

MAVOWATT 210

Three-Phase Power and Energy Logger

3-447-113-03 1/4.22

- Accurate, three-phase, bidirectional power and energy logger to identify and record common PQ issues
- Portable, small and compact
- 3 voltage and 4 current channels
- 4 voltage leads and 3 flexible AC Rogowski current probes
- Suitable for monitoring single, two, and three phase applications
- Ethernet and USB
- Integrated web server for easy configuration and real time data monitoring
- Dran-View XP software
- Softcase



Applications

Various local or remote power monitoring applications:

- Energy audits according to DIN EN 16247-1
- Demand side management
- Basic PQ surveys
- Check metering
- Sub metering
- Tenant metering
- Alternative energy production
- Energy cost allocation
- Load profiling
- Power factor studies
- Residential applications including energy using and PQ detection

Features

- 3 voltage channels Direct measurements up to 600 VRMS, CAT III
- 4 current channels MAVOWATT 210 Rogowski or hinged CTs (see Optional Accessories)
- Measures: V, I, W (P), VA (S), VAR (Q), PF, demand, energy & much more
- PQ disturbance detector Detects and records trends of RMS sags/dips, swells, current changes (IEC 61000-4-30 1/2 cycle methods)
- Harmonic measurements & recording Vthd, Ithd.
 Measurements according to IEEE 519-2014/
 IEC 61000-4-7
- Integrated web browser for setup, real time metering, and data transfer
- Dran-View XP software for analysis and reporting
- 7 hours battery runtime
- Automatic wiring verification LEDs indicate wiring errors
- Ethernet and USB communications
- Modbus, BACnet®

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Technical Data

Mechanical Design

Housing

Approx. $6.4 \times 8.9 \times 18.8$ cm

 $(W \times H \times D)$:

Weight: Approx. 0.64 kg

Ambient Conditions

Operating

0 ... +45 °C

temperature:

Storage –15 ... +55 °C

temperature:

Elevation: max. 2000 m above sea level

Relative humidity: 5% to 95%,

no condensation allowed

Power Supply

AC Power Supply Range: 90 to 264 VAC,

47 to 63 Hz

Consumption: 15 W max.

Internal Battery Rechargeable lithium ion battery

3.6 V, 7.2 Ah

Run time: 7 hours (typical) Charge time: 15 hours (typical)

Electrical Safety

Protection category: CAT II

Pollution degree: 2

Electrical Safety for Measurement

Measuring category CAT III

Pollution degree 2

Data Interfaces

Ethernet 10 Mbit/s

USB 2.0

Protocols Modbus, BACnet®

Internal Memory 8 GB

Storage Capacity

Relevant Standards

The instrument has been manufactured and tested in accordance with the following safety regulations:

EN 61326 Class A, Electromagnetic Compatibility -

Electrical equipment for Measurement,

Control and Laboratory use

CISPR 11 Class A Limits Of Radio Disturbance and

Immunity Measuring Apparatus

EN 61000-4-2 Electrostatic Discharge Immunity
EN 61000-4-3 Electromagnetic Field Immunity

EN 61000-4-4 Electrical Fast Transient Burst Immunity

EN 61000-4-5 Surge Immunity

EN 61000-4-6 Immunity to Conducted Disturbances

DIN EN 60529/ Degrees of protection provided by en-

IEC 60529 closures (IP Code)

EN 61010-1 Safety Requirements of Electrical Equip-

ment for Measurement, Control, and

Laboratory Use

Characteristic Values)

General Sampling frequency 32 ksps (recorded

and real-time meters),

128 samples per cycle (periodic waveform snapshots)

Sag/dip, swell trigger 1-cycle

resolution (uses IEC 61000-4-

30 Class S methods)

Voltage Range 90 to 600 VRMS

CATIII

Accuracy 90 VRMS to

600 VRMS = $\pm 0.1\%$, < 90 VRMS = 0.5%

< 90 VI 11VIO = 0.576

Connections 4 safety banana volt-

age inputs - 3-phase voltage and 1 neutral/reference

tiai/icicicio

CurrentInput0.333 VRMS full

scale,

connections: BNC

Accuracy $\pm 0.1\%$ + probe

Gossen Metrawatt GmbH

MAVOWATT 210

Three-Phase Power and Energy Logger

			1
Frequency	Range	50 Hz = 45 Hz to 55 Hz, 60 Hz = 55 Hz	1
		to 65 Hz	Opti
	Accuracy	50/60 Hz: ±0.001 Hz	1
Energy Parameters	(True/Active) energy (P)	0.1%	
	Reactive energy (Q)	0.1%	4
	Apparent energy (S)	0.1%	1
	Fundamental active energy (P)	0.2%	1
	Fundamental reactive energy (Q)	0.2%	'
	Fundamental apparent energy (S)	0.2%	1
	Demand	0.2%	
Power Parameters	Active power (P)	0.2%	_
	Reactive power (Q)	0.2%	1
	Apparent power (S)	0.2%	
	Fundamental active power (P)	0.2%	
	Fundamental reactive power (Q)	0.2%	1
	Fundamental apparent power (S)	0.2%	
	Power factor	±0.001%	

- 1 Software Dran-View XP
- 1 Softcase

Optional Accessories

- Flexible AC current probe based on the Rogowski principle, 50 500 A, measuring head length 40 cm (product no. Z840A)
- Flexible AC current probe based on the Rogowski principle, 150 1500 A,
 - measuring head length 40 cm (product no. Z840B)
- 1 Flexible AC current probe based on the Rogowski principle, 300 3000 A, measuring head length 40 cm (product no. Z840C)
- 1 Split core current transformer MAVOWATT 210 CT-H-5A with connection cable suitable for MAVOWATT 210; 600 V CAT III; 5 A; class 0.5; cable opening diameter 10 mm (product no. Z840J)
- Split core current transformer MAVOWATT 210 CT-H-20A with connection cable suitable for MAVOWATT 210; 600 V CAT III; 20 A; class 0.5; cable opening diameter 10 mm (product no. Z840K)
- Split core current transformer MAVOWATT 210 CT-H-50A with connection cable suitable for MAVOWATT 210; 600 V CAT III; 50 A; class 0.5; cable opening diameter 10 mm (product no. Z840L)

Scope of Delivery

Please check for completeness of the set (product no. M840B):

- 1 MAVOWATT 210
- 4 Voltage leads with detachable alligator jaw safety clip assembly, maximum jaw opening 20 mm
- Flexible AC current probe based on the Rogowski principle, 50 500 A, measuring head length 40 cm (product no. Z840A)
- 1 Ethernet cable

Order Information

Description		Article number
MAVOWATT 210	Three-phase power and energy logger	M840B

For additional information regarding accessories please refer to

- Measuring Instruments and Testers catalog
- www.gossenmetrawatt.com

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