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Power Analyser UMG 96 RM-PN

User manual and technical data





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General information

Copyright

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Disclaimer

Janitza electronics GmbH accepts no responsibility for errors or deficiencies within this manual, and makes no commitment to keep the contents of this functional description up to date.

Comments on the manual

We welcome your comments. If anything in this manual seems unclear, please let us know by sending an e-mail to: info@janitza.de

Meaning of symbols

This manual uses the following pictograms:



Dangerous voltage!

Risk to life or serious injury. Before commencing work on the system and the device, they must first be de-energised.



Attention!

Please pay attention to the documentation. This symbol is intended to warn you of potential dangers, which could occur during installation, commissioning and use.



Note!

Instructions on use

Please read this operation manual as well as all other publications that must be consulted for working with this product (in particular, for the installation, operation or maintenance).

Observe all safety instructions and warnings. Failure to comply with the instructions can result in personal injuries and/or damage to the product.

Any unauthorised changes or use of this device, which go beyond the mechanical, electrical or otherwise stated operating limitations, can result in bodily injury or/and damage to the product.

Any such unauthorised change constitutes "misuse" and/or "negligence" according to the warranty for the product and thus excludes the warranty for covering possible damage resulting from this.

This device must only be operated and repaired by specialised personnel.

Specialised personnel are persons, that based on their respective training and experience, are qualified to recognise risks and prevent potential dangers that can be caused by the operation or maintenance of the device.

Additional legal and safety regulations required for the respective application are to be followed during the use of the device.



If the device is not operated according to the operation manual, protection is no longer ensured and hazards can be presented by the device.



Single core conductor must be provided with core end sheath.



Only pluggable screw terminals with the same number of poles and the same type of construction are permitted to be connected together.

Concerning this operation manual

This operation manual is part of the product.

- Read the operation manual before using the device.
- Keep the operation manual instructions throughout the entire service life of the product and have them readily available for reference.
- Pass the operation manual on to each subsequent owner or user of the product.

All screw-type terminals included in the scope of delivery are attached to the device.

Inspection on receipt

The prerequisites of faultless, safe operation of this device are proper transport and proper storage, setup and installation, as well as careful operation and maintenance. If it can be assumed that risk-free operation is no longer possible, the device must be immediately put out of operation and secured against being put back into operation again.

Packing and unpacking must be carried out with customary care without the use of force and only using suitable tools. The devices should be visually checked for flawless mechanical condition.

It can be assumed that risk-free operation is no longer possible if the device, for example,

- has visible damage,
- no longer works despite the mains power supply being intact,
- has been exposed to prolonged adverse conditions (e.g. storage outside the permissible climate limits without being adapted to the room climate, condensation, etc.) or rough handling during transportation (e.g. falling from a height, even if there is no visible external damage, etc.).
- Please check the delivered items for completeness before you start installing the device.

Available accessories

| Number | Part no. | Designation |
|--------|-----------|---------------------------------------------------------------------------|
| 2 | 52.22.251 | Mounting clips |
| 1 | 10.01.855 | Screw-type terminal, pluggable, 2-pole (auxiliary power) |
| 1 | 10.01.849 | Screw-type terminal, pluggable, 4-pole (voltage measurement) |
| 1 | 10.01.871 | Screw-type terminal, pluggable, 6-pole (current measurement I1-I3) |
| 1 | 10.01.875 | Screw-type terminal, pluggable, 2-pole (current measurement I4) |
| 1 | 10.01.865 | Screw-type terminal, pluggable, 10-pole (digital/analogue inputs/outputs) |
| 1 | 10.01.857 | Screw-type terminal, pluggable, 2-pole (RS 485) |
| 1 | 10.01.859 | Screw-type terminal, pluggable, 3-pole (digital/pulse output) |
| 1 | 08.01.505 | Patch cable 2 m, twisted, grey (connection UMG 96RM-PC/switch) |
| 1 | 52.00.008 | RS485 termination resistor, 120 ohms |
| 1 | 29.01.065 | Silicone seal, 96 x 96 |
| 1 | 15.06.015 | Interface converter RS485 <-> RS232 |
| 1 | 15.06.025 | Interface converter RS485 <-> USB |

Product description

Proper use

The UMG 96RM-PN is intended for the measurement and calculation of electrical variables such as voltage, current, power, energy, harmonics, etc. in building installations, on distribution units, circuit breakers and busbar trunking systems.

The UMG 96RM-PN is suitable for integration into fixed and weatherproof switch panels. Conductive switch panels must be earthed.

Measured voltages and measured currents must derive from the same network.

The measurement results can be displayed and read out and further processed via the RS485 or ProfiNet interface.

The voltage measurement inputs are designed for measurements in low voltage networks where rated voltages of up to 300V phase to earth and surge voltages of overvoltage category III can occur.

The current measurement inputs I1-I4 of the UMG 96RM-PN are connected via external ../1A or ../5A current transformers.

A continuous monitoring of residual currents (residual current monitor, RCM) is performed via the current measurement inputs I5 and I6 via an external residual current transformer with a rated current of 30 mA.

Measurements in medium and high-voltage networks are always performed via current and voltage transformers.



Residual current monitoring monitors residual currents via external current transformers. The device is **not** an independent protective device!

Device parameters

 Supply voltage: Option 230V: 90V - 277V (50/60Hz) or DC 90V - 250V: 300V CATIII Option 24V: 24 - 90V AC / DC: 150V CATIII

• Frequency range: 45 - 65 Hz

Device functions

- 3 voltage measurement channels, 300V
- 4 current measurements (via current transformer ../5A or ../1A)
- 2 residual current measurements (via residual current transformer ../30mA) or optionally 2 temperature measurements
- RS485 interface, ethernet and ProfiNet
- 2 digital outputs and additionally 3 digital inputs/ outputs

UMG 96RM-PN features

General information

- Front panel integration device with dimensions 96x96 mm
- · Connection via pluggable screw terminals
- · LC display with backlight
- Operation via 2 buttons
- 3 Voltage and 4 current measurement inputs
- Either 2 residual current or temperature measurement inputs
- 2 digital outputs and 3 digital inputs/outputs
- RS485 interface (Modbus RTU, slave, up to 115 kbps)
- 2 interfaces for ethernet / ProfiNet
- Working temperature range -10°C to +55°C

Measurement uncertainty

- Effective energy, measurement uncertainty class 0.5 for ../5A converter
- Effective energy, measurement uncertainty class 1 for ../1A converter
- Reactive energy, class 2

Measurement

Measurement in IT, TN and TT networks

- Measurement in networks with rated voltages up to L-L 480V and L-N 277V
- Measurement range current 0 to 5A eff.
- True RMS (TRMS)
- Continuous sampling of the voltage and current measurement inputs
- Continuous monitoring of residual currents with failure monitoring
- Temperature measurement
- Frequency range of the fundamental oscillation 45 Hz to 65 Hz
- Measurement of the 1st to 40th harmonics, for ULN and I1-I3
- Uln, I, P (cons./del.), Q (ind./cap.)
- Capturing substantially more than 1000 measured values
- Fourier analysis 1st to 40th harmonics for U and I1-I3
- 7 power meters for

Effective energy (cons.), Effective energy (delivery), Effective energy (without backstop),

Reactive energy (in 4 quadrants: delivered, consumed, in each case ind./cap.),

Reactive energy (without backstop), Apparent energy, for each of L1, L2, L3 and sum

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Measuring process

The UMG 96RM-PN measures continuously and calculates all effective values over a 10/12 period interval. The device measures the real effective value (TRMS) of the voltages and currents connected to the measurement inputs.

Operating concept

You can program and call up the measured values via many routes using the UMG 96RM-PN.

- Directly on the device via 2 buttons.
- Using the GridVis programming software.
- Using the device homepage (no programming).
- Using the Modbus protocol. You can modify and call up the data using the Modbus address list. The list can be called up via the device's home page and can be found on the enclosed CD.
- Using the PLC within a PROFINET environment.

This operation manual only describes how to operate the UMG 96RM-PN using the two buttons.

The GridVis programming software has its own "online help" system.

GridVis network analysis software

The UMG 96RM-PN can be programmed and read out using the GridVis network analysis software (Download: www.janitza.com). For this, a PC must be connected to the UMG 96RM-PN via a serial interface (RS485) or by ethernet.

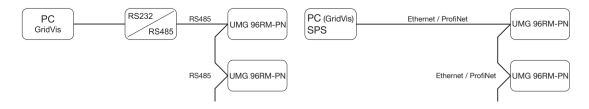
GridVis features

- Programming the UMG 96RM-PN
- Graphical representation of measured values

Connection variants

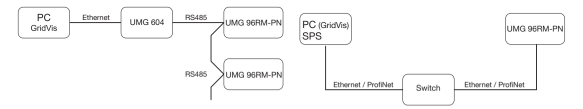
Connection of a UMG 96RM-PN to a PC via an interface converter:

Direct connection of a UMG 96RM-PN to a PC/PLC via Ethernet/ProfiNet.



Connection of a UMG 96RM-PN via an UMG 604 as a gateway.

Connection of a UMG 96RM-PN to a PC/PLC via Ethernet/ProfiNet.



Assembly

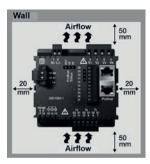
Position of installation

The UMG 96RM-PN is suitable for integration into fixed and weatherproof switch panels. Conductive switch panels must be earthed.

Mounting position

To ensure adequate ventilation, the UMG 96RM-PN must be installed vertically. There should be separation above and below of at least 50mm with 20mm space to the sides.

Front panel section



Cut-out size: 92^{+0.8} x 92^{+0.8} mm.

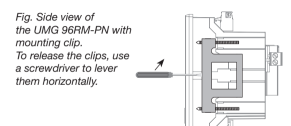
Fig. Mounting position UMG 96RM-PN (View from rear)



Failure to meet the minimum clearances can destroy the UMG 96RM-PN at high ambient temperatures!

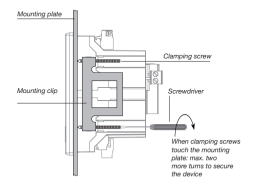
Mounting

The UMG 96RM-PN is secured in the switchboard by the mounting clips on the side. Before insertion the device they must be removed, for example by using a screwdriver to lever them horizontally.



Mounting is then performed by sliding in and engaging the clips and subsequently screwing in the screws.

- Screw in the clamping screws until they are just touching the mounting plate.
- Tighten the clamping screws by two more turns each (tightening the screws too far can destroy the mounting clips).



Installation

Supply voltage

The UMG 96RM-PN needs a supply voltage to operate. The supply voltage is connected on the rear side of the device via terminal blocks.

Before connecting the supply voltage, ensure that the voltage and frequency correspond to the details on the rating plate!



- The supply voltage must be connected through a fuse according to the technical data.
- If installed in a building, a disconnector or circuit breaker must be provided for the supply voltage.
- The disconnector must be installed near the device and easily accessible to the user.
- The switch must be marked as the circuit breaker for this device.
- Voltages which are over the permitted voltage range can destroy the device.

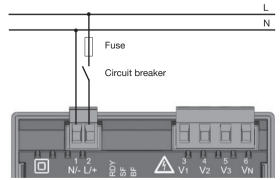
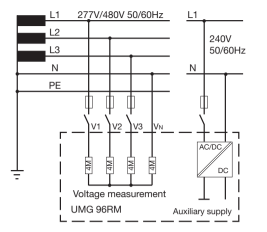


Fig. Connection example of the supply voltage to a UMG 96RM

Voltage measurement

You can use the UMG 96RM-PN for voltage measurement in TN, TT, and IT systems.

Voltage measurement in the UMG 96RM-PN is designed for the overvoltage category 300V CAT III (measurement voltage surge 4kV). In systems with no N, measured values requiring an N refer to a calculated N.



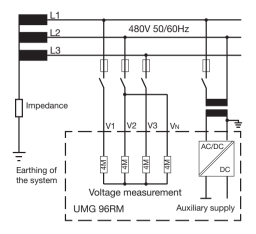


Fig. Schematic diagram - Measurement on three-phase 4-conductor systems.

Fig. Schematic diagram - Measurement on three-phase 3-conductor systems.

Nominal network voltage

Lists of networks and their nominal network voltages in which the UMG 96RM-PN can be used.

Three-phase 4-conductor systems with earthed neutral conductor.

| U_{L-N} / U_{L-L} | |
|---------------------------------------------------------------------------------------|------------------------------|
| 66V / 115V 120V / 208V 127V / 220V 220V / 380V 230V / 400V 240V / 415V | |
| 260V / 440V 277V / 480V | Maximum system rated voltage |

Fig. Table for network rated voltages i.a.w. EN60664-1:2003 suitable for the voltage measurement inputs.

Unearthed three-phase 3-conductor systems.

| U _{L-L} | |
|-------------------------------------------------------------|------------------------------|
| 66V 120V 127V 220V 230V 240V 260V 277V | |
| 347V 380V 400V 415V 440V 480V | Maximum system rated voltage |

Fig. Table for network rated voltages i.a.w. EN60664-1:2003 suitable for the voltage measurement inputs.

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Voltage measurement inputs

The UMG 96RM-PN has three voltage measurement inputs (V1, V2, V3).

Overvoltage

The voltage measurement inputs are suitable for measurements in networks where overvoltages of overvoltage category 300V CATIII (measurement voltage surge 4kV) can occur.

Frequency

The UMG 96RM-PN requires the mains frequency for the measurement and calculation of measured values. The UMG 96RM-PN is suitable for measuring in the frequency range from 45 to 65 Hz.

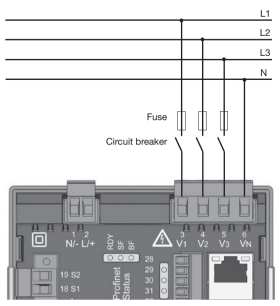


Fig. Example connection for measuring voltage.

When connecting the voltage to be measured, the following must be observed:

Isolation device

- A suitable circuit breaker must be fitted to disconnect and de-energise the UMG 96RM-PN.
- The circuit breaker must be placed in the vicinity of the UMG 96RM-PN, be marked for the user and easily accessible.
- The circuit breaker must be UL/IEC certified.

Overcurrent protection device

- An overcurrent protection device must be used for line protection.
- For line protection, we recommend an overcurrent protection device as per the technical specifications.
- The overcurrent protection device must be suitable for the line cross section used.
- The overcurrent protection device must be UL/IEC certified.
- A circuit breaker can be used as an isolating and line protection device. The circuit breaker must be UL/IEC certified.
- Measured voltages and measured currents must derive from the same network.



Attention!

Voltages that exceed the allow nominal network voltages must be connected via a voltage transformer.



Attention!

The UMG 96RM-PN is not suitable for measuring DC voltages.



Attention!

The voltage measurement inputs on the UMG 96RM-PN are dangerous if touched!

UMG 96RM-PN

Connection schematics, voltage measurement

• 3p 4w (addr. 509= 0), factory default setting

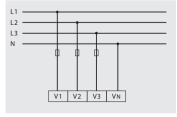


Fig. System with three phase conductors and a neutral conductor.

• 3p 4u (addr. 509 = 2)

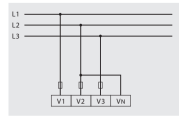


Fig. System with three phase conductors without a neutral conductor. Measured values which require an N refer to a calculated N.

• 3p 4wu (addr. 509 = 1)

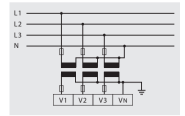


Fig. System with three phase conductors and a neutral conductor. Measurement made with a voltage transformer.

• 3p 2u (addr. 509 = 5)

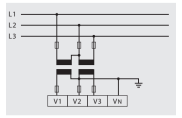


Fig. System with three phase conductors without a neutral conductor. Measurement made with a voltage transformer. Measured values which require an N refer to a calculated N. • 1p 2w1 (addr. 509 = 4)

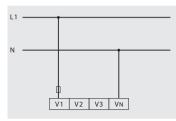


Fig. Measured values derived from voltage measurement inputs V2 and V3 are taken to be zero and are not calculated.

