## Modular energy measurement device UMG 801



# ALL-IN-ONE ENERGY MONITORING SOLUTION

# Janitza®

# HIGHLY AVAILABLE DATA – SECURE COMMUNICATION

A key success factor for modern companies is transparency across all data levels. Data from all company divisions must be acquired and consolidated in order to optimize planning for production processes, establish safety measures to protect systems and machines, and save costs, for example. This objective entails a number of challenges, because different standards, interfaces and communication options must be coordinated with each other. Networking areas that were previously examined separately, from the machine level to ERP systems and building management systems is very complex. OPC UA is a data transmission standardization that simplifies this consolidation.

The Janitza UMG 801 energy measurement device offers various communication interfaces and enables direct data transmission to higher-level systems via OPC UA, eliminating the need for costly integration.

The modularly expandable UMG 801 is ideally suited for the complete acquisition of an energy management system (e.g. ISO 50001). You gain transparency about energy consumption and energy costs at all measurement levels. In addition, critical deviations in power quality as well as residual currents (RCM), which load or even systems at risk, can be detected.

Future-proof investment: the measuring points can be subsequently extended to up to 92 measurement channels thanks to easily integrated current measuring modules.

### UMG 801 energy measurement device

# ALL-IN-ONE POWER MONITORING SOLUTION



## **ALL IN ONE DEVICE**

#### The basic device has:

- 8 current measurement channels with 1/5 A inputs
- 4 Multifunction channels, optionally configurable as RCM, temperature measurement channels or additional current measurement channels
- Extensive measurement data memory with 4 GB for storage of measurement data
- Two groups with four digital IOs each (tariff changeover and pulse input, logic states)
- Analog output (DC 0/4-20 mA)

#### **HIGH-PRECISION** MEASUREMENT

- High sampling frequency (51.2 kHz voltage)
- 1024 Samples for the voltage measurement
- High measurement accuracy on all channels (V: 0.2% / A: 0.2% / kWh: class 0.2)
- Maximum safety: 1000 V CAT III
- Extensive power quality parameters
  - Voltage up to 127th harmonic and interharmonics -THD-U and THD-I
  - unbalance



#### VISUALIZING, **DOCUMENTING AND ANALYZING**

- Comprehensive options for visualizing, analyzing and documenting energy measurement data (GridVis<sup>®</sup> software)
- Integrated automatic report generation (GridVis® software)
- Integrated color graphic display for visualization and intuitive configuration on site

#### **MANAGING AND USING DATA**

- Various interfaces for simultaneous use - 2 Ethernet interfaces
  - RS485 interface for data readout and can be used as gateway
- Comprehensive protocols and services (OPC UA and Modbus)

### **PROFIT FROM OPC UA**

- Easy integration of measurement data from the basic device and measurement modules into higher-level systems (e.g. building control systems, SCADA systems)
- Cyber security: Integrated security mechanisms to protect against unauthorized access and misuse
- Configuration of the entire measuring system via OPC UA
- Future-proof software architecture as the OPC UA standard evolves with new applications



