sensor breakage (>1000 Ω)
Dropout delay: 0999 s, separately for each alarm limitUsed for PTC monitoring $>3.6 4.0 \text{ k}\Omega$ Alarm active: $>3.6 4.0 \text{ k}\Omega$ Alarm fall-back: $<1.5 1.65 \text{ k}\Omega$ Number of sensors: $16 \text{ single sensors (acc. DIN 44081) in series}$ 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°C	Dropout delay: 0999 s, separately for each alarm limitUsed for PTC monitoring $> 3.6 4.0 \text{ k}\Omega$ Alarm active: $> 3.6 4.0 \text{ k}\Omega$ Alarm fall-back: $< 1.5 1.65 \text{ k}\Omega$ Number of sensors: 16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°CResponse delay: 0999 s	Alarm limits:	2
Dropout delay: 0999 s, separately for each alarm limitUsed for PTC monitoring $>3.6 4.0 \text{ k}\Omega$ Alarm active: $>3.6 4.0 \text{ k}\Omega$ Alarm fall-back: $<1.5 1.65 \text{ k}\Omega$ Number of sensors: $16 \text{ single sensors (acc. DIN 44081) in series}$ 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°C	Dropout delay: 0999 s, separately for each alarm limitUsed for PTC monitoring $> 3.6 4.0 \text{ k}\Omega$ Alarm active: $> 3.6 4.0 \text{ k}\Omega$ Alarm fall-back: $< 1.5 1.65 \text{ k}\Omega$ Number of sensors: 16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°CResponse delay: 0999 s	Response delay:	0999 s, separately for each alarm limit
Alarm active:>3.6 4.0 k Ω Alarm fall-back:<1.5 1.65 k Ω Number of sensors:16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°C	Alarm active:> $3.6 \dots 4.0 \ k\Omega$ Alarm fall-back:< $1.5 \dots 1.65 \ k\Omega$ Number of sensors: $16 \ single \ sensors (acc. DIN 44081) \ in \ series$ Connection monitoring:Short-circuit (< $15 \ \Omega \ ON$, > $18 \ \Omega \ OFF$)Application restriction:Ambient temperature of sensor ≥-20°CResponse delay: $0999 \ s$		0999 s, separately for each alarm limit
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Alarm fall-back:<1.5 1.65 k Ω Number of sensors:16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°C	Alarm fall-back:<1.5 1.65 k Ω Number of sensors:16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°CResponse delay:0999 s	•	
Number of sensors:16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°C	Number of sensors:16 single sensors (acc. DIN 44081) in series 12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°CResponse delay:0999 s		
12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°C	12 triplet sensors (acc. DIN 44082) in seriesConnection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°CResponse delay:0999 s		
Connection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor >-20°C	Connection monitoring:Short-circuit (<15 Ω ON, >18 Ω OFF)Application restriction:Ambient temperature of sensor ≥-20°CResponse delay:0999 s		
Application restriction: Ambient temperature of sensor ≥-20°C	Application restriction:Ambient temperature of sensor ≥-20°CResponse delay:0999 s	Connection monitoring:	
	Response delay: 0999 s	_	
		••	•
		, ,	

Interfaces

Ethernet	via RJ45 socket
Protocol:	Modbus/TCP, NTP, http, https
Physics:	Ethernet 100BaseTX
Mode:	10/100 Mbit/s, full/half duplex, auto-negotiation
IEC61850	via RJ45 sockets, 2 equivalent ports
Protocol:	IEC61850, NTP
Physics:	Ethernet 100BaseTX
Mode:	10/100 Mbit/s, full/half duplex, auto-negotiation
Modbus/RTU	via plug-in terminal (A, B, C/X)
Protocol:	Modbus/RTU
Physics:	RS-485, max. 1200m (4000 ft)
Baud rate:	9'600, 19'200, 38'400, 57'600, 115'200 Baud
Number of participants:	≤ 32

Internal clock (RTC)

Uncertainty:	± 2 minutes / month (15 up to 30°C)
Synchronization:	none, via Ethernet (<u>NTP protocol</u>) or <u>GPS</u> or <u>IRIG-B</u> (TTL)
Running reserve:	> 10 years

Uninterruptible power supply (UPS)

Туре:	VARTA Easy Pack EZPAckL, UL listed MH16707
Nominal voltage:	3.7V
Capacity:	1150 mAh min., 4.5 Wh
Operating duration:	5 times 3 minutes
Life time:	3 up to 5 years, depending on operating and ambient conditions

Ambient conditions, general information

Operating temperature:	 Device without UPS: –10 up to <u>15 up to 30</u> up to + 55°C
	 Device with UPS: 0 up to <u>15 up to 30</u> up to + 35°C
Storage temperature:	Base device: –25 up to + 70°C;
	Battery pack UPS: -2060°C (<1 month); -20°45°C (< 3 months);
	-2030°C (< 1 year)
Temperature influence:	0.5 x measurement uncertainty per 10 K
Long term drift:	0.5 x measurement uncertainty per year
Others:	Usage group II (EN 60 688)
Relative humidity:	< 95% no condensation
Altitude:	≤ 2000 m max.
Device to be used indoor o	nly!

Mechanical attributes

Housing material:	Polycarbonate (Makrolon)
Flammability class:	V-0 acc. UL94, non-dripping, free of halogen
Weight:	800 g (CU3000), 600g (CU5000)
Dimensions:	Dimensional drawings

Vibration withstand (tes	st according to DIN EN 60 068-2-6)
Acceleration:	 Device with display: ± 0.25 g (operating); 1.20 g (storage)
	 Device without display: ± 2 g
Frequency range:	10 150 10 Hz, rate of frequency sweep: 1 octave/minute
Number of cycles:	10 in each of the 3 axes

The current inputs are galvanically isolated from each other

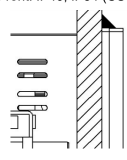
2

Protection class:

Pollution degree: Protection:

II (protective insulation, voltage inputs via protective impedance)

Front: IP40, IP54 (CU3000 with sealing joint); Housing: IP30; Terminals: IP20



IP54 remark

Sealing joint must be applied on the entire circumference of the housing; tested for CE compliance only.

Rated voltage (versus earth):	Power supply V1: 100230V AC / DC (C 100230V AC / DC (C Power supply V2: 2448V DC ±15% Power supply V3: 110200V AC / 110 Relay: 250 V AC (OVC III) I/O's: 24 V DC	U5000)
Test voltages:	 Test time 60s, acc. IEC/EN 61010-1 (2011 power supply versus inputs U¹): power supply Versus inputs I: power supply V1 versus bus, I/O's: inputs U versus inputs I: inputs U versus bus, I/O's¹): inputs I versus bus, I/O's: inputs I versus bus, I/O's:) 3600V AC 3000V AC 3000V AC 1800V AC 3600V AC 3000V AC 1500V AC

¹⁾ During type test only, with all protective impedances removed

The device uses the principle of protective impedance for the voltage inputs to ensure protection against electric shock. All circuits of the device are tested during final inspection.



Prior to performing high voltage or isolation tests involving the voltage inputs, all output connections of the device, especially analog outputs, digital and relay outputs as well as Modbus and Ethernet interface, must be removed. A possible high-voltage test between input and output circuits must be limited to 500V DC, otherwise electronic components can be damaged.

Applied regulations, standards and directives

IEC/EN 61010-1	Safety regulations for electrical measuring, control and laboratory equipment
IEC/EN 61000-4-30 Ed.3	Power quality measurement methods
IEC/EN 61000-4-7	General guide on harmonics and interharmonics measurements
EN 50160	Voltage characteristics of electricity supplied by public distribution systems
IEC/EN 60688	Electrical measuring transducers for converting AC electrical variables into analog or digital signals
DIN 40110	AC quantities
IEC/EN 60068-2-1/	Ambient tests
-2/-3/-6/-27:	-1 Cold, -2 Dry heat, -3 Damp heat, -6 Vibration, -27 Shock
IEC/EN 61000-6-2	Electromagnetic compatibility (EMC)
61000-6-4	Generic standards for industrial environment
IEC/EN 61131-2	Programmable controllers - equipment, requirements and tests (digital inputs/outputs 12/24V DC)
IEC/EN 61326	Electrical equipment for measurement, control and laboratory use - EMC requirements
IEC 62053-22: 2003	Static meters for AC active energy (classes 0,1S, 0,2S and 0,5S)
IEC 62053-24: 2014	Static meters for reactive energy at fundamental frequency (classes 0,5S, 1S, 1, 2 and 3)
IEC/EN 62053-31	Pulse output devices for electromechanical and electronic meters (S0 output)
IEC/EN 60529	Protection type by case
UL94	Tests for flammability of plastic materials for parts in devices and appliances
2011/65/EU (RoHS)	EU directive on the restriction of the use of certain hazardous substances

Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

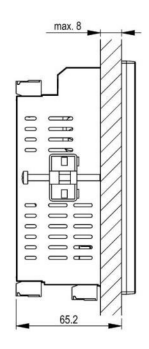
This device complies with part 15 of the FCC:

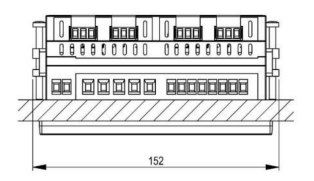
Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class A digital apparatus complies with Canadian ICES-0003.

