# 800-CT8-A current measuring module

Expansion module for basic devices of the 800 series

# User manual and technical data



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Janitza®



#### Suitable basic devices and number of module slots:

Suitable basic devices / Number of free slots	Slot assignment of an 800-CT8-A module on the basic device		
UMG 801 (from FW 1.5.0) / 10 slots	1 slot		

Tab. Suitable basic devices

# 800-CT8-A current measuring module

(Suitable for basic devices of the 800 series)

Doc. no.: 2.053.091.1.a Date: 12/2023 The German version is the original edition of the documentation

# Subject to technical alterations.

The contents of our documentation have been compiled with great care and reflect the current state of the information available to us. Nonetheless, we wish to point out that updates of this document are not always possible at the same time as technical refinements are implemented in our products. Please see our website under www.janitza.com for the current version.

Please see our website under www.janitza.com for the current version.

# Information about the GridVis® software.



Janipedia: wiki.janitza.de

Tutorials: youtube.com/@gridvis

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## 1. Information on the devices and the user manual

#### 1.1 Disclaimer

Compliance with the usage information for the devices (modules/components) is a prerequisite for safe operation and attaining the stated performance characteristics and product features.

Janitza electronics GmbH assumes no liability for bodily injury, material damage or financial losses which result from disregard of the usage information.

Ensure that the usage information for the products is legible and accessible.

#### 1.2 Copyright notice

© 2023 - Janitza electronics GmbH - Lahnau. All rights reserved.

Any reproduction, processing, distribution or other use of this usage information, in whole or in part, is prohibited.

All trademarks and the rights arising from them are the property of the respective owners of these rights.

#### 1.3 Technical changes

- Make sure that your device (modules/components) matches the user manual.
- This user manual applies to the module 800-CT8-A. Separate validities and distinctions are marked.
- First make sure you have read and understood the usage information accompanying the product.
- Keep the usage information associated with the product available for the entire service life and pass it on to any possible subsequent users.
- Find out about device revisions and the associated modifications of the usage information associated with your product at www.janitza.com.

#### 1.4 About this user manual

If you have questions, suggestions or ideas for improvement of the user manual, please let us know via email at: info@janitza.com.

## (i) INFORMATION

This user manual describes the 800-CT8-A module for a suitable basic device (see "Tab. Suitable basic devices" on p. 2) and provides information about the operation of the devices and modules.

Also consult the additional usage information relevant for this user manual, such as:

- the installation manual.
- the data sheet.
- $\cdot$  the "Safety information" supplement.
- $\cdot$  the supplement on mounting the modules.
- the usage information on the basic device and the integrated modules of your meter and module topology.

Moreover, the **GridVis**<sup>®</sup> software has an "online help" feature.

# (i) INFORMATION

Our usage information uses the grammatical masculine form in a gender-neutral sense! This form always refers equally to women, men and diverse. In order to make the texts more readable, distinctions are not made. We ask for your understanding for these simplifications.

#### 1.5 Defective device/disposal

Before sending **defective devices**, **modules or components** back to the manufacturer for testing:

- $\cdot$  Contact the manufacturer's Support department.
- Send devices, modules or components complete with all accessories.
- When doing so, please bear the terms for transportation in mind.

# (i) INFORMATION

Please return defective or damaged devices, modules or components to Janitza electronics GmbH in accordance with the shipping instructions for air or road freight (complete with accessories). Observe special regulations for devices with built-in batteries or rechargeable batteries!

Do not attempt to open or repair the device (the module, the component) on your own because otherwise all warranty claims become invalid!

For the **disposal** of the device (the module, the component), please observe national regulations! Dispose of individual parts, as applicable, depending on their composition and existing country-specific regulations, e.g. as

- · Electronic waste,
- · Batteries and rechargeable batteries,
- · Plastics,
- · Metals.

Engage a certified disposal company to handle scrapping as needed.

Information on "Service and maintenance" of your device can be found in Sect. "16. Service and maintenance" on p. 52.

# 2. Safety

The chapter on Safety contains information which must be observed to ensure your personal safety and avoid material damage.

#### 2.1 Display of warning notices and safety information

The warning notices shown below

- $\cdot$  are found throughout the usage information.
- $\cdot$  can be found on the devices themselves.
- $\cdot$  indicate potential risks and hazards,
- underscore aspects of the information provided that clarifies or simplifies procedures.



This additional symbol on the device (module/component) itself indicates an electrical hazard that can lead to severe injury or death.



This general warning symbol draws attention to a possible risk of injury. Be certain to observe all of the information listed under this symbol in order to avoid possible injury or even death.

#### 2.2 Hazard levels

Warning and safety information is marked by a warning symbol, and the hazard levels are shown as follows, depending on the degree of hazard:

# 

Warns of an imminent danger which, if not avoided, results in serious or fatal injury.

# 

Warns of a potentially hazardous situation which, if not avoided, could result in serious injury or death.

# 

Warns of an immediately hazardous situation which, if not avoided, can result in minor or moderate injury.

# ATTENTION

Warns of an immediately hazardous situation which, if not avoided, can result in material or environmental damage.

# (i) INFORMATION

Indicates procedures in which there is **no** hazard of personal injury or material damage.

#### 2.3 Product safety

The devices, components and modules reflect current engineering practice and accepted safety standards, but hazards can arise nonetheless.

Observe the safety regulations and warning notices. If notices are disregarded, this can lead to personal injury and/or damage to the product.

Every type of tampering with or use of the devices and the modules,

- which goes beyond the mechanical, electrical or other operating limits can lead to personal injury and/or damage to the product;
- constitutes "misuse" and/or "negligence" under the product's warranty and thus voids the warranty for any possible resulting damage.

Read and understand the user manual and the usage information on the basic device before installing, operating, maintaining and using the devices, components and modules.

Only operate the devices, components and modules when they are in perfect condition and in compliance with this user manual and the usage information that is included. Send defective devices, components or modules back to the manufacturer in compliance with proper transport conditions.

Retain the user manual throughout the service life of your product and keep it at hand for consultation.

When using the device, component or module, also observe the legal and safety regulations for your system that are applicable for the respective use case.

#### 2.4 Hazards when handling the device, components and modules

When operating electric devices, components or modules, it is unavoidable for certain parts of these devices to conduct hazardous voltage. Consequently, severe bodily injury or material damage can occur if they are not handled properly.

Therefore, when handling our devices, components, or modules, always observe the following:

- Do not exceed the limit values specified in the user manual and on the rating plate! This must also be observed during testing and commissioning!
- Take note of the safety and warning notices in all usage information that belongs to the device, components or modules!

## 

Disregarding the connection conditions of the Janitza measurement devices, modules or components can lead to injuries or even death or to material damage!

- Do not use Janitza meters, modules or components for critical switching, control or protection applications where the safety of persons and property depends on this function.
- Do not carry out switching operations with the Janitza measurement devices, modules or components without prior inspection by your system manager with specialist knowledge! In particular, the safety of persons, material assets and the applicable standards must be taken into account!

# **WARNING**

**Risk of injury due to electrical current and voltage!** Severe bodily injury or death can result! Therefore please abide by the following:

- Do not touch bare, stripped wires or device inputs that are dangerous to touch on the devices, components and modules.
- Switch off your installation before commencing work! Secure it against being switched on! Check to be sure it is de-energized! Ground and short circuit! Cover or block off adjacent live parts!
- During operation and troubleshooting (especially with DIN rail devices), check the environment for dangerous voltages and switch these off if necessary!
- Wear protective clothing and protective equipment in accordance with applicable guidelines when working on electrical systems!
- Before making connections, ground the device / component / module by means of the ground wire connection, if present!
- Do not touching bare or stripped leads that are energized! Equip stranded conductors with wire ferrules!
- Hazardous voltages can be present in all circuitry parts that are connected to the power supply.
- Protect wires, cables and devices with a suitable line circuit breaker/fuse!
- Never switch off, remove or tamper with safety devices!
- There can still be hazardous voltages present in the device or in the component (module) even after it has been disconnected from the supply voltage (capacitor storage).
- Do not operate equipment with current transformer circuits when open.
- Only connect screw terminals with the same number of poles and design!
- Do not exceed the limit values specified in the user manual and on the rating plate! This must also be observed during testing and commissioning.
- Take note of the safety and warning notices in the usage information that belongs to the device, components or modules!

#### 2.5 Electrically qualified personnel

To avoid bodily injury and material damage, only electrically qualified personnel are permitted to work on the devices and their components, modules, assemblies, systems and current circuits who have knowledge of:

- The national and international accident prevention regulations.
- · Safety technology standards.
- Installation, commissioning, operation, disconnection, grounding and marking of electrical equipment.
- The requirements concerning personal protective equipment.

Electrically qualified persons within the scope of the technical safety information of all usage information associated with the device and its components (modules) are persons who can furnish proof of qualification as an electrically skilled person.

# 

#### Warning against unauthorized manipulation or improper use of the device or its components (modules)!

Opening, dismantling or unauthorized manipulation of the device and its components (modules) which goes beyond the mechanical, electrical or other operating limits indicated can lead to material damage or injury, up to and including death.

- Only electrically qualified personnel are permitted to work on the devices and their components (modules), assemblies, systems and current circuits.
- Always use your devices or components (modules) only in the manner described in the associated usage information.
- If there is discernible damage, send the device or the component (module) back to the manufacturer!

#### 2.6 Warranty in the event of damage

Any unauthorized tampering with or use of the device, component or module constitutes "misuse" and/or "negligence" under the product's warranty and thus voids the warranty for any possible resulting damage. Note in this regard Sect. "3.3 Intended use" on p. 15.

# 2.7 Safety information for handling current transformers

The field of transformer technology groups the totality of all devices that perform the function of a current, voltage or measuring transformer together as **sensors**.

In the usage information for our devices, modules and components, the terms **current transformer**, **voltage transformer or transformer** all refer to **sensors**.

#### A further distinction is made by the terms **CT (current transformer)** and **LP-CT (low-power current transformer)**:

The term "current transformer" is used for special transformers for the primary-proportional conversion of currents of large magnitudes to directly measurable, smaller current values.

