Power Analyzer

UMG 96-PA

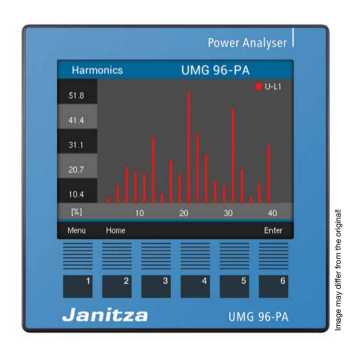
(from firmware 2.0 / hardware index 4)

UMG 96-PA^{MID} (from firmware 2.0 / hardware index 5)

UMG 96-PAMID+

(from firmware 2.10 / hardware index 5)

User manual and technical specifications





UMG 96-PA (from firmware 2.0 / hardware index 4)
UMG 96-PA^{MID} (from firmware 2.0 / hardware index 5)
UMG 96-PA^{MID+} (from firmware 2.10 / hardware index 5)
Measurement device for recording energy quantities

Doc. no.: 2.061.059.1.i

Date: 11/2020

The German version is the original edition of the documentation

Subject to technical changes.

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

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

TABLE OF CONTENTS

1.	Inforn	nation on the device and the user manual	8
	1. 1	Disclaimer	8
	1. 2	Copyright notice	8
	1. 3	Technical changes	8
	1. 4	About this user manual	8
	1. 5	Defective device/disposal	8
2.	Safety	y	10
	2. 1	Display of warning notices and safety information	10
	2. 2	Hazard levels	10
	2. 3	Safety measures	11
	2. 4	Qualified personnel	11
	2. 5	Warranty in the event of damage	11
3.	Produ	uct description	12
	3. 1	Incoming goods inspection	12
	3. 2	EU conformity declaration	12
	3. 3	Intended use	12
	3. 4	Scope of delivery	13
	3. 5	Additional scope of delivery for UMG 96-PAMID and UMG 96-PAMID+	13
	3. 6	Accessories	13
	3. 7	Device description	14
	3. 8	Measuring method	14
	3. 9	Transformer	14
	3. 10	Operating concept	14
	3. 11	GridVis® network analysis software	14
	3. 12	Performance characteristics	15
	3. 13	FCC Declaration of Conformity	15
4.	Struc	ture of the device	16
	4. 1	Front view - display	16
	4. 2	Rear view - location of connections	17
	4. 3	Rating plates	18
5.	Moun	ting	20
	5. 1	Installation location	20
	5. 2	Mounting orientation	20
	5. 3	Securing	20
6.	6. Grid systems		

7.	Instal	ation		21	
	7. 1	Nominal voltages			
		7. 1. 1	Three-phase four-conductor network with grounded neutral conductor	22	
	7. 2	Disconnect switch			
	7. 3	Supply v	voltage	22	
	7. 4	Voltage	measurement	24	
		7. 4. 1	Overvoltage	24	
		7. 4. 2	Frequency	24	
		7. 4. 3	Connection variants for voltage measurement	25	
	7. 5	Current	measurement	26	
		7. 5. 1	Current direction	27	
		7. 5. 2	Summation current measurement	27	
		7. 5. 3	Ammeter	27	
		7. 5. 4	Connection variants for current measurement	27	
8.	Conne	ection an	d PC connections	28	
	8. 1	Connect	tion variants	28	
	8. 2	RS-485	interface	28	
	8. 3	Shieldin	g	29	
	8. 4	Termina	tion resistors	29	
	8. 5	Bus stru	icture	30	
9.	Digita	l inputs a	and outputs	32	
	9. 1	Digital in	nputs	32	
		9. 1. 1	S0 pulse input	32	
	9. 2	Digital o	utputs	33	
	9. 3	LED sta	tus bar	33	
10.	Analo	g outputs	S	34	
11.	Opera	ition		35	
	11. 1	Button a	assignment	35	
	11. 2	Measuri	ng display "Home"	35	
	11. 3	Menu		35	
	11. 4	Overvie	w of menu displays	36	
12.	Config	guration		38	
	12. 1	The Cor	figuration window	38	
	12. 2	Languag	ge	38	
	12. 3	Commu	nication	38	

	12. 4	Measure	ement	39
		12. 4. 1	Nominal frequency	39
		12. 4. 2	Nominal current	40
		12. 4. 3	Current and voltage transformers	41
	12. 5	Display		42
		12. 5. 1	Brightness	42
		12. 5. 2	Standby after	42
		12. 5. 3	Brightness (standby)	42
		12. 5. 4	Colors	42
	12. 6	System		43
		12. 6. 1	Firmware/Serial number	43
		12. 6. 2	Date/time	43
		12. 6. 3	Password	43
		12. 6. 4	Reset	44
	12. 7	Modbus	editor	46
13.	Comn	nissioning	}	50
	13. 1	Applying	the supply voltage	50
	13. 2	Measure	d voltage	50
	13. 3	Measure	d current	50
	13. 4	Frequenc	су	51
	13. 5	Direction	n of rotary field	51
		13. 5. 1	Fundamentals on the phasor diagram	52
	13. 6	Checking	g of voltage and current inputs by means of phasor diagram	52
	13. 7	Overrang	ge	53
	13.8	Checking	g the time	53
	13. 9	Control	of the power measurement	54
	13. 10	Control	of the communication	54
	13. 11	Delete m	nin./max. values	55
	13. 12	Harmoni	cs current (harmonics)	56
	13. 13	Commur	nication in the bus system	57
		13. 13. 1	RS-485	57
	13. 14	Digital in	puts/outputs	58
		13. 14. 1	Digital inputs	58
		13. 14. 2	Pigital outputs	60
	13. 15	Configur	ation of the analog output	64
	13. 16	"Drag ind	dicator" function	65
		13. 16. 1	Internal synchronization	65
		13. 16. 2	External synchronization	66
		13. 16. 3	Synchronization priority	68
	13. 17	Recordin	ngs	69
	13 18	Tariff swi	itching	70

14.	UMG 9	96-PA-MID / UMG 96-PA-MID+	71
	14. 1	Intended use	71
	14. 2	Mounting	71
	14.3	Measuring display for active energy	72
	14. 4	Tamper-proof meter reading cycle of the UMG 96-PA-MID+ (as of firmware 2.10)	72
	14. 5	Battery replacement and time setting on the UMG 96-PA-MID and UMG 96-PA-MID+	73
	14.6	UMG 96-PA-MID+ -	
		Meter reading cycle display	74
		Load profile	75
		Logbook	75
		Tariff measuring display	76
		Password configuration	76
		Device acceptance report	77
	14. 12	Time synchronization	78
		14. 12. 1 Digital input 2	78
		14. 12. 2 Ethernet interface - measurement devices with an Ethernet module	78
		14. 12. 3 RS-485 interface (Modbus)	78
		14. 12. 4 Warning alert "Time synchronization"	78
15.	Overvi	ew of measuring displays	80
16.	Overvi	ew of configuration displays	85
	16. 1	Configuration display UMG 96-PA-MID/MID+	85
	16. 2	Configuration display for UMG 96-PA	86
17.	Servic	e and maintenance	88
	17. 1	Repair and calibration	88
	17. 2	Front panel foil and display	88
	17. 3	Service	88
	17. 4	Device adjustment	88
	17. 5	Firmware update	88
	17. 6	Clock/Battery	89
18.	Proce	dure in the event of a malfunction	90
19.	Techni	cal data	91
20.	Perfor	mance characteristics of functions	95
	20. 1	Modbus addresses of frequently used measured values	96
	20. 2	Number formats	97
	20. 3	Note on saving measured values and configuration data	97
	20. 4	Dimensional drawings	98
	20. 5	Connection example 1	99

Information on the device and the user manual 1.

1.1 Disclaimer

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

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

Make sure that your usage information is readily available and legible.

1.2 Copyright notice

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Any reproduction, processing, distribution or other use, in whole or in part, is prohibited.

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

1.3 Technical changes

- · Make sure that your device matches the user manual.
- This user manual applies to the UMG 96-PA, UMG 96-PA-MID and UMG 96-PA-MID+. Separate validities and distinctions are marked.
- · First make sure you have read and understood the usage information accompanying the product.
- Keep the usage information associated with the product available for the entire service life and pass it on to any possible subsequent users.
- · Find out about device revisions and the associated modifications of the usage information associated with your product at www.janitza.de.
- · This manual is also valid for alternative device fronts.

1.4 About this user manual

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

NOTE

This user manual describes the UMG 96-PA. UMG 96-PA-MID and UMG 96-PA-MID+ devices and provides information on the operation of these devices. Separate validities and distinctions of the devices are marked.

In addition to this user manual, please refer to the additional documentation for your device, such as · Installation instructions.

- "GridVis® software" quick guide."Safety Information" supplement.

If applicable, also refer to documents about the expansion modules, such as

- User manuals and
- · Installation instructions.

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

1.5 Defective device/disposal

Before sending defective devices (components) back to the manufacturer for testing (including accessories), contact the manufacturer's support department. When doing so, please bear the terms for transportation in mind.

NOTE

Please return defective or damaged devices to Janitza electronics GmbH in accordance with the shipping instructions for air or road freight (complete with accessories).

Observe special regulations for devices with builtin batteries or rechargeable batteries!

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

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

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

If needed, engage a certified disposal company to handle scrapping.

Information on service and maintenance of your device can be found in chapter "17. Service and maintenance" on page 88.

2. Safety

Please read this user manual and all other publications that must be consulted when working with this product. This applies in particular to installation, operation and maintenance.

Please observe all safety regulations and warnings. If notices are disregarded, this can lead to personal injury and/or damage to the product.

Any unauthorized modification or use of this device beyond the specified mechanical, electrical or other operating limits can cause personal injury and/or damage to the product.

Read the user manual before using the product and retain it for the entire service life of the product and keep it handy for reference.

When using the device, also observe the legal and safety regulations that are applicable for the respective use case.

2.1 Display of warning notices and safety information

The warning notices shown below

- · are used throughout the documentation.
- · are on the devices themselves.
- · indicate potential risks and hazards,
- · underscore aspects of the information provided that clarifies or simplifies procedures.



The additional symbol on the device itself indicates an electrical danger that can result in serious injuries or death.





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

2.2 Hazard levels

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



Draws attention to an immediately hazardous situation which, when disregarded, leads to severe or fatal injury.



WARNING

Draws attention to an immediately hazardous situation which, when disregarded, can lead to severe or fatal injury.



A CAUTION

Draws attention to an immediately hazardous situation which, when disregarded, can lead to minor injuries.

ATTENTION

Draws attention to an immediately hazardous situation which, when disregarded, can lead to material or environmental damage.

NOTE

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

2.3 Safety measures

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

A WARNING

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

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

2.4 Qualified personnel

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

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

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

A WARNING

Warning against unauthorized manipulation or improper use of the device or its components! Opening, dismantling or unauthorized manipulation of the device and its components which goes beyond the mechanical, electrical or other operating limits indicated can lead to material damage or injury, up to and including death.

- Ónly electrically qualified personnel are permitted to work on the devices and their components, assemblies, systems and current circuits.
- Always use your device or component only in the manner described in the associated documentation.
- If there is discernable damage, send the device or the component back to the manufacturer!

2.5 Warranty in the event of damage

Any unauthorized tampering with or use of the device constitutes "misuse" and/or "negligence" under the product's warranty and thus voids the warranty of any possible resulting damage. In this regard, please take note of chap. "3.3 Intended use" on page 12.

3. Product description

3.1 Incoming goods inspection

Safe and trouble-free operation of this device and its components presupposes proper transport, proper storage, set-up and assembly as well as operation and maintenance in addition to compliance with the safety information and warning notices.

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

Check the devices for flawless mechanical condition by visual inspection.

Please check the scope of delivery for completeness before you start installing the device.

If it can be assumed that safe operation is no longer possible, the device must be taken out of operation immediately and secured against unintentional start-up. It can be assumed that safe operation is no longer possible if the device, for example:

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

3.2 EU conformity declaration

Please see the EU declaration of conformity posted at www.janitza.de for the laws, standards and directives applied by Janitza electronics GmbH for the devices. The CE conformity marking requirements for the device arise from the EU conformity declaration and the laws, standards and directives mentioned therein.

3.3 Intended use

The device is:

- · Intended for installation in switchboard cabinets and small installation distributors.
- Not intended for installation in vehicles! Use of the device in non-stationary equipment constitutes an exceptional environmental condition and is only permissible by special agreement.
- Not intended for installation in environments with harmful oils, acids, gases, vapors, dusts, radiation, etc.
- · Designed as an interior meter.

NOTE

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

NOTE

All supplied options and design variants are described on the delivery note.

The following apply for the battery used in the device:



CAUTION

Risk of injury due to fire or burns!

The battery used in the device may cause fire or burns if used improperly.

- Only replace the battery with the same type or types recommended by Janitza!
- Observe the polarity when installing the battery!
- Remove batteries only with non-conductive tools (e.g. plastic tweezers)!
- Do not recharge, disassemble, burn or heat batteries above 100 °C (212 °F)!
- Do not dispose of batteries with household waste! Follow the disposal instructions in the respective device documentation!
- · Keep batteries away from children and animals!
- In case of damage, return devices with a soldered battery to the manufacturer, observing proper transport conditions!

3.4 Scope of delivery

Quantity	Part. no.	Designation
1	52.32.xxx ¹⁾	UMG 96-PA, UMG 96-PA-MID, UMG 96-PA-MID+
1	33.03.360	Installation instructions
1	33.03.342	Supplement "Safety Information"
1	33.03.361	"GridVis Software" Quick Guide
1	10.01.896	Screw terminal, pluggable, 3-pole (auxiliary supply)
1	10.01.849	Screw terminal, pluggable, 4-pole (voltage measurement)
1	10.01.871	Screw terminal, pluggable, 6-pole (current measurement)
1	10.01.909	Screw terminal, pluggable, 3-pole (RS-485)
1	10.01.865	Screw terminal, plug-in, 10-pole (digital inputs/outputs, analog output)
1	52.22.251	Mounting kit

¹⁾ For part number see delivery note

3.5 Additional scope of delivery for UMG 96-PA^{MID} and UMG 96-PA^{MID}+

Quantity	Part. no.	Designation	
1	29.01.092	Terminal cover, supply voltage	
1	29.01.093	Terminal cover, measurement	
1	29.01.065	Silicone seal, 96 x 96	

3.6 Accessories

Quantity	Part. no.	Designation	
1 21.01.058 Battery type, lithium CR2032, 3 V (approval according to UL 1642)			
1	29.01.065	Silicone seal, 96 x 96	
1	15.06.015	Interface converter RS-485 <-> RS-232	
1	15.06.025	Interface converter RS-485 <-> USB	

3.7 Device description

The device is suitable for

- Measurements and calculations of electrical quantities such as voltage, current, power, energy, harmonics current in building installations, on distribution boards, circuit breakers and busbar trunking systems.
- · Measurements of voltages and currents from the same network.
- Measurements in low-voltage networks in which nominal voltages of up to 417 V from conductors to ground and surge voltages of overvoltage category III occur.
- Measurements in medium and high voltage networks via current and voltage transformers.
 Measurements in medium and high voltage networks are made via current and voltage transformers!
- Current measurement via external ../1 A or ../5 A current transformers
- · Installation in stationary switch cabinets or small distribution boards, in any mounting orientation.
- · Use in residential and industrial areas.

The measurement device displays measurement results and measurement results can be read out and further processed via the interface.

ATTENTION

Malfunction or damage to the device due to improper connection.

Improper device connection can deliver incorrect measured values or damage the device.

Observe the following:

- That measured voltages and currents come from the same network.
- Do not use the device for measuring direct current!
- · Ground current-conducting switchboards!

3.8 Measuring method

The device measures

- · Continuously and calculates all effective values using in a 200 ms interval.
- The true RMS value (TRMS) of the voltages and currents applied to the measuring inputs.

3.9 Transformer

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

3.10 Operating concept

The operating concept of the measurement device incorporates the following methods:

- 6 function buttons with display for configuration and acquisition of data.
- The GridVis network analysis and programming software® for programming and analysis of data.
- The Modbus protocol and the Modbus address list to configure and read out data. The Modbus address list is available at www.janitza. de.

This user manual describes how to operate the measurement device using the 6 function buttons and how to use the Modbus editor. The GridVis® network analysis software has its own "online help" and e-learning modules.

3.11 GridVis® network analysis software

The GridVis® software (download at www.janitza.de) is the perfect tool for the configuration, readout and analysis of measurement data.

Performance characteristics of the GridVis® software

- Configure and read out data from your measurement device.
- · Graphic display of measured values.
- · Store measurement data in databases.
- · Analyze measurement data that has been read out.

Connections to the PC (GridVis® software)
Connections for communication between the
PC and the measurement device can be found
in chap. "8. Connection and PC connections" on
page 28.

3.12 Performance characteristics

General

- Front panel installation device with dimensions of 96 x 96 mm (3.78 x 3.78 in).
- Expansion by means of module
- Connection via screw terminals
- Color graphic display 320 x 240 px
- · Operation via 6 buttons
- 3 voltage measurement inputs (600 V, CAT III)
- 3 current measurement inputs (via current transformer)
- 3 digital outputs
- 3 digital inputs (configured as pulse counter with simultaneous power calculation)
- 1 analog output (0 20 mA)
- Data memory 8 MByte flash
- RS-485 interface (Modbus RTU, slave, up to 115 kbps)
- Clock and battery
- Working temperature range -10 °C (14 °F) to +55 °C (131 °F)

Measurement uncertainty

- Active energy, measurement uncertainty class 0.2S for ../5A transformer
- · Active energy, measurement uncertainty class 0.5 for ../1A transformer
- Reactive energy, class 1

Measurement

- Acquisition of more than 800 measured values
- Measurement in TN and TT networks
- Measurement in networks with nominal voltages up to L-L 720 V_{rms} and L-N 417 V_{rms} (according to IEC)
- Measuring range, current 0.005 .. 6 Arms (MID: 0.002 .. 6 Arms)
- True effective value measurement (TRMS)
- · Continuous sampling of the voltage and current measurement inputs
- Frequency range of the fundamental oscillation 45 Hz .. 65 Hz
- Measurement of harmonics current, 1st to 40th for U_{LN} and I
- U_{LN}, U_{LL}, I, P (consumption/delivered), Q (ind./cap.)
- 2 tariffs (switching via Modbus or digital input 1)

3.13 FCC Declaration of Conformity

The device:

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

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

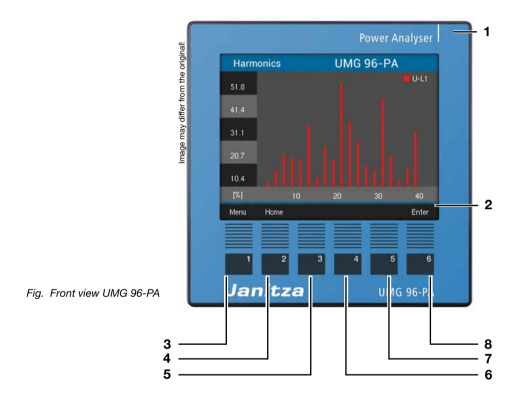
- · Align or reposition the receiving antenna.
- · Increase the distance between the device and the radio/television receiver.
- · Connect the device and the radio/television receiver in different circuits.
- · if necessary, contact Janitza support or a radio/ television technician.

