# RENEWABLE ENERGY

Applications & Solutions









Our planet's resources are finite and climate change can no longer be denied. Renewable energy generation will play a key role in meeting the world's future energy demands — and will be essential to protecting the climate and conserving limited resources like gas and coal.

As a long-time specialist in the photovoltaics, wind energy and biogas sectors, WAGO understands these challenges. And, this is reflected in our products. WAGO products provide the greatest degrees of safety and quality. Take a look at our renewable energy portfolio — our expertise will ensure that your systems are operated safely, reliably and efficiently.

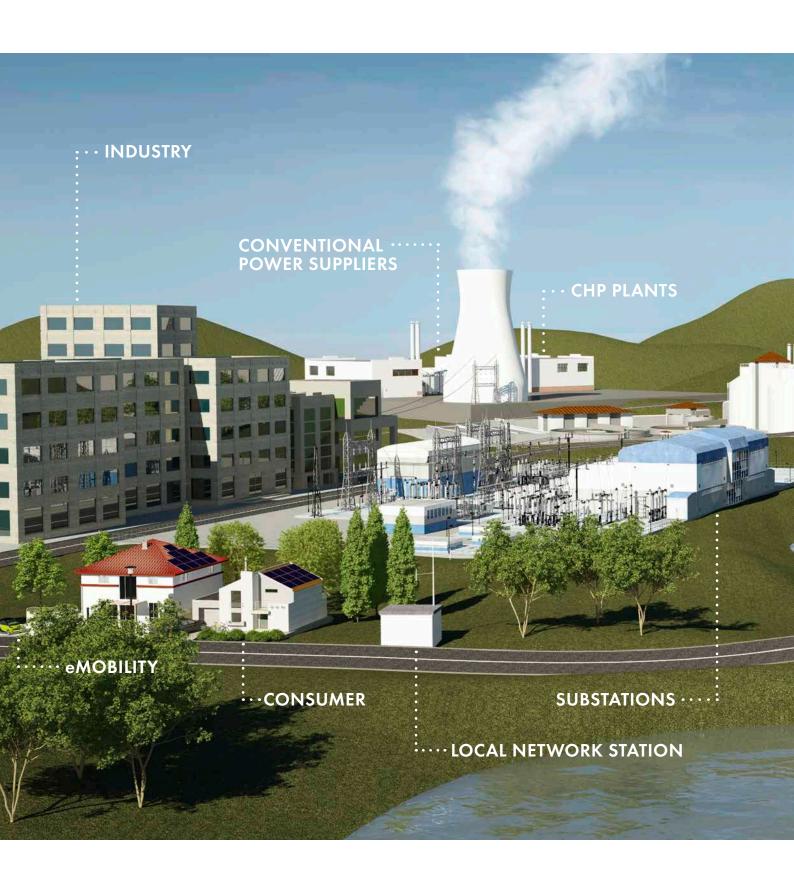
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# SMART GRID — AN INTELLIGENT NETWORK FOR SMART SOLUTIONS







# **PHOTOVOLTAIC**

# **Power Inverters**



# **High-Current PCB Terminal Blocks**

#### 745 Series

- Terminate 12-6 AWG (4-16 mm²) conductors
- Common and distribute potentials via comb-style jumper bars
- Rated up to 1000 V / 76 A

#### 2706 and 2716 Series

- Simple, easy-to-use operating lever
- Several clamping units can be held open simultaneously, simplifying the connection of multi-core cables
- Available with jumper slots
- Rated up to 1000 V / 76 A

## Panel Feedthrough Terminal Blocks

#### 828 Series

- $\bullet\,$  Easy-to-use design, rated up to 1000 V / 41 A
- Simple, tool-free installation
- Several clamping units can be held open simultaneously, simplifying the connection of multi-core cables
- 600 V UL







#### picoMAX® and picoMAX® eCOM Connectors

- Compact design reduces space by up to 30 %
- Simply push in solid and ferruled conductors
- Wire female connectors while mated or unmated
- Provide superior vibration-resistance
- Set new standards for wire-to-board, board-to-wire, wire-to-wire and panel feedthrough connections

