

MEASUREMENT & MONITORING IN POWER SYSTEMS

MULTIFUNCTIONAL POWER MEASUREMENT DEVICE FOR DIN RAIL



SINEAX DM5000 DATA MONITOR



Top hat rail device for the comprehensive power analysis



The SINEAX DM5000 is a compact instrument to measure and monitor in heavy current grids. It provides a wide range of functionalities which may even be extended by optional components. The connection of the process environment may be performed by communication interfaces, via digital I/Os, analog outputs or relays. The optional display excels in display quality and intuitive on-site operation.

The device has been designed for universal use in industrial plants, building automation or in energy distribution.

Nominal voltages of up to 690 V and measurement category CATIII can be directly connected in low voltage systems. The universal measuring system permits the direct use of the devices in any type of grid, from single-phase mains through to 4-wire unbalanced load systems.

The device may be completely adapted to the requirements on site either via web server or the optional TFT display. A special software is neither needed for configuration nor for data visualization.



Version: without display, without UPS

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Version: with display, with UPS

Version: with display, with UPS	Version: without display, without UPS
	DM5000
	4/4
	10/12 (50/60Hz); 1/2
	measured / calculated
	 measured / calculated
	 (incl. phase angle)
	1/3
(4	for version with CT inputs)
(I	±0.1%
	±0.2%
	±10mHz Class 0.2S
	Class 0.25 Class 0.5S
	≥16GB
	•
	•
	≤3min.
	5/6 (pretrigger) +10/12
	(standard)
	(option) (option)

(standard)

1 dig. IN; 2 dig. OUT

See order codes

100-230V AC/DC or 24-48V DC

5 times 3 minutes

TFT 3,5" (320x240px)

Input channels voltage / current Measurement interval [#cycles]

MEASURED VALUES

Instantaneous values Extended reactive power analysis Imbalance analysis Neutral current Earth wire current (calculated) Zero displacement voltage UNE Energy balance analysis Harmonic analysis Operating hour counters device / general Monitoring functions Visualisation waveform U/I

MEASUREMENT UNCERTAINTY

Voltage, current Active, reactive, apparent power Frequency Active energy Reactive energy

DATA LOGGER

(Option) Periodic recording Event recording Disturbance recorder (with pretrigger) a) 1/2 cycle RMS progression U/I b) Waveform U/I [#cycles]

COMMUNICATION

Ethernet: Modbus/TCP, web server, NTP IEC61850 PROFINET IO RS485: Modbus/RTU Standard I/Os Extension modules (optional)

POWER SUPPLY

Nominal voltage UPS (optional)

DESIGN

Colour display

5

OPTIONAL EXTENSIONS

With extension modules, the functionality of the devices can be expanded and thus optimally adapted to the process environment.

ANALOG OUTPUTS (4 CHANNELS)

- Bipolar ±20mA, up to 9 break points
- Connection to control systems
- Remote controllable

TEMPERATURE MEASUREMENT

- 2 channels
- Pt100 or PTC sensor, 2-wire
- Short circuit / break monitoring of the sensors

IEC 61850 COMMUNICATION

- Standardized protocol for power distribution systems
- Automatic, configurable reporting of measurement data to a control system

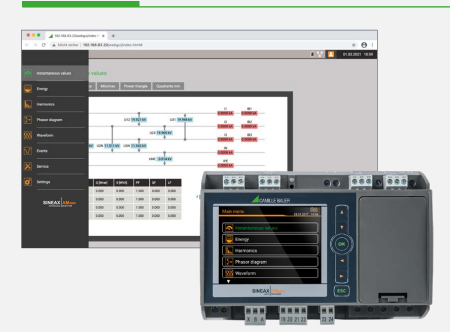
PROFINET IO COMMUNICATION

- Transmission of a cyclic process image with up to 62 measured values
- Applications in automation

OPERATION

UNINTERRUPTIBLE POWER SUPPLY

- Bridging of power failures of 3 times 5 minutes
- Safe detection of voltage dips with the optional fault recorder



RELAY OUTPUTS (2 CHANNELS, CHANGEOVER CONTACT) Special design only on request and for large quantities

DIGITAL INPUTS (4 CHANNELS)

- Counter pulse acquisition
- Acquire external switching states
- · Versions with active or passive inputs

TIME SYNCHRONIZATION

- NTP (standard)
- Special version only on request and for large quantities:
- GPS
- IRIG-B

PME RADIO CENTER

- Connection of up to 33 PME radio sensors
- Energy center for feeder or consumption data
- Load flow monitoring

The local operation at the device itself (for versions with display) and the access via web interface are structured identically. The access to

- Measured data
- Service functions
- · Settings of the measuring device

can thus be intuitively effected via a topically arranged, language-specific menu structure.

