

## Janitza

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Janitza** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Janitza Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	Aıklama
<a href="#">5222062</a>	
<a href="#">Umg 96m-E, 90-277v, UI</a>	Energy meter UMG 96RM-E with Ethernet and RCM, (UL) Supply voltage 90V..277V (50 / 60Hz); 90V..250V DC, 300V CATIII Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz) 3 + 1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in ungrounded three-phase 3 Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to Max. 220V-440V, Measurement in single-phase 2-wire systems up to Max. 220V, 2 digital outputs 3 digital inputs / outputs, configurable 2 analog inputs, optionally also as Temperature or Residual current measurement input (RCM) Clock and data storage (256 MB flash) Interfaces: Ethernet, RS485 Protocol: TCP / IP, Modbus RTU Accessories (included): 33.03.220 Installation instructions, Safety instructions and "Software GridVis" Getting started 52.22.251 fastening set with screws,
<a href="#">Umg 509-Pro Uh= 95-240v Ac</a>	Power Analyser mit RCM Supply voltage: 95-240V (50-60Hz); 80 - 280V DC Installation category: 300V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V / 720V, Measurement in three-phase 3-wire systems up to 600V, Measuring range: L - N: 10 - 600V; 40 - 70Hz Measuring range: L - L: 18 - 1000V; 40 - 70Hz 4 current measurement inputs for current transformers ../1 or ../5A Measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data storage: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX

Umg 512

UMG512-PRO 95V-240V AC (UL)

5217011 Class A (IEC 61000-4-30) Power quality Analyzer with RCM  
Supply voltage: 95 - 240V (50 / 60Hz); 80 - 300V DC Installation  
category: 300V CATIII 4 voltage measurement inputs, Measurement  
category: 600V CATIII Measurement in three-phase 4-wire systems up  
to 417V / 720V, Measurement in three-phase 3-wire systems up to  
600V, 4 current measurement inputs for current transformers ../1 or  
../5A Current measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital  
outputs 1 temperature input, 2 RCM inputs Data storage: 256MB Flash,  
Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Including  
web server and the following APPs: APP measured value monitor:  
graphic display of online & historical readings APP EN 50160 Watchdog  
PRO: Monitoring the voltage quality limit values according to EN 50160  
APP IEC 61000-2-4 Watchdog PRO: Monitoring of the voltage quality  
Limit values according to IEC 61000-2-4 APP Push Service PRO:  
transmission of the Measurement data in cloud-based software solutions  
Programming software "GridVis Basic" download:  
[www.janitza.de/gridvis-download.html](http://www.janitza.de/gridvis-download.html) Included: Art.Nr .: 5219301, 2  
fastening clips Art.Nr .: 0801505, Cross-Patch-Kabel, CAT5e, 2m, gray /  
green Art.Nr .: 3303336 Quick start UMG 512 including safety  
instructions including GridVis software Quick start UMG 512 -----  
----- Note: Alternative product, please  
technical check

UMG 96RM-E, 90-277V, UL

5222062 Energy measuring device UMG 96RM-E with Ethernet and RCM,  
(UL) Supply voltage 90V..277V (50 / 60Hz); 90V..250V DC, 300V CATIII  
Voltage measurement, measurement category 300V CATIII, 3 voltage  
measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3 + 1  
current measurement inputs 0..5A, response current 5mA, Measurement  
in three-phase 4-wire systems with a grounded neutral conductor up to  
max. 277V / 480V, Measurement in unearthed three-phase 3-conductor  
systems up to max. 480V, Measurement in single-phase 3-wire systems  
up to max. 220V-440V, Measurement in single-phase 2-wire systems up  
to max. 220V, 2 digital outputs 3 digital inputs / outputs, configurable 2  
analog inputs, optionally also as Temperature or Residual current  
measurement input (RCM) Clock and data memory (256 MB Flash)  
Interfaces: Ethernet, RS485 Protocol: TCP / IP, Modbus RTU Accessories  
(included):

UMG103-CBM

UMG103-CBM for top hat rail 5228001 Universal measuring device UMG  
103-CBM with clock, battery and measurement data memory (4MB)  
Device dimensions in mm (LxWxH): 46 x 71.5 x 98 Supply voltage: 115V  
... 277V / 1.5VA Installation category: 300V CAT III Message in TN and  
TT networks Message from harmonics up to 40. 4 Expansion section  
Category: 300V CAT III Measurement in three-phase 4-wire systems up  
to 277V Measurement in three-phase 3-conductor systems up to 480V 3  
current measurement inputs for current transformers Category: 300V  
CAT II Nominal current 5A / 1A (installation bar) Measuring range: 0.005  
... 6 Arms Data storage: 4MB Flash Interfaces: RS485 (Modbus RTU /  
slave) Accessories (inclusive): 33.03.345 Installation analysis incl.  
Safety instructions and 'Software-GridVis' Quick start 52.00.008 RS485  
terminating resistor 120 ohm

512 A class

UMG 509-PRO UH= 95-240V AC

5226001 Power analyzer with RCM Supply voltage: 95 - 240V (50 -  
60Hz); 80 - 280V DC Installation category: 300V CATIII 4 voltage  
measurement inputs, Measurement category: 600V CATIII Measurement  
in three-phase 4-wire systems up to 417V / 720V, Measurement in  
three-phase 3-conductor systems up to 600V, Measuring range: L - N:  
10 - 600V; 40-70Hz Measuring range: L - L: 18 - 1000V; 40-70Hz 4  
current measurement inputs for current transformers ../1 or ../5A  
Measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1  
temperature input, 2 RCM inputs Data storage: 256MB Flash, Interfaces:  
RS485, Profibus DP V0, Ethernet 10/100 BaseTX

1416028 Reactive power controller for front panel installation, Janitza  
front and nameplate Measuring voltage L-N 30-440V, L-L 50-760V50 / 60

