

# Power Analyser UMG 103-CBM

## Installation manual (firmware 2.0 and higher)



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Deutsche Version:  
siehe Vorderseite

## General

### Disclaimer

The observance of the information products for the devices is a prerequisite for safe operation and to achieve the stipulated performance characteristics and product characteristics. Janitza electronics GmbH accepts no liability for injuries to personnel, property damage or financial losses arising due to a failure to comply with the information products. Ensure that your information products are accessible and legible.

Further information can be found on our website [www.janitza.com](http://www.janitza.com) at Support > Downloads.

### Copyright notice

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### Subject to technical amendments

- Make sure that your device agrees with the installation manual.
- Read and understand first product-related documents.

- Keep product supporting documentation throughout the life available and, where appropriate, to pass on to subsequent users.
- Please inform yourself about device revisions and the associated adjustments to the product-related documentation on [www.janitza.com](http://www.janitza.com).

### Disposal

Please observe national regulations! If disposal of individual parts, please dispose of them in accordance with their nature and existing country-specific regulations, for example as:

- Electrical scrap
  - Plastics
  - Metals
- Or, task a certified disposal business with the scrapping.

### Relevant laws, applied standards and directives

The laws, standards and directives for the device applied by Janitza electronic GmbH can be found in the declaration of conformity on our website.

- Please observe national regulations!
- If disposal of individual parts, please dispose of them in accordance with their nature and existing country-specific regulations, for example as:
- Electrical scrap
- Plastics
- Metals

Or, task a certified disposal business with the scrapping.

### Proper use

The device is intended for installation in switch cabinets and small installation distributors (please observe step 3 "Assembly").

- not intended for installation in vehicles!
- The use of the device in mobile equipment is considered to be non-standard environmental conditions and is therefore only permitted after separate agreement.
- not intended for installation in environments with hazardous oils, acids, gases, vapours, dusts, radiation, etc.

The prerequisites of faultless, safe operation of this device are proper transport and proper storage, set-up, installation, operation and maintenance.

## Safety

### Safety information

The installation manual does not represent a full listing of all necessary safety measures required for safe operation of the device. Certain operating conditions may require further measures. The installation manual contains information that you must observe for your own personal safety and to avoid damage to property.

Symbols used:



This symbol is used as an addition to the safety instructions and warns of an electrical hazard.



This symbol is used as an addition to the safety instructions and warns of a potential hazard.

This symbol with the word NOTE! describes:

- Procedures that do not entail any danger of injury.
- Important information, procedures or handling steps.



Safety instructions are highlighted with a warning triangle and shown as follows, depending on the degree of hazard:

**DANGER!**  
Indicates an immediately threatening hazard that leads to serious or even fatal injuries.

**WARNING!**  
Indicates a potentially hazardous situation that could lead to serious or even fatal injuries.

**CAUTION!**  
Indicates a potentially hazardous situation that could lead to minor injuries or damage to property.

### Measures for safety

When operating electrical devices certain parts of these devices inevitably carry dangerous voltages. This could result in serious bodily injury or damage to property if not handled properly:

- Before establishing electrical connections to the device, earth it at the ground wire connection if there is one.
- Hazardous voltages may arise in all circuit parts that are connected to the power supply.
- Even after disconnecting the supply voltage, there may still be hazardous voltages present in the device (capacitor storage).

### Brief description of device

- The device is a universal measurement device for low voltage distribution systems, which
- measures and calculates electrical variables such as voltage, current, power, energy, harmonics, etc. in building installations, on distribution units, circuit breakers and busbar trunking systems.
  - transmits measurement results via interface.

- The device will be installed in switch cabinets or in small installation distributors per DIN EN 43880 on a 35 mm mounting rail per DIN EN 60715.
- The device fulfils the application conditions of DIN IEC 60721-3-3 and is intended for permanent installation in locations that are protected from the weather.
  - It can be installed in any mounting position.
  - Forced ventilation is not required.



Fig. Device on mounting rail per DIN EN 60715.



**NOTE!** For further information on device functions, data and assembly, see the user manual.

### Assembly

The device will be installed in switch cabinets or in small installation distributors per DIN EN 43880 on a 35 mm mounting rail per DIN EN 60715.

- The device fulfils the application conditions of DIN IEC 60721-3-3 and is intended for permanent installation in locations that are protected from the weather.

- It can be installed in any mounting position.
- Forced ventilation is not required.