11. Dimensional drawings CENTRAX CU3000







CENTRAX CU5000

Dimensions



All dimensions in [mm]

Annex

A Description of measured quantities

Used abbreviations

- 1L Single phase system
- 2L Split phase; system with 2 phases and center tap
- 3Lb 3-wire system with balanced load
- 3Lb.P 3-wire system with balanced load, phase shift (only 2 voltages connected)
- 3Lu 3-wire system with unbalanced load
- 3Lu.A 3-wire system with unbalanced load, Aron connection (only 2 currents connected)
- 4Lb 4-wire system with balanced load
- 4Lu 4-wire system with unbalanced load
- 4Lu.O 4-wire system with unbalanced load, Open-Y (reduced voltage connection)

A1 Basic measurements

The basic measured quantities are calculated each 200ms by determining an average over 10 cycles at 50Hz or 12 cycles at 60Hz. If a measurement is available depends on the selected system.

Depending on the measured quantity also minimum and maximum values are determined and non-volatile stored with timestamp. These values may be reset by the user via display, see <u>resetting of measurements</u>.

Measurement	present	max	min	1L	2L	ЗГР	3Lb.P	3Lu	3Lu.A	4Lb	4Lu.O	4Lu
Voltage U	•	•	•	\checkmark	\checkmark							
Voltage U _{1N}	•	•	•									
Voltage U _{2N}	•	•	•									
Voltage U _{3N}	•	•	•									
Voltage U ₁₂	•	•	•									
Voltage U ₂₃	•	•	•									
Voltage U ₃₁	•	•	•									
Voltage U _{NE} ^{3) 4)}	•	•										
Current I	•	•										
Current I1	•	•			\checkmark							
Current I2	•	٠			\checkmark							
Current I3	•	٠										
Neutral current I _N	•	•										
Earth current I _{PE} (calculated) ³⁾	•	•										
Active power P	•	•		\checkmark	\checkmark							
Active power P1	•	٠										
Active power P2	•	•										
Active power P3	•	•										
Fundamental active power P(H1)	•	•								\checkmark		
Fundamental active power P1(H1)	•	•										
Fundamental active power P2(H1)	•	•			\checkmark							
Fundamental active power P3(H1)	•	•										
Total reactive power Q	•	•		\checkmark	\checkmark							
Total reactive power Q1	•	•										
Total reactive power Q2	•	•										
Total reactive power Q3	•	•										
Distortion reactive power D	•	•		\checkmark								
Distortion reactive power D1	•	•			\checkmark						\checkmark	\checkmark
Distortion reactive power D2	•	•			\checkmark							\checkmark
Distortion reactive power D3	•	•									\checkmark	\checkmark
Fundamental reactive power Q(H1)	•	•			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark
Fundamental reactive power Q1(H1)	•	•										\checkmark
Fundamental reactive power Q2(H1)	•	•			\checkmark							
Fundamental reactive power Q3(H1)	•	•										\checkmark

Measurement	present	max	min	1L	2L	ЗГЬ	3Lb.P	3Lu	3Lu.A	4Lb	4Lu.O	4Lu
Apparent power S	•	•										
Apparent power S1	•	•			\checkmark							
Apparent power S2	•	٠			\checkmark							
Apparent power S3	•	•										
Fundamental apparent power S(H1)	٠	•		\checkmark								
Fundamental apparent power S1(H1)	•	•			\checkmark							
Fundamental apparent power S2(H1)	•	•			\checkmark							\checkmark
Fundamental apparent power S3(H1)	•	•										\checkmark
Frequency F	•	•	•		\checkmark		\checkmark			\checkmark		\checkmark
Power factor PF	•			\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark
Power factor PF1	•				\checkmark							
Power factor PF2	•				\checkmark							
Power factor PF3	•											\checkmark
PF quadrant I			•	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark
PF quadrant II			٠	\checkmark								
PF quadrant III			•	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark
PF quadrant IV			•	\checkmark	\checkmark							\checkmark
Reactive power factor QF	•			\checkmark	\checkmark		\checkmark					\checkmark
Reactive power factor QF1	•				\checkmark							\checkmark
Reactive power factor QF2	•				\checkmark							\checkmark
Reactive power factor QF3	٠											
Load factor LF	•			\checkmark	\checkmark							
Load factor LF1	•				\checkmark							
Load factor LF2	•				\checkmark							\checkmark
Load factor LF3	•											\checkmark
соѕф (Н1)	٠						\checkmark					
cosφ L1 (H1)	٠				\checkmark							
cosφ L2 (H1)	٠											
cosφ L3 (H1)	•											
cosφ (H1) quadrant l			•		\checkmark		\checkmark					
cosφ (H1) quadrant II			•				\checkmark					
cosφ (H1) quadrant III			•				\checkmark					
cosφ (H1) quadrant IV			•		\checkmark		\checkmark					
tanφ (H1)	•				\checkmark		\checkmark					
tanφ L1 (H1)	•											
tanφ L2 (H1)	•				\checkmark					-		
tanφ L3 (H1)	•											
U _{mean} =(U1N+U2N)/2	•											
U _{mean} =(U1N+U2N+U3N)/3	•											
U _{mean} =(U12+U23+U31)/3	٠									-		
I _{mean} =(I1+I2)/2	٠				\checkmark							
I _{mean} =(I1+I2+I3)/3	•						,	V				V
IMS, Average current with sign of P	•							V			V	V
Phase angle between U1 and U2	•							V			V	V
Phase angle between U2 and U3	٠							V			V	V
Phase angle between U3 and U1	•			,			,	V		,		
Angle between U and I	٠											,
Angle between U1 and I1	•											V
Angle between U2 and I2	•											V
Angle between U3 and I3	•											
Maximum $\Delta U \iff Um^{(1)}$	٠	•						V			ļ.,	V
Maximum $\Delta I \iff Im^{2)}$	•	•										

¹⁾ maximum deviation from the mean value of all voltages (see A3)

²⁾ maximum deviation from the mean value of all currents (see A3)

³⁾ AM3000 only

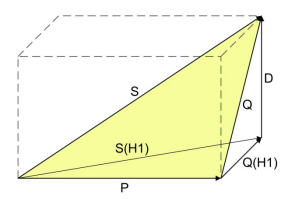
⁴⁾ For 3-wire systems: Homopolar voltage, only if its measurement has been activated

Available via communication interface only

Reactive power

Most of the loads consume a combination of ohmic and inductive current from the power system. Reactive power arises by means of the inductive load. But the number of non-linear loads, such as RPM regulated drives, rectifiers, thyristor controlled systems or fluorescent lamps, is increasing. They cause non-sinusoidal AC currents, which may be represented as a sum of harmonics. Thus the reactive power to transmit increases and leads to higher transmission losses und higher energy costs. This part of the reactive power is called distortion reactive power.

Normally reactive power is unwanted, because there is no usable active component in it. Because the transmission of reactive power over long distances is uneconomic, it makes sense to install compensation systems close to the consumers. So, transmission capacities may be used better and losses and voltage drops by means of harmonic currents can be avoided.



- P: Active power
- S: Apparent power including harmonic components
- S1: Fundamental apparent power
- Q: Total reactive power
- Q(H1): Fundamental reactive power
- D: Distortion reactive power

The reactive power may be divided in a fundamental and a distortion component. Only the fundamental reactive power may be compensated directly by means of the classical capacitive method. The distortion components have to be combated using inductors or active harmonic conditioners.

The **load factor PF** is the relation between active power P and apparent power S, including all possibly existing harmonic parts. This factor is often called $\cos\varphi$, which is only partly correct. The PF corresponds to the $\cos\varphi$ only, if there is no harmonic content present in the system. So, the $\cos\varphi$ represents the relation between the active power P and the fundamental apparent power S(H1).

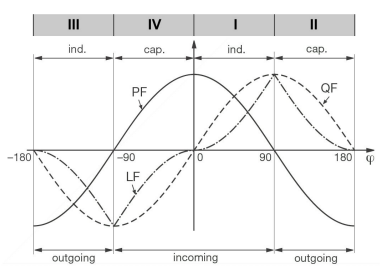
The **tan** ϕ is often used as a target quantity for the capacitive reactive power compensation. It corresponds to the relation of the fundamental reactive power Q(H1) and the active power P.

Power factors

The **power factor PF** gives the relation between active and apparent power. If there are no harmonics present in the system, it corresponds to the $\cos\varphi$. The PF has a range of -1...0...+1, where the sign gives the direction of energy flow.