• 1p 2w (addr. 509 = 6)

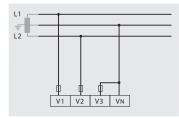


Fig. TN-C system with single-phase threeconductor connection. Measured values derived from voltage measurement input V3 are taken to be zero and are not calculated. • 2p 4w (addr. 509 = 3)

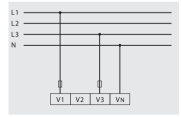


Fig. System with equal loading of the phases. The measured values for voltage measurement input V2 are calculated.

• 3p 1w (addr. 509 = 7)

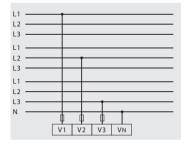


Fig. 3 systems with equal loading of the phases.

Current measurement using I1 to I4

The UMG 96RM-PN is intended for the connection of current transformers with secondary currents of ../1A and ../5A, via terminals I1-I4. The factory default for the current transformer ratio is 5/5A and must be adapted to the current transformer employed if necessary.

Direct measurement without a current transformer is not possible with the UMG 96RM-PN.

Only AC currents can be measured - DC currents cannot.

Current measurement input I4 only produces an apparent current measurement, due to there being no multiplier with a voltage. Power measurements are therefore not possible with input I4.

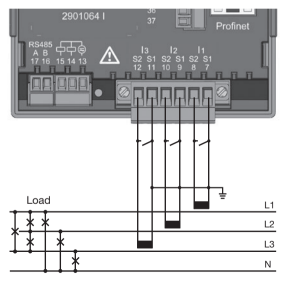


Fig. Current measurement (I1-I3) via current transformers (connection example)



Attention!

The current measurement inputs are dangerous to touch.



The attached screw-type terminal must be fixed using the two screws on the device!

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Earthing of current transformers! If a connection is provided for the earthing of secondary windings, then it must be connected to the earth.



Attention!

The UMG 96RM-PN is not suitable for measuring DC voltages.



It is not necessary to configure a connection schematic for measurement input I4.

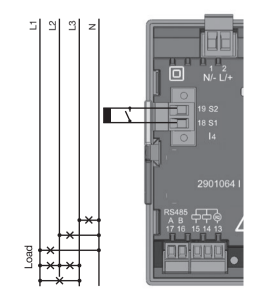


Fig. Current measurement (I4) via current transformers (connection example)

Current direction

The current direction can be individually corrected via the existing serial interfaces or on the device for each phase.

If incorrectly connected, a subsequent re-connection of the current transformer is not required.

With residual current monitoring (RCM) there is no directional sensitivity of the residual currents on the network or load sides (not directionally sensitive).



Attention!

Residual current monitoring is performed using the terminals I5 and I6 (cf. page 30). There is **no** directional sensitivity of the residual currents of the network or load sides (not directionally sensitive).



Earthing of current transformers!

If a connection is provided for the earthing of secondary windings, then it must be connected to the earth.



Current transformer connections!

The secondary connection of the current transformer must be short circuited on this before the current feed to the UMG 96RM-PN is disconnected!

If a test switch, which automatically shortcircuits the secondary wires of the current transformer, is available then it is sufficient to set this to the "Test" position insofar as the short-circuiting device has been checked beforehand.

Open-circuit current transformers!

High voltage spikes that are dangerous to touch can occur on current transformers that are driven with open-circuit secondary windings!

With "safe open-circuit current transformers" the winding insulation is rated such that the current transformer can be driven open. However, even these current transformers are dangerous to touch when they are driven open-circuit.



Attention!

The UMG96RM is only approved for measuring current with a current transformer.

UMG 96RM-PN

Connection schematics, current measurement (I1-I3)

• 3p 4w (addr. 510= 0), factory default setting

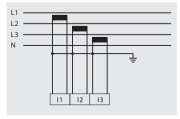


Fig. Measurement in a three-phase network with unequal loading.

• 3p 2i0 (addr. 510 = 2)

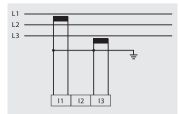


Fig. The measured values for current measurement input I2 are calculated.

• 3p 2i (addr. 510 = 1)

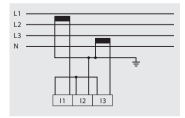


Fig. System with equal loading of the phases. The measured values for current measurement input I2 are measured.

• 3p 3w3 (addr. 510 = 3)

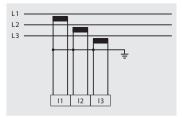


Fig. Measurement in a three-phase network with unequal loading.

• 3p 3w (addr. 510 = 4)

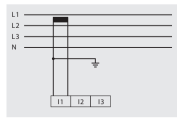


Fig. System with equal loading of the phases. The measured values for current measurement inputs I2 and I3 are calculated.

• 1p 2i (addr. 510 = 6)

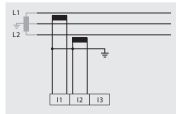


Fig. Measured values derived from current measurement input I3 are taken to be zero and are not calculated.

• 2p 4w (addr. 510 = 5)

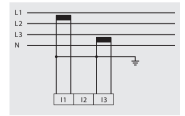


Fig. System with equal loading of the phases. The measured values for current measurement input I2 are calculated.

• 1p 2w (addr. 510 = 7)

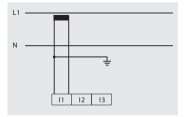


Fig. Measured values derived from current measurement inputs I2 and I3 are taken to be zero and are not calculated.

UMG 96RM-PN

Connection schematics, current measurement (I1-I3)

• 3p 1w (addr. 510 = 8)

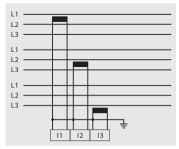


Fig. 3 systems with equal loading of the phases.

Ammeter

If you wish to measure the current not only with the UMG 96RM but rather with an ammeter too, the ammeter must be connected to the UMG 96RM-PN in series.

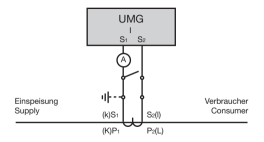


Fig. Current measurement with an additional ammeter (example).

Total current measurement

If the current measurement is done via two current transformers, the overall transformation ratio of the current transformers must be programmed into the UMG 96RM-PN.

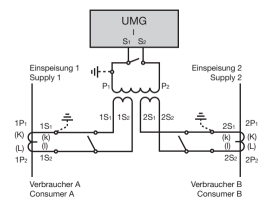


Fig. Current measurement via a total current transformer (example).

Example: The current is measured via two current transformers. Both current transformers have a transformation ratio of 1000/5A. The summation measurement is performed using a total current transformer 5+5/5A.

The UMG 96RM-PN must then be setup as follows:Primary current:1000A + 1000A =2000ASecondary current:5A

Analogue inputs

The UMG 96RM-PN has two analogue inputs, each of which can be used for a residual current measurement or a temperature measurement. A measurement is performed here via terminals 32-34 (Input 1) and 35-37 (Input 2).

The analogue inputs can be used either for residual current measuring or temperature measuring, per the following table:

| Measurement | Terminal |
|------------------|----------------------------------------------|
| Temperature | 32/34 (Input 1) and 35/37 (Input 2) |
| Residual current | 32/33/34 (Input 1) and 35/36/37 (Input 2) |



Attention!

Operating equipment connected to the analogue inputs must feature reinforced or double insulation to the mains supply circuits!

Example - temperature sensor:

A temperature sensor in close proximity to \mathbf{non} -isolated mains cables should measure within a 300V CAT III network.

Remedy:

The temperature sensor must be equipped with reinforced or double insulation for 300V CAT III. This equates to a test voltage for the temperature sensor of 3000V AC (duration 1 min.).

Example - residual current transformer:

A residual current transformer should measure on isolated mains cables within a 300V CAT III network. Remedy:

The insulation of the mains cables and the insulation of the residual current transformer must fulfil the basic insulation requirements for 300V CAT III. This equates to a test voltage of 1500V AC (duration 1 min.) for the insulated mains cables and a test voltage of 1500 V AC (duration 1 min.) for the residual current transformer.

Residual current monitoring (RCM) via I5, I6

The UMG 96RM-PN is suitable for use as a residual current monitoring device (RCM) as well as for monitoring AC, pulsing DC, and DC.

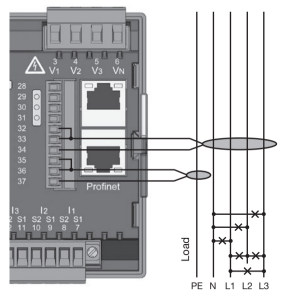
The UMG 96RM-PN can measure residual currents in accordance with IEC/TR 60755 (2008-01)



type B.

of type A and

The connection of suitable external residual current transformers with a rated current of 30 mA is performed via the residual current transformer inputs I5 (terminals 32-34) and I6 (terminals 35-37).



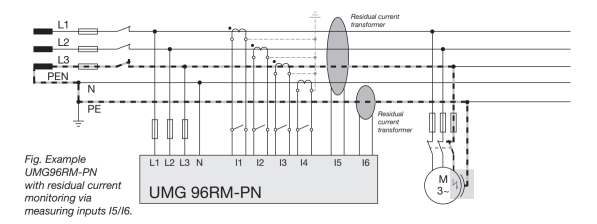


Residual current transformer ratio

The GridVis software included in the scope of the delivery can be used to individually program the residual current transformer inputs' transformer ratios. Fig. Connection example of residual current monitoring via current transformers

UMG 96RM-PN





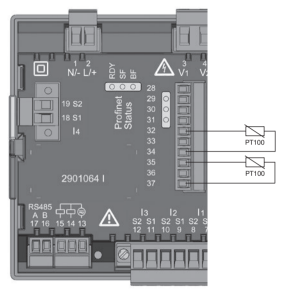
 \bigcirc

It is not necessary to configure a connection schematic for measurement inputs I5 and I6!

Thermistor input

The UMG 96RM-PN has two thermistor inputs. The temperature measurement is performed here via terminals 32/34 (Input 1) and 35/37 (Input 2).

Do not exceed the total resistance load (sensor + cable) of 4kOhm.



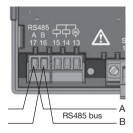


Use a shielded cable to connect the temperature sensor.

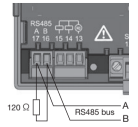
Fig. Example, temperature measurement with a PT100

RS485 interface

On the UMG 96RM-PN, the RS485 interface is designed as a 2-pin plug contact, which communicates via the Modbus RTU protocol (see also Programming parameters).



RS485 interface, 2 pin plug contact



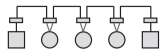
RS485 interface, 2-pin plug contact with termination resistor (item no. 52.00.008)

Termination resistors

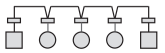
The cable is terminated with resistors (1200hm, 1/4W) at the beginning and at the end of a segment.

The UMG 96RM-PN does not contain any termination resistors.

Correct



Incorrect



- Terminal strip in the cabinet.
- Device with RS485 interface. (without termination resistor)

Device with RS485 interface. (with termination resistor on the device)

Screening

Twisted screened cable should be used for connections via the RS485 interface.

- Earth the screens of all cables that lead to the cabinet and at the cabinet entry.
- Connect the screens over a generous area and in a manner that will conduct well, to a low-noise earth.
- Gather the cables mechanically above the earthing clamp in order to avoid damage due to cable movements.
- Use suitable cable glands to feed the cables into the cabinet, for example, armoured conduit couplings.

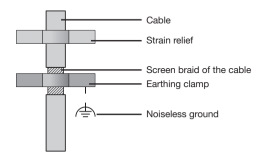
Cable type

The cable used must be suitable for an environmental temperature of at least 80°C.

Recommended cable types: Unitronic Li2YCY(TP) 2x2x0.22 (from Lapp Kabel) Unitronic BUS L2/FIP 1x2x0.64 (from Lapp Kabel)

Maximum cable length

1200m at a baud rate of 38.4k.



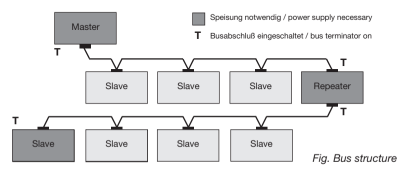
CAT cables are not suitable for bus wiring. Use the recommended cable types for this.

Fig. Screening procedure at cabinet entry.

Bus structure

- All devices are connected in a bus structure (line) and each device has its own address within the bus (see also Parameter programming).
- Up to 32 subscribers can be connected together in a single segment.
- The cable is terminated with resistors (bus termination 1200hm, 1/4W) at the beginning and at the end of a segment.
- With more than 32 subscribers, repeaters (amplifiers) must be used to connect the individual segments.
- Devices for which the bus connection is switched on must be under current.

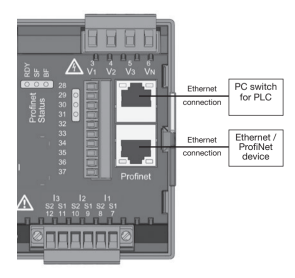
- It is recommended that the master be placed at the end of a segment.
- If the master is replaced with a bus connection, the bus must be switched off.
- Replacing a slave with a bus connection that is either switched on or de-energised can destabilise the bus.
- Devices that are not connected to the bus can be replaced without destabilising the bus.
- The shield has to be installed continuously and needs to be broadly and well conducting connected to an external low voltage (or potential) ground at the end.



Ethernet / ProfiNet interface

The Ethernet network settings should be specified by the network administrator and set on the UMG 96RM-PN accordingly.

If the network settings are not known, the UMG 96RM-PN may not be integrated into the network through the patch cable.



The UMG 96RM-PN has two identical Ethernet interfaces. This allows another Ethernet/ProfiNet terminal to be operated via the second interface, thus reducing outlay on cabling.

LEDs for the Ethernet interfaces

| LED 1 | LED 2 |
|-------|-------|
| | |

| LED | Colour | Function |
|-----|--------|---------------------------------------------------------|
| 1 | Green | Lights up when there is a connection (a link) |
| 2 | Yellow | Lights up intermittently when there is network activity |

ProfiNet status LED bar

| LED | Status | Function |
|-----|----------|------------------------------------------------------------|
| RDY | Off | Device is not powered |
| RDY | Flashing | Device is being initialised |
| RDY | On | Device is ready for operation |
| SF | On | Configuration error or system error |
| BF | On | No connection |
| BF | Flashing | No ProfiNet connection, in spite of physical connection |
| BF | Off | Connection to the PLC established / active |

UMG 96RM-PN



Attention!

Connection of the UMG96RM-PN to the Ethernet may only be carried out after consulting the network administrator!

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Dynamic Configuration Protocol (DCP) This function assigns unique addresses and names to the subscribers of a ProfiNet system, and is prioritised by the UMG 96RM-PN.

Device master file

The device master file, abbreviated as GSD file, describes the ProfiNet characteristics of the UMG96RM-PN. The GSD file is required, for example, by the configuration program of the PLC.

The device master file for the UMG96RM-PN has the file name "GSDML-V2.31-JanitzaelectronicsGmbH-UMG96RM-PN-xxxxxxxxxml" (Download: www.janitza. com).

PROFlenergy / Entity Class 2

The UMG 96RM-PN is certified as Entity Class 2 (measurement functionality) for use of the PROFlenergy Profile V1.1.



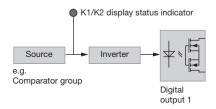
- A *PROFlenergy* device provides a defined set of functions and information, helping to standardise and reduce configuration and installation effort.
- *PROFlenergy* is a profile for energy management in production systems, which is based on ProfiNet.
- Energy consumers within the system can therefore be controlled and monitored with *PROFlenergy* using open and standardised commands.
- With automated comparison of functionality between the ProfiNet control centre and the UMG, additional configuration and installation is rendered unnecessary.

Digital in-/outputs

The UMG 96RM-PN has 2 digital outputs and either 3 digital inputs or outputs, which are subdivided into two groups (see Figure, page 40). This is based on the rule that only the **whole** of Group 2 (connection 28 to 31) can function either as an input or output; differing assignments within the same group are not possible!

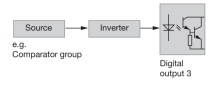
Digital outputs, Group 1

- The status indicator appears on the display at K1 or K2
- The status indicator on the display is not dependent on an inversion being activated (NC / NO)



Digital outputs, Group 2

• The status of the inputs and outputs in Group 2 is indicated by the associated LED (cf. chapter LED status bar).



