

Device overview and technical data

	UMG 605		
Item number		52.16.028	
Item number (UL)	52.16.227	-	52.16.229
Supply voltage AC	95 240 V AC	50 110 V AC	20 50 V AC
Supply voltage DC	135 340 V DC	50 155 V DC	20 70 V DC
Device options			
BACnet communication	52.16.083	52.16.083	52.16.083

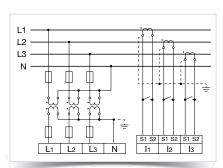


Fig.: Measurement via 3 voltage transformers in a three-phase 4-wire network with asymmetric loading

General	
Use in low and medium voltage networks	•
Accuracy voltage measurement	0.2 %
Accuracy current measurement	0.25 %
Accuracy active energy (kWh,/5 A)	Class 0.5S
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, Σ L1–L3, Σ L1–L4]	•
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®
•	38510
Power quality measurements	1st – 63rd
Harmonics per order / current and voltage Harmonics per order / active and reactive power	1st – 63rd
Interharmonics - current / voltage	•
Distortion factor THD-U in %	•
Distortion factor THD-1 in %	
Voltage unbalance	•
-	•
Current and voltage, positive, zero and negative sequence component Flicker: Short-term, long-term, present	•
Transients Error / event recorder function	50 μs •
Short-term interruptions	> 20 ms
Oscillogram function (waveform U and I)	•
Under and overvoltage recording	•
Measured data recording	100 MD
Memory (Flash)	128 MB
Average, minimum, maximum values	
Measured data channels	8
Alarm messages	•
Time stamp	•
Time basis average value	freely user-defined
RMS averaging, arithmetic	•

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

• = included - = not included

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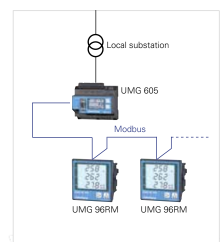


Fig.: Example of a master - slave combination

Displays and inputs / outputs				
LCD display		•		
Digital inputs		2		
Digital outputs (as switch or pulse output)	2			
Thermistor input (PT100, PT1000, KTY83, KTY84)	•			
Voltage and current inputs	each 4			
Password protection	•			
Peak load management (optionally 64 channels)	•			
Communication				
Interfaces				
RS485: 9.6 – 921.6 kbps (Screw-type terminal)	•			
RS232: 9.6 – 115.2 kbps (Screw-type terminal)	•			
Profibus DP: Up to 12 Mbps (DSUB-9 connector)	•			
Ethernet 10/100 Base-TX (RJ-45 socket)		•		
Protocols				
Modbus RTU, Modbus TCP, Modbus RTU over Ethe	rnet	•		
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 w	ith 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	gement			
Application programs freely programmable		7		
Graphical programming		•		
Programming via source code Jasic®		•		
Technical data				
Type of measurement	Constant true RMS			
	up to the 63rd 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			
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	300 V CAT III			
Measured range, voltage L-N, AC (without potential transformer)	10 600 Vrms			
Measured range, voltage L-L, AC (without poten- tial transformer)	18 1000 Vrms			
Resolution	0.01 V			
Impedance	4 MOhm / phase			
Frequency measuring range	15 440 Hz			
Power consumption	approx. 0.1 VA			
Sampling frequency	20 kHz / phase			
Transients	> 50 µs			
Comment:				

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

Measured current input	
Rated current	1/5A
Resolution	1 mA
Measurement range	0.001 8.5 Arms
Overvoltage category	300 V CAT III
Measurement surge voltage	4 kV
Power consumption	approx. 0.2 VA (Ri = 5 MOhm)
Overload for 1 sec.	100 A (sinusoidal)
Sampling frequency	20 kHz
Digital inputs and outputs	
Number of digital inputs	2
Maximum counting frequency	2 20 Hz
Reaction time (Jasic [®] program)	200 ms
Input signal present	18 28 V DC (typical 4 mA)
Input signal not present	0 5 V DC, current < 0.5 mA
Number of digital outputs	2
Switching voltage	max. 60 V DC, 30 V AC
Switching current	max. 50 mA Eff AC / DC
Reaction time (Jasic [®] program)	200 ms
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	350 g
Device dimensions in mm (H x W x D)	90 x 107.5 x approx. 82
Battery	Type Lithium CR2032, 3 V
Protection class per EN 60529	IP20
Assembly per IEC EN 60999-1 / DIN EN 50022	35 mm DIN mounting rails
Connecting phase (U / I),	
Single core, multi-core, fine-stranded	0.08 to 2.5 mm ²
Terminal pins, core end sheath	1.5 mm ²
Environmental conditions	
Temperature range	Operation: K55 (-10 +55 °C)
Relative humidity	Operation: 5 to 95 % (at 25 °C)
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
Equipment safety	
Safety requirements for electrical	
equipment for measurement, regulation, control	IEC/EN 61010-1
and laboratory use – Part 1: General requirements	
Part 2-030: Particular requirements for testing and measuring circuits	IEC/EN 61010-2-030
Noise immunity	
Industrial environment	IEC/EN 61326-1
Electrostatic discharge	IEC/EN 61000-4-2
Voltage dips	IEC/EN 61000-4-2
Emissions Class A: Industrial environment	IEC/EN 61226 1
	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 variants available
Firmware	
Firmware update	Update via GridVis® software. Firmware download (free of charge) from the website: http://www.janitza.com

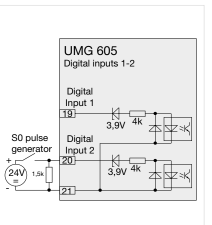


Fig.: Example for the connection of an S0 pulse transducer to digital input 2

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