The **load factor LF** is a quantity derived from the PF, which allows making a statement about the load type. Only this way it's possible to measure a range like 0.5 capacitive ... 1 ... 0.5 inductive in a non-ambiguous way.

The **reactive power factor QF** gives the relation between reactive and apparent power.



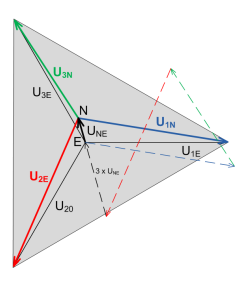
Example from the perspective of an energy consumer

Zero displacement voltage UNE

Starting from the generating system with star point E (which is normally earthed), the star point (N) on load side is shifted in case of unbalanced load. The zero displacement voltage between E und N may be determined by a vectorial addition of the voltage vectors of the three phases:

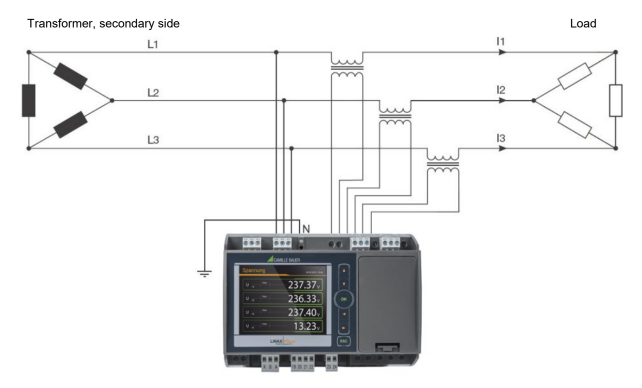
<u>U</u> NE = - (I	<u>U</u> _{1N} + <u>U</u> _{2N} +	<u>U</u> зN)/З
--------------------	---	-----------------

A displacement voltage may also occur due to harmonics of order 3, 9, 15, 21 etc., because the dedicated currents add in the neutral wire.



Earth fault monitoring in IT systems

Via the determination of the zero displacement voltage it's possible to detect a first earth fault in an unearthed IT system. To do so, the device is configured for measurement in a 4-wire system with unbalanced load and the neutral connector is connected to earth. In case of a single phase earth fault there is a resulting zero displacement voltage of ULL/ $\sqrt{3}$. The alarming may be done e.g. by means of a relay output.



Because in case of a fault the voltage triangle formed by the three phases does not change, the voltage and current measurements as well as the system power values will still be measured and displayed correctly. Also the meters carry on to work as expected.

The method is suited to detect a fault condition during normal operation. A declination of the isolation resistance may not be detected this way. This should be measured during a periodic control of the system using a mobile system.

Another possibility to analyze fault conditions in a grid offers the method of the <u>symmetrical components</u> as described in A3.

A2 Harmonic analysis

The harmonic analysis is performed according IEC 61000-4-7 over 10 cycles at 50Hz or 12 cycles at 60Hz. If a measured quantity is available depends on the selected system.

Measurement	present	max	11	2L	ЗСЬ	3Lb.P	3Lu	3Lu.A	4Lb	4Lu.O	4Lu
THD Voltage U1N/U	٠	٠		\checkmark		\checkmark					\checkmark
THD Voltage U2N	•	•									\checkmark
THD Voltage U3N	•	•									\checkmark
THD Voltage U12	٠	•						\checkmark			
THD Voltage U23	٠	٠			\checkmark		\checkmark	\checkmark			
THD Voltage U31	٠	٠			\checkmark		\checkmark	\checkmark			
THD Current I1/I	٠	٠	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark
THD Current I2	٠	٠		\checkmark			\checkmark				\checkmark
THD Current I3	٠	٠					\checkmark	\checkmark		\checkmark	\checkmark
TDD Current I1/I	٠	٠		\checkmark							
TDD Current I2	٠	٠		\checkmark			\checkmark	\checkmark		\checkmark	\checkmark
TDD Current I3	٠	٠					\checkmark	\checkmark			\checkmark
Harmonic contents 2 nd 50 th U1N/U	٠	٠	\checkmark	\checkmark		\checkmark					\checkmark
Harmonic contents 2 nd 50 th U2N	٠	٠		\checkmark						\checkmark	\checkmark
Harmonic contents 2 nd 50 th U3N	٠	٠								\checkmark	\checkmark
Harmonic contents 2 nd 50 th U12	٠	٠			\checkmark		\checkmark	\checkmark			
Harmonic contents 2 nd 50 th U23	٠	٠			\checkmark		\checkmark	\checkmark			
Harmonic contents 2 nd 50 th U31	٠	٠			\checkmark		\checkmark				
Harmonic contents 2 nd 50 th I1/I	٠	•		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark
Harmonic contents 2 nd 50 th I2	٠	٠									
Harmonic contents 2 nd 50 th I3	•	٠									

Harmonic contents are available up to the 89^{th} (50Hz) or 75^{th} (60Hz) on the Modbus interface

Available via communication interface only

Harmonics

Harmonics are multiples of the fundamental or system frequency. They arise if non-linear loads, such as RPM regulated drives, rectifiers, thyristor controlled systems or fluorescent lamps are present in the power system. Thus undesired side effects occur, such as additional thermal stress to operational resources or electrical mains, which lead to an advanced aging or even damage. Also the reliability of sensitive loads can be affected and unexplainable disturbances may occur. In industrial networks the image of the harmonics gives good information about the kind of loads connected. See also:

► Increase of reactive power due to harmonic currents

TDD (Total Demand Distortion)

The complete harmonic content of the currents is calculated additionally as Total Demand Distortion, briefly TDD. This value is scaled to the rated current or rated power. Only this way it's possible to estimate the influence of the current harmonics on the connected equipment correctly.

Maximum values

The maximum values of the harmonic analysis arise from the monitoring of THD and TDD. The maximum values of individual harmonics are not monitored separately, but are stored if a maximum value of THD or TDD is detected. The image of the maximum harmonics therefore always corresponds to the dedicated THD or TDD.

The accuracy of the harmonic analysis strongly depends on the quality of the current and voltage transformers possibly used. In the harmonics range transformers normally change both, the amplitude and the phase of the signals to measure. It's valid: The higher the frequency of the harmonic, the higher its damping or phase shift.

A3 System imbalance

Measured quantity	present	тах	1F	2L	ЗГЬ	згь.Р	3Lu	3Lu.A	4Lb	4Lu.O	4Lu
UR1: Positive sequence [V]	•							\checkmark			
UR2: Negative sequence [V]	٠										\checkmark
U0: Zero sequence [V]	٠										\checkmark
U: Imbalance UR2/UR1	٠	٠									
U: Imbalance U0/UR1	•	٠									
IR1: Positive sequence [A]	٠						\checkmark			\checkmark	\checkmark
IR2: Negative sequence [A]	٠									\checkmark	\checkmark
I0: Zero sequence [A]	٠									\checkmark	\checkmark
I: Imbalance IR2/IR1	٠	٠									
I: Imbalance I0/IR1	•	•									\checkmark

• Available via communication interface only

Imbalance in three-phase systems may occur due to single-phase loads, but also due to failures, such as e.g. the blowing of a fuse, an earth fault, a phase failure or an isolation defect. Also harmonics of the 3rd, 9th, 15th, 21st etc. order, which add in the neutral wire, may lead to imbalance. Operating resources dimensioned to rated values, such as three-phase generators, transformers or motors on load side, may be excessively stressed by imbalance. So a shorter life cycle, a damage or failure due to thermal stress can result. Therefore monitoring imbalance helps to reduce the costs for maintenance and extends the undisturbed operating time of the used resources.

Imbalance or unbalanced load relays use different measurement principles. One of them is the approach of the symmetrical components, the other one calculates the maximum deviation from the mean-value of the three phase values. The results of these methods are not equal and don't have the same intention. Both of these principles are implemented in the device.

Symmetrical components (acc. Fortescue)

The imbalance calculation method by means of the symmetrical components is ambitious and intensive to calculate. The results may be used for disturbance analysis and for protection purposes in three-phase systems. The real existing system is divided in symmetrical system parts: A positive sequence, a negative sequence and (for systems with neutral conductor) a zero sequence system. The approach is easiest to understand for rotating machines. The positive sequence represents a positive rotating field, the negative sequence a negative (braking) rotating field with opposite sense of direction. Therefore the negative sequence prevents that the machine can generate the full turning moment. For e.g. generators the maximum permissible current imbalance is typically limited to a value of 8...12%.

Maximum deviation from the mean value

The calculation of the maximum deviation from the mean value of the phase currents or phase voltages gives the information if a grid or substation is imbalanced loaded. The results are independent of rated values and the present load situation. So a more symmetrical system can be aspired, e.g. by changing loads from one phase to another.

Also failure detection is possible. The capacitors used in compensation systems are wear parts, which fail quite often and then have to be replaced. When using three phase power capacitors all phases will be compensated equally which leads to almost identical currents flowing through the capacitors, if the system load is comparable. By monitoring the current imbalance it's then possible to estimate if a capacitor failure is present.

