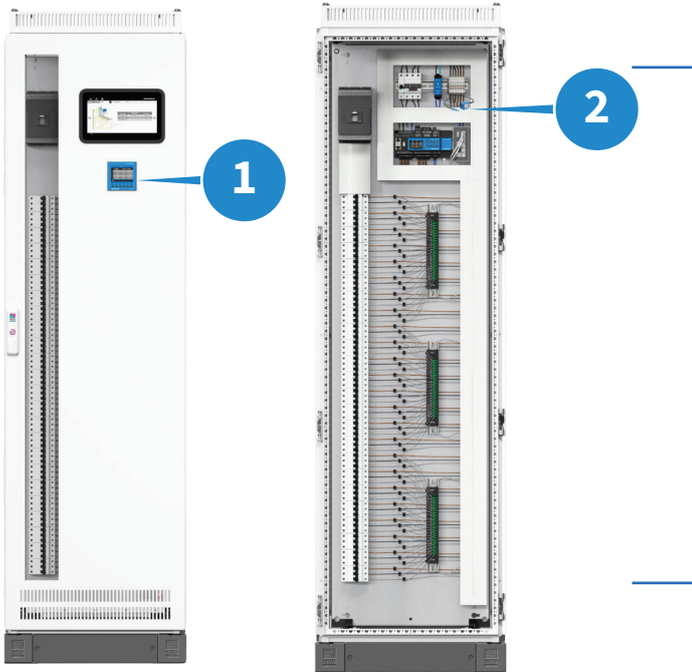


Janitza

SWITCHGEAR RETROFIT KIT

Modernize your existing equipment with a vendor-neutral platform that works seamlessly across different manufacturers' gear. This approach helps protect your current investment while meeting evolving safety and data requirements. Through our consultative approach and proven German engineering, you gain a cost-effective, tailored solution that delivers long-term reliability. All without the expense and disruption of a full system replacement.



JANITZA ENCLOSURE

Choose the enclosure configuration that fits your application. Janitza offers a full range of options for indoor and outdoor environments, including wall-mounted and rack-mounted designs. Our team works with you to ensure the solution fits your footprint, budget, and installation requirements.

1



or

1



UMG 512-PRO, CLASS A

Get a complete, trusted picture of your electrical system with the Janitza UMG 512-PRO. It captures all key power quality parameters and measures to the highest Class A standard, giving you precise, verifiable data you can rely on when diagnosing issues, protecting equipment, and maintaining compliance. With that level of accuracy and visibility, your team can make faster decisions and keep operations running with confidence.

UMG 509-PRO

Gain clear visibility into your electrical network with the Janitza UMG 509-PRO. It continuously monitors power quality and analyzes disturbances across your system, helping your team quickly identify issues, protect equipment, and maintain reliable operations. Built-in residual current monitoring adds an extra layer of safety by detecting insulation faults early, helping prevent downtime and potential fire risks before they escalate.

2



ROGOWSKI CURRENT TRANSFORMER

Get accurate current measurements without the complexity of traditional current transformers. Janitza Rogowski Coils easily clip around existing conductors, so you can monitor high currents and dynamic loads without disconnecting cables or shutting down equipment. Their flexible, compact design makes installation fast even in tight panels, helping you expand measurement points quickly and keep critical systems running.

Janitza

GRIDVIS® POWER GRID MONITORING SOFTWARE

The scalable GridVis® software integrates the three application areas of energy management, power quality and residual current monitoring. GridVis® identifies potential energy savings and helps to optimize the utilization of operating equipment as well as detect production failures at an early stage.



ADVANTAGES

ACCOUNTABILITY

EN 50160 Power quality report

SAFETY

Alarm management, limit value monitoring

ENERGY MANAGEMENT

Pursuant to DIN ISO 50001, KPIs, contract management

CONNECTIVITY

OPC UA, CSV, REST API, M-Bus, Modbus

VISUALIZATION & DOCUMENTATION

Report editor, dashboards, reporting

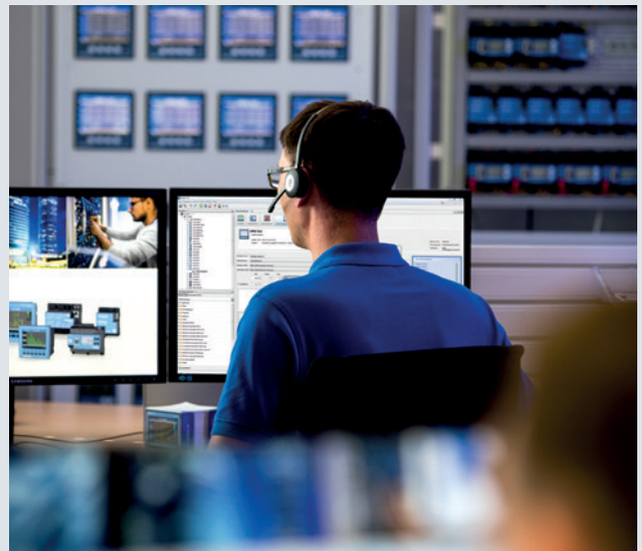
NETWORK ANALYSIS & EVALUATION

Event browser, utilization and high availability reports, RCM reporting

EXPLORE OUR COMPREHENSIVE RANGE OF SERVICES TAILORED TO YOUR NEEDS

After designing, building, and implementing your technical solution, our support continues. This includes personnel training, system maintenance and support, continual education on best practices in safe energy management, and proactive expert guidance on our products and system solutions. We also conduct on-site power analysis of existing systems.

- Onsite inventory at headquarter in Germany and in Ashburn, VA, USA
- Support and training center
- Jasic/App programming and customized reports
- Online tutorials, videos, instruction guidelines
- Consulting design and project planning
- Onsite assistance
- Maintenance contracts
- Complete project solutions



CONTACT US FOR MORE INFORMATION:

www.janitza.com

Global Headquarter – Janitza electronics GmbH • Vor dem Polstück • 635633 Lahnu • Germany • www.janitza.de

USA Headquarter – Janitza North America LP • Ashburn, VA • +1-888-JANITZA • Sales-us@Janitza.com