#### **Pluggable DIN-Rail Terminal Blocks**

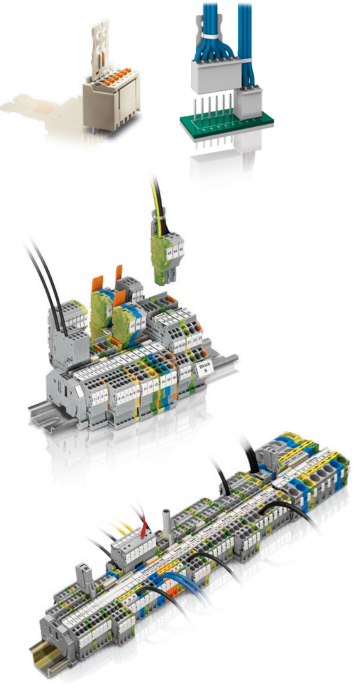
- X-COM®S-SYSTEM, 2022 Series: Terminate up to 12 AWG (4 mm²) conductors at 32 A
- X-COM®S-SYSTEM-MINI, 2020 Series: Terminate 16 AWG (1.5 mm²) conductors in a terminal block width of just 3.5 mm
- Cost-effective, pre-assembled system
- · Protected against accidental contact while unmated
- Coding option prevents wiring errors
- Protected against mismating
- Can be combined and commoned with TOPJOB® S DIN-rail terminal blocks
- Feature dual jumper slots for various commoning options
- Continuous marker strips provide time-saving, cost-effective marking

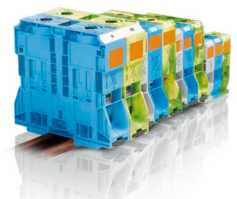
#### TOPJOB® S DIN-Rail Terminal Blocks

- Industry's widest range of conductor sizes: 24-4 AWG (0.14-25 mm²)
- Push-in termination of solid and ferruled conductors
- Comprehensive jumper system for virtually any application
- Industry's fastest and most cost-effective marking system

# **High-Current DIN-Rail Terminal Blocks**

- Terminate up to 350 kcmil (185 mm²) conductors via spring pressure
- Maximum nominal current of 353 A and rated voltage of up to 1,000 V AC/DC and 1,500 VDC
- No need to prepare conductors for termination
- Vibration-proof, fast and maintenance-free

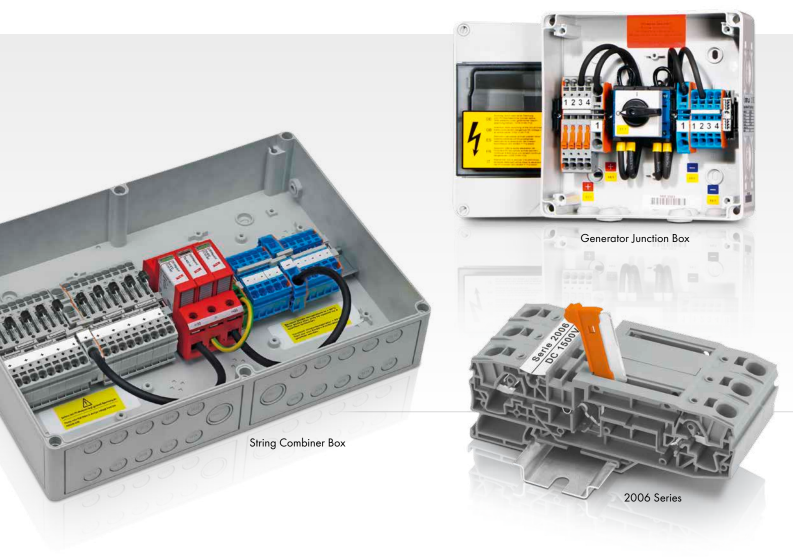






# **PHOTOVOLTAIC**

# String Combiner and Generator Junction Boxes



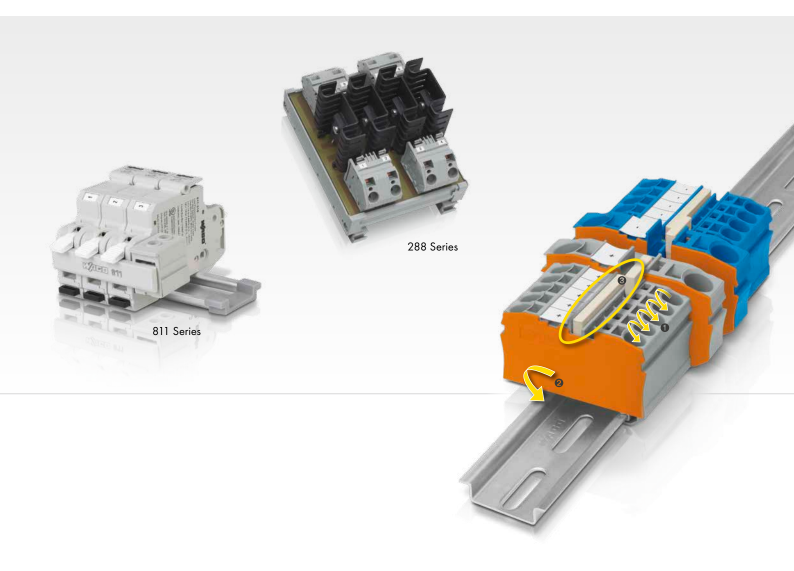
# **Reliably Connect Modules to an Inverter**