# FLEXIBLE INTEGRATION

 # |1 +
 # |2 +
 # |3 +
 # |4 +

 30
 31
 32
 33
 34
 35
 36
 37

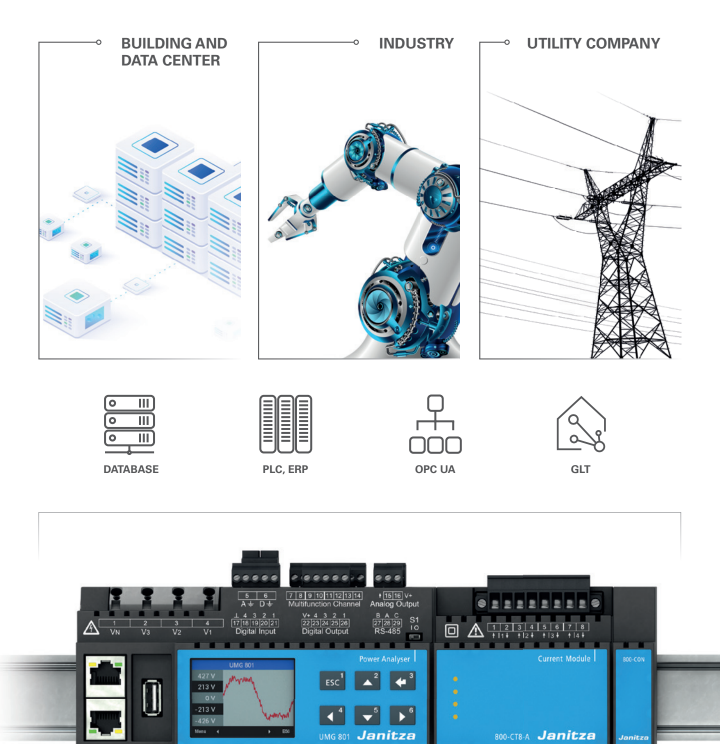
●■■■■■■

۲

A 15t 16t 17t 18t 38 39 40 41 42 43 44 45

+ V= -46 47

.



### Current measuring module 800-CT8-A

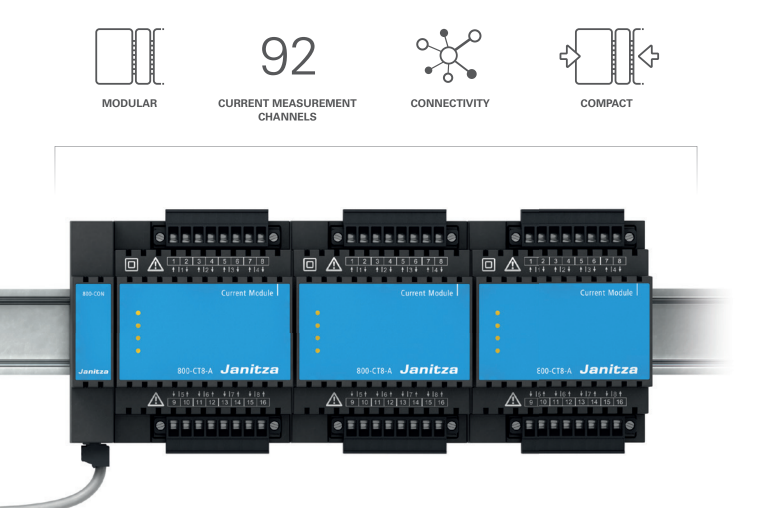
# MODULAR DESIGN

#### COMPACT AND EFFICIENT MEASURING POINT EXTENSION

The UMG 801 can be extended with modules to achieve up to 92 current measurement channels. In addition, the 800-CT8-A module offers eight current measurement channels in a compact design for space optimization in the control cabinet. Up to 10 current measurement modules can be integrated via click system, without external cabling between the basic device and the current measurement modules. The modules can be conveniently integrated, while saving time and money. An integrated bus system connects the basic device to the current measurement modules and ensures a smooth power supply and data transmission. In addition, remote measuring points can be connected with the 800-CON transfer modules. This allows you to bridge distances of up to 100 m using cabling.

#### Advantages of the modular measuring point extension

- Space-saving, compact system
- The measuring modules do not require an additional power supply
- Shorter assembly time due to simple click system
- Reduced error sources thanks to plug & play solution
- Minimum costs per additional current measurement channel
- No additional voltage measurement necessary



### UMG 801 energy measurement device

# AT A GLANCE

#### **FUTURE-PROOF INVESTMENT**

- Modular extension of the measuring points by measuring modules
- Open and future-proof communication through various interfaces and OPC UA Server
- IPv4 and IPv6 Ethernet IP addresses

#### **FLEXIBLE USE**

Multifunction channels are available and offer flexible options depending on the application required: RCM, temperature or current measurement

#### MINIMUM **INTEGRATION COSTS**

- Easy integration into a higherlevel system through open communication architecture via OPC UA standard (e.g. GLT, SCADA and ERP applications)
- Versatile interfaces that can be used simultaneously
- Gateway functionality for integrating additional devices e.g. Janitza UMGs from downstream measurement levels