<a href="#">PROPFI 12R</a>	Hz Operating voltage 110 ... 440V +/- 10% Measuring current current transformer./1A ,./5A Relay version 12 stages Equipment: 1 Janitza operating instructions, German (English) 2 fastening clips
<a href="#">UMG 512-PRO - 95V-240V AC (UL)</a>	5217011 Class A (IEC 61000-4-30) Power quality Analyzer with RCM Supply voltage: 95 - 240V (50 / 60Hz); 80 - 300V DC Installation category: 300V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V / 720V, Measurement in three-phase 3-conductor systems up to 600V, 4 current measurement inputs for current transformers ../1 or ../5A Current measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data storage: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Including web server and the following APPs: APP measured value monitor: graphic display of online & historical readings APP EN 50160 Watchdog PRO: Monitoring the voltage quality limit values according to EN 50160 APP IEC 61000-2-4 Watchdog PRO: Monitoring of the voltage quality Limit values according to IEC 61000-2-4 APP Push Service PRO: transmission of the Measurement data in cloud-based software solutions
<a href="#">UMG 604 E-PRO 24V (UL)</a>	5216222 Power Analyzer (UL) Supply voltage: 20 .. 50V (45-65Hz); 20th .. 70V DC Measurement category: 300V CATIII 4 voltage measurement inputs, 4 Current measurement inputs Measuring range: L - N: 10 -300V; L - L: 17-520V; 45-65Hz Current transformer: ../1, ../5A 2 digital inputs, 2 digital outputs 1 temperature measuring input Additional memory: 128MB Flash Interfaces: RS232, RS485 Interface: Ethernet 10/100 BaseTX
<a href="#">UMG 512-PRO UH=48..110V AC / 24..150V DC</a>	5217003 Class A (IEC 61000-4-30) Power quality Analyzer with RCM Supply voltage: 48 - 110V (50 - 60Hz); 24 - 150V DC Installation category: 150V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V / 720V, Measurement in three-phase 3-wire systems up to 600V, Measuring range: L - N: 10 - 600V; 15-440Hz Measuring range: L - L: 18 - 1000V; 15-440Hz 4 current measurement inputs for current transformers ../1 or ../5A Measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data storage: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX
<a href="#">UMG 604 E-PRO 230V (UL)</a>	5216202 Power Analyzer, (UL) Supply voltage: 95 .. 240V (45-65Hz); 135 .. 340V DC Measurement category: 300V CATIII 4 voltage measurement inputs, 4 Current measurement inputs Measuring range: L - N: 10 -300V; L - L: 17-520V; 45-65Hz Current transformer: ../1, ../5A 2 digital inputs, 2 digital outputs 1 temperature measuring input Additional memory: 128MB Flash Interfaces: RS232, RS485 Interface: Ethernet 10/100 BaseTX Including web server and the following APPs APP measured value monitor: graphic display from online & amp; historical readings APP IEC 61000-2-4 Watchdog Light PRO: Monitoring of the voltage quality Limit values according to IEC 61000-2-4
<a href="#">UMG 104 230V (UL)</a>	5220201 Power analyzer, UMG104 (UL) Supply voltage: 95 .. 240V (45-65Hz); 135 .. 340V DC Measurement category: 300V CATIII 4 voltage measurement inputs, 4 Current measurement inputs Measuring range: L - N: 10 -300V; L - L: 17-520V; 45-65Hz Current transformer: ../1, ../5A 2 digital inputs, 2 digital outputs 1 temperature measuring input Additional memory: 4MB Flash Interfaces: RS232, RS485 Programming software "GridVis Basic" download: <a href="http://www.janitza.de/gridvis-download.html">www.janitza.de/gridvis-download.html</a> Included: Art.Nr .: 5200008, RS485 terminating resistor 120 ohms Art.Nr .: 3303305 Installation instructions UMG 104 including safety instructions and software GridVis quick start UMG 104
<a href="#">UMG103-CBM for the top hat rail</a>	5228001 Universal measuring device UMG 103-CBM with clock, battery and measurement data memory (4MB) Device dimensions in mm (LxWxH): 46 x 71.5 x 98 Supply voltage: 115V ... 277V / 1.5VA Installation category: 300V CAT III Measurement in TN and TT networks Measurement of harmonics up to 40. 4 voltage measurement inputs Measurement category: 300V CAT III Measurement in three-phase 4-wire systems up to 277V Measurement in three-phase 3-wire systems up

	to 480V 3 current measurement inputs for current transformers Measurement category: 300V CAT II Nominal current 5A / 1A (adjustable) Measuring range: 0.005 ... 6 Arms Data storage: 4MB Flash Interfaces: RS485 (Modbus RTU / slave) Accessories (included): 33.03.345 installation instructions incl. Safety instructions and 'Software GridVis' Quick start 52.00.008 RS485 terminating resistor 120 ohm
<a href="#">UMG 96RM, 24-90V, UL</a>	5222070 Energy measuring device UMG 96RM, (UL) Supply voltage 24V..90V (50 / 60Hz); 24V..90V DC, 150V CATIII Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L- N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with earthed neutral conductor up to max. 277V / 480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to max. 220V, 2 digital outputs Interface: RS485 / Modbus RTU Accessories (included): 33.03.306 installation instructions, Safety instructions and "Software GridVis" quick start 29.01.036 mounting brackets, (already on Device pre-assembled) 52.00.008 RS485 terminating resistor 120 Ohm
<a href="#">UMG 509-PRO UH= 95-240V AC (UL)</a>	
<a href="#">UMG 509-PRO UH=48-110VAC/24-150VDC</a>	
<a href="#">UMG 96RM-M, 90-277V, UL</a>	
<a href="#">UMG 96RM-M, 24-90V, UL</a>	5222073
<a href="#">PRODATA2 20V-250V, UL</a>	Data logger - Auxiliary voltage 20V - 250V AC (45..65Hz) or 20V - 300V DC - 1 RS 485 interface (Modbus RTU, slave, up to 115 kbps) - 1 Ethernet interface (Modbus TCP, NTP ...) - 15 digital / pulse inputs (24VDC) - 3 digital outputs (24V / 50mA), switchable via Modbus, weekly time switch, - 1 temperature measurement input (PT100 / PT1000) 3- wire - 32 MB flash memory - Clock and battery function - 64 weekly time switches - Limit value and temperature monitoring - tariff switching - Modbus Ethernet gateway functionality - Storage of minimum and maximum values (with timestamp) - Configurable recordings, via RS485 and Ethernet readable - mounting on top hat rail (35mm) - Dimensions: 107.5 x 90 x 46 mm (6 TE) Equipment: 3303197 Operating Instructions, Prodata2, German 0801505 Patch cable, RJ-45, twisted, 2m, gray
<a href="#">Prodata2 S0-Modul</a>	Accessories Prodata2 S0 module for a group of S0 inputs, equipped with 1.3 kOhm resistors
<a href="#">UMG 96RM, 90-277V, UL</a>	5222061 Energy measuring device UMG 96RM, (UL) Supply voltage 90V ... 277V (50 / 60Hz); 90V ... 250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with earthed neutral conductor up to max. 277V / 480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to max. 220V, 2 digital outputs Interface: RS485 / Modbus RTU Accessories (included): 33.03.306 installation instructions, Safety instructions and "Software GridVis" Quick start 29.01.036 mounting brackets, (already on Device pre-assembled) 52.00.008 RS485 terminating resistor 120 Ohm
	90-277V, UL 5222090 Energy measuring device UMG 96RM-PN with Profinet, (UL) Supply voltage 90V..277V (50 / 60Hz); 90V..250V DC, 300V CATIII Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz- 65Hz), 3 + 1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with earthed neutral conductor up to max. 277V / 480V, Measurement in earthed three-phase 3- Conductor systems up to max. 480V, Measurement in earthed single- phase 3- Ladder systems up to max. 220V-440V, Measurement in

<a href="#">UMG 96RM-PN</a>	earthed single-phase 2- Ladder systems up to max. 220V, 2 digital outputs, 3 digital inputs / outputs, configurable, 2 analog inputs, optionally as temperature or Differential current measurement input, Interfaces: RS 485, Ethernet Protocol: Profinet, TCP / IP, Modbus RTU Accessories (included): 33.03.339 Installation instructions, Safety instructions and "Software GridVis" quick start 52.22.251 mounting kit 01/08/505 Patch cable 2m twisted gray 52.00.008 RS485 terminating resistor 120 Ohm "GridVis Essential" programming software Customs tariff number: 90303200 Country of origin: DE
<a href="#">UMG 96-PQ-L, 90-277V</a>	5236001 Energy measuring device UMG 96-PQ-L with clock, battery and measurement data memory (64MB) Front panel device, 96 x 96 x 86 mm (WxHxD) Supply voltage: 90 V - 277 V (50/60) Hz or 90 V - 250 V DC Installation category: 300 V CAT III Measurement in TN and TT networks Measurement of harmonics up to 65 Full wave events Real work class 0.2S 3 voltage measurement inputs: Measurement category: 600 V CAT III Measurement in 3-phase 4-wire systems up to 417 V / 720 V (+ - 10%) according to IEC Measurement in 1-phase 2-wire systems up to 480 V (+ -10%) 3 current measurement inputs: Measurement category: 300V CAT II Nominal current 5A / 1A adjustable Current measuring range: 5 mA ... 6 A Resolution: 0.1mA Periphery: 3x digital inputs and outputs each 1x analog output 1x RS485 (Modbus RTU) Accessories (included): 33.03.389 installation instructions incl. Safety instructions and "Software GridVis" Quick start 52.22.251 mounting kit 52.00.008 RS485 terminating resistor 120 ohm "GridVis Essentials" programming software Customs tariff number: 90303200 Country of origin: DE
<a href="#">Modul 96-PA-RCM-EL (Optional)</a>	Plug-in extension module for the UMG 96- PA / UMG96-PQ-L, with Ethernet, 2 * RCM + 1 * N measurement 1 current measurement input: 4th current transformer input for neutral conductor Measurement Nominal current: 1/5 A Overvoltage category: 300V CAT II Sampling frequency: 8.33 kHz 2 differential current inputs: 2x analog inputs for differential and PE current Measurement Nominal current: 30 mA/Arms Periphery: 1x temperature input 1x Ethernet RJ45 with Modbus / TCP Speed: 10/100 Mbit Protection class: rear side IP 20 Protection class: II (all-insulated) Use with UMG 96-PA series Use with UMG 96-PQ-L series Accessories (included): 33.03.374 installation instructions incl. Safety instructions and "Software GridVis" Quick start
<a href="#">UMG 509-PRO UH= 95-240V AC (UL)</a>	Power Analyser mit RCM 5226001 Supply voltage: 95 - 240V (50 - 60Hz); 80 - 280V DC Installation category: 300V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V / 720V, Measurement in three-phase 3-wire systems up to 600V, Measuring range: L - N: 10 - 600V; 40-70Hz Measuring range: L - L: 18 - 1000V; 40-70Hz 4 current measurement inputs for current transformers ../1 or ../5A Measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data storage: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Including web server and the following APPs: APP measured value monitor: graphic display from online & amp; historical readings APP IEC 61000-2-4 Watchdog Light PRO: Monitoring of the voltage quality Limit values according to IEC 61000-2-4
<a href="#">UMG 96RM-CBM, 90-277V, UL (5222066)</a>	Energy meter UMG 96RM-CBM, (UL) Supply voltage 90V..277V (50/60Hz); 90V..250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3+1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to maximum 220V, 2+4 digital outputs, 4 digital inputs, Clock and data storage (5MB / 256MB Flash) Interfaces: RS485, USB Protocol: Modbus RTU Accessories (included): 33.03.219 installation instructions, Safety instructions and "Software GridVis" quick start 52.22.251 Fixing kit 08.02.434 USB connection cable 52.00.008 RS485 terminating resistor 120 ohm
	Power Analyzer, (UL) 5216202 Supply voltage: 95 .. 240V (45-65Hz);