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



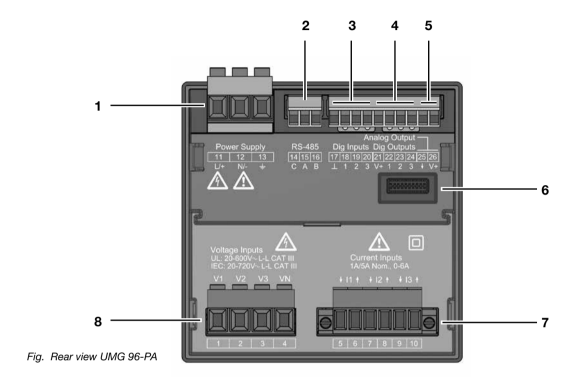
4. Structure of the device

4.1 Front view - display



- 1 Device type
- 2 Description of the function buttons
- **3** Button 1: Configuration menu, Back (ESC)
- 4 Button 2: Select digit, set selection field (◀)
- 5 Button 3: Decrease digit by 1, select menu item (▼), set selection field (▼)
- 6 Button 4: Increase digit by 1, select menu item (▲), set selection field (▲)
- **7** Button 5: Select digit, set selection field (▶)
- 8 Button 6: Open selection menu, activate input, confirm selection (Enter)

4.2 Rear view - location of connections



- 1 Supply voltage
- 2 RS-485 interface
- 3 Digital inputs
- 4 Digital outputs
- 5 Analog output
- 6 Module connector
- 7 Current measurement inputs I1 to I3
- 8 Voltage measurement inputs V1 to V3

4.3 Rating plates



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		Janitza Vor de	a electro m Polst	nics Gr ück 6 · l	mbH D-35633	Lahnaı	,

UMG 96-PA-MID (has 2 rating plates)



110		
1 (11)	Operational data	 Supply voltage, AC in V Nominal frequency in Hz Supply voltage, DC in V Power consumption in VA Overvoltage category
2 (12)	Part number	Manufacturer's part number
3 (13)	Symbol "Danger sign"	General hazard symbol. Be certain to observe the warning notices applied to the device and shown in the documentation in order to avoid possible injury or even death.
4 (14)	Device type	Device designation
5 (15)	QR code	Coded manufacturer data
6 (16)	Manufacturer's logo	Logo of the device manufacturer
7	CE conformity marking	See chapter page 12.
8 (17)	Manufacturer- specific data	Coded manufacturer data
9 (18)	Hardware version	Hardware version of your device
10 (19)	Type/serial number	Number for identification of the device
11 (20)	Designation of origin/web address	Country of origin and manufacturer's web address

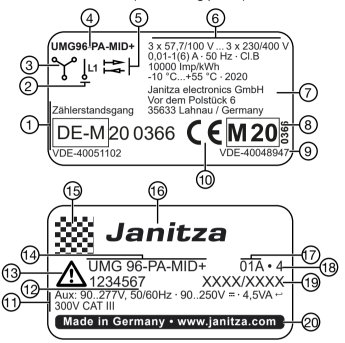
Item Designation Description

Table "UMG 96-PA rating plate"

Item	Designation	Description
1	Operational data	Voltage range in V Current range in A Frequency range in Hz Year of manufacture Accuracy class Pulse valency in Pul/kWh Rated temperature range
2	Single-phase system	Network system
3	Three-phase system	Network system
4	Device type	Device designation
5	Symbol "MID active power"	Delivered Applied
6	CE conformity marking	See chapter "3.2 EU conformity declaration" on page 12.
7	MID approval mark	Valid together with the CE marking as MID conformity marking (calibration mark).
8	VDE identification number	VDE certification number
9	Manufacturer address	Address data of the manufacturer
11-20	See table "UMG 96-	PA rating plate"

Table "UMG 96-PA-MID rating plates"

UMG 96 PA-MID+ (has 2 rating plates)



Item	Designation	Description	
1	National approval mark	VDE test mark for tamper-proof meter reading cycle with VDE cer- tification number and year of cali- bration.	
2	Single-phase system	Network system	
3	Three-phase system	Network system	
4	Device type	Device designation	
5	Symbol "MID active power"	Delivered Applied	
6	Operational data	Voltage range in V Current range in A Frequency range in Hz Accuracy class Pulse valency in Pul/kWh Rated temperature range Year of manufacture	
7	Manufacturer address	Address data of the manufacturer	
8	MID approval mark	Valid together with the CE marking as MID conformity marking (calibration mark).	
9	VDE identification number	VDE certification number	
10	CE conformity marking	See chapter "3.2 EU conformity declaration" on page 12.	
11-20	See table "UMG 96-PA rating plate"		

Table "UMG 96-PA-MID+ rating plates"

5. Mounting

5.1 Installation location

The device is suitable for installation in stationary and weather-protected indoor switchboards.

Ground conductive switchboards!

ATTENTION

Material damage due to disregard of the installation instructions!

Disregard of the installation instructions can damage or destroy your device.

- Observe the information on the mounting orientation in the sections "Mounting" and "Technical Data".
- Provide adequate air circulation in your installation environment and, as needed, cooling when the temperatures are high!

5.2 Mounting orientation

The cut-out dimension in the switchboard is $92^{+0.8}$ mm x $92^{+0.8}$ mm (3.62 $^{+0.03}$ in x 3.62 $^{+0.03}$ in).

Minimum clearances for adequate ventilation:

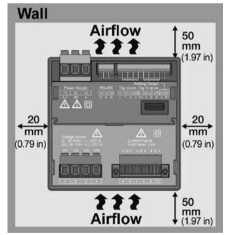
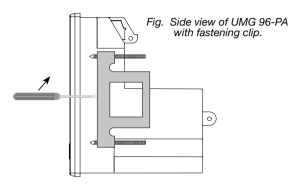


Fig. Rear view of the mounting orientation of the UMG 96-PA

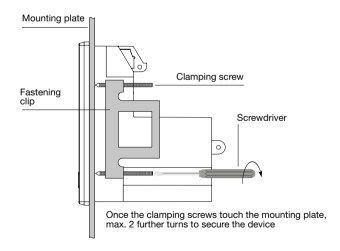
5.3 Securing

Secure the device inside the switchboard (mounting plate) with the fastening clips on the side. To do so, proceed as follows:

 Before inserting the device, remove the fastening clips (e.g. with a screwdriver) by levering them horizontally.



- · Guide the device through the switchboard (mounting plate) from the front.
- · Attach the clips to the side of the device by pushing them in and snapping them into place.
- · Screw in the clamping screws until they touch the mounting plate.
- Then tighten the clamping screws with two further turns each. Too tightly tightened clamping screws can destroy the fastening clips!

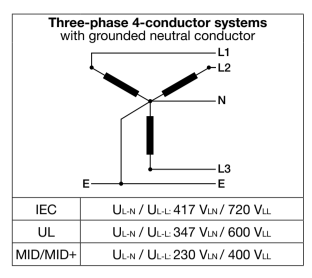


NOTE

UMG 96-PAMID : Please note the separate information about mounting in the chapter "14. UMG 96-PA-MID / UMG 96-PA-MID+" on page 71.

6. Grid systems

Grid systems and maximum rated voltages according to DIN EN 61010-1/A1:



The device can be employed in

- · TN and TT networks.
- · residential and industrial areas.



Risk of injury due to electrical voltage!

Rated surge voltages above the permitted overvoltage category can damage the insulation in the device. This impairs the safety of the device. This can result in serious injury or death.

 Only use the device in environments which comply with the permissible rated surge voltage.

7. Installation

The device is suitable for voltage measurement in TN and TT systems.

The voltage measurement function of the device has the overvoltage category 600V CATIII (rated surge voltage 6 kV).



Risk of injury due to electrical voltage!

Do not short-circuit secondary connections of voltage transformers! This can result in serious injury or death.

- · Connect voltage transformers according to their documentation!
- · Check your installation!



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

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

7.1 Nominal voltages

7.1.1 Three-phase four-conductor network with grounded neutral conductor

Networks and nominal voltages suitable for your device:

UL-N / UL-L	
66V / 115V	
120V / 208V	Maximum nominal voltage of the
127V / 220V	network according to
220V / 380V 230V / 400V	MID (UMG 96-PA-MID/MID+)
240V / 415V	,
260V / 440V	
277V / 480V	Maximum nominal voltage of the
347V / 600V	network according to UL
400V / 690V	NA. San and San Indiana of
417V / 720V	Maximum nominal voltage of
	the network

Fig. Nominal network voltages suitable for measuring inputs acc. to EN 60664-1:2003

NOTE

- The device optionally allows the connection of 100 V voltage transformers!
- The following applies for the UMG 96-PA-MID / MID+ when measuring voltage using voltage transformers: Use calibrated/permissible voltage transformers for MID-compliant measurement (secondary: 3 x 57.7/100 V 3 x 230/400 V)!

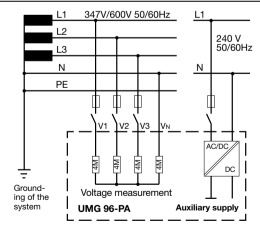


Fig. Example, schematic diagram (**UMG 96-PA**) -Measurement in three-phase 4-conductor systems.

7.2 Disconnect switch

Install a suitable circuit breaker for the supply voltage in the building installation in order to disconnect the device from voltage and current.

- · Install the circuit breaker near the device and within reach of the user.
- · Mark the circuit breaker as the isolation device for this piece of equipment.

7.3 Supply voltage

Operation of the device requires a supply voltage. The type and level of the supply voltage for your device can be found on the rating plate. Also note:

- Before applying the supply voltage, ensure that the voltage and frequency match the specifications on the rating plate.
- Connect the supply voltage via a UL/IEC approved fuse to the plug-in terminals on the rear of the device.
- After connecting the supply voltage, the display appears. If no display appears, check whether the supply voltage is within the nominal voltage range.

NOTE

The option "supply voltage of 24 V" is only valid for the UMG 96-PA (see section "19. Technical data" on page 91).

A WARNING

Risk of injury due to electrical voltage!

Severe bodily injury or death can result from:

Touching bare or stripped leads that are energy

- Touching bare or stripped leads that are energized.
- Device inputs that pose a hazard when touched.

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

A CAUTION

Material damage due to disregard of the connection instructions!

Disregard of the connection instructions can damage or destroy your device.

Therefore please abide by the following:

- Observe the voltage and frequency specifications on the rating plate!
- · Connect the supply voltage via a fuse according to the technical data!
- Do not tap the supply voltage from the voltage transformers!
- Provide a fuse for the neutral conductor if the neutral conductor terminal of the source is not grounded!

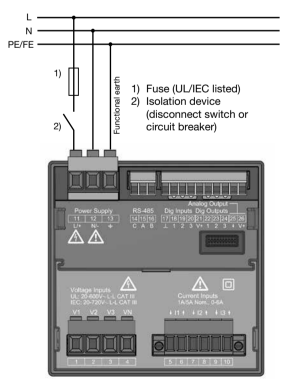


Fig. "Supply voltage" connection example

NOTE

Without a functional earth, the device indicates a residual voltage that is not applied.

Overcurrent protective device for the line protection of the supply voltage

Recommendation for the overcurrent protective device of the supply voltage line protection (dependent on the device variants):

- · Option 230 V --> 6 16 A (Char. B)
- · Option 24 V * --> 1 6 A (Char. B)

NOTE

The option "supply voltage of 24 V" is only valid for the UMG 96-PA (see section **"19. Technical data" on page 91).**

Recommendation for the maximum number of devices on a line circuit breaker depending on the variants:

- · Option 230 V:
- For a B6A line circuit breaker, maximum of 4 devices
- For a B16A line circuit breaker, maximum of 11 devices
- · Option 24 V:
- For a B6A line circuit breaker, maximum of 3 devices
- For a B16A line circuit breaker, maximum of 9 devices

NOTE

The fuse is a line protection, **not** a device protection!

7.4 Voltage measurement

There are 3 voltage measurement inputs (V1 to V3) on the rear of the device.

7.4.1 Overvoltage

The voltage measurement inputs are suitable for measurement in networks where overvoltages of category 600 V CAT III (rated surge voltage 6 kV) can occur.

7.4.2 Frequency

The device:

- · Requires the mains frequency for the measurement and calculation of measured values.
- Is suitable for measurement in networks in which the fundamental oscillation of the voltage is in the range from 45 Hz to 65 Hz.

The mains frequency is determined from the measured voltage of phase L1. The sampling frequency of the voltage and current measurement inputs results from the mains frequency.

When measuring with strongly distorted voltages, the frequency of the voltage fundamental oscillation can no longer be determined exactly. This means that for strongly distorted measured voltages, the corresponding mains frequency should have a fixed specification. Voltage distortions occur, for example, during measurements on consumers that are operated with phase-angle control. Distortions of the current do not influence the frequency determination.

Further information can be found in the chapter "12.4.1 Nominal frequency" on page 39

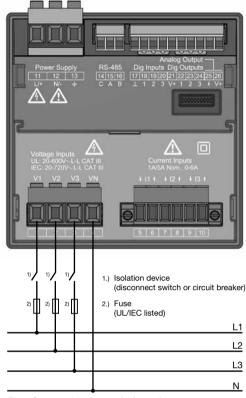


Fig. Connection example for voltage measurement.



Risk of injury due to electrical voltage!

Serious bodily injury or death can result from failure to observe the connection conditions for the voltage measurement inputs.

Therefore please abide by the following:

- Switch off your installation before commencing work! Check to be sure it is de-energized!
- Connect voltages above the permitted nominal network voltages via voltage transformers.
- The voltage measurement inputs on the device are dangerous to touch!
- · Install a circuit breaker (see section 7.2 on page 22).
- Use a UL/IEC approved overcurrent protective device with a nominal value rated for the short circuit current at the connection point.



Malfunction due to improper connection.

Improper connection of the device can result in incorrect measured values.

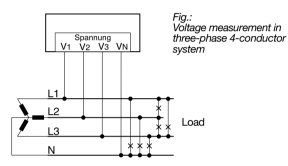
Therefore please abide by the following:

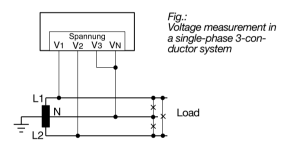
- Measured voltages and currents must originate from the same network.
- The device is not suitable for measuring DC voltage.

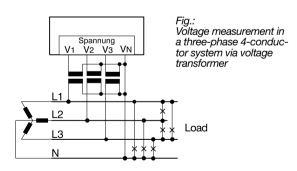
NOTE

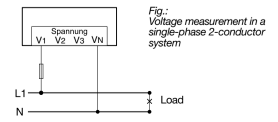
- The device only determines measured values if a voltage L1-N of greater than 20 Veff (4-conductor measurement) or a voltage L1-L2 of greater than 34 Veff (3-conductor measurement) is applied to voltage measurement input V1.
- Use a line protection (1-10 A) with IEC/UL approval as an overcurrent protective device for voltage measurement.

7.4.3 Connection variants for voltage measurement









NOTE

The device only allows the setting of **one voltage** transformer ratio for all phases!

Voltage transformer ratios can be configured conveniently via

- · the device menu.
- · the GridVis® software.

For information on voltage transformer configuration, see the chapter "12.4.3 Current and voltage transformers" on page 41.

For information on overrange, see the chapter "13.7 Overrange" on page 53.

Connection variant "Voltage measurement with functional earthing (FE)"

For a measurement in a grounded 3-phase system without N, connect the PE as a functional earth (FE) to the voltage measurement input V_N of the device. Make sure to use the color "pink" (DIN EN 60445/VDE 0197) for the functional earth conductor and to observe the limits for the voltage measurement.

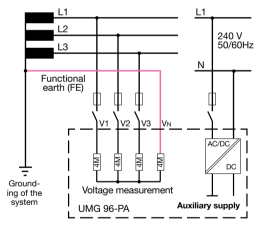


Fig. Connection variant -Voltage measurement in a grounded 3-phase system.

Do not use the protective earthing present in your system as functional a earthing!

7.5 Current measurement

The device:

- · Is designed for the connection of current transformers with secondary currents of ../1 A and ../5 A.
- · Is only approved for current measurement via current transformers.
- · Does not measure DC currents.

The factory-set current transformer ratio is 5/5 A and must be adapted to the current transformers used as needed.

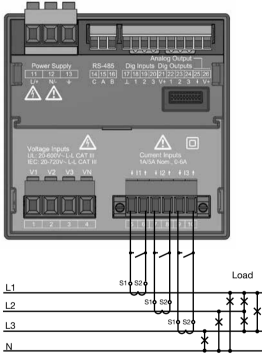


Fig. Connection example, "Current measurement via current transformer".

WARNING

Risk of injury due to electrical voltage!

Severe bodily injury or death can result from:

- · Touching bare or stripped leads that are energized.
- Device inputs that pose a hazard when touched.

Disconnect your system from the power supply before starting work! Check to be sure there is no voltage! Ground the system! Use the ground connection points with the ground symbol to do so!



Risk of injury due to electrical voltage at current transformers!

Current transformers which are operated exposed on the secondary side can carry hazardous live high voltage peaks which can lead to serious bodily injury or death.

Therefore please abide by the following:

- Switch off your installation before commencing work! Check to be sure it is de-eneraized!
- Avoid exposed operation of the current transformers.
- Short circuit unloaded current transformers.
- Before interrupting the supply of power, it is essential to short the secondary connections of the current transformers.
- If there is a test switch which automatically short-circuits the secondary current transformer lines, it is sufficient to set it to the "Test" position, provided that the short-circuiters have been checked beforehand.
- Only use current transformers with basic insulation according to IEC 61010-1:2010.
- Fix the attached screw terminal to the device with the two screws.
- Even current transformers rated as safe for exposed operation are dangerous to touch if they are operated exposed.
- Observe the documentation for the current transformers!



WARNING

Risk of injury due to electrical voltage!

At high measuring currents, temperatures of up to 80 °C can occur at the connections.

Use cables that are designed for an operating temperature of at least 80 °C.

NOTE

The device only allows the setting of **one current** transformer ratio for all phases!

You can configure current transformer ratios conveniently via

- · The device menu.
- The GridVis® software.

For information on current transformer configuration, see section "12.4.3 Current and voltage transformers" on page 41.

7.5.1 Current direction

You can correct the current direction for each phase individually via the serial interfaces provided. This means that in the case of incorrect connection, no subsequent reconnection of the current transformers is necessary.

7.5.2 Summation current measurement

For a summation current measurement via two current transformers, first set their total ratio on the device. The setting of the current transformer ratios is described in section 12.4.3 on page 41.

Example:

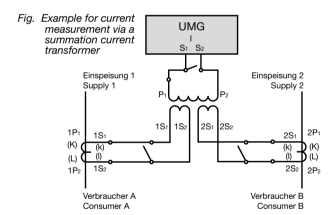
The current is measured via two current transformers. Both current transformers have a ratio of 1000/5 A. The summation measurement is carried out with a summation current transformer of 5+5/5 A.

The device must then be adjusted as follows:

Primary current:

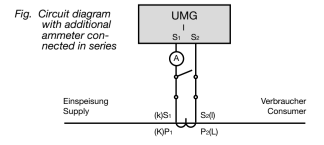
1000 A + 1000 A = 2000 A

Secondary current: 5 A

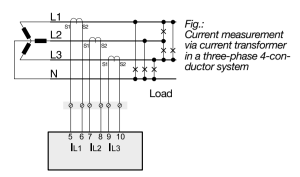


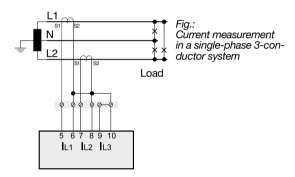
7.5.3 Ammeter

If you want to measure the current not only with the UMG, but also with an ammeter, connect the ammeter to the UMG in series.



7.5.4 Connection variants for current measurement





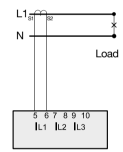


Fig.: Current measurement in a single-phase 2-conductor system

NOTE

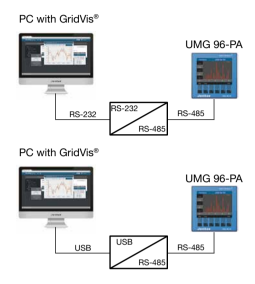
If the measuring range is exceeded, the device display shows the warning *Overrange with* specification of the current or voltage circuit. For information on overrange, see the chapter "13.7 Overrange" on page 53.

8. Connection and PC connections

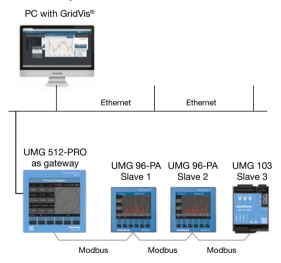
8.1 Connection variants

When connecting the device to a PC, there are several possibilities:

1. Connection via an interface converter:



2. Use of the UMG 96-PA (slave) via a UMG (master) with gateway functionality (e.g. UMG 512):





Material damage due to incorrect network settings.