In contrast, the term "LP current transformer" is used for special transformers for the primary-proportional conversion of currents of large magnitudes to directly measurable, lower voltage values (low power).

#### Current transformers and LP current transform-

ers provide safe galvanic isolation between the primary circuit and the measurement circuit due to their design and their physical operating principle. For Janitza measurement devices, modules and components, use only "transformers for measuring purposes" which are suitable for the energy monitoring of your system! Observe the corresponding warning notices (see Sect. "7.1 Current measurement with the module" on p. 24)!

Basic devices use only the term **"current transformer"** in the display for the configuration of both **current transformers** and **LP current transformers**.

## **A** WARNING

Risk of injury due to large currents and high electrical voltage on the current transformers! Current transformers operated while open on the secondary side (high voltage peaks pose a hazard when touched) can result in severe bodily injury or death.

- Avoid operating the current transformers while open; short circuit the unloaded transformers!
- Before interrupting the current supply, short circuit the secondary connections of the current transformers. Switch any test switches that automatically short circuit the secondary lines of the current transformers to the "Test" status (Check the test switch/short circuiting connection beforehand)!
- Only use current transformers with basic insulation to IEC 61010-1:2010!
- Caution, even current transformers rated as safe for open operation can pose a hazard when touched during operation while open!
- Make sure that screw terminals for the current transformer connection on the device are adequately tightened!
- Comply with the information and provisions in the documentation of your current transformers!

# 

# Risk of injury or damage to the meter due to high measurement currents at the connections of the current transformers!

High measurement currents can cause temperatures of up to 80  $^\circ\mathrm{C}$  (176  $^\circ\mathrm{F}$ ) on the connections of the current transformers

 Use wiring that is designed for an operating temperature of at least 80 °C (176 °F)!
 Ground connections present on the secondary windings of the current transformers must be connected to ground!

The current transformers can be hot even after the power supply has been switched off. Allow the connections of the current transformers and the connecting cables to cool down before touching them!

# 

Risk of injury or damage to the basic device (module) and/or your system due to a short circuit! Inadequate insulation at the current measurement inputs of the modules with respect to the supply circuits of the basic device can cause dangerous voltages at the measurement input or damage to your device (module)/system.

Ensure reinforced or double insulation with respect to the supply circuits!

# 3. Product description

#### 3.1 800-CT8-A current measuring module

The current measuring module

- extends the functional range of the basic device to include additional current measuring channels (2 groups of 4 current measuring channels each);
- Is suitable for current transformers with transformer ratios of ../1 A or ../5 A.



Fig.: 800-CT8-A module

The basic device (see "Tab. Suitable basic devices" on p. 2) with current measuring module measures current exclusively via current transformers. The current transformers require a basic insulation according to IEC 61010-1:2010 for the nominal voltage of the circuit.

Please note Sect. "2.7 Safety information for handling current transformers" on p. 12

# A WARNING

#### Damage to the device/module or your installation even including life-threatening injuries due to a short circuit.

Insufficient insulation of the equipment (current transformers) at the current measurement inputs with respect to the circuits can lead to life-threatening voltages or damage to your device, module or system.

 Observe the information and specifications for your current transformer concerning insulation and ensure end-to-end double insulation of your current transformers to mains and measuring circuits!

# (i) INFORMATION

When setting up your measurement device and module topology,

note the following:

- Do not exceed the permitted number of modules on a basic device (see usage information for the basic device and "Tab. Suitable basic devices" on p. 2).
- Check that the scope of delivery of the module includes the appropriate bus connector (JanBus interface) for connection to the basic device.
- In addition to the current measuring module, also read and understand the usage information for your basic device and the current transformers!
- Do not extend the connecting cables of the LP current transformers at the current measurement inputs of the device/module! Extended measuring leads can influence the measurement result!
- Do not exceed the maximum bus length of the JanBus (see Sect. "13. Technical data" on p. 45)!

#### 3.2 Incoming goods inspection

The prerequisites for trouble-free and safe operation of the module include proper transport, storage, setup and assembly, as well as proper operation and maintenance.

Exercise due caution when unpacking and packing the device, do not use force and only use suitable tools. Check the following:

- the module by performing a visual inspection to ensure flawless mechanical condition.
- the scope of delivery (see Sect. "3.8 Scope of delivery" on p. 16) for completeness before beginning with assembly and installation.

If it must be assumed that safe operation of your basic device with module is not possible:

- 1. Switch off the power to your system (your device)!
- 2. Secure it against being switched back on!
- 3. Check to be sure it is de-energized!
- 4. Ground and short circuit the system (device)!
- 5. Cover or block off adjacent live parts!

Safe operation is impossible, if, for example, the basic device with module:

- $\cdot$  has visible damage,
- · no longer functions despite an intact power supply,
- was subjected to extended periods of unfavorable conditions (e.g. storage outside of the permissible climate thresholds without adjustment to the room climate, condensation, etc.) or transport stress (e.g. falling from an elevated position, even without visible external damage, etc.).

#### ATTENTION

# Improper handling may cause damage to the module and result in material damage!

The contacts of the bus connectors (Janbus interface) can bend or break off and destroy the bus connector.

- Never touch or manipulate the contacts of the bus connector!
- Never force the bus connector into the module! Please note Sect. "4. Mounting" on p. 18 in this regard.
- When handling, transporting and storing the module, protect the contacts of the bus connector!

#### 3.3 Intended use

The module / component

- $\cdot$  is only for use in the industrial sector.
- is intended as an expansion module for a basic device (see "Tab. Suitable basic devices" on p.
  2) in switchboard cabinets and small distribution boards.
- must only be mounted with a basic device that is disconnected from the power supply (see Sect. "4. Mounting" on p. 18).

# (i) INFORMATION

More information on certain functions of the basic device with modules can be found in the usage information of the basic device.

The basic device and the modules are **not** designed for installation:

- In vehicles! Use of the basic device with modules in non-stationary equipment is considered an exceptional environmental condition and is only permissible by special agreement.
- In environments with harmful oils, acids, gases, vapors, dusts, radiation, etc.
- · In potentially explosive environments.

#### 3.4 Overview of module functions

Functions of the 800-CT8-A module:

- · 8 current measurement inputs (2 groups of 4)
- · Measuring category 300 V CAT II.
- · Nominal current 1 Å/5 A configurable:
- · Occupies 1 slot (module slot) of a basic device.

#### 3.5 Conformity declaration

The laws, standards and directives applied by Janitza electronics GmbH for the devices can be found in the declarations of conformity at www.janitza.com. The conformity of the device permits the corresponding labeling.

#### 3.6 FCC Declaration of Conformity



The device

- · complies with Part 15 of the FCC Rules for Class B digital devices (limits to protect against harmful interference in a residential installation).
- generates, uses and can radiate high-frequency energy
- · can cause harmful interference to radio communications if not installed and used properly. There is no guarantee that interference will not occur in a particular installation.

If there is radio or television reception interference, which can be determined by turning the device on and off, proceed as follows:

- · Align or reposition the receiving antenna.
- · Increase the distance between the device and the radio/television receiver.
- Connect the device and the radio/television receiver in different circuits.
- · if necessary, contact Janitza support or a radio/television technician.

Code of Federal Regulations, Title 47, Part 15, Subpart B - Unintentional Radiators.

#### 3.7 Transformers

It is not permitted to use the outputs of Janitza measurement devices, components and modules for switching protective devices or protective relays! Use only "Current transformers for measuring purposes" for Janitza measurement devices, components and modules!

#### 3.8 Scope of delivery

Quan- tity	Part. no.	Designation	
1	52.31.2xx <sup>1)</sup>	Module 800-CT8-A (current measuring module)	
1	52.31.207	4TE module bus connector	
1	52.31.261	Accessory pack	
1	33.03.378	Installation manual (DE/EN)	
1	33.03.342	Supplement "Safety Information"	
1	33.03.059	"Mounting" supplement	

1) For part number see delivery note Tab. Scope of delivery, 800-CT8-A current measuring module

## $(\mathbf{i})$ information

- · The modules are supplied with the necessary connection terminals (accessory pack) and bus connectors (JanBus interface) for connection to a basic device or other modules.
- Please refer to the delivery note for all options and design variants supplied.
- The GridVis® network analysis software is available at www.janitza.com and can be used to configure the basic device with modules and read out data for analysis (prerequisite: PC connection to the basic device).

#### 3.9 Operating concept

Options to configure the basic device with current measuring module or to read measured values:

- Display and buttons on the basic device (user interface).
- · GridVis® network analysis software.
- · RS-485 interface or Ethernet interface.

The modules can be used to realize meter and module topologies with a flexible arrangement of the DIN rails. For the operation of the devices, components and modules integrated in your meter and module topology, please refer to the respective additional usage information.

## (i) INFORMATION

This user manual describes modules and provides information on operating the modules via a basic device.

Please refer to the user manual for the basic device for information on operating, configuring and reading out expansion modules.

The GridVis® software has an online help with tutorials.

A list of parameters and Modbus addresses with data on your basic device with module is available for you as a download at www.janitza.com.

#### 3.10 GridVis® network analysis software

With the GridVis<sup>®</sup> software, you have the perfect tool for programming, reading out and visualizing measurement data (download at www.janitza.com).

# Performance characteristics of the $\operatorname{Grid} \operatorname{Vis}^{\scriptscriptstyle \otimes}$ software

- Configuration of the basic device and the modules of your meter and module topology.
- · Graphic display of measured values.
- · Online help and tutorials.

#### Connections to the PC (GridVis<sup>®</sup> software)

Information on connections for communication between the PC and the basic device (with modules) can be found in the usage information of the basic device.

## 4. Mounting

#### 4.1 Mounting module

## 

Disregard of the installation instructions may cause property damage or personal injury! Disregard of the installation instructions may cause damage to your basic device with module or destroy it and/or may also result in personal injury.