<a href="#">UMG 604 E-PRO 230V (UL) 5216202</a>	135 .. 340Vdc Measurement category: 300V CATIII 4 voltage measurement inputs, 4 current measurement inputs Measuring range: L - N: 10 -300V; L - L: 17 - 520V; 45 - 65Hz Current transformer: ../1, ../5A 2 digital inputs, 2 digital outputs 1 temperature measurement input Additional memory: 128MB Flash Interfaces: RS232, RS485 Interface: Ethernet 10/100 BaseTX Including web server and the following APPs APP measured value monitor: graphic display from online & historical readings APP IEC 61000-2-4 Watchdog Light PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Included: Art.No.: 0801505, cross patch cable, CAT5e, 2m, Item No. :5200008, RS485 terminator 120 ohms Art.No.: 3303338 Quick start UMG 604 including safety instructions including software GridVis Quick start UMG 604 Customs tariff number: 90303200 Country of origin: DE
<a href="#">1503208</a>	
<a href="#">1503353</a>	
<a href="#">1503355</a>	
<a href="#">5216012</a>	
<a href="#">5216202</a>	
<a href="#">5216222</a>	
<a href="#">5222090</a>	
<a href="#">5228001</a>	
<a href="#">UMG 96RM-PN, 90-277V, UL</a>	5222090 Energy meter UMG 96RM-PN with Profinet, (UL) Supply voltage 90V..277V (50/60Hz); 90V..250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3+1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in grounded three-phase 3- Conductor systems up to max. 480V, Measurement in grounded single-phase 3- Conductor systems up to max. 220V-440V, Measurement in grounded single-phase 2- Conductor systems up to max. 220V, 2 digital outputs, 3 digital inputs/outputs, configurable, 2 analog inputs, optionally as temperature or differential current measurement input, Interfaces: RS 485, Ethernet Protocol: Profinet, TCP/IP, Modbus RTU Accessories (included): 33.03.339 installation instructions, Safety instructions and "Software GridVis" quick start 52.22.251 Fixing kit 08.01.505 Patch cable 2m twisted grey 52.00.008 RS485 terminating resistor 120 ohm Programming software "GridVis Essential" Customs tariff number: 90303200
<a href="#">PROPHI 12RS</a>	1416029 Reactive power controller for front panel installation, Janitza front and type plate Measuring voltage L-N 30-440V, L-L 50-760V50/60 Hz Operating voltage 110..440V +/- 10% Measuring current current transformer../1A,../5A Relay version 12 levels RS 485 interface for Modbus RTU Equipment: 1 Janitza operating instructions, German (English) 2 fastening clips
<a href="#">UMG 604 E-PRO 230V (UL) 5216202</a>	Power Analyzer, (UL) Supply voltage: 95 .. 240V (45-65Hz); 135 .. 340Vdc Measurement category: 300V CATIII 4 voltage measurement inputs, 4 current measurement inputs Measuring range: L - N: 10 -300V; L - L: 17 - 520V; 45 - 65Hz Current transformer: ../1, ../5A 2 digital inputs, 2 digital outputs 1 temperature measurement input Additional memory: 128MB Flash Interfaces: RS232, RS485 Interface: Ethernet 10/100 BaseTX Including web server and the following APPs APP measured value monitor: graphic display from online & historical readings APP IEC 61000-2-4 Watchdog Light PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Programming software "GridVis Essential" Included: Art.No.: 0801505, cross patch cable, CAT5e, 2m, Item No. :5200008, RS485 terminator 120 ohms Art.No.: 3303338 Quick start UMG 604 including safety instructions including software GridVis Quick start UMG 604

[5216222](#)

UMG 604 E-PRO 24V (UL) Power Analyzer (UL) Supply voltage: 20 .. 50V (45-65Hz); 20 .. 70Vdc Measurement category: 300V CATIII 4 voltage measurement inputs, 4 current measurement inputs Measuring range: L - N: 10 -300V; L - L: 17 - 520V; 45 - 65Hz Current transformer: ../1, ../5A 2 digital inputs, 2 digital outputs 1 temperature measurement input Additional memory: 128MB Flash Interfaces: RS232, RS485 Interface: Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measured value monitor: graphic display from online & historical readings APP IEC 61000-2-4 Watchdog Light PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Programming software "GridVis Essential" downloaded: [www.janitza.de/gridvis-download.html](http://www.janitza.de/gridvis-download.html) Included: Art.No.: 0801505, cross patch cable, CAT5e, 2m, Item No. :5200008 RS485 terminator 120 ohms Art.No.: 3303338 Quick start UMG 604 including safety instructions including software GridVis Quick start UMG 604

[5216221](#)

UMG 604 EP-PRO 24V (UL) Power Analyzer 24V (UL) Supply voltage: 20 .. 50V (45-65Hz); 20 .. 70Vdc Measurement category: 300V CATIII 4 voltage measurement inputs, 4 current measurement inputs Measuring range: L - N: 10 -300V; L - L: 17 - 520V; 45 - 65Hz Current transformer: ../1, ../5A 2 digital inputs, 2 digital outputs 1 temperature measurement input Additional memory: 128MB Flash Interfaces: RS232, RS485 Interface: Profibus DP V0 Interface: Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measured value monitor: graphic display from online & historical readings APP IEC 61000-2-4 Watchdog Light PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Programming software "GridVis Essential" downloaded: [www.janitza.de/gridvis-download.html](http://www.janitza.de/gridvis-download.html) Included: Art.No.: 0801505, cross patch cable, CAT5e, 2m, Art.No.: 5200008, RS485 terminating resistor 120 ohms Art.No.: 3303338 Quick start UMG 604 including safety instructions including software GridVis Quick start UMG 604

[UMG 96-PA-MID+5232004](#)