Incorrect network settings can cause faults in the IT network!

Consult your network administrator for the correct network settings for your device.

8.2 RS-485 interface

The device communicates with the Modbus RTU protocol via an RS-485 interface (3-pole plug contact).

Recommended cable type:

Unitronic Li2YCY(TP) 2x2x0.22 (Lapp cable)

Connection capacity of the terminal:

· 0.2 - 1.5 mm² (see the chapter "Technical Data")

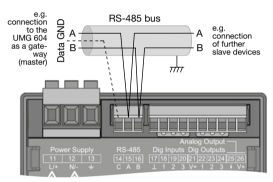


Fig. RS-485 interface, 3-pole plug contact

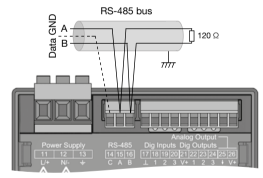


Fig. RS-485 interface, 3-pole plug contact with termination resistor (part no. 52.00.008)

NOTE

- · CAT cables are not suitable for bus wiring! Use the recommended cable types (see above).
- A segment of an RS-485 bus structure contains up to 32 nodes/devices. Connect more than 32 nodes/devices with repeaters.
- The device does not contain an integrated termination resistor (see section "8.4 Termination resistors" on page 29).
- In an RS-485 bus structure, please observe the address settings for your master and slave devices in the respective documentation.

8.3 Shielding

Provide a twisted and shielded cable for connections via the interfaces and observe the following points for shielding:

- · Ground the shields of all cables leading into the cabinet at the cabinet entrance.
- Connect the shield to a noiseless ground and ensure a large surface area with good conductivity.
- · Do **NOT** connect the shield to terminal C (GND)
- Mechanically restrain the cables before the grounding clamp to prevent damage from cable movement.
- Use suitable cable glands, for example PG glands, to lead the cable into the switchboard cabinet.

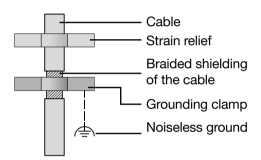


Fig. Shielding design for cabinet entry.

A WARNING

Transmission error and risk of injury due to electrical fault!

Atmospheric discharge can cause transmission errors and hazardous voltages on the device.

Therefore please abide by the following:

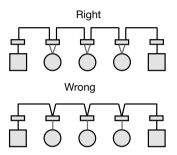
- Connect the shielding to functional earth (PE) at least once.
- In the case of larger sources of interference, frequency converters in the switchboard cabinet, connect the shielding to functional earth (PE) as close as possible to the device.
- Observe the maximum cable length of 1200 m (3936 ft.) at a baud rate of 38.4 k.
- · Use shielded cables.
- Route interface cables spatially separated or additionally insulated from mains voltage-carrying system components.

8.4 Termination resistors

At the beginning and end of a segment, the cable is to be terminated with resistors (120 Ω , 1/4 W).

NOTE

The device does not contain an integrated termination resistor!



Terminal strip in the switchboard cabinet.
 Device with RS-485 interface. (Without termination resistor)
 Device with RS-485 interface. (With termination resistor on the de-

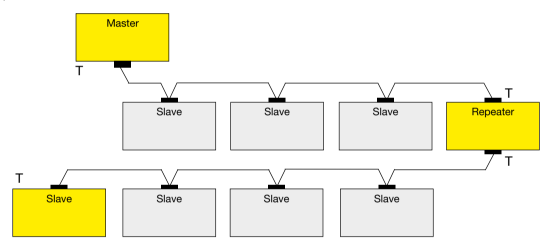
vice)

8.5 Bus structure

In a bus structure:

- · Connect all devices in line.
- · Each device has its own address.
- One segment contains up to 32 nodes/devices.
 At the beginning and end of a segment, the cable must be terminated with resistors (bus termination, 120 ohms, 1/4 W)!
- · With more than 32 participants, use repeaters (line amplifiers) to connect segments!
- · Devices with bus termination switched on must be powered.
- It is recommended that the master be placed at the end of a segment. If the master is replaced with the bus termination switched on, the bus is out of operation.
- The bus can become unstable if a slave with bus termination switched on is replaced or is de-energized.
- Devices that are not involved in the bus termination can be replaced without the bus becoming unstable.

Fig. Representation of a bus structure



Power supply necessary

T Bus terminator on

Master - e.g. UMG 604-PRO

Slave - UMG 96PA

9. Digital inputs and outputs

The device has:

- · 3 digital inputs and
- · 3 digital outputs

9.1 Digital inputs

The device has three digital inputs for the connection of, for example, one signal generator each. If a signal is present, the corresponding LED lights up green.

The device recognizes an input signal at the digital input if:

- · A voltage of at least 18 V and at most 28 V DC (typically at 4 mA) is present.
- · A current of at least 0.5 mA and at most 6 mA flows.

NOTE

Observe the polarity of the supply voltage.

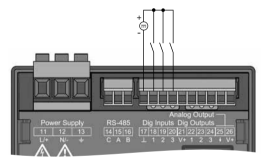


Fig. Connection of digital inputs

A CAUTION

Transmission error and material damage due to electrical malfunction.

With a cable length of more than 30 m (32.8 yd), there is an increased probability of transmission errors and damage to the device due to atmospheric discharge!

Use shielded cables for the connections to the digital inputs and outputs!

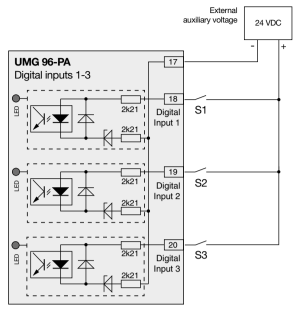


Fig. Example for the connection of the external switching contacts S1-S3 to the digital inputs 1, 2 and 3.

9.1.1 S0 pulse input

Each digital input is designed for the connection of an S0 pulse generator according to DIN EN62053-31.

You need an external auxiliary voltage with an output voltage in the range of 18 .. 28 VDC and a resistor of 1.5 kohms.

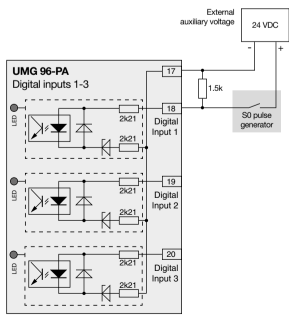


Fig. Example for the connection of an S0 pulse generator to digital input 1.

9.2 Digital outputs

The device has 3 digital outputs, which:

- · Are electrically isolated from the evaluation electronics via optocouplers.
- · Have a common reference.
- · Are **not** short-circuit proof.
- · Require an external auxiliary voltage.
- · Can be used as impulse outputs.
- · Are able to switch direct and alternating current loads.
- · Can be controlled via Modbus.
- · Output the results of comparators.



Material damage due to connection errors.

The digital outputs are not short-circuit proof! Connection errors can therefore lead to damage to the connections.

Make sure that the wiring is correct when connecting the outputs.

NOTE

- Functions for the digital outputs can be configured easily and clearly in the GridVis® software (see www.janitza.de).
- Use of the GridVis® software requires a connection between the device and the PC via an interface.

UMG 96-PA-MID/MID+:

The "MID active energy" function is provided on digital output 1 (terminal 21/22) and cannot be changed or configured in any other way!



Measurement error when used as a pulse output.

When the digital outputs are used as pulse outputs, measurement errors can occur due to residual ripple.

For the supply voltage (DC) of the digital inputs and outputs, use a power supply whose residual ripple is less than 5% of the supply voltage.

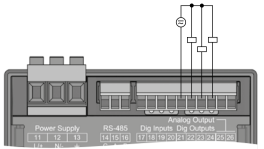


Fig. Connection of digital/pulse outputs

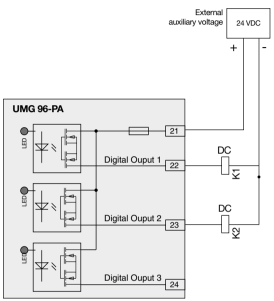


Fig. Connection example of two relays to the digital outputs

9.3 LED status bar

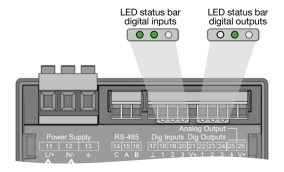
The LED status bar on the back of the device shows the different states of the inputs and outputs.

Digital inputs

The LED assigned to the respective input lights up green if a signal of at least 4 mA is flowing at this interface.

Digital outputs

The respective LED assigned to the output lights up green when the output is set as active - independent of any further connection to this interface.



10. Analog outputs

The device has 1 passive analog output which can deliver a current of 0 - 20 mA. An external power supply unit (24 V DC) is required for operation.

The connectable load must not exceed a resistance of 300 ohms.

If the analog output is loaded with a higher resistance, the output range (20 mA) is restricted.

The measured value assigned to the analog output, the start and end values and the output range 4 - 20 mA or 0 - 20 mA must be set using the GridVis® software (for more information, refer to section "13.15 Configuration of the analog output" on page 64)

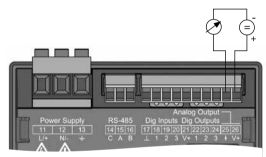
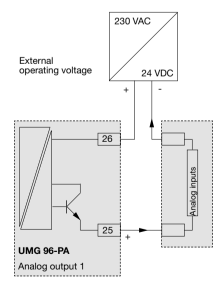


Fig. Analog output connection



11. Operation

The device is operated via 6 function buttons which have different functions:

- · Selecting measuring displays.
- · Navigation within the menus.
- · Editing device settings.

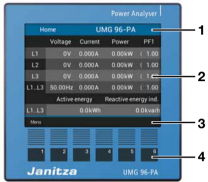


Fig. 96-PA measuring display "Home"

- **1** Display title
- 2 Measured values
- 3 Labeling of the function buttons
- 4 Function buttons

11.1 Button assignment

Button	Function
1	Display Menu Exit Menu Cancel action (Esc)
2	· Switch to <i>Home</i> display · Select position (to the left " ◀ ").
3	 Select menu item or position (down "▼") Change (selection, number -1)
4	 Select menu item or position (up "▲") Change (selection, number +1)
5	· Select position (to the right "▶")
6	· Confirm selection (Enter)

11.2 Measuring display "Home"

Start screen, UMG 96-PA:

After restoration of network power, the **UMG 96-PA** starts with the measuring display *Home*.

UMG 96 PA-MID/MID+ start screen:

The **UMG 96-PA-MID/MID+** starts with the measuring display *MID active energy*.

The measuring display *Home* contains the device name and an overview of important measured values. In the delivery condition, the device name consists of the type and the serial number of the measurement device.

Button 2 (*Home*) takes you back to the measuring display "*Home*" from any display.



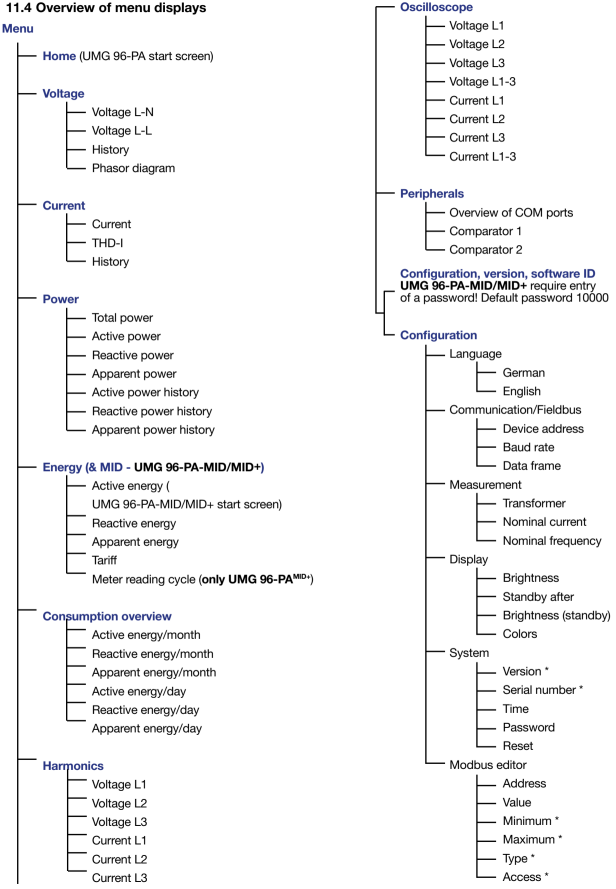
Fig. Measuring display "Home"

11.3 Menu

Button 1 opens the menu of your measurement device:



Button 1: Menu



Select the menu item:

- · Use buttons 3 (\checkmark) and 4 (\blacktriangle) to select the menu item.
- · Confirm this with button 6 (Enter).
- · Use button 1 (Esc) to leave the selection.
- · Use button 2 (Home) to go to the start screen.

NOTE

The UMG 96-PA-MID/MID+ (password protected ex works!) and password protected devices require entry of a password before configuration! If your device is password protected, enter your password to access the *Configuration window* (see section "14.9 Password configuration" on page 76 and the section "Setting the password" on page 44).

12. Configuration

12.1 The Configuration window

The *Configuration* menu of the device contains all parameters in which you make settings. The device requires the supply voltage for configuration. To do so, proceed as described in 13.1 on page 50:

NOTE

The configuration of the UMG 96-PA-MID/MID+ is protected with a password (see "14.9 Password configuration" on page 76).

- · If you are **not** in the measuring display *Home*, you can go to this view by pressing button 2 (*Home*).
- · Open the menu with button 1 (Menu).
- Use buttons 3 (▼) and 4 (▲) to select the menu item "Configuration" and confirm with button 6 (Enter).



Fig. "Configuration" menu item

· The Configuration window appears.

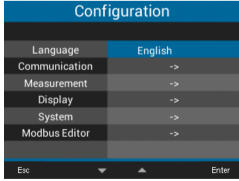


Fig. Configuration window with activated language item.

NOTE

Password-protected devices require entry of a password before configuration! If your device is password protected, enter your password to access the Configuration window (see section "12.8.3 Password" on page 34).

12.2 Language

Use the *Language* item of the *Configuration* window to configure the language for the device's user interface:

- · Open the *Configuration* window as previously described.
- Use buttons 3 (▼) and 4 (▲) to select the item Language and and confirm with button 6 (Enter).
- · The item Language is shown in yellow letters.



Fig. The Language Configuration window

- · Use buttons 3 (▼) and 4 (▲) to select the language (*German* or *English*) and confirm with button 6 (*Enter*).
- The user interface entries change to the selected language.
- · Use button 1 (Esc) to return to the menu.
- Then press button 2 *Home* to go to the measuring display *Home*.

12.3 Communication

Use the *Communication* item of the *Configuration* window to configure parameters for the RS-485 interface of your device.

- Open the Configuration window as previously described.
- Use buttons 3 (▼) and 4 (▲) to select the item Communication and and confirm with button 6 (Enter).
- The Communication window appears with the parameters:
 - Device address.
 - Baud rate.
 - Data frame.

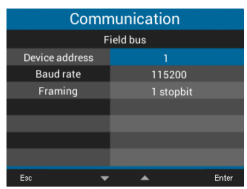


Fig. Communication window for fieldbus parameters (RS-485 interface)

- Use the Communication window to configure the parameters for the fieldbus (RS-485 interface), such as **Device address**, **Baud rate** and **Data frame** by selecting the respective item and confirming with button 6 (Enter).
- Depending on the parameter selected, the corresponding entry is shown in "yellow."
- Use buttons 2 (◀) and 5 (▶) to change the position of the digit to be set for each item and use buttons 3 (▼) and 4 (▲) to change the digit (-1/+1).
- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- To return to the measuring display *Home*, press button 1 twice (*Esc*) and then press button 2 (*Home*).

Settings

· Device address:

Select a device address for the device with which the device can be addressed in the bus structure. Each device address exists only once in a bus structure!

Setting range: 1 - 250 Default value: 1

· Baud rate:

Select a uniform baud rate for all devices in the bus structure!

Setting range: Auto, 9600, 19200, 38400, 57600,

115200 kbps Default value: Auto

· Data frame:

Select a uniform data framework for all devices in the bus structure.

Setting range:

- · "odd" (parity odd, with 1 stop bit)
- · "even" (parity even, with 1 stop bit)
- · "1 stop bit" (parity none, with 1 stop bit).
- · "2 stop bits" (parity none, with 2 stop bits).
- · Default value: 1 stop bit(no parity).



Material damage due to incorrect network settings.

Incorrect network settings can cause faults in the IT network.

Consult your network administrator for the correct network settings for your device.

12.4 Measurement

In the "Measurement" menu, configure the ratio of the current and voltage transformers (primary to secondary side), the nominal current and the nominal frequency.

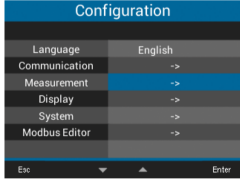


Fig. Configuration window with Measurement item activated.

12.4.1 Nominal frequency

The device requires the mains frequency for the measurement and calculation of measured values. The device is suitable for measurements in networks with a frequency range of 45 - 65 Hz.

- Open the Configuration window as previously described.
- Use buttons 3 (▼) and 4 (▲) to select the item
 Measurement and confirm with button 6 (Enter).
- The Measurement window appears with the entries:
 - Transformer.
 - Nominal current.
 - Nominal frequency.
- · Use buttons 3 (▼) and 4 (▲) to select the item

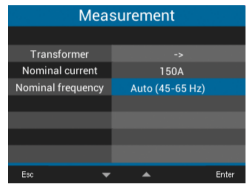


Fig. Measurement window with the item Nominal frequency activated.

NOTE

The **UMG 96-PA-MID/MID+** supports automatic frequency determination only (45-65 Hz)!

Nominal frequency and confirm with button 6 (Enter).

- The item for the *Nominal frequency* is shown "yellow".
- Select your frequency range with buttons 3 (▼) and 4 (▲).
- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- · To return to the measuring display *Home*, press button 1 twice (*Esc*) and then press button 2 (*Home*).

Setting ranges for *Nominal frequency*:

- · Auto (45-65 Hz) Standard setting
- · 60 Hz (const. frequency)
- · 50 Hz (const. frequency)

NOTE

Devices with the setting *Auto* take about 5 seconds to determine the mains frequency. During this time, the measured values **do not** maintain the guaranteed measurement uncertainty.

To determine the mains frequency, the device requires a voltage of >20 Veff (4-conductor measurement) or an L1-L2 voltage of >34 Veff (3-conductor measurement) at voltage measuring input V1.

NOTE

If the mains frequency is outside the range of 45-65 Hz:

- · There is no error or warning alert.
- · When a constant frequency (50/60 Hz) is indicated, the corresponding setting is used.
- When automatic frequency detection is selected (*Auto*), the last determined frequency in the range of 45-65 Hz is used.

The determination of the frequency runs over a period of 10 seconds. The frequency does **not** represent a 200 ms measured value!

12.4.2 Nominal current

For a defined operation of the device, you need the nominal current in addition to the settings of the current and voltage transformer ratios.

- Open the Configuration window as previously described.
- · Use buttons 3 (▼) and 4 (▲) to select the item *Measurement* and confirm with button 6 (*Enter*).
- · The *Measurement* window appears.
- Use buttons 3 (▼) and 4 (▲) to select the item Nominal current and confirm with button 6 (Enter).

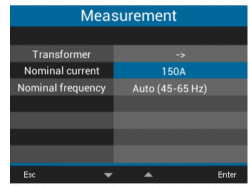


Fig. Measurement window with the item Nominal current activated.

- The item for the *Nominal current* is shown "yellow".
- Use buttons 2 (◀) and 5 (▶) to change the position of the digit to be set for each item and use buttons 3 (▼) and 4 (▲) to change the digit (-1/+1).
- Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).

· To return to the measuring display *Home*, press button 1 twice (*Esc*) and then press button 2 (*Home*).

Nominal current settings: Setting range: 0 - 999999 A **Default value**: 150 A

12.4.3 Current and voltage transformers

NOTE

Before configuring the current and voltage transformer ratios, be certain to connect the transformers in compliance with the specifications on the device rating plate and the technical data!