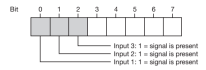


The digital outputs of group 2 are **not** AC compatible.

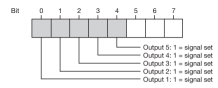
UMG 96RM-PN

Input/output byte coding (Input/output data of the ProfiNet "digital IO" module)

 If the digital inputs/outputs in group 2 are configured as inputs, bit-oriented coding of the statuses occurs (bit 0 to 2). In this case, coding corresponds to the digital inputs with:



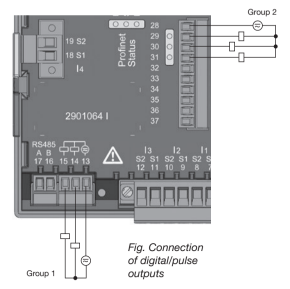
- The digital outputs can be controlled by setting the corresponding bits.
- If, for example, the digital inputs/outputs in group 2 are configured as outputs, bit-oriented coding occurs within bits 0 to 4:



Digital outputs

These outputs are galvanically separated from the analysis electronics using optocouplers. The digital outputs have a common supply.

- The digital outputs of group 1 can switch AC and DC loads. The digital outputs of group 2 can **not** switch AC loads.
- The digital outputs are not short-circuit proof.
- Connected cables that are longer than 30m must be shielded when laid.
- An external auxiliary voltage is required.
- The digital outputs of Group 1 can be used as pulse outputs.
- The digital outputs can be controlled via Modbus and ProfiNet.
- The digital outputs of Group 1 can output results of comparators.



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Attention!

Digital outputs are not short-circuit proof!

Functions for the digital outputs can be adjusted clearly in the GridVis software. A connection between the UMG 96RM-PN and the PC via an interface is required to use the GridVis software.

When using the digital outputs **of Group 1** as pulse outputs, the auxiliary voltage (DC) must have a max. residual ripple of 5%.

The digital inputs or outputs of **Group 2** cannot be configured as pulse inputs/outputs. It is possible to use them as switch inputs/outputs (ProfiNet/ Modbus, tariff switching).

Example DC connection

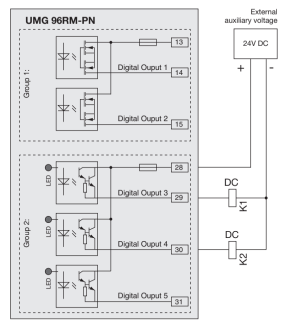


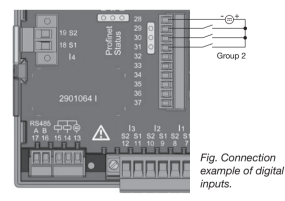
Fig. Example for two relays connected to the digital outputs

Digital inputs

When Group 2 is assigned as inputs, the UMG96 RM-PN has three digital inputs, each of which can have a signal generator connected to it. If there is a signal, the associated LED lights up green.

An input signal is detected on a digital input if a voltage of at least 10V and maximum 28V is applied and a current of at least 1mA and a maximum of 6mA is flowing. Wiring longer than 30m must be screened.

Note the correct polarity of the supply voltage!



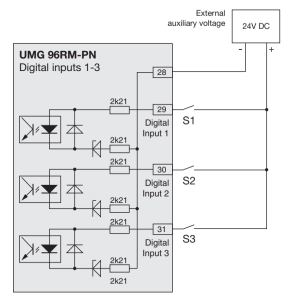


Fig. Example for the connection of external switch contacts S1 and S2 to digital inputs 1 and 2.

LED status bar

The LED status bar on the back of the device shows the different statuses of the inputs and outputs.

Digital inputs

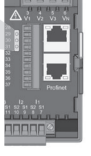
The LED assigned to the input lights up **green** if a signal of at least 1mA is flowing on this interface.

Digital outputs

The LED assigned to the output lights up **red** if the output is set as active - irrespective of whether there is an onwards connection to this interface.

Fig. LED status bar for the inputs or outputs

Digital input/output 1/3 Digital input/output 2/4 Digital input/output 3/5 LED status bar



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The digital inputs or outputs of **Group 2** cannot be configured as pulse inputs/outputs. It is possible to use them as switch inputs/outputs (ProfiNet/ Modbus, tariff switching).

Operation

The UMG 96RM-PN is operated with buttons 1 and 2, whereby the following distinctions are made:

- short press of button 1 or 2: next step (+1)
- long press of button 1 or 2: previous step (-1)

Measured values and programming data are presented on a liquid crystal display.

A distinction is made between *Display mode* and *Programming mode*. The requirement to enter a password makes it possible to prevent the programming data from being changed accidentally.

Display mode

In Display mode, using buttons 1 and 2, you can scroll through the programmed measured value screens. In the factory, all measured value screens listed in Profile 1 can be accessed. Up to three measured values are displayed on each measured value screen. The measured value rotation allows selected measured value screens to be displayed in turn after a configurable rotation time.

Programming mode

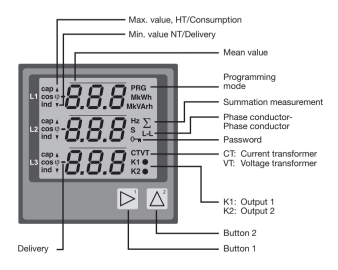
Programming mode displays and allows for the modification of the settings required for operation of the UMG 96RM-PN. Pressing and holding buttons 1 and 2 at the same time for approx. 1 second takes you (after password prompt) to Programming mode. If no user password has been set up, you are taken directly to the first Programming menu. Programming mode is indicated on screen by the text "PRG".

Button 2 then allows you to switch between the following Programming menus:

- Current transformer
- Voltage transformer
- Parameter list
- Device TCP/IP address
- Subnet mask
- Gateway address

If you are in Programming mode and no button is pressed around 60 seconds or if buttons 1 and 2 are pressed simultaneously for around 1 second, the UMG 96RM-PN returns to Display mode.

UMG 96RM-PN



Parameters and measured values

All of the parameters required for operation of the UMG 96RM-PN, such as the current transformer data, and a selection of frequently required measured values are stored in the table.

The contents of most addresses can be accessed via the serial interface and with the buttons on the UMG 96RM-PN.

On the device you can only enter the first 3 significant digits of a value. Values with more digits can be entered in GridVis.

The device only ever displays the first 3 significant digits of the value.

Selected measured values are summarised in measured value screen profiles, and can be displayed in Display mode with buttons 1 and 2.

The current measured value screen profile, the current screen rotation profile and date and time can only be read and modified via the RS485 interface.

Example of a parameter screen

On the display of the UMG 96RM-PN the contents of address "000" is displayed as "001'. This parameter describes (according to the list) the device address of the UMG 96 RM-PN (in this case "001") within a bus.

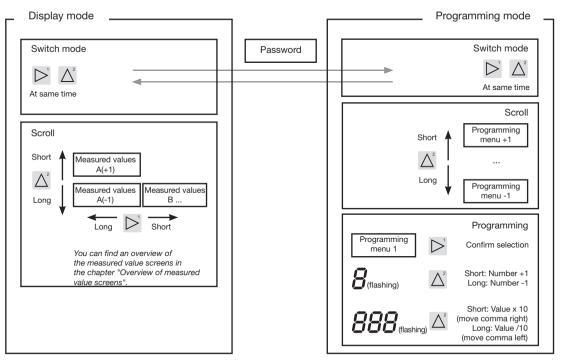


Example of a measured value screen

In this example, the display of the UMG 96RM-PN shows each of the voltages L to N as 230V. Transistor outputs K1 and K2 are active and a current can flow.

| L1 | 230. |
|----|--------|
| L2 | 230 |
| L3 | 230 K1 |

Button functions



Configuration

Connecting the supply voltage

The supply voltage must be connected for the configuration of the UMG 96RM-PN.

The supply voltage level for the UMG 96RM-PN is specified on the rating plate.

If no screen appears, check whether the supply voltage is within the rated voltage range.

Current and voltage transformer

A current transformer of 5/5A is set in factory. Only if voltage transformers are connected does the preprogrammed voltage transformer ratio need modifying.

When connecting voltage transformers, pay attention to the measured voltage specified on the rating plate of the UMG 96RM-PN!



Attention!

If the supply voltage does not correspond to the voltage indicated on the rating plate, this may lead to malfunctions and severe damage to the device.

The adjustable value 0 for the primary current transformer does not produce any meaningful work values, and must not be used.



Devices based on automatic frequency detection require approx. 5 seconds to determine the mains frequency. During this time, the measured values do not comply with the promised measurement uncertainty.



Prior to commissioning potential production dependant contents of the energy counter and min/max values have to be deleted.

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Current and voltage transformer

The GridVis software can be used to individually program the transformation ratios for each current or voltage measurement input.

Only the transformation ratio for the respective group of current measurement inputs I1-I3 or voltage measurement inputs V1-V3 can be set on the device.

The transformation ratio of *current transformer input I4* and the *residual current transformer inputs I5, I6* must be set in the GridVis software.

Current transformer input I4

Current transformer input I4 only produces an apparent current measurement, due to there being no multiplier with a voltage. Power measurements with the input are therefore not possible. The transformation ratio can be set in the GridVis software.

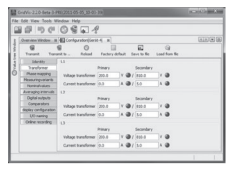


Fig. Screen for configuration of the current and voltage transformer in the GridVis software.

 \frown

If the device is operated within a PROFINET environment, parameters listed in the GSD file can also be configured via the PLC.

Programming the current transformer for I1-I3

Switch to Programming mode:

- Switching to Programming mode is done by pressing buttons 1 and 2 simultaneously. If a user password has been set, then the password prompt appears with "000". The first digit of the user password flashes and can be modified with button 2. Pressing button 2 selects the next digit (it starts flashing). If the correct combination of number has been entered or if no user password was set, you are taken to Programming mode.
- The symbols for Programming mode "PRG", and for the current transformer "CT" appear.
- The selection is confirmed with button 1.
- The first digit of the input range for the primary current flashes.

Enter the current transformer primary current:

- Modify the flashing digit with button 2.
- Use button 1 to select the next number you wish to modify. The selected digit to be modified flashes. If the entire number flashes, the decimal point can be moved with button 2.

Enter the current transformer secondary current:

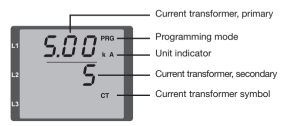
- Only 1A or 5A can be set as the secondary current.
- Use button 1 to select the secondary current.
- Modify the flashing digit with button 2.

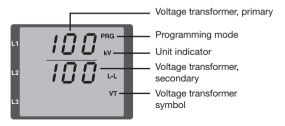
Exit Programming mode:

• Exit Programming mode by pressing button 1 and 2 at the same time.

Programming the voltage transformer

- Switch to programming mode as described. The symbols for Programming mode "PRG", and for the current transformer "CT" appear.
- Button 2 is used to switch to the Voltage transformer settings.
- The selection is confirmed with button 1.
- The first digit of the input range for the primary voltage flashes. The same as assigning the current transformer ratio from the primary to the secondary current, the ratio can be set from the primary to the secondary voltage of the voltage transformer.





Programming parameters

Switch to Programming mode

- Switch to programming mode as described. The symbols for Programming mode "PRG", and for the current transformer "CT" appear.
- Button 2 is used to switch to the Voltage transformer settings. Repeatedly pressing button 2 displays the first parameter in the parameter list.

Modify a parameter

- Confirm the select with button 1.
- The last selected address is displayed with the associated value.
- The first digit of the address flashes and can be modified with button 2. Button 1 is used to select the digit, which is then in turn modified with button 2.

Modify a value

• Once the desired address has been set, a digit of the value can be selected with button 1 and modified with button 2.

Exit Programming mode

• Exit Programming mode by pressing button 1 and 2 at the same time.



Fig. Password prompt If a password was set, it can be entered with buttons 1 and 2.



Fig. Current transformer programming mode Buttons 1 and 2 can be used to modify the primary and secondary current (cf. page 51).





Fig. Voltage transformer programming mode Buttons 1 and 2 can be used to modify the primary and secondary voltage (cf. page 52).

Fig. Parameter screen programming mode Buttons 1 and 2 can be used to modify the individual parameters (cf. page 47).

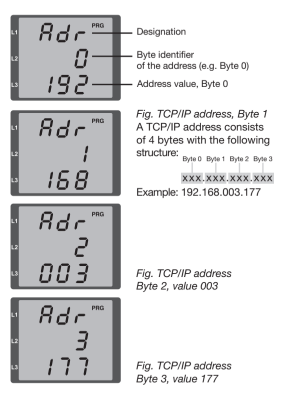
TCP/IP configuration

Each device in an Ethernet has a unique TCP/IP address, which can be assigned manually for the UMG 96RM-PN. The 4-byte-long device address (Byte 0 to 3) is appended within the TCP/IP configuration with the subnet mask and gateway details.

If the device is integrated into a ProfiNet environment, however, the address is generally assigned by the DCP function.

Set the device's TCP/IP address (addr)

- Switch to programming mode as described. The symbols for Programming mode "PRG", and for the current transformer "CT" appear.
- Pressing button 2 three times takes you to the TCP/IP settings for device addressing.
- Select the desired digit using button 1. Selection is indicated by the digit flashing.
- The selected digit can be adjusted with the 2 button.
- Use button 1 to select the next digit and set it with button 2 again.
- Once Byte 0 of the TCP/IP address is set, bytes 1 to 3 of the address can be set with button 1. Then the display jumps back to Byte 0 (**none** of the digits are flashing).



Set the subnet mask (SUb):

- In programming mode, button 2 takes you to the Subnet mask settings (SUb on screen).
- Use the button 1 to select the desired digit and set it with button 2. Repeat this step for every digit in Byte 0 to 3, the same as when setting the device's TCP/ IP address.
- Once the display returns to Byte 0 (**none** of the digits flashing) you can set the gateway.

Set the gateway address (GAt):

- In programming mode, button 2 takes you to the Gateway address settings (GAt on screen).
- Use the 1 and 2 buttons to set the desired gateway address in Byte 0 to 3, in the same way as the above descriptions.



11 682 PRG 12 0 13 192 Fig. Subnet mask (SUb), Byte 0, value 255

Fig. Gateway (GAt), Byte 0, value 192



Attention!

Connection of the UMG96RM-PN to the Ethernet may only be carried out after consulting the network administrator!

Changes are only applied after exiting programming mode.

Dynamic Configuration Protocol (DCP) This function assigns unique addresses and names to the subscribers of a ProfiNet system, and is prioritised by the UMG 96RM-PN.

RS485 device address (addr. 000)

If multiple devices are connected together via the RS485 interface, then a Master device is only able to distinguish between these devices based on their device address. Therefore each device on a network must have a different device address. Addresses can be set in the range from 1 to 247.



The setting range for the device address is between 0 and 255. The values 0 and 248 to 255 are reserved and must not be used.

RS485 baud rate (addr. 001)

A common baud rate can be set for the RS485 interfaces. A common baud rate must be selected in the network. Address 003 can be used to set the number of stop bits (0=1Bit, 1=2Bits). Data Bits (8) are preset to fixed values.

| Setting | Baud rate |
|---------|------------------------------|
| 0 | 9.6 kbps |
| 1 | 19.2 kbps |
| 2 | 38.4 kbps |
| 3 | 57.6 kbps |
| 4 | 115.2 kbps (factory setting) |

User password (addr. 050)

To make it harder to accidentally modify the programming data, a user password can be set. You can only switch to the following Programming menus after entering the correct user password.

No user password is set in the factory. In this case, the Password menu is skipped and you are taken immediately to the Current transformer menu.

If a user password has been set, then the Password menu appears with "000" on the screen.

The first digit of the user password flashes and can be modified with button 2. Pressing button 1 selects the next digit (it starts flashing).

Only when the right combination of numbers is entered, takes you to the Programming menu for the current transformer.

Forgot password

If you no longer remember your password, you can only delete it using the GridVis PC software. In order to do so, connect the UMG96RM-PN to the PC with a suitable interface. More information can be found in the GridVis assistant.

Parameters

Mean value

Averages for the current, voltage, and power measured values are calculated over an adjustable period. The averages are identified by a bar over the top of the measured value.