Energy meter UMG 96-PA MID+ MID certified Meter reading certified according to PTB-A 50.7 with clock, battery and data storage 2 years tamper proof Measurement data storage for meter readings Front panel installation device, 96 x 96 x 86 mm (WxHxD) Supply voltage: 90V - 277V (50/60) Hz or 90V - 250V DC Installation Category: 300V CAT III Measurement in TN and TT networks Measurement of harmonics up to the 40th Active energy class 0.2S EU Type Examination Certificate VDE 40048947 Tested according to EN 50470-1, EN 50470-3, CLC TR 50579 Input voltage range: 3 x 57/100 to 3 x 289/500V (+-15%) Accuracy class B according to EN 50470-1 Pulse value of the S0 interface: none Converter 10000 Imp/kWh; automatic heart rate adjustment Use of transducers The 1st digital output is an S0 interface set for purchased and delivered active energy. Including meter reading measurement 3 voltage measurement inputs Measurement category: 600 V CAT III Measurement in 3-phase 4-wire systems up to 230 Measurement in 3-phase 3-wire systems up to 500 V (+-15%) Measurement in 1-phase 2-wire systems up to 230 V / 400V (+-15%) 3 current measurement inputs Measurement category: 300 V CAT II Rated current 5A/2A/1A adjustable (MID-compliant) Current measuring range: 5 mA... 6 A Resolution: 0.1mA Firmware update for the non-MID relevant Part possible (software separation) peripherals: 3x digital inputs and outputs each (one is fixed) 1x analogue output 1x RS485 (Modbus RTU) Accessories (included): 33.03.375 installation instructions incl. Safety instructions and "Software GridVis" quick start 29.01.092 Terminal cover supply 29.01.093 terminal cover measurement 29.01.065 silicone gasket 96 x 96 52.22.251 Fixing kit 52.00.008 RS485 terminator 120 ohm

[Modul 96-PA-RCM-EL](#)

Pluggable expansion module for the UMG 96- PA/UMG96-PQ-L, with Ethernet, 2 \* RCM + 1 \* N measurement 1 current measurement input: 4th current transformer Rated input for neutral conductor Measurement Rated current: 1 / 5 A Overvoltage category: 300V CAT II Sampling Frequency: 8.33kHz 2 differential current inputs: 2x analogue inputs for differential and PE current Measurement Rated current: 30 mArms peripherals: 1x temperature input 1x Ethernet RJ45 with Modbus/TCP Speed: 10/100 Mbit Degree of protection: rear IP 20 Protection class: II (protective insulation) Use with UMG 96-PA series Use with UMG 96-PQ-L series Accessories (included): 33.03.374 installation instructions incl. Safety

	instructions and "Software GridVis"
<a href="#">UMG 96RM-E, 90-277V, UL</a>	Energy meter UMG 96RM-E with Ethernet and RCM, (UL) Supply voltage 90V..277V (50/60Hz); 90V..250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3+1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to maximum 220V, 2 digital outputs 3 digital inputs/outputs, configurable 2 analog inputs, optionally also as temperature or Residual current measurement input (RCM) Clock and data memory (256 MB Flash) Interfaces: Ethernet, RS485 Protocol: TCP/IP, Modbus RTU Accessories (included): 33.03.220 installation instructions, Safety instructions and "Software GridVis" quick start 52.22.251 fastening set with screws, 08.01.505 patch cable 2m, twisted, grey 52.00.008 RS485 terminating resistor 120 ohm
<a href="#">UMG 509-PRO UH= 95-240V AC (UL)</a>	Power Analyzer with RCM Supply voltage: 95 - 240V (50 - 60Hz); 80 - 280Vdc Installation category: 300V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V/720V, Measurement in three-phase 3-wire systems up to 600V, Measuring range: L - N: 10 - 600V; 40 - 70Hz Measuring range: L - L: 18 - 1000V; 40 - 70Hz 4 current measurement inputs for current transformers ../1 or ../5A Measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data memory: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measured value monitor: graphic display from online & historical readings APP IEC 61000-2-4 Watchdog Light PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Programming software "GridVis Essential" downloaded: <a href="http://www.janitza.de/gridvis-download.html">www.janitza.de/gridvis-download.html</a> Included: Item No.: 5219301, 2 fastening clips Art.No.: 0801505, cross patch cable, CAT5e, 2m, Item no.: 3303320 Quick start UMG 509 including safety instructions including software GridVis quick start
<a href="#">UMG 96RM-P, 90-277V, UL 5222064</a>	Energy meter UMG 96RM-P with Profibus, (UL) Supply voltage 90V..277V (50/60Hz); 90V..250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3+1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to maximum 220V, 2+4 digital outputs, 4 digital inputs, Clock and data storage (5MB / 256MB Flash) Interfaces: RS485, USB, Sub D 9 pin Protocol: Profibus Accessories (included): 33.03.219 installation instructions, Safety instructions and "Software GridVis" quick start 52.22.251 Fixing kit 08.02.434 USB connection cable 52.00.008 RS485 terminating resistor 120 ohm
<a href="#">UMG 605-PRO 230V (UL) 5216227</a>	Power Quality Analyzer (UL) Supply voltage: 95 .. 240V (45-65Hz); 135 .. 340Vdc Measurement category: 300V CATIII 4 voltage measurement inputs, 4 current measurement inputs Measuring range: L - N: 10 -300V; L - L: 17 - 520V; 15 - 440Hz Current transformer: ../1, ../5A 2 digital inputs, 2 digital outputs 1 temperature measurement input Additional memory: 128MB Flash Interfaces: RS232, RS485 Interface: Profibus DP V0 Interface: Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measured value monitor: graphic display from online & historical readings APP EN 50160 Watchdog PRO : Monitoring the voltage quality limit values according to EN 50160 APP IEC 61000-2-4 Watchdog PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Programming software "GridVis Essential" Included: Art.No.: 0801505, cross patch cable, CAT5e, 2m, Art.No.: 5200008, RS485 terminating resistor 120 ohms Art.No.: 3303337 Quick start UMG 605

	including safety instructions including software GridVis Quick start UMG 605
<a href="#">UMG 96-PA, 90-277V 5232001</a>	Energy meter UMG 96-PA with clock, battery and measurement data memory (4MB) Front panel installation device, 96 x 96 x 86 mm (WxHxD) Supply voltage: 90V - 277V (50/60) Hz or 90V - 250V DC Installation Category: 300V CAT III Measurement in TN and TT networks Measurement of harmonics up to the 25th Active energy class 0.2S 3 voltage measurement inputs: Measurement category: 600 V CAT III Measurement in 3-phase 4-wire systems up to 417 V/720V (+-10%) according to IEC Measurement in 1-phase 2-wire systems up to 480 V (+-10%) 3 current measurement inputs: Measurement category: 300V CAT II Rated current 5A / 1A adjustable Current measuring range: 5 mA... 6 A Resolution: 0.1mA peripherals: 3x digital inputs and outputs each 1x analogue output 1x RS485 (Modbus RTU) Accessories (included): 33.03.375 installation instructions incl. Safety instructions and "Software GridVis" quick start 52.22.251 Fixing kit 52.00.008 RS485 terminating resistor 120 Ohm
<a href="#">UMG 96RM-PN, 90-277V, UL 5222090</a>	Energy meter UMG 96RM-PN with Profinet, (UL) Supply voltage 90V..277V (50/60Hz); 90V..250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3+1 current measurement inputs 0..5A, response current5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in grounded three-phase 3- Conductor systems up to max. 480V, Measurement in grounded single-phase 3- Conductor systems up to max. 220V-440V, Measurement in grounded single-phase 2- Conductor systems up to max. 220V, 2 digital outputs, 3 digital inputs/outputs, configurable, 2 analog inputs, optionally as temperature or differential current measurement input, Interfaces: RS 485, Ethernet Protocol: Profinet, TCP/IP, Modbus RTU Accessories (included): 33.03.339 installation instructions, Safety instructions and "Software GridVis" quick start 52.22.251 Fixing kit 08.01.505 Patch cable 2m twisted grey52.00.008 RS485 terminating resistor 120 ohm Programming software "GridVis Essential"
<a href="#">UMG 806 1402025</a>	Alternative for UMG 96 Note: In contrast to the UMG 96, this device is a DIN rail device. Modular energy meter UMG 806 DIN rail mounting, 90 x 90 x 63.5 mm (WxHxD) Supply: AC/DC (80-270) V Measurement in TN, TT and IT networks Measurement of harmonics up to the 31st 3 voltage measurement inputs Measurement category: 300 V CAT III Measurement in 3-phase 4-wire systems up to 230 V/400 V 4 current measurement inputs Measurement category: 300V CAT II Rated current 5A / 1A adjustable Current measuring range: 5 mA... 6 A Resolution: 0.1mA periphery 1x pulse output 1x temperature input 1x analog inputs for differential and PE current Measurement 1x RS485 (Modbus RTU) Accessories (included): 33.03.382 installation instructions incl. Safety instructions and "Software GridVis" quick start Set of connector plugs
<a href="#">UMG 96-PA, 90-277V 5232001</a>	Alternative for UMG 96 Energy meter UMG 96-PA with clock, battery and measurement data memory (4MB) Front panel installation device, 96 x 96 x 86 mm (WxHxD) Supply voltage: 90V - 277V (50/60) Hz or 90V - 250V DC Installation Category: 300V CAT III Measurement in TN and TT networks Measurement of harmonics up to the 25th Active energy class 0.2S 3 voltage measurement inputs: Measurement category: 600 V CAT III Measurement in 3-phase 4-wire systems up to 417 V/720V (+-10%) according to IEC Measurement in 1-phase 2-wire systems up to 480 V (+-10%) 3 current measurement inputs: Measurement category: 300V CAT II Rated current 5A / 1A adjustable Current measuring range: 5 mA... 6 A Resolution: 0.1mA peripherals: 3x digital inputs and outputs each 1x analogue output 1x RS485 (Modbus RTU) Accessories (included): 33.03.375 installation instructions incl. Safety instructions and "Software GridVis" quick start 52.22.251 Fixing kit 52.00.008 RS485 terminator 120 ohm
	Energy meter UMG 96RM-E with Ethernet and RCM, (UL) Supply voltage 24V..90V (50/60Hz); 24V..90V DC, 150V CATIII Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-

