UMG 508

Multifunction power analyser









Colour graphical display



Ethernet-Modbus gateway



Alarm management

Communication

- Profibus (DP/V0)
- Modbus (RTU, TCP, Gateway)
- TCP/IP
- BACnet (optional)
- HTTP (Homepage)
- FTP (File transfer)
- SNMP
- TFTP
- NTP (time synchronisation)
- SMTP (email function)
- DHCP

Interfaces

- Ethernet
- Profibus / RS485 (DSUB-9)

Accuracy of measurement

- Energy: Class 0.2S (... / 5 A)
- Current: 0.2 % • Voltage: 0.1 %

Power quality

- Harmonics up to 40th harmonic
- Short-term interruptions (> 20 ms)
- •Transient recorder (> 50 µs)
- Starting currents (> 20 ms)
- Unbalance
- Full wave effective value recording (up to 4.5 min.)

Networks

- IT, TN, TT networks
- 3 and 4-phase networks
- Up to 4 single-phase networks

Measured data memory

- 256 MByte Flash
- 32 MB SDRAM

PLC functionality

- Graphical programming
- Jasic® programming language
- Programming of threshold values etc.

8 digital inputs

- Pulse input
- Logic input
- State monitoringHT / LT switching

5 digital outputs

- Pulse output kWh / kvarh
- Switch output
- Threshold value output
- Logic output

Peak demand management (optional)

• Up to 64 switch-off stages

Network visualisation software

• Free GridVis®-Basic



Areas of application



- Continuous monitoring of the power quality
- Energy management systems (ISO 50001)
- Master device with Ethernet gateway for subordinate measurement points
- Visualisation of the energy supply in the LVDB
- Analysis of electrical disturbances in the event of power quality problems
- Cost centre analysis
- Remote monitoring in the property operation
- Use in test fields (e.g. in universities)



High quality measurement with high sampling rate (20 kHz per channel)



Power quality

- Harmonics analysis up to 40th harmonic
- Acquisition of short-term interruptions
- Acquisition of transients
- Display of waveforms (current and voltage)
- Unbalance
- Vector diagram



User-friendly, colour graphical display with intuitive user guidance

- High resolution graphics display
- User-friendly, self-explanatory and intuitive operation
- Clear and informative representation of online graphs and further power quality events



Modern communications architecture via Ethernet

- Ethernet interface and web server
- Faster, better cost-optimised and more reliable communication system
- High flexibility due to the use of open standards
- Integration in PLC systems and BMS through additional interfaces
- BACnet optionally available



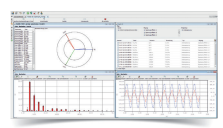


Fig.: GridVis® - Graph set



Fig.: Large colour display, e.g. 12 monthly demand values



Modbus Gateway function

- Economical connection of devices without Ethernet interface
- Integration of devices with Modbus-RTU interface possible
- Data can be scaled and described
- Minimised number of IP addresses required



Graphical programming

- Comprehensive programming options (PLC functionality)
- Jasic® source code programming
- Sustainable functional expansions far beyond pure measurement
- Complete APPs from the Janitza library

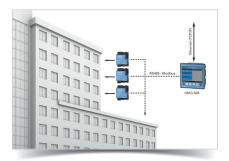


Fig.: GridVis® topology view



Powerful alarm management

- Can be programmed via the graphic programming or Jasic® source code
- All measured values can be used
- Can be arbitrarily, mathematically processed
- Individual forwarding via email sending, switching of digital outputs, writing to Modbus addresses etc.
- Watchdog APP
- Further alarm management functions via GridVis®-Service alarm management

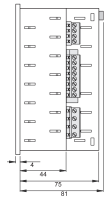


Fig.: The alarm management system reports events arising in good time.