#### MAXIMUM DATA **SECURITY**

Secure communication through OPC UA security structures

#### **HIGH STORAGE CAPACITY**

Data storage (redundancy) provided by the basic device's onboard memory

UMG 801: 145 mm x 90 mm x 76 mm\*



## Module 800-CT8-A

### COST REDUCTION

- Easy system expansion thanks to flexible scaling to up to
   92 current measurement channels
- Measurement distance can be bridged up to 100 m
- Low costs per additional measurement channel due to simple modular extension
- Costs savings through shortened assembly times

### COMPACT SOLUTION

 Space optimization through compact design, even with measurement point extension

#### EASY EXTENSION

The plug & play concept is easy to connect and avoids errors

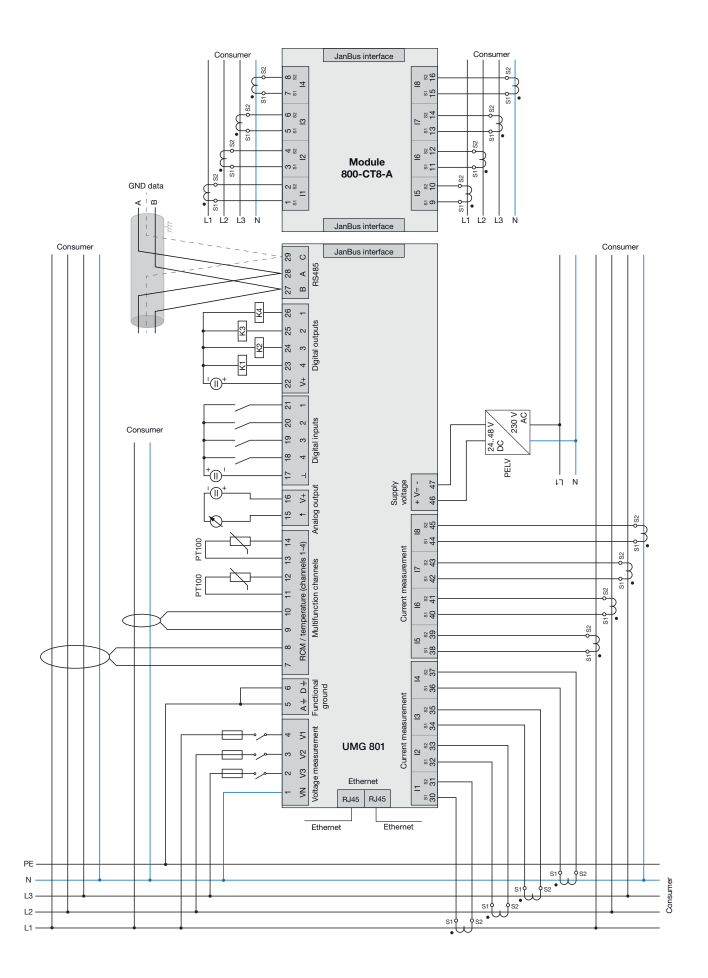
# VISUALIZATION AND DOCUMENTATION

The GridVis<sup>®</sup>-Basic software provides comprehensive options for data preparation, visualization and documentation