<p><a href="#">UMG 96RM-E, 24-90V, UL 5222063</a></p>	<p>N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3+1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V/480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to maximum 220V, 2 digital outputs 3 digital inputs/outputs, configurable 2 analog inputs, optionally also as temperature or Residual current measurement input (RCM) clock and data memory (256 MB Flash), home page, Interfaces: Ethernet, RS485 Protocol: TCP/IP, Modbus RTU Accessories (included): 33.03.220 installation instructions, Safety instructions and "Software GridVis" quick start 52.22.251 Fixing kit 08.01.505 Patch cable 2 m, twisted, grey 52.00.008 RS485 terminating resistor 120 Ohm, Programming software "GridVis Essential" Customs tariff number: 90303200 Country of origin: DE</p>
<p><a href="#">UMG 509-PRO UH= 95-240V AC (UL) 5226001</a></p>	<p>Power Analyzer with RCM Supply voltage: 95 - 240V (50 - 60Hz); 80 - 280Vdc Installation category: 300V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V/720V, Measurement in three-phase 3-wire systems up to 600V, Measuring range: L - N: 10 - 600V; 40 - 70Hz Measuring range: L - L: 18 - 1000V; 40 - 70Hz 4 current measurement inputs for current transformers ../1 or ../5A Measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data memory: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measured value monitor: graphic display from online &amp; historical readings APP IEC 61000-2-4 Watchdog Light PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Included: Item No.: 5219301, 2 fastening clips Art.No.: 0801505, cross patch cable, CAT5e, 2m, Item no.: 3303320 Quick start UMG 509 including safety instructions including software GridVis quick start</p>
<p><a href="#">1401356</a></p>	<p>Energy meter 3ph. direct meas. 65A,pulse 1401356 Type B23 311-10J For DIN rail mounting 4TE, 2 tariffs 2x inputs to control the tariffs or for counting external pulses 2x outputs optionally as Pulse output for real or Reactive energy or as an alarm output Pulse length: 10-990ms Active energy measurement accuracy: Class 1 Reactive energy measurement accuracy: Class 2 (without MID) Connection cross-section measurement: 25mm<sup>2</sup> Current measurement range: 0.25 .... 65 A Voltage range: 3x 220-240 AC, -20%-+15% Frequency: 50/60Hz Temperature range: -40 + 70 degrees Celsius No resetting of the energy meter readings Meter is calibrated according to MID and approved according to IEC Customs tariff number: 90283019</p>
<p><a href="#">PROPHI 12R</a></p>	<p>Successor to 52058003 Reactive power controller for front panel installation, Janitza front and type plate Measuring voltage L-N 30-440V, L-L 50-760V50/60 Hz Operating voltage 110...440V +/- 10% Measuring current current transformer./1A,./5A Relay version 12 levels Accesories: 1 Janitza operating instructions, German (English) 2 fastening clips</p>
<p><a href="#">1401358</a></p>	<p>Energy meter 3ph. direct meas. 65A,Mbus 1401358 Type B23 313-10J For DIN rail mounting 4TE, 2 tariffs With integrated M-Bus interface 2x inputs to control the tariffs or for counting external pulses 2x outputs optionally as Pulse output for real or Reactive energy or as an alarm output Pulse length: 10-990ms Active energy measurement accuracy: Class 1 Reactive energy measurement accuracy: Class 2 (without MID) Connection cross-section measurement: 25mm<sup>2</sup> Current measurement range: 0.25 .... 65 A Voltage range: 3x 220-240 AC, -20%-+15% Frequency: 50/60Hz Temperature range: -40 + 70 degrees Celsius No resetting of the energy meter readings Meter is calibrated according to MID and approved according to IEC</p>
<p><a href="#">1416040</a></p>	<p>Prophi 12TR (Prophi7-1-TH) Power factor controller for front panel installation 12 relay outputs and 12 transistor outputs, Measuring voltage: 30-440V (L-N), 50-760V (LL) Operating voltage: 110-440V</p>
	<p>Energy meter UMG 96RM, (UL) Supply voltage 90V...277V (50/60Hz); 90V...250V DC, 300V CAT III Voltage measurement, measurement</p>

[UMG 96RM, 90-277V, UL](#)

category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to maximum 220V, 2 digital outputs Interface: RS485 / Modbus RTU Accessories (included): 33.03.306 installation instructions, Safety instructions and "Software GridVis" quick start 29.01.036 mounting brackets, (already on device pre-assembled) 52.00.008 RS485 terminating resistor 120 ohm

[UMG 96RM-E, 90-277V, UL 5222062](#)

Energy meter UMG 96RM-E with Ethernet and RCM, (UL) Supply voltage 90V..277V (50/60Hz); 90V..250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3+1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to maximum 220V, 2 digital outputs 3 digital inputs/outputs, configurable 2 analog inputs, optionally also as temperature or Residual current measurement input (RCM) Clock and data memory (256 MB Flash) Interfaces: Ethernet, RS485 Protocol: TCP/IP, Modbus RTU Accessories (included): 33.03.220 installation instructions, Safety instructions and "Software GridVis" quick start 52.22.251 fastening set with screws, 08.01.505 patch cable 2m, twisted, grey 52.00.008 RS485 terminating resistor 120 ohm

[UMG 512-PRO UH=48..110V AC / 24..150V DC](#)

5217003 5217003 Class A (IEC 61000-4-30) power quality Analyzer with RCM Supply voltage: 48 - 110V (50 - 60Hz); 24 - 150Vdc Installation category: 150V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V/720V, Measurement in three-phase 3-wire systems up to 600V, Measuring range: L - N: 10 - 600V; 15 - 440Hz Measuring range: L - L: 18 - 1000V; 15 - 440Hz 4 current measurement inputs for current transformers ../1 or ../5A Measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data memory: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measured value monitor: graphic display from online & historical readings APP EN 50160 Watchdog PRO: Monitoring 50160 APP IEC 61000-2-4 Watchdog PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Programming software "GridVis Basic" download: [www.janitza.de/gridvis-download.html](http://www.janitza.de/gridvis-download.html) Included: Item No.: 5219301, 2 fastening clips Art.No.: 0801505, cross patch cable, CAT5e, 2m, grey/green Art.No.: 3303336 Quick start UMG 512 including safety instructions including software GridVis quick start Customs tariff number: 90303200 Country of origin: DE