The extent of the indicated menu structure may be different for the local display and the device website, if this has been respectively determined via the access control system (RBAC). It might also be necessary that users first log in order to have a menu displayed.

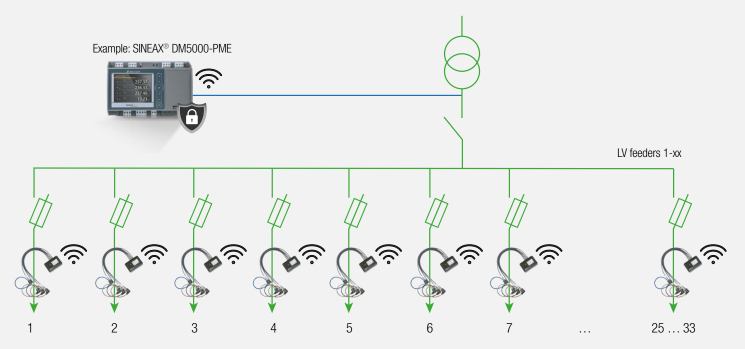
The top-right status bar informs on the current states of alarm monitoring as well as network, access control system, data memory and UPS and also indicates the time and date of the device. 5

PAGE 5

OPTION PME RADIO CENTER

This option extends the functionality of the base unit into an energy center by collecting via radio communication additional information about the distribution of energy or the consumption of individual loads. This scalable solution makes energy flows transparent and creates the basis for comprehensive energy management. Radio modules based on Rogowski coils are used as sensors.

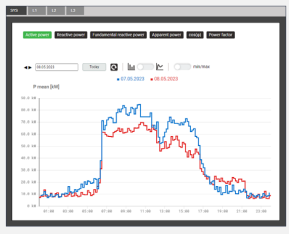
Without additional wiring effort, up to 100 currents can be monitored synchronized to the voltage measurement of the base unit. These currents are made up of PME sensors (Power Monitoring Energy) for 3 or 4 wire each. Current and power quantities are then determined once per second and load profiles and energy meter values are derived from them.



Base station with SINEAX[®] AM, SINEAX[®] DM5000, LINAX[®] PQ or CENTRAX[®] CU series, incl. integrated Power Monitoring Energy Module (PME) and PME sensors for acquisition of max. 100 currents via radio signal.

PME characteristics

- Base unit SINEAX[®] AM, SINEAX[®] DM5000, LINAX[®] PQ or CENTRAX[®] CU
- PME sensors with 3 or 4 Rogowski coils each (max. 100 currents) and configurable measurement ranges (250A, 500A or 1000A)
- Radio frequency 2.4GHz, range 10m
- Secure protocol for communication between current sensors and central unit (Advanced Encryption Standard AES-128, standard for WLAN communication)
- Fast installation due to easy sensor registration via QR code
- · Power supply via battery (runtime up to 10 years) or USB-C
- Thanks to anti-collision detection up to 5 PME systems at the same location
- · Access to sensor data via Modbus/RTU, Modbus/TCP, REST API, CSV export
- Measurements: I, THD_I, TDD_I, P, Q, Q(H1), S, coso, PF
- Current measurement ± 0.5%, active / reactive energy class 3
- · Measurement interval 1s
- Sampling rate per sensor 6kHz



Daily load profile with previous day values for a PME sensor via web page of the base unit

DATA RECORDING

The device may be equipped with a high-performance data logger which has the following recording options in its comprehensive version:

PERIODIC DATA

This enables data to be collected at regular intervals, especially for energy management. Average power values and meter readings serve as a basis. Typical applications are the acquisition of load curves (intervals from 10s to 1h) or the determination of energy consumption from the difference of meter readings.

Mean values are recorded in each case with fluctuation bandwidth, i.e. the maximum and minimum RMS values per interval. Mean values can also be recorded for freely selectable basic variables.

Additional basic variables can also be monitored for meter readings, e.g. per phase or only in relation to the fundamental oscillation.

• EVENTS

The occurrence of self-defined events or alarms is recorded here in list form with time information. In each case, the state transitions or the response and drop-out of limit value states or monitoring functions are registered, classified as alarm or event, or the violation of pre-alarm or alarm limits for the optional temperature and fault current inputs.