The maximum deviations are calculated in the same steps as the instantaneous values and therefore are arranged there (see A1).

A4 Mean values and trend

Measured quantity		Present	Trend	тах	min	History	
Active power I+IV	10s60min. ¹⁾	٠	٠	٠	•	5	S
Active power II+III	10s60min. ¹⁾	٠	٠	•	•	5	τφ
Reactive power I+II	10s60min. ¹⁾	٠	٠	•	٠	5	P
Reactive power III+IV	10s60min. ¹⁾	٠	٠	•	٠	5	
Apparent power	10s60min. ¹⁾	٠	٠	•	٠	5	
Mean value quantity 1	10s60min. ²⁾	•	•	•	٠	1	
Mean value quantity 12	10s60min. ²⁾	•	•	•	•	1	J

¹⁾ Interval time t1 ²⁾ Interval time t2

The device calculates automatically the mean values of all system power quantities. In addition up to 12 further mean value quantities can be freely selected.

Calculating the mean-values

The mean value calculation is performed via integration of the measured instantaneous values over a configurable averaging interval. The interval time may be selected in the range from 10 seconds up to one hour. Possible interim values are set the way that a multiple of it is equal to a minute or an hour. Mean values of power quantities (interval time t1) and free quantities (interval time t2) may have different averaging intervals.

Synchronization

For the synchronization of the averaging intervals the internal clock or an external signal via digital input may be used. In case of an external synchronization the interval should be within the given range of one second up to one hour. The synchronization is important for making e.g. the mean value of power quantities on generating and demand side comparable.

Trend

The estimated final value (trend) of mean values is determined by weighted addition of measurements of the past and the present interval. It serves for early detection of a possible exceeding of a given maximum value. This can then be avoided, e.g. by switching off an active load.

History

For mean values of system powers the last 5 interval values may be displayed on the device or read via interface. For configurable quantities the value of the last interval is provided via communication interface.

Bimetal current

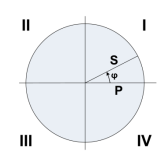
This measured quantity serves for measuring the long-term effect of the current, e.g. for monitoring the warming of a current-carrying line. To do so, an exponential function is used, similar to the charging curve of a capacitor. The response time of the bimetal function can be freely selected, but normally it corresponds to the interval for determining the power mean-values.

Measured quantity	Present	max	1L	2L	ЗГР	3Lb.P	3Lu	3Lu.A	4Lb	4Lu.O	4Lu
Bimetal current IB, 160min. ³⁾	•	•	\checkmark		\checkmark	\checkmark			\checkmark		
Bimetal current IB1, 160min. 3)	٠	•		\checkmark			\checkmark	\checkmark		\checkmark	
Bimetal current IB2, 160min. ³⁾	•	•					\checkmark	\checkmark		\checkmark	
Bimetal current IB3, 160min. 3)	•	•					\checkmark	\checkmark		\checkmark	

3) Interval time t3

A5 Meters

Measured quantity		۲	2L	3Lb	3Lb.P	3Lu	3Lu.A	4Lb	4Lu.O	4Lu
Active energy I+IV,	high tariff	•	٠	٠	٠	٠	٠	•	٠	٠
Active energy II+III,	high tariff	•	٠	٠	٠	٠	٠	•	٠	٠
Reactive energy I+II,	high tariff	•	٠	٠	•	٠	٠	•	•	•
Reactive energy III+IV,	high tariff	•	٠	٠	•	٠	٠	•	•	•
Active energy I+IV,	low tariff	•	٠	٠	٠	٠	•	٠	٠	•
Active energy II+III,	low tariff	•	٠	٠	٠	٠	٠	٠	٠	٠
Reactive energy I+II,	low tariff	•	٠	٠	٠	٠	•	٠	٠	٠
Reactive energy III+IV,	low tariff	•	٠	٠	٠	٠	٠	٠	٠	٠
User configured meter 1										
User configured meter 2										
User configured meter 3										
User configured meter 4										
User configured meter 5										
User configured meter 6		Only basic quantities can be selected whi							nich	
User configured meter 7		are supported in the present system.								
User configured meter 8										
User configured meter 9										
User configured meter 10										
User configured meter 11										
User configured meter 12										



Standard meters

The meters for active and reactive energy of the system are always active.

User configured meters

To each of these meters the user can freely assign a basic quantity.

Programmable meter resolution

For all meters the resolution (displayed unit) can be selected almost freely. This way, applications with short measurement times, e.g. energy consumption of a working day or shift, can be realized. The smaller the basic unit is selected, the faster the meter overflow is reached.

B Display matrices

B0 Used abbreviations for the measurements

Instantaneous values

Name		urement identification		Unit	Description
U	U		TRMS	V	Voltage system
U1N	U	1N	TRMS	V	Voltage between phase L1 and neutral
U2N	U	2N	TRMS	V	Voltage between phase L2 and neutral
U3N	U	3N	TRMS	V	Voltage between phase L2 and neutral
U12	U	12	TRMS	V	, , , , , , , , , , , , , , , , , , ,
				V	Voltage between phases L1 and L2
U23	U	23	TRMS		Voltage between phases L2 and L3
U31	U U	31	TRMS	V V	Voltage between phases L3 and L1
UNE	0	NE	TRMS		Zero displacement voltage 4-wire systems
1	1		TRMS	A	Current system
11	1	1	TRMS	A	Current phase L1
12	1	2	TRMS	A	Current phase L2
13	1	3	TRMS	A	Current phase L3
IN	1	N	TRMS	A	Neutral current
IPE	I	PE	TRMS		Earth current
Р	Р		TRMS	W	Active power system (P=P1+P2+P3)
P1	Р	1	TRMS	W	Active power phase L1
P2	Р	2	TRMS	W	Active power phase L2
P3	Р	3	TRMS	W	Active power phase L3
Q	Q		TRMS	var	Reactive power system (Q=Q1+Q2+Q3)
Q1	Q	1	TRMS	var	Reactive power phase L1
Q2	Q	2	TRMS	var	Reactive power phase L2
Q3	Q	3	TRMS	var	Reactive power phase L3
S	S		TRMS	VA	Apparent power system
S1	S	1	TRMS	VA	Apparent power phase L1
S2	S	2	TRMS	VA	Apparent power phase L2
S3	S	3	TRMS	VA	Apparent power phase L3
F	F		TRMS	Hz	System frequency
PF	PF		TRMS		Active power factor P/S
PF1	PF	1	TRMS		Active power factor P1/S1
PF2	PF	2	TRMS		Active power factor P2/S2
PF3	PF	3	TRMS		Active power factor P3/S3
QF	QF		TRMS		Reactive power factor Q / S
QF1	QF	1	TRMS		Reactive power factor Q1 / S1
QF2	QF	2	TRMS		Reactive power factor Q2 / S2
QF3	QF	3	TRMS		Reactive power factor Q3 / S3
LF	LF		TRMS		Load factor system
LF1	LF	1	TRMS		Load factor phase L1
LF2	LF	2	TRMS		Load factor phase L2
LF3	LF	3	TRMS		Load factor phase L3
UR1	U	pos	SEQ	V	Positive sequence voltage
UR2	U	neg	SEQ	V	Negative sequence voltage
UO	U	zero	SEQ	V	Zero sequence voltage
IR1	1	pos	SEQ	A	Positive sequence current
IR2	1	neg	SEQ	A	Negative sequence current
10	1	zero	SEQ	A	Zero sequence current
UR2R1	U	neg/pos	UNB	%	Unbalance factor voltage UR2/UR1
IR2R1	1	neg/pos	UNB	%	Unbalance factor current IR2/IR1
U0R1	U	zero/pos	UNB	%	Unbalance factor voltage U0/UR1
10R1	1	zero/pos	UNB	⁷⁰ %	Unbalance factor current I0/IR1
		+ ø			
IMS		-₩₩+ Ø	TRMS	А	Average current with sign of P