- · Open the *Configuration* window as previously described.
- · Use buttons 3 (▼) and 4 (▲) to select the item *Measurement* and confirm with button 6 (*Enter*).
- · The *Measurement* window appears.
- · Use buttons 3 (▼) and 4 (▲) to select the item *Transformer* and confirm with button 6 (*Enter*).
- The *Measurement* window appears with the settings for the current and voltage transformers

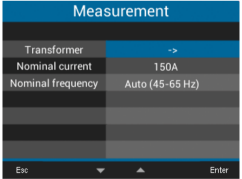


Fig. Measurement window with the item Transformer activated.

(primary and secondary).

· Use buttons 2 (◀), 3 (▼), 4 (▲) and 5 (▶) to select the entry for the primary or secondary side

Measurement				
	primary	sec	ondary	
Current transformer	5A		5A	
Voltage transformer	400V		400V	
Esc ∢ ▼	A	•	Enter	

Fig. Measurement window with the entries for the transformers

- of the transformer to be set and confirm with button 6 (*Enter*).
- · The selected item is shown "yellow".
- · Use buttons 2 (\blacktriangleleft) and 5 (\blacktriangleright) to change the position of the digit to be set for each item and use buttons 3 (\blacktriangledown) and 4 (\blacktriangle) to change the digit (-1/+1).
- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- To return to the measuring display *Home*, press button 1 three times (*Esc*) and then press button 2 (*Home*).

Transformer settings:

Current transformer (primary):
 Setting range: 0 - 10000 A
 Default value: 5 A

· Current transformer (secondary):

Setting range: 1 - 5 A **Default value:** 5 A

· Voltage transformer (primary): Setting range: 100 - 60000 V

Default value: 400 V

Voltage transformer (secondary):
 Setting range: 100 - 400 V
 Default value: 400 V

NOTE

The **UMG 96-PA-MID/MID+** has an integrated logbook. **The logbook:**

- Appears only in the MID device (see "A visualization of your load profile can be done using the GridVis® software. Here, meter readings of the active energy (applied and delivered) are offset against previously recorded active energy measurement data and the difference is displayed in a registration period (in Germany = 15 min.)" on page 75).
- Records password changes and changes in current and voltage transformer ratios (CT and VT).
- Records a maximum of 48 changes with the recording of the respective meter reading.
 After 48 entries in the logbook, the device locks the configuration of passwords and transformer ratios. Contact the device manufacturer's Support.

12.5 Display

Use the item *Display* of the measurement device to configure the following display settings:

- · Brightness,
- · Standby after,
- · Brightness (standby) and
- · Colors.
- Open the Configuration window as previously described.

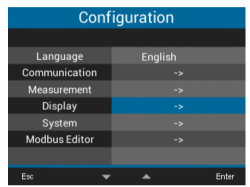


Fig. Configuration window with Display item activated.

- Use buttons 3 (▼) and 4 (▲) to select the item Display and confirm with button 6 (Enter).
- · The Display window appears.



Fig. Display window

- · Use buttons 3 (▼) and 4 (▲) to select the corresponding item of the *Display* window and confirm with button 6 (*Enter*).
- The entries for *Brightness*, *Standby after* and *Brightness* (*Standby*) are shown "yellow". The item *Colors* leads to the *Colors* window.
- Use buttons 2 (◀) and 5 (▶) to change the position of the digit to be set for each item and use buttons 3 (▼) and 4 (▲) to change the digit (-1/+1).

- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- To return to the measuring display *Home*, press button 1 twice (*Esc*) and then press button 2 (*Home*).

12.5.1 Brightness

Display brightness of the measurement device.

· Setting range: 30% - 100% Default value: 70%

with 30% = dark 100% = very bright

12.5.2 Standby after

Time in seconds after which the display brightness is set to the *Brightness (Standby)* that has been configured.

Setting range: 60 s - 3600 s
 Default value: 900 s

12.5.3 Brightness (standby)

Display brightness to which the meter switches after the standby time has expired.

· Setting range: 20% - 60% Default value: 30%

with 20% = dark 60% = very bright

12.5.4 Colors

Colors for the display of current and voltage in the graphical visualizations.

- Open the Configuration window as previously described.
- Use buttons 3 (▼) and 4 (▲) to select the item Display and confirm with button 6 (Enter).
- · The *Display* window appears.
- · Use the buttons 3 (▼) and 4 (▲) to select the item *Colors* and confirm with button 6 (*Enter*).
- · The Colors window appears.
- Use buttons 2 (◀), 3 (▼), 4 (▲) and 5 (▶) to select the color for the voltage or current of



Fig. Colors window

the phase to be set and confirm with button 6 (*Enter*).

- · The selected color is shown framed in blue.
- Use buttons 3 (▼) and 4 (▲) to select the desired color and confirm with button 6 (Enter) or end the action with button 1 (Esc).
- To return to the measuring display *Home*, press button 1 three times (*Esc*) and then press button 2 (*Home*).

12.6 System

In the *System* window, the user of the measurement device can:

- · View device-specific system settings.
- · Configure a password.
- · Delete or reset measured values and device parameters.
- · Open the *Configuration* window as previously described.
- · Use buttons 3 (▼) and 4 (▲) to select the item System and confirm with button 6 (Enter).

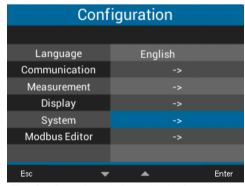


Fig. Configuration window with the System item activated.

· The System window appears.



Fig. System window

- **1** Firmware version
- 2 Serial number of the measurement device
- 3 Date/time
- 4 Password function
- 5 Reset function

12.6.1 Firmware/Serial number

The firmware and the serial number of the measurement device are required for support requests or registration on the homepage (www.janitza.de).

12.6.2 Date/time

Setting the date and time. You can change the settings for synchronization, the date and time zones via

- · the GridVis® software or
- · the Modbus addresses (see section "14.12 Time synchronization" on page 78).

12.6.3 Password

Use a password to block access to the configuration. The device can only be configured after entering the password.

The password consists of a number combination of up to 5 digits.

Setting ranges (devices without MID):

- \cdot 1-99999 = with password
- · 00000 = without password

Default value:

· 00000 = without password

The UMG 96-PA is delivered ex works with the password 00000 (no password) configured.

NOTE

For the **UMG 96-PA-MID/MID+, other requirements apply for the password configuration** (see "14.9 Password configuration" on page 76).

To change the password, you need the current password.

NOTE

- The measurement device locks the device configuration for 15 minutes after the password has been entered incorrectly four times.
- · Write down your password and keep it safe!
- Without the password you cannot configure your device! Notify the device manufacturer's Support if the password is lost!

Setting the password

- Open the Configuration window as previously described.
- Use buttons 3 (▼) and 4 (▲) to select the item System and confirm with button 6 (Enter).
- · The System window appears.

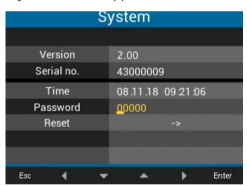


Fig. System window with the item Password activated

- Use buttons 3 (▼) and 4 (▲) to select the item
 Password and confirm with button 6 (Enter).
- · The entry for the *Password* is shown "yellow".
- Use buttons 2 (◀) and 5 (▶) to change the position of the digit to be set for each item and use buttons 3 (▼) and 4 (▲) to change the digit (-1/+1).
- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- · To return to the measuring display *Home*, press button 1 twice (*Esc*) and then press button 2 (*Home*).

NOTE

In addition to changes to current and voltage transformer ratios, the **UMG 96-PA-MID/MID+** also saves each **Password change** in the integrated logbook. The device locks the configuration of passwords after 48 entries in the logbook.

12.6.4 Reset

This function is used to delete and reset measured values and device parameters.

Energy

You can delete all energy meters in the device simultaneously. It is not possible to select certain energy meters.

NOTE

When resetting the **UMG 96-PA-MID/MID+**, the certified energy values for active energy, delivered and applied **cannot** be deleted!

- Open the Configuration window as previously described.
- Use buttons 3 (▼) and 4 (▲) to select the item System and confirm with button 6 (Enter).
- · The System window appears.
- Use buttons 3 (▼) and 4 (▲) to select the item Reset and confirm with button 6 (Enter).
- · The Reset window appears.
- Use buttons 3 (▼) and 4 (▲) to select the item Energy and confirm with button 6 (Enter).



Fig. Reset window, resetting the energy meters

- · The entry for the *Energy* is shown "yellow".
- Use buttons 3 (▼) and 4 (▲) to select "Yes" or "No".
- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- · To return to the measuring display *Home*, press button 1 three times (*Esc*) and then press button 2 (*Home*).

Minimum and maximum values

With this function, the device user deletes all min. and max. values in the device simultaneously. It is not possible to select certain energy meters.

NOTE

Before commissioning, delete any production-related contents of the energy meters, Min./Max. values and records!

- Open the Configuration window as previously described.
- · Use buttons 3 (▼) and 4 (▲) to select the item System and confirm with button 6 (Enter).
- · The System window appears.
- Use buttons 3 (▼) and 4 (▲) to select the item Reset and confirm with button 6 (Enter).
- · The Reset window appears.



Fig. Reset window, delete min/max values

- Use buttons 3 (▼) and 4 (▲) to select the item Min./max. values and confirm with button 6 (Enter).
- · The entry Min./Max. values is shown "yellow".
- · Use buttons 3 (▼) and 4 (▲) to select "Yes" or "No".
- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- To return to the measuring display *Home*, press button 1 three times (*Esc*) and then press button 2 (*Home*).

Standard factory settings

This function resets all settings, such as configurations and recorded data, to the factory settings.

Open the Configuration window as previously described

NOTE

When resetting the **UMG 96-PA-MID/MID+** to the standard factory settings, current and voltage transformer settings **cannot** be reset!

- Use buttons 3 (▼) and 4 (▲) to select the item System and confirm with button 6 (Enter).
- · The System window appears.
- Use buttons 3 (▼) and 4 (▲) to select the item Reset and confirm with button 6 (Enter).
- · The Reset window appears.
- Use buttons 3 (▼) and 4 (▲) to select the item Standard factory setting and confirm with button 6 (Enter).

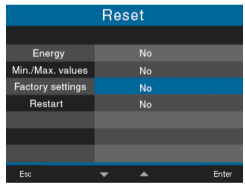


Fig. Reset window, standard factory settings

- The item *Standard factory* setting is shown "yellow".
- Use buttons 3 (▼) and 4 (▲) to select "Yes" or "No".
- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- · Use button 6 (*Enter*) to confirm the warning message or end the action with button 1 (*Menu*).
- Pressing button 6 (*Enter*) resets the device to the standard factory settings.

Restart

This function restarts the measurement device.

- Open the Configuration window as previously described.
- Use buttons 3 (▼) and 4 (▲) to select the item System and confirm with button 6 (Enter).
- · The System window appears.
- Use buttons 3 (▼) and 4 (▲) to select the item Reset and confirm with button 6 (Enter).
- · The Reset window appears.

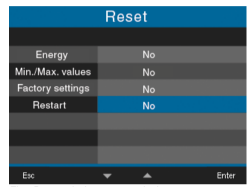


Fig. Reset window, restart device

- · Use buttons 3 (▼) and 4 (▲) to select the item Restart and confirm with button 6 (Enter).
- · The item Restart appears in "yellow."
- · Use buttons 3 (▼) and 4 (▲) to select "Yes" or "No".
- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- · Pressing button 6 (Enter) restarts the device.

12.7 Modbus editor

The function *Modbus Editor* is used to configure various functions or to read out measured values directly on the measurement device, without parametrization software or a network connection. Your measurement device does not require a network connection for this.

NOTE

Optionally, you can configure Modbus addresses easily and conveniently in the GridVis® software.

You can use the Modbus address list (download at www.janitza.de) to configure the **analog output** of the measurement device, for example, via the device keyboard.

Example of configuring the measured value for the analog output:

To assign a measured value to the analog output of your measurement device, write the Modbus address of the measured value (see the table of frequently used measured values) to the

Modbus address 30001

To configure a start value for your measured value, write the start value to the

Modbus address 30002

A final value for your measured value can be entered in

Modbus address 30004

To assign the output ranges to the analog output of a device, write as follows to the

Modbus address 30006

- · a 0 for the output range 0-20 mA;
- · a 1 for the output range 4-20 mA.

NOTE

Further information on the analog outputs can be found in section "10. Analog outputs" on page 34 and in section "13.15 Configuration of the analog output" on page 64.

Table of frequently used measured values

Frequently used measured values and their Modbus addresses for output on the *analog output* (*Modbus address 30001*):

· · · · · · · · · · · · · · · · · · ·				
Modbus address	Measured value			
19026	Active power, sum L1-L3, instantaneous value			
19042	Reactive power, sum L1-L3, instantaneous value			
19012	Current L1, instantaneous value			
19014	Current L2, instantaneous value			
19016	Current L3, instantaneous value			
1050	Cos phi sum L1-L3, instantaneous value			
For	For measurement devices with RCM module			
20053	Neutral conductor current I4, instantaneous value			
20055	Residual current RCM 1 (I5), instantaneous value			
20057	Residual current RCM 2 (l6), instantaneous value			
20061	Temperature, instantaneous value			

NOTE

A continuation of the table can be found in section "20.1 Modbus addresses of frequently used measured values" on page 96.

You can access the Modbus editor as follows:

- · Open the *Configuration* window as previously described.
- · Use buttons 3 (▼) and 4 (▲) to select the item *Modbus editor* and confirm with button 6 (*Enter*).

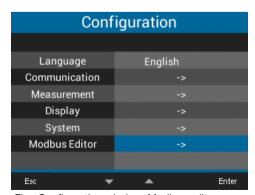


Fig. Configuration window, Modbus editor

 The Communication window appears with the Modbus editor.

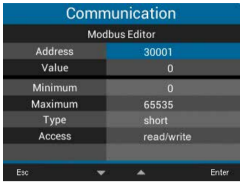


Fig. Configuration window, Modbus editor

- Use buttons 3 (▼) and 4 (▲) to select the item Address or Value and confirm with button 6 (Enter).
- · The selected item is shown "yellow".
- Use buttons 2 (◀) and 5 (▶) to change the position of the digit to be set for each item and use buttons 3 (▼) and 4 (▲) to change the digit (-1/+1).
- · Confirm your entries with button 6 (*Enter*) or end the action by pressing button 1 (*Esc*).
- To return to the measuring display *Home*, press button 1 twice (*Esc*) and then press button 2 (*Home*).

Example for the measured value Active power:

- · In the *Configuration* window, select the item *Modbus editor* and confirm with button 6 (*Enter*).
- The Communication/Modbus Editor window appears with the items Address and Value.
- · Select the item *Address* and press button 6 (*Enter*).
- · The item Address is shown "yellow".
- Use buttons 2 (◀), 5 (▶), 3 (▼) and 4 (▲) to configure the number 30001.
- · Confirm the entry with button 6 (Enter).
- Then select the item *Value* and press button 6 (*Enter*).
- · The item Value is shown "yellow".
- · Use buttons 2 (♠), 5 (▶), 3 (♥) and 4 (♠) to configure the number 19026 for the measured value Active power sum, L1-L3.
- Then configure the Start and End value of the active power in the addresses 30002 and 30004.
 For example, start value 500 W and end value 1000 W. Please note that the measured value variables must always be entered in the basic unit (e.g. W, A, V).

Further information on this example can be found in section "13.15 Configuration of the analog output" on page 64.

NOTE

- Measured values and Modbus addresses for the analog outputs can be configured easily and clearly in the GridVis® software (see www. janitza.de).
- Using the GridVis® software requires a connection between the measurement device and a PC (server) running the GridVis® software (see section "8. Connection and PC connections" on page 28).
- Also observe the documentation for the RCM modules.

13. Commissioning

13.1 Applying the supply voltage

- 1. Connect the supply voltage with a terminal on the back of the device.
- 2. After connecting the supply voltage, the measuring display Home appears on the display of vour measurement device.
- 3. If no display appears, check whether the supply voltage is within the nominal voltage range.

CAUTION

Material damage due to disregard of the connection instructions!

Disregard of the connection instructions can damage or destroy your device.

Observe the following:

- Observe the voltage and frequency specifications on the rating plate!
- Do not use the device for measuring DC voltage!

NOTE

Before commissioning, delete any production-related contents of the energy meters, min. and max. values and recordings (see the section "Minimum and maximum values" on page 45)!

13.2 Measured voltage

NOTE

In networks with nominal voltages that exceed the specified nominal voltages, connect the voltage measurement inputs via voltage transformers (see section "7.1 Nominal voltages" on page 22)!

Connect measured voltage:

- 1. Connect the measured voltage to the terminals of the voltage measurement inputs on the back of the device.
- 2. After connecting the measured voltage, check the measured values displayed by the device for the voltages L-N and L-L.

Take into account any voltage transformer factors that may be set!



Risk of injury due to electrical voltage!

If the device is exposed to surge voltages above the permissible overvoltage category, safety-relevant areas of insulation in the device can be damaged. This means that the safety of the product can no longer be guaranteed.

Only use the device in environments in which the permissible overvoltage category is not exceeded.

13.3 Measured current

The device:

- · Is designed for the connection of current transformers with secondary currents of ../1 A and
- · Does not measure DC currents.

The factory-set current transformer ratio is 5/5 A and must be adapted to the current transformers used as needed.

- 1. Short-circuit all current transformer outputs except one.
- 2. Compare the current displayed on the device with the applied input current.
 - The currents must match after taking the current transformer ratio into account.
 - In the short-circuited current measurement inputs, the device must indicate approx. 0 amperes.

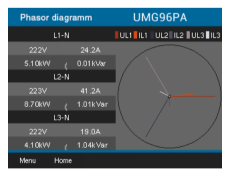


Fig. Phasor diagram

13.4 Frequency

For the measurement and calculation of measured values, the device requires the nominal or mains frequency. The mains frequency can either be specified by the user or determined automatically by the device.

NOTE

The UMG 96-PA^{MID} supports automatic frequency determination only (45-65 Hz)!

- To determine the mains frequency, a voltage greater than 20 Veff (4-conductor measurement) or a voltage L1-L2 greater than 34 Veff (3-conductor measurement) must be applied to voltage measuring input V1.
- The mains frequency must be in the range from 45 Hz to 65 Hz.
- If the measured voltage is not sufficiently high, the device cannot determine the mains frequency and therefore cannot carry out a measure-

ment

Further information can be found in section "12.4.1 Nominal frequency" on page 39.

13.5 Direction of rotary field

Check the direction of the voltage rotating field in the measuring display of the device.

> UL1-UL2-UL3 = right rotating field UL1-UL3-UL2 = left rotating field

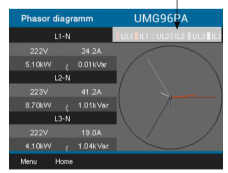


Fig. Phasor diagram window showing the phase sequence according to the direction of the rotary field

- · Usually it is a "right" rotating field.

 To check the voltage rotating field, open the menu display "Phasor diagram":
- If you are not in the measuring display Home, you can go to this view by pressing button 2 (Home).



Fig. Voltage menu item

- · Open the menu with button 1 (Menu).
- Use buttons 3 (▼) and 4 (▲) to select the item
 Voltage and confirm with button 6 (Enter).
- · The submenu with the item *Phasor diagram* appears.

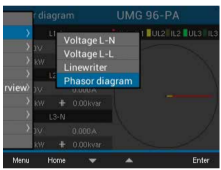


Fig. Submenu item Phasor diagram

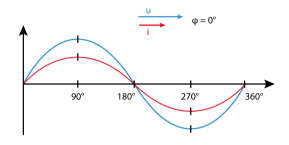
- Use buttons 3 (▼) and 4 (▲) to select the item Phasor diagram and confirm with button 6 (Enter).
- · The Phasor diagram window appears.

13.5.1 Fundamentals on the phasor diagram

The phasor diagram graphically describes the phase shift or phase angle between the voltage and the current. The phasors rotate at a constant angular speed – proportional to the frequency of the voltage and current – around an origin. The phasor diagram thus shows the momentary state of the variables in an AC circuit.

