

Electricity Meters
Grid metering

Landis+Gyr+
manage energy better



Electricity Meter
Landis+Gyr E850
ZMQ200

Increased revenue through
high accuracy and tailored
grid functions



Landis+Gyr E850 (*ZMQ200*) is our latest high precision meter for all grid metering applications that provides increased cost-effectiveness and process efficiency in the metering of large energy quantities.

With its excellent measuring capabilities, exceptional precision, and reliability, you are equipped for both simple and complex metering applications. Additionally, this meter provides a future oriented communication protocol, while offering complete compatibility with pre-installed metering equipment.

No one can tell what the market will require tomorrow. A precision meter with tailored functionalities and independent communication channels for future demands helps to increase your revenue.

- Highest accuracy under all operational conditions
- Flexible software configuration for every application
- Three independent communication channels for different users
- Power quality values for grid application needs

Application

- Generation, transmission, substation grid connected I&C consumers
Class 0.2S / 0.5S active, 0.5 / 1 reactive
- For all networks, voltages and currents

Interfaces/Communication

- Up to eight transmitting contacts and three independent communication channels, DLMS protocol

Innovation for greater competitiveness

A high-precision meter for production and transmission applications, as well as the facilities of major consumers. These meters deliver precision, long-term stability and reliability. We provide a metering system with the highest resolution and measuring dynamics, and a profile memory with short capture periods. Our meter sets new standards delivering functionality that meets the highest demands for high-precision metering.



Basic Functionality

Measurement	Nominal current 1A or 5A set by parameterization for Cl.0.2S Highly stable immune measuring processing Transmitting contacts
Power Supply	3-phase from measuring-circuit voltage and additional power supply
Recording	Two independent profiles 8 Mbyte memory for profiles and status 8/16/36 measurement channels with total registers 24 energy registers for tariffs 41 diagnostic registers Event log Monthly and daily profiles for indicies
Feature	Real-time clock with power reserve Easy adaption to primary values Power quality values (dips and THD) Instantaneous voltage and current values Optical interface according to IEC62056 Backlit display
Housing	Wall mount f6 Rack mount f9 with Essailec connector covers all mounting needs, e.g., cabinets and panels



Configuration

		C-4	C-6	C-8
Application	Transformer-operated meter for voltage and current transformer connection	■	■	■
	Special version for direct voltage connection			
Measuring accuracy	Active energy, class 0,2S	■	■	■
	Active energy, class 0,5S	■	■	■
	Reactive energy, class 0,5, 1	■	■	■
Communication	Integrated RS485 interface with DMLS-protocol	■	■	■
Software Configuration Parameters	Energy profiles (original meter values)	■	■	■
	Time-of-use (TOU)	■	■	■
	Operating events and alarms	■	■	■
	Voltage and current monitoring	■	■	■
	Voltage and current unbalance	■	■	■
	Line and transformer loss measurement	■	■	■
	Voltage dip table	■	■	■
	Total harmonic distortion THD	■	■	■
	Tariff control	■	■	■
	CT/VT error correction	■	■	■
	Bypass feeder operation	■	■	■
	Delta values	■	■	■
	Average demand, Pmax	■	■	■
	Apparent energy measurement, power factor	■	■	■
	Single-phase energy measurement	■	■	■
	Status contacts (optional)	■	■	■
- Integration period	■	■	■	
- Power threshold	■	■	■	

Selectable Communication

	B4	E22	Q22	P42	U52
RS232 Interface	■	■	■	■	■
RS485 Interface	■	■	2x	■	■
Ethernet TCP/IP	■	■	■	■	■
GSM / GPRS-Module	■	■	■	■	■
UMTS+GPRS	■	■	■	■	■

Communication

Only reliable, total availability of precisely measured data provides the prerequisites for an efficient data processing and billing process. In order to meet your communication needs both now and in the future, the meter features the DLMS protocol. This protocol provides transmission of original meter values to the central station (according to STOM method). With the integrated RS485 interface a direct link to other meters is possible without the use of a communication unit. A module is only required for communication with the central station.

All necessary communication applications are covered by a small number of units. This modularity also offers you full freedom of choice for deploying new technologies.

Communication unit Q22

The combination of ZMQ and Q22 allows three completely independent communication channels with RS485. With Q22 you can serve a broad range of communication possibilities. The unit allows access to meter data from three independent central stations at the same time.

Additional registers allow you to provide a large selection of measured quantities adding value to your service. Diagnostic values with threshold registers allow for a comprehensive analysis of the supply. Operational irregularities are also detected, stored, and transmitted. Enhanced operating and installation support simplifies the installation and service.

Our meter provides important functions for measurement in high voltage networks. These include alarms and operating messages for network monitoring and additional power supply for remote meter reading when the measuring circuit voltage is off.

Additional Functionality

Measured Quantities	<ul style="list-style-type: none"> ■ Instantaneous values for voltage, current, phase angle, power factor (all phases), frequency ■ THD as a percentage or kWh of active energy
Network monitoring	<ul style="list-style-type: none"> ■ Alarm indication with alarm contact ■ Operating indication with phase failure and current without voltage in individual phases ■ Self-test function ■ Regular testing of all memories ■ Voltage, current and power as 1s-Values ■ Frequency Demand supervision
Additional power supply	<ul style="list-style-type: none"> ■ Special operating mode for low loading of instrument transformer lines ■ Status information if additional supply is present

Software Tools

MAP 120	<ul style="list-style-type: none"> ■ Database of parameterization files for an engineering department
MAP 110	<ul style="list-style-type: none"> ■ Installation support ■ Primary data adaption ■ Meter data readout ■ Load profile analysis ■ DIP table visualization ■ Communication settings ■ MAP 110 configures all settings at the metering point

Manage energy better

Landis+Gyr is the leading global provider of integrated energy management solutions for the utility sector. Offering one of the broadest portfolios, we deliver innovative and flexible solutions to help utilities solve their complex challenges in smart metering, grid edge intelligence and smart infrastructure. With sales of USD 1.8 billion, Landis+Gyr employs approximately 5,600 people in over 30 countries across five continents, with the sole mission of helping the world manage energy better.

More information is available at www.landisgyr.eu.

Landis+Gyr in short

- Swiss HQ with 5'600 employees in 30+ countries worldwide
- Serving 3'500+ utilities worldwide
- Over USD 1b of self-funded R&D investment since 2011
- Over 90 million connected intelligent devices deployed
- More than 14 million meter points under managed services
- World's largest smart grid IoT project with 300+ million devices globally
- Frost & Sullivan Global AMI Company of the Year 2017 - the 4th consecutive year

Landis+Gyr AG

Theilerstr. 1
6301 Zug
Switzerland

Tel. +41 41 935 6000
Fax +41 41 935 6601
info@landisgyr.com

www.landisgyr.eu