Minimum and maximum of instantaneous values

Name	Meas	urement identifica	tion		Unit	Description
U_MM	U		TRMS	▲ TS ▼ TS	V	Minimum and maximum value of U
U1N_MM	U	1N	TRMS	▲ TS ▼ TS	V	Minimum and maximum value of U1N
U2N_MM	U	2N	TRMS	▲ TS ▼ TS	V	Minimum and maximum value of U2N
U3N_MM	U	3N	TRMS	▲ TS ▼ TS	V	Minimum and maximum value of U3N
U12_MM	U	12	TRMS	▲ TS ▼ TS	V	Minimum and maximum value of U12
U23_MM	U	23	TRMS	▲ TS ▼ TS	V	Minimum and maximum value of U23
U31 MM	U	31	TRMS	▲ TS ▼ TS	V	Minimum and maximum value of U31
UNE_MAX	U	NE	TRMS	▲ TS ▼ TS	V	Maximum value of UNE
I MAX	1		TRMS	▲ TS	A	Maximum value of I
11_MAX	1	1	TRMS	▲ TS	A	Maximum value of I1
12_MAX		2	TRMS	▲ TS	A	Maximum value of I2
12_M/00 13_MAX		3	TRMS	▲ TS	A	Maximum value of 12 Maximum value of 13
IN_MAX	1	N	TRMS	▲ TS	A	Maximum value of IN
IPE MAX	1	PE	TRMS	▲ TS	А	Maximum value of IPE
P_MAX	Р		TRMS	▲ TS	W	Maximum value of P
 P1_MAX	Р	1	TRMS	▲ TS	W	Maximum value of P1
 P2_MAX	Р	2	TRMS	▲ TS	W	Maximum value of P2
 P3_MAX	Р	3	TRMS	▲ TS	W	Maximum value of P3
 Q_MAX	Q		TRMS	▲ TS	var	Maximum value of Q
Q1_MAX	Q	1	TRMS	▲ TS	var	Maximum value of Q1
Q2 MAX	Q	2	TRMS	▲ TS	var	Maximum value of Q2
 Q3_MAX	Q	3	TRMS	▲ TS	var	Maximum value of Q3
S MAX	S		TRMS	▲ TS	VA	Maximum value of S
 S1_MAX	S	1	TRMS	▲ TS	VA	Maximum value of S1
S2 MAX	s	2	TRMS	▲ TS	VA	Maximum value of S2
 S3 MAX	S	3	TRMS	▲ TS	VA	Maximum value of S3
F MM	F		TRMS	▲ TS	Hz	Minimum and maximum value of F
UR21_MAX	U	neg/pos	UNB	▲ TS	%	Maximum value of UR2/UR1
IR21_MAX	I	neg/pos	UNB	▲ TS	%	Maximum value of IR2/IR1
THD_U_MAX	U		THD	▲ TS	%	Max. Total Harmonic Distortion of U
THD_U1N_MAX	U	1N	THD	▲ TS	%	Max. Total Harmonic Distortion of U1N
THD_U2N_MAX	U	2N	THD	▲ TS	%	Max. Total Harmonic Distortion of U2N
THD_U3N_MAX	U	3N	THD	▲ TS	%	Max. Total Harmonic Distortion of U3N
THD_U12_MAX	U	12	THD	▲ TS	%	Max. Total Harmonic Distortion of U12
THD_U23_MAX	U	23	THD	▲ TS	%	Max. Total Harmonic Distortion of U23
THD_U31_MAX	U	31	THD	▲ TS	%	Max. Total Harmonic Distortion of U31
TDD_I_MAX	I		TDD	▲ TS	%	Max. Total Demand Distortion of I
TDD_I1_MAX	I	1	TDD	▲ TS	%	Max. Total Demand Distortion of I1
TDD_I2_MAX	I	2	TDD	▲ TS	%	Max. Total Demand Distortion of I2
TDD_I3_MAX	I	3	TDD	▲ TS	%	Max. Total Demand Distortion of I3

TS: Timestamp of occurrence, e.g. 2014/09/17 11:12:03

Mean-values, trend and bimetal current

Name	Meas	uremen	t identifi	ication		Unit	Description
M1	(m)	(p)	(q)	ul	(t2)	(mu)	Mean-value 1
M2	(m)	(p)	(q)	Ш	(t2)	(mu)	Mean-value 2
	(m)	(p)	(q)	ul	(t2)	(mu)	
M11	(m)	(p)	(q)	ul	(t2)	(mu)	Mean-value 11
M12	(m)	(p)	(q)	ul	(t2)	(mu)	Mean-value 12
TR_M1	(m)	(p)	(q)	Щ	(t2)	(mu)	Trend mean-value 1
TR_M2	(m)	(p)	(q)	Щ	(t2)	(mu)	Trend mean-value 2
	(m)	(p)	(q)	М	(t2)	(mu)	
TR_M11	(m)	(p)	(q)	Щ	(t2)	(mu)	Trend mean-value 11
TR_M12	(m)	(p)	(q)	Щ	(t2)	(mu)	Trend mean-value 12
IB	IB			Ľ	(t3)	А	Bimetal current, system
IB1	IB	1		Ĺ	(t3)	А	Bimetal current, phase L1
IB2	IB	2		K	(t3)	А	Bimetal current, phase L2
IB3	IB	3		Ľ	(t3)	А	Bimetal current, phase L3

Minimum and maximum of mean-values and bimetal-current

Name	Measurement identification						Unit	Description
M1_MM	(m)	(p)	(q)	IJ	(t2)	▲ TS ▼ TS		Min/Max mean-value 1
M2_MM	(m)	(p)	(q)	Ш	(t2)	▲ TS ▼ TS		Min/Max mean-value 2
	(m)	(p)	(q)	ul	(t2)	▲ TS ▼ TS	••	
M11_MM	(m)	(p)	(q)	ul	(t2)	▲ TS ▼ TS	••	Min/Max mean-value 11
M12_MM	(m)	(p)	(q)	ul	(t2)	▲ TS ▼ TS		Min/Max mean-value 12
IB_MAX	IB			Ľ	(t3)	▲ TS	А	Maximum bimetal current, system
IB1_MAX	IB	1		Ĺ	(t3)	▲ TS	А	Maximum Bimetal current, phase L1
IB2_MAX	IB	2		Ľ	(t3)	▲ TS	А	Maximum Bimetal current, phase L2
IB3_MAX	IB	3		Ľ	(t3)	▲ TS	А	Maximum Bimetal current, phase L3

Meters

Name	Measu	urement	identifi	cation	Unit	Description
ΣP_I_IV_HT	Р		\oplus	ΣΗΤ	Wh	Meter P I+IV, high tariff
ΣP_II_III_HT	Р		€	ΣΗΤ	Wh	Meter P II+III, high tariff
ΣQ_I_II_HT	Q		\oplus	ΣΗΤ	varh	Meter Q I+II, high tariff
ΣQ_III_IV _HT	Q		\oplus	ΣΗΤ	varh	Meter Q III+IV, high tariff
ΣP_I_IV_LT	Р		\oplus	ΣLT	Wh	Meter P I+IV, low tariff
ΣP_II_III _LT	Р		igodol	ΣLT	Wh	Meter P II+III, low tariff
ΣQ_I_II _LT	Q		\oplus	ΣLT	varh	Meter Q I+II, low tariff
ΣQ_III_IV_LT	Q		\oplus	ΣLT	varh	Meter Q III+IV, low tariff
ΣMETER1	(m)	(p)	(qg)	Σ(Τ)	(mu)	User meter 1, tariff HT or LT
ΣMETER2	(m)	(p)	(qg)	Σ(Τ)	(mu)	User meter 2, tariff HT or LT
	(m)	(p)	(qg)	Σ(Τ)	(mu)	
ΣMETER11	(m)	(p)	(qg)	Σ(Τ)	(mu)	User meter 11, tariff HT or LT
ΣMETER12	(m)	(p)	(qg)	Σ(Τ)	(mu)	User meter 12, tariff HT or LT

- (m): Short description of basic quantity, e.g. "P"
- (qg): Graphical quadrant information, e.g. 🕀
- (p): Phase reference of the selected quantity, e.g. "1 "
- (q): Quadrant information, e.g. "I+IV"

- (T): Associated tariff, e.g. "HT" or "LT"
- (mu): Unit of basic quantity

Graphical measurement displays

Name	Presentation	Description
Px_TRIANGLE	Σ P 29 23 tw Φ 9 10.09 two Φ 10.05 two 0 Φ 0.00 two 0 S 30.99 two 0.942 PF 0.943 0.943	 Graphic of the power triangle consisting of: Active, reactive and apparent power Px, Qx, Sx Distortion reactive power Dx Fundamental reactive power Qx(H1) cos(φ) of fundamental Active power factor PFx
PF_MIN	Power factor minimum President II I 0.424 05:50 24.05.2019 11.04 II 1.000 13.48 11.04.2019 III IV 0.400 22:06 02.05.2019	Graphic: Minimum active power factor PF in all 4 quadrants
Cφ_MIN	(as PF_MIN)	Graphic: Minimum cos(φ) in all 4 quadrants
l> m.1 / m.2	Fault current 1	Graphic: Present measurements and states of <u>fault-current</u> monitoring Data available only, if the device is equipped with at least one optional fault-current module.
ϑm.1/m.2	Temperature 1 16.01.2019 15:59 16.01.2019 15:59 97.2 °C 97.2 °C Motor coils Oil temperature	Graphic: Present measurements and states of <u>temperature</u> monitoring Data available only, if the device is equipped with at least one temperature module.
MT_P_I_IV	Mean-value P (I+IV) 21.07.2015 1743 21.07.2015 1743 21.07.2015 1743 3.5007/w 3.5007/w 3.5007/w 3.5007/w 3.5007/w 3.49251w 3.49251w 3.49251w 3.49501w 3.49501w 3.49501w	Graphic mean-value P (I+IV) Trend, last 5 interval values, minimum and maximum
MT_P_II_III	(as MT_P_I_IV)	Graphic mean-value P (II+III) Trend, last 5 interval values, minimum and maximum
MT_Q_I_II	(as MT_P_I_IV)	Graphic mean-value Q (I+II) Trend, last 5 interval values, minimum and maximum
MT_Q_III_IV	(as MT_P_I_IV)	Graphic mean-value Q (III+IV) Trend, last 5 interval values, minimum and maximum
MT_S	(as MT_P_I_IV)	Graphic mean-value S: Trend, last 5 interval values, minimum and maximum