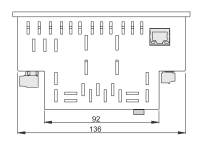


Dimension diagrams

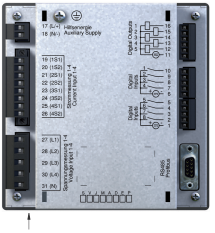
All dimensions in mm



Side view



View from below

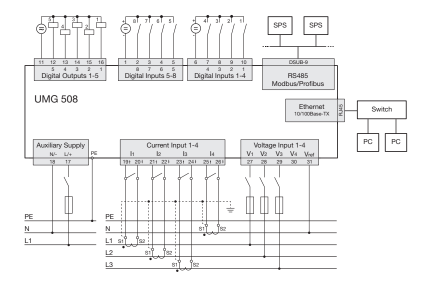


Ethernet connection

Cut out: 138+0,8 x 138+0,8 mm



Typical connection





Device overview and technical data

	UMG 508	
Item number	52.21.001	52.21.002
Supply voltage AC	95 240 V AC	44 130 V AC
Supply voltage DC	80 340 V DC	48 180 V DC
Item number (UL)	52.21.011	52.21.012
Supply voltage AC	95 240 V AC	44 130 V AC
Supply voltage DC	80 280 V DC	48 180 V DC
Device options		
Emax function (peak demand management)	52.21.080	52.21.080
BACnet communication	52.21.081	52.21.081

General	
Use in low, medium and high voltage networks	•
Accuracy voltage measurement	0.1 %
Accuracy current measurement	0.2 %
Accuracy active energy (kWh,/5 A)	Class 0.2S
Number of measurement points per period	400
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, L4, ∑ L1–L3, ∑ L1–4]	•
Number of tariffs	8
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	•
Other measurements	
Operating hours measurement	•
Clock	•
Weekly timer	Jasic [®]
Power quality measurements	
Harmonics per order / current and voltage	1st – 40th
Harmonics per order / active and reactive power	1st – 40th

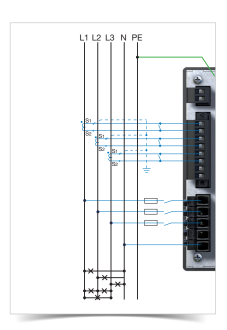


Fig.: Current and voltage measurement

Comment:

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

• = included -= not included

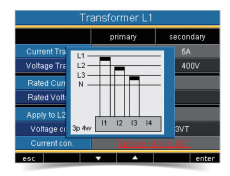


Fig.: Example for the configuration of current measurement via 3 current transformers in a threephase 4-wire network on the UMG 508 display

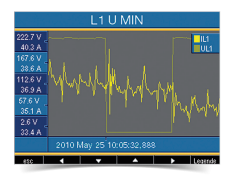


Fig.: Illustration of the full wave effective values for an event

Comment:

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

- = included -= not included
- *¹ Optional additional functions with the packages GridVis®-Professional, GridVis®-Service and GridVis®-Ultimate.
- *2 With UL variants: 347/600 V
- *3 The UMG 508 can only detect measurement values if a voltage L-N larger than 10 Veff or a voltage L-L larger than 18 Veff is applied to at least one voltage measurement input.

Distantian factor TUD II in 9/		•
Distortion factorTHD-U in % Distortion factorTHD-I in %		•
Voltage unbalance		•
Rotary field indication		•
Current and voltage, positive, zero and negative sec	•	
Transients	> 50 µs	
Error / event recorder function	•	
Short-term interruptions		
Oscillogram recording (waveform U and I)		20 ms
Full wave effective values (U, I, P, Q)		•
Under and overvoltage recording		•
Measured data recording		
Memory (Flash)		256 MB
Average, minimum, maximum values		•
Measured data channels		8
Alarm messages		•
Time stamp		•
Time basis average value		freely user-defined
RMS averaging, arithmetic		•
Displays and inputs / outputs		
LCD colour graphical display 320 x 240, 256 colours	s, 6 buttons	•
Language selection		•
Digital inputs		8
Digital outputs (as switch or pulse output)		5
Voltage and current inputs		each 4
Password protection		•
Peak load management (optionally 64 channels)		•
Communication		
Interfaces		
RS485: 9.6 – 921.6 kbps (DSUB-9 connector)		•
Profibus DP: Up to 12 Mbps (DSUB-9-plug)		•
Ethernet 10/100 Base-TX (RJ-45 socket)		•
Protocols		
Modbus RTU, Modbus TCP, Modbus RTU over Ethernet		•
Modbus Gateway for Master-Slave configuration		•
Profibus DP V0		•
HTTP (homepage configurable)		•
SMTP (email)		•
NTP (time synchronisation)		•
TFTP		•
FTP (File-Transfer)		•
SNMP		•
DHCP		•
TCP/IP		•
BACnet (optional)		•
ICMP (Ping)		•
Software GridVis®-Basic*1		
Online and historic graphs		•
Databases (Janitza DB, Derby DB); MySQL, MS SQL with higher GridVis® versions)		•
Manual reports (energy, power quality)		•
Graphical programming		•
Topology views		•
Manual read-out of the measuring devices		•
Graph sets		•
Programming / threshold values / alarm manag	jement	
Application programs freely programmable		7
Graphical programming		•
Programming via source code Jasic®		•
Technical data		
Type of measurement	Constant true RMS Up to 40th harmonic	