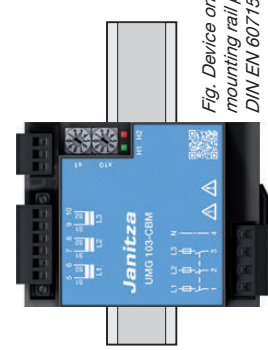


Fig. Device on mounting rail per DIN EN 60715.

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### Connecting the supply voltage

The device derives its supply voltage from the measurement voltage L<sub>1</sub>-N, L<sub>2</sub>-N and L<sub>3</sub>-N. In doing so, at least one phase lies within the nominal voltage range.

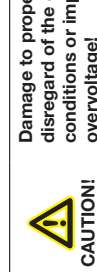
The device requires a voltage of at least 100 V<sub>eff</sub> in at least one phase (L-N) for operation.



#### WARNING!

Serious bodily injury or death can result from:

- Contact with bare or stripped live wires.
  - Device inputs that are dangerous to touch.
- Render the system free of voltage before starting work! Check the system is free of electrical energy!



#### CAUTION!

Your device can be damaged or destroyed by a failure to comply with the connection conditions or by exceeding the permissible voltage range.

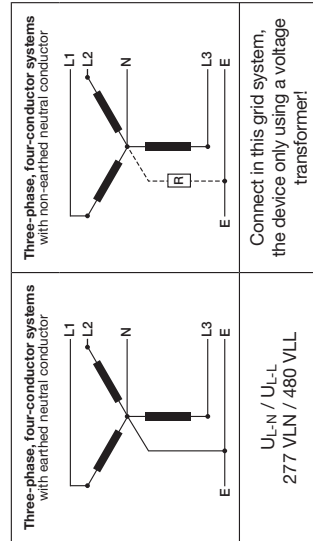
Before connecting the device to the supply voltage, please check:

- Voltage and frequency correspond to the details on the ratings plate. Limit values stipulated in the user manual have been complied with.
- In building installations, the supply voltage must be protected with a UL/IEC approved circuit breaker / a fuse!
- The isolation device
  - must be installed near the device
  - and in a location that is easily accessible for the user.
  - must be labelled to identify the respective device.
- Provide a fuse for the neutral conductor if the neutral conductor terminal of the source is not grounded.

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### Mains systems

Suitable mains systems and max. rated voltages (DIN EN 61010-1/A1):

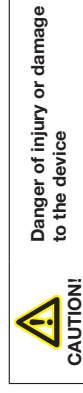


- The device can be used in
- TN and TT networks
  - in residential and industrial applications.

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### Voltage measurement

The device derives its supply voltage from the measured voltage.



#### CAUTION!

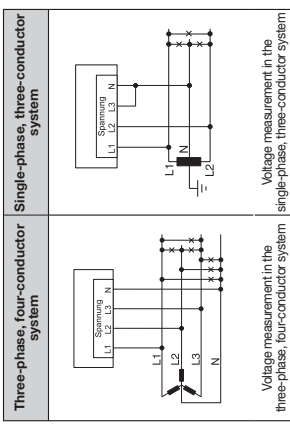
Disregard of the connection conditions for the voltage measurement inputs can result in injuries or to the device being damaged. For this reason, note that:

- The voltage measurement inputs
  - are not connected to DC voltage.
  - are equipped with a suitable, labelled fuse located in the vicinity and isolation device (alternative: circuit breaker) located nearby.
  - are dangerous to touch.
- Voltages that exceed the allowed rated network voltages must be connected via a voltage transformer.



- A circuit breaker can be used as an alternative to a fuse and isolating device.
- If the range is exceeded, the red LED flashes (see step "connections and controls").

## Connection variants for voltage measurement



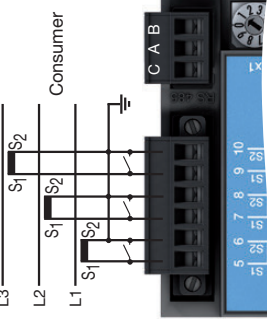
**NOTE!**  
Voltage transformer ratios can be configured via the software.



**NOTE!**  
Because the device derives the supply voltage from the measured voltage and burdens the voltage transformer with a non-linear current, the device is only partially suitable for use in medium and high voltage networks.

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## Connection "Current measurement via current transformers".



**NOTE!**

- Further information on current transformers can be found in the user manual.
- Current transformer ratios can be configured via the software.

## Current measurement

- The device
- is only approved for measuring current with a current transformer.
  - is intended for the connection of current transformers with secondary currents of .../1 A and .../5 A.
  - has the current transformer ratio set to 5/5 A as standard.
  - The current transformers must have a base insulation according to IEC 61010-1: 2010 for the nominal voltage of the circuit.