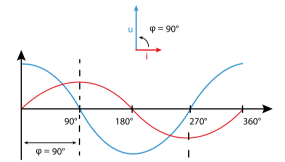
Representation of ohmic resistance:

· Voltage and current are in phase.



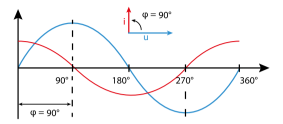
Representation of inductance:

- · The voltage is ahead of the current.
- · The phase shift for an "ideal coil" is 90°.

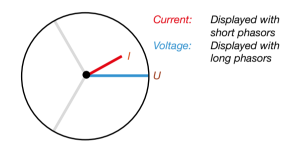


Representation of capacitance:

- · The current is ahead of the voltage.
- · The phase shift of an "ideal capacitor" is 90°.



With a combination of the states, the phase angle "current to voltage" can assume values between -90° and +90°.



Example phasor diagram (3-phase)



Current and voltage are shifted against each other. The current is ahead the voltage, i.e. the network is capacitively loaded.

13.6 Checking of voltage and current inputs by means of phasor diagram

The phasor diagram can be used to check incorrect connections at the voltage and current inputs.

Example 1

Primarily ohmic load.



Voltage and current have only a small deviation in the phase position.

• The current measurement input is assigned to the correct voltage measurement input

Example 2

Primarily ohmic load.



Voltage and current have a deviation of about 180° in the phase position.

- The measured current input is assigned to the correct voltage measurement input.
- In the current measurement under consideration, the connections k and I are reversed or there is a feedback into the supply network.



Material damage due to disregard of the connection instructions!

Voltages and currents outside the permissible measuring range can destroy the device.

Comply with the measuring range specifications from the technical data.

13.7 Overrange

If the measuring range is exceeded, a warning appears in the device display, e.g. for the voltage, the warning "Overvoltage" with an indication of the voltage circuit.

The overrange message is displayed as long as the condition is present. Alarms can be acknowledged with button 5 *Alarms*. The measuring range is exceeded if at least one of the voltage or current measurement inputs lies outside its specified measuring range.

Limit values for overrange (200 ms effective values):

 $\begin{array}{cccc} I & = & 6 \ A_{rms} \\ U_{L-N} & = & 600 \ V_{rms} \end{array}$



Fig. Example warning message, overvoltage in phase L1.

NOTE

If the measuring range is exceeded, please check your installation and connections. Comply with the connection conditions specified in the technical data.

13.8 Checking the time

To enable correct assignment of times to the measurement data records requires a correct specification of the time. Check and, if needed, correct the time and date settings in the *Configuration / System* menu (see chap. "12.6.2 Date/time" on page 43).

13.9 Control of the power measurement

Short-circuit all current transformer outputs except one and check the indicated powers.

- The device must only display power in the phase with the current transformer input that is not short-circuited.
- · If this is not the case, check the connection of the measured voltage and measured current.

If the amount of active power is correct, but the sign of the active power is negative, this can have two causes:

- 1. The connections S1(k) and S2(l) on the current transformer are reversed.
- 2. Active energy is returned to the grid.

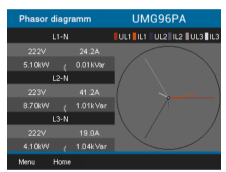


Fig. The phasor diagram shows voltages with long phasors and currents with short phasors.

Call up the phasor diagram with details on the power:

- · If you are **not** in the measuring display *Home*, you can go to this view by pressing button 2 (*Home*).
- · Open the menu with button 1 (Menu).
- · Use buttons 3 (▼) and 4 (▲) to select the item *Voltage* and confirm with button 6 (*Enter*).
- The submenu with the item *Phasor diagram* appears.
- Use buttons 3 (▼) and 4 (▲) to select the item Phasor diagram and confirm with button 6 (Enter).
- · The *Phasor diagram* window appears.

13.10 Control of the communication

The device counts all received (RX), all sent (TX) and all faulty data packets.

Ideally, the number of errors in the Error column will be "0" (see figure below, window *Overview of COM ports*).

- · If you are **not** in the measuring display *Home*, you can go to this view by pressing button 2 (*Home*).
- · Open the menu with button 1 (Menu).
- Use buttons 3 (▼) and 4 (▲) to select the item Peripherals from the menu and confirm with button 6 (Enter).
- The submenu with the item *Overview of COM* ports appears.

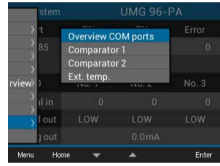


Fig. Submenu item Overview of COM ports

- Use buttons 3 (▼) and 4 (▲) to select the item Overview of COM ports and confirm with button 6 (Enter).
- · The Overview of COM Ports window appears.

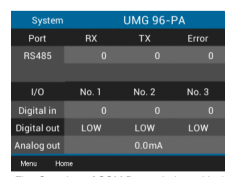


Fig. Overview of COM Ports window with view of the communication parameters (Com. view)

• To return to the measuring display *Home*, press button 2 (*Home*).

13.11 Delete min./max. values

In the measuring displays for voltage, current and power, the device offers the function of deleting *Min./Max. values* using button 6 (*Enter*). The *Min./Max. values* can be deleted for the following measured values:

In the submenu Voltage:

- · Voltage L-N
- · Voltage L-L

In the window Current:

- · Current
- · THD-I (Total harmonic distortion current)

In the window **Power:**

- · Total power
- · Active power
- · Reactive power
- · Apparent power
- · If you are **not** in the measuring display *Home*, you can go to this view by pressing button 2 (*Home*).
- · Open the menu with button 1 (Menu).
- · Use buttons 3 (▼) and 4 (▲) to select the item *Voltage, Current or Power* and confirm with button 6 (*Enter*).

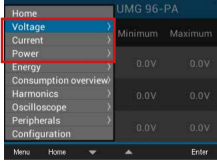


Fig. Voltage, current and power menus

The following description explains the *Delete min./ max. values* function using the example of the measuring display *Voltage L-N*. Deleting the *Min./ Max. values* for current and power requires the same procedure.

- · The submenu for Voltage appears.
- · In the submenu, select the item *Voltage L-N* with buttons 3 (▼) and 4 (▲) and confirm with button 6 (*Enter*).
- The voltage measuring display appears with the measured values L1-N, L2-N and L3-N.

- · To delete the *Min./Max. values*, press button 6 (*Enter*).
- · The Min./max. values submenu appears.
- In the Min./Max. values submenu, use buttons
 3 (▼) and 4 (▲) to select the item Delete or end the action with the item Cancel.
- · Confirm your action by pressing button 6 (Enter).



Fig. Measuring display, voltage L-N with menu Delete/Cancel min./max. values

13.12 Harmonics current (harmonics)

Harmonics current (harmonics) are caused, for example, by equipment with non-linear characteristics. These additional frequencies represent the integral multiple of a fundamental oscillation and show how the equipment affects the mains. Possible effects of harmonics are, for example:

- · Additional heating of operating equipment.
- · An additional current on the neutral conductor.
- An overload and a reduced service life of electrical consumers.

Harmonic loads are the main cause of invisible power quality problems involving enormous costs for servicing and investments for the replacement of defective equipment.

The device measures the fundamental oscillation of the voltage in the range of 45 - 65 Hz. The calculated harmonics of the voltages and currents refer to this fundamental oscillation.

The **UMG 96-PA** and **UMG 96-PA-MID/MID+** calculate harmonics of up to 40 times the fundamental oscillation.

- · If you are **not** in the measuring display *Home*, you can go to this view by pressing button 2 (*Home*).
- · Open the menu with button 1 (Menu).
- · Use buttons 3 (▼) and 4 (▲) to select the item Harmonics and confirm with button 6 (Enter).
- · A selection list appears with voltages and currents for the display of the harmonics.

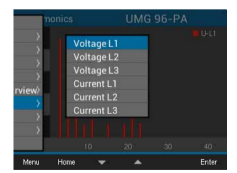


Fig. Selection list with voltages and currents to display the harmonics.

- · Use buttons 3 (▼) and 4 (▲) to select the respective voltage or current and confirm with button 6 (*Enter*).
- The *Harmonics* window of the selected measured value appears.

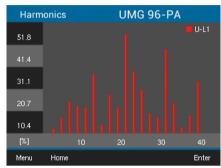


Fig. Measuring display for harmonics (e.g. Voltage L1)

13.13 Communication in the bus system 13.13.1 RS-485

The device sends and receives data via the RS-485 interface. For example, the device receives data from the parameter and measured value list via a MODBUS RTU protocol with CRC check.

Modbus functions (slave)

03 Read Holding Registers 04 Read Input Registers 06 Preset Single Register 16 (10Hex) Preset Multiple Registers

23 (17Hex) Read/Write 4X Registers

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

Transmission parameters

Data bits: Parity: odd even

> none (1 stop bit) none (2 stop bits)

Stop bits (UMG 96-PA): 1/2 External stop bits: 1/2

Number formats

Short 16 bit (-2¹⁵ .. 2¹⁵ -1) Float 32 bit (IEEE 754)

For further information on configuring the RS-485 interface on the device, see section "12.3 Communication" on page 38. For information on the interface, see section "8.2 RS-485 interface" on page 28.

Example: Reading the voltage L1-N

The voltage L1-N is stored in the parameter and measured value list at address 19000 in the FLOAT format.

In this example 01 is assumed as the device address.

The "Query Message" then looks as follows:

Designation	Hex	Comment
Device address	01	Address=1
Function	03	"Read Holding Reg"
Start address Hi	4A	19000dec = 4A38hex
Start address Lo	38	
No. of values Hi	00	2dec = 0002hex
No. of values Lo	02	
Error check (CRC)	-	

The "response" of the device can then look as follows:

Designation	Hex	Comment
Device address	01	Address=1
Function	03	
Byte counter	06	
Data	00	00hex=00dec
Data	E6	E6hex=230dec
Error check (CRC)	-	

The voltage L1-N sent from address 19000 is 230 V.

13.14 Digital inputs/outputs

Your device has three digital outputs and three digital inputs.

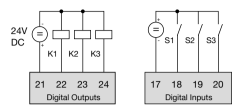


Fig. Digital outputs and inputs

- You configure the digital inputs and outputs using the GridVis® software
- The GridVis® software is available for download from our website (www.janitza.de).

NOTE

The **UMG 96-PA-MID/MID+** offers only limited configuration options for the digital outputs!

13.14.1 Digital inputs

The digital inputs are used to send information to your device from other devices which have a digital output (pulse counter).

There is also the option to configure digital inputs as function inputs (function mode). As a function input, each digital input has its own function. A function input **cannot** be configured as a pulse counter!

Using the configuration window of the GridVis® software, you can configure the digital inputs in the "*Peripherals*" area:

Function mode (On/Off mode)

· Function assigned to the digital input.

Pulse counter

- · Value type of the incoming signal (e.g. electrical energy, gas/water consumption, CO2 ...)
- \cdot Pulse valency for measured or power values.
- · Length of the averaging time.

The states of the digital inputs each have their own Modbus address.

For each digital input, the last

16 switching operations (events) are logged with a time stamp.

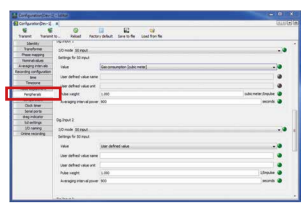


Fig. Configuration of the digital inputs via the GridVis ® software

Function mode (On/Off mode)

A separate function can be assigned to each digital input:

- Digital input 1: Configuration as tariff switching (HT/LT).
- · Digital input 2:

Configuration for a synchronization of the device clock with the selection of minute or hour synchronization.

The synchronization is also possible via a Modbus address.

· Digital input 3:

Configuration as a reset input for the synchronous values of the drag indicator function. The synchronization of the drag indicator is also possible via a Modbus address.

Pulse counter

All digital inputs can be operated with a frequency of 25 Hz. The pulse duration (pulse width) and the pulse pause must be greater than 20 ms. The typical pulse duration for S0 pulses is 30 ms.

Pulse duration > 20 ms

The maximum number of pulses per hour is calculated based on the minimum pulse duration and the minimum pulse pause:

Pulse length (pulse duration)	Pulse pause (pulse pause)	Max. pulses/h
20 ms	20 ms	90000 pul./h
30 ms	30 ms	60000 pul./h
50 ms	50 ms	36000 pul./h
100 ms	100 ms	18000 pul./h
500 ms	500 ms	3600 pul./h
1 s	1 s	1800 pul./h
10 s	10 s	180 pul./h

Fig. Examples for the maximum number of pulses per hour.

The pulse counters can be configured with simultaneous measured-value or power calculation. The pulses are counted as a 64-bit number and will overflow after approx. 1.17 x 10₁₀ years of continuous operation (25 Hz).

Pulse valency

A pulse valency can be assigned to each digital input. With the pulse valency you specify which measured value or power value (e.g. energy) should correspond to one pulse.

NOTE

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

Measured value calculation:

Measured value = pulse x pulse valency

Power value calculation:

Power value = Pulse x pulse valency
Time [s]

Since the pulse interval can be very large, continuous calculation of the measured or power values is not possible. Consequently, only average values are calculated. The calculation of the average values for the measured value calculation results from the number of pulses per period multiplied by the pulse valency. For the calculation of the mean power values, this value must be divided by a configurable time value.

The period is assigned to the respective digital input and can be set to between 1 and 60 minutes. After the period has expired, the value can be called up via Modbus.

An external synchronization can be connected for each digital input, whereby one synchronization pulse completes a period and starts a new one. A capture time of 30 seconds is permanently preset for the external synchronization. If there is still no synchronous pulse after the period has expired, the software waits a maximum of 30 seconds and then synchronizes. All further periods are then synchronized by the software.

A period of 15 minutes is set at the factory.

The calculation result of the S0 power value is only available at the end of the period.

NOTE

When programming with the GridVis® software, you are given a selection of energy values, but these are derived from the power values.

13.14.2 Digital outputs

Different functions can be assigned to the three digital outputs:

- · Digital output 11)
- Pulse output for active energy
- Output for timer switch
- Modbus remote output
- · Digital output 2
- Pulse output for reactive energy
- Output for comparator group 1
- Output for timer switch
- Modbus remote output
- · Digital output 3
- Output for comparator group 2
- Output for timer switch
- Modbus remote output

Using the configuration window of the GridVis® software, you can define the digital outputs in the "Peripherals" area:

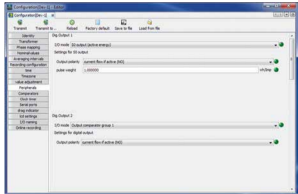


Fig. Configuration of the digital outputs via the GridVis® software

Pulse output

Digital output 1¹⁾ and 2 can be used to output pulses for counting active and reactive energy. To do so, a pulse is applied to the output after a certain, configurable amount of energy has been reached.

NOTE

¹⁾ The MID active energy function is assigned to digital output 1 of the **UMG 96-PA-MID/MID+**.

To use a digital output as a pulse output, you must make various settings in the configuration menu using the GridVis® software:

· Pulse width

- · Mode for the digital input: S0 output
- · Output polarity: Normally open, normally closed
- · Pulse valency

NOTE

The pulse duration of the **UMG 96-PA-MID/MID+** is 30 ms and is not configurable.

Pulse valency

The pulse valency indicates how much energy (Wh or varh) corresponds to one pulse.

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

If you indicate the pulse valency with:

- · With a positive sign, pulses are only output if the measured value also has a positive sign.
- · With a negative sign, pulses are only output if the measured value also has a negative sign.

NOTE

Since the **Active energy meter** operates with a reverse running stop, the device only sends pulses when electrical energy is consumed.

Since the **Reactive energy meter** operates with a reverse running stop, the device only sends pulses when there is an inductive load.

Determine pulse valency

Set the pulse length according to the requirements of the connected pulse receiver. With a pulse length of 30 ms, for example, the device can emit a maximum of 60,000 pulses (see table "Maximum number of pulses") per hour.

Determine maximum connected load:

Example:

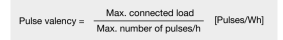
Current transformer = 150/5 A Voltage L-N = max. 300 V

Power per phase = 150 A x 300 V

= 45 kW

Power with 3 phases = 45 kW x 3 Max. connected load = 135 kW

2. Calculate pulse valency:



Pulse valency = 135 kW / 60000 pulses/h Pulse valency = 0.00225 pulses/kWh Pulse valency = 2.25 pulses/Wh

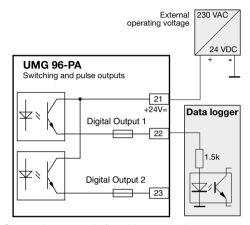


Fig. Connection example for wiring as a pulse output.

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Measurement error when used as a pulse output.

When the digital outputs are used as pulse outputs, measurement errors can occur due to residual ripple.

For the supply voltage of the digital inputs and outputs, use a power supply whose residual ripple is less than 5% of the supply voltage.

Timer switch output

64 independent weekly timers can be configured in the device with:

- · A resolution of 1 minute.
- · A definable active period within one day. The active day within the week can be chosen.

Example:

Time 9:25 to 11:45 on Sunday, Monday and Friday.

The weekly timers can be configured as

- · Tariff switching (1 and 2)
- · Setting the digital outputs 1 to 3
- · "no function"
- . The status can be called up via Modbus. The states of the timers at the digital output are linked with "OR".

The weekly timers are configured using the Grid-Vis® software in the "*Timer*" configuration area)

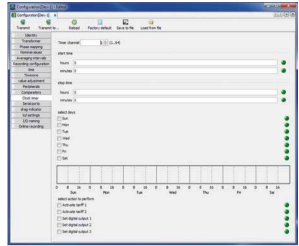


Fig. Configuration of the weekly timer (GridVis® software)

Output for Modbus remote

Enables the outputs to be switched via a Modbus address.

This function can be configured using the GridVis® software:

- · Open the device configuration in GridVis®.
- · Set the mode of the digital outputs under "Peripherals" to "Modbus Remote Output".
- · Specify the output polarity with:
- Current flow active (normally open contact)
- Current flow inactive (normally closed contact)

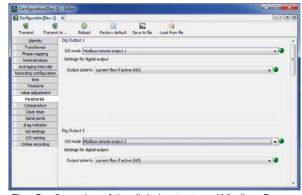


Fig. Configuration of the digital outputs as "Modbus Remote" in the GridVis ® software

Output for comparator group

Two comparator groups (comparator 1 and 2) each with 3 comparators (A - C) are available for monitoring limit values.

The results of comparators A to C can be linked with "AND" or "OR".

The logic result of comparator group 1 can be assigned to digital output 2 and the logic result of comparator group 2 can be assigned to digital output 3.

The comparators can be configured exclusively via the GridVis® software in the "Comparator" configuration area.

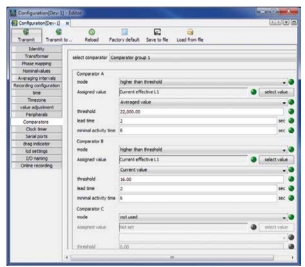


Fig. Configuration of the comparators in the GridVis ® software

Read out comparator settings on the device:

- · Open the menu with button 1.
- · Use buttons 3 (▼) and 4 (▲) to select the item Peripherals.
- · Confirm using button 6 (Enter).
- · The submenu appears.
- Use buttons 3 (▼) and 4 (▲) to select the item Comparator 1 for comparator group 1 and Com-parator 2 for comparator group 2.
- · Confirm using button 6 (Enter).

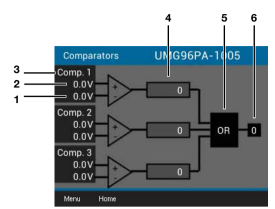


Fig. "Comparators" in the "Peripherals / Comparators" menu

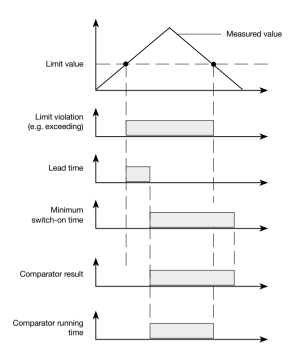
- 1 Actual value
- 2 Limit value
- 3 Comparator
- 4 Comparator running time
- 5 Logic
- 6 Status

Comparator running time

Comparator running times are time counters that add up continuously for a set comparator output. This means that if the condition of the comparator is fulfilled and the lead time has expired, the counter increases by the corresponding amount of time - the minimum initialization time is not considered here!