- In addition to the installation instructions for your module, also observe the installation instructions for your basic device, in particular the safety and warning information.
   Before installing modules
- Disconnect the supply of power to the system!
- Secure it against being switched on!
- Check to be sure it is de-energized!
- Ground and short circuit!
- Cover or block off adjacent live parts!
- Provide adequate air circulation in your installation environment and cooling, as needed, when the ambient temperatures are high.
- Return defective modules to Janitza electronics GmbH in accordance with the shipping instructions for air or road freight (complete with

accessories). All usage information is available for download

at www.janitza.com.

## (i) INFORMATION

System limits:

- The maximum bus length (JanBus) for the setup of measurement device and module topologies can be found in the "Technical data".
- If necessary, observe the installation manual for transfer modules when setting up decentralized measuring concepts.
- Before mounting, please check the number of suitable modules for your measurement device and module topology based on the respective usage information.
- When installing the device/module, ensure that there is sufficient space in the installation environment. Please also note the size of the connection terminals used!

The scope of delivery for the 800-CT8-A module can be found in the Sect. "3.8 Scope of delivery" on p. 16. More information on certain functions of the basic device with modules can be found in the usage information of the basic device. Observe the installation instructions for your basic device (e.g. check bus connector installation!) and mount the 800-CT8-A module with the system de-energized as follows:

1. Press in the open bottom bolts on the rear of the module.

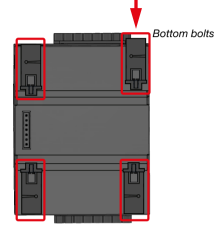


Fig.: Module rear view

# (i) INFORMATION

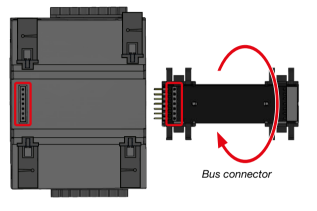
- The following module assembly sequence must be observed!
- $\cdot$  The illustrations may differ depending on the connection terminals used!

#### ATTENTION

Improper handling may cause damage to the module and result in material damage! The contacts of the bus connectors (JanBus interface) can bend or break off and destroy the bus connector.

- Never touch or manipulate the contacts of the bus connector!
- · Never force the bus connector into the module!
- When handling, transporting and storing the module, protect the contacts of the bus connector!

- 2. If this has not yet been done, press the bus connector (JanBus interface) included in the scope of delivery into the sockets on the rear of your module.
- Press the module with the bus connector onto the DIN rail (for suitable DIN rail types, see Sect. "13. Technical data" on p. 45) until the bottom bolts engage (click).



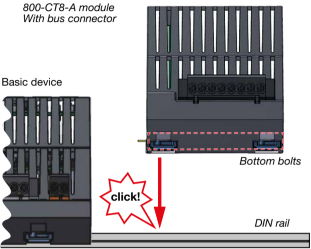
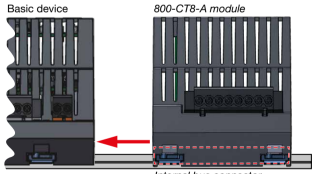
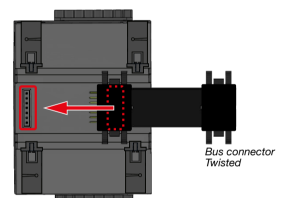


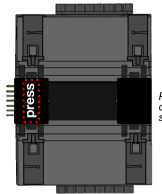
Fig.: Side view of basic device and 800-CT8-A module

4. To couple the bus connectors (devices), push the contacts of your module bus connector into the sockets of the basic device bus connector (or into the sockets of the connected module).



Internal bus connector Fig.: Side view of basic device and 800-CT8-A module





Press the bus connector contacts into the module sockets

Fig.: Module rear views



Fig.: Front view of the basic device, here a UMG 801 with module 800-CT8-A (Installation example - view without terminals)

- 5. After successfully coupling the bus connectors (of the devices), mount end brackets to the series of meters and modules.
- Wire the module and apply power to the basic device (your system).
   The basic device automatically recognizes the

module during the power-up procedure!

# (i) INFORMATION

Please note the following for the setup and dimensioning of your measurement device and module topology:

- 1 module of type 800-CT8-A has 8 current measuring channels with current measurements exclusively via current transformers (for specifications, see Sect. "13. Technical data" on p. 45).
  For remote series of measurement devices and
- For remote series of measurement devices and modules, please note the maximum JanBus bus length (cable lengths) in the usage information for the transfer modules!
- Use end brackets to set up your measurement device and module series on the DIN rails.

#### 4.2 Checking the module's communication

After installing your module, check the function of the communication between the basic device and the module using the display on the basic device as follows:

- When you are in the *Home* measuring display **of the basic device**, pressing the button 1 *ESC* takes you to the *Menu* window.
- Use buttons 2 ( $\blacktriangle$ ) and 5 ( $\checkmark$ ) to select the menu item *System information* and confirm with button 3 *Enter*.
- The System information window with the items Basic device and Module 1 appears.

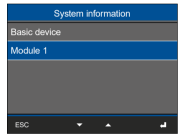


Fig.: System information window of a basic device with the entries "Basic device" and "Module 1".

 $\cdot$  The basic device has detected module 1.

#### 4.3 Faulty module communication

Error after starting the basic device with module:

# (i) INFORMATION

If the basic device does not recognize the module(s) during the power-up procedure, the module functions are not supported. If there is no communication between the basic device and the modules, proceed as follows:

- Disconnect your system from the power supply and check the condition of the bus connectors and the connections of your modules to the basic device (JanBus interface). If necessary, push the contacts of the module bus connectors into the sockets of the basic device bus connector or the attached modules so that the bus connectors (devices) are coupled.
- For remote module series, check the connection of the transfer modules.
- · If necessary, restart the basic device.
- If these measures do not lead to the desired result, please contact our Support www.janitza.com

## 5. Connections/controls

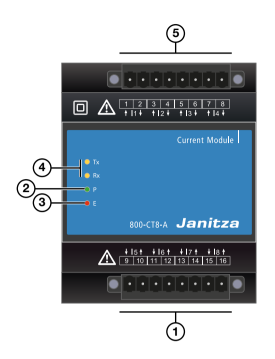
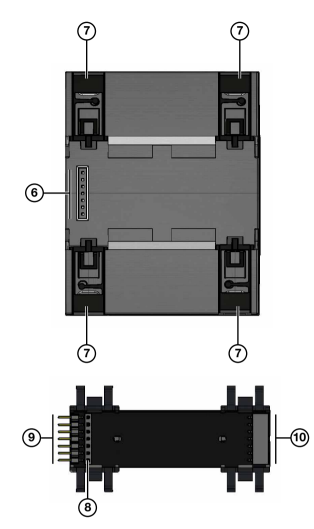


Fig. 800-CT8-A module - view with terminals

# (i) INFORMATION

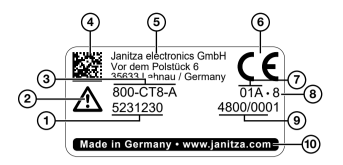
The current measuring module is supplied with the necessary screw terminals and bus connectors (Jan-Bus interface) for connection to the basic device or other modules.



Item	Designation	Description	
1	4 current measurement inputs in the group, terminals 9/10, 11/12, 13/14, 15/16	Current measurements I5, I6, I7, I8.	
2	LED	Lights "green" if the supply of power via the JanBus interface of the basic device is correct; the device is ready for operation.	
3	LED	Lights up "red" at power-up and remains so until completion of initializa- tion (module not yet initialized). Then there is a switchover to cyclic data exchange (pos. 4).	
4	2 LEDs	Blink "orange" during operation and indicate cyclic data exchange.	
5	4 current measurement inputs in the group, terminals 1/2, 3/4, 5/6, 7/8	Current measurements I1, I2, I3, I4.	
6	JanBus interface	Connection contacts for the bus connector (item 8).	
7	Bottom bolts	For mounting the module on the DIN rail.	
8	JanBus interface	Bus connector insert (sockets) into the module.	
9	Bus connector contacts (JanBus)	Connection to the basic device (or connected modules).	
10	Bus connector sockets (JanBus)	Connection of additional modules.	

Tab. Connections/controls

# 6. Module markings - rating plate



Item	Designation	Description
1	Part number of the measurement device	Manufacturer's part number - marking for traceability (Actual part number may differ from illustration - see delivery note).
2	Symbol for "Danger sign"	General hazard symbol. Be certain to observe the warning notices applied to the device and shown in the documentation in order to avoid possible injury or even death.
3	Device type	Device designation.
4	Data matrix code	Coded manufacturer data.
5	Manufacturer's address	Full address of the device manufacturer.
6	CE conformity marking	See Sect. "3.5 Conformity declaration" on p. 16.
7	Manufacturer-specific data	Manufacturer data.
8	Hardware version	Hardware version of the device.
9	Type/serial number	Number for identification of the device.
10	Designation of origin/web address	Country of origin and manufacturer's web address.

Tab. Identification of the module - rating plate

# 7. Installation

## **A** WARNING

# Risk of injury due to high currents and high electrical voltages!

- Severe bodily injury or death can result from:
- Touching bare or stripped leads that are energized.
- Inputs of devices, components and modules are dangerous to touch.
- Therefore, please note for your system:
- Disconnect the supply of power before starting work!
- · Secure it against being switched on!
- · Check to be sure it is de-energized!
- Ground and short circuit! Use the ground connection points with the ground symbol for grounding! Cover or block off adjacent live parts!

# 

#### Risk of injury or damage to the device due to high measurement currents at the connections of the current transformers or the current measurement inputs of the device!

High measurement currents can cause temperatures of up to 80 °C (176 °F) on the connections of the current transformers

- · Use wiring that is designed for an operating temperature of at least 80 °C (176 °F)!
- The current transformers can be hot even after the power supply has been switched off. Allow the connections of the current transformers and the connecting cables to cool down before touching them!
- Make sure that screw terminals for the current transformer connection on the device are adequately tightened!
- Ground connections present on the secondary windings of the current transformers must be connected to ground!
- Observe the general safety information for handling current transformers in section Sect. "2.7 Safety information for handling current transformers" on p. 12.
- Comply with the information and provisions in the usage information of your current transformers!

