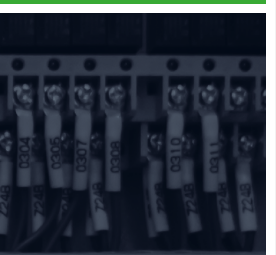


SMALL POWERFUL INEXPENSIVE

CALIBRATED, RELIABLE, COST-EFFECTIVE ENERGY LOGGING







ENERGY**MID-SERIE** EM228X • EM238X



ENERGYMID Energy Meters – the Professional Solution for Recording Your Energy Consumption



ENERGYMID ENERGY METERS

SMALLER, MORE POWERFUL, INEXPENSIVE

The new generation of ENERGYMID energy meters is opening up entirely new potential savings for you. The extremely compact design with integrated interface leaves you with more room in the distributor or control cabinet for other necessary functions. And thanks to our installation tools and integrated diagnosis of connection errors, installation is now even faster.

Furthermore, with ENERGY**MID** you only pay for the functions you actually need because in addition to standard variants, the energy meters can be expanded as required with individual functions and interfaces.

THE SOLUTION FOR EVER STRICTER DEMANDS FOR DISTRIBUTORS AND CONTROL CABINETS

Increasing requirements for convenience, as well as control and monitoring functions, are taking up more and more space in distributors and control cabinets. At the same time, flexible communication for linking meters to billing and optimizing systems, as well as building automation, is becoming more and more important. Thanks to a broad range of interfaces and an ultra-compact housing (72 mm), calibrated ENERGY**MID** energy meters are the perfect solution for energy logging in industrial, household, commercial and building management applications – at a very low price.

HIGHLIGHTS

🚺 UNIVERSAL

Energy meters for 2, 3 and 4-wire systems with 5 (80) A direct connection or 1 (6) A transformer connection

PRECISE

Accuracy class B for industrial and commercial use, as well as for household use with highly demanding requirements

MID APPROVAL

Suitable for billing purposes thanks to initial calibration at the factory in accordance with MID (conformity assessment procedure modules B and D)



Just 4 standard width units (72 mm) with integrated interface

4 QUADRANT MEASUREMENT

Measurement of energy import as well as energy export

MULTIFUNCTIONAL

Multifunctional variant with up to 33 additional measured quantities (e.g. reactive power, apparent power, power factor and frequency)

POWER MONITORING

Inexpensive power monitoring by acquiring THD for current and voltage, as well as neutral conductor current $I_{_{\rm N}}$

(→) INTERFACES

Flexible communication and remote read-out via integrated interface: LON, M-Bus, Modbus RTU, Modbus TCP or BACnet



FUTURE-PROOF

Adaptable to future tariff structures thanks to as many as 8 tariff inputs

INTEGRATED ADVANTAGES



SMALLER FOOTPRINT

FOR EVEN MORE FUNCTIONS IN YOUR DISTRIBUTOR / CONTROL CABINET

- More room in the distributor thanks to an ultra-compact design with a space requirement of just 4 standard width units (72 mm)
- Integrated interface for hook-up to logging and optimizing systems
- Optimized housing for protection against contamination
- Integrated, illuminated display for reading parameters and settings
- Manipulation is ruled out thanks to tamperproof cover and configuration disabling



FASTER INSTALLATION

FOR ERROR-FREE INSTALLATIONS WHICH FUNCTION RIGHT OFF THE BAT

- Faster installation thanks to error detection with a change in color at the display
- Simple error detection based on monitoring of installation parameters such as direction of phase rotation and reversed transformer polarity
- Quick integration and programming with advanced software tools
- Fast installation on 35 mm top-hat rail in any desired mounting position with diverse options



MORE COST EFFECTIVE

MINIMAL PROCUREMENT COSTS PLUS QUALITY MADE IN GERMANY

- Minimal procurement costs thanks to complete redesign and optimized production
- Immediately suitable for billing purposes thanks to initial calibration at the factory in accordance with MID
- Extremely long service life thanks to the use of top quality modules
- Manufactured in Germany in accordance with strictest quality criteria
- 3-year guarantee