Comparator with limit violation set

- The set limit value is compared with the measured value.
- · If there is a limit violation for at least the duration of the lead time, the comparator result is changed.
- The result is retained at least for the duration of the minimum initialization time and at most for the duration of the limit violation. If there is no longer a limit violation and the minimum initialization time has expired, the result is reset.



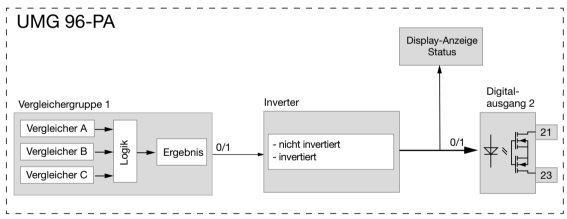


Fig. Block diagram "Use of digital output 2 for limit value monitoring"

13.15 Configuration of the analog output

The device has an analog output that can output a maximum current of 20 mA.

An external 24 VDC power supply unit is required for operation.

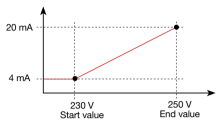


Fig. Principle of analog output with voltage monitoring

The configuration of the analog output can be carried out in a user-friendly manner using the GridVis® software. To do so, enter the assigned measured value, the start and end value and the output range in the device configuration under "Peripherals".



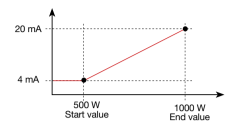
Fig. Configuration of the analog output in the GridVis® software

NOTE

Information on configuring the analog output via the device keyboard can be found in section, 12.7 Modbus editor" on page 46.

Examples:

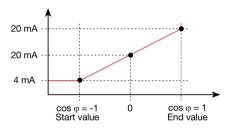
Allocation of active power L1 (output range 4 - 20 mA)



 With an active power of 500 W, the current at the analog output is 4 mA; with an active power of 1000 W --> 20 mA.

The measured active power is proportional to the current at the analog output.

Assignment of the calculated active power factor cos φ (math.) (output range 4 - 20 mA).



 Monitoring of the active power factor cos φ (math.) with:

 $\cos \varphi$ (math.) > 0 active power, applied. $\cos \varphi$ (math.) < 0 active power, delivered.

13.16 "Drag indicator" function

The "drag indicator" function describes the three highest average values of value types over a defined period (time base).

- The average values determined can be called up via the GridVis® software and via a parameter with a time stamp.
- The period duration (time base), synchronization and capture time can be set in the GridVis® software or by setting the corresponding parameters.
- The average value calculation is made from the measured values of the following value types:
- Current L1
- Current L2
- Current L3
- Active power L1
- Active power L2
- Active power L3
- Active power sum (L1...L3)
- Apparent power L1
- Apparent power L2
- Apparent power L3
- Apparent power sum (L1...L3)

Period duration (time base):

Individually configurable period duration in seconds for the calculation of the average values over this period (duration of measured value recording). If internal synchronization is selected, the average values are recalculated after the set period of time has elapsed.

Synchronization mode:

A synchronization determines a start time for the calculation periods of the average values. In this case, a synchronization is triggered:

- · via the internal clock (internal synchronization),
- · by setting a parameter (via Modbus) or
- · optionally via digital input 3 (external synchronization).

Capture time:

The individually configurable *Capture time* describes a time window in which an incoming pulse synchronizes the point in time. If the device receives a pulse outside the capture time, the calculated average values are deleted and the time is reset.

Note: The setting for the capture time – e.g. in the GridVis® software – describes half the time window of the total capture time!

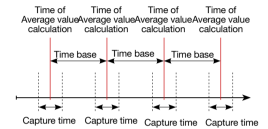


Fig. Principle of synchronization

13.16.1 Internal synchronization

The average values are calculated after the configurable period of time (time base) has expired. The internal synchronization takes place at the full minute if this is a multiple of the time base.

Time base [min]	Sync 1 (time)	Sync 2 (time)	Sync 3 (time)	Sync 4 (time)
2	09:00:00	09:02:00	09:04:00	09:06:00
5	09:00:00	09:05:00	09:10:00	09:15:00
15	09:00:00	09:15:00	09:30:00	09:45:00

Fig. Examples of internal synchronization with different time bases

NOTE

For an *internal synchronization*, the options *Synchronization via Modbus* **AND** *Synchronization via digital output 3* must both be deactivated!

13.16.2 External synchronization

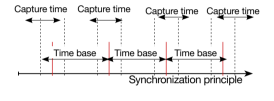
An external synchronization for the calculation of the 3 highest average values is performed:

- · via digital input 3 (e.g. via a pulse generator) or
- · via a Modbus command.

External synchronization scenarios:

"No pulse despite setting"

If there is no pulse via digital input 3 or a Modbus command, the measured values are stored as with an internal synchronization – but not only at each full minute!



Pulse progression of digital input 3

Fig. Principle of synchronization with "No pulse despite setting"

Example	Maximum value	Value	Time stamp
Effective current L1	Drag indicator 1	3.51 A	09:13:07
Effective current L1	Drag indicator 2	2.52 A	09:08:07
Effective current L1	Drag indicator 3	1.52 A	09:03:07

Fig. Example of drag indicator storage with time stamp (with set time base of 5 min)

"One pulse"

If the device receives a pulse or a Modbus command once outside the capture time, the measured values added up to that point are reset for the calculation of the average value and the time. The time is redefined as a relative zero point and a new calculation is performed!

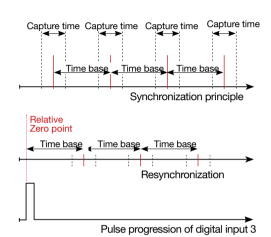


Fig. Principle of synchronization with "One impulse outside the capture time"

Example:

Example	Maximum value	Value	Time stamp
Active power L1	Drag indicator Consumption 1	396.73 W	09:18:47
Active power L1	Drag indicator Consumption 2	207.34 W	09:13:47
Active power L1	Drag indicator Consumption 3	80.59 W	09:08:47

Fig. Example of drag indicator storage with time stamp (with set time base of 5 min)

The power increases with time. The values are reset to 0 by the pulse (09:06:47) outside the capture time. A new summation of the intermediate values begins from this point on. As no further impulse is received, the average value is calculated after the set time (time base).

"Periodic pulses"

If the device receives periodic pulses via digital input 3 or periodic Modbus commands, there are different scenarios.

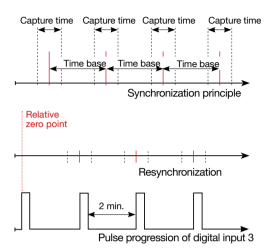
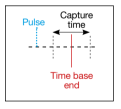


Fig. Principle of synchronization with "periodic pulses" to digital input 3

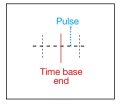
Scenario "Pulse outside the capture time":

- · Summed intermediate values are set to 0.
- · The time is set to 0 (new relative zero point).
- · There is no value calculation.



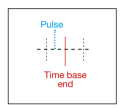
Scenario "Pulse after time base, but within the capture time":

- · Summed intermediate values are set to 0.
- · The time is set to 0 (new relative zero point).
- · There is no value calculation.



Scenario "Pulse before time base, within the capture time":

- · Perform value calculation now.
- · The time is set to 0 (new relative zero point).
- · Delete summed intermediate values.



NOTE

With periodic synchronization, the time is synchronized with each pulse!

13.16.3 Synchronization priority

An external synchronization takes place according to different priorities:

- · Priority 1: Modbus synchronization For this, set the "Enable flag" (addr.: 822) using the Modbus tool or select the "Synchronization via Modbus" option in the GridVis® software in the drag indicator configuration area.
- Priority 2: Synchronization via digital input 3

For this, set the Modbus parameter "FUNC SYNC_RECORD" (addr. 30048) to the value 4, or select the option "Drag indicator synchronization" in the GridVis® software in the peripherals (digital input 3) configuration area.

Note: Do **NOT** select the option "Synchronization via Modbus" in the drag indicator configuration!

· Priority 3: Internal synchronization

Modbus address	Function	Configura- tion range
820	Set trigger flag for drag indicator synchronization	0 1
821	Time base in seconds	60 65535
822	Enable flag of the Modbus trigger	0 1
823	Capture time in seconds	0 255
30048	Configuration of the inputs	0 4*

* 0 = FUNC_NONE;

1 = FUNC_TARIFF; 2 = FUNC_SYNC_CLOCK_MIN;

3 = FUNC_SYNC_CLOCK_H;

4 = FUNC_SYNC_RECORD

Fig. Table of Modbus addresses for a synchronization



Fig. Drag indicator configuration in the GridVis® software

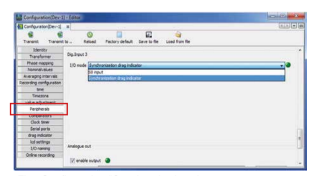


Fig. Configuration "Synchronization via digital input 3 in the GridVis® software

13.17 Recordings

Two recording profiles are preconfigured in the factory default setting of the device. Adaptation and expansion of recordings can be done using the GridVis® software.

- The smallest time base for recordings is 1 minute.
- A maximum of 4 recordings with 29 measured values each is possible. If min and max values are defined as well, the number is reduced to 19 or 14 values.
- · Within the recording configuration, measured values are defined via a time base according to the types Average value, Sample, Maximum or Minimum.
 - Average value type: Arithmetic mean value of the measured values over a defined period of time.
 - · *Maximum* and *Minimum* types: Maximum or minimum values of a specified time period.
 - · Sample type: Measured value at the end of the defined time period.

Note: Work values are only recorded with the type



Fig. Recording configuration in the GridVis ® software

Sample.

Recording 1

The following measured values are recorded with a time base of 15 minutes:

- · Effective voltage L1
- · Effective voltage L2
- · Effective voltage L3
- · Effective current L1
- · Effective current L2
- · Effective current L3
- · Effective current, sum L1..L3
- · Active power L1
- · Active power L2
- · Active power L3
- · Active power, sum L1..L3
- · Apparent power L1
- · Apparent power L2
- · Apparent power L3
- · Apparent power, sum L1..L3
- · cos phi(math.) L1
- · cos phi(math.) L2
- · cos phi(math.) L3
- · cos phi(math.) Sum L1..L3
- · Reactive power fundamental oscillation L1
- · Reactive power fundamental oscillation L2
- · Reactive power fundamental oscillation L3
- · Reactive power fundamental oscillation sum L1.. L3

Recording 2

The following measured values are recorded with a time base of 1 hour:

- · Applied active energy L1
- · Applied active energy L2
- · Applied active energy L3
- · Applied active energy, sum L1..L3
- · Inductive reactive energy L1
- · Inductive reactive energy L2
- · Inductive reactive energy L3
- · Inductive reactive energy, sum L1..L3

13.18 Tariff switching

The recording of electrical energy values (active, reactive and apparent energy) is done via internal meters for two tariffs each.

Switching between the tariffs (HT/LT) is supported by:

- · Modbus,
- · digital input 1 (see section "Digital inputs") or
- the weekly timer (see section "Timer switch output")

Tariff		UMG96PA-1005		
Tariff	Active E. [kWh]	Reactive E. [kVArh]	Apparent E. [kVAh]	
1	0	0	0	
2	0	10	10	
1 + 2	0	10	10	
Menu	Home			

Fig. Device display of the sum (L1..L3) of active, reactive and apparent energy according to tariffs

NOTE

The UMG 96-PA^{MID} has software controlled tariffs which are **not MID-compliant!**In the *Tariff* display of the MID device, the fol-

In the *Tariff* display of the MID device, the following symbol appears in case of non-compliant tariffs:

NOTE

Configure tariff switching using the GridVis® software!

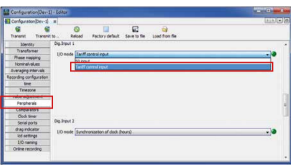


Fig. Configuration of digital input 1 as a tariff control input in the GridVis ® software

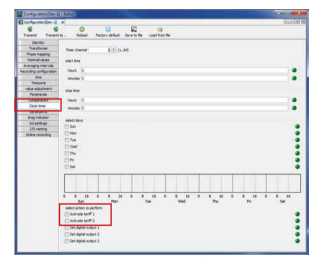


Fig. Timer configuration in the GridVis ® software

14. UMG 96-PA-MID / UMG 96-PA-MID+

The UMG 96-PA-MID and the UMG 96-PA-

MID+ are certified according to the Measuring Instruments Directive (MID) and differ from the UMG 96-PA in terms of installation and operation. Further information on the MID Measuring Instruments Directive can be found at www.janitza.us/mid-measuring-instruments-directive.html



Fig. Device front of the UMG 96-PAMID

14.1 Intended use

The **UMG 96-PA-MID/MID+** is to be used in accordance with national specifications. The period of validity of the calibration depends on the applicable national law.

Before using the device, find out about national regulations and current directives for electronic meters and about the calibration validity period and how it can be extended.

NOTE

UMG 96-PA-MID/MID+:

 Use calibrated transformers when the device is to be used for billing purposes.

14.2 Mounting

NOTE

UMG 96-PA-MID/MID+: For a tamper-proof installation (MID-compliant), install

- The silicone seal (in scope of delivery) between the device and the installation opening in the protected switchboard cabinet.
- After installation (see from section 7 on page 21), install the terminal covers (in scope of delivery) and seal them with lead seals on the mechanisms provided for this purpose.

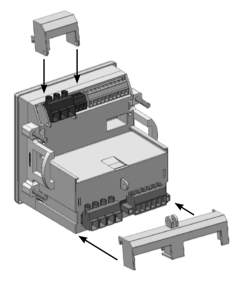


Fig. Installation of the terminal covers on the device

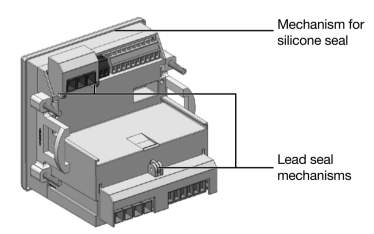


Fig. Rear view of the device with terminal covers, lead seal mechanisms and the mechanism for the silicone seal.

14.3 Measuring display for active energy

The standard display of the UMG 96-PA-MID and the UMG 96-PA-MID+ is the measuring display *Active energy*: The standard display appears:

- · After power is restored.
- · After 1.5 minutes without input.

The measuring display *Active energy* shows the legally calibrated measured values!

Pressing button 1 *Esc* several times takes you to the measuring display *Overview*.

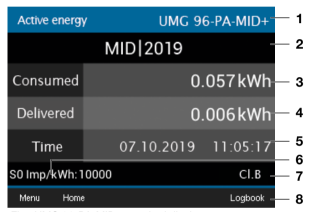


Fig. UMG 96-PA-MID+ standard display

- 1 Display title
- 2 MID test year
- 3 MID active energy applied
- 4 MID active energy delivered
- 5 Only on UMG 96-PA-MID+: Time display (date and time)
- 6 S0 pulse valency
- **7** Accuracy class
- 8 Logbook

NOTE

From firmware version 2.03:

With a 1:1 setting of the current transformers, the measured values are shown on the device display with 3 decimal places.

14.4 Tamper-proof meter reading cycle of the UMG 96-PA-MID+ (as of firmware 2.10)

A meter reading cycle (load profile) describes the measured energy over a defined period of time. During a meter reading cycle, the meter readings are taken every 15 minutes.

NOTE

In contrast to the **UMG 96 PA-MID**, on the **UMG 96-PA-MID+** the function Meter reading cycle is **tamper-proof**, **certified** (from firmware **2.10**) and

- · meets the requirements of PTB-A 50.7 (Physikalische Technische Bundesanstalt);
- synchronizes with an NTP server according to the UTC time scale (only devices with Ethernet module!);
- allows a time change every 15 min. via the Modbus protocol.

The **UMG 96-PA-MID+** energy measurement device has the function of a "tamper-proof meter reading cycle". This means the device records:

- MID-calibrated meter readings of energy values every 15 min. (active energy applied and delivered).
- The energy values with increased accuracy, a time stamp (UTC) and checksum.
- Data records (measurement data) of up to 2 years worth of measurement recording with status information and time interval (15 min.).
- Measurement data on a separate, unchangeable partition of the internal device memory.
- Measurement data with relevant information for legal purposes, which can be accessed via the GridVis® software.

NOTE

The certified meter reading cycle storage of the UMG 96-PA-MID+ requires a synchronization with the legal time according to PTB-A 50.7 (Physikalisch-Technische Bundesanstalt) For more detailed information refer to section "14.12 Time synchronization" on page 78

14.5 Battery replacement and time setting on the UMG 96-PA-MID and UMG 96-PA-MID+

NOTE

The device:

- Saves correct data records only when the time is set!
- Sets the time to the factory setting when the supply voltage is disconnected and the battery is simultaneously spent or after the battery is changed, meaning it is therefore considered "not set."

To ensure that a battery replacement is carried out without loss of data, the device provides an advance warning with the alarm "Battery capacity below 10%!":

UMG 96-PA-MID+

Olvia 30-i A			
Batteryo	Batterycapacity less than 10% 01:00		
MID 2019			
Consumed		0.057	kWh
Delivered		0.006	kWh
Time	10.10.2019	9 10	:10:04
S0 Imp/kWh: 1	0000		CI.B
Menu Home		Alarms	Logbook

Figures: Device alarm "Battery capacity below 10%"

NOTE

If the alarm "Battery capacity below 10%" appears on the device display, replace the battery as described in section "17.6 Clock/Battery" on page 89

MARNING

Risk of injury due to electrical voltage!

Severe bodily injury or death can result from:

- · Touching bare or stripped leads that are energized.
- Device inputs that pose a hazard when touched.

Observe the following when handling your device and when changing the battery, before starting work:

- Disconnect the system/device from the power supply!
- · Secure it against being switched on!
- · Check to be sure it is de-energized!
- · Ground and short circuit!
- · Cover or block off adjacent live parts!

After a battery replacement, an alarm appears on the device display stating **"Please set time"**.

UMG 96-PA-MID+



Figures: Device alarm "Please set time"

Configure the time (date, time) as described in section "12.6 System" on page 43.

For the meter reading cycle function of the UMG 96-PA-MID+ please observe:

Configure the time (date, time) as described in section "12.6 System" on page 43.

If the time change amounts to more than **31 days** the following warning appears on the device display:



Fig. Warning of data records being deleted

NOTE

Confirming the message displayed above ("Change time") deletes all stored data records of the meter reading cycle on the device!

After a battery replacement, the device adopts the time (date) set by the user after **90 seconds**. This allows the user to correct incorrect entries within the 90 s. Otherwise, the device adopts the time (date) immediately.

You configure the time (date) once with password entry

- · on the device display;
- · in the GridVis ® software.

14.6 UMG 96-PA-MID+ Meter reading cycle display

After setting the time on the **UMG 96-PA-MID+**, you can access the meter reading display of the device as follows:

- · If you are **not** in the measuring display *Home*, you can go to this view by pressing button 2 (*Home*).
- · Open the menu with button 1 (Menu).
- Use buttons 3 (▼) and 4 (▲) to select the menu item Energy & MID and confirm with button 6 (Enter).
- · A submenu appears with the item *Meter reading* cycle.
- · Use buttons 3 (▼) and 4 (▲) to select the menu item *Meter reading cycle* and confirm with button 6 (*Enter*).
- The *Meter reading cycle* window appears with the entries:
- Status.
- Meter reading (of delivered and applied energy in kWh).
- Date and time (15 min display).



Fig. Meter reading cycle window with valid data records

Meaning of the symbols in the meter reading cycle display of the device:

Status	Description
	Valid data record
D	Manual time change made
1	Time asynchronous / not set in the last 3 days
X	Invalid data record

To retrieve meter readings of the applied and delivered energies (records of up to 2 years) on the UMG 96 PA-MID+, proceed as follows:

- · Press button 6 (Search).
- · The Meter reading cycle window appears with the display Choose time.