#### 7.1 Current measurement with the module

Your module in combination with a basic device:

- $\cdot$  Measures current exclusively via current transformers.
- Allows the connection of current transformers with secondary currents of ../1 A and ../5 A for current measurement inputs I1 to I8.
- $\cdot$  Has a current transformer ratio of 5 A/5 A (I1 to I8) as the default setting.
- · Does not measure DC currents.

#### 7.2 Terminal assignment - connection variant

# (i) INFORMATION

The device and module illustrations may vary depending on the basic device and connection terminals used!

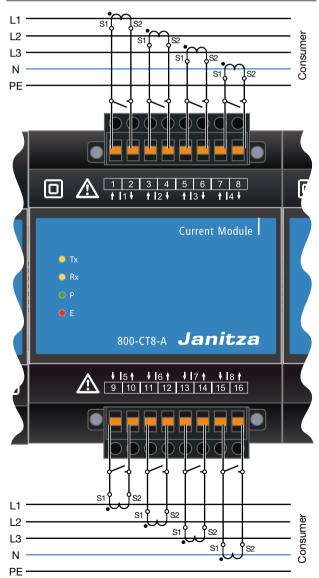


Fig. 800-CT8-A module with spring terminals:

Current measurement" connection variant with terminal assignment.

#### (i) INFORMATION

You can configure the current transformer ratios via the user interface of the basic device or conveniently using the "Device configuration" function of the GridVis<sup>®</sup> software.

Observe the following:

- For single measurements, the phase assignment of the current measuring channels is arbitrary. The measurement of system performance characteristics requires phase L1 - L3.
- The connection variants for current measurement in the usage information of your basic device

## **A** WARNING

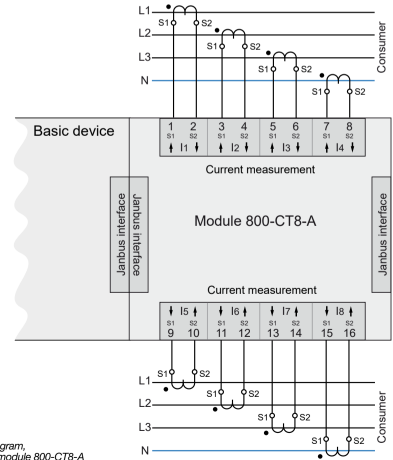
Warning of electrical currents and voltages Current transformers operated while exposed on the secondary side (high voltage peaks) can result in severe bodily injury or death.

Avoid exposed operation of the current transformers and short circuit unloaded transformers!

# A WARNING

Disregard of the connection conditions of the transformers to Janitza measurement devices or their components can lead to injuries or even death or to material damage!

- Do not use the outputs of the Janitza measurement devices or their components for switching protective devices or protective relays! Do not use "Transformers for protection purposes"!
- For Janitza measurement devices and their components use only "Transformers for measurement purposes" which are suitable for the energy monitoring of your system.
- Observe the information, regulations and limit values in the usage information on **"Transformers for measuring purposes"**, including during testing and commissioning of the Janitza measurement device, the Janitza component and your system.
- 7.3 Example schematic diagram "Connection variants for current measurement"



# 7.4 Module identification / Diagnostics on the basic device

#### **i** INFORMATION

Before you start the module identification function (*Diagnostics* menu item) on the basic device, please make sure that the modules are mounted and connected correctly. Only correctly installed modules connected to the basic device guarantee the supply of power and data transmission.

The following descriptions are based on the example of the UMG 801 as the basic device. The illustrations and descriptions may differ for other basic devices.

The basic device provides the option of extending the range of functions using current measuring modules. The basic device automatically recognizes the module during the power-up procedure.

The Diagnostics menu item of the basic device is used to identify modules that are located at remote measurement points. After starting the module identification, the LEDs of the modules being searched for blink at an interval (see Sect. "7.4.3 Module identification - LED blink interval" on p. 27).

#### The module identification can be configured via the *Diagnostics* menu item of the basic device. Then proceed as follows:

- $\cdot$  Press function button 1 ESC to open the menu.
- Use buttons 2 "▲" and 5 "▼" to select the menu item *Diagnostics* and confirm with button 3 *Enter*.
- · The Diagnostics window appears.

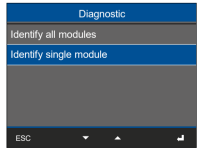


Fig. Window: Diagnostics with entries

In the *Diagnostics* window, use keys 2 " ▲ " and 5
 " ▼ " to select the entry *Identify all modules* or *Identify one module.* These mean:

Identify all modules	Simultaneously identifies <b>all</b> current measuring modules connected to a basic device.
Identify one module	Identifies <b>one</b> module from the module topology of your basic device.

#### 7.4.1 Entry Identify all modules

- In the *Diagnostics* window, use buttons 2 "▲" and 5 "▼" to select the menu item *Identify all modules* and confirm with button 3 *Enter*.
- · The window Identify all modules appears.

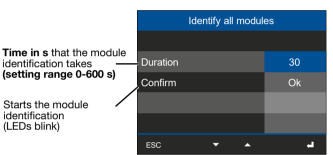


Fig. Window, Identify all modules

- In the *Identify all modules* window, use buttons 2
   "▲" and 5 "▼" to select the menu item *Duration* and confirm with button 3 *Enter*.
- · The first digit of the entry *Duration* blinks.
- Use buttons 4 ( 

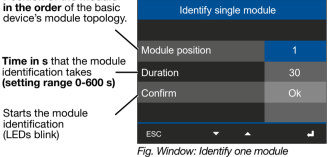
   ) and 6 ( 
   ) to change the position of the digit to be set and buttons 2 ( 

   ) and 5 ( 
   ) to change the digit (-1/+1).
- · Confirm your entries with key 3 Enter.
- · Press button 3 Enter.
- · In the entry Confirm, OK blinks.
- Pressing button 3 *Enter* starts the identification of all modules using a blink interval of the LEDs (see Sect. "7.4.3 Module identification LED blink interval" on p. 27).

#### 7.4.2 Entry Identify one module

- In the *Diagnostics* window, use buttons 2 "▲" and 5 "▼" to select the menu item *Identify one module* and confirm with button 3 *Enter*.
- · The Identify one module window appears.

#### Position of the module

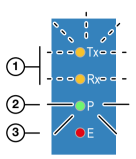


- In the *Identify one module* window, use keys 2 "▲" and 5 "▼" to select the menu item *Module position* and confirm with key 3 *Enter*.
- · The entry Module position blinks.
- Use the keys 2 " ▲ " and 5 " ▼ " to enter the position number of the module to be identified (the position number depends on the number of modules connected in series to the basic device).
- · Confirm the entry with key 3 Enter.
- · Press button 3 Enter.
- · The first digit of the entry Duration blinks.
- · Confirm your entries with key 3 Enter.
- · Press button 3 Enter.
- · In the entry Confirm, OK blinks.
- Pressing button 3 *Enter* starts the module identification with a blink interval of the LEDs on the corresponding module (see Sect. "7.4.3 Module identification - LED blink interval" on p. 27).

#### 7.4.3 Module identification - LED blink interval

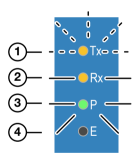
The module identification (diagnostics) procedure started on the basic device triggers a blink interval of the LEDs on the current measuring modules. The blink interval of the functions *Identify one module* and *Identify all modules* works the same way for a single module or for all modules!

#### LED status of the module in operation:



Item	Description
1	Blink "orange" during operation and signaling cyclic data exchange (Tx Transmit data, Rx Receive data).
2	Lights "green" if the supply of power via the JanBus interface of the basic device is correct, the device is ready for operation (P Power).
3	Lights "red" during initialization/startup and in the event of a fault (error). <b>Note in this regard Sect.</b> <b>"15.2 Modules - Error cases" on p. 51.</b>

# LED status of the module during module identification:



Item	Description
1	Blinks "orange" for the <i>Duration</i> of the module identification.
2	Lights "orange" for the <i>Duration</i> of the module identification.
3	Lights "green".
4	"Off"
	· · · · · · · · · · · · · · · · · · ·

#### (i) INFORMATION

During the **Duration of individual module identification**, the blink intervals of all other modules connected to the basic device are paused!

# 8. Module communication / PC connection

#### 8.1 Module communication

Configure the current measuring module using the display and the buttons on the basic device.

The basic device connected to your module or module series uses an integrated **Ethernet interface** for communication with a PC.

To configure or read out the basic device with module or with your module series, the PC must have the GridVis<sup>®</sup> software installed.

# (i) INFORMATION

Further information on PC connections can be found in the respective user manual for the basic device.

# 8.2 PC connection of the basic device with the current measuring module

The PC connections of the basic device or your module series via the Ethernet interface are shown below using the UMG 801 as an example for other basic devices.

#### 8.2.1 Connection to a DHCP server and PC

The DHCP server automatically assigns IP addresses to the basic device (with modules) and the PC.

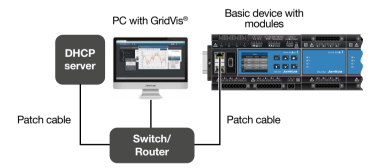


Fig. example: PC connection with DHCP server and PC

#### 8.2.2 PC direct connection to the basic device with current measuring module or your module series via the Ethernet interface

The PC and basic device require a fixed IP address.

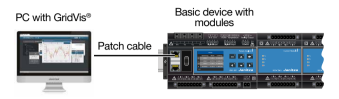


Fig. example: PC direct connection

Detailed descriptions of connection via the Ethernet interface can be found in the user manual for the basic device.

# (i) INFORMATION

The figures described are examples! In conjunction with the basic device, there are numerous variants of topologies for devices and modules. Please refer to the usage information for the basic device and the modules of your devices and module topology.

#### 8.3 Module communication options

#### 8.3.1 Module handling in the GridVis<sup>®</sup> software

The interface of the GridVis<sup>®</sup> power grid monitoring software indicates in graphical form the modules connected to the basic device.