VISUALIZATION

SCALABLE FUNCTIONS

GOSSEN METRAWATT	2x57,7100V-61,5110V 0.01-1(5)A-50Hz CI. B-25°C
102 kWh	taa soo impikwii
B.W.	
SYNE THE	
	CT=2000 VT=1 M-Bus DE MTP 16 B xxx MI-003

1948	Goss	SEN METRAWATT	3x57,71100V-63,5110V 0.01-1(5)A 50Hz CI. B-25*C_55*C
N	- 1	2.00% A	Nr.12J5403660002
Ű	5	200	12349
Y-G	3	1100.5	CT+2000 VT+1
	ENERG	ENERGY METER	M-Bus DE WTP 16 B xxx MI-003

INTEGRATED INSTALLATION HELP Color change for

installation error



1948	GOSSEN METRAWATT	0.01-1(5)A 50Hz CL B-25°C 55°C
M	97kwh	Nr.:ZJ5403660002
ЗI	Økw .	1553 L2339
¥a	In R 113	CT+2000 VT+1
	ENERGYMID EM 2389 ENERGY METER	M-Bus DE MTP 16 B xxx MI-003





IDEALLY INTEGRATABLE

FOR HIGH-SPEED COMMUNICATION WITH A GREAT VARIETY OF SYSTEMS

- Flexible communication and remote read-out via integrated interface
- Diverse connection options via LON, M-Bus, Modbus RTU, Modbus TCP or BACnet
- Integrated web server (TCP/IP variant)
- · Software tools for quick integration and parameters configuration

The ENERGYMID energy meter can be ideally matched to your measuring task and you only pay for what you actually need.

CONFIGURATION	Transformer Connection 1 (6) A			Direct Connection 5 (80) A		
Active Energy Meter with Power Display	•					
2-wire system	U2381			U2281		
3-wire system		U2387				
4-wire system			U2389		U2289	
Input Voltage						
100 110 V		U3	U3			
230 V	U5			U5		
400 V		U6	U6		U6	
500 V		U7				
Pulse Output (two)						
None (only with bus connection)	V0	V0	V0	VO	V0	
S0, standard, 1000 pulses per kWh, calibratable $^{\rm 1}$	V1	V1	V1	V1	V1	
S0, programmable ¹	V2	V2	V2	V2	V2	
230 V, standard, 1000 pulses p. kWh, calibratable $^{\scriptscriptstyle 1}$	V3	V3	V3	V3	V3	
230 V, programmable ¹	V4	V4	V4	V4	V4	
S0, 130 ms, 100 pulses per kWh, calibratable 1	V7	V7	V7	V7	V7	
S0, 130 ms, 1000 pulses p. kWh, calibratable $^{\rm 1}$	V8	V8	V8			
S0, customer-specific, calibratable ¹	V9	V9	V9			
Transformer Ratios						
CT = VT = 1, secondary, main display, calibrated	QO	QO	QO			
CT, VT, programmable (CT x VT \leq 100,000), secondary, auxiliary display, calibrated	Q1	Q1	Q1			
CT, VT, fixed primary, main display, calibrated	Q9	Q9	Q9			
OPTIONS	Transformer Connection 1 (6) A		Direct Connection 5 (80) A			
Multifunctional Variant / Display						
None	M0	M0	MO	MO	MO	
With U, I, P, Q, S, PF, f, THD, ${\rm I}_{\rm N}$	M1	M1	M1	M1	M1	
With reactive energy	M2	M2	M2	M2	M2	
With U, I, P, Q, S, PF, f, THD, $\mathrm{I}_{_{\mathrm{N}}}$ and reactive energy	M3	М3	M3	M3	M3	
Bus Connection						
None (only with pulse output)	WO	WO	W0	WO	W0	
LON	W1	W1	W1	W1	W1	
M-Bus	W2	W2	W2	W2	W2	
TCP/IP (Modbus/BACnet)	W4	W4	W4	W4	W4	
Modbus RTU	W7	W7	W7	W7	W7	
Counter Reading Profile						
With counter reading profile, not with W0 (only with W1 W7)	Z1	Z1	Z1	Z1	Z1	