#### TOPJOB® S DIN-Rail Terminal Block Benefits:

- CAGE CLAMP® S connection for all conductor types
- Tool-free termination of solid conductors (CAGE CLAMP<sup>®</sup> S connection)
- Space-saving, compact design
- Robust jumper system with full nominal current
- Accommodates pluggable connectors
- Cost-effective marking system
- Clearances and creepage distances allow for a system rated voltage of 800 V

#### 2006 Series TOPJOB® S Disconnect Terminal Block Benefits:

- Support 1,500 VDC IEC/1,000 VDC UL applications
- Available as disconnect, carrier and through terminal blocks
- Compatible with existing TOPJOB® S series



#### 811 Series Fuse Terminal Block Benefits:

- Easy-to-use design and safe installation via simple lever actuation
- Jumper bar for quick and convenient commoning

#### 288 Series Blocking Diode Module Benefits:

• Fast and reliable protection against backflow in thin-film module applications

#### 1000 V Potential Block for Photovoltaic Systems

- Potential to potential
- Potential to DIN-rail
- By commoning individual terminal blocks, it is possible to achieve a common potential to eliminate potential-topotential clearances and creepage distances. The remaining clearances and creepage distances from potential to DIN-rail are sufficient for 1000 V applications.
- Blocks with differing potentials (+,-) mounted next to each other on a DIN-rail are separated by an end stop that is at least 6 mm wide (not shown).



# **PHOTOVOLTAIC**

# String Monitoring



#### **Precision Measurement for the Control Center**

#### 789 Series Current Sensor Benefits:

- High EMC resistance
- Up to 32 sensors can be connected in series per RS-485 line and expanded to a maximum bus cable length of 1,200 m
- Measurement range: 0-80 and 0-140 ADC
- 0.5 % full-scale accuracy
- Ambient operating temperature: -20 °C to +70 °C
- MODBUS communication

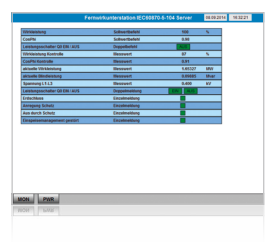


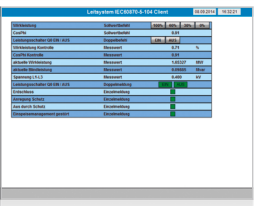
# Solar Farm Management

### Networking, Automation and Visualization – Energy Data Recording and Monitoring

#### WAGO-I/O-SYSTEM 750 Benefits:

- Communication via standard protocols according to IEC 60870-5-101 /-103 /-104, 61400-25, 61850-7-420 (Server/Client), MODBUS, DNP3
- Direct communication between telecontrol system and power inverter or to PV system data logger
- Dual LAN: Separate ETHERNET interfaces permit the creation of parallel networks
- IT Security: Encryption that follows Europe's most stringent energy and security guidelines per BDEW and BSI
- Password-protected Web-based management prevents unauthorized users from changing system settings
- Free function blocks for expanded capabilities, e.g., data logging
- Easily implement varying requirements of different grid operators for active power feed-in and reactive power supply
- Connecting external network analyzers or short-circuit indicators via MODBUS TCP/RTU
- Seamless collection of power data via 3-phase power measurement module
- Simple parameterization and configuration via visualization
- Modular design: Digital, analog and specialty I/O modules can be combined within a node
- Select from more than 440 different I/O modules
- Parameterization/configuration via Web visualization
- Programmable to IEC 61131-3
- Supports radio technology



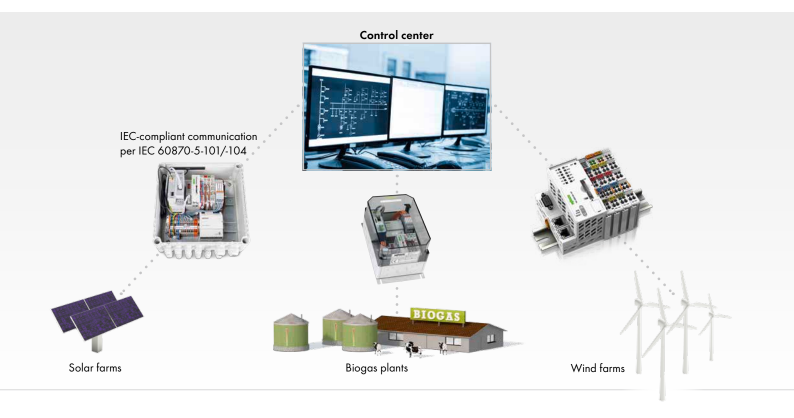






# **INTEGRATING PHOTOVOLTAIC SYSTEMS**

# Easy, Efficient and Cost-Effective



# Compact and Economical Telecontrol Solution for Plant Control and Monitoring

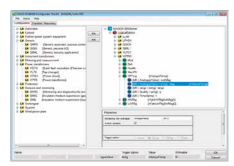
The revised Renewable Energy Sources Act (EEG) mandates that photovoltaic plants (PV plants) must have a technical interface for the network operator that enables remote controlled power reduction. In the future, all plants (photovoltaic, wind, biogas) must disclose feed-in power data to the network operator.