HO_IX	Odd harmonics I	Graphic: Odd harmonics 3 rd up to 49 th + Total Harmonic Distortion of all currents
HO_UX	(as HO_IX)	Graphic: Odd harmonics 3 rd up to 49 th + Total Harmonic Distortion of all voltages
HE_IX	(as HO_IX)	Graphic: Even harmonics 2 nd up to 50 th + Total Harmonic Distortion of all currents
HE_UX	(as HO_IX)	Graphic: Even harmonics 2 nd up to 50 th + Total Harmonic Distortion of all voltages
HO_UX_MAX	(as HO_IX)	Graphic: Maximum values odd harmonics 3 rd up to 49 th + Total Harmonic Distortion of all voltages
HO_IX_MAX	(as HO_IX)	Graphic: Maximum values odd harmonics 3 rd up to 49 th + Total Harmonic Distortion of all currents
HE_UX_MAX	(as HO_IX)	Graphic: Maximum values even harmonics 2 nd up to 50 th + Total Harmonic Distortion of all voltages
HE_IX_MAX	(as HO_IX)	Graphic: Maximum values even harmonics 2 nd up to 50 th + Total Harmonic Distortion of all currents
PHASOR	Li Li <thli< th=""> Li Li Li<!--</td--><td>Graphic: All current and voltage phasors with present load situation</td></thli<>	Graphic: All current and voltage phasors with present load situation

B1 Display matrices for single phase system

Display menu	Corresponding	g matrix						
Instantaneous values	U UNE F I IN IMS P Q S PF P_TRIANGLE PF_MIN I> 1.1 / 1.2 ∂ 1.1 / 1.2	U_MM UNE_MAX F_MM I_MAX IN_MAX P_MAX Q_MAX S_MAX Cφ_MIN I> 2.1 / 2.2	>3.1/3.2 ₽3.1/3.2	> 4.1 / 4.2				
Energy Meter contents Standard meters	ΣΡ_I_IV_HT ΣΡ_I_IV_NT ΣΡ_II_III_NT ΣΡ_II_III_HT ΣQ_I_II_HT ΣQ_I_II_NT ΣQ_I_II_NT ΣQ_I_II_NT							
Energy Meter contents User meters	ΣΜΕΤΕR1 ΣΜΕΤΕR2 ΣΜΕΤΕR3 ΣΜΕΤΕR4 ΣΜΕΤΕR5 ΣΜΕΤΕR6 ΣΜΕΤΕR7 ΣΜΕΤΕR8 ΣΜΕΤΕR9 ΣΜΕΤΕR10 ΣΜΕΤΕR11 ΣΜΕΤΕR12							
Energy Mean-values Power mean-values + trend	MT_P_I_IV I	MT_P_II_III	MT_Q_I_II	MT_Q_III_IV	MT_S			
Energy Mean-values User mean-values + trend	M1 / TR_M1 M2 / TR_M2 M3 / TR_M3 M4 / TR_M4 M5 / TR_M5 M6 / TR_M6 M7 / TR_M6 M7 / TR_M7 M8 / TR_M8 M9 / TR_M9 M10 / TR_M10 M11 / TR_M11 M12 / TR_M12	M1_MM M2_MM M3_MM M4_MM M5_MM M5_MM M6_MM M6_MM M7_MM M7_MM M8_MM M9_MM M10_MM M11_MM M12_MM	divide	For CU5000 divided into 2 images each				
Energy Bimetal current	IB1 IB2 IB1_MAX IB2_MAX]						

B2 Display matrices for split-phase (two-phase) systems

Display menu	Corresponding	g matrix					
Instantaneous values	U1N U2N U UNE I1 I2 IN IPE P Q F PF P_TRIANGLE PF_MIN I> 1.1 / 1.2 ∂ 1.1 / 1.2	U1N_MM U2N_MM U_MM UNE_MAX I1_MAX I2_MAX IN_MAX IPE_MAX P1 P2 Q1 Q2 P1_TRIANGLE Cφ_MIN I> 2.1/2.2		P_MAX / P1 Q_MAX / P2 S_MAX / Q1 F_MM / Q2 P2_TRIANG I> 3.1 / 3.2 \$ 3.1 / 3.2	_MAX divid _MAX 2 im _MAX LE	CU5000 ded into hages	
Energy Meter contents Standard meters	ΣΡ_I_IV_HT ΣΡ_I_IV_NT ΣΡ_II_III_NT ΣΡ_II_III_HT ΣQ_I_II_HT ΣQ_I_II_NT ΣQ_I_II_V_HT ΣQ_I_II_NT						
Energy Meter contents User meters	ΣΜΕΤΕR1 ΣΜΕΤΕR2 ΣΜΕΤΕR3 ΣΜΕΤΕR4 ΣΜΕΤΕR5 ΣΜΕΤΕR6 ΣΜΕΤΕR7 ΣΜΕΤΕR8 ΣΜΕΤΕR9 ΣΜΕΤΕR10 ΣΜΕΤΕR11 ΣΜΕΤΕR12						
Energy Mean-values Power mean-values + trend	MT_P_I_IV I	MT_P_II_III	MT_	_Q_1_II	MT_Q_III_IV	/ MT_S	
Energy Mean-values User mean-values + trend	M1 / TR_M1 M2 / TR_M2 M3 / TR_M3 M4 / TR_M4 M5 / TR_M5 M6 / TR_M6 M7 / TR_M7 M8 / TR_M8 M9 / TR_M9 M10 / TR_M10 M11 / TR_M11 M12 / TR_M12	M1_MM M2_MM M3_MM M4_MM M5_MM M6_MM M6_MM M7_MM M7_MM M8_MM M10_MM M10_MM M11_MM M12_MM		divide	U5000 id into ges each		
Energy Bimetal current	IB1 IB2 IB1_MAX IB2_MAX						

B3 Display matrices for 3-wire system, balanced load

Display menu	Corresponding	g matrix			
Instantaneous values	U12 U23 U31 F I I_MAX IMS P Q S		U12_MM U23_MM U31_MM) F_MM	UR1 UR2 UR2R1 UR21_M	AX
	PF P_TRIANGLE PF_MIN I> 1.1 / 1.2 ϑ 1.1 / 1.2	Cφ_MIN I> 2.1 / 2.2 ϑ 2.1 / 2.2	l> 3.1 / 3.2 ∂ 3.1 / 3.2	I> 4.1 / 4 9 4.1 / 4.2	
Energy Meter contents Standard meters	ΣΡ_I_IV_HT ΣΡ_I_IV_NT ΣΡ_ΙΙ_ΙΙΙ_ΝΤ ΣΡ_ΙΙ_ΙΙΙ_ΗΤ ΣΩ_Ι_ΙΙ_ΗΤ ΣΩ_Ι_ΙΙ_ΝΤ ΣΩ_Ι_ΙΙ_V_ΗΤ ΣΩ_Ι_ΙΙ_ΝΤ				
Energy Meter contents User meters	ΣΜΕΤΕR1 ΣΜΕΤΕR2 ΣΜΕΤΕR3 ΣΜΕΤΕR4 ΣΜΕΤΕR5 ΣΜΕΤΕR6 ΣΜΕΤΕR7 ΣΜΕΤΕR7 ΣΜΕΤΕR7 ΣΜΕΤΕR10 ΣΜΕΤΕR11 ΣΜΕΤΕR12				
Energy Mean-values Power mean-values + trend	MT_P_I_IV	MT_P_II_III	MT_Q_I_II	MT_Q_III_IV	MT_S
Energy Mean-values User mean-values + trend	M1 / TR_M1 M2 / TR_M2 M3 / TR_M3 M4 / TR_M4 M5 / TR_M5 M6 / TR_M6 M7 / TR_M6 M7 / TR_M7 M8 / TR_M8 M9 / TR_M9 M10 / TR_M10 M11 / TR_M11 M12 / TR_M12	M1_MM M2_MM M3_MM M4_MM M5_MM M6_MM M6_MM M7_MM M8_MM M9_MM M10_MM M10_MM M11_MM M12_MM	divide	CU5000 ed into ages each	
Energy Bimetal current	IB IB_MAX]			