\* Dimensions: Width x height x depth

## Wiring diagram



## Technical data



## UMG 801

| Measurement         Overvoltage category<br>(voltage/current)       300 V CAT II /<br>1000 V CAT III         Quadrants       4         Sampling frequency 50/60 Hz       Voltage 51.2 Hz,<br>Current 25.6 Hz         Uninterrupted measurement       •         Effective value from periods (50/60 Hz)       10/12         Residual current inputs       4         Harmonics V / A       1-127/1-63         Distortion factor THD-U /THD-I in %       •         Unbalance       •         Accuracy V; A       0.2%; 0.2%         Active energy class       0.2 (/5 A)         Digital inputs       4         Analog output       1         Current measurement channels       8         Thermistor input       4 *1  | Item no.                                | 52.31.001               |  |
|--|---|-------------------------|--|
| Use in three-phase 4-conductor systems with grounded neutral conductor up to a maximum of       417/720 V AC         Use in three-phase 3-conductor systems ungrounded up to a maximum of       690 V AC         Supply voltage       External 24 V - 48 V DO         Measurement       0         Overvoltage category       300 V CAT II / (voltage/current)         10000 V CAT II / (voltage/current)       1000 V CAT II / (voltage/current)         Quadrants       4         Sampling frequency 50/60 Hz       Voltage 51.2 Hz, Current 25.6 Hz         Uninterrupted measurement       •         Effective value from periods (50/60 Hz)       10/12         Residual current inputs       4         Harmonics V / A       1-127/1-63         Distortion factor THD-U /THD-I in %       •         Unbalance       •         Accuracy V; A       0.2%; 0.2%         Active energy class       0.2 (/5 A)         Digital inputs       4         Analog output       1         Current measurement channels       8         Thermistor input       4 *1 |   |                         |  |
| grounded neutral conductor up to a maximum of       417/720 V AC         Use in three-phase 3-conductor systems<br>ungrounded up to a maximum of       690 V AC         Supply voltage       External 24 V - 48 V DO         Measurement       0         Overvoltage category       300 V CAT II /<br>1000 V CAT III /<br>(voltage/current)         Quadrants       4         Sampling frequency 50/60 Hz       Voltage 51.2 Hz,<br>Current 25.6 Hz         Uninterrupted measurement       •         Effective value from periods (50/60 Hz)       10/12         Residual current inputs       4         Harmonics V / A       1-127/1-63         Distortion factor THD-U /THD-I in %       •         Unbalance       •         Active energy class       0.2 (/5 A)         Digital inputs       4         Analog output       1         Current measurement channels       8  | Supply voltages                         |                         |  |
| ungrounded up to a maximum of       650 V AC         Supply voltage       External 24 V - 48 V DO         Measurement       0vervoltage category         (voltage/current)       1000 V CAT II /         Quadrants       4         Sampling frequency 50/60 Hz       Voltage 51.2 Hz,<br>Current 25.6 Hz         Uninterrupted measurement       •         Effective value from periods (50/60 Hz)       10/12         Residual current inputs       4         Harmonics V / A       1-127/1-63         Distortion factor THD-U /THD-I in %       •         Unbalance       •         Accuracy V; A       0.2%; 0.2%         Active energy class       0.2 (/5 A)         Digital inputs       4         Analog output       1         Current measurement channels       8  |   | 417/720 V AC            |  |
| Measurement         Overvoltage category       300 V CAT II /         (voltage/current)       1000 V CAT III /         Quadrants       4         Sampling frequency 50/60 Hz       Voltage 51.2 Hz,<br>Current 25.6 Hz         Uninterrupted measurement       •         Effective value from periods (50/60 Hz)       10/12         Residual current inputs       4         Harmonics V / A       1-127/1-63         Distortion factor THD-U /THD-I in %       •         Unbalance       •         Accuracy V; A       0.2%; 0.2%         Active energy class       0.2 (/5 A)         Digital inputs       4         Analog output       1         Current measurement channels       8         Thermistor input       4 *1  |   | 690 V AC                |  |
| Overvoltage category<br>(voltage/current)300 V CAT II /<br>1000 V CAT IIIQuadrants4Sampling frequency 50/60 HzVoltage 51.2 Hz,<br>Current 25.6 HzUninterrupted measurement•Effective value from periods (50/60 Hz)10/12Residual current inputs4Harmonics V / A1-127/1-63Distortion factor THD-U /THD-I in %•Unbalance•Accuracy V; A0.2%; 0.2%Active energy class0.2 (/5 A)Digital inputs4Digital / pulse output1Current measurement channels8Thermistor input4 *1  | Supply voltage                          | External 24 V – 48 V DC |  |