DISTURBANCE RECORDER

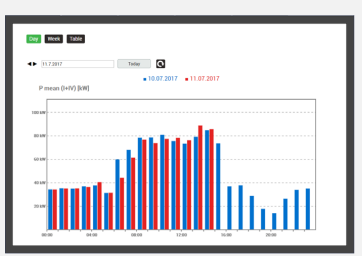
Recording of current and voltage waveforms during disturbances based on 1/2-cycle RMS values, with additional registration of the waveform during the disturbance. Voltage dips, swells and sags are monitored, according to the requirements of the power quality standard IEC 61000-4-30.

• AUDIT-LOG

This list, located in the service area, logs all security-relevant operations that could either affect data consistency or endanger IT security. It replaces the operator list of older firmware versions and cannot be deleted or changed by the user. In the audit log, every connection to the device, every login attempt (whether successful or not), every logout (active or on timeout), every change to the device configuration, every reset of data, every firmware update, every display of the audit log, and much more is registered, each with user information.

The content of the audit log can also be sent to a central network monitoring server using the syslog protocol. An example of an audit log is shown in the Cyber Security section.

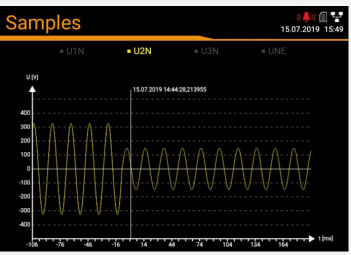
The memory used allows to save data for several years under normal conditions. If the memory portion allocated to the data groups is full, the oldest data of this group is deleted. Further analyses are possible via the web page of the device.



Current daily load profile with previous day values via web page of the device

sturbance Logger									
28.12.2020 → 25.01.2021 Latest events K < The set of t									
time 🌩	Duration [s]	Event type 🛛 🌣	Trigger channel 🗘	Details	¢				
25.01.2021 14:50:18,736	9288.759	Voltage dip	U1, U2, U3	Residual voltage: 4342.95 V Depth: 7157.05 V					
19.01.2021 16:59:06,310	139.738	Voltage interruption	U1, U2, U3	Residual voltage: 1.19297 V Depth: 11498.8 V					
19.01.2021 16:59:06,287	139.785	Voltage dip	U1, U2, U3	Residual voltage: 1.19297 V Depth: 11498.8 V					
19.01.2021 16:02:11,681	305.637	Voltage interruption	U1, U2, U3	Residual voltage: 1.20633 V Depth: 11498.8 V					
				Residual voltage: 1.20633 V					

List of recorded disturbance letters



Indication of voltage dip on local display

COMMISSIONING AND SERVICE

A wide range of tools are available via the service menu for safe and simple commissioning and maintenance of the devices. Some are listed below:

Vector diagram / phase sequence indicator

With these displays, you can easily verify whether the measuring inputs have been correctly connected. Non-conforming rotational directions of voltages and currents, reverse polarity current connections and interchanged current or voltage connections are immediately recognised.

Simulation

Output values of analog and digital outputs can be simulated during commissioning to test downstream circuits.

Communication tests

Permit the verification of effected network settings and provide quick answers to these questions:

- · Can the gateway be reached?
- · Can the URL of the NTP server be resolved via DNS?
- Is NTP a time server and is the time synchronisation working?
- Does the data storage on the SFTP server work?

Operating instructions

The operating instructions are stored in the device as a PDF file and can be opened in the browser or downloaded to a PC at any time. The instructions are respectively updated in any firmware update thus always documenting the implemented state.

Deletion of data

Recordings of measured data may be selectively deleted or reset. Every one of these activities can be protected via the Role Based Access Control system (RBAC) and is logged with the user identification upon execution.

MONITORING AND ALARMS

The instruments of the DM5000 support the on-site analysis of acquired measured data in order to initiate directly immediate or delayed measures without involving a separate control. This facilitates the protection of equipment and also monitoring of service intervals. The following items are available:

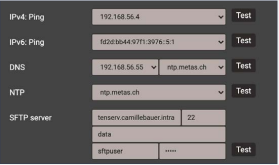
- 12 limit values
- · 8 monitoring functions with 3 inputs each
- 1 collective alarm as a combination of all monitoring functions
- · 3 operating hour counters with definable running conditions

The available digital outputs may be used directly for the transmission of limit values and monitoring functions as well as the resettable collective alarm.

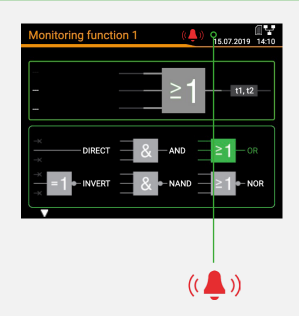
A text may be allocated to each monitoring function which is used both for the alarm list and the event entries in the datalogger.