B4 Display matrices for 3-wire system, balanced load, phase shift

Display menu	Correspondin	g matrix			
Instantaneous values	U I P F P Q S PF P_TRIANGLE PF_MIN I> 1.1 / 1.2 \$ 1.1 / 1.2	U_MM I_MAX P_MAX F_MM P_MAX Q_MAX S_MAX Cq_MIN I> 2.1 / 2.2 ϑ 2.1 / 2.2	> 3.1/3.2 € 3.1/3.2	ו> 4.1 / 4 9 4.1 / 4.	
Energy Meter contents Standard meters	ΣΡ_I_IV_HT ΣΡ_I_IV_NT ΣΡ_II_III_NT ΣΡ_II_III_HT ΣQ_I_II_HT ΣQ_I_II_NT ΣQ_I_II_NT ΣQ_I_II_NT				
Energy Meter contents User meters	ΣΜΕΤΕR1 ΣΜΕΤΕR2 ΣΜΕΤΕR3 ΣΜΕΤΕR4 ΣΜΕΤΕR5 ΣΜΕΤΕR6 ΣΜΕΤΕR7 ΣΜΕΤΕR8 ΣΜΕΤΕR9 ΣΜΕΤΕR10 ΣΜΕΤΕR11 ΣΜΕΤΕR12				
Energy Mean-values Power mean-values + trend	MT_P_I_IV	MT_P_II_III	MT_Q_I_II	MT_Q_III_IV	MT_S
Energy Mean-values User mean-values + trend	M1 / TR_M1 M2 / TR_M2 M3 / TR_M3 M4 / TR_M4 M5 / TR_M5 M6 / TR_M6 M7 / TR_M7 M8 / TR_M7 M8 / TR_M8 M9 / TR_M9 M10 / TR_M10 M11 / TR_M11 M12 / TR_M12	M1_MM M2_MM M3_MM M4_MM M5_MM M5_MM M6_MM M7_MM M7_MM M8_MM M9_MM M10_MM M11_MM M12_MM	divide	CU5000 ed into liges each	
Bimetal current	IB_MAX				

B5 Display matrices for 3-wire systems, unbalanced load

Display menu	Corresponding	y matrix			
Instantaneous values	U12 U23 U31 F I1 I2 I3 IPE P Q S PF P_TRIANGLE PF_MIN I> 1.1 / 1.2 ϑ 1.1 / 1.2	UNE_UNE_MAX		UR1 UR2 UR2R1 UR21_M easurement of hor as been activated	nopolar 2
Energy Meter contents Standard meters	ΣΡ_I_IV_HT ΣΡ_I_IV_NT ΣΡ_II_III_NT ΣΡ_II_III_HT ΣQ_I_II_HT ΣQ_I_II_NT ΣQ_III_IV_HT ΣQ_I_II_NT				
Energy Meter contents User meters	ΣMETER1ΣMETER2ΣMETER3ΣMETER4ΣMETER5ΣMETER6ΣMETER7ΣMETER8ΣMETER9ΣMETER10ΣMETER11ΣMETER12				
Energy Mean-values Power mean-values + trend	MT_P_I_IV	ИТ_Р_II_III М	IT_Q_I_II	MT_Q_III_IV	MT_S
Energy Mean-values User mean-values + trend	M1 / TR_M1 M2 / TR_M2 M3 / TR_M3 M4 / TR_M4 M5 / TR_M5 M6 / TR_M6 M7 / TR_M7 M8 / TR_M8 M9 / TR_M9 M10 / TR_M9 M10 / TR_M10 M11 / TR_M11 M12 / TR_M12	M1_MM M2_MM M3_MM M4_MM M5_MM M5_MM M6_MM M7_MM M7_MM M8_MM M9_MM M10_MM M10_MM M11_MM M12_MM	divide	:U5000 ad into iges each	
Energy Bimetal current	IB1 IB2 IB3	IB1_MAX IB2_MAX IB3_MAX			

B6 Display matrices for 3-wire systems, unbalanced load, Aron

Display menu	Corresponding	g matrix				
Instantaneous values	U12 U23 U31 F I1 I2 I3 IMS P Q S PF P_TRIANGLE PF_MIN I> 1.1 / 1.2 ϑ 1.1 / 1.2	UNE UNE_MAX 11_MAX 12_MAX 13_MAX P_MAX Q_MAX S_MAX Cφ_MIN I> 2.1 / 2.2 ϑ 2.1 / 2.2	1)		easurement has been acti	2 2R1 21_MAX of homopolar
Energy Meter contents Standard meters	ΣΡ_I_IV_HT ΣΡ_I_IV_NT ΣΡ_II_III_NT ΣΡ_II_III_HT ΣQ_I_II_HT ΣQ_I_II_NT ΣQ_I_II_V_HT ΣQ_I_II_NT					
Energy Meter contents User meters	ΣΜΕΤΕR1 ΣΜΕΤΕR2 ΣΜΕΤΕR3 ΣΜΕΤΕR4 ΣΜΕΤΕR5 ΣΜΕΤΕR6 ΣΜΕΤΕR7 ΣΜΕΤΕR8 ΣΜΕΤΕR9 ΣΜΕΤΕR10 ΣΜΕΤΕR11 ΣΜΕΤΕR12					
Energy Mean-values Power mean-values + trend	MT_P_I_IV	MT_P_II_III	MT	<u>_</u> Q_I_II	MT_Q_III_I	V MT_S
Energy Mean-values User mean-values + trend	M1 / TR_M1 M2 / TR_M2 M3 / TR_M3 M4 / TR_M4 M5 / TR_M4 M5 / TR_M5 M6 / TR_M6 M7 / TR_M6 M7 / TR_M7 M8 / TR_M8 M9 / TR_M9 M10 / TR_M10 M11 / TR_M11 M12 / TR_M12	M1_MM M2_MM M3_MM M4_MM M5_MM M6_MM M7_MM M8_MM M9_MM M10_MM M10_MM M11_MM M12_MM		divide	:U5000 ed into ges each	
Energy Bimetal current	IB1 IB2 IB3	IB1_MAX IB2_MAX IB3_MAX				

B7 Display matrices for 4-wire system, balanced load

Display menu	Corresponding	g matrix			
Instantaneous values	U UNE I F Q S PF P_TRIANGLE PF_MIN I> 1.1 / 1.2 ϑ 1.1 / 1.2	U_MM UNE_MAX I_MAX F_MM P_MAX Q_MAX S_MAX Cφ_MIN I> 2.1 / 2.2 ϑ 2.1 / 2.2	I> 3.1 / 3.2 9 3.1 / 3.2	l> 4.1 / 4.2 ∂ 4.1 / 4.2	
Energy Meter contents Standard meters	ΣΡ_I_IV_HT ΣΡ_I_IV_NT ΣΡ_II_III_NT ΣΡ_II_III_HT ΣQ_I_II_HT ΣQ_I_II_NT ΣQ_III_IV_HT ΣQ_I_II_NT				
Energy Meter contents User meters	ΣΜΕΤΕR1 ΣΜΕΤΕR2 ΣΜΕΤΕR3 ΣΜΕΤΕR4 ΣΜΕΤΕR5 ΣΜΕΤΕR6 ΣΜΕΤΕR7 ΣΜΕΤΕR8 ΣΜΕΤΕR9 ΣΜΕΤΕR10 ΣΜΕΤΕR11 ΣΜΕΤΕR12				
Energy Mean-values Power mean-values + trend	MT_P_I_IV I	MT_P_II_III M	r_Q_I_II I	MT_Q_III_IV	MT_S
Energy Mean-values User mean-values + trend	M1 / TR_M1 M2 / TR_M2 M3 / TR_M3 M4 / TR_M4 M5 / TR_M5 M6 / TR_M6 M7 / TR_M6 M7 / TR_M7 M8 / TR_M8 M9 / TR_M8 M9 / TR_M9 M10 / TR_M10 M11 / TR_M11 M12 / TR_M12	M1_MM M2_MM M3_MM M4_MM M5_MM M6_MM M7_MM M7_MM M8_MM M9_MM M10_MM M11_MM M12_MM	For CU divided 2 image		
Bimetal current	IB IB_MAX				