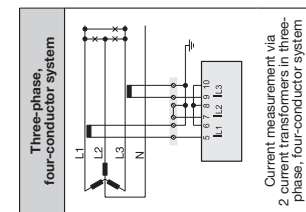
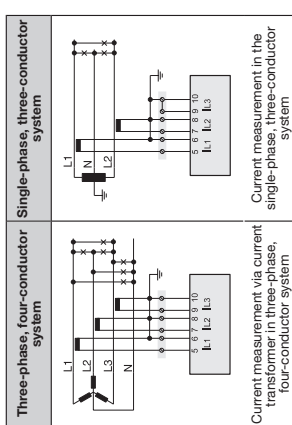


**WARNING!**

Serious bodily injury or death can result from:

- Contact with bare or stripped live wires.
  - Current measurement inputs on the device and on the current transformer that are dangerous to touch.
  - Render the system free of voltage before starting work! Check the system is free of electrical energy!
- Earth the system! Use the earth connection points with earthing symbols for this! Earth the secondary windings of current transformers and all of the metal parts of the transformer that could be touched!

## Connection variants for current measurement

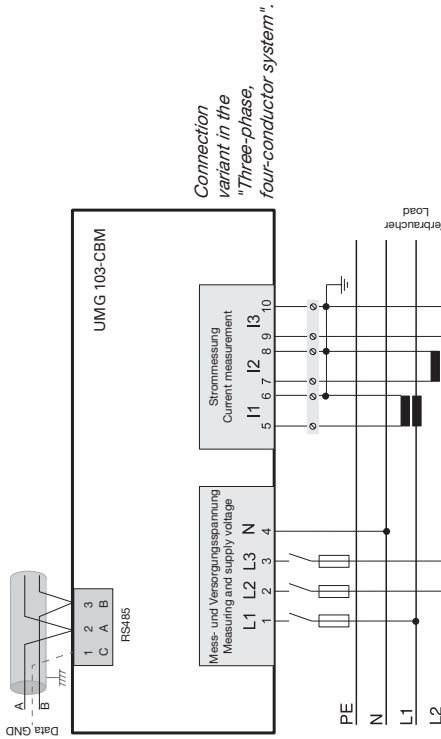


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## Typical connection variants

The following schematic shows a typical connection variant for the device with:

- Supply voltage and voltage measurement.
- Current measurement.
- RS485 interface with Modbus RTU protocol.



## Establish connection to PC

The 3 most common connections for communication between PC and device are described in the following:



Device connection via interface converter:  
e.g. connection to the UMG 604 as gateway (Master)



Device connection via interface converter:  
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Device connection via interface converter:  
e.g. connection to the UMG 604 as gateway (Master)

**NOTE!**  
Install the "GridVis®" software on the PC to be used!



Fig. UMG 103-CBM

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## Example: PC connection via RS485 interface and UMG 604 as gateway

The PC connection of the device via the RS485 serial interface with, for example, an UMG 604 as gateway (see step 'Established connection to PC') is a method for configuring the device(s) and reading out data.

- for configuring the device(s) and reading out data.
- and reading out data.
- With more than 32 subscribers, repeaters must be used to connect segments.

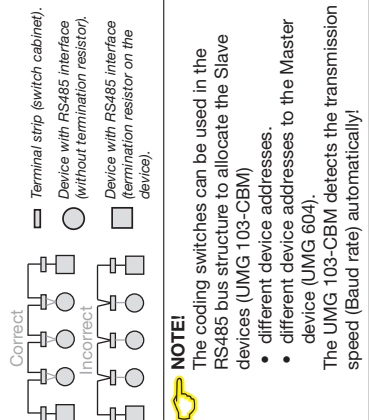


Fig. UMG 103-CBM

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## Technical data

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## Technical data

### General information

Net weight	200 g (0.44 lb)
Device dimensions	h = 98 mm (3.86 in), w = 71.5 mm (2.82 in), d = 46 mm (1.81 in)
Battery (solidified)	BR 1632, 3V
Typical life expectancy	8 - 10 years

### Ambient conditions during operation

The device	• weatherproof and use stationary! • fulfills the conditions in accordance with DIN IEC 60721-3-3 part 1 and does not require a protective earth connection.
Operating temperature range	-25° C .. +60° C (-13° F .. +140° F)
Relative humidity	5 to 95% (at +25° C / 77° F) without condensation
Operating altitude	0 .. 2000 m (124 mi) above sea level
Degree of pollution	2
Housing flammability class	UL94-V-0
Installed position	any
Fixing/mounting	35 mm top hat rail (according to IEC/EN 60999-1, DIN EN 50022)
Stress by impact	2 joules (K07 according to EC / EN61010-1-2010)
Ventilation	no external ventilation required.
Protection against ingress of solid foreign bodies and water	IP20 according to EN60529 September 2000, IEC60529-1:1989