- Remote control for affiliates/power purchasers per EEG
- Output reduction usually occurs in four increments 0 %, 30 %, 60 % and 90 % or multi-level cos φ regulation.
- Delivery of the current feed-in rate as measured or meter data
- System provides long-term investment protection
- The scalable WAGO-I/O-SYSTEM 750 allows system operators to easily pace government regulations via flexible hardware and software configurations.

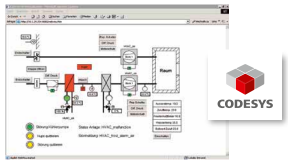
**Software benefits:** OPC/XML client, for example



# WAGO-I/O-SYSTEM 750 Benefits



Communication via standard protocols per IEC 60870-5-101 /-103 /-104, 61400-25, 61850-7-420, MODBUS, DNP3



Additional programming options that adhere to IEC 61131



Three-phase power measurement module

for network analysis (current, voltage, reactive power, effective power, frequency and energy flow direction) and comparative  $\cos \phi$  measurement



**Encryption**via VPN tunnel (IPSec/OpenVPN)
directly from the controller



**Easy parameterization** via Web visualization



- Expansion via more than 440 different I/O modules for many applications
- Integration of specialty functions, e.g., reactive power/ undervoltage protection via I/O cards



#### Connection

is possible via DSL, GSM, ISDN, analog, radio

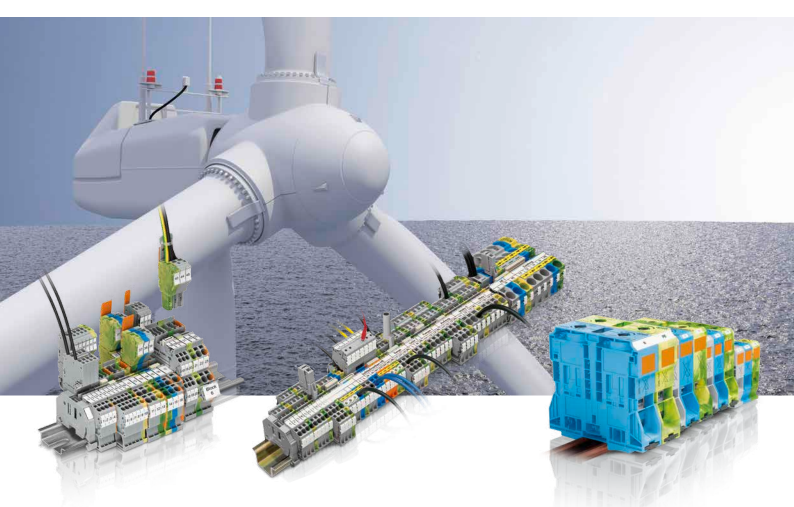


Components for temperatures ranging from -40 °C to +70 °C are available



# WIND POWER SYSTEMS

# Pitch, Gondola and Navigation Lights



#### Pluggable DIN-Rail Terminal Blocks

- X-COM®S-SYSTEM, 2022 Series: Terminate up to 12 AWG (4 mm²) conductors at 32 A
- X-COM®S-SYSTEM-MINI, 2020 Series: Terminate 16 AWG (1.5 mm²) conductors in a terminal block just 3.5 mm wide
- Cost-effective, pre-assembled system
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- Push-in termination of solid and ferruled conductors
- Comprehensive jumper system for virtually any application
- Industry's fastest and most cost-effective marking system

#### High-Current DIN-Rail Terminal Blocks

- Terminate up to 350 kcmil (185 mm²) conductors via spring pressure
- Maximum nominal current of 353 A and rated voltage of up to 1,000 V AC/DC and 1,500 VDC
- No need to prepare conductors for termination
- Vibration-proof, fast and maintenance-free





- Easy termination of conductors ranging from 22-12 AWG (0.34-2.5 mm²) without preparation
- Optimized for any application
- Wide range of accessories (e.g., adjacent jumpers, markers)
- Switchable loads from 1 mA to 16 A



# **EPSITRON**<sup>®</sup> CLASSIC Power Supplies, 787-16xx

- Wide input range and UL/GL approvals for worldwide applications
- Slim and compact design
- Convenient pre-wiring via CAGE CLAMP<sup>®</sup> connection technology – 100 % protected against mismating
- Robust metallic or plastic housing
- LED status indicator, DC OK signal/contact
- Nominal output voltage: 12, 24 and 48 VDC
- Integrated TopBoost permits cost-effective secondaryside fusing (for 787-16xx Power Supplies with ≥ 120 W)