Vector diagram to control connections



Communication tests: Control of network structure



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DATA EXPORT

Automated

If the device is equipped with a data logger, information about mean value curves (e.g. load curves) can be sent periodically to an SFTP server using the data export scheduler. This is done in the form of CSV files for a selectable time range. Files can alternatively or additionally also be stored locally in the device.

Tasks may be prepared for the generation of files which will then run automatically and are linked to the actions of store locally and / or push to SFTP server. Data locally saved in the device may be transferred to a computer via the device website or the REST interface.

The Secure File Transfer Protocol (SFTP) facilitates the encoded transfer of files. It may also be used for the transmission of measured value information via secured network structures, e.g. via Smart Meter Gateways.

Manually

If the network structure is not available or for measurement data that cannot be exported automatically, measurement data can also be saved manually to CSV files on a PC via the device's website. This export option is available for event lists, mean value curves, the waveform display or events of the optional disturbance recorder.

MEASURED VALUES

	•	t
Add task		
Name		
Load profiles		
File		
CSV 🗸	mean values 🗸	
Creation		
daily (last 24 hours)		
active		
Action		
store on local Storage	v	
- push to SFTP server	v	
subfolder	loadprofiles203	
Transmission window	none 🗸	
Ok Cancel		

Task for daily saving / forwarding of average data

MEASURED VALUE GROUP	APPLICATION
INSTANTANEOUS VALUES	
U, I, IMS, P, Q, S, PF, LF, QF	Transparent monitoring of present system state
Min/max of instantaneous values with time stamp	Determination of grid variable variance with time reference
EXTENDED REACTIVE POWER ANALYSIS	
Total reactive power, fundamental frequency, harmonics	Reactive power compensation
$\text{cos}\varphi,$ $\text{tan}\varphi$ of fundamental frequency with min values in all quadrants	Verification of specified power factor
HARMONICS ANALYSIS (ACCORDING TO EN 61 000-4-7)	
Total harmonics content THD U/I and TDD I	Evaluation of the thermic load of equipment
Individual harmonics U/I up to 50 th	Analysis of system perturbation and consumer structure
IMBALANCE ANALYSIS	
Symmetrical components (positive, negative, zero sequence system)	Equipment overload protection
Imbalance (from symmetrical components)	Fault/earth contact detection
ENERGY BALANCE ANALYSIS	
Meters for the demand/supply of active/reactive power, high/low tariff, meters with selectable fundamental variable	Preparation of (internal) energy billing
Power mean values active/reactive power, demand and supply, freely definable mean values (e.g. phase power, voltage, current and much more).	Determination of energy consumption versus time (load profile) for energy management or energy efficiency verification
Mean value trends	Energy consumption trend analysis for load management
OPERATING HOURS	
3 operating hour counters with programmable running condition	Monitoring of service and maintenance intervals of equipments
Operating hours of the device	

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CYBER SECURITY

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Critical infrastructures - and this undoubtedly includes the supply of electrical energy - are increasingly the target of cyber attacks. There is not only the attempt of stealing data by unauthorised access or eavesdropping of communication but also the limitation or even interruption of energy supplies by manipulating data or data traffic.

A comprehensive safety concept on plant level comprising each grid component is required to repel such attacks. The safety mechanisms integrated into the device support such concepts, thus contributing to safe energy supplies.

SAFETY MECHANISMS

- Role-Based Access Control (RBAC): Allows different users to be granted individual rights or to restrict them to those activities that correspond to their role. Each available menu item, whether measured value, setting value or service function, can thus be displayed, hidden, changeable or locked. As soon as the RBAC is active, even software can only access data of the device via access keys. During the login process, information is never transmitted in plain text, and the latency time is constantly increased in the event of repeated, unsuccessful login attempts.
- Encoded data transmission via HTTPS using root certificates
- Audit log: Logging of all activities relevant to safety. Transfer option to central grid monitoring server by Syslog.
- · Client white list: Limitation of computers with access authorisation
- · Digitally signed firmware files for secure updates