[5100601](#)

GridVis® Standard | Basic package 10 Parameterization and network visualization software The Edition Standard offers you the Basic functions of GridVis®. The basic package is the prerequisite for the Extension with additional Items as well as for the extension of the update period. It is a project related one license. Included in the basic package: - 10 items (devices, users, data imports) incl. 12 months update period & phone support - Desktop & service installation (unlimited installation) Scope of functions Edition Standard

Class A (IEC 61000-4-30) power quality Analyzer with RCM Supply voltage: 95 - 240V (50/60Hz); 80 - 300Vdc Installation category: 300V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V/720V, Measurement in three-phase 3-wire systems up to 600V, 4 current measuring inputs for current transformers ../1 or ../5A Current measurement range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data memory: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Incl. web server and the

<p><a href="#">5217011 UMG 512-PRO - 95V-240V AC (UL)</a></p>	<p>following APPs: APP measured value monitor: graphic display from online &amp; historical readings APP EN 50160 Watchdog PRO: Monitoring the voltage quality limit values according to EN 50160 APP IEC 61000-2-4 Watchdog PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Programming software "GridVis Essential" Included: Item No.: 5219301, 2 fastening clips Art.No.: 0801505, cross patch cable, CAT5e, 2m, grey/green Art.No.: 3303336 Quick start UMG 512 including safety instructions including software GridVis quick start Customs tariff number: 90303200 Country of origin: DE</p>
<p><a href="#">UMG 96RM-E, 90-277V, UL 5222062</a></p>	<p>Energy meter UMG 96RM-E with Ethernet and RCM, (UL) Supply voltage 90V..277V (50/60Hz); 90V..250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3+1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to maximum 220V, 2 digital outputs 3 digital inputs/outputs, configurable 2 analog inputs, optionally also as temperature or Residual current measurement input (RCM) Clock and data memory (256 MB Flash) Interfaces: Ethernet, RS485 Protocol: TCP/IP, Modbus RTU Accessories (included): 33.03.220 installation instructions, Safety instructions and "Software GridVis" quick start 52.22.251 fastening set with screws, 08.01.505 patch cable 2m, twisted, grey 52.00.008 RS485 terminating resistor 120 ohm</p>
<p><a href="#">UMG 96RM, 90-277V, UL</a></p>	<p>Energy meter UMG 96RM, (UL) Supply voltage 90V...277V (50/60Hz); 90V...250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz), 3 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in unearthed three-phase 3- Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to maximum 220V, 2 digital outputs Interface: RS485 / Modbus RTU Accessories (included): 33.03.306 installation instructions, Safety instructions and "Software GridVis" quick start 29.01.036 mounting brackets, (already on device pre-assembled) 52.00.008 RS485 terminating resistor 120 ohm</p>
<p><a href="#">UMG 512-PRO - 95V-240V AC (UL)</a></p>	<p>Class A (IEC 61000-4-30) power quality Analyzer with RCM Supply voltage: 95 - 240V (50/60Hz); 80 - 300Vdc Installation category: 300V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V/720V, Measurement in three-phase 3-wire systems up to 600V, 4 current measurement inputs for current transformers ../1 or ../5A Current measurement range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data memory: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measured value monitor: graphic display from online &amp; historical readings APP EN 50160 Watchdog PRO: Monitoring of the voltage quality limit values according to EN 50160 APP IEC 61000-2-4 Watchdog PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Programming software "GridVis Essential" Included: Item No.: 5219301, 2 fastening clips Art.No.: 0801505, cross patch cable, CAT5e, 2m, grey/green Art.No.: 3303336 Quick start UMG 512 including safety instructions including software GridVis quick start</p>
	<p>5217003 Class A (IEC 61000-4-30) power quality Analyzer with RCM Supply voltage: 48 - 110V (50 - 60Hz); 24 - 150Vdc Installation category: 150V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V/720V, Measurement in three-phase 3-wire systems up to 600V, Measuring range: L - N: 10 - 600V; 15 - 440Hz Measuring range: L - L: 18 - 1000V; 15 - 440Hz 4 current measurement inputs for current transformers ../1 or ../5A Measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data</p>

<a href="#">UMG 512-PRO UH=48..110V AC /24..150V DC</a>	memory: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measured value monitor: graphic display from online & historical readings APP EN 50160 Watchdog PRO: Monitoring of the voltage quality limit values according to EN 50160 APP IEC 61000-2-4 Watchdog PRO: Power quality monitoring Limit values according to IEC 61000-2-4 Programming software "GridVis Basic" Included: Item No.: 5219301, 2 fastening clips Art.No.: 0801505, cross patch cable, CAT5e, 2m, grey/green Art.No.: 3303336 Quick start UMG 512 including safety instructions including software GridVis quick start
<a href="#">Prophi 12R (Prophi 7)</a>	Reactive power controller for front panel installation, with 12 relay outputs Voltage path L-N 30-440V, L-L 50- 760V50/60Hz Measuring current: Current transformer ../1A, ../5A Operating voltage: 110-440V
<a href="#">UMG96RM-E-RCM</a>	
<a href="#">DIN rail power pack 24V</a>	1605014 DIN rail power supply HDR Input voltage: 85-264V AC Output voltage: 24DC Output current: 4.2A Housing dimensions 70 x 90 x 54.5 mm (W x H xt)
<a href="#">UMG 512-PRO power analyzer</a>	
<a href="#">UMG 507</a>	
<a href="#">Prophi 12R (Prophi 7)</a>	Art nr. 1416028 Reactive power controller for front panel installation, with 12 relay outputs Voltage path L-N 30-440V, L-L 50- 760V50/60Hz Measuring current: Current transformer ../1A, ../5A Operating voltage: 110-440V Customs tariff number: 90328900 country of origin: Germany Weight: 1.0kg
<a href="#">52.22.066 JANITZA UMG 96RM-CBM 90/277V AC</a>	
<a href="#">UMG 512-PRO UH=48..110V AC</a>	24..150V DC 5217003 Class A (IEC 61000-4-30) power quality analyzer with RCM Supply voltage: 48 - 110V (50 - 60Hz); 24 - 150V DC Installation category: 150V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V/720V, Measurement in three-phase 3-wire systems up to 600V, Measuring range: L - N: 10 - 600V; 15 - 440Hz Measuring range: L - L: 18 - 1000V; 15 - 440Hz 4 current measuring inputs for current transformers ../1 or ../5A Measuring range: 0.001..7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data storage: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measured value monitor: Graphical display of online & historical measurements APP EN 50160 Watchdog PRO: Monitoring of the power quality limit values according to EN 50160 APP IEC 61000-2-4 Watchdog PRO: Monitoring of power quality limits according to IEC 61000-2-4 Programming software "GridVis Basic" download: <a href="http://www.janitza.de/gridvis-download.html">www.janitza.de/gridvis-download.html</a> Included:
<a href="#">UMG 96RM-E</a>	90-277V, UL 90-277V, UL
<a href="#">UMG 96-S2 Backlight, 90-265V</a>	5234002 Energy measuring device UMG 96-S2 with Backlight Front panel built-in device, 96 x 96 x 48 mm (WxHxD) Supply voltage: 90V - 265V (50/60) Hz or 90V - 250V DC Installation category: 300V CAT III Measurement in TN and TT networks Measurement of harmonics up to the 15th 4 voltage measurement inputs: Measurement category: 300 V CAT III Measurement in 3-phase 4-wire systems up to 230 V / 400 V (+- 10%) according to IEC 3 current measurement inputs: Measuring category: 300V CAT II Rated current 5A/1A adjustable Current measuring range: 0.5 mA... 6 A Resolution: 1mA Periphery: 1 pulse output 1x RS485 (Modbus RTU) Accessories (included): 33.03.372 installation instructions incl. Safety instructions and "Software GridVis" Quick start 29.01.036 Fastening clips (already on device pre-assembled) 52.00.008 RS485 terminating resistor 120 ohm "GridVis Essential" programming software
	5222063 Energy meter UMG 96RM-E with Ethernet and RCM, (UL) Supply