#### Industrial Switches, 852 Series

- Redundant DC power supply
- Wide power supply range: 9-48 V
- DIP switches for setting alarm functions
- Fully compliant with IEEE802.3, 802.3u standards
- Non blocking, store and forward switching
- Autonegotiation at all 10/100Base-TX ports
- Auto-MDI/MDIX (crossover) at all 10/100Base-TX ports
- Temperature range: -40 °C to +70 °C



#### WAGO-I/O-SYSTEM 750 XTR

**eXTR**eme

temperature

from -40 °C to +70 °C

- No air conditioning required
- Compact footprint
- Lower energy and maintenance costs

**eXTR**eme

isolation

up to 5 kV impulse voltage

- Can be used in unshielded areas
- Ideal for standard telecontrol equipment
- Increased system uptime

**DIN EN 60870-2-1** 

e**XTR**eme vibration

up to 5g acceleration

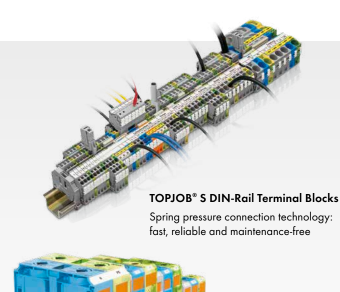
DIN EN 60068-2-6

- Install close to vibrating and shockgenerating system components
- Greater machine reliability
- Investment protection



# **SMALL WIND POWER SYSTEMS**

# Complete System Solutions



High-Current DIN-Rail Terminal Block up to 185 mm² (350 kcmil)

Screw-less, high-current, DIN-rail terminal block system in 2, 2/0, 4/0 AWG and 350 kcmil (35, 50, 95 and 185 mm²)



# EPSITRON® Power Supplies, 787 Series

Complete power supply system for industrial applications



#### Mechanical and Electronic Relays

Comprehensive range of products – the right solution for any application

# The Modular WAGO-I/O-SYSTEM Provides Highly Flexible, Tailor-Made Automation Solutions for Small Wind Power Systems

#### The right controller for every application!

- Support all standard fieldbus protocols and ETHERNET standards
- Scalable performance modular controllers and control panels
- Select from 440+ different I/O modules within the WAGO-I/O-SYSTEM 750
- Flexible platform adapts to diverse applications and environments
- Compact design
- Programmable to IEC 61131-3



e**XTR**eme temperature from -40 °C to +70 °C



e**XTR**eme isolation up to 5 kV impulse voltage

DIN EN 60870-2-1

e**XTR**eme vibration up to 5g acceleration

DIN EN 60068-2-6

# WIND POWER SYSTEMS

# Wind Farm Management

## Communication Access for the Grid Operator, Power Purchasers and System Operators

Reliable, secure wind farm control and monitoring with the WAGO-I/O-SYSTEM 750

- Communication via standard protocols per IEC 60870-5-101 /-103 /-104, 61400-25, 61850-7-420, MODBUS, DNP3
- Robust and maintenance-free
- Scalable power
- Controllers for all standard fieldbus systems and ETHERNET standards
- Dual LAN: Separate ETHERNET interfaces permit the creation of parallel networks

- Programmable via CoDeSys 3 (IEC 61131-3)
- IT Security: Encryption that follows Europe's most stringent energy and security guidelines per BDEW and BSI
- Password-protected Web-based management prevents unauthorized users from changing system settings
- Free function blocks available
- OPC/XML client





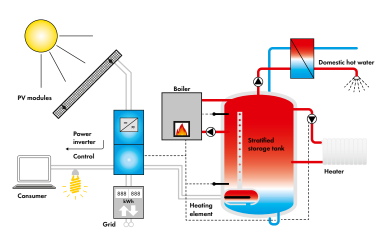
# **POWER TO HEAT**

# Intelligent Heat Storage Systems Fueled by Renewable Energy



Power-to-heat conversion is a technology used for load management. This technology absorbs temporary oversupply from wind and solar power and converts it into heat.

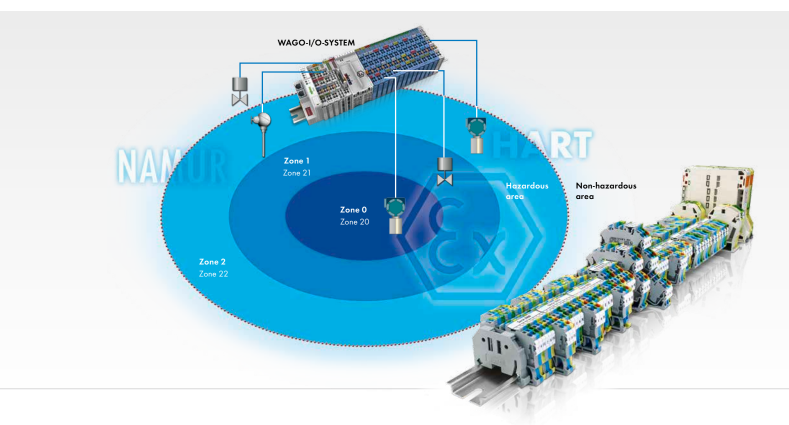
It is particularly well suited for applications generating high amounts of heat (e.g., district heating grids).



