

230V/400V 50Hz

Fig.: Connection example with temperature and residual current measurement



Device overview and technical data

	UMG 96RM-E ^{*1}
Item number (90-277 V AC / 90-250 V DC)	52.22.062
Item number (24–90 V AC / 24–90 V DC)	52.22.063
General	
Use in low and medium voltage networks	•
Accuracy voltage measurement	0.2 %
Accuracy current measurement	0.2 %
Accuracy active energy (kWh,/5 A)	Class 0.5S
Number of measurement points per period	426
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	14
Recording of the mean values	
Voltage, current / actual and maximum	•
Active, reactive and apparent power / actual and maximum	•
Frequency / actual and maximum	•
Demand calculation mode (bi-metallic function) / thermal	•
Power factor / total and per phase Energy measurement Active, reactive and apparent energy [L1, L2, L3, ∑ L1–L3] Number of tariffs Recording of the mean values Voltage, current / actual and maximum Active, reactive and apparent power / actual and maximum Frequency / actual and maximum Demand calculation mode (bi-metallic function) / thermal	• • 14 • • •



Fig.: Connection example residual current measurement and PE monitoring

Comment:

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

• = included - = not included

*1 Inclusive UL certification.

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Other measurements	
Operating hours measurement	•
Clock	•
Power quality measurements	
Harmonics per order / current and voltage	1st – 40th
Distortion factorTHD-U in %	•
Distortion factorTHD-I in %	•
Rotary field indication	•
Current and voltage, positive, zero and negative sequence component	•
Error / event recorder function	•
Under and overvoltage recording	•
Measured data recording	
Memory (Flash)	256 MB
Average, minimum, maximum values	•
Current measurement channel	4 (+2)
Alarm messages	•
Time stamp	•
Time basis average value	freely user-defined
BMS averaging, arithmetic	•
Displays and inputs / outputs	
I CD display (with backlighting) 2 buttons	•
Digital outputs (as switch or pulse output)	2
Digital inputs and outputs (selectable)	3
Analogue inputs (BCM_temperature_analogue)	2
Voltage inputs	1 2 3 + N
Password protection	•
Communication	
Interfaces	
BS/85: 9.6 - 115.2 kbps (Screw-type terminal)	•
Ethernet 10/100 Base-TX (BI-45 socket)	•
Protocols	
Modbus BTU	•
Modbus TCP/IP	•
Modbus RTI over Ethernet	•
Modbus Gateway for Master-Slave configuration	•
HTTP (homepage configurable)	•
SMTP (email)	•
NTP (time synchronisation)	•
TETP	•
FTP (File-Transfer)	•
SNMP	•
DHCP	•
BACnet (optional)	•
ICMP (Ping)	•
Software GridVis [®] -Basic ^{*2}	
Online and historic graphs	•
Databases (Janitza DB, Derby DB): MySOL, MS SOL with higher GridVis® versions)	•
Manual reports (energy, power quality)	•
Topology views	•
Manual read-out of the measuring devices	•
Graph sets	•
Programming / threshold values / alarm management	
Comparator (5 Groups with 10 comparators each)	•
Comprehensive adjustment options for RCM	•

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Fig.: GridVis® software, configuration menu

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

• = included - = not included

*2 Optional additional functions with the packages GridVis®-Professional, GridVis®-Service and GridVis®-Ultimate.

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Fig.: RCM configuration, e.g. dynamic threshold value formation, for load-dependent threshold value adaptation



Fig.: Summation current transformer for the acquisition of residual currents. Wide range with different configurations and sizes allow use in almost all applications

lechnical data	
Type of measurement	Constant true RMS Up to 40th harmonic
Nominal voltage, three-phase, 4-conductor (L-N, L-L)	277 / 480 V AC
Nominal voltage, three-phase, 3-conductor (L-L)	480 V AC
Measurement in quadrants	4
Networks	TN, TT, IT
Measured voltage input	
Overvoltage category	300 V CAT III
Measured range, voltage L-N, AC (without potential transformer)	10 300 Vrms
Measured range, voltage LL, AC (without potential transformer)	18 520 Vrms
Resolution	0.01 V
Impedance	4 MOhm / phase
Frequency measuring range	45 65 Hz
Power consumption	approx. 0.1 VA
Sampling frequency per channel (50 / 60 Hz)	21.33 / 25.6 kHz
Measured current input	
Rated current	1/5A
Resolution	0.1 mA
Measurement range	0.001 6 Amps
Overvoltage category	300 V CAT II
Measurement surge voltage	2 kV
Power consumption	approx. 0.2 VA (Ri = 5 mOhm)
Overload for 1 sec.	120 A (sinusoidal)
Sampling frequency per channel (50 / 60 Hz)	21.33 / 25.6 kHz
Residual current input	
Analogue inputs	2 (for residual current or temperature measurement)
Measurement range, residual current input*3	0.05 30 mA
Digital outputs	
Switching voltage	max. 60 V DC, 33 V AC
Switching current	max. 50 mA Eff AC / DC
Response time	10 / 12 periods + 10 ms
Pulse output (energy pulse)	max. 50 Hz
Maximum cable length	up to 30 m unscreened, from 30 m screened
Mechanical properties	
Weight	approx. 370 g
Device dimensions in mm $(H \times W \times D)^{*4}$	96 x 96 x 78
Battery	CR2032, 3 V,type Lithium
Protection class per EN 60529	Front: IP40; Back: IP20
Assembly per IEC EN 60999-1 / DIN EN 50022	Front panel installation
Cable cross section	
Supply voltage	0.2 to 2.5 mm ²
Current measurement	0.2 to 2.5 mm ²
Voltage measurement	0.08 to 4.0 mm ²
Environmental conditions	
Temperature range	Operation: K55 (-10 +70 °C)
Relative humidity	Operation: 0 to 75 % RH
Operating height	0 2,000 m above sea level
Degree of pollution	2
Installation position	user-defined
Electromagnetic compatibility	
Electromagnetic compatibility of electrical equipment	Directive 2004/108/EC
Electrical appliances for application within	
particular voltage limits	Directive 2006/95/EC

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

• = included - = not included

*3 Example of residual current input 30 mA with 600/1 residual current transformer: 600 x 30 mA = 18,000 mA

 $^{\ast _{4}}$ Accurate device dimensions can be found in the operation manual.



UMG 96 RM-E

Equipment safety	
Safety requirements for electrical equipment for measurement, regulation, 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
Noise immunity	
Class A: Industrial environment	IEC/EN 61326-1
Electrostatic discharge	IEC/EN 61000-4-2
Voltage dips	IEC/EN 61000-4-11
Emissions	
Class B: Residential environment	IEC/EN 61326-1
Radio disturbanc voltage strength 30 – 1000 MHz	IEC/CISPR11/EN 55011
Radiated interference voltage 0.15 – 30 MHz	IEC/CISPR11/EN 55011
Safety	
Europe	CE labelling
Firmware	
Firmware update	Update via GridVis® software. Firmware download (free of charge) from the website: http://www.ianitza.com

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