Fig. Meter reading cycle display, "Set time" window

- · Use buttons 3 (▼) and 4 (▲) to select the respective time entry and confirm with button 6.
- · Your selected time entry is shown highlighted in "vellow".
- · Use buttons 3 (▼) and 4 (▲) to select the value for your time entry (year, month, day, hour).
- · Confirm your entries with button 6.

· Then the data records (delivered and applied energies) of the selected times appear on the device display.

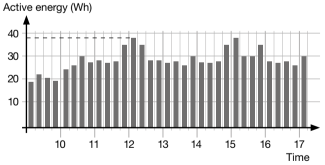
Energy r	ecording	UMG 96-	PA-MID+
Status	Meter reading [kWh]		30.09.2019
(X)	Con. Del.		11:00
(X)	Con. Del.		11:15
<u>(L</u>	Con. Del.	34.76 0.00	11:30
Ø	Con. Del.	34.76 0.00	11:45
Menu	Home ▼ ▲		Search

Example "Meter reading cycle" window with different symbols in the status (the time for recording the meter reading cycle was started between 11:30 and 11:45, on 09/30/2019).

14.7 Load profile

A visualization of your load profile can be done using the GridVis® software. Here, meter readings of the active energy (applied and delivered) are offset against previously recorded active energy measurement data and the difference is displayed in a registration period (in Germany = 15 min.) 14.8 Logbook

Load profile example:



Consumption measurement 12:00 noon: 558 Wh Consumption measurement 11:45 am: 520 Wh Difference: 38 Wh

The logbook

- Records password changes and changes in current and voltage transformer ratios (CT and VT).
- · Records a maximum of 48 changes with the recording of the respective meter reading.
- Can be reached in the MID window "Active energy" by pressing button 6.

Log	book		UMG96PA	L
Met	er readir	ıg [kWh]	Adjustment	
Con. Del.		0.00 0.00	pr. CT from 5A to 10A	
Con. Del.		0.00 0.00		
Con. Del.		0.00 0.00		
Bez. Del.		0.00 0.00		
Menu	Home	+	•	MID

NOTE

The MID devices lock the configuration of passwords and transformer ratios after 48 entries in the logbook.

14.9 Password configuration

Configuration of the MID devices is locked with a password. You need the password for every change to the device configuration.

NOTE

- Write down your password and keep it safe!
 You can only configure your device with the password! If you lose your password, please inform Janitza Support!
- The MID devices are configured ex works with the password 10000.
- For legal reasons, password protection cannot be disabled on MID devices.
- If the password is entered incorrectly 4 times, the device locks the configuration for 15 minutes.

Setting range: **00001 - 99999**Default value: **10000** (MID devices)

Information on setting the password can be found in section "Setting the password" on page 44 An additional protective measure is to lock the device for 15 minutes after only <u>three</u> incorrect entries of the password.

14.10 Tariff measuring display

NOTE The UMG 96-PA^{MID} has software controlled tariffs which are **not MID-compliant**!

In the *Tariff* display of the MID device, the following symbol appears in case of non-compliant tariffs: ①

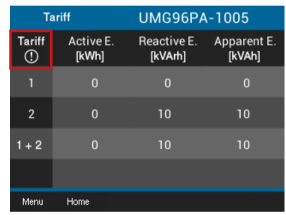


Fig. Displays sum (L1..L3) of active, reactive and apparent energy on the MID device according to software-controlled tariff (not calib@ated -).

14.11 Device acceptance report

When installing and working on **MID devices**, the person working on the device must ensure that a device acceptance report is prepared or, if necessary, that entries are supplemented!

Before commissioning, check and, if necessary, correct:

- Current and voltage transformer ratios (see p. 85 and on the device under menu Configuration > Measurement).
- Time, date (see p. 85 and on the device under menu Configuration > System > Time).

The device acceptance report contains information on current and voltage transformer types and their settings (transformer ratios, date and time specifications).

ATTENTION

The device acceptance report is a prerequisite for MID-compliant use of the measurement device.

If there is no acceptance report or only a faulty one is present for an MID-compliant measurement device, the measured values from the device can be declared invalid in case of doubt! Therefore please abide by the following:

- Check the set transformer ratio and the time directly on the device and record them in the device acceptance protocol.
- The device stores correct data records only when the time is set!
- The device acceptance report must be kept in a safe, readily available place throughout the entire service life of the MID devices!

14.12 Time synchronization

The device has 3 options for time synchronization. Via:

- 1. A time pulse on **digital input 2** of the device (see section "13.14.1 Digital inputs" on page 58).
- The NTP protocol of a time server on the Ethernet interface (device with module and connection to an Internet PC with the GridVis® software installed).
- 3. The RS-485 interface (Modbus).

14.12.1 Digital input 2

Configuration of the time synchronization via digital input 2 of the measurement device can be carried out in the GridVis® software.

First connect a time pulse to digital input 2, e.g. the pulse from the electric utility or a GPS timer (GPS radio receiver for receiving and processing the GPS time signal; available as Janitza accessory).

14.12.2 Ethernet interface - measurement devices with an Ethernet module

The configuration of time synchronization with the NTP time server can be carried out in the GridVis® software.

To do so, connect your measurement device with module via the Ethernet interface to an NTP server on the Internet or in the local network.

- In the device configuration of the GridVis[®] software, activate the time synchronization via NTP (external time server).
- Then configure the time synchronization via an NTP time server, e.g. from PTB (Physikalische-Technische Bundesanstalt):
 - ptbtime1.ptb.de
 - ptbtime2.ptb.de
 - ptbtime3.ptb.de

14.12.3 RS-485 interface (Modbus)

Configuration of time synchronization via the RS-485 serial interface (Modbus) can be carried out in the GridVis® software.

In this case, a time pulse transmitted from the GridVis® software synchronizes the device time.

14.12.4 Warning alert "Time synchronization"

After 3 days with no time synchronization, the device reports "Clock not synchronized" in the display.

As described in section "14.12 Time synchronization" on page 78, use one of the 3 options to synchronize the time!

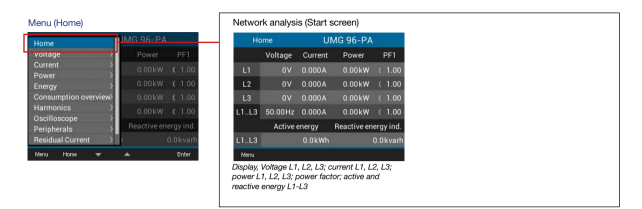


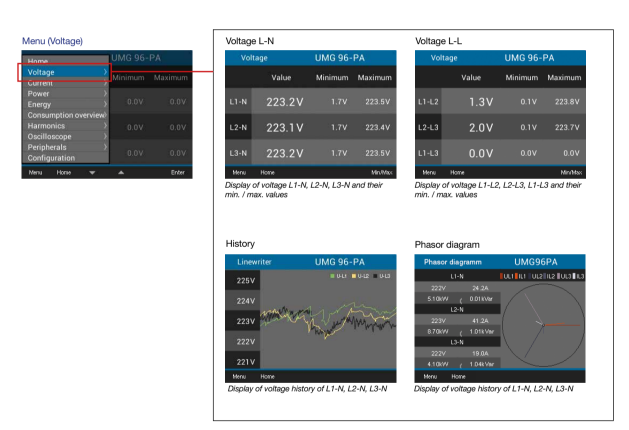
Fig. Display "Clock not synchronized"

NOTE

After 7 days without a time synchronization, the device records invalid measurement data, i.e. these measurement data cannot be used for accounting in accordance with the German Renewable Energy Sources Act (EEG) e.g. when measuring with the UMG-96-PA-MID+!

15. Overview of measuring displays





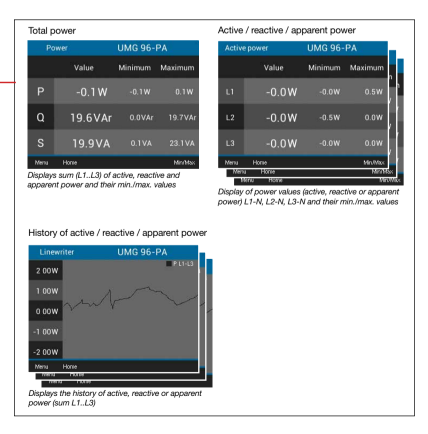
Menu (Current)





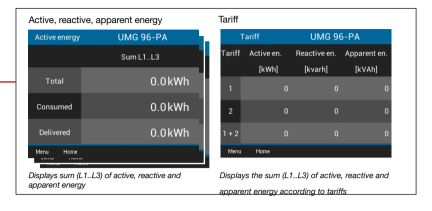
Menu (Power)





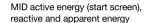


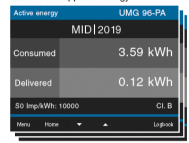




UMG 96-PAMID menu (Energy & MID)







Displays sum (L1..L3) of active energy according to MID, reactive and apparent energy

Tariff - not MID compliant!

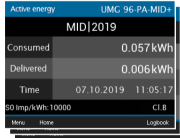
Та	riff	UMG96PA	\-1005
Tariff ①	Active E. [kWh]	Reactive E. [kVArh]	Apparent E. [kVAh]
2		10	10
1+2			
Menu	Home		

Displays the sum (L1..L3) of active, reactive and apparent energy for the MID device according to the software-controlled tariff (n@calibrated -).

UMG 96-PAMID+ (Energy & MID)



MID active energy (start screen), reactive and apparent energy



Displays sum (L1..L3) of active energy according to MID, reactive and apparent energy



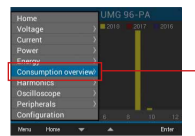
Display of meter reading cycle with the energy values stored every quarter of an hour (applied/delivered)

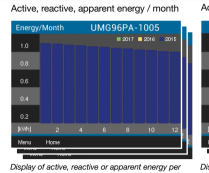
Tariff - not MID compliant!)

Ţ	arif	UMG	96PA
Tarif ①	Wirkenergie [kWh]	Blindenergie [kVArh]	Scheinenergie [kVAh]
2		10	10
1 + 2			
Menu	Home		

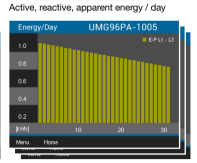
Displays the sum (L1..L3) of active, reactive and apparent energy for the MID device according to the software-controlled tariff (n@calibrated -).

Menu (consumption overview)





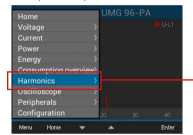
month (of the last three years)

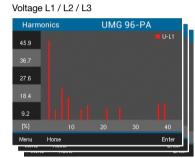


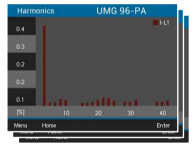
Display of active, reactive or apparent energy per day (of the current month)

Voltage L1 / L2 / L3

Menu (Harmonics)





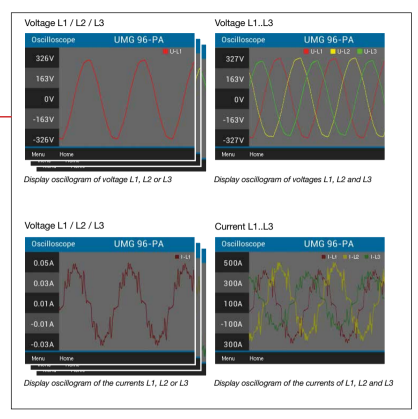


Display of the harmonics up to the 40th harmonic (voltage L1, L2, L3)

Display of the harmonics up to the 40th harmonic (current L1, L2, L3)

Menu (oscilloscope)

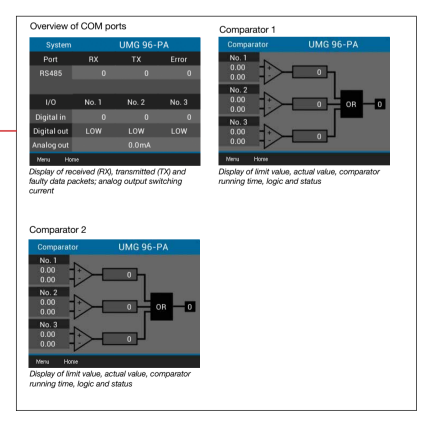




Peripherals menu



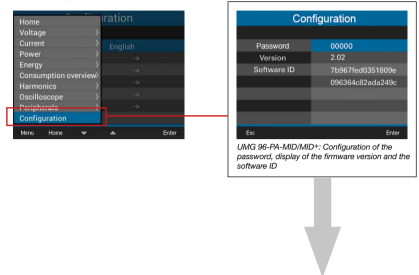
Note: Further information on configuration can be found in the sections "**Operation**" and "**Configuration**".



16. Overview of configuration displays

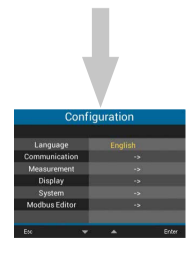
16.1 Configuration display UMG 96-PA-MID/MID+





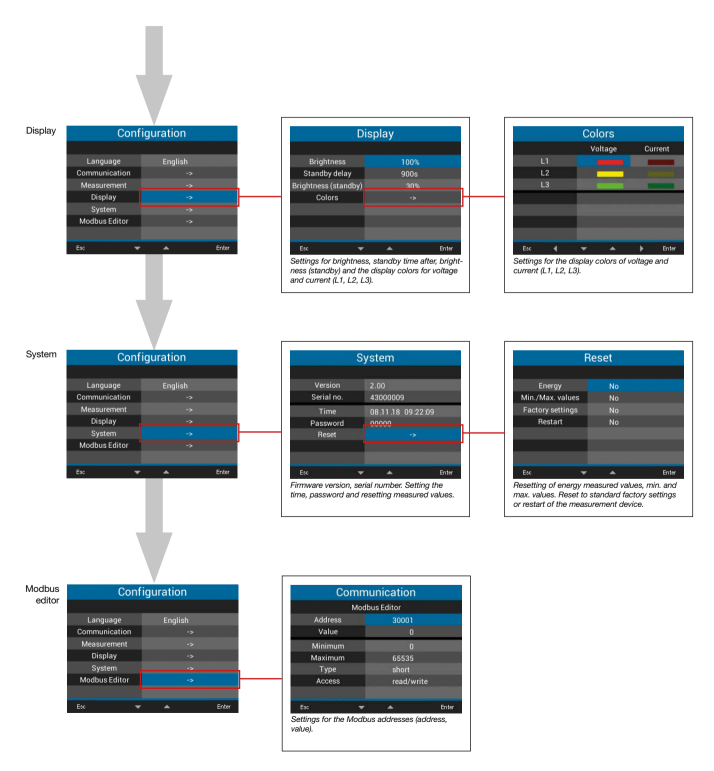
NOTE

The configuration of the UMG 96-PA-MID/MID+ is locked with a password (default setting 10000). The password is required for accessing the device configuration and for every configuration change (see "14.9 Password configuration" on page 76 and "Setting the password" on page 44). The further configuration proceeds as described in section "16.2 Configuration display for UMG 96-PA" on page 86.



16.2 Configuration display for UMG 96-PA





17. Service and maintenance

Prior to outbound delivery, the device is subjected to various safety tests and is marked with a seal. If a device is opened, the safety tests must be repeated. A warranty is only assumed for unopened devices.

17.1 Repair and calibration

Repair and calibration of the device must only be carried out by the manufacturer or an accredited laboratory! The manufacturer recommends calibrating the device every 5 years!

The calibration validity period of the UMG 96-PAMD depends on applicable national law



WARNING

Warning of unauthorized tampering or improper use of the device.

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

- Only electrically qualified personnel are permitted to work on the devices and their components, assemblies, systems and current circuits!
- Always use your device or component only in the manner described in the associated documentation.
- In the event of visible damage, or for the purpose of repair and calibration, return the device to the manufacturer!

17.2 Front panel foil and display

Please note the following for the care and cleaning of the front foil and the display:

NOTE

Material damage due to improper care and cleaning of the device.

The use of water or other solvents, such as denatured alcohol, acids, acidic agents for cleaning the front cover or display can damage or destroy the device. Water can, for example, penetrate into the device housing and destroy the device.

- · Clean the device, the front foil or the display with a soft cloth.
- Use a cloth moistened with clear water for heavy soiling.
- · Clean the front foil and the display,
- e.g. of fingerprints, with a special LCD cleaner and a lint-free cloth.
- Do not use acids or acidic agents to clean the devices.

17.3 Service

For questions not answered or described in this manual, please contact the manufacturer. Please be certain to have the following information ready to answer any questions:

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

17.4 Device adjustment

The manufacturer adjusts the devices before delivery. No readjustment is required when the environmental conditions are complied with.

17.5 Firmware update

For a firmware update, connect your device to a computer and obtain access via the **GridVis®** software:

- · Open the Firmware Update Wizard by clicking on "Update Device" in the "Extras" menu.
- · Select your update file and perform the update.

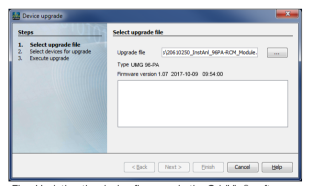


Fig. Updating the device firmware in the GridVis® software

NOTE

No firmware update is possible for the **UMG 96-PA-MID/MID+!**

17.6 Clock/Battery

The supply voltage supplies the internal clock of the meter. If the supply voltage fails, the battery takes over the supply of voltage to the clock. The clock provides date and time information, for example for recordings and min. and max. values.

NOTE

The device:

- · Saves correct data records only when the time is set!
- Sets the time to the factory setting when the supply voltage is disconnected and the battery is simultaneously spent or after the battery is changed, meaning it is therefore considered "not set."

The life expectancy of the battery is at least 5 years at a storage temperature of +45° C. The typical battery life is 8 to 10 years.

The battery can be replaced via the battery insert on the bottom of the device. When replacing the battery, make sure that the battery type and polarity are correct (positive pole points to the rear of the device; negative pole points to the front of the device)!

Pay attention to the following when replacing the battery:



Risk of injury due to electrical voltage!

Severe bodily injury or death can result from:

- Touching bare or stripped leads that are energized.
- Device inputs that pose a hazard when touched.

Observe the following when handling your device and when changing the battery, before starting work:

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

NOTE

Grease or dirt on the contact surfaces forms a contact resistance which shortens the service life of the battery. Only touch the battery by the edges.

18. Procedure in the event of a malfunction

Failure mode	Cause	Remedy
No display	External fuse for the supply voltage has tripped.	Replace fuse.
No current display.	No measured voltage connected.	Connect measured voltage.
	No measured current connected.	Connect measured current.
Displayed current istoo great or too small.	Current measurement on the wrong phase.	Check connection and correct if necessary.
	Current transformer factor incorrectly programmed.	Read and program the current transformer ratio on the current transformer.
	The peak current value at the measuring input was exceeded by current harmonics.	Install current transformers with a higher current transformer ratio.
	The current at the measuring input is too low.	Install current transformers with a lower current transformer ratio.
Displayed voltage is too low or	Measurement on the wrong phase.	Check connection and correct if necessary.
too high.	Voltage transformer programmed incorrectly.	Read the voltage transformer ratio on the voltage transformer and program.
Displayed voltageis too low.	Overrange.	Use a voltage transformer.
	The voltage peak value at the measuring input was exceeded due to harmonics current.	Attention! Make sure that the measuring inputs are not overloaded.
Phase shift, ind./cap.	Current circuit is assigned to the wrong voltage circuit.	Check connection and correct if necessary.
Active power applied / delivered is interchanged.	At least one current transformer connection is reversed.	Check connection and correct if necessary.
	A current circuit is assigned to the wrong voltage circuit.	Check connection and correct if necessary.
Active power too small or too great.	The programmed current transformer ratio is incorrect.	Read and program the current transformer ratio on 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 the voltage transformer ratio on the voltage transformer and program.
An input/output is not responding.	The input/output was programmed incorrectly.	Check programming and correct if necessary.
	The input/output was connected incorrectly.	Check connection and correct if necessary.
Display "Overrange"	The measuring range has been exceeded	Check connection and correct if necessary. Correct the current/voltage transformer ratio.
No connection to the device.	RS-485 - Incorrect device address Different bus speeds (baud rate) and / or data frames - Incorrect protocol No termination.	- Correct the device address Correct the speed (baud rate). Correct the data frame Correct the protocol Terminate bus with termination resistor.
Despite the above measures, the device does not function.	Device defective.	Send the device and error description to the manufacturer for inspection.