- Connecting heat generator and accumulator via one control system
- Multiple interfaces: PROFIBUS, CAN, KNX, LON®, IEC 60870/61850/61400, MODBUS, etc.
- OPC/XML client
- Convenient measurement and monitoring of generator/ accumulator parameters (e.g., effective power, temperature, storage volume)
- Integration of current consumption forecasts and weather data
- Programmable to IEC 61131
- Communication telecontrol protocols per IEC 60870-5-101, -103 /-104, 61400-25, 61850-7-420, DNP3
- Easy parameter setting via configurator
- Scalable via more than 440 different I/O modules for many applications (e.g., 3-phase power measurement module for network analysis)

# **POWER TO GAS**

# Modern Gas Storage Systems with the WAGO-I/O-SYSTEM



Using power-to-gas technology, electricity can be converted from renewable energy to hydrogen or synthetic natural gas and stored in the natural gas grid.

#### Requirements:

- Grid-connected integration of electrolyzers for storing large amounts of electricity
- Integration into the power distribution or transmission grid
- Direct connection to an energy producer (e.g., wind or solar farm)
- Permanent monitoring and control of process parameters,
   e.g., from pressure regulators and producer gas separators –
   including explosion-proof components

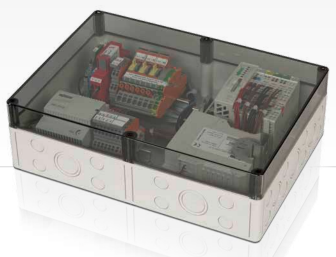
- Multiple interfaces: PROFIBUS, CAN, KNX, LON®, IEC 60870/61850/61400, MODBUS, etc.
- Standard I/O modules and intrinsically safe Ex modules in one control unit\*
- OPC/XML client
- Programmable to IEC 61131
- Communication telecontrol protocols per IEC 60870-5-101, -103 /-104, 61400-25, 61850-7-420, DNP3
- Scalable thanks to more than 440 different I/O modules for many applications (e.g., 3-phase power measurement module for network analysis)
  - \* in explosion-proof (Ex) housing, based on the installation location



# **ENERGY GRIDS**

# Network Analysis and Regulation





# Measurement, Regulation, Control and Telecontrol Technology All in One System

The ever-increasing decentralized infeed from EEG plants to low- and medium-voltage grids has made voltage regulation particularly complicated for grid operators. Ongoing control intervention is commonplace. Regulation traditionally performed by large-scale power plants has now shifted to the local grid level.



- Network analysis (voltage, reactive power, effective power, current, cos ф, frequency, harmonic analysis and energy flow direction) in 3- and 4- conductor networks
- Direct integration of electronic household meters via OBIS, SML protocol, etc., upon request
- Direct connection with existing network analysis devices or short-circuit indicators via Modbus/TCP or RTU
- Supports IEC 60870-5-101, -103 and -104, IEC 61850, as well as MMS and GOOSE communication standards
- Safe communication via IPSec or OpenVPN directly from the controller
- Programmable to IEC 61131 for control and regulation tasks
- Easy parameterization via Web visualization
- Integrated visualization allows all measurement values to be displayed on-site via browser or Web panel
- Optional: Temperature-resistant from -40 °C to +70 °C
- Optional: Software solutions for measured-value acquisition and evaluation, visualization, network analysis and communication

# CURRENT AND ENERGY MEASUREMENT TECHNOLOGY

Recording and Analysis



3-Phase Power Measurement Modules, 750 Series

Rogowski Coils, 855 Series



Plug-In Current Transformers with picoMAX® Pluggable Connector, 855 Series

# Comprehensive Network Analysis and Energy Measurement

- Identify, optimize and economize energy consumption
- Easy integration into existing systems
- Energy characteristics according to DIN EN ISO 50001



#### Measured variables:

- Energy consumption
- Voltage
- Current
- Phase position
- Active energy/power
- Reactive power/energy
- Apparent power/energy
- Cos φ
- Rotary field detection
- Power factor
- Four-quadrant operation
- Harmonic analysis (up to the 41st harmonic)
- N-conductor measurement