<a href="#">UMG 96RM-E, 24-90V, UL</a>	voltage 24V..90V (50/60Hz); 24V..90V DC, 150V CATIII Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz- 5Hz), 3+1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with earthed neutral conductor up to max. 277V/480V, Measurement in unearthed three-phase 3- wire systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to max. 220V, 2 digital outputs 3 digital inputs/outputs, configurable 2 analog inputs, optionally also as temperature or Residual current measurement input (RCM) Clock and data memory (256 MB Flash), Homepage, Interfaces: Ethernet, RS485 Protocol: TCP/IP, Modbus RTU Accessories (included): Accessory pack UMG 96RM-E (522252)
<a href="#">Current transformer 35/1A; 0.2VA/Cl.1</a>	1503002 CT strip with integrated voltage clamp Suitable for mounting on DIN rail Fuse: 2A Individually packaged VCT32
<a href="#">UMG 512-PRO UH=48..110V AC /</a>	24..150V DC 5217003 Class A (IEC 61000-4-30) Power Quality Analyzer with RCM Supply voltage: 48 - 110V (50 - 60Hz); 24 - 150V DC Installation category: 150V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V/720V, Measurement in three-phase 3-wire systems up to 600V, Measurement range: L - N: 10 - 600V; 15 - 440Hz Measurement range: L - L: 18 - 1000V; 15 - 440Hz 4 current measurement inputs for current transformers ../1 or ../5A Measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data storage: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Incl. web server and the following APPs: APP measurement monitor: Graphical representation of online & historical measurement values APP EN 50160 Watchdog PRO: Monitoring of the voltage quality limits according to EN 50160 APP IEC 61000-2-4 Watchdog PRO: Monitoring of the voltage quality limits according to IEC 61000-2-4
<a href="#">96 RM-P</a>	
<a href="#">UMG 96-EL Energy Analyzer</a>	Energy Analyzer
<a href="#">UMG 96RM-E Energy Analyzer</a>	Energy Analyzer
<a href="#">5207041</a>	
<a href="#">UMG 96 RM</a>	
<a href="#">UMG 604 E-PRO 230V (UL)</a>	5216202 Power Analyzer, (UL) Supply voltage: 95 .. 240V (45-65Hz); 135 .. 340V DC Measurement category: 300V CATIII 4 voltage measurement inputs, 4 current measurement inputs Measuring range: L - N: 10 - 300V; L - L: 17 - 520V; 45 - 65Hz Current transformers: ../1, ../5A 2 digital inputs, 2 digital outputs 1 Temperature measurement input Additional memory: 128MB Flash Interfaces: RS232, RS485 Interface: Ethernet 10/100 BaseTX Including web server and the following apps APP Measurement Monitor: Graphical representation of online & historical measurements APP IEC 61000-2-4 Watchdog Light PRO: Monitoring of power quality limits according to IEC 61000-2-4
<a href="#">umg 96rm-e90/277v ac</a>	
<a href="#">Umg 104 230v (UI)</a>	Power Analyzer, UMG104 (UL) Supply voltage: 95 .. 240V (45-65Hz); 135 .. 340V DC Measurement category: 300V CATIII 4 voltage measurement inputs, 4 Current inputs Measuring range: L - N: 10 -300V; L - L: 17 - 520V; 45 - 65Hz Current transformer: ../1, ../5A 2 digital inputs, 2 digital outputs 1 temperature measuring input Additional memory: 4MB Flash Interfaces: RS232, RS485 Programming software "GridVis Basic" download: <a href="http://www.janitza.de/gridvis-download.html">www.janitza.de/gridvis-download.html</a> Included: Product no .. 8910051, slot screwdriver, ESD Art.No .. 5200008, RS485 Terminator 120Ohm Art.No .. 3303305 Installation instructions UMG 104 including safety instructions u.Software GridVis Quick Start UMG 104 Customs tariff number: 90303200 Country of origin: DE
<a href="#">Umg511</a>	

<a href="#">15.03.313 Kuw1 / 30-125 /1a</a>
<a href="#">Umg512-Pro</a>
<a href="#">(5213025) Umg 96-Rm</a>
<a href="#">P/N: 52.22.002</a>
<a href="#">Umg 507e 52.15.001</a>
<a href="#">Art.No. 52.16.029 Umg 605</a>
<a href="#">15.03.352 Kuw2 / 40-250 /1a</a>
<a href="#">(5216027) Umg 605</a>
<a href="#">Art.No. 52.13.001 Umg 96s</a>
<a href="#">Art.No. 52.16.002 Umg 604e</a>
<a href="#">14.01.311</a>
<a href="#">Art. No. 52.14.001</a>
<a href="#">Umg604ep Cod.52.16.021</a>
<a href="#">P/N: 52.22.037 Type: Umg 96rm-P</a>
<a href="#">Umg 503s P/N: 52.07.008 Is Obsolete, No Replacement</a>
<a href="#">52.14.001</a>
<a href="#">14.01.310</a>
<a href="#">(52.26.001) Umg 509 Multifunktionaler Netzanalysator Mit Rcm</a>
<a href="#">Umg 508: 95 .. 240v Ac, 135 .. 340v Dc: 5221001:</a>
<a href="#">Umg 96s 52.13.001</a>
<a href="#">Em3-80 0,75-15(80)a 3x230/400v 50hz 10c To 55c 14.01.321</a>
<a href="#">12</a>
<a href="#">15.03.311 Kuw1 / 30-75 /1a</a>
<a href="#">Umg 96rm-P, 90-277v, Ul</a>
5222064 Energy meter UMG 96RM-P with Profibus, (UL) Supply voltage 90V..277V (50 / 60Hz); 90V..250V DC, 300V CATIII Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz) 3 + 1 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in ungrounded three-phase 3 Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to Max. 220V-440V, Measurement in single-phase 2-wire systems up to Max. 220V, 2 + 4 digital outputs, 4 digital inputs, Clock and data storage (5MB / 256 MB Flash) Interfaces: RS485, USB, Sub D 9 pin Protocol: Profibus Accessories (included): 33.03.219 Installation instructions, Safety instructions and "Software GridVis" Getting started 52.22.251 mounting kit 08.02.434 USB connection cable 52.00.008 RS485 terminating resistor 120 Ohm 2 2 Con
<a href="#">Umg512</a>
<a href="#">14.01.320 Obsolete Electronic Energy Meter</a>

[52.18.001 Umg 103](#)

[Umg 96rm-El, 24-90v](#)

UL 5222072 Energy meter UMG 96RM-EL with Ethernet, (UL) Supply voltage 24V..90V (50 / 60Hz); 24V..90V DC, 150V CATIII Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V, LL: 34V-520V; 45Hz-65Hz) 3 current measuring inputs 0..5A, operating current 5mA, Measurement in three-phase 4-wire systems with earthed neutral up to max. 277V / 480V, Measurement in ungrounded three-phase-3 Conductor systems up to max. 480V, Measurement in earthed single-phase 3

[Art.No. 52.13.001](#)

[52.13.001 Umg 96s](#)

[Umg 507 E: 85 .. 265v Ac, 120 .. 370v Dc: 521501](#)

[Order No. 52.19.001 / Umg 511](#)

[UMG 508 UH=95..240V AC](#)

5221001 Power analyzer UMG 508 Supply voltage: 95 - 240V (50 / 60Hz); 80 - 340V DC Installation category: 300V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V / 720V (IEC) Measurement in three-phase 4-wire systems up to 347V / 600V (UL) Measurement in three-phase 3-wire systems up to 600V, Measuring range: L - N: 10 - 600V; 40-70Hz Measuring range: L - L: 18 - 1000V; 40-70Hz 4 current measurement inputs for current transformers ../1 or ../5A Measurement category: 300V CATIII Measuring range: 0.001 .. 7.4Arms, 8 digital inputs, 5 digital outputs, Data storage: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Equipment: - Item no .: 5219301, 2 mounting clips - Item no .: 0801505, cross patch cable, CAT5e, 2m, - Item no .: 3303092, installation and Commissioning instructions