The averaging time can be selected from a list of 9 fixed averaging times.

Current averaging time (addr. 040) Power averaging time (addr. 041) Voltage averaging time (addr. 042)

| Setting | Averaging time/Sec. |
|---------|-----------------------|
| 0 | 5 |
| 1 | 10 |
| 2 | 15 |
| 3 | 30 |
| 4 | 60 |
| 5 | 300 |
| 6 | 480 (factory setting) |
| 7 | 600 |
| 8 | 900 |

Averaging method

The used exponential averaging method achieves at least 95% of the measured value after the set averaging time.

Min. and max. values

All measured values are measured and calculated every 10/12 periods. Min. and max. values are determined for most measured values.

The min. value is the lowest measured value measured since the last time the values were cleared. The min. value is the lowest value measured since the last time the values were cleared. All min. and max. values are compared with the associated measured values, and overwritten if the value is under the min. value or over the max. value.

The min. and max. values are stored every 5 minutes to an EEPROM without the date and time. This means that, if there is failure of the supply voltage, only the min. and max. values for the last 5 minutes can be lost.

Clearing the min. and max. values (addr.506)

If "001" is written to address 506, all min. and max. values are cleared simultaneously.

Mains frequency (addr. 034)

To automatically determine the mains frequency, a voltage L1-N of greater than 10Veff must be applied to voltage measurement input V1.

The sampling rate for the current and voltage inputs is then calculated from the mains frequency.

If the measured voltage is absent, it is not possible to determine the mains frequency, which makes it impossible to calculate the sampling rate. The acknowledgeable error message "500" appears.

Voltage, current, and all other values derived from these are calculated and still displayed based on the last frequency measurement or on possible line interfaces. However, these determined measured values are no longer subject to the specified level of accuracy.

Once the frequency can be measured again, the error message disappears automatically approx. 5 seconds after the voltage returns.

The error is not displayed if a fixed frequency is set.

Setting range: 0, 45 - 65

0 = Frequency determined automatically

The mains frequency is determined from the measured voltage.

45 - 65 = Fixed frequency

The mains frequency is preset to a fixed value.

UMG 96RM-PN

Power meters

The UMG 96RM-PN has power meters for effective energy, reactive energy, and apparent energy.

Resetting energy meters (addr. 507)

The effective, apparent, and reactive energy meters can only be reset as one.

To reset the energy meters, address 507 must be described with "001".

Reading off the effective energy

Total effective energy

The effective energy shown in this example is: 12 345 678 kWh L1 L2 L3 678 k1 k1 k1

The effective energy shown in this example is: 134 178 kWh

Prior to commissioning potential production dependant contents of the energy counter and min/max values have to be deleted.

Resetting the power meters discards the data in the device.

To avoid possible data loss, you should read out and store these measured values with the GridVis software.

Harmonics

Harmonics are the integer multiples of a fundamental oscillation.

On the UMG 96RM-PN the fundamental oscillation of the voltage must be in the range from 45 to 65 Hz. At this fundamental oscillation the calculated harmonics relate to the voltages and currents.

Harmonics up to 40 times the fundamental oscillation are captured.

The harmonics for the currents are given in amps, the harmonics for the voltages in volts.

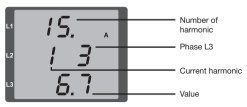


Fig. Screen for the 15th harmonic of the current in phase L3 (example).



Harmonics are not displayed in the factory default setting.

Total Harmonic Distortion (THD)

THD is the ratio of the effective value of the harmonics to the effective value of the fundamental oscillation.

Total harmonic distortion of the current (THDI):

$$\textit{THD}_{\textit{I}} = \frac{1}{\left|\textit{I}_{\textit{fund}}\right|} \sqrt{\sum_{n=2}^{M} \left|\textit{I}_{n.\textit{Harm}}\right|^2}$$

Total harmonic distortion of the voltage (THDU):

$$THD_{U} = \frac{1}{\left|U_{fund}\right|} \sqrt{\sum_{n=2}^{M} \left|U_{n.Harm}\right|^{2}}$$

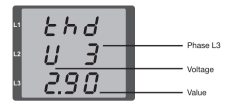


Fig. Screen for the Total harmonic distortion (THD) of the voltage from phase L3 (example).

Measured value rotation

All measured values are calculated every 10/12 periods, and are available once a second in the measured value screens. Two methods are available for bringing up the measured value screens:

- The automatically rotating display of selected measured value screens, referred to here as "measured value rotation".
- Choosing a measured value screen from a selected screen profile, using buttons 1 and 2.

Both methods are available simultaneously. Measured value rotation is active when at least one measured value screen is programmed with a rotation time greater than 0 seconds.

Pressing a button allows you to scroll through the measured value screens for the selected screen profile. If no button is pressed for around 60 seconds, the device switches to measured value rotation, and the measured values from the selected screen rotation profile programmed measured value screens are displayed in succession.

Rotation time (addr. 039)

Setting range: 0 to 60 seconds

If 0 seconds is set, then there is no rotation between the measured value screens selected for measured value rotation.

The rotation time applies to all screen rotation profiles.

Screen rotation profile (addr. 038)

Setting range: 0 to 3

- 0 Screen rotation profile 1, preassigned.
- 1 Screen rotation profile 2, preassigned.
- 2 Screen rotation profile 3, preassigned.
- 3 Screen rotation profile, customer-specific.

Measured value screens

After the power is restored, the UMG 96RM-PN displays the first measured value table from the current screen profile. So that the selection of measured values to be displayed remains clear, at the factory only one part of the available measured values is pre-programmed to be called up in the measured value screen. If you desire to display other measured values on the screen of the UMG 96RM-PN, select a different screen profile.

Screen profile (addr. 037)

Setting range: 0 to 3

- 0 Screen profile 1, fixed preassigned value.
- 1 Screen profile 2, fixed preassigned value.
- 2 Screen profile 3, fixed preassigned value.
- 3 Screen profile, customer-specific.



The customer-specific profiles (screen rotation profile and screen profile) can only be programmed via the GridVis software.

Profile setting

The GridVis software provides a clear overview of the profiles (screen rotation profile and screen profile). In the software the Device configuration can be used to configure the profiles; customer-specific screen profiles can also be programmed.

A connection between the UMG 96RM-PN and the PC is required to use the GridVis software.

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Fig. Profile setting screen in the GridVis software.

Direction of the rotating field

The direction of the rotating field of the voltages and the frequency of phase L1 are displayed in a screen.

The direction of the rotating field specifies the phase sequence in three-phase power grids. A "right-hand rotation field" usually exists.

In the UMG 96RM-PN, the phase sequence is tested and indicated on the voltage measurement inputs. A movement of the character string in a clockwise direction means there is a "right-hand rotation field" and an anticlockwise movement indicates a "left-hand rotation field".

The direction of the rotating field is only determined when the measuring and supply voltage inputs are fully connected. If a phase is missing or if two identical phases are connected, the direction of the rotating field is not established and the character string is stationary on the screen.



Fig. Screen for the mains frequency (50.0) and the direction of the totating field.



Fig. Direction of the rotating field not detectable.

LCD contrast (addr. 035)

The preferred direction for observing the LCD display is from below. The contrast of the LCD display can be adjusted by the user. The contrast can be set in the range from 0 to 9 in steps of 1.

0 = Characters very bright 9 = Characters very dark

Factory default setting: 5

Backlight

The backlight enables good legibility of the LCD display under poor visual conditions. The brightness can be controlled by the user in the range from 0 to 9 in steps of 1.

The UMG 96RM-PN has two different types of backlight:

- Operating lighting
- Standby lighting

Operating lighting (addr. 036):

The operating lighting is activated by the push of a button or upon restart.

Standby lighting (addr. 747)

This type of backlight is activated after a customisable period of time (addr. 746). If there are no button presses during this period, the device switches to standby lighting.

If buttons 1 - 3 are pressed, the device switches to operating lighting and the defined period begins again from scratch.

If the brightness values are the same for both types of lighting then no change is discernible between the backlight and standby lighting.

| Addr. | Description | Setting range | Default |
|-------|----------------------------------------------------|--------------------|-------------|
| 036 | Brightness for operating lighting | 0 to 9 | 6 |
| 746 | After how long to switch to standby lighting | 60 to 9999 secs | 900 secs |
| 747 | Brightness for standby lighting | 0 to 9 | 0 |

0 = Minimum brightness, 9 = Maximum brightness

DCP "Identify Station" signal of the PLC: If the PLC sends control signals for device identification to the device, the backlight switches between maximum and minimum brightness (causing the display lighting to "flash"). To achieve this there is usually a "Flash" button in the PLC.

Time logging

The UMG 96RM-PN logs the operating hours and the total running time of each comparator, whereby the time

- for the operating hours is measured with a resolution of 0.1 hrs and displayed in hours or
- the total running time of the comparators is displayed in seconds (when 999,999 secs is reached, the number is displayed in hours).

For a query using the measured value screens, the times are indicated with the numbers 1 to 6:

None = Operating hours counter

- 1 = Total running time, Comparator 1A
- 2 = Total running time. Comparator 2A
- 3 = Total running time, Comparator 1B
- 4 = Total running time. Comparator 2B
- 5 = Total running time, Comparator 1C
- 6 = Total running time, Comparator 2C

A maximum of 99,999.9 hrs (=11.4 years) can be shown on the measured value screen.

Operating hours counter

The operating hours counter measures the time in which the UMG 96RM-PN captures and displays measured values. The time for the operating hours is measured with a resolution of 0.1 hrs and displayed in hours. The operating hours counter cannot be reset.

Total running time, comparator

The total running time of a comparator is the sum of all times for which there was a threshold value violation in the comparator result.

The total running times of the comparators can only be reset via the GridVis software. The reset is performed for all total running times.

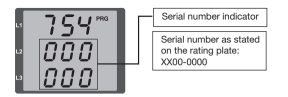


Fig. Measured value screen Operating hours counter The UMG 96RM-PN shows the number 140.8 hrs in the operating hours counter. This corresponds to 140 hours and 80 industry minutes. 100 industry minutes correspond to 60 minutes. In this example, the 80 industry minutes correspond to 48 minutes.

Serial number (addr. 754)

The serial number displayed by the UMG 96RM-PN has six digits and is a part of the serial number displayed on the rating plate.

The serial number cannot be modified.



Software release (addr. 750)

The software for the UMG 96RM-PN is continuously improved and expanded. The software version in the device is identified by a three-digit number, the software release. The software release cannot be modified by the user.

Commissioning

Connecting the supply voltage

- The supply voltage level for the UMG 96RM-PN is specified on the rating plate.
- After applying the supply voltage, the UMG 96RM switches to the first measured value screen.
- If no display appears, check whether the power supply voltage is within the rated voltage range.

Connecting the measured voltage

- Measurement of voltages in networks with over 300VAC to earth must be connected via voltage transformers.
- After connecting the measured voltages, the measured values displayed by the UMG 96RM-PN for the L-N and L-L voltages must correspond to those at the voltage measurement input.



Attention!

Voltages and currents that are outside the permissible measurement range can cause personal injury and lead to the destruction of the device.

Applying the measuring-circuit voltage

The UMG 96RM-PN is designed for the connection of .. /1A and .. /5A current transformers.

Only AC currents can be measured via the current measurement inputs - DC currents cannot.

Short circuit all current transformer outputs except for one. Compare the currents displayed by the UMG 96RM with the applied current.

Bearing in mind the current transformer conversion ratio, the current displayed by the UMG 96RM-PN must correspond with the input current.

The UMG 96RM-PN must display approx. zero amperes in the short circuited current measurement inputs.

The current transformer ratio is factory-set to 5/5A and must be adapted to the current transformer used if necessary.



Attention!

If the supply voltage does not correspond to the voltage indicated on the rating plate, this may lead to malfunctions and severe damage to the device.

Attention!

The UMG 96RM is not suitable for measuring DC voltages.

Direction of the rotating field

Check the direction of the rotating field voltage in the measured value display of the UMG 96RM. A "right-hand" rotation field usually exists.

Checking the phase assignment

The phase conductor assignment to the current transformer is correct if a current transformer is short-circuited on the secondary side and the current displayed by the UMG 96RM-PN drops to 0A in the associated phase.

Checking the power measurement

Short-circuit all current transformer outputs except for one and check the displayed power outputs.

The UMG 96RM-PN may only display one power output in the phase with a non-short-circuited current transformer input. If this is not the case, check the connection of the measured voltage and the measuring-circuit current.

If the effective power amount is correct but the sign of the power output is negative, this could have two possible causes:

- S1(k) and S2(l) are reversed at the current transformer.
- Effective energy is being supplied back into the network.

Applying the residual current

Connect residual current transformer only to the I5 and I6 inputs with a rated current of 30mA! Both residual current inputs can measure AC currents, pulsing direct currents and DC currents.

Bearing in mind the current transformer ratio, the residual current displayed by the UMG96RM-PN must correspond with the input current.

The current transformer ratio is factory-set to 1/1A and must be adapted to the residual current transformer used if necessary.



The UMG96RM-PN requires the mains frequency for residual current monitoring. For this purpose, the measured voltage should be applied or a fixed frequency should be set.



It is not necessary to configure a connection schematic for residual current inputs I5 and I6.

Failure monitoring (RCM) for I5, I6

The UMG96RM-PN enables continuous monitoring of the connection to the residual current transformer on inputs I5 and I6.

| Modbus addr. | Value / Function |
|----------------------|------------------------------------------------------------------------------------------------------------|
| 553 (I5) 554 (I6) | 0 = Transformer monitoring, I5 and I6 deactivated 1 = Transformer monitoring, I5 and I6 activated |

If there is an interruption in the connection to the current transformer, this state is recorded in certain registers or indicated in the GridVis software:

| Modbus addr. | Value / Function | |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 10014 (I5) 10015 (I6) | 0 = Connection of the residual current transformer to I5 and I6 error-free 1 = Error in the current transformer connection to I5 and I6 | |



The monitoring of the connection to the residual current transformer is only available in the AC mode! Residual current transformers of Type A must be used for transformer monitoring!

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We recommend configuring the residual current measurement settings in GridVis.

Checking the measurement

Once all voltage and current measurement inputs are properly connected, the signal phase and sum powers are also calculated and displayed properly.

Checking the single phase powers

If a current transformer is assigned to the wrong phase conductor, the associated power will also be measured and displayed incorrectly.

The assignment of phase conductor to current transformer on the UMG 96RM-PN is correct when there is no voltage between the phase conductor and the associated current transformer (primary).

To ensure that a phase conductor on the voltage measurement input is assigned to the right current transformer, you can short-circuit the current transformer in question on the secondary side. The apparent power displayed by the UMG 96RM-PN must be zero in this phase.

If the apparent power is displayed correctly but the effective power has a "-" sign, the current transformer terminals are reversed or power is being supplied to the power company.

Checking the sum powers

If all voltages, currents, and powers for the phase conductor in question are displayed properly, then the sum powers measured by the UMG 96RM must also be correct. For confirmation, the sum powers measured by the UMG 96RM should be compared with the effective and reactive power meter located in the supply.

RS485 interface

The MODBUS RTU protocol with CRC check on
the RS485 interface can be used to access the data from
the parameter and the measured value lists.Address range:1 to 247Factory default setting:1

The device address is factory set to 1 and the baud rate to 115.2 kbps.

Modbus functions (slave)

04 Read input registers 06 Preset single register 16 (10Hex) Preset multiple registers 23 (17Hex) Read/write 4X registers

The sequence of bytes is high before low byte (Motorola format).

Transmission parameters: Data bits: 8 Parity: None Stop bits (UMG 96RM): 2 External stop bits: 1 or 2

| Number format: | short | 16 bit (-215 to 215 -1) |
|----------------|-------|-------------------------|
| | float | 32 bit (IEEE 754) |

Broadcast (address 0) is not supported by the device.

The message length must not exceed 256 bytes.

Example: Reading the L1-N voltage

The L1-N voltage is saved in the measured value list at address 19000. The L1-N voltage is available in the FLOAT format.

Address = 01 is approved as the UMG 96RM-PN device address.