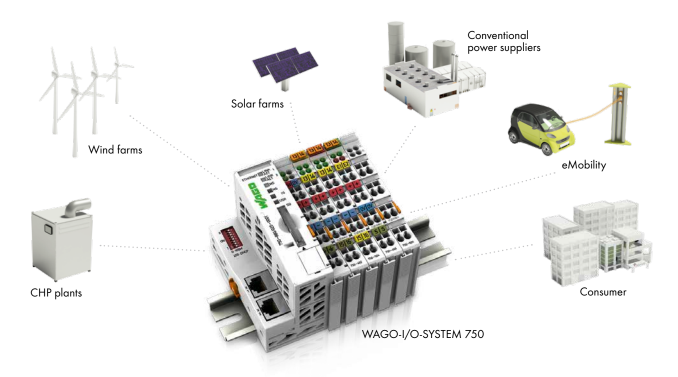




# **ENERGY STORAGE MANAGEMENT**

# Designed for the Future

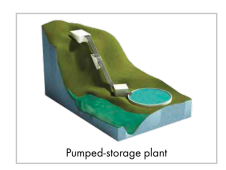
#### **Energy-Efficient Charging and Discharging via Smart Controller**



# Examples of energy storage systems:







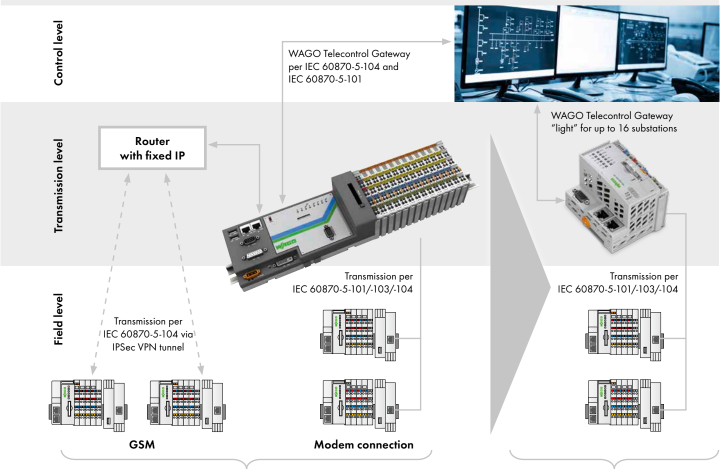
#### Your advantages:

- Convenient measurement and monitoring of feed-in or consumption rates (e.g., voltage, reactive power, effective power, current, cos φ, frequency and energy flow direction)
- Programmable to IEC61131
- Communication telecontrol protocols per IEC 60870-5-101, -103 /-104, 61400-25, 61850-7-420, DNP3
- Easy parameter setting via configurator

 Scalable via more than 440 different I/O modules for many applications (e.g., 3-phase power measurement module for network analysis)

# **TELECONTROL GATEWAY**

#### **Configuration:**



1-64 telecontrol substations

1-16 telecontrol substations with modem connection

# Manufacturer-Independent Connection of Telecontrol Substations with up to Two Redundant Control Systems

- Communication per IEC 60870-5-101/-103/-104
- Connection to the substation via GSM, dedicated or dial-up line
- No control system limiting the number of connections
- Easy parameterization via Web-based management
- Transmitted data requires no parameterization
- Optional redundancy





# **SYSTEM SOLUTIONS**

# WAGO's Extensive Portfolio

01

**WAGO PORTFOLIO** 

WAGO-I/O-SYSTEM 750, Switches, EPSITRON® Power Supplies, Relays, JUMPFLEX® Signal Conditioners, Isolation Amplifiers, DIN-rail terminal blocks and more

02

**WAGO SYSTEM BOX** 

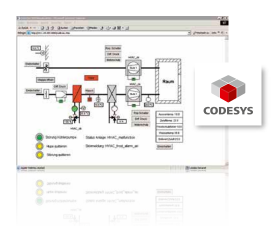
Standardized distribution boxes for easy integration

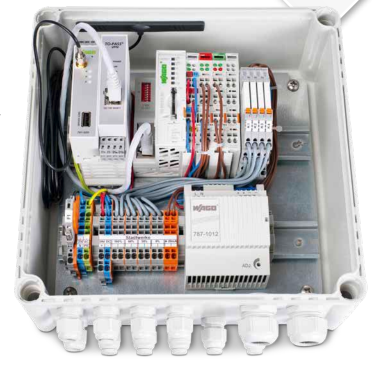
03

**PROGRAMMING** 

Engineering, manufacturing and programming

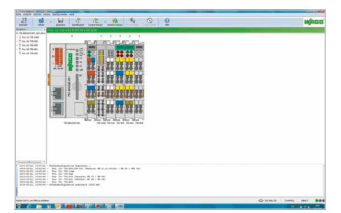
- Engineering, manufacturing and programming by WAGO
- Standardized distribution boxes for easy integration into industry-wide applications
- Just one contact for service and support
- Ready for on-site integration
- Easy installation and commissioning, e.g., by the system integrator
- Efficient commissioning via SD card, parameter files or Web browser