A user can configure various types of module handling in the GridVis<sup>®</sup> software, including:

- · Automatic module recognition
- Module addition at the end of the module topology of a basic device.
- Module addition within the module topology of a basic device.
- Module removal at the end of the module topology of a basic device.
- Module removal within the module topology of a basic device.
- $\cdot$  Module swap.
- · Module configuration swap (measurement).
- $\cdot$  Data storage and data transfer.
- · Swap out basic device.

A description of how to configure the modules in the GridVis<sup>®</sup> software can be found in the online help or the tutorials for the software.

#### 8.3.2 Basic device homepage

Another option for configuring modules or reading out measured values may be available via the device homepage of the basic device.

All further descriptions of a device homepage can be found in the usage information for the basic device.

## 9. Operation and button functions of the basic device with module

# 9.1 Operation and button functions of the basic device with module 800-CT8-A

The basic device with module has a display and function buttons to enable installation, commissioning and configuration without a PC.

# (i) INFORMATION

- The configuration of your module and the display of module-relevant measurement data is carried out via the basic device.
- For details and information on the display and button functions of the basic device, refer to the usage information of the basic device.
- The **GridVis® network analysis software** is available at www.janitza.com and can be used to configure your basic device with modules and read out data for analysis (prerequisite: PC connection to your basic device).

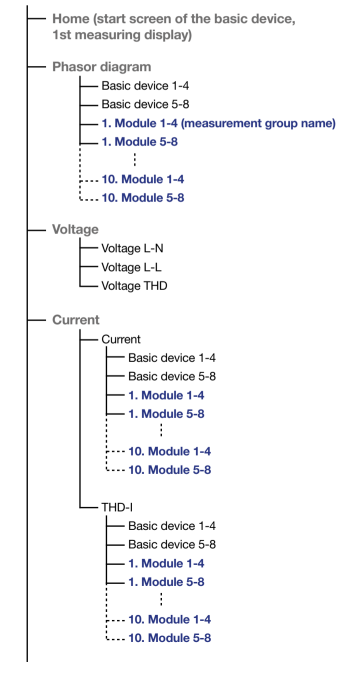
# 9.2 Module-relevant menu items of the basic device with an 800-CT8-A module

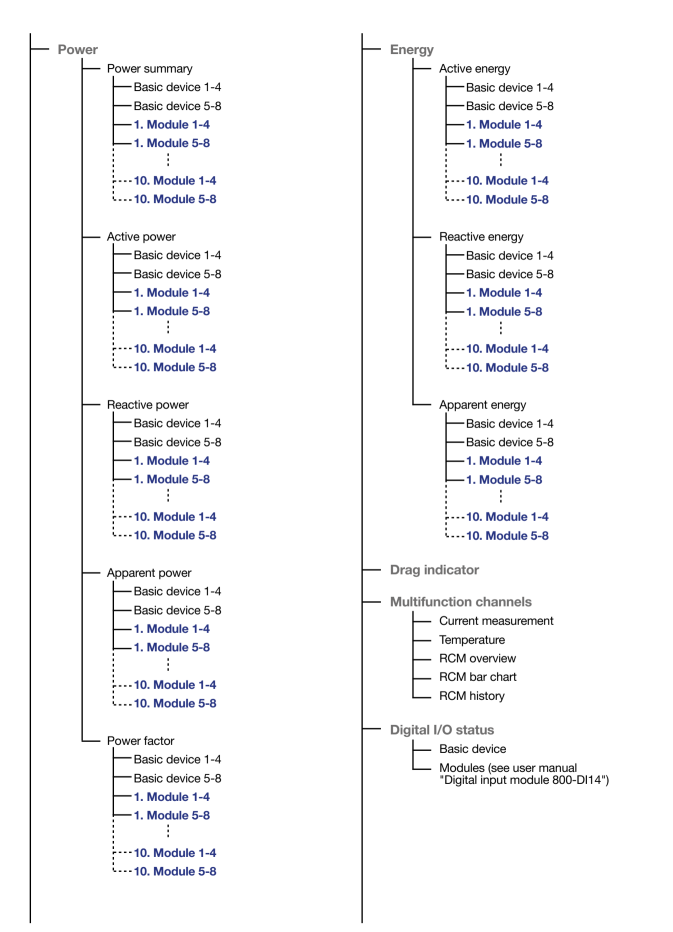
The following illustrations and descriptions show module-relevant menu items in the measurement device display using the example of the UMG 801 as a basic device with the 800-CT8-A module. The menu items in the measurement device display of the basic device

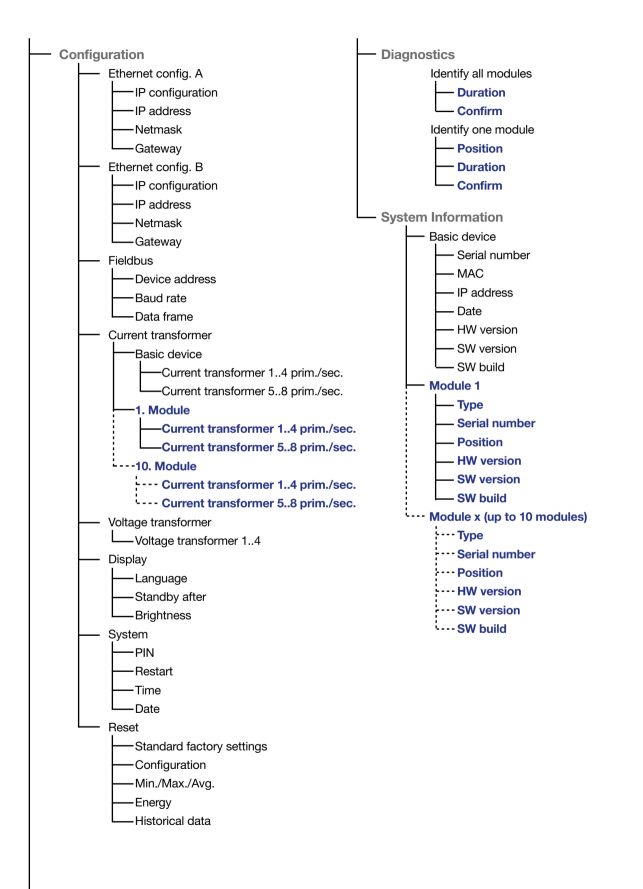
- depend on the number of modules on the basic device. The maximum number of modules can be found in "Tab. Suitable basic devices" on p. 2.
- Can be configured with your own measurement group name in the GridVis software (max. 255 characters).
- Appear in the title line as scrolling text depending on the text length.

# Example of the menu structure of a basic device with 10 modules:

Menu







#### **10. Module-relevant configurations**

# 10.1 Current transformer configuration on the basic device

## (i) INFORMATION

Observe the following before configuring the current transformer ratios

- Connect the transformers in compliance with the specifications on the device rating plate and the technical data!
- The section Sect. "2.7 Safety information for handling current transformers" on p. 12.

The following descriptions are based on the example of the UMG 801 as the basic device. The illustrations and descriptions may differ for other basic devices.

- · Press function button 1 ESC to open the menu.
- Use buttons 2 "▲" and 5 "▼" to select the menu item *Configuration* and confirm with button 3 *Enter*.
- $\cdot$  The Configuration window appears.
- In the Configuration window, use buttons 2 "▲" and 5 "▼" to select the menu item Current transformers and confirm with button 3 Enter.

Configuration	
Ethernet config. A	
Ethernet config. B	
Fieldbus	
Current transformer	
Voltage transformer	
ESC 🔻 🔺 🚽	

Fig. Window Configuration -> item Current transformer

· The Current transformers window appears.

Current transformer			
-			
Device	Mod	ule 1	
-	Primary	Sec	ondary
Transformer 14	5 A		5 A
Transformer 58	5 A		5 A
ESC <	<b>-</b>	•	-

Fig. Window, Current transformers -> Selection of the module to be configured, e.g. Module 1

- In the *Current transformers* window, use buttons 2
   "▲" and 5 "▼" to select the item *Basic device* and confirm with button 3 *Enter*.
- · The item Basic device appears marked in "blue."

- Use buttons 2 "▲" and 5 "▼" to select the item for your attached module, e.g. *Module 1* and confirm with button 3 *Enter*.
- The item for the primary side of the current transformers I1..I4 appears marked in "blue."
- · Press button 3 Enter.
- The item for the primary side of the current transformers I1..I4 "blinks".
- Confirm your entries with button 3 *Enter* or end the action by pressing button 1 *ESC*.

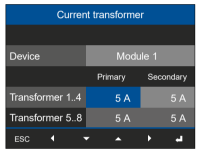


Fig. Window, Current transformer module 1 -> item Primary for current transformer 1..4.

- Use button 6 ( ) to go to the configuration of the secondary side of the current transformers I1..I4 of the module.
- Configure the secondary side of the current transformers I1..I4 of the module in the same way.
- Confirm your entries with button 3 *Enter* or end the action by pressing button 1 *ESC*.
- Use the function buttons to configure the **Current transformer ratio 5-8 (I5..I8)** Primary and secondary side of the module, as described above.
- To return to the menu, confirm your entries with button 3 *Enter* or end the action by pressing button 1 *ESC*.

#### 10.2 Current transformer configuration in the GridVis<sup>®</sup> software

An assistant in the GridVis<sup>®</sup> network visualization software helps with all module-relevant settings. Also note the usage information of the basic device.

# (i) INFORMATION

You can also configure current and voltage transformer ratios in the device configuration of the **GridVis® software** (see Fig. below). A description of the configuration can be found in the online help or in the tutorials for the software.

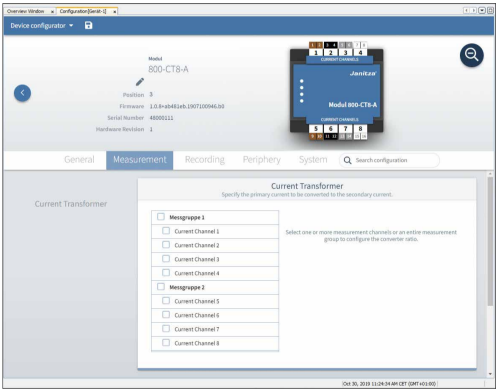


Fig. Current transformer configuration "Module 1" (800-CT8-A) in GridVis® software.

