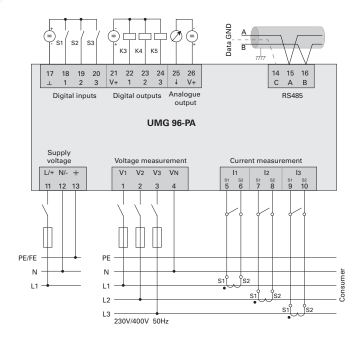


Typical connection variant





Device overview and technical data, basic device

Basic device without MID*1	UMG 96-PA
Item number (90–277 V AC / 90–250 V DC)	52.32.001
Item number (24–90 V AC / 24–90 V DC)	52.32.002
Measured voltage (L-N/L-L)	417 / 720 V AC
Supply voltage (from 3-phase network)	-
General	
Use in low and medium voltage networks	•
Accuracy of measurement with voltage	0.2 %
Accuracy of measurement with current	0.2 %
Accuracy of measurement with active energy (kWh,/5 A)	Class 0.5S
Number of measurement points per period	166
Uninterrupted measurement	•
RMS - momentary value	
Current, voltage, frequency	•
Active, reactive and apparent power / total and per phase	•
Power factor / total and per phase	•
Energy measurement	
Active, reactive and apparent energy [L1,L2,L3, ∑ L1-L3]	•
Number of tariffs	HT / LT
Recording of the mean values	
Voltage, current / present and maximum	•
Active, reactive and apparent power / present and maximum	•
Frequency / present and maximum	•

For detailed technical information, please refer to the operation manual and the Modbus address list.

^{• =} included -= not included *1 MID certification applied for

	UMG 96-PA
Measurement of the power quality	4 051
Harmonics per order / current	1. – 25th. 1. – 25th.
Harmonic per order / voltage Distortion factor THD-U in %	I. – 25th.
Distortion factor THD-0 III %	•
Current and voltage, positive, zero and negative sequence component	•
Measured data recording	
Current measurement channels	3
Recording period	Up to 144 days
Memory (Flash)	4 MB
Battery	CR2032
Clock	•
Mean, minimum, maximum values	•
Communication	
Interfaces	
RS485: Autobaud, 9.6 – 115.22 kbps (Screw-type terminal)	
Protocols	
Modbus RTU	
Software GridVis® Basic*1	
Online graphs Databases (Janitza DB, Derby DB)	•
Manual reports (energy, power quality)	
Topology views	•
Manual read-out of the measuring devices	
Graph sets	•
Programming / threshold values / alarm management	
Technical data	
Comparator (2 Groups with 3 comparators each)	
comparator (2 droups with 5 comparators each)	Continuous real effective value
Type of measurement	measurement up to the 25th harmonic
Nominal voltage, three-phase, 4-conductor (L-N, L-L)	417 / 720 V AC (+ 10%)
Measurement in quadrants	4
ivicasurement in quadrants	4
Networks	TN,TT
Networks	
Networks Measured voltage input	TN,TT
Networks Measured voltage input Overvoltage category	TN,TT
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer)	TN,TT 600 V CAT III 0°2 - 600 Vrms
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer)	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge	TN, TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge	TN, TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current	TN, TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input	TN, TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range	TN, TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category	TN, TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm)
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec.	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal)
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm)
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital outputs	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital outputs Analog outputs	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital outputs Analog outputs Mechanical properties	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital outputs Analog outputs Mechanical properties Weight	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital outputs Analog outputs Mechanical properties Weight Device dimensions in mm (H x W x D)	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase 3 3 1
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital outputs Analog outputs Mechanical properties Weight Device dimensions in mm (H x W x D) Protection class per EN 60529	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase 3 3 1 250 g Approx. 96 x 96 x 86 Front IP40 / back IP20
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital inputs Digital outputs Analog outputs Mechanical properties Weight Device dimensions in mm (H x W x D) Protection class per EN 60529 Assembly per IEC EN 60999-1 / DIN EN 50022	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase 3 3 1
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital inputs Digital outputs Analog outputs Mechanical properties Weight Device dimensions in mm (H x W x D) Protection class per EN 60529 Assembly per IEC EN 60999-1 / DIN EN 50022 Connecting phase (U),	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase 3 3 1 250 g Approx. 96 x 96 x 86 Front IP40 / back IP20 Front panel installation
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital outputs Mechanical properties Weight Device dimensions in mm (H x W x D) Protection class per EN 60529 Assembly per IEC EN 60999-1 / DIN EN 50022 Connecting phase (U), Single core, multi-core, fine-stranded	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase 3 3 1 250 g Approx. 96 x 96 x 86 Front IP40 / back IP20
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital inputs Digital outputs Mechanical properties Weight Device dimensions in mm (H x W x D) Protection class per EN 60529 Assembly per IEC EN 60999-1 / DIN EN 50022 Connecting phase (U), Single core, multi-core, fine-stranded Terminal pins, core end sheath	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase 3 3 1 250 g Approx. 96 x 96 x 86 Front IP40 / back IP20 Front panel installation 0.08 to 4.0 mm²
Networks Measured voltage input Overvoltage category Maximum metering range, voltage L-N, AC (without transformer) Maximum metering range, voltage L-L, AC (without transformer) Resolution Frequency measuring range Power consumption Measurement voltage surge Sampling rate Measured current input Rated current Resolution Metering range Overvoltage category Measurement voltage surge Power consumption Overload for 1 sec. Sampling rate Inpunts and outputs Digital inputs Digital outputs Mechanical properties Weight Device dimensions in mm (H x W x D) Protection class per EN 60529 Assembly per IEC EN 60999-1 / DIN EN 50022 Connecting phase (U), Single core, multi-core, fine-stranded	TN,TT 600 V CAT III 0°2 - 600 Vrms 0°2 - 1040 Vrms 0.01 V 45 to 65 Hz 4.5 VA 6 kV 8.33 kHz / phase 1 / 5 A 0.1 mA 0.005 - 6 Amps 300 V CAT II 2 kV Approx. 0.2 VA (Ri = 5 mOhm) 60 A (sinusoidal) 8.33 kHz / phase 3 3 1 250 g Approx. 96 x 96 x 86 Front IP40 / back IP20 Front panel installation 0.08 to 4.0 mm²