The Query Message appears as follows:

The "Response" of the UMG96 RM-PN can appear as follows:

| Name | Hex | Note |
|----------------|--------|------|
| Device a | ddress | 01 |
| Function | 1 | 03 |
| Start add | dr. Hi | 4A |
| Start addr. Lo | | 38 |
| Ind. Valu | e Hi | 00 |
| Ind. Valu | e Lo | 02 |
| Error che | eck | - |

UMG 96RM, address = 1 "Read holding reg." 19000dez = 4A38hex 2dez = 0002hex

20ez = 0002nex

| Name Hex | Note | |
|-------------------|------|-----------------------|
| Device address | 01 | UMG 96RM, address = 1 |
| Function | 03 | |
| Byte meter | 06 | |
| Data | 00 | 00hex = 00dez |
| Data | E6 | E6hex = 230dez |
| Error check (CRC) | - | |

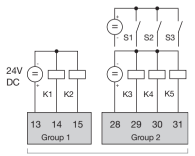
The L1-N voltage read by address 19000 is 230V.

Digital outputs

The UMG 96RM-PN has two digital outputs in Group 1. Another three digital outputs can be set in Group 2.

You can optionally assign different functions to the digital outputs.

The settings of the functions in the configuration menu must be made using the GridVis software.



Digital inputs/outputs

Fig.: Digital outputs of Group 1 and digital inputs/outputs of Group 2

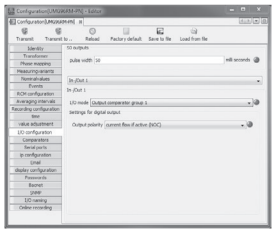
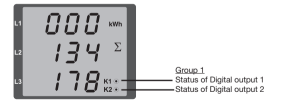


Fig.: GridVis software, configuration menu

Digital output status indicators

The status of the switch outputs of Group 1 is displayed on the display of the UMG 96RM-PN by circle symbols. Statuses of the digital inputs of Group 2 - as described in the chapter "LED status bar" - are displayed by the rearwards-facing LEDs. Since the display is only updated once a second, status changes in the outputs which are more rapid than this cannot be displayed.

Statuses of the digital outputs of Group 1

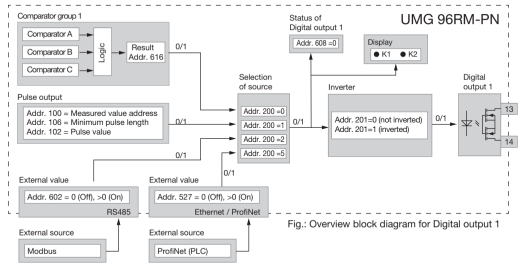


- O A current of <1mA can flow. Digital output 1: addr. 608 = 0 Digital output 2: addr. 609 = 0
- A current of up to 50mA can flow.
 Digital output 1: addr. 608 = 1
 Digital output 2: addr. 609 = 1

Functions of the digital outputs of Group 1

You can optionally assign the following functions to the two digital outputs of Group 1:





Pulse output (Group 1)

The digital outputs of Group 1 can be used for the output of pulses for the computation of power consumption. For this purpose, a pulse of defined length is applied on the output after reaching a certain, adjustable amount of power.

You need to make various adjustments in the configuration menu using the GridVis software to use a digital output as a pulse out.

- Digital output
- Selection of source
- Measured value selection
- Pulse length
- Pulse value

| Configuration[Koffer | 1] - Editor | | |
|-------------------------|-------------------|---------------------------------------------|---------------|
| Configuration Koffer 1 |] м | | 4.5.* |
| Transmit Transmit | to Reload | Factory default Save to file Load from file | |
| Identity | S0 outputs | | |
| Transformer | pulse width 50 | | mili seconds |
| Phase mapping | puse wath 50 | | min seconos 🌒 |
| Measuringvariants | | | |
| Nominalvalues | In-/Out-1 | | |
| Events | In-/Out 1 | | |
| RCM configuration | IN-YOUR I | | |
| Averaging intervals | I/O mode S0 ou | tput | - 0 |
| Recording configuration | Settings for S0 o | | - |
| time | acturys for able | uipus | |
| value adjustment | Output polarity | - 0 | |
| I/O configuration | value | la | |
| Comparators | Value | - 0 | |
| Serial ports | pulse weight | 10.000000 | wh/Imp 🍘 |
| ip configuration | | | |
| Email | | | |
| display configuration | | | |
| Passwords | | | |
| Bachet | | | |
| SNMP | | | |
| I/O naming | | | |
| Online recording | | | |

Fig.: GridVis software, configuration menu



The digital outputs of **Group 2** cannot be configured as pulse outputs. Use as switch outputs is possible.

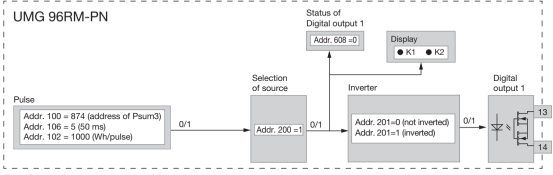


Fig.: Block diagram; example of Digital output 1 as a pulse output.

Measured value selection (addr. 100, 101):

Enter the address here for the power value which should be output as the effective pulse. See Table 2. Source selection (addr. 200, 202):

Enter here which source the measured value will supply that should be output on the digital output.

Selectable sources:

- Comparator group
- Pulse
- · External source

Pulse length (addr. 106):

The pulse length applies to both pulse outputs and is set using the GridVis software.

The typical pulse length of S0 pulse is 30ms.

Pulse interval:

The pulse interval is at least as large as the selected pulse length.

The pulse interval depends on the measured power, for example, and can take hours or days.



The values in the table are based on the minimum pulse length and the minimum pulse interval for the maximum number of pulses per hour.

| Pulse length | Pulse interval | Max. pulse/h |
|--------------|----------------|------------------|
| 10 ms | 10 ms | 180 000 pulses/h |
| 30 ms | 30 ms | 60 000 pulses/h |
| 50 ms | 50 ms | 36 000 pulses/h |
| 100 ms | 100 ms | 18 000 pulses/h |
| 500 ms | 500 ms | 3600 pulses/h |
| 1 s | 1 s | 1800 pulses/h |
| 10 s | 10 s | 180 pulses/h |

Examples of the maximum possible number of pulses per hour.



Pulse interval

The pulse interval is proportional to the power output within the selected settings.



Measured value selection

When programming with GridVis you have a selection of work values which are derived from the power output values.

Pulse value (addr. 102, 104)

The pulse value is used to indicate how much power (Wh or varh) should correspond to a pulse.

The pulse value is determined by the maximum connected load and the maximum number of pulses per hour

If you check the pulse value with a positive sign. the pulses will only be emitted when the measured value has a positive sign.

If you check the pulse value with a negative sign. the pulses will only be produced when the measured value has a negative sign.

| Pulse value = | max. connected load | [Pulse/Wh] |
|---------------|-------------------------|------------|
| Fuise value = | max. number of pulses/h | |

Since the effective energy meter operates with a backstop, pulses will only be generated when drawing electricity.

Since the reactive energy meter operates with a backstop, pulses will only be generated with inductive load applied.

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Determine the pulse value

Set the pulse length

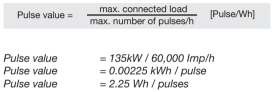
Set the pulse length in accordance with the requirements of the connected pulse receiver.

At a pulse length of 30 ms, for example, the UMG 96RM generates a maximum number of 60,000 pulses (see Table "maximum number of pulses" per hour.

Determining the maximum connected load Example:

| Current transformer | = 150/5 A |
|------------------------|----------------------------|
| Voltage L-N | = Max. 300 V |
| Power per phase | = 150 A x 300 V = 45 kW |
| Power at 3 phases | = 45kW x 3 |
| Maximum connected load | = 135 kW |

Calculating the pulse value



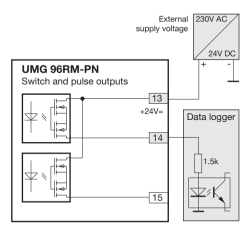
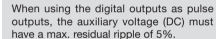


Fig.: Connection example for the circuit as pulse output.



Comparators and threshold value monitoring

Two comparator groups (1 - 2), each with 3 comparators (A - C) are available to monitor threshold values. The results of Comparators A to C can be combined with the AND/OR operators.

The combination result of Comparator group 1 can be assigned to Digital output 1 and the combination result of Comparator group 2 can be assigned to Digital output 2.

Additionally, the function "Flash display" can also be assigned to each comparator group, whereby the backlight of the screen alternates between maximum and minimum brightness when a comparator output is active.

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The comparator or combination results **cannot** be assigned to the digital outputs of Group 2!

Digital input values of group 2 and analogue input values (residual current and temperature monitoring) as well as current monitoring input I4 **cannot** be used by comparators.



Fig.: GridVis software, configuration menu



We recommend configuring the comparator and threshold value monitoring settings in GridVis.

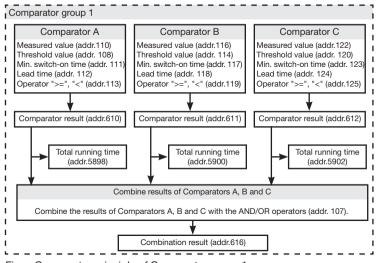


Fig.: Comparator principle of Comparator group 1

Example: current monitoring on the N

If the current on the N is higher than 100 A for 60 seconds, then Digital output 1 should be active for at least 2 minutes.

The following programming must be undertaken:

1. Comparator group 1

Select Comparator group 1 for threshold value monitoring. The comparator group only has an effect on Digital output 1. Since only one threshold value is being monitored, select Comparator A and program it as follows:

The address of the measured value of Comparator A to be monitored:

Addr. 110 = 866 (address of the current on the N)

The measured values for Comparators B and C are 0. Addr. 116 = 0 (the comparator is inactive) Addr. 122 = 0 (the comparator is inactive)

The threshold value to be observed. Addr. 108 = 100 (100 A)

Digital output 1 should remain active for a min. switch-on time of 2 minutes if the threshold value is exceeded.

Addr. 111 = 120 seconds

The exceedance should be present at least for the lead time of 60 seconds.

Addr. 112 = 60 seconds

The operator for the comparison between measured value and threshold value.

Addr. 113 = 0 (meaning >=)

- Selection of source Select Comparator group 1 as the source. Addr. 200 = 0 (Comparator group 1)
- 3. Inverter

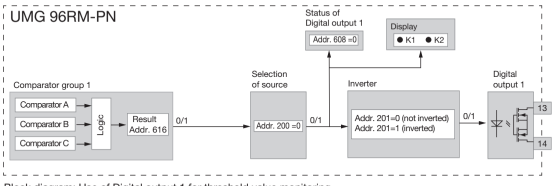
The result from Comparator group 1 can also be inverted here. However, we will not do so here. Addr. 201 = 0 (not inverted)

4. Combine the comparators Comparators B and C were not set and equal zero. Using the OR operator on Comparators A, B and C, the result of Comparator A is output as the comparator result. Addr. 107 – 0 (combine with the OR percenter)

Addr. 107 = 0 (combine with the OR operator)

Result

If the current on the N is higher than 100 A for over 60 seconds, then Digital output 1 is active for at least 2 minutes. Digital output 1 becomes active. A current can flow.



Block diagram: Use of Digital output 1 for threshold value monitoring.



We recommend configuring threshold value monitoring settings in GridVis.

 $\overline{\nabla}$

On the UMG 96RM you can only enter 3-digit parameter addresses. Using GridVis you can enter 4-digit parameter addresses.

- Measured value (addr. 110,116,122,129,135,141) The measured value contains the address of the measured value to be monitored.
 Measured value = 0 the comparator is inactive.
- Threshold value (addr. 108,114,120,127,133,139) The threshold value is where you write the value to be compared with the measured value.
- Min. switch-on time (addr. 111,117,123,130,136,142) The logic operation result (e.g. Addr. 610) is retained for the duration of the min. switch-on time. Setting range: 1 to 32,000 seconds
- Lead time (addr. 112,118,124,131,137,143)

Only if there is a threshold value violation for at least the duration of the lead time is the comparator result modified.

The lead time can be assigned to times in the range from 1 to 32,000 seconds.

• Operator (addr. 113,119,125,132,138,144)

Two operators are available for comparing the measured value and the threshold value.

Operator = 0 means greater than or equal to (>=) Operator = 1 means less than (<)

- **Comparator result (addr. 610,611,612,613,614,615)** The result of the comparison between the measured value and threshold value is in the comparator result. In this context:
 - 0 = There is no threshold value violation.
 - 1 = There is a threshold value violation.

• Total running time

The sum of all times for which there was a threshold value violation in the comparator result.

• Combine (addr. 107,126)

Combine the results of Comparators A, B, and C with the AND/OR operators.

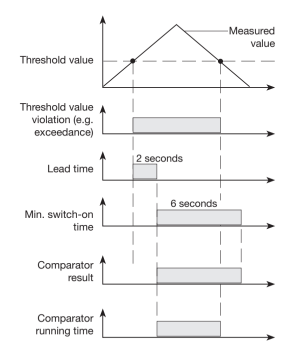
• Total combination result (addr. 616,617) The combined comparator results of Comparators A, B, and C are in the total combination result.

Comparator running times

Comparator running times are time counters, which are added together at a set comparator output. i.e. if the condition of the comparator is fulfilled and the lead time has elapsed, the counter is increased by the corresponding amount of time - this does not take account of the min. switch-on time!

Comparator with set limit value violation

- The set limit value is compared to the measured value.
- If the limit value violation occurs for at least the duration of the lead time, the comparator result is changed.
- The result is retained for at least the duration of the min. switch-on time and for no longer than the duration of the limit value violation. If there is no longer a limit value violation and the min. switch-on time has elapsed, the result is reset.



Service and maintenance

The device underwent various safety checks before delivery and is marked with a seal. If a device is open, then the safety checks must be repeated. Warranty claims will only be accepted if the device is unopened.

Repair and calibration

Repair work and calibration can be carried out by the manufacturer only.

Front film

The front film can be cleaned with a soft cloth and standard household cleaning agent. Do not use acids and products containing acid for cleaning.

Disposal

The UMG 96RM can be reused or recycled as electronic scrap in accordance with the legal provisions. The permanently installed lithium battery must be disposed of separately.

Service

Should questions arise, which are not described in this manual, please contact the manufacturer directly.

We will need the following information from you to answer any questions:

- Device name (see rating plate),
- Serial number (see rating plate),
- Software release (see measured value display),
- Measured voltage and power supply voltage,
- Precise description of the error.

Device calibration

The devices are calibrated by the manufacturer at the factory - it is not necessary to recalibrate the device providing that the environmental conditions are complied with.

Calibration intervals

We recommend having the device recalibrated by the manufacturer or an accredited laboratory every 5 years approximately.

Firmware update

If the device is connected to a computer, then the device firmware can be updated via the GridVis software.

The new firmware is transferred by selecting a suitable update menu (*Tools/Upgrade Devices* menu) and the device.

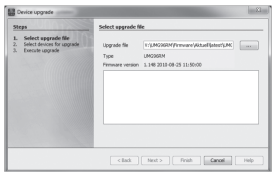


Fig. GridVis firmware update assistant

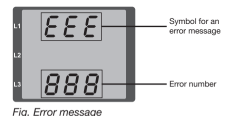
Error / warning messages

The UMG 96RM-PN can show four different error messages on the display:

- Warnings
- Serious errors
- Measurement range exceeded

Error messages for warnings and serious errors are depicted with the symbol "EEE" followed by an error number.

The three-digit error number is composed of the error description and - if this can be established by the UMG 96RM - one or more causes for the error.



ErrorError descriptionEEEThe mains frequency could not be
established.500established.Possible causes:
The voltage on L1 is too low.
The mains frequency is not in the range
from 45 to 65 Hz.Remedy:
Check the mains frequency.
Select fixed frequency on the device.

Warnings

Warnings are less serious errors and must be acknowledged with button 1 or 2. The capture and display of measured values continues. This error is displayed again each time the power is switched on.