[52.14.005 Umg 96l](#)

[P/N: 52.14.001 Type: Umg 96l](#)

[Umg96rm-P](#)

[52.14.005 Umg 96l Universalmessgerät](#)

[Umg 96-S2, 90-265v 5234001](#)

Energy meter UMG 96-S2 Front panel mounting device, 96 x 96 x 48 mm (WxHxD) Supply voltage: 90V - 265V (50/60) Hz; 90V - 250V DC Installation category: 300 V CAT III Measurement in TN and TT networks Measurement of harmonics up to the 15th 4 voltage measurement inputs Measurement category: 300 V CAT III Measurement in 3-phase 4-conductor systems up to 230 V / 400 V (+ -10%) according to IEC 3 current measuring inputs Measurement category: 300V CAT II Rated current 5A / 1A adjustable Current measuring range: 0.5 mA ... 6 A Resolution: 1 mA periphery 1 pulse output 1x RS485 (Modbus RTU) Accessories (inclusive): 33.03.372 Installation instructions incl. Safety instructions and "Software-GridVis" Quick start 29.01.036 Mounting clips (already pre-assembled on the device) 52.00.008RS485 termination resistor 120 ohms Successor to UMG 96S

[52.13.001](#)

[Umg 96-Pa, 90-277v 5232001](#)

Energy meter UMG 96-PA with clock, battery and data memory (4MB) Front Panel Mount Device, 96 x 96 x 86 mm (WxHxD) Supply voltage: 90 V - 277 V (50/60) Hz or 90V - 250V DC Installation category: 300 V CAT III Measurement in TN and TT networks Measurement of harmonics up to the 25th 3 voltage measurement inputs: Measurement category: 600 V CAT III Measurement in 3-phase 4-conductor systems up to 417 V / 720 V (+ -10%) according to IEC Measurement in 1-phase 2-conductor systems up to 480 V (+ -10%) 3 current measuring inputs: Measurement category: 300V CAT II Rated current 5A / 1A adjustable Current measuring range: 5 mA ... 6 A Resolution: 0.1mA peripherals: 3x digital inputs and outputs each 1x analog output 1x RS485 (Modbus RTU)

	Accessories (included): 33.03.375 Installation instructions incl. Safety instructions and "Software GridVis" Getting started 52.22.251 Mounting kit 52.00.008 RS485 terminator 120 ohm Programming software "GridVis Basic" download:
<a href="#">282141 Modbus Rtu</a>	
<a href="#">5208055</a>	
<a href="#">Art.No. 52.13.017 Umg 96s</a>	
<a href="#">Umg 96-Pa, 24-90v 5232002</a>	Energy meter UMG 96-PA with clock, battery and data memory (4MB) Front Panel Mount Device, 96 x 96 x 86 mm (WxHxD) Supply voltage: AC 24 V - 90 V (50/60 Hz) or DC 24 V - 90 V, Installation category: 150 V CAT III Measurement in TN and TT networks Measurement of harmonics up to the 25th 3 voltage measurement inputs: Measurement category: 600 V CAT III Measurement in 3-phase 4-conductor systems up to 417 V / 720 V (+ -10%) according to IEC Measurement in 1-phase 2-conductor systems up to 480 V (+ -10%) 3 current measuring inputs: Measurement category: 300V CAT II Rated current 5A / 1A adjustable Current measuring range: 5 mA ... 6 A Resolution: 0.1mA peripherals: 3x digital inputs and outputs each 1x analog output 1x RS485 (Modbus RTU) Accessories (included): 33.03.360 Installation instructions incl. Safety instructions and "Software GridVis" Getting started 52.22.251 Mounting kit 52.00.008 RS485 terminator 120 ohm Programming software "GridVis Basic" downl
<a href="#">Umg96s Profibus</a>	
<a href="#">261161</a>	
<a href="#">Umg 511 24vdc/ 52.19.003</a>	
<a href="#">6603/0607</a>	
<a href="#">Umg103</a>	
<a href="#">Umg 96rm</a>	90-277V, UL 5222061 Energy meter UMG 96RM, (UL) Supply voltage 90V ... 277V (50 / 60Hz); 90V ... 250V DC, 300V CAT III Voltage measurement, measurement category 300V CATIII, 3 voltage measurement inputs (L-N: 20V-300V; LL: 34V- 520V; 45Hz-65Hz) 3 current measurement inputs 0..5A, response current 5mA, Measurement in three-phase 4-wire systems with grounded neutral conductor up to max. 277V / 480V, Measurement in ungrounded three-phase 3 Conductor systems up to max. 480V, Measurement in single-phase 3-wire systems up to max. 220V-440V, Measurement in single-phase 2-wire systems up to max. 220V, 2 digital outputs Interface: RS485 / Modbus RTU Accessories (included): 33.03.306 installation instructions,
<a href="#">Umg 512 Pro 230vac Veya Umg 512 Pro 24vdc</a>	Art nr. 52.17.011 or Art nr. 52.17.003
<a href="#">Umg 96rm-El, 90-277v, Ul</a>	Power Analyzer UMG 96RM-EL with Ethernet, (UL) 5222068 Supply voltage 90V..277V (50 / 60Hz); 90V..250V DC, 300V CATIII Voltage measurement, measurement category 300VCATIII, 3 voltage measurement inputs (L-N: 20V-300V, LL: 34V-520V, 45Hz-65Hz), 3 current measuring inputs 0..5A, operating current 5mA, Measurement in three-phase 4-wire systems with earthed neutral up to max. 277V / 480V, Measurement in ungrounded three-phase-3 Conductor systems up to max. 480V, Measurement in earthed single-phase 3 Conductor systems up to max. 220V-440V, Measurement in grounded single-phase 2 Conductor systems up to max. 220V, Push Service Interface: Ethernet Protocol: TCP / IP, UDP / IP Accessories: 33.03.221 Installation instructions, Safety instructions and "Software GridVis" Getting started 29.01.036 2 pieces Mounting brackets, (already pre-assembled on the device), 08.01.505 patch cable 2m, turned, gray
<a href="#">52.11.001 24v Dc</a>	
	5217011 Class A (IEC 61000-4-30) voltage quality Analyzer with RCM Supply voltage: 95 - 240V (50 / 60Hz); 80 - 300V DC Installation

[Umg512-Pro Uh=95v-240v Ac \(UI\)](#)

category: 300V CATIII 4 voltage measurement inputs, Measurement category: 600V CATIII Measurement in three-phase 4-wire systems up to 417V / 720V, Measurement in three-phase 3-wire systems up to 600V, 4 current measuring inputs for current transformer ..1 or ../5A Current measuring range: 0.001 .. 7Arms, 2 digital inputs, 2 digital outputs 1 temperature input, 2 RCM inputs Data storage: 256MB Flash, Interfaces: RS485, Profibus DP V0, Ethernet 10/100 BaseTX Incl. Web server and the following APP`s: APP measured value monitor: Graphical representation from online & historical readings APP EN 50160 Watchdog PRO: Monitoring the voltage quality limits according to EN 50160 APP IEC 61000-2-4 Watchdog PRO: Monitoring the voltage quality Limits according to IEC 61000-2-4 APP Push Service PRO: Transfer of the Measurement data in cloud

[5208003](#)

PROPHI 12R 400V

[Art.No. 52.16.028 Umg 605](#)

[Umg 96 S 52.13.025 - Does Not Exist.](#)

[Umg 96 52.09.001](#)

[Art.No. 52.15.004, Type: Umg 507l](#)

[Umg 503 Ls](#)

[Art.No. 52.16.027 Umg 605](#)

[15.03.353 Kuw2 / 40-250 /5a](#)

[14.01.410 Obsolete Communication Module](#)