^{*2} The device can only determine measurement values if there is at the voltage measurement input V1 a voltage L1-N greater than 20 Veff (4-wire measurement) or a voltage L1-L2 greater than 34 Veff (3-wire measurement).



Environmental conditions	
Temperature range	Operation: K55 (-10 +55 °C)
Relative humidity	Operation: 0 to 75 %
Operating altitude	0 to 2,000 m above sea level
Pollution degree	2
Installation position	any
Electromagnetic compatibility	
Electromagnetic compatibility of equipment	Directive 2004/108/EC
Electrical equipment for use within certain voltage limits	Directive 2006/95/EC
Equipment safety	
Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements	IEC/EN 61010-1
Part 2-030: Particular requirements for testing and measuring circuits	IEC/EN 61010-2-030
Immunity from interference	
Industrial area	IEC/EN 61326-1
Electrostatic discharge	IEC/EN 61000-4-2
Voltage dips	IEC/EN 61000-4-11
Emissions	
Class A: Residential area	IEC/EN 61326-1
RFI Field Strength 30 – 1,000 MHz	IEC/CISPR11/EN 55011
Radiated interference voltage 0.15 – 30 MHz	IEC/CISPR11/EN 55011
Safety	
Europe	CE labelling
USA and Canada	UL certified
Firmware	
Firmware update	Update via GridVis® software. Firmware download (free of charge) from the website: http://www.janitza.de

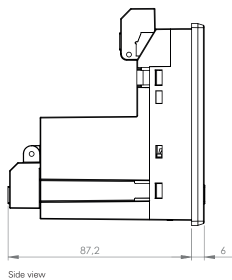
 $^{^{*1}\} Optional\ additional\ functions\ with\ the\ packages\ GridVis°-Professional,\ GridVis°-Service\ and\ GridVis°-Ultimate.$

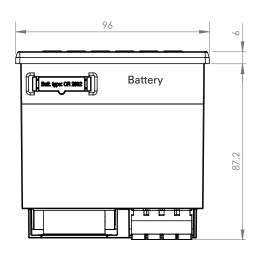
Comment: For detailed technical information please refer to the operation manual and the Modbus address list.

• = included -= not included



Dimension diagrams





Cut-out size: 92+0,8 x 92+0,8 mm

View from below