| (voltage/current)1000 V CAT IIIQuadrants4Sampling frequency 50/60 HzVoltage 51.2 Hz,<br>Current 25.6 HzUninterrupted measurement•Effective value from periods (50/60 Hz)10/12Residual current inputs4Harmonics V / A1-127/1-63Distortion factor THD-U /THD-I in %•Unbalance•Accuracy V; A0.2%; 0.2%Active energy class0.2 (/5 A)Digital inputs4Digital / pulse output4Analog output1Current measurement channels8Thermistor input4 *1  | Measurement                             |                         |  |
| Sampling frequency 50/60 HzVoltage 51.2 Hz,<br>Current 25.6 HzUninterrupted measurement•Effective value from periods (50/60 Hz)10/12Residual current inputs4Harmonics V / A1-127/1-63Distortion factor THD-U / THD-I in %•Unbalance•Accuracy V; A0.2%; 0.2%Active energy class0.2 (/5 A)Digital inputs4Digital / pulse output4Analog output1Current measurement channels8Thermistor input4 *1  |   |                         |  |
| Sampling frequency 50/60 HzCurrent 25.6 HzUninterrupted measurement•Effective value from periods (50/60 Hz)10/12Residual current inputs4Harmonics V / A1-127/1-63Distortion factor THD-U /THD-I in %•Unbalance•Accuracy V; A0.2%; 0.2%Active energy class0.2 (/5 A)Digital inputs4Digital / pulse output4Analog output1Current measurement channels8Thermistor input4 *1   | Quadrants                               | 4                       |  |
| Effective value from periods (50/60 Hz)10/12Residual current inputs4Harmonics V / A1-127/1-63Distortion factor THD-U /THD-I in %•Unbalance•Accuracy V; A0.2%; 0.2%Active energy class0.2 (/5 A)Digital inputs4Digital / pulse output4Analog output1Current measurement channels8Thermistor input4 *1   | Sampling frequency 50/60 Hz             |                         |  |
| Residual current inputs4Harmonics V / A1-127/1-63Distortion factor THD-U / THD-I in %•Unbalance•Accuracy V; A0.2%; 0.2%Active energy class0.2 (/5 A)Digital inputs4Digital / pulse output4Analog output1Current measurement channels8Thermistor input4 *1  | Uninterrupted measurement               | •                       |  |
| Harmonics V / A     1-127/1-63       Distortion factor THD-U /THD-I in %     •       Unbalance     •       Accuracy V; A     0.2%; 0.2%       Active energy class     0.2 (/5 A)       Digital inputs     4       Digital / pulse output     4       Analog output     1       Current measurement channels     8       Thermistor input     4 *1  | Effective value from periods (50/60 Hz) | 10/12                   |  |
| Distortion factor THD-U / THD-I in %       •         Unbalance       •         Accuracy V; A       0.2%; 0.2%         Active energy class       0.2 (/5 A)         Digital inputs       4         Digital / pulse output       4         Analog output       1         Current measurement channels       8         Thermistor input       4 *1  | Residual current inputs                 | 4                       |  |
| Unbalance•Accuracy V; A0.2%; 0.2%Active energy class0.2 (/5 A)Digital inputs4Digital / pulse output4Analog output1Current measurement channels8Thermistor input4 *1  | Harmonics V / A                         | 1-127/1-63              |  |
| Accuracy V; A0.2%; 0.2%Active energy class0.2 (/5 A)Digital inputs4Digital / pulse output4Analog output1Current measurement channels8Thermistor input4 *1  | Distortion factor THD-U /THD-I in %     | •                       |  |
| Active energy class0.2 (/5 A)Digital inputs4Digital / pulse output4Analog output1Current measurement channels8Thermistor input4 *1   | Unbalance                               | •                       |  |
| Digital inputs     4       Digital / pulse output     4       Analog output     1       Current measurement channels     8       Thermistor input     4 *1   | Accuracy V; A                           | 0.2%; 0.2%              |  |
| Digital / pulse output     4       Analog output     1       Current measurement channels     8       Thermistor input     4 "1  | Active energy class                     | 0.2 (/5 A)              |  |
| Analog output     1       Current measurement channels     8       Thermistor input     4 *1   | Digital inputs                          | 4                       |  |
| Current measurement channels     8       Thermistor input     4 *1   | Digital / pulse output                  | 4                       |  |
| Thermistor input 4 *1  | Analog output                           | 1                       |  |
| ······································   | Current measurement channels            | 8                       |  |
| Memory min. / max. values  | Thermistor input                        | 4 *1                    |  |
|  | Memory min. / max. values               | •                       |  |
| Memory size 4 GB   | Memory size                             | 4 GB                    |  |
| Clock •  | Clock                                   | •                       |  |
| Software for energy management and network analysis  |   | •                       |  |