# 10.3 Current transformer configuration via the device homepage of the basic device

Another option to configure the current transformers on the module is via the device homepage of the basic device.

# (i) INFORMATION

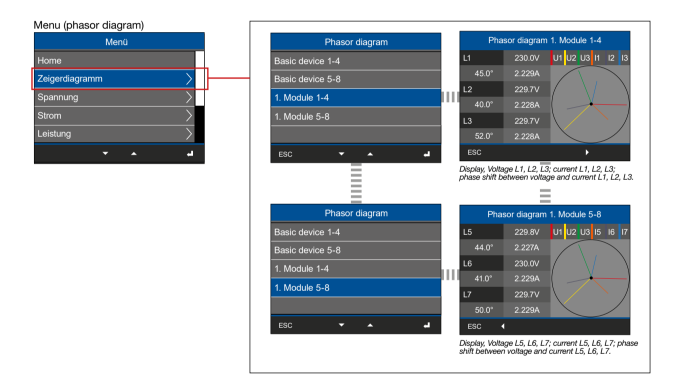
All further descriptions of the device homepage can be found in the usage information for the basic device.

#### 11. Module-relevant measuring displays

#### (i) INFORMATION

The following measured value and instrument displays of the basic device do not show a concrete application and may differ depending on the connection of your basic device with modules and the measuring environment!

- The permitted number of current measuring modules on a basic device can be found in "Tab. Suitable basic devices" on p. 2.
- You can change the names of the basic device, the modules or the measurement groups shown in the measurement device display using the device configuration of the GridVis<sup>®</sup> software.
- The measurement device display shows the measurement group names with the respective position number of the module.
- Depending on the text length, measurement group names appear as scrolling text in the title line of the measurement device display.
- · Further measured value and instrument displays can be found in the usage information for the basic device.

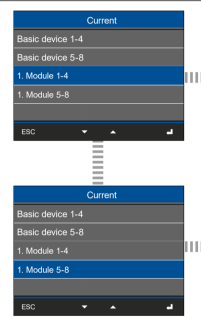


### Menu (Current)

Ме	nu	
Home		
Phasor diagram		>
Voltage		$\geq$
Current		>
Power		>
ESC 👻	•	ي.

### Submenu (Current)

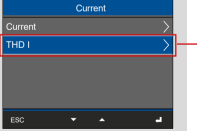
	Curre	ent	
Current			> -
THD I			>
ESC	-	<b>^</b>	



Current Modul         1. Module         1-4           Value         Avg.         Max.           1         1.940A         1.940A         1.940A           2         1.940A         1.940A         1.940A           3         1.940A         1.940A         1.940A           4         0.001A         0.001A         0.001A           ESC         Image: Current (1-4) L1, L2, L3, L4 with mean and maximum values.         Image: Current (1-4) L1, L2, L3, L4 with mean and maximum values.
1         1.940A         1.940A         1.940A           2         1.940A         1.940A         1.940A           3         1.940A         1.940A         1.940A           4         0.001A         0.001A         0.001A           Esc         Image: Current (1-4) L1, L2, L3, L4 with mean         Image: Current (1-4) L1, L2, L3, L4 with mean
2       1.940A       1.940A       1.940A         3       1.940A       1.940A       1.940A         4       0.001A       0.001A       0.001A         Esc            Display, Current (1-4) L1, L2, L3, L4 with mean
3 1.940A 1.940A 1.940A 4 0.001A 0.001A 0.001A ESC ↓ ↓ Display, Current (1-4) L1, L2, L3, L4 with mean
4 0.001A 0.001A 0.001A ESC 4 • • • • • • • • • • • • • • • • • •
ESC
Display, Current (1-4) L1, L2, L3, L4 with mean
Display, Current (1-4) L1, L2, L3, L4 with mean and maximum values.
Current Modul 1. Module 5-8
Value Avg. Max.
5 1.930A 1.930A 1.930A
6 1.930A 1.930A 1.930A
7 1.930A 1.930A 1.930A
7         1.930A         1.930A         1.930A           8         0.001A         0.001A         0.001A

Display, Current (5-8) L5, L6, L7, L8 with mean and maximum values.

# Submenu (THD-I)



# THD-I Basic device 1-4 Basic device 5-8 1. Module 1-4 1. Module 5-8 • . THD-I Basic device 1-4 Basic device 5-8 1. Module 1-4 ш 1. Module 5-8 --•

	THD-I 1	. Module 1-4	4
	Value	Avg.	Max.
1	166.3%	166.3%	166.3%
2	166.4%	166.4%	166.4%
3	166.4%	166.4%	166.4%
4	201.1%	207.0%	222.2%
ES	o <b>▼</b>	<b>^</b>	•
Displa moni	ay, THD-I (1-4) - L c Distortion of the naximum values.		
Displa moni	ay, THD-I (1-4) - L c Distortion of the naximum values.	current in %	) with average
Displa moni	ay, THD-I (1-4) - L c Distortion of the naximum values.		) with average
Displa moni	ay, THD-I (1-4) - L c Distortion of the naximum values.	current in %	) with average

	<u>.</u>		10 1 /	0 15	1017	10 1		
	ES	с	•	•	•			
	8		209.	3%	212.3%	6	227.6%	
	7		166.	4%	166.4%		166.4%	
l	6		166.	4%	166.4%	%	166.4%	
	5		166.	3%	166.3%		166.3%	
					_			

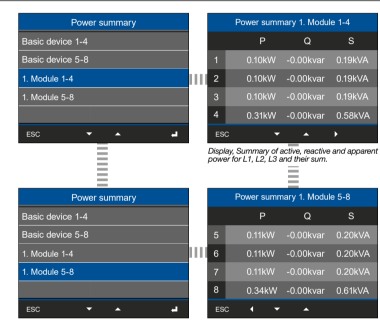
Display, THD-I (5-8) - L5, L6, L7, L8 with mean and maximum values.

#### Menu (Power)

Menu	
Home	
Phasor diagram	>
Voltage	>
Current	>
Power	>
ESC 🔻 🔺	ہے

#### Submenu (Power summary)

Power		
Power summary	>	-
Active power	>	
Reactive power	>	
Apparent power	>	
Power factor	$\geq$	
ESC 🔻 🔺	e.	



Display, Summary of active, reactive and apparent power for L5, L6, L7 and their sum.

s

#### Submenu (Active power)

Power	
Power summary	>
Active power	> -
Reactive power	>
Apparent power	>
Power factor	>
ESC 🔻 🔺	

# Active power Basic device 1-4 Basic device 5-8 1. Module 1-4 1. Module 5-8 ESC . Active power Basic device 1-4 Basic device 5-8 1. Module 1-4 1. Module 5-8 . Display, Active power 5-8 for L5, L6, L7 with average values and sums.

	Active power 1. Mo	odule 1-4
	Value	Avg.
	0.10kW	0.10kW
 2	0.10kW	0.10kW
3	0.10kW	0.10kW
4	0.31kW	0.31kW
ES	c 🔻 🔺	•
	Active power 1. Mc	odule 5-8
	Value	Avg.
5	0.11kW	0.11kW
6	0.11kW	0.11kW
7	0.11kW	0.11kW
8	0.34kW	0.34kW

nu (Reactive power) Power	Reactive power			Reactive power 1.	Module 1-4
summary	Basic device 1-4			Value	Avg.
wer >	Basic device 5-8		1	-0.02kvar	-0.01kvar
ower >	1. Module 1-4		2	-0.02kvar	-0.01kvar
ower >	1. Module 5-8		3	-0.02kvar	-0.01kvar
· >			4	-0.06kvar	-0.02kvar
L	ESC 🔽 🔺	-	ESC		
	=		erage va	Reactive power 1-4 fe dues and sums.	
				=	
	Reactive power			Reactive power 1. M	Module 5-8
				Reactive power 1. N Value	Module 5-8 Avg.
	Reactive power		5		
	Reactive power Basic device 1-4			Value	Avg.
	Reactive power Basic device 1-4 Basic device 5-8		5	Value -0.02kvar	Avg. -0.01kvar
	Reactive powerBasic device 1-4Basic device 5-81. Module 1-4		56	Value -0.02kvar -0.02kvar	Avg. -0.01kvar -0.01kvar
	Reactive powerBasic device 1-4Basic device 5-81. Module 1-41. Module 5-8	-	5 6 7	Value -0.02kvar -0.02kvar -0.02kvar	Avg. -0.01kvar -0.01kvar -0.01kvar -0.03kvar

### Submenu (Apparent power)

Power	
Power summary	>
Active power	$\geq$
Reactive power	$\geq$
Apparent power	> –
Power factor	>
ESC 🔻 🔺	ы

Apparent power
Basic device 1-4
Basic device 5-8

1. Module 1-4

1. Module 5-8

ESC
Apparent power
Basic device 1-4
Basic device 5-8

1. Module 1-4

1. Module 1-4

1. Module 5-8

ESC

	Apparent power	1. Module 1-4
	Value	Avg.
1	0.19kVA	0.16kVA
2	0.19kVA	0.16kVA
3	0.19kVA	0.16kVA
4	0.58kVA	0.48kVA
ES	ic 👻	<b>▲ →</b>
	=	
	Apparent power	1. Module 5-8
	Apparent power Value	1. Module 5-8 Avg.
5		
5	Value	Avg.
	Value 0.20kVA	Avg. 0.17kVA
6	Value 0.20kVA 0.20kVA	Avg. 0.17kVA 0.17kVA
6 7	Value 0.20kVA 0.20kVA 0.20kVA 0.61kVA	Avg. 0.17kVA 0.17kVA 0.17kVA

Submenu (Power factor)	
Power	
Power summary	>
Active power	>
Reactive power	>
Apparent power	>
Power factor	> —
ESC 🔻 🔺	