# CONNECTING TO A TELECONTROL SYSTEM

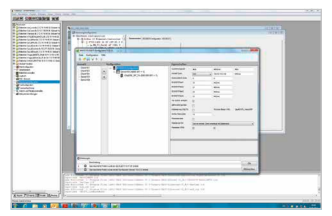
# Fast Commissioning via IEC Configurator



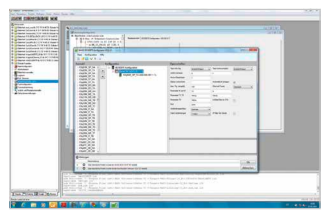
Reading the hardware setup via WAGO-I/O-CHECK



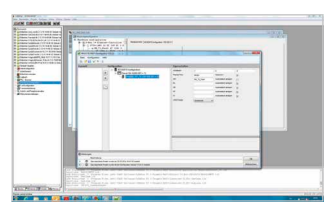
Optional: Assigning plain text variables



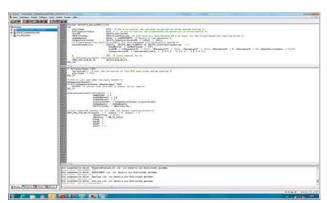
Setting parameters for a telecontrol substation



Defining the type message



Linking the plain text variable to the type message



Creating the CODESYS source code automatically



# **QUALITY AND RELIABILITY**

Innovation — Quality — Safety



# cULus ABS BV



















#### **Quality Through Experience and Unconditional Care**

- Quality assurance is integrated into the production process
- 100 % tested for proper functioning
- In-house accredited laboratory for internal electrical and mechanical testing on terminal blocks and connectors, as well as for environmental simulation per DIN EN ISO/IEC 17025
- In-house accredited EMC laboratory
- Worldwide approvals

#### **Proven Quality Thanks to Certified Processes and Products**

- DIN ISO 140001:2004 Certificate
- DIN EN ISO 50001 Energy Management Certification
- DIN ISO 9001:2008 Certificate
- IRIS Certificate
- KTA approval for selected products

# WAGO CATALOGS/BROCHURES

# WAGO-I/O-SYSTEM 750 — Versatile and Flexible



#### Volume 1, Rail-Mounted Terminal Block Systems

- Rail-Mounted Terminal Blocks
- Modular Connectors (X-COM®-SYSTEM and X-COM®S-SYSTEM)
- Patchboard Systems
- Terminal Strips
- PUSH WIRE® Connectors for Junction Boxes
- Lighting Connectors
- Shield Connecting System



#### Volume 3, AUTOMATION

- IP20 Modular I/O-SYSTEM
- Radio Technology, TO-PASS® Telecontrol Technology
- Industrial Switches, PERSPECTO®
- IP67 Modular I/O-SYSTEM, IP67 Block I/O-SYSTEM
- IP67 Sensor/Actuator Boxes, IP67 Cables and Connectors
- Power Supplies



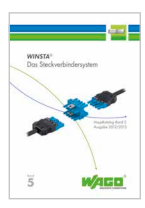
#### Volume 2, Connectors and PCB Terminal Blocks

- PCB Terminal Blocks
- Feedthrough Terminal Blocks
- MULTI CONNECTION SYSTEM (MCS)
- Pluggable PCB Terminal Blocks
- Specialty Connectors



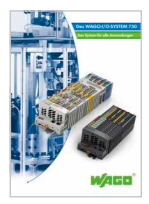
#### **Volume 4, INTERFACE ELECTRONIC**

- Relays Optocouplers -Specialty Functions
- Interface Modules
- Signal Conditioners
- Power Supplies
- Overvoltage Protection
- · Radio Technology
- Empty Housings and DIN-Rail Mount Carriers



#### Volume 5, WINSTA® – The Pluggable Connection System

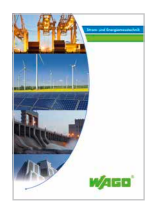
- WINSTA® MINI Pluggable Connectors
- WINSTA® MINI special Pluggable Connectors
- WINSTA® MIDI Pluggable Connectors
- $\bullet$  WINSTA  $^{\!\scriptscriptstyle \otimes}$  MIDI special Pluggable Connectors
- WINSTA® MAXI Pluggable Connectors
- WINSTA® RD Cable Assemblies
- WINSTA® KNX Pluggable Connectors
- WINSTA® IDC Flat Cable Systems



WAGO-I/O-SYSTEM 750



WAGO-I/O-SYSTEM 750, 750 XTR Series



Current and Energy Measurement Technology



Water and Environmental Technology



# 51310460 - 088880181/01006901 - BRANCH BROCHURE RENEWABLE ENERGY 1.0 US - 10/14 - Printed in Germany - Subject to design changes

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