19. Technical data

General	
Net weight (with attached plug-in connectors)	approx. 250 g (0.55 lbs)
Package weight (incl. accessories)	approx. 500 g (1.1 lbs)
Battery	Type Lithium CR2032, 3 V, (UL 1642 approved)
Backlight service life	40000 h
	(backlight reduces to approx. 50% over this period)
Impact resistance	IK07 according to IEC 62262

Transport and storage The following information applies to devices that are training to the following information applies to devices that are training to the following information applies to device that are training to the following information applies to device that are training to the following information applies to device that are training to the following information applies to device that are training to the following information applies to device that are training to the following information applies to device that are training to the following information applies to device that are training to the following information applies to device that are training to the following information applies to device that are training to the following that the following the following that the following that the following that the following the following the following that the following that the following the fol	nsported or stored in their original packaging.
Free fall	1 m (39.37 in)
Temperature	-25 °C (-13 °F) to +70 °C (158 °F)
Relative air humidity (non-condensing)	0 to 90% RH

Environmental conditions during operation		
Install the device in a weather-protected and stationary location. Protection class II according to IEC 60536 (VDE 0106, Part 1).		
Rated temperature range	-10 °C (14 °F) +55 °C (131 °F)	
Relative air humidity (non-condensing)	0 to 75% RH	
Operating elevation	0 2000 m (6562 ft) above sea level	
Pollution degree	2	
Mounting orientation	As desired	
Ventilation	No forced ventilation required.	
Protection against foreign matter and water		
- Front	IP40 according to EN60529	
- Rear	IP20 according to EN60529	
- Front with seal	IP54 according to EN60529 (mandatory for the MID device!)	

Supply voltage		
Option 230 V	Nominal range	AC 90 V - 277 V (50/60 Hz) or DC 90 V - 250 V, 300 V CATIII
	Power consumption	max. 4.5 VA / 2 W
Option 24 V *	Nominal range	AC 24 V - 90 V (50/60Hz) or DC 24 V - 90 V, 150 V CATIII
	Power consumption	max. 4.5 VA / 2 W
Operating range	+-10% of nominal range	
Internal fuse, not replaceable	Type T1A / 250 V DC / 277 V AC according to IEC 60127	
Recommended overcurrent protective device for the line protection (UL approval)		Option 230 V: 6 - 16 A (Char. B) Option 24 V *: 1 - 6 A (Char. B)

* The 24 V option only applies to the UMG 96-PA!

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

Option 230 V: Line circuit breaker B6A: max. 4 devices / line circuit breaker B16A: max. 11 devices

Option 24 V: Line circuit breaker B6A: max. 3 devices / line circuit breaker B16A: max. 9 devices

Voltage measurement		
3-phase 4-conductor systems with rated voltages up to	417 V / 720 V (+-10%) according to IEC 347 V / 600 V (+-10%) according to UL MID: see table "Technical data according to MID" on page 94.	
Single-phase 2-conductor system with rated voltages up to	480 V (+-10%)	
Overvoltage category	600 V CAT III	
Rated surge voltage	6 kV	
Protection of the voltage measurement	1 - 10 A (with IEC/UL approval)	
Measuring range L-N	01) 600 V _{rms} (max. overvoltage 800 V _{rms})	
Measuring range L-L	01) 1040 V _{rms} (max. overvoltage 1350 V _{rms})	
Resolution	0.01 V	
Crest factor	2.45 (related to the measuring range)	
Impedance	3 MΩ/phase	
Power consumption	approx. 0.1 VA	
Sampling frequency	8.33 kHz	
Frequency of the fundamental oscillation - Resolution	45 Hz 65 Hz 0.01 Hz	
Fourier analysis	1st-40th harmonic	

¹⁾ The device only determines measured values if a voltage L1-N of greater than 20 Veff (4-conductor measurement) or a voltage L1-L2 of greater than 34 Veff (3-conductor measurement) is applied to voltage measurement input V1.

Current measurement	
Nominal current	5 A
Measurement range	0.005 6 Arms
Crest factor	2 (relative to 6 Arms)
Overvoltage category	300 V CAT II
Rated surge voltage	2 kV
Power consumption	approx. 0.2 VA (Ri=5 mΩ)
Overload for 1 s	60 A (sinusoidal)
Resolution	0.1 mA (display 0.01 A)
Sampling frequency	8.33 kHz
Fourier analysis	1st-40th harmonic

Serial interface	
RS-485 - Modbus RTU/Slave	9.6 kbps, 19.2 kbps, 38.4 kbps, 57.6 kbps, 115.2 kbps

Digital outputs	
3 digital outputs, solid state relays, not short-circuit proof.	
Switching voltage	max. 33 V AC, 40 V DC
Switching current	max. 50 mA _{eff} AC/DC
Response time	approx. 200 ms
Pulse output	max. 50 Hz (energy pulses)

Digital output 1 (terminal 21/22) of the **UMG 96-PA**^{MID} provides the active energy (applied/delivered) measured value!

Digital inputs	
3 digital inputs, solid state relays, not short-circuit proof.	
Maximum counter frequency	20 Hz
Input signal applied	18 V 28 V DC (typically 4 mA)
Input signal not applied	0 5 V DC, current less than 0.5 mA

Cable length (digital inputs/outputs)	
Up to 30 m (32.81 yd)	Unshielded
Greater than 30 m (32.81 yd)	Shielded

Analog outputs	
External power supply	max. 33 V
Current	0 20 mA
Update time	1 s
Load	max. 300 Ω
Resolution	10 bit

Connecting capacity of the terminals (supply voltage) Connectible conductors. Only connect one conductor per terminal point!	
Single core, multi-core, fine-stranded	0.2 - 4.0 mm², AWG 28-12
Wire ferrules (non-insulated)	0.2 - 2.5 mm², AWG 26-14
Wire ferrules (insulated)	0.2 - 2.5 mm², AWG 26-14
Tightening torque	0.4 - 0.5 Nm (3.54 - 4.43 lbf in)
Strip length	7 mm (0.2756 in)

Connecting capacity of the terminals (voltage measurement) Connectible conductors. Only connect one conductor per terminal point!		
Single core, multi-core, fine-stranded	0.2 - 4.0 mm², AWG 28-12	
Wire ferrules (non-insulated)	0.2 - 2.5 mm², AWG 26-14	
Wire ferrules (insulated)	0.2 - 2.5 mm², AWG 26-14	
Tightening torque	0.4 - 0.5 Nm (3.54 - 4.43 lbf in)	
Strip length	7 mm (0.2756 in)	

Connecting capacity of the terminals (current measurement) Connectible conductors. Only connect one conductor per terminal point!	
Single core, multi-core, fine-stranded	0.2 - 4 mm², AWG 28-12
Wire ferrules (non-insulated)	0.2 - 4 mm², AWG 26-12
Wire ferrules (insulated)	0.2 - 2.5 mm², AWG 26-14
Tightening torque	0.4 - 0.5 Nm (3.54 - 4.43 lbf in)
Strip length	7 mm (0.2756 in)

Terminal connection capacity (serial interface) Connectible conductors. Only connect one conductor per terminal point!	
Single core, multi-core, fine-stranded	0.2 - 1.5 mm², AWG 28-16
Wire ferrules (non-insulated)	0.2 - 1.5 mm², AWG 26-16
Wire ferrules (insulated)	0.2 - 1.5 mm², AWG 26-16
Tightening torque	0.2 - 0.25 Nm (1.77 - 2.21 lbf in)
Strip length	7 mm (0.2756 in)

Connecting capacity of the terminals (digital inputs/outputs, analog output)	
Connectible conductors. Only connect one conductor per terminal point!	
Single core, multi-core, fine-stranded 0.2 - 1.5 mm², AWG 28-16	
Wire ferrules (non-insulated)	0.2 - 1.5 mm², AWG 26-16
Wire ferrules (insulated)	0.2 - 1.5 mm², AWG 26-16
Tightening torque	0.2 - 0.25 Nm (1.77 - 2.21 lbf in)
Strip length	7 mm (0.2756 in)

Technical data according to MID	
Voltage measurement Three-phase 4-conductor systems with nominal voltages up to	3 x 57.7/100 V 3 x 230/400 V ¹⁾
Current measurement (measuring range)	0.002 6 A
Frequency range	45-65 Hz
Reference frequency	50 Hz
Accuracy class	В
Pulse valency S0 (pulse constant)	10,000 pulses/kWh ²⁾
Electromagnetic environmental conditions	Class E2 (MID 2014/32/EU)
Mechanical environmental conditions	Class M1 (MID 2014/32/EU)

¹⁾ The following applies for the UMG 96-PA-MID / MID+ when measuring voltage using voltage transformers: Use calibrated/ permissible voltage transformers for MID-compliant measurement (secondary: 3 x 57.7/100 V - 3 x 230/400 V)!

2) The pulse valency S0 is automatically adapted to the voltage transformer ratio that has been set. The current pulse valency

So appears in the measuring display Active energy (see section "14.3 Measuring display for active energy" on page 72).

20. Performance characteristics of functions

Function	Symbol	Accuracy class	Measurement range	Display range
Total active power	Р	0.5 ⁵⁾ (IEC61557-12)	0 W 12.6 kW	0 W 999 GW *
Total reactive power	QA, Qv	1 (IEC61557-12)	0 var 16.6 kvar	0 var 999 Gvar *
Total apparent power	SA, Sv	0.5 ⁵⁾ (IEC61557-12)	0 VA 12.6 kVA	0 VA 999 GVA *
Total active energy	Ea	0.2 ⁵⁾ (IEC61557-12) 0.2S ⁵⁾ (IEC62053-22)	0 Wh 999 GWh	0 Wh 999 GWh *
Total reactive energy	ErA, ErV	1 (IEC61557-12)	0 varh 999 Gvarh	0 varh 999 Gvarh *
Total apparent energy	EapA, EapV	0.5 ⁵⁾ (IEC61557-12)	0 VAh 999 GVAh	0 VAh 999 GVAh *
Frequency	f	0.05 (IEC61557-12)	45 Hz 65 Hz	45.00 Hz 65.00 Hz
Phase current	I	0.2 (IEC61557-12)	0 Arms 7 Arms	0 A 999 kA
Neutral conductor current calculated	INc	1.0 (IEC61557-12)	0.03 A 25 A	0.03 A 999 kA
Voltage	U L-N	0.2 (IEC61557-12)	10 Vrms 600 Vrms	0 V 999 kV
Voltage	U L-L	0.2 (IEC61557-12)	18 Vrms 1040 Vrms	0 V 999 kV
Power factor	PFA, PFV	0.5 (IEC61557-12)	0.00 1.00	0.00 1.00
Short-term flicker, long-term flicker	Pst, Plt	-	-	-
Voltage dips (L-N)	Udip	-	-	-
Voltage swells (L-N)	Uswl	-	-	-
Transient overvoltages	Utr	-	-	-
Voltage interruptions	Uint	-	-	-
Voltage imbalance (L-N) 1)	Unba	-	-	-
Voltage imbalance (L-N) 2)	Unb	-	-	-
Voltage harmonics	Uh	Cl. 1 (IEC61000-4-7)	1 40	0 V 999 kV
THD of voltage 3)	THDu	1.0 (IEC61557-12)	0% 999%	0% 999%
THD of voltage 4)	THD-Ru	-	-	-
Current harmonics	lh	Cl. 1 (IEC61000-4-7)	1 40	0 A 999 kA
THD of current 3)	THDi	1.0 (IEC61557-12)	0% 999%	0% 999%
THD of current 4)	THD-Ri	-	-	-
Mains signal voltage	MSV	-	-	-

¹⁾ Referenced to the amplitude.

*When the maximum total energy values are reached, the display returns to 0 W.

²⁾ Referenced to the phase and amplitude.

³⁾ Referenced to the fundamental oscillation.

⁴⁾ Referenced to the effective value.

⁵⁾ Accuracy class 0.2/0.2S with ../5A transformer. Accuracy class 0.5/0.5S with ../1A transformer.

20.1 Modbus addresses of frequently used measured values

Address	Format	RD/WR	Variable	Unit	Comment	
19000	float	RD	_ULN[0]	V	Voltage L1-N	
19002	float	RD	_ULN[1]	V	Voltage L2-N	
19004	float	RD	_ULN[2]	V	Voltage L3-N	
19006	float	RD	_ULL[0]	V	Voltage L1-L2	
19008	float	RD	_ULL[1]	V	Voltage L2-L3	
19010	float	RD	_ULL[2]	V	Voltage L3-L1	
19012	float	RD	_ILN[0]	Α	Apparent current, L1	
19014	float	RD	_ILN[1]	Α	Apparent current, L2	
19016	float	RD	_ILN[2]	Α	Apparent current, L3	
19018	float	RD	_I_SUM3	Α	Sum; IN=I1+I2+I3	
19020	float	RD	_PLN[0]	W	Active power L1	
19022	float	RD	_PLN[1]	W	Active power L2	
19024	float	RD	_PLN[2]	W	Active power L3	
19026	float	RD	_P_SUM3	W	Sum; Psum3=P1+P2+P3	
19028	float	RD	_SLN[0]	VA	Apparent power L1	
19030	float	RD	_SLN[1]	VA	Apparent power L2	
19032	float	RD	_SLN[2]	VA	Apparent power L3	
19034	float	RD	_S_SUM3	VA	Sum; Ssum3=S1+S2+S3	
19036	float	RD	_QLN[0]	var	Reactive power (mains frequency) L1	
19038	float	RD	_QLN[1]	var	Reactive power (mains frequency) L2	
19040	float	RD	_QLN[2]	var	Reactive power (mains frequency) L3	
19042	float	RD	_Q_SUM3	var	Sum; Qsum3=Q1+Q2+Q3	
19044	float	RD	_COS_PHI[0]		Fund. power factor, CosPhi; UL1 IL1	
19046	float	RD	[] _COS_PHI[1]		Fund. power factor, CosPhi; UL2 IL2	
19048	float	RD	[] _COS_PHI[2]		Fund. power factor, CosPhi; UL3 IL3	
19050	float	RD	_FREQ	Hz	Frequency	
19052	float	RD	_PHASE_SEQ		Rotating field; 1=right, 0=none, -1=left	
19054*	float	RD		Wh	Active energy L1, applied	
19056*	float	RD	 _WH_V[1]	Wh	Active energy L2, applied	
19058*	float	RD	 _WH_V[2]	Wh	Active energy L3, referred	
19060	float	RD	_WH_V_HT_SUML13	Wh	Active energy L1L3	
19062	float	RD	 _WH_V[0]	Wh	Active energy L1, applied	
19064	float	RD	 _WH_V[1]	Wh	Active energy L2, applied	
19066	float	RD	[] _WH_V[2]	Wh	Active energy L3, referred	
19068	float	RD	WH_V_HT_SUML13	Wh	Active energy L1L3, applied, tariff 1	
19070	float	RD	 _WH_Z[0]	Wh	Active energy L1, delivered	
19072	float	RD	 _WH_Z[1]	Wh	Active energy L2, delivered	
19074	float	RD	 _WH_Z[2]	Wh	Active energy L3, delivered	
19076	float	RD	 _WH_Z_SUML13	Wh	Active energy L1L3, delivered	
19078	float	RD	 _WH_S[0]	VAh	Apparent energy L1	
19080	float	RD	 _WH_S[1]	VAh	Apparent energy L2	
19082	float	RD		VAh	Apparent energy L3	
19084	float	RD	 _WH_S_SUML13	VAh	Apparent energy L1L3	
19086*	float	RD		varh	Reactive energy, inductive, L1	
19088*	float	RD	_IQH[1]	varh	Reactive energy, inductive, L2	
19090*	float	RD	_IQH[2]	varh	Reactive energy, inductive, L3	
19092	float	RD	_IQH_SUML13	varh	Reactive energy L1L3	
19094	float	RD	_IQH[0]	varh	Reactive energy, inductive, L1	
			~[∝]			

^{*} The assignment of the marked device addresses does not correspond to the assignment of other devices of the UMG series.

Address	Format	RD/WR	Variable	Unit	Comment
19096	float	RD	_IQH[1]	varh	Reactive energy, inductive, L2
19098	float	RD	_IQH[2]	varh	Reactive energy, inductive, L3
19100	float	RD	_IQH_SUML13	varh	Reactive energy L1L3, ind.
19102	float	RD	_CQH[0]	varh	Reactive energy, capacitive, L1
19104	float	RD	_CQH[1]	varh	Reactive energy, capacitive, L2
19106	float	RD	_CQH[2]	varh	Reactive energy, capacitive, L3
19108	float	RD	_CQH_SUML13	varh	Reactive energy L1L3, cap.
19110	float	RD	_THD_ULN[0]	%	Harmonics, THD,U L1-N
19112	float	RD	_THD_ULN[1]	%	Harmonics, THD,U L2-N
19114	float	RD	_THD_ULN[2]	%	Harmonics, THD,U L3-N
19116	float	RD	_THD_ILN[0]	%	Harmonics, THD,I L1
19118	float	RD	_THD_ILN[1]	%	Harmonics, THD,I L2
19120	float	RD	_THD_ILN[2]	%	Harmonics, THD,I L3

20.2 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	232 -1
float	32 bit	IEEE 754	IEEE 754

20.3 Note on saving measured values and configuration data

NOTE

Saving measured values and configuration data! In the event of an operating voltage failure the recording can be interrupted for a maximum of 5 minutes. The following measured valuesare saved by the device every 5 minutes in a non-voltable memory: atile memory:

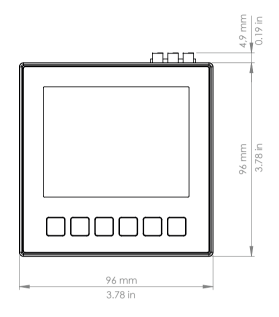
Comparator timer

- S0 meter readings
- Minimum, maximum and average values (without date and time)
- **Energy values**

The device saves configuration data immediate-

20.4 Dimensional drawings

 \cdot The figures are for illustration purposes only and are not to scale.



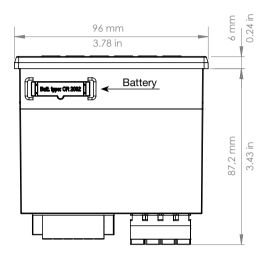


Fig. Front view

1) Bottom view

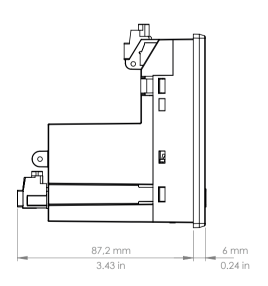


Fig. Side view

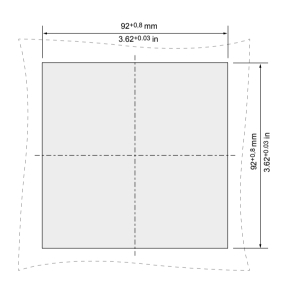
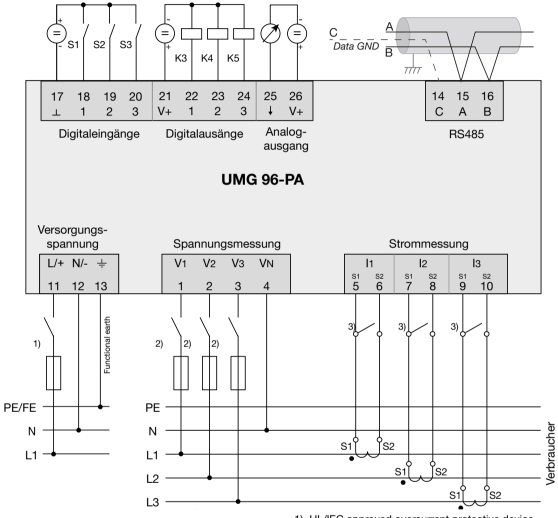


Fig. Cutout dimensions

20.5 Connection example 1



- 1) UL/IEC approved overcurrent protective device
- 2) UL/IEC approved overcurrent protective device
- 3) Short circuit bridges (external)

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