B8 Display matrices for 4-wire systems, unbalanced load

Display menu	Correspor	nding m	natrix				
Instantaneous values	U1N U2N U3N UNE I1 I2 I3 F P Q S PF P_TRIANGL PF_MIN I> 1.1 / 1.2 ϑ 1.1 / 1.2	Cφ_ > 2.	U1N_MM U2N_MM U3N_MM F_MM / I1_MAX I2_MAX I3_MAX Q1 Q2 Q3 Q TRIANGLE MIN 1 / 2.2	/ U23_M / U31_M UR21_M / IN_MAX / IPE_MA / IR21_M S1 S2 S3 S	M UR2 M U0 AX UNE AX IR1 X IR2 IAX I0 UNE P1_MAX P2_MA3 P_MAX ANGLE	2 3_UR2_UR1 3_IR2_IR1 (Q1_MAX (Q2_MAX (Q3_MAX	S2_MAX S3_MAX S_MAX NGLE
Energy Meter contents Standard meters	ΣΡ_Ι_ΙV_ΗΤ ΣΡ_Ι_ΙV_ΝΤ ΣΡ_ΙΙ_ΙΙΙ_Ν ΣΡ_ΙΙ_ΙΙΙΙ_Ν ΣΩ_Ι_ΙΙ_ΗΤ ΣΩ_ΙΙΙ_ΙΥ_Ι ΣΩ_Ι_ΙΙ_ΝΤ	- Т Г -					
Energy Meter contents User meters	ΣMETER1ΣMETER2ΣMETER3ΣMETER4ΣMETER5ΣMETER6ΣMETER7ΣMETER8ΣMETER9ΣMETER10ΣMETER111ΣMETER12						
Energy Mean-values Power mean-values + trend	MT_P_I_IV	MT_	P_II_III	MT_Q_	1_11	MT_Q_III_IV	MT_S
Energy Mean-values User mean-values + trend	M1 / TR_M1 M2 / TR_M2 M3 / TR_M3 M4 / TR_M4 M5 / TR_M5 M6 / TR_M6 M7 / TR_M7 M8 / TR_M8 M9 / TR_M9 M10 / TR_M M11 / TR_M	M M M M M M M M M M M M M M M M M M 10 M M 111 M M 12 M	1_MM 2_MM 3_MM 4_MM 5_MM 6_MM 6_MM 7_MM 8_MM 9_MM 10_MM 11_MM 12_MM		divide	U5000 rd into ges each	
Energy Bimetal current	IB1 IB2 IB3	IB	1_MAX 2_MAX 3_MAX				

B9 Display matrices for 4-wire system, unbalanced load, Open-Y

Display menu	Correspondi	ng matrix		
Instantaneous values	U1N U2N U3N UNE I1 I2 I3 F P P1 Q P2 S P3 PF P P_TRIANGLE PF_MIN I> 1.1 / 1.2 ₹ 1.1 / 1.2	U12 U23 U31 F IN IPE IMS Q1 S1 Q2 S2 Q3 S3 Q S P1_TRIANGLE C ϕ_MIN I> 2.1 / 2.2 ϑ 2.1 / 2.2	U1N_MM / U12_M U2N_MM / U23_M U3N_MM / U31_M UNE_MAX / F_M I1_MAX / IPE_MAX I2_MAX / IPE_MAX I3_MAX / IPE_MAX I3_MAX Q1_MA P3_MAX Q1_MA P3_MAX Q1_MA P_MAX Q_MAX P2_TRIANGLE I> 3.1 / 3.2 ∂ 3.1 / 3.2	M divided into 2 images each M IR1 IR2 I0 UNB_IR2_IR1 X S1_MAX X S2_MAX X S3_MAX
Energy Meter contents Standard meters	ΣΡ_Ι_ΙV_ΗΤ ΣΡ_Ι_ΙV_ΝΤ ΣΡ_ΙΙ_ΙΙΙ_ΝΤ ΣΡ_ΙΙ_ΙΙΙ_ΗΤ ΣQ_Ι_ΙΙ_ΗΤ ΣQ_Ι_ΙΙ_ΝΤ ΣQ_Ι_ΙΙ_ΝΤ			
Energy Meter contents User meters	ΣMETER1ΣMETER2ΣMETER3ΣMETER4ΣMETER5ΣMETER6ΣMETER7ΣMETER8ΣMETER9ΣMETER10ΣMETER11ΣMETER12			
Energy Mean-values Power mean-values + trend	MT_P_I_IV	MT_P_II_III	MT_Q_I_II	MT_Q_III_IV MT_S
Energy Mean-values User mean-values + trend	M1 / TR_M1 M2 / TR_M2 M3 / TR_M3 M4 / TR_M4 M5 / TR_M5 M6 / TR_M6 M7 / TR_M6 M7 / TR_M7 M8 / TR_M8 M9 / TR_M9 M10 / TR_M10 M11 / TR_M11 M12 / TR_M12	M1_MM M2_MM M3_MM M4_MM M5_MM M6_MM M6_MM M7_MM M7_MM M8_MM M9_MM M10_MM M10_MM M11_MM M12_MM	For CL divided 2 imag	
Energy Bimetal current	IB1 IB2 IB3	IB1_MAX IB2_MAX IB3_MAX		

C Logic functions

The principal function of the logical gates is given in the following table, for simplicity shown for gates with two inputs only.

function	symbol	older sy ANSI 91-1984	vmbols DIN 40700 (alt)	truth table	plain text
AND	A — &Y B —Y	А	AY	A B Y 0 0 0 0 1 0 1 0 0 1 1 1	Function is true if all input conditions are fulfilled
NAND	А — & В — — У	А В О-У	A B	A B Y 0 0 1 0 1 1 1 0 1 1 1 0	Function is true if at least one of the input conditions is not fulfilled
OR	$\begin{array}{c} A \longrightarrow \geq 1 \\ B \longrightarrow Y \end{array}$	A B P	A Y	A B Y 0 0 0 0 1 1 1 0 1 1 1 1	Function is true if at least one of the input conditions is fulfilled
NOR	A≥1 BO−Y	А В О-У	A Y	A B Y 0 0 1 0 1 0 1 0 0 1 1 0	Function is true if none of the input conditions is fulfilled

Using DIRECT or INVERT the input is directly connected to the output of a monitoring function, without need for a logical combination. For these functions only one input is used.

DIRECT	A X Y	A Y 0 0 1 1	The monitoring function is reduced to one input only. The state of the output corresponds to the input.
INVERT	A = 1 p Y	A Y 0 1 1 0	The monitoring function is reduced to one input only. The state of the output corresponds to the inverted input.

D FCC statement

The following statement applies to the products covered in this manual, unless otherwise specified herein. The statement for other products will appear in the accompanying documentation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules and meets all requirements of the Canadian Interference-Causing Equipment Standard ICES-003 for digital apparatus. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/T.V. technician for help.

Camille Bauer Metrawatt AG is not responsible for any radio television interference caused by unauthorized modifications of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Camille Bauer Metrawatt AG. The correction of interference caused by such unauthorized modification, substitution or attachment will be the responsibility of the user.

INDEX

С
CODESYS
Codes is
Configuration
menu
cosφ105
Cyber Security decommissioning
Cyber Security notes
Cyber Security policies
D
Demounting10
Device overview7
Dimensional drawing103
Display matrices
Disturbance recorder
Driving a counter mechanism
E
Electrical connections
analog outputs29
Aron connection
cross sections
digital input
digital output
inputs
Open-Y
power supply
relays
Rogowski current inputs
split phase25
Ethernet
LEDs
Ethernet installation
F
Fault current
FCC statement 127
Firewall
G
GPS
Н
HTTPS
I, II, III, IV
Installation check
IRIG-B
I
Logic components
AND
DIRECT
NAND
NOR
OR
Logic functions

М
Measured quantities
Basic measurements 104
Bimetal current
earth fault monitoring
harmonic analysis
Load factors
mean values and trend110
meters
system imbalance109
zero displacement voltage107
Measurement displays56
Measurements
reset
Mechanical mounting
Menu operation
Mounting9
<u>N</u>
NTP
0
Operating elements
P
PQDIF
RCM
Reactive power
Resetting measurements
Roman numbers
S
Safety notes
S Safety notes
S Safety notes
SSafety notes6Scope of supply5SD card72Exchange72LED72SD-Card72Security system46Service and maintenance95Summary alarm64Symbols57
SSafety notes6Scope of supply5SD card72Exchange72LED72SD-Card72Security system46Service and maintenance95Summary alarm64Symbols57Symmetrical components109
SSafety notes6Scope of supply5SD card72Exchange72LED72SD-Card72Security system46Service and maintenance95Summary alarm64Symbols57
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 LED 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 LED 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 LED 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 T Technical data 96 temperature inputs 32 Time synchronization 32
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 T T Technical data 96 temperature inputs 32 Time synchronization 34
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 T Technical data 96 temperature inputs 32 Time synchronization 32
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 T T Technical data 96 temperature inputs 32 Time synchronization 34
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 T T Technical data 96 temperature inputs 32 Time synchronization 34 IRIG-B 36
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 SD-Card 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 T Technical data 96 temperature inputs 32 Time synchronization 34 17 GPS 34 36 NTP 43 36
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 T T Technical data 96 temperature inputs 32 Time synchronization 34 IRIG-B 36 NTP 43
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 LED 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 T Technical data 96 temperature inputs 32 Time synchronization 32 GPS 34 IRIG-B 36 NTP 43 U U UPS (Uninterruptible power supply)
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 T Technical data 96 temperature inputs 32 Time synchronization 34 IRIG-B 36 NTP 43 U U UPS (Uninterruptible power supply)
S Safety notes 6 Scope of supply 5 SD card 72 Exchange 72 SD-Card 72 Security system 46 Service and maintenance 95 Summary alarm 64 Symbols 57 Symmetrical components 109 SYSLOG 53 Image: Image Symphony 32 Time synchronization 32 GPS 34 IRIG-B 36 NTP 43 U U UPS (Uninterruptible power supply) 33 W W