Fig. Warning message with number 500 (mains frequency)

Serious errors

When a serious error occurs, the device must be sent in to the manufacturer for inspection.

| Error | Error description |
|-------|-------------------------------------|
| EEE | Error when reading the calibration. |
| 910 | |

Internal error causes:

In some cases, the UMG 96RM-PN can determine the cause for a serious internal error and report it using the following error codes.

| Error | Error description |
|-------|-------------------------------|
| 0x01 | EEPROM not responding |
| 0x02 | Address below range |
| 0x04 | Checksum error |
| 0x08 | Error in the internal I2C bus |

Example error message 911:

This error number is composed of serious error 910 and the internal error cause 0x01.

In this example an error occurred when reading the calibration

from the EEPROM. The device must be sent in to the manufacturer for inspection.

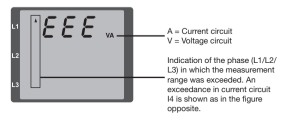
| L1 | 888 | |
|----|-----|---|
| L2 | | I |
| L3 | 911 | |

Measurement range exceeded

If the measurement range is exceeded, it is displayed as long as this persists and cannot be acknowledged. The measurement range is exceeded if at least one of the voltage or current measurement inputs lies outside their specified measurement range.

The Up arrow is used to highlight in which phase the measurement range was exceeded. The corresponding error message for current circuit I4 is as shown in the figure opposite.

The "V" and "A" symbols indicate whether the measurement range has been exceeded in the current or voltage circuit.



Threshold values for exceeding the measurement range:

 $\begin{array}{ll} I &= 7 \; \text{Aeff} \\ U_{L-N} &= \; 300 \; V_{rms} \end{array}$

Examples

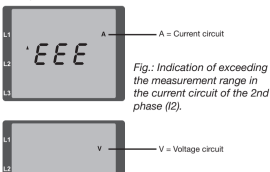


Fig.: Indication of exceeding the measurement range in voltage circuit L3



1888

Fig.: Indication of exceeding the measurement range in current circuit I4

"Measurement range exceeded" parameter

Further description of the error is encoded in the parameter "measurement range exceeded" (addr. 600), stored in the following format:

| 0x | F | F | F | F | F | F | F | F | |
|---------------|---|----------|---|-------|---|---|---|---|--|
| Phase 1: | | 1 | | 1 | | | | | |
| Phase 2: | | 2 | | 2 | | | | | |
| Phase 3: | | 4 | | 4 | | | | | |
| Phase 4 (I4): | | 8 | | 8 | | | | | |
| | | Current: | | U L-N | | | | | |

Example: Error in Phase 2 in the current circuit:

0x**F2FFFFF**

Example: Error in Phase 3 in the voltage circuit UL-N:

0xFFF4FFFF

Procedure in the event of faults

| Possible fault | Cause | Remedy |
|-----------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| No display | External fuse for the power supply voltage has tripped. | Replace fuse. |
| No current display | Measured voltage is not connected. | Connect the measured voltage. |
| | Measurement current is not connected. | Connect measuring-circuit current. |
| Current displayed is too high or | Current measurement in the wrong phase. | Check connection and correct if necessary. |
| too low. | Current transformer factor is incorrectly programmed. | Read out and program the CT ratio at the current transformer. |
| | The current peak value at the measurement input was exceeded by harmonic components. | Install current transformer with a larger CT ratio. |
| | The current at the measurement input fell short of. | Install current transformer with a smaller current transformer ratio. |
| Voltage displayed is too high or | Measurement in the wrong phase. | Check connection and correct if necessary. |
| too low. | Voltage transformer incorrectly programmed. | Read out and program the voltage transformer ratio at the voltage transformer. |
| Voltage displayed is too low. | Measurement range exceeded. | Use voltage transformers. |
| | The peak voltage value at the measurement input has been exceeded by the harmonics. | Attention! Ensure the measurement inputs are not overloaded. |
| Phase shift ind/cap. | A current circuit is assigned to the wrong voltage circuit. | Check connection and correct if necessary. |
| Effective power, consumption/supply reversed. | At least one current transformer connection is mixed up/reversed. | Check connection and correct if necessary. |
| | A current circuit is assigned to the wrong voltage circuit. | Check connection and correct if necessary. |

| Possible fault | Cause | Remedy |
|--------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Effective power too high or too low. | The programmed CT ratio is incorrect. | Read out and program the CT ratio at the current transformer |
| | The current circuit is assigned to the wrong voltage circuit. | Check connection and correct if necessary. |
| | The programmed voltage transformer ratio is incorrect. | Read out and program the voltage transformer ratio at the voltage transformer. |
| An output is not responding. | The output was incorrectly programmed. | Check the settings and correct if necessary. |
| | The output was incorrectly connected. | Check connection and correct if necessary. |
| "EEE" on the display | See error messages. | |
| No connection with the device. | RS485 - Device address is incorrect - Different bus speeds (baud rate) - Wrong protocol - Termination missing | Adjust the device address Adjust speed (baud rate) Select the correct protocol Terminate bus with termination resistor |
| | Ethernet / ProfiNet - IP Device address is incorrect. | - Adjust IP device address. |
| Device still does not work despite the above measures. | Device defective. | Send the device to the manufacturer for inspection and testing along with an accurate fault description. |

Technical data

| General | | |
|---------------------------------------|---------------------------------------------------------------------|--|
| Net weight (with attached connectors) | Approx. 380g | |
| Package weight (incl. accessories) | Approx. 780g | |
| Service life of backlight | 40,000 hrs (backlighting is reduced by around 50% over this period) | |

| Transport and storage The following information applies to devices which are transported or stored in the original packaging. | | |
|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------|--|
| Free fall | 1m | |
| Temperature | K55 (-25°C to +70°C) | |
| Relative humidity | 0 to 90% RH | |

| Ambient conditions during operation | |
|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| The UMG 96RM is intended for weather-protected, stationary use. Protection class II in acc. with IEC 60536 (VDE 0106, Part 1). | |
| Rated temperature range | K55 (-10°C to +55°C) |
| Relative humidity | 0 to 75% RH |
| Operating altitude | 0 to 2000m above sea level |
| Pollution degree | 2 |
| Mounting position | Upright |
| Ventilation | Forced ventilation is not required. |
| Protection against ingress of solid foreign bodies and water - Front - Rear - Front with seal | IP40 in acc. with EN60529 IP20 in acc. with EN60529 IP54 in acc. with EN60529 |

| Power supply voltage | | |
|------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------|
| Option 230V | Nominal range | 90V - 277V (50/60Hz) or DC 90V - 250V; 300V CATIII |
| | Power consumption | max. 8.5VA / 5W |
| Option 24V | Nominal range | 24V - 90V AC / DC; 150V CATIII |
| | Power consumption | max. 7VA / 5W |
| Operating range | +-10% of nominal range | |
| Internal fuse, not replaceable | Typ T1A / 250V/277V according IEC 60127 | |
| Recommended overcurrent protection device for line protection (certified under UL) | | Option 230V: 6 - 16A Option 24V: 1 - 6A (Char. B) |

Recommendation for a maximum number of devices on a circuit breaker:

Option 230V : Circuit breaker B6A: max. 4 devices / Circuit breaker B16A: max. 11 devices

Option 24V : Circuit breaker B6A: max. 3 devices / Circuit breaker B16A: max. 9 devices

| Voltage measurement | |
|-----------------------------------------------------------------------|----------------------------------------------------------------|
| Three-phase 4-conductor systems with rated voltages up to | 277V/480V (+-10%) |
| Three-phase 3-conductor systems, unearthed, with rated voltages up to | IT 480V (+-10%) |
| Overvoltage category | 300V CAT III |
| Measurement surge voltage | 4kV |
| Measurement range L-N | 0 ¹⁾ to 300Vrms (max. overvoltage 520Vrms) |
| Measurement range L-L | 01) to 520Vrms (max. overvoltage 900Vrms) |
| Resolution | 0.01V |
| Crest factor | 2.45 (related to the measurement range) |
| Impedance | 3MΩ/phase |
| Power consumption | approx. 0.1VA |
| Sampling rate | 21.33 kHz (50Hz), 25.6 kHz (60Hz) for each measurement channel |
| Frequency range of the fundamental oscillation - Resolution | 45Hz to 65Hz 0.01Hz |

¹⁾ The UMG 96RM-PN can only detect measurements when a voltage L1-N greater than 20V eff (4-wire measurement) at voltage input V1 or a voltage L1-L2 greater than 34V eff (3-wire measurement) is applied.

| Current measurement I1 - I4 | | |
|-----------------------------|----------------------------------------------------------------|--|
| Rated current | 5A | |
| Measurement range | 0 to 6Arms | |
| Crest factor | 1,98 | |
| Resolution | 0.1mA (display 0.01A) | |
| Overvoltage category | 300V CAT II | |
| Measurement surge voltage | 2kV | |
| Power consumption | Approx. 0.2 VA (Ri=5mΩ) | |
| Overload for 1 sec. | 120A (sinusoidal) | |
| Sampling rate | 21.33 kHz (50Hz), 25.6 kHz (60Hz) for each measurement channel | |

| Residual current monitoring I5 / I6 | |
|-------------------------------------|----------------------------------------------|
| Rated current | 30mArms |
| Measurement range | 0 40mArms |
| Triggering current | 50µA |
| Resolution | 1μΑ |
| Crest factor | 1.414 (related to 40mA) |
| Burden | 4 Ohm |
| Overload for 1 sec. | 5A |
| Sustained overload | 1A |
| Overload for 20 ms | 50A |
| Residual current monitoring | i.a.w. IEC/TR 60755 (2008-01), type A Type B |

| Thermistor input 2 optional inputs | |
|---------------------------------------|-----------------------------|
| Update time | 1 second |
| Connectable sensors | PT100, PT1000, KTY83, KTY84 |
| Total burden (sensor + cable) | Max. 4 kOhm |

| Sensor type | Temperature range | Resistor range | Measurement uncertainty |
|-------------|-------------------|-------------------|-------------------------|
| KTY83 | -55°C to +175°C | 500Ohm to 2.6kOhm | ± 1.5% rng |
| KTY84 | -40°C to +300°C | 350Ohm to 2.6kOhm | ± 1.5% rng |
| PT100 | -99°C to +500°C | 60Ohm to 180Ohm | ± 1.5% rng |
| PT1000 | -99°C to +500°C | 600Ohm to 1.8kOhm | ± 1.5% rng |

| Serial interface | |
|---------------------------|---------------------------------------------------|
| RS485 to Modbus RTU/Slave | 9.6kbps, 19.2kbps, 38.4kbps, 57.6 kbps, 115.2kbps |
| Stripping length | 7mm |

| Ethernet / ProfiNet interface | | |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--|
| Connection | RJ45 | |
| Functions | Embedded webserver (HTTP) | |
| Protocols | TCP/IP, Modbus/TCP (Port 502), ICMP (Ping), NTP, Modbus RTU over Ethernet (Port 8000), FTP ProfiNet (SNMP, DCP, MRP, LLDP, DCOM, RPC) | |
| Conformance Class (CC) | B – Switch class C (IRT) | |
| ProfiNet version | 2.2 | |
| ProfiNet profiles | PROFlenergy V1.1, Entity Class 2 | |

| Digital outputs 2 and 3 optional additional digital outputs, semiconductor relay, not short-circuit proof | | |
|--------------------------------------------------------------------------------------------------------------|------------------------|--|
| Switching voltage Max. 33V AC, 60V DC | | |
| Switching current | max. 50mAeff AC/DC | |
| Response time | 10/12 periods + 10ms * | |
| Pulse output (energy pulses) | Max. 50Hz | |

* Response time, e.g. at 50 Hz: 200ms + 10ms = 210 ms

| Digital inputs 3 optional additional digital outputs, semiconductor relay, not short-circuit proof | | | | | |
|-------------------------------------------------------------------------------------------------------|-------------------------------------|--|--|--|--|
| Maximum counter frequency 20Hz | | | | | |
| Input signal present | 18V to 28V DC (typical 4mA) | | | | |
| Input signal not present | 0 to 5V DC, current less than 0.5mA | | | | |

| Terminal connection capacity (supply voltage) Connectable conductors. Only one conductor can be connected per terminal! | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------|-----|--|--|--|--|--|
| Single core, multi-core, fine-stranded 0.2 - 2.5mm², AWG 26 - 12 | | | | | | |
| Terminal pins, core end sheath 0.2 - 2.5mm² | | | | | | |
| Tightening torque 0.4 - 0.5Nm | | | | | | |
| Stripping length | 7mm | | | | | |

| Terminal connection capacity (voltage and current measurement) Connectable conductors. Only one conductor can be connected per terminal! | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|--|--|--|--|
| Current Voltage | | | | | | |
| Single core, multi-core, fine-stranded 0.2 - 2.5mm², AWG 26-12 0.08 - 4.0mm², AWG 28-12 | | | | | | |
| Terminal pins, core end sheath 0.2 - 2.5mm² 0.2 - 2.5mm² | | | | | | |
| Tightening torque 0.4 - 0.5Nm 0.4 - 0.5Nm | | | | | | |
| Stripping length | 7mm | 7mm | | | | |

| Terminal connection capacity (residual current and temperature measurement inputs and digital inputs/outputs) | | | | |
|---------------------------------------------------------------------------------------------------------------|---------------------------|--|--|--|
| Rigid/flexible 0.14 - 1.5mm ² , AWG 28-16 | | | | |
| Flexible with core end sheath without plastic sleeve | 0.20 - 1.5mm ² | | | |
| Flexible with core end sheath with plastic sleeve | 0.20 - 1.5mm ² | | | |
| Tightening torque | 0.20 - 0.25Nm | | | |
| Stripping length 7mm | | | | |

| Cable length (digital inputs / outputs, temperature measurement input) | | | | | |
|------------------------------------------------------------------------|--|--|--|--|--|
| Up to 30m Not screened | | | | | |
| Longer than 30m Screened | | | | | |

| Terminal connection capacity (serial interface) | | | | |
|--------------------------------------------------------------|---------------------------|--|--|--|
| Single core, multi-core, fine-stranded 0.20 - 1.5mm² | | | | |
| Terminal pins, core end sheath | 0.20 - 1.5mm ² | | | |
| Tightening torque | 0.20 - 0.25Nm | | | |
| Stripping length | 7mm | | | |

Function parameters

| Function | Symbol | Preci | sion class | Measurement range | Display range |
|---------------------------------------|------------|--------------------|-----------------|-------------------|-----------------------|
| Total effective power | Р | 0.55) | (IEC61557-12) | 0 to 5.4 kW | 0 W to 999 GW * |
| Total reactive power | QA, Qv | 1 | (IEC61557-12) | 0 to 5.4 kvar | 0 varh to 999 Gvar * |
| Total apparent power | SA, Sv | 0.55) | (IEC61557-12) | 0 to 5.4 kVA | 0 VA to 999 GVA * |
| Total effective energy | Ea | 0.5S ⁵⁾ | 6)(IEC61557-12) | 0 to 5.4 kWh | 0 Wh to 999 GWh * |
| Total reactive energy | ErA, ErV | 1 | (IEC61557-12) | 0 to 5.4 kvarh | 0 varh to 999 Gvarh * |
| Total apparent energy | EapA, EapV | 0.55) | (IEC61557-12) | 0 to 5.4 kVAh | 0 VAh to 999 GVAh * |
| Frequency | f | 0.05 | (IEC61557-12) | 45 to 65 Hz | 45.00 Hz to 65.00 Hz |
| Phase current I1 - I3 | I | 0.2 | (IEC61557-12) | 0 to 6 Arms | 0 A to 999 kA |
| Measured neutral conductor current I4 | IN | 1 | (IEC61557-12) | 0 to 6 Arms | 0 A to 999 kA |
| Residual currents I5, I6 | lDiff | 1 | (IEC61557-12) | 0 to 40 mArms | 0 A to 999 kA |
| Computed neutral conductor current | INc | 1.0 | (IEC61557-12) | 0.03 to 25 A | 0.03 A to 999 kA |
| Voltage | U L-N | 0.2 | (IEC61557-12) | 10 to 300 Vrms | 0 V to 999 kV |
| Voltage | U L-L | 0.2 | (IEC61557-12) | 18 to 520 Vrms | 0 V to 999 kV |
| Power factor | PFA, PFV | 0.5 | (IEC61557-12) | 0.00 to 1.00 | 0.00 to 1.00 |
| Short-term flicker, long-term flicker | Pst, Plt | - | | - | - |
| Voltage dips (L-N) | Udip | - | | - | - |
| Voltage rises (L-N) | Uswl | - | | - | - |
| Transient overvoltages | Utr | - | | - | - |
| Voltage interruptions | Uint | - | | - | - |
| Voltage unbalance (L-N) ¹⁾ | Unba | - | | - | - |
| Voltage unbalance (L-N) 2) | Unb | - | | - | - |
| Voltage harmonics | Uh | Cl. 1 | (IEC61000-4-7) | Up to 2.5 kHz | 0 V to 999 kV |
| THD of the voltage 3) | THDu | 1.0 | (IEC61557-12) | Up to 2.5 kHz | 0% to 999% |
| THD of the voltage 4) | THD-Ru | - | | - | - |

| Function | Symbol | Precision class | Measurement range | Display range |
|----------------------------------|--------|----------------------|-------------------|---------------|
| Current harmonics | lh | Cl. 1 (IEC61000-4-7) | Up to 2.5 kHz | 0 A to 999 kA |
| THD of the current ³⁾ | THDi | 1.0 (IEC61557-12) | Up to 2.5 kHz | 0% to 999% |
| THD of the current ⁴⁾ | THD-Ri | - | - | - |
| Mains signal voltage | MSV | - | - | - |

1) In relation to the amplitude.