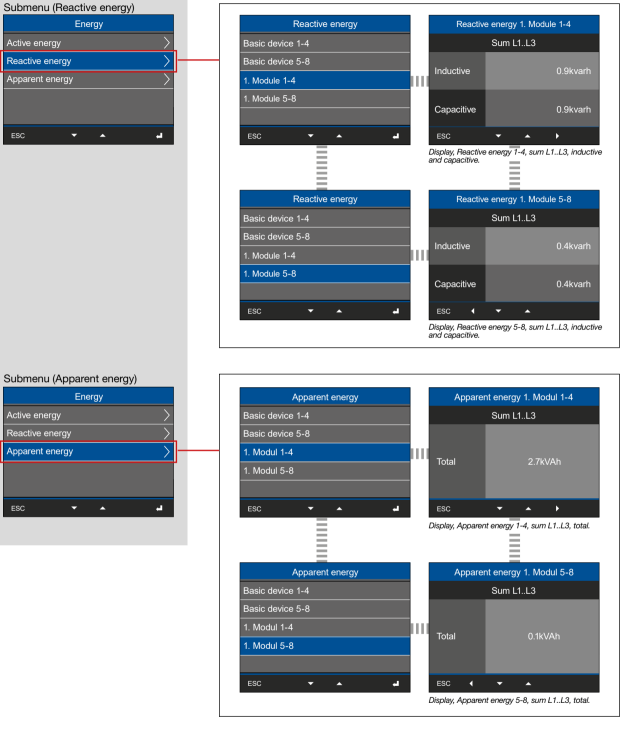
Power factor		Power factor 1. Module 1-4		
Basic device 1-4		cos(phi)	Power factor	
Basic device 5-8	1	0.984	0.513	
1. Module 1-4	2	0.985	0.513	
1. Module 5-8	3	0.985	0.513	
	4	0.985	0.981	
ESC 🔻 🔺	el ESC	<b>.</b> .	<b>▲ →</b>	
_			r L1, L2, L3 with	
Power factor		Power factor 1. M		
Power factor Basic device 1-4		and sums.	Nodule 5-8	
		and sums. Power factor 1. M	Nodule 5-8	
Basic device 1-4	coś(phi)	Power factor 1. M	Nodule 5-8 Power factor	
Basic device 1-4 Basic device 5-8	coś(phi)	Power factor 1. M cos(phi) 0.985	Nodule 5-8 Power factor 0.513	
Basic device 1-4 Basic device 5-8 1. Module 1-4	cos(phi)	Power factor 1. M cos(phi) 0.985 0.985	Nodule 5-8 Power factor 0.513 0.513	
Basic device 1-4 Basic device 5-8 1. Module 1-4	cos(phi)	And sums. Power factor 1. M cos(phi) 0.985 0.985 0.985 0.985	Nodule 5-8 Power facto 0.513 0.513 0.513	

# Menu (Energy)

Menu		
$\rangle$		
$\rightarrow$		
>		
$\sim$		
$\rightarrow$		
له ۸		

	Submenu (Active energy)			
_	Energy			
l	Active energy	-		
	Reactive energy	•		
	Apparent energy			
	ESC 🔽 🔺 🚽			

	Active	energy '	1. Modu	le 1-4
		Sum L	.1L3	
	0			4 01 14/1
				1.0kWh
	Delivered			1.0kWh
	ESC	-	<b>^</b>	•
	and delivered.			
	Active	energy 1	. Modu	le 5-8
		Sum L	.1L3	
	Consumed			0.8kWh
	Delivered			0.8kWh
		Consumed Delivered ESC Display, Active e and delivered.	Sum L Consumed Delivered Esc Display, Active energy 1-4 and delivered. Sum L Consumed	Delivered ESC  Display, Active energy 1-4, sum L and delivered. Active energy 1. Modu Sum L1.L3 Consumed



### Menu (Configuration)

Menu	
Drag pointer	$\geq$
Multifunctional channels	$\geq$
Digital I/O-Status	$\geq$
Configuration	> —
Diagnostic	>
<b>~</b> •	<b>L</b>

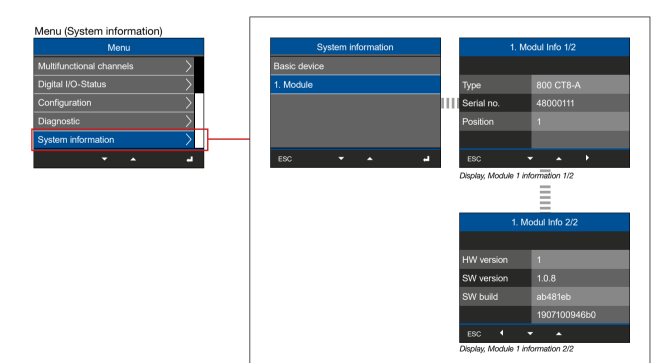
# (i) INFORMATION

The description of the current transformer configuration for the modules can be found in the Sect. "10. Module-relevant configurations" on p. 34.

### Menu (Diagnostics)

Menue	
Multifunktionskanaele	>
Digital I/O-Status	>
Konfiguration	>
Diagnose	▶ <b>∏</b> —
System-Informationen	
▼ ▲ •	4

Diagnostic	Identify all r	modules
Identify all modules		
Identify single module	Duration	30
	Confirm	Ok
ESC 🔻 🔺	el esc 🗸	<b>ب</b> م
=	The display "Identify all mo and confirm".	odules with duration
=		
Diagnastia	Identify single	modulo
Diagnostic Identify all modules		moude
	Module position	1
		'
Identify single module		
Identify single module	Uuration	30
Identify single module	Duration Confirm	30 Ok
Identify single module		
Identify single module		



# 12. Device views

- $\cdot$  The figures are for illustration purposes only and are not to scale.
- · Dimensions in mm (in).

# (i) INFORMATION

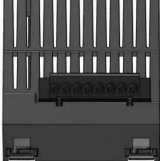
The dimensions of the device/module vary depending on the connection terminals used!

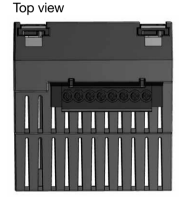
### Front view



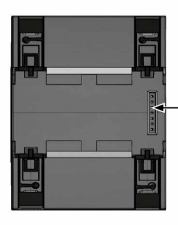
View from left 26 mm/1.02 in 36 mm/1.42 in 4 mm/0.55 in

# Bottom view

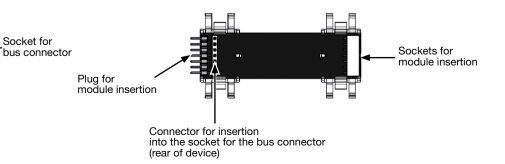




### Rear view



### Bus connector for transfer module - Output



# 13. Technical data

# **13.1 Technical specifications**

General	
Net weight	220 g (0.49 lb)
Device dimensions	W = 72 mm (w = 2.83 in), H = 90 mm (h = 3.54 in), D = 76 mm (d = 2.99 in)
Width of the device in horizontal pitches	4 HP (1 HP = 18 mm)
Mounting orientation	As desired
Fastening/mounting - Suitable DIN rails - (35 mm / 1.38 in)	<ul> <li>TS 35/7.5 according to EN 60715</li> <li>TS 35/10</li> <li>TS 35/15 x 1.5</li> </ul>
Protection against foreign matter and water	IP20 according to EN60529
Impact resistance	IK07 according to IEC 62262

<b>Transport and storage</b> The following specifications apply for devices transported and stored in the original packaging.			
Free fall	1 m (39.37 in)		
Temperature	K55: -25 °C (-13 °F) to +70 °C (158 °F)		
Relative humidity	0 to 95% at 25 °C (77 °F), no condensation		

Environmental conditions during operation			
<ul> <li>The module</li> <li>Must only be operated with suitable basic devices (see "Tab. Suitable basic devices" on p. 2).</li> <li>Is for weather-protected and stationary use.</li> <li>Fulfills operating conditions according to DIN IEC 60721-3-3.</li> <li>Has protection class II according to IEC 60536 (VDE 0106, part 1), a ground wire connection is not required!</li> </ul>			
Working temperature	-10 °C (14 °F) to +55 °C (131 °F)		
Relative humidity	5 to 95% at 25 °C (77 °F), no condensation		
Pollution degree	2		
Ventilation	No forced ventilation required		
Supply voltage	Via basic device		

Current measuring module 800-CT8-A			
Nominal current	5 A		
Channels	8 (2x4) · 2 systems - L1, L2, L3, N · Single channels		
Measuring range	0.005 6 A		
Crest factor	2 (relative to 6 A <sub>eff</sub> )		
Overload for 1 s	120 A (sinusoidal)		
Resolution	0.1 mA (color graphic display 0.01 A)		
Overvoltage category	300 V CATII		
Rated surge voltage	2.5 kV		
Power consumption	approx. 0.2 VA ( $R_i = 5 m\Omega$ )		
Sampling frequency	8.3 kHz		
Frequency of the fundamental oscillation	40 Hz 70 Hz		
Harmonics	1 25 (odd only)		

Interface and energy supply		
JanBus (proprietary)	· Via bus connector	
Supply voltage (via JanBus interface)	24 V	

Connection capacity of the terminals - spring terminals Connectible conductors. Only connect one conductor per terminal point!				
Single core, multi-core, fine-stranded	0.2 - 2.5 mm², AWG 26-12			
Wire ferrules (non-insulated) - Recommended strip length	0.2 - 2.5 mm², AWG 26-12 10 mm (0.3937 in)			
Wire ferrules (insulated) * - recommended strip length **	0.2 - 2.5 mm², AWG 26-12 - 12 mm (≤1.5 mm²), 10 mm (>1.5 mm²) / 0.47 in (≤1.5 mm²), 0.39 in (>1.5 mm²)			
Wire ferrules: Contact sleeve length **	8 - 12 mm (0.31 - 0.47 in)			
Screw flange tightening torque	0.2 Nm (1.77 lbf in)			

\* ... Applies to wire ferrules with a maximum plastic collar outer diameter of up to 4.5 mm (0.18 in). \*\*.. Depending on the type of wire ferrules used (wire ferrules manufacturer).