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## Connections and control elements

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### LEDs

- The green LED illuminates. Measurement and supply voltages lie within the operating voltage range. The device is operational. The LED flashes for 0.5 sec. every 5 secs.
- The green LED flashes.  
Data transfer (RS485) is active.
- The red LED illuminates. Fault in the device!  
Have the device checked by the manufacturer!
- The red LED flashes. At least one current measurement input or voltage measurement input exceeds the measurement range.
- The LEDs flash alternately.  
Firmware checksum fault! Operation is interrupted! Carry out a firmware update!



Connection of measurement voltage and supply voltage

### Coding switches

You can configure the device address with the coding switches as follows:

- Configure the device addresses in the range of 01 to 99 with the coding switches.
- The device address 00 is reserved for service purposes (further information in the user manual).

x1  
(1-9)

x10  
(10-90)

## Procedure in the event of faults

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Supply voltage	
The device gets the supply voltage from the measuring voltage!	
Supply from single phase	115 - 277 V (+-10%), 50/60 Hz
Supply from three phases	80 - 277 V (+-10%), 50/60 Hz
Power consumption	max. 1.5 VA

Voltage measurement	
3-phase, 4-conductor systems with rated voltages (L-N-L')	max. 277 V/480 V
Networks	Measurement in TT and TN networks
Rated surge voltage	4 kV
Protection of voltage measurement	1 - 10 A Trip characteristic B, (With IEC / UL approval)
Overvoltage category	300 V CAT III
Resolution	0.01 V
Crest factor	2 (related to 240 Vrms)
Sampling rate	5.4 kHz
Frequency range of the fundamental oscillation	- 45 Hz, - 65 Hz
resolution	0.01 Hz
Fourier analysis	1 - 40 Harmonic

Terminal connection capacity	
Conductors to be connected.	Only one conductor can be connected per terminal!
Single core, multi-core, fine-stranded	0.08 - 2.5 mm², AWG 28 - 12
Tightening torque	max. 0.5 Nm (0.74 ft lb)
Stripping length	min. 8 mm (0.32 in)

RS485 interface	
Protocol, modbus RTU	Modbus RTU/Slave
Transfer rate	9.6 kbps, 19.2 kbps, 38.4 kbps, 57.6 kbps, 115.2 kbps, automatic detection

**NOTE!** Further technical data can be found in the user manual for the device.



### FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. 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/TV technician for help.

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

Possible fault	Cause	Remedy
No LED lights	External using for the power supply voltage has tripped. Device is defective.	Replace fuse. Send device to the manufacturer for repair.
Measured current is too large or too small.*	Current transformer factor is incorrectly programmed.	Read out current transformer ratio and program with the software GridVis.
Measured current is too small.*	Overrange.	Install current transformer with a larger current transformer ratio.
The peak current value at the measurement input has been exceeded by harmonic components.	The peak current value of the wrong phase.	Check connection and correct if necessary. (GridVis).
Measured voltage is too large or too small.*	Measurement in the wrong phase.	Read out voltage transformer ratio and program with the software GridVis.
Voltage transformer incorrectly programmed.	The voltage transformer ratio is incorrect.	Install voltage transformers.
Measured voltage is too small.*	The peak voltage value at the measurement input has been exceeded by harmonic components.	Read out current transformer ratio and program with the software GridVis.
Active Power is too large or too small.*	The current path is assigned to the wrong voltage path.	Check connection and correct if necessary. (GridVis).
Active Power imported supply / supply is reversed.	The programmed voltage transformer transformation ratio is incorrect.	Read out voltage transformer ratio and program with the software GridVis.
A current path is assigned to the wrong voltage path.	At least one current transformer connection is mixed up/reversed.	Check connection using the software GridVis and correct, if necessary.
No connection with the device.	A current path is assigned to the wrong voltage path.	Adjust the device address / select protocol.
Despite the measures above the device does not work.	Device is defective.	Send device and error description to verify the manufacturer.
*... <b>CAUTION!</b>	<b>Material damage from overloaded measurement inputs!</b>	Too high current and voltage values overload the measurement inputs. Observe the limits stated on the nameplate and in the user manual!