2) In relation to phase and amplitude.

3) In relation to fundamental oscillation.

 5) Precision class 0.5 with.../ 5A converter. Precision class 1 with.../ 1A converter.
 6) Precision class 0.5S per IEC62053-22 * When the max. total working value range has been reached, the display returns to 0.

4) In relation to effective value.

Parameters and Modbus address list

The excerpt of the following parameter list contains settings necessary for proper operation of the UMG 96RM-PN, e.g. current transformers and device address. The values in the parameter list can be described and read.

The excerpt of the measured value list stores the measured and calculated measured values, status data for the outputs, and logged values for viewing. A complete overview of the parameters and measured values as well as explanations on selected measured values can be found in the document "Modbus Address List", which can be found on the CD or online.

 \bigcirc

The addresses listed in this documentation within the range 0-800 can be set directly on the device. The addresses in the range of 1000 and above can only be edited via Modbus!

| Address | Format | RD/WR | Unit | Comment | Setting range | Default |
|---------|--------|-------|------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------|---------|
| 0 | SHORT | RD/WR | - | Device address | 0 - 255 ^(*1) | 1 |
| 1 | SHORT | RD/WR | kbps | Baud rate (0=9.6kbps, 1=19.2kbps, 2=38.4kbps, 3= 57.6kbps 4=115.2kbps) | 0 - 7 (5 - 7 for internal use only) | 4 |
| 3 | SHORT | RD/WR | - | Stoppbits 0 = 1 Bit, none parity 1 = 2 Bits, none parity 2 = 1 Bit, even parity 3 = 1 Bit, uneven parity | 03 | 0 |
| 10 | FLOAT | RD/WR | A | Current transformer I1, primary | 0 - 1,000,000 ^(*2) | 5 |
| 12 | FLOAT | RD/WR | A | Current transformer I1, sec. | 1 - 5 | 5 |
| 14 | FLOAT | RD/WR | V | Voltage transformer V1, prim. | 0 - 1,000,000 ^(*2) | 400 |
| 16 | FLOAT | RD/WR | V | Voltage transformer V1, sec. | 100, 400 | 400 |
| 18 | FLOAT | RD/WR | A | Current transformer I2, primary | 0 - 1,000,000 ^(*2) | 5 |
| 20 | FLOAT | RD/WR | А | Current transformer I2, sec. | 1 - 5 | 5 |

Table 1 - Parameter list

(*1) The values 0 and 248 to 255 are reserved and must not be used.

2) The adjustable value 0 does not produce any meaningful work values, and must not be used.

| Address | Format | RD/WR | Unit | Comment | Setting range | Default |
|---------|--------|-------|------|------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------------|
| 22 | FLOAT | RD/WR | V | Voltage transformer V2, prim. | 0 - 1,000,000 | 400 |
| 24 | FLOAT | RD/WR | V | Voltage transformer V2, sec. | 100, 400 | 400 |
| 26 | FLOAT | RD/WR | A | Current transformer I3, primary | 0 - 1,000,000 | 5 |
| 28 | FLOAT | RD/WR | A | Current transformer I3, sec. | 1 - 5 | 5 |
| 30 | FLOAT | RD/WR | V | Voltage transformer V3, prim. | 0 - 1,000,000 | 400 |
| 32 | FLOAT | RD/WR | V | Voltage transformer V3, sec. | 100, 400 | 400 |
| 34 | SHORT | RD/WR | Hz | Frequency estimation 0=Auto, 45 - 65=Hz | 0, 45 - 65 | 0 |
| 35 | SHORT | RD/WR | - | Screen contrast 0 (low), 9 (high) | 0 - 9 | 5 |
| 36 | SHORT | RD/WR | - | Backlight 0 (dark), 9 (bright) | 0 - 9 | 6 |
| 37 | SHORT | RD/WR | - | Screen profile 0=Preassigned screen profile 1=Preassigned screen profile 2=Preassigned screen profile 3=Freely selectable screen profile | 0 - 3 | 0 |
| 38 | SHORT | RD/WR | - | Screen rotation profile 02=Preassigned screen rotation profiles 3=Freely selectable screen rotation profile | 0 - 3 | 0 |
| 39 | SHORT | RD/WR | s | Rotation time | 0 - 60 | 0 |
| 40 | SHORT | RD/WR | - | Averaging time, I | 0 - 8* | 6 |
| 41 | SHORT | RD/WR | - | Averaging time, P | 0 - 8* | 6 |
| 42 | SHORT | RD/WR | - | Averaging time, U | 0 - 8* | 6 |
| 45 | USHORT | RD/WR | mA | Current measurement response threshold I1 - I3 | 0 - 200 | 5 |
| 50 | SHORT | RD/WR | - | Password | 0 - 999 | 0 (no password) |

| Address | Format | RD/WR | Unit | Comment | Setting range | Default |
|---------|--------|-------|------|----------------------------------------------------|----------------------------------------------|-----------|
| 100 | SHORT | RD/WR | - | Address of the measured value, digital outp. 1 | 0 - 32,000 | 874 |
| 101 | SHORT | RD/WR | - | Address of the measured value, | , | |
| 102 | FLOAT | | Wh | Digital outp. 2 Pulse value. | 0 - 32,000 | 882 |
| 102 | FLOAT | RD/WR | vvn | Puise value, Digital output 1 | -1,000,000 to +1,000,000 | 1000 |
| 104 | FLOAT | RD/WR | Wh | Pulse value, | | |
| 100 | CUODT | | 10 | Digital output 2 | -1,000,000 to +1,000,000 | 1000 |
| 106 | SHORT | RD/WR | 10ms | Minimum pulse length (1=10ms) Digital outp. 1/2 | 1 - 1000 | 5 (=50ms) |
| 107 | SHORT | RD/WR | - | Result of Comparator group 1; | 0,1 | 0 |
| | | | | Combine A, B, C | | |
| 108 | FLOAT | RD/WR | - | (1=and, 0=or) Comparator 1A, Threshold value | -10 ¹² -1 to +10 ¹² -1 | 0 |
| 110 | SHORT | RD/WR | - | Comparator 1A, | | 0 |
| | QUODT | | | address of the measured value | 0 - 32,000 | 0 |
| 111 | SHORT | RD/WR | S | Comparator 1A, min. switch-on time | 0 - 32.000 | 0 |
| 112 | SHORT | RD/WR | s | Comparator 1A, lead time | 0 - 32,000 | 0 |
| 113 | SHORT | RD/WR | - | Comparator 1A, Operator ">="=0, "<"=1 | 0,1 | 0 |
| 114 | FLOAT | RD/WR | - | Comparator 1B, Threshold value | -10 ¹² -1 to +10 ¹² -1 | 0 |
| 116 | SHORT | RD/WR | - | Comparator 1B, address of the measured value | 0 - 32.000 | 0 |
| 117 | SHORT | RD/WR | s | Comparator 1B, | 0 - 32,000 | 0 |
| | | | - | min. switch-on time | 0 - 32,000 | 0 |
| 118 | SHORT | RD/WR | S | Comparator 1B, lead time | 0 - 32,000 | 0 |
| 119 | SHORT | RD/WR | - | Comparator 1B, Operator ">="=0, "<"=1 | 0,1 | 0 |
| 120 | FLOAT | RD/WR | - | Comparator 1C, Threshold value | -10 ¹² -1 to +10 ¹² -1 | 0 |
| 122 | SHORT | RD/WR | - | Comparator 1C, address of the measured value | 0 - 32,000 | 0 |

| Address | Format | RD/WR | Unit | Comment | Setting range | Default |
|------------|----------------|----------------|------|-------------------------------------------------------------------|----------------------------------------------|---------|
| 123 | SHORT | RD/WR | s | Comparator 1C, | | |
| | | | | min. switch-on time | 0 - 32,000 | 0 |
| 124 | SHORT | RD/WR | s | Comparator 1C, lead time | 0 - 32,000 | 0 |
| 125 | SHORT | RD/WR | - | Comparator 1C, Operator ">="=0, "<"=1 | 0,1 | 0 |
| 126 | SHORT | RD/WR | - | Result of Comparator group 2; Combine A, B, C (1=and, 0=or) | 0,1 | 0 |
| 127 129 | FLOAT SHORT | RD/WR RD/WR | - | Comparator 2A, Threshold value Comparator 2A, | -10 ¹² -1 to +10 ¹² -1 | 0 |
| | | | | address of the measured value | 0 - 32,000 | 0 |
| 130 | SHORT | RD/WR | S | Comparator 2A, min. switch-on time | 0 00 000 | |
| 131 | SHORT | RD/WR | s | Comparator 2A, lead time | 0 - 32,000 0 - 32,000 | 0 |
| 132 | SHORT | RD/WR | - | Comparator 2A, Operator | 0.1 | 0 |
| | | | | ">="=0, "<"=1 | | - |
| 133 | FLOAT | RD/WR | - | Comparator 2B, Threshold value | -10 ¹² -1 to +10 ¹² -1 | 0 |
| 135 | SHORT | RD/WR | - | Comparator 2B, address of the measured value | 0 - 32.000 | 0 |
| 136 | SHORT | RD/WR | s | Comparator 2B, | 0 - 32,000 | 0 |
| 100 | | | 5 | min, switch-on time | 0 - 32.000 | 0 |
| 137 | SHORT | RD/WR | s | Comparator 2B, lead time | 0 - 32.000 | 0 |
| 138 | SHORT | RD/WR | - | Comparator 2B, Operator | 0,1 | 0 |
| 100 | FLOAT | DDAMD | | ">="=0, "<"=1 | 4012 4 4 4012 4 | 0 |
| 139 141 | SHORT | RD/WR RD/WR | - | Comparator 2C, Threshold value Comparator 2C, | -10 ¹² -1 to +10 ¹² -1 | 0 |
| 141 | SHORT | | - | address of the measured value | 0 - 32,000 | 0 |
| 142 | SHORT | RD/WR | s | Comparator 2C. | 0 02,000 | Ŭ I |
| | | | - | min. switch-on time | 0 - 32,000 | 0 |
| 143 | SHORT | RD/WR | s | Comparator 2C, lead time | 0 - 32,000 | 0 |
| 144 | SHORT | RD/WR | - | Comparator 2C, Operator | 0,1 | 0 |
| | | | | ">=" = 0, "<" = 1 | | |

| Address | Format | RD/WR | Unit | Comment | Setting range | Default |
|----------|----------------|--------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|---------|
| 145 | SHORT | RD/WR | - | "Flash display" Bit 1 = 1/0: active/inactive for Comparator group output 1 Bit 2 = 1/0: active/inactive for Comparator group output 2 | 0-3 | 0 |
| 200 | SHORT | RD/WR | - | Selection of source for Digital output 1 | 0 - 5 ^{*1} | 1 |
| 201 | SHORT | RD/WR | - | Inverter Digital output 1 | 0, 1 ^{*2} | 0 |
| 202 | SHORT | RD/WR | - | Selection of source for | | |
| | | | | Digital output 2 | 0 - 5 *1 | 1 |
| 203 | SHORT | RD/WR | - | Inverter Digital output 2 | 0, 1 ^{*2} | 0 |
| 500 | SHORT | RD/WR | - | Terminal assignment, I L1 | -3 to 0 to +3 3) | +1 |
| 501 | SHORT | RD/WR | - | Terminal assignment, I L2 | -3 to 0 to +3 3) | +2 |
| 502 | SHORT | RD/WR | - | Terminal assignment, I L3 | -3 to 0 to +3 3) | +3 |
| 503 | SHORT | RD/WR | - | Terminal assignment, U L1 | 0 - 3 ³⁾ | 1 |
| 504 | SHORT | RD/WR | - | Terminal assignment, U L2 | 0 - 3 ³⁾ | 2 |
| 505 | SHORT | RD/WR | - | Terminal assignment, U L3 | 0 - 3 ³⁾ | 3 |
| 506 | SHORT | RD/WR | - | Clear min and max values | 0 - 1 | 0 |
| 507 | SHORT | RD/WR | - | Clear energy counter | 0 - 1 | 0 |
| 508 | SHORT | RD/WR | - | Force write to EEPROM | 0 - 1 | 0 |
| Note: E | nergy values | and min/max | values are wr | itten to the EEPROM every 5 minutes. | I | |
| 509 | SHORT | RD/WR | - | Connection diagram, voltage | 0 - 8 4) | 0 |
| 510 | SHORT | RD/WR | _ | Connection diagram, current | 0-8 | 0 |
| 511 | SHORT | RD/WR | - | Relevant voltage for THD and FFT | | |
| | | | | | 0, 1 | 0 |
| In the d | isplay, the vo | oltages can be | displayed for | THD and FFT as L-N or as L-L values. (|)=LN, 1=LL | 1 |
| | | | | | | |
| | | | | | | |

*1 0 =Comparator group, 1=Pulse output, 2=Value from an external source (Modbus), 3=Reserved, 4=Reserved, 5=ProfiNet *2 0=Not inverted, 1=Inverted *3 0 = No measurement of the current or voltage path. *4 The setting 8 is equal setting 0.