Function	Symbol	Accuracy class - 5 A nominal current	Measuring range	Display range
Total active power	Р	0.5 (IEC61557-12)	0 12.6 kW	0 999 GW
Total reactive power	QA, Qv	1 (IEC61557-12)	016.6 kvar	0 999 Gvar
Total apparent power	SA, Sv	0.5 (IEC61557-12)	0 12.6 kVA	0 999 GVA
Total active energy	Ea	0.5 (IEC61557-12) 0.5S (IEC62053-22)	0 999 GWh	0 999 GWh
Total reactive energy	ErA, ErV	1 (IEC61557-12)	0 999 Gvarh	0 999 Gvarh
Total apparent energy	EapA, EapV	0.5 (IEC61557-12)	0 999 GVAh	0 999 GVAh
Phase current	I	0.5 (IEC61557-12)	0 7 Aeff	0 999 kA
Neutral conductor current calcu- lated	INc	1.0 (IEC61557-12)	0.03 25 A	0.03 999 kA
Power factor	PFA, PFV	1 (IEC61557-12)	0.00 1.00	0.00 1.00
Current harmonics	lh	Cl. 1 (IEC61000-4-7)	1 25 (odd only)	0 A 999 kA
THD of the current	THD	1.0 (IEC61557-12)	0 999%	0 999%

# 13.2 Characteristics of functions (only valid in conjunction with the UMG 801 as a basic device!)

# (i) INFORMATION

Detailed information on the functions and data of the basic device can be found in the usage information included with the basic device or available for download at www.janitza.com!

# 14. Dismounting

### ATTENTION

### Handling your module too roughly may cause damage to the module and result in material damage!

The bus connector contacts and the bottom bolts can be damaged or broken off when dismounting your module.

- · Never pull the module out of the DIN rail forcefully.
- First decouple the bus connectors (JanBus interface) and carefully unlock the bottom bolts of the module with a screwdriver!
- 1. Disconnect the supply of power to the system! Secure it against being switched on! Check to be sure it is de-energized! Ground and short circuit! Cover or block off adjacent live parts!
- 2. Disconnect the wiring of your module.
- 3. Decouple the bus connectors (JanBus interface) of your module from the basic device and/or the connected modules by pulling out your module.
- 4. Unlock all bottom bolts of your module Recommendation: Use a screwdriver (be careful!).
- 5. Remove your module from the DIN rail without touching or damaging the bus connector contacts.

# ATTENTION

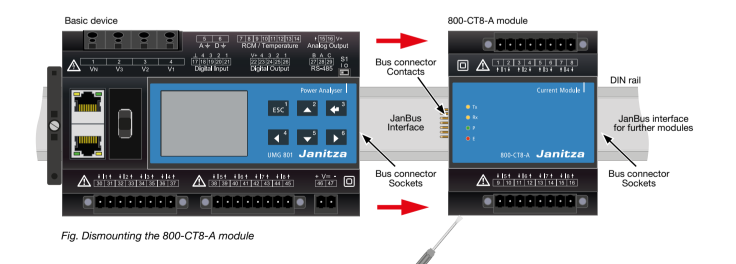
Material damage due to disassembly or decoupling of the module during operation! Dismounting or decoupling the module during communication with the basic device can cause damage to your devices!

 Disconnect your system from the power supply prior to dismounting or disconnecting the module! Secure it against being switched back on! Check to be sure it is de-energized! Ground and short circuit! Cover or block off adjacent live parts!

# (i) INFORMATION

### Observe the following:

After dismounting the 800-CT8-A module, the Grid-Vis® software deactivates the corresponding module! Information on this and further procedures can be found in the online help for the GridVis® software.



Screwdriver for unlocking the bottom bolts

# 15. Module exchange/error cases

Before exchanging a module, please refer to Sect. "14. Dismounting" on p. 48 and "4. Mounting" on p. 18.

# ATTENTION

# Handling your module too roughly may cause damage to the module and result in material damage!

The bottom bolts and the bus connector contacts can be damaged or broken off when dismounting your module.

- <sup>•</sup> Never pull the module out of the DIN rail forcefully.
- Remove the module from the DIN rail without touching or damaging the bus connector contacts.
- First remove the connection terminals with the wiring and then carefully unlock the bottom bolts of the module with a screwdriver!

# ATTENTION

# Material damage due to disassembly or decoupling of the modules during operation!

Dismounting or decoupling the modules during communication with the basic device can cause damage to your devices!

• Disconnect your system from the power supply prior to dismounting or decoupling the modules! Secure it against being switched back on! Check to be sure it is de-energized! Ground and short circuit! Cover or block off adjacent live parts!

# (i) INFORMATION

### Observe the following:

After dismounting modules, the GridVis® software deactivates the corresponding module! Information on this and further procedures can be found in the online help for the GridVis® software.

### **15.1 Module replacement**

A module must be exchanged, for example to replace a defective module with an intact module in your measurement device and module topology. The module exchange is carried out in the GridVis<sup>®</sup> software.

**On the basic device**, you can recognize a defective module of your measurement device and module topology in the "Configuration" display. The defective module is **missing** in the "Configuration" display.

- 1. Remove the corresponding module as described in Sect. "14. Dismounting" on p. 48.
- 2. Replace a defective module, for example, with an intact one (see Sect. "4. Mounting" on p. 18).
- 3. Supply your meter and module topology (your system) with voltage.
- 4. Use the GridVis<sup>®</sup> software ("Module exchange" function) to transfer data from a defective module (stored in the basic device) to the intact module.

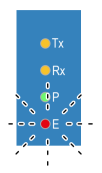
# (i) INFORMATION

Please note before exchanging a module! The "Module exchange" function in the GridVis<sup>®</sup> software overwrites data records of exchanged modules in the memory of the basic device!

A description of the module exchange in the GridVis<sup>®</sup> software can be found in the online help or the tutorials for the software.

### 15.2 Modules - Error cases

As already described in Sect. "7.4.3 Module identification - LED blink interval" on p. 27, the module has 4 LEDs.



In the event of an error, the red LED (E) of the module blinks during operation at an interval of **0.5 s**.

After the definition of the error state there is a pause of **2 s** and the blink interval starts again from the beginning (repetition loop).

The number of blinks indicates the following error states:

Number of blinks	Error state
0	No error - normal operation.
1	Waiting for termination of the start pulse for the termination.
2	Waiting for response of the following module.
3	Waiting for start of addressing pulse
4	Waiting for the end of the addressing pulse.
5	Termination failed.
10	Application could not be started, module is still in the bootloader.

Tab.: Allocation of blink intervals/error state

### Proceed as follows in the event of a module error:

- Restart your meter and module topology (basic device: Menu > Configuration > System > Restart).
- 2. Check the connections and the fit of the devices, modules and components of your meter and module topology while complying with the safety rules!

# 

**Risk of injury due to electrical current and voltage!** Severe bodily injury or death can result! Therefore please abide by the following:

• Do not touch bare, stripped wires or device inputs that are dangerous to touch on the devices, components and modules.

Switch off your installation before commencing work! Secure it against being switched on! Check to be sure it is de-energized! Ground and short circuit! Cover or block off adjacent live parts!

3. If these measures are unsuccessful, please contact our support team (www.janitza.com)!

# 16. Service and maintenance

Prior to outbound delivery, your device (module/ component) is subjected to various safety tests and is marked with a seal. If a device (module/component) is opened, the safety tests must be repeated. The warranty is only valid for unopened devices (modules/components).

# 16.1 Repair

Repairs can only be carried out by the manufacturer.

# 16.2 Service

If questions arise which are not described in this user manual, please contact the manufacturer.

To answer your questions, it is essential that you provide the following information:

- · Device designation (see rating plate).
- $\cdot$  Serial number (see rating plate).
- · Hardware version (see system display).
- $\cdot$  Software release (see system display).
- $\cdot$  Measured voltage and supply voltage.
- $\cdot$  An exact error description.

# 16.3 Device adjustment

Devices (components/modules) are adjusted by the manufacturer prior to outbound delivery. No readjustment is required when the environmental conditions are complied with.

# 16.4 Calibration interval

A recalibration is recommended after about 5 years. Contact the manufacturer or an accredited laboratory for calibration.

# 16.5 Firmware update

A firmware update of the basic device and the module can be done

- via the device homepage of the basic device (menu "Settings -> Firmware update" - see usage information for the basic device).
- 2. via the firmware update wizard of the GridVis<sup>®</sup> software:
  - Open the Firmware Update Assistant in the GridVis<sup>®</sup> software by clicking "Update device" in the "Extras" menu.
  - Select a corresponding update file and carry out the update.

# (i) INFORMATION

This user manual describes the modules and provides information on the operation of the modules via the basic device.

In addition to this user manual, refer to the usage information for your basic device, such as:

- $\cdot$  User manual
- Installation manual
- Safety information
- · Data sheet
- · Installation supplement

Moreover, the **GridVis® software** has an "online help" feature.

### 16.6 Procedure in the event of a malfunction

# ATTENTION

# An error in the communication with the basic device leads to a device fault!

If communication from the basic device to the modules is lacking or faulty during operation, a warning signal will appear on the display of the basic device. **Prior to dismounting or disconnecting the modules of the basic device (the system)** 

- Disconnect the supply of power! Secure it against being switched on! Check to be sure it is de-energized! Ground and short circuit! Cover or block off adjacent live parts!
- Prior to remounting, it may be necessary to restart the basic device.
- Also take note of the chapter "Procedure in the event of a malfunction" in the documentation of your basic device.
- If the measures indicated here are unsuccessful, please contact our support team (www.janitza.com).
- If there is discernible damage, send the device, component or module back to the manufacturer in compliance with proper transport conditions.

### 16.7 Resetting the module to the standard factory settings

The "Reset to factory settings" function

must be carried out via the basic device. A description

of this can be found in the user manual for the basic device.

### 16.8 Information on saving measured values and configuration data

# (i) INFORMATION

The basic device stores the following measured values every 5 minutes at the latest: • Min. / max. / average values • Energy values (work values) The basic device saves configuration data

immediately!

# Notes

# Notes

Janitza electronics GmbH Vor dem Polstück 6 D-35633 Lahnau

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