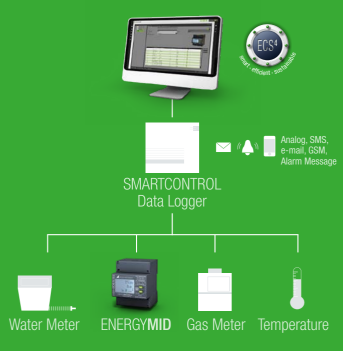
¹⁾ In the case of U238x transformer meters with option Q9, the pulse rate is read out with reference to the primary winding.

ECS – THE SMART WAY TO COST CONTROL

The Energy Control System (ECS) from GOSSEN METRAWATT is the clever solution for logging energy data. It provides the fundamentals for optimizing consumption and load, as well as for cost center billing.

ENERGY MANAGEMENT PER EN 50001

Together with the multifunctional SMARTCONTROL data logger, ENERGY**MID** energy meters serve as the basis for an energy management system in accordance with ISO 50001. Evaluation is conducted simply and reliably by means of SMARTCOLLECT data management software.



MULTIFUNCTIONAL VARIANTS

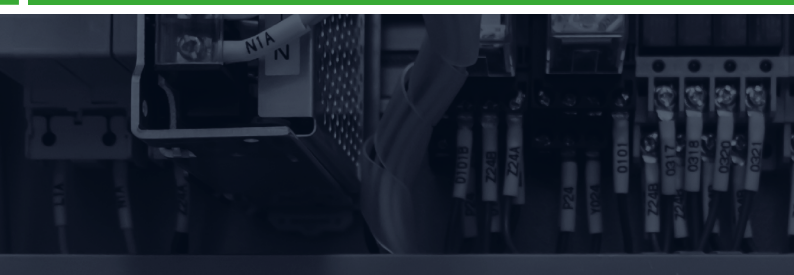
Depending on the type of multifunctional variant, the meter is also capable of acquiring reactive power and indicating up to 33 additional measured quantities directly at the display. For example, the RMS distortion value (THD) is also measured for voltage and current, which indicates possible power disturbances. And thus you always have access to an overview of your electrical system by simply pressing a button – without switching the electrical circuit off and without any additional measuring equipment.

MEASURING FUNCTION		Accuracy (ref. cond.)	Display (feature)			
Measured Quantity			MO	M1	M2 ²	M3 ²
Active energy (kWh) ¹	EP1 EP8, EPtot	± 1%	-	-	-	-
Reactive energy (kVArh)	EQtot	± 2%			-	-
Star voltage (V)	U1 _N , U2 _N , U3 _N	0.5% ±1d	-	-	-	-
Delta voltage (V)	U12, U23, U13	0.5% ±1d	-	-	-	-
Current per phase (A)	11, 12, 13	0.5% ±1d	-	-	-	-
N conductor current (A)	3 N	1% ±1d, typ.	-	-	-	-
Active power (kW)	P1, P2, P3, Ptot	1% ±1d	-	-	-	-
Reactive power (kVAr)	Q1, Q2, Q3, Qtot	1% ±1d	-	-	-	-
Apparent power (kVA)	S1, S2, S3, Stot	1% ±1d	-	-	-	-
Power factor (cos phi)	PF1, PF2, PF3, PFtot	1% ±1d	-	-	-	-
Frequency (Hz)	f	0.05% ±1d	-	-	-	-
	THD U1, U2, U3		-	-	-	-
RMS distortion value	THD 11, 12, 13		-	-	-	-

¹ Total active power (kW) appears at auxiliary display 2

² Not approved for billing purposes in Switzerland

³ The greatest current value per phase is used as a reference value for accuracy.



GMC INSTRUMENTS

GOSSEN METRAWATT

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Scan this QR code for more information about the ENERGYMID range.

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