| Address | Format | RD/WR | Unit | Comment | Setting range | Default |
|------------|----------------|----------------|------|----------------------------------------------------|-------------------------------|---------|
| 521 | SHORT | RD/WR | - | Switch I/Os of Group 2 | | |
| | | | | 0=Output, 1=Input | 0,1 | 0 |
| 524 | SHORT | RD/WR | - | Inverter Digital output 3 | 0, 1 ^{*2} | 0 |
| 525 | SHORT | RD/WR | - | Inverter Digital output 4 | 0, 1 ^{*2} | 0 |
| 524 | SHORT | RD/WR | - | Inverter Digital output 5 | 0, 1 *2 | 0 |
| 530 | FLOAT | RD/WR | A | Current transformer I4, primary | 0 - 1,000,000 ^(*2) | 5 |
| 532 | FLOAT | RD/WR | A | Current transformer I4, sec. | 1.0 - 5.0 | 5 |
| 534 | FLOAT | RD/WR | A | Current transformer I5, primary | 0.0 - 1,000,000.0 (*2) | 1 |
| 536 | FLOAT | RD/WR | A | Current transformer I5, sec. | 1.0 - 5.0 | 1 |
| 538 | FLOAT | RD/WR | A | Current transformer I6, primary | 0.0 - 1,000,000.0 (*2) | 1 |
| 540 542 | FLOAT SHORT | RD/WR RD/WR | A - | Current transformer I6, sec. | 1.0 - 5.0 | 1 |
| 542 | SHURI | | - | Input type I5 0=Residual current, 1=Temperature | 0.1 | 0 |
| 543 | SHORT | BD/WB | - | Input type 16 | 0,1 | U |
| 545 | SHURI | | - | 0=Residual current, 1=Temperature | 0.1 | 0 |
| 544 | FLOAT | RD/WR | _ | Temperature offset temp 1 | -1000.0 to 1000.0 | 0 |
| 546 | FLOAT | RD/WR | | Temperature offset temp 2 | -1000.0 to 1000.0 | 0 |
| 548 | SHORT | RD/WR | _ | Temperature sensor temp 1 | 1000.0 10 1000.0 | 0 |
| 010 | onorm | | | (0=PT100, 1=PT1000, 2=KTY83, | | |
| | | | | 3=KTY84, 4=Resistance in ohms) | 0 - 4 | 0 |
| 549 | SHORT | RD/WR | - | Temperature sensor temp 2 | | - |
| 0.0 | 00 | | | (0=PT100, 1=PT1000, 2=KTY83, | | |
| | | | | 3=KTY84, 4=Resistance in ohms) | 0 - 4 | 0 |
| 550 | SHORT | RD/WR | - | Tariff configuration, Input 1 | - | |
| | | | | If Input 1 is active, counters | | |
| | | | | are set in Tariff 1* | 0 - 127 | 0 |
| 551 | SHORT | RD/WR | - | Tariff configuration, Input 2 | | |
| | | | | If Input 2 is active, counters | | |
| | | | | are set in Tariff 2* | 0 - 127 | 0 |
| 552 | SHORT | RD/WR | - | Tariff configuration, Input 3 | | |
| | | | | If Input 3 is active, counters | | |
| | | | | are set in Tariff 3* | 0 - 127 | 0 |

| Address | Format | RD/WR | Unit | Comment | Setting range | Default |
|-----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|----------|
| 553 554 | SHORT SHORT | RD/WR RD/WR | - | Transformer monitoring I5 Transformer monitoring I6 | 0 (inactive), 1 (active) 0 (inactive), 1 (active) | |
| 600 602 605 608 609 610 611 612 613 614 615 616 617 | UINT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT | RD/WR RD/WR RD/WR RD RD RD RD RD RD RD RD RD RD RD RD RD | - | Measurement range exceeded Modbus value for Output 1 Modbus value for Output 2 Status, Output 1 Status, Output 2 Comparator result 1, Output A Comparator result 1, Output B Comparator result 2, Output A Comparator result 2, Output A Comparator result 2, Output B Comparator result 2, Output C Combination result, Comparator group Combination result, Comparator group | | |
| 746 747 | SHORT | RD/WR RD/WR | S | After how long to switch to standby lighting Brightness of standby lighting | 60 to 9999 0 - 9 | 900 0 |
| 750 754 756 | SHORT SERNR SERNR | RD RD RD | - - | Software release Serial number Production number | | |



The display only depicts the first 3 digits (###) of a value. Values higher than 1000 are indicated by "k". Example: 003k = 3000

* The tariff counter is activated by a bit-by-bit coding:

Bit 0 = Effective energy, Bit 1 = Effective energy (consumed), Bit 2 = Effective energy (delivered) Bit 3 = Reactive energy, Bit 4 = Reactive energy (inductive), Bit 5 = Reactive energy (capacitive) Bit 6 = Apparent energy

Table 2 - Modbus address list

(often needed measured values)

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The addresses listed in this documentation within the range 0-800 can be set directly on the device.

The address range 800-999 is available for the programming of comparators on the device. The addresses in the range of 1000 and above can only be edited via Modbus! A complete overview of the parameters and measured values as well as explanations on selected measured values can be found in the document "Modbus Address List", which can be found on the CD or online.

| Modbus Address | Address on display | Format | RD/WR | Unit | Comment |
|-------------------|-----------------------|--------|-------|------|-------------------------|
| 19000 | 808 | float | RD | V | Voltage L1-N |
| 19002 | 810 | float | RD | v | Voltage L2-N |
| 19004 | 812 | float | RD | v | Voltage L3-N |
| 19006 | 814 | float | RD | v | Voltage L1-L2 |
| 19008 | 816 | float | RD | V | Voltage L2-L3 |
| 19010 | 818 | float | RD | V | Voltage L3-L1 |
| 19012 | 860 | float | RD | A | Current, L1 |
| 19014 | 862 | float | RD | A | Current, L2 |
| 19016 | 864 | float | RD | A | Current, L3 |
| 19018 | 866 | float | RD | A | Vector sum; IN=I1+I2+I3 |
| 19020 | 868 | float | RD | W | Effective power L1 |
| 19022 | 870 | float | RD | W | Effective power L2 |
| 19024 | 872 | float | RD | W | Effective power L3 |
| 19026 | 874 | float | RD | W | Sum; Psum3=P1+P2+P3 |
| 19028 | 884 | float | RD | VA | Apparent power S L1 |
| 19030 | 886 | float | RD | VA | Apparent power S L2 |

| Modbus | Address | | | | |
|---------|------------|--------|-------|------|------------------------------------------|
| Address | on display | Format | RD/WR | Unit | Comment |
| 19032 | 888 | float | RD | VA | Apparent power S L3 |
| 19034 | 890 | float | RD | VA | Sum; Ssum3=S1+S2+S3 |
| 19036 | 876 | float | RD | var | Fund. reactive power (mains frequ.) Q L1 |
| 19038 | 878 | float | RD | var | Fund. reactive power (mains frequ.) Q L2 |
| 19040 | 880 | float | RD | var | Fund. reactive power (mains frequ.) Q L3 |
| 19042 | 882 | float | RD | var | Sum; Qsum3=Q1+Q2+Q3 |
| 19044 | 820 | float | RD | - | Fund.power factor, CosPhi; U L1-N IL1 |
| 19046 | 822 | float | RD | - | Fund.power factor, CosPhi; U L2-N IL2 |
| 19048 | 824 | float | RD | - | Fund.power factor, CosPhi; U L3-N IL3 |
| 19050 | 800 | float | RD | Hz | Measured frequency |
| 19052 | - | float | RD | - | Rotation field; 1=right, 0=none, -1=left |
| 19054 | - | float | RD | Wh | Effective energy L1 |
| 19056 | - | float | RD | Wh | Effective energy L2 |
| 19058 | - | float | RD | Wh | Effective energy L3 |
| 19060 | - | float | RD | Wh | Effective energy L1 - L3 |
| 19062 | - | float | RD | Wh | Effective energy L1, consumed |
| 19064 | - | float | RD | Wh | Effective energy L2, consumed |
| 19066 | - | float | RD | Wh | Effective energy L3, consumed |
| 19068 | - | float | RD | Wh | Effective energy L1L3, consumed, rate 1 |
| 19070 | - | float | RD | Wh | Effective energy L1, delivered |
| 19072 | - | float | RD | Wh | Effective energy L2, delivered |
| 19074 | - | float | RD | Wh | Effective energy L3, delivered |
| 19076 | - | float | RD | Wh | Effective energy L1 - L3, delivered |
| 19078 | - | float | RD | VAh | Apparent energy L1 |
| 19080 | - | float | RD | VAh | Apparent energy L2 |
| 19082 | - | float | RD | VAh | Apparent energy L3 |
| 19084 | - | float | RD | VAh | Apparent energy L1 - L3 |
| 19086 | - | float | RD | varh | Reactive energy L1 |
| 19088 | - | float | RD | varh | Reactive energy L2 |
| 19090 | - | float | RD | varh | Reactive energy L3 |
| 19092 | - | float | RD | varh | Reactive energy L1 - L3 |

| Modbus Address | Address on display | Format | RD/WR | Unit | Comment |
|-------------------|-----------------------|--------|-------|------|---------------------------------|
| 19094 | - | float | RD | varh | Reactive energy, inductive, L1 |
| 19096 | - | float | RD | varh | Reactive energy, inductive, L2 |
| 19098 | - | float | RD | varh | Reactive energy, inductive, L3 |
| 19100 | - | float | RD | varh | Reactive energy L1 - L3, ind. |
| 19102 | - | float | RD | varh | Reactive energy, capacitive, L1 |
| 19104 | - | float | RD | varh | Reactive energy, capacitive, L2 |
| 19106 | - | float | RD | varh | Reactive energy, capacitive, L3 |
| 19108 | - | float | RD | varh | Reactive energy L1 - L3, cap. |
| 19110 | 836 | float | RD | % | Harmonic, THD, U L1-N |
| 19112 | 838 | float | RD | % | Harmonic, THD, U L2-N |
| 19114 | 840 | float | RD | % | Harmonic, THD, U L3-N |
| 19116 | 908 | float | RD | % | Harmonic, THD, I L1 |
| 19118 | 910 | float | RD | % | Harmonic, THD, I L2 |
| 19120 | 912 | float | RD | % | Harmonic, THD, I L3 |

Number formats

| Туре | Size | Minimum | Maximum |
|--------|--------|------------------|--------------------|
| short | 16 bit | -2 ¹⁵ | 2 ¹⁵ -1 |
| ushort | 16 bit | 0 | 2 ¹⁶ -1 |
| int | 32 bit | -2 ³¹ | 2 ³¹ -1 |
| uint | 32 bit | 0 | 2 ³² -1 |
| float | 32 bit | IEEE 754 | IEEE 754 |

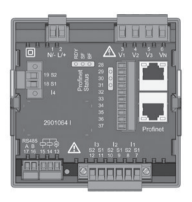
Information on saving measured values and configuration data:

- The following measured values are saved at least every 5 minutes:
 - Comparator timer
 - S0 counter statuses
 - Min. / Max. / Mean values
 - Energy values
- Configuration data is saved immediately!

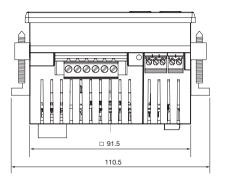
Dimension diagrams

All dimensions in mm

Rear view

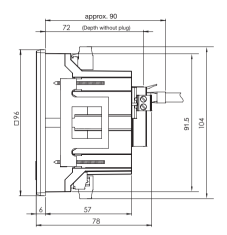


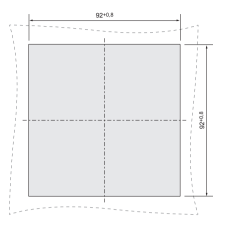
View from below



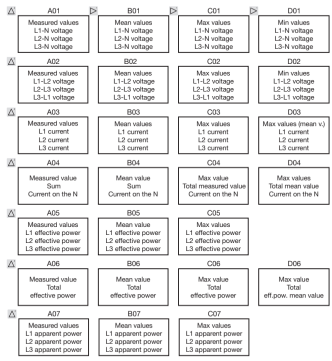
Side view



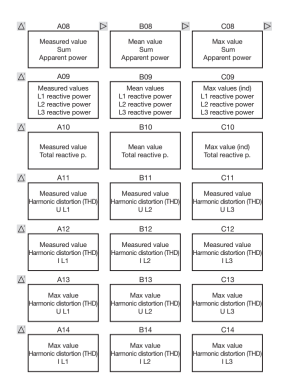


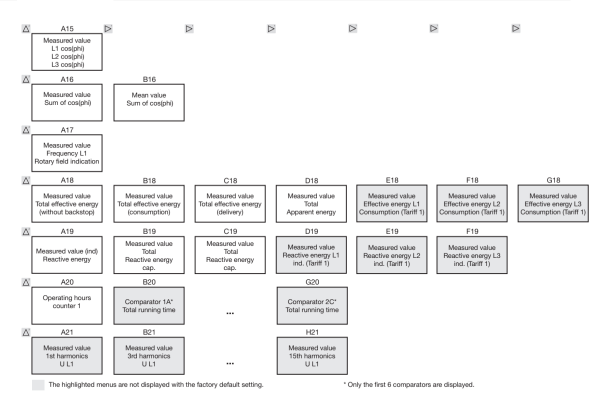


Measured value screen overview

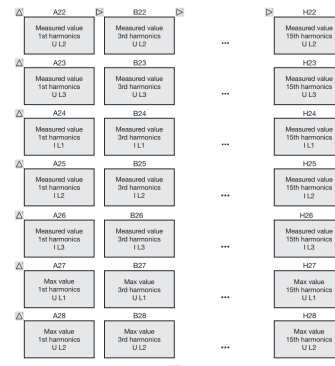


118

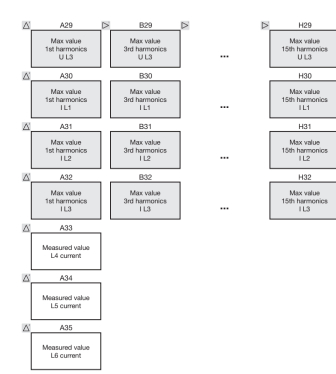




120



The highlighted menus are not displayed with the factory default setting.

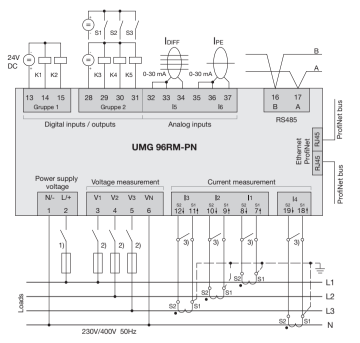


Even and odd harmonics up to the 40th order can be accessed and displayed in the GridVis software.

The highlighted menus are not displayed with the factory default setting.

Connection example 1

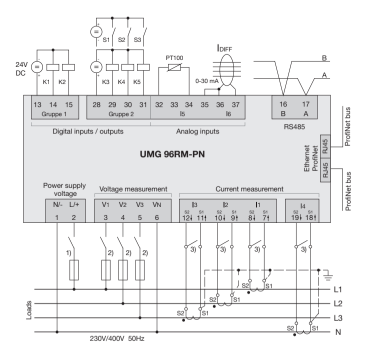
(with residual current monitoring IPE / IDIFF)



- ¹⁾ UL/IEC-approved fuse (6A, type C)
- ²⁾ UL/IEC-approved fuse (10A, type C)
- ³⁾ Short circuit jumpers (external)

Connection example 2

(with temperature and residual current monitoring)



- ¹⁾ UL/IEC-approved fuse (6A, type C)
- ²⁾ UL/IEC-approved fuse (10A, type C)
- ³⁾ Short circuit jumpers (external)

Basic functions quick quide

Modify current transformer setting

Switch to Programming mode:

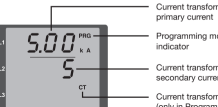
- Switching to Programming mode is done by pressing. buttons 1 and 2 simultaneously for approx, 1 second. The symbols for Programming mode "PRG", and for the current transformer "CT" appear.
- The selection is confirmed with button 1
- The first digit of the input range for the primary current flashes

Modify primary current

- Modify the flashing digit with button 2.
- Use button 1 to select the next number you wish to modify. The selected digit to be modified flashes. If the entire number flashes, the decimal point can be moved with button 2

Modify secondary current

- Only 1A or 5A can be set as the secondary current.
- Use button 1 to select the secondary current.
- Modify the flashing digit with button 2. Exit Programming mode
- Switching to Display mode is done by pressing buttons 1 and 2 again simultaneously for approx. 1 second.



Current transformer setting

Programming mode

Current transformer setting secondary current

Current transformer symbol (only in Programming mode)

Retrieving measured values

Switch to Display mode:

- If Programming mode is still active (PRG and CT symbols shown on the display), pressing buttons 1 and 2 simultaneously for approx. 1 second switches to Display mode.
- A measured value screen, e.g. for the voltage, appears

Button control

- Button 2 is used to switch between the measured value screens for current. voltage, power, etc.
- Button 1 is used to switch between the mean values, max values, etc. associated with a particular measured value.



TCP/IP addressing quick guide

Manual TCP/IP settings

Switch to Programming mode:

• Switching to Programming mode is done by pressing buttons 1 and 2 simultaneously for approx. 1 second. The symbols for Programming mode "PRG", and for the current transformer "CT" appear.

Set the TCP/IP address (addr.)

- Use button 2 to switch to "Adr" on the display.
- Use button 1 to select the first digit of the address (Byte 0) (digit flashes). Select the digit with button 2.
- Select the next digit with button 1 (digit flashes) and use button 2 to set the desired digit.
- Once Byte 0 of the address is set, bytes 1 to 3 can be set with button 1. Then the display jumps back to Byte 0 (none of the digits are flashing).

Subnet mask (SUb)

• Use button 2 to switch to the subnet mask area and set it with buttons 1 and 2, in the same way as the address.

Set gateway address (GAt)

• Use buttons 2 and 1 to set the gateway in the same way as the address.

Exit Programming mode

• Exit the mode by pressing buttons 1 and 2 simultaneously, or wait for 60 seconds.