#### Properties

| Net weight (with attached connectors) | Approx. 420 g |
|---------------------------------------|---------------|
| Device dimensions (W x H x D)         | 145 x 90 x 76 |
| Protection class per EN 60529         | IP 20         |
| Temperature range, Operation          | -             |

#### Interfaces

| RS485    | • |
|----------|---|
| USB      | • |
| Ethernet | 2 |
|          |   |

#### Protocols

| Modbus RTU     | • *3 |
|----------------|------|
| Modbus gateway | ٠    |
| ModbusTCP/IP   | •    |
| OPC UA         | •    |

For detailed technical information, please refer to the operation manual at www.janitza.com Included

- = Not included

Module 800-CON (transfer module)

Device dimensions (W x H x D)



## Module 800-CT8-A

| tem no.   | 52.31.201      |
|---|----------------|
| 2   |                |
| Supply voltages   |                |
| Use in three-phase 4-conductor systems with grounded neutral conductor up to a maximum of | -              |
| Use in three-phase 3-conductor systems<br>ungrounded up to a maximum of                   | -              |
| Supply voltage  | -              |
| Measurement   |                |
| Overvoltage category  | 300 V CAT II / |
| voltage/current)  | -              |
| Quadrants   | 4              |
| Sampling frequency 50/60 Hz   | 8.33 KHz       |
| Jninterrupted measurement   | •              |
| ffective value from periods (50/60 Hz)  | 10/12          |
| esidual current inputs  | -              |
| larmonics V / A   | 1, 3 , 5, 25   |
| Distortion factor THD-U / THD-I in %  | •              |
| Jnbalance   | -              |
| Accuracy A  | 0.5 %          |
| Active energy class   | 0.5 (/5 A)     |
| Digital inputs  | -              |
| Digital / pulse output  | -              |
| nalog output  | -              |
| Current measurement channels  | 8              |
| hermistor input   | -              |
| lemory min. / max. values   | *2             |
| lemory size   | -              |
| Clock   | *2             |
| oftware for energy management and network nalysis   | •              |

#### Properties

| Net weight (with attached connectors) | Approx. 210 g |
|---------------------------------------|---------------|
| Device dimensions (W x H x D)         | 73 x 90 x 76  |
| Protection class per EN 60529         | IP 20         |
| Temperature range, Operation          | -             |

#### Interfaces

| RS485    | *2 |
|----------|----|
| USB      | -  |
| Ethernet | *2 |

#### Protocols

| Modbus RTU     | *2 |
|----------------|----|
| Modbus gateway | -  |
| ModbusTCP/IP   | *2 |
| OPC UA         | *2 |

 $^{\ast_1}$  Combined function: optional analog / temperature / residual current input

\*2 On the basic device

<sup>\*3</sup> For querying the slave devices

| ltem no. | 52.31.210 |
|----------|-----------|
| 18 x     | 90 x 76   |

Janitza electronics GmbH Vor dem Polstück 6 | 35633 Lahnau Germany

Phone: +49 6441 9642-0 Fax: +49 6441 9642-30 info@janitza.com | www.janitza.com

Sales partner

ltem no.: 33.03.738 • Doc. no.: 2.500.196.0 • Status 03/2019 • Subject to technical changes. The current version of the brochure is available at www.janitza.com