Technical data	
Type of measurement	Constant true RMS Up to 40th harmonic
Nominal voltage, three-phase, 4-conductor (L-N, L-L)	417 / 720 V AC *2
Nominal voltage, three-phase, 3-conductor (L-L)	600 V AC
Measurement in quadrants	4
Networks	TN, TT, IT
Measurement in single-phase/multi-phase networks	1 ph, 2 ph, 3 ph, 4 ph and up to 4 times 1 ph
Measured voltage input	
Overvoltage category	600 V CAT III
Measured range, voltage L-N, AC (without potential transformer)	0*3 600 Vrms

UMG 508

Measured range, voltage L-L, AC	222 22221
(without potential transformer)	0*3 1000 Vrms
Resolution	0.01 V
Impedance	4 MOhm / phase
Frequency measuring range	40 70 Hz
Power consumption Sampling frequency	approx. 0.1 VA
Measured current input	20 kHz / phase
Rated current	1/5A
Resolution	0.1 mA
Measurement range	0.005 8.5 Amps
Overvoltage category	300 V CAT III
Measurement surge voltage	4 kV
Power consumption	approx. 0.2 VA (Ri = 5 MOhm)
Overload for 1 sec.	120 A (sinusoidal)
Sampling frequency	20 kHz
Digital inputs and outputs	
Number of digital inputs	8
Maximum counting frequency	20 Hz
Reaction time (Jasic® program)	200 ms
Input signal not present	18 28 V DC (typical 4 mA)
Input signal not present	0 5 V DC, current < 0.5 mA
Number of digital outputs Switching voltage	max. 60 V DC, 30 V AC
Switching voltage Switching current	max. 50 mA Eff AC / DC
Output of voltage dips	20 ms
Pulse output (energy pulse)	max. 20 Hz
Maximum cable length	up to 30 m unscreened, from 30 m screened
Mechanical properties	
Weight	1080 g
Device dimensions in mm (H x W x D)	144 x 144 x approx. 81
Battery	Type CR1/2AA, 3 V, Li-Mn
Protection class per EN 60529	Front: IP40; Rear: IP20
Assembly per IEC EN 60999-1 / DIN EN 50022	Front panel installation
Connecting phase (U / I), Single core, multi-core, fine-stranded Terminal pins, core end sheath	0.2 to 2.5 mm ² 0.2 to 2.5 mm ²
Environmental conditions	
Temperature range	Operation: K55 (-10 +55 °C)
Relative humidity	Operation: 0 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 Electrical appliances for application within	Directive 2004/108/EC
particular voltage limits	Directive 2006/95/EC
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, EMV-ILA Version 01-03
Electrostatic discharge	IEC/EN 61000-4-2
Voltage dips	IEC/EN 61000-4-11, EMV-ILA V01-03
Emissions	IFO.FN OLOGO A FI. W. W. W. W.
Class B: Residential environment	IEC/EN 61326-1, EMV-ILA Version 01-03
Class B: Residential environment Radio disturbanc voltage strength 30 – 1000 MHz	IEC/CISPR11/EN 55011
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Class B: Residential environment Radio disturbanc voltage strength 30 – 1000 MHz Radiated interference voltage 0.15 – 30 MHz Radiated interference voltage 9 – 150 kHz Safety Europe	IEC/CISPR11/EN 55011 IEC/CISPR11/EN 55011 EMV-ILA V01-03 CE labelling
Class B: Residential environment Radio disturbanc voltage strength 30 – 1000 MHz Radiated interference voltage 0.15 – 30 MHz Radiated interference voltage 9 – 150 kHz Safety Europe USA and Canada	IEC/CISPR11/EN 55011 IEC/CISPR11/EN 55011 EMV-ILA V01-03
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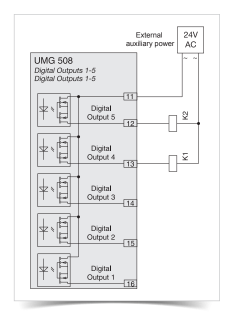


Fig.: Connection of two electronic relays to digital outputs 4 and 5 $\,$

Comment:

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 $[\]bullet$ = included -= not included

^{*3} The UMG 508 can only detect measurement values if a voltage LN larger than 10 Veff or a voltage LL larger than 18 Veff is applied to at least one voltage measurement input.