K 1 Filter En											
Time 🗘	PID \$	Priority 🗘	IP address 🛛 🗘	User name ≑	Message 🔶						
13.01.2021, 14:38:03	cb-gui	Info	192.168.57.69:49270	admin	User logged out sucessfully						
13.01.2021, 14:22:47	cb-gui	Notice	192.168.57.69:63931	admin	User reviewed latest security event log (allow)						
13.01.2021, 14:22:32	cb-gui	Notice	192.168.57.69:63933	admin	User logged in successfully						
13.01.2021, 14:20:28	cb-gui	Notice	192.168.57.69:63790	anonymous	User reviewed latest security event log (allow)						
13.01.2021, 14:07:31	cb-gui	Info	195.49.116.212:62261	admin	User has been logged out due to inactivity						
13.01.2021, 13:47:31	cb-gui	Notice	195.49.116.212:60235	admin	User reviewed latest security event log (allow)						
13.01.2021, 13:33:11	cb-gui	Notice	195.49.116.212:60136	admin	User logged in successfully						
07.01.2021, 11:51:09	cb-gui	Warning	46.126.246.147:1436	admin	Failed login attempt# 3						
07.01.2021, 11:49:39	cb-gui	Warning	46.126.246.147:1417	admin	Failed login attempt# 2						
07.01.2021, 11:49:30	cb-gui	Warning	46.126.246.147:1419	admin	Failed login attempt# 1						

Audit log with filter option

	•			%	9 0	9 6	•
	admin	localgui	anonymous	Operator1	Operator2	Operator3	[API]AccessKey
Local account (no weblogin)							
Instantaneous values							
energy							
Harmonics					8	0	
🎦 Phasor diagram							
Waveform							
M Events							
PQ statistic							
Service							
Reset values							
Reset/Update device							
Audit Log							
Use IO simulation							
Settings							
Basic device settings							
Measurement							
Communication							
Security system							

RBAC access rights of different users

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TECHNICAL DATA

Some of the technical fe	eatures are only available on request.		
INPUTS NOMINAL CURRENT Maximum Overload capacity	1 5 A (max. 7.5A) 7.5A 10A permanent 100A, 5x1 s, interval 300 s	The additional u	ROGOWSKI CURRENT INPUTS ncertainty of the Rogowski coils ACF 3000 is not included specifications: See operating instructions of Rogowski coil
Current measurement via Measurement range See operating instructions	a Rogowski coils 03000A (max. 3800A) of Rogowski coil ACF 3000 for further information	Voltage, current Power Power factor	±0.1% ±0.2% ±0.1°
NOMINAL VOLTAGE Maximum Overload capacity	$\begin{array}{l} 57.7 \ \dots \ 400 V_{_{LN}}, \ 100 \ \dots \ 693 V_{_{LL}} \\ 520 V_{_{LN}}, \ 900 V_{_{LL}} \ (sinusoidal) \\ 520 V_{_{LN}}, \ 900 V_{_{LL}} \ permanent \\ 800 V_{_{LN}}, \ 1386 V_{_{LL}}, \ 10x1 \ s, \ interval \ 10 \ s \end{array}$	Frequency Imbalance U, I Harmonic THD U, I Active energy	±0.01 Hz ±0.5 % ±0.5 % ±0.5 % Class 0.2S (IEC 62053-22: 2003)
Nominal frequency	42 … <u>50</u> … 58 Hz, 50.5 … <u>60</u> … 69.5 Hz	Reactive energy	Class 0.5S (IEC 62053-24: 2003)
SAMPLING RATE	18 kHz	INTERFACES	, , , , , , , , , , , , , , , , , , ,
Type (3,7 V)	100 230V AC/DC or 24 48V DC \leq 27VA, \leq 12W ER SUPPLY (UPS) (optional) VARTA Easy Pack EZPAckL, UL listed MH16707	ETHERNET Connection Physics Mode Protocols	Standard RJ45 socket Ethernet 100Base TX 10/100 MBit/s, full/half duplex, autonegotiation Modbus/TCP, http, https, NTP, IPv4, IPv6
Bridging time TYPES OF CONNECTION Single phase or split phase 3 or 4-wire balanced load	5 times 3 minutes e (2-phase system)	IEC61850 Physics Mode Protocols	optional Ethernet 100BaseTX, RJ45 sockets, 2 ports 10/100 Mbit/s, full/half duplex, auto-negotiation IEC 61850, NTP
3-wire balanced load [2U, 3-wire unbalanced load, Ar 3 or 4-wire unbalanced load 4-wire unbalanced load, Op	ron connection ad	PROFINET IO Conformance class Physics Mode Protocols	optional CC-B Ethernet 100BaseTX, RJ45-Buchsen, 2 ports 10/100 Mbit/s, full/half duplex, auto-negotiation PROFINET, LLDP, SNMP
I/O-INTERFACE ANALOG OUTPUTS Linearization Range	(optional) Linear, kinked ±20 mA (24 mA max.), bipolar	MODBUS/RTU Physics Baud rate	Standard RS-485, max. 1200 m (4000 ft) 9.6 to 115.2 kBaud
Accuracy Burden DIGITAL INPUTS PASSIVE Nominal voltage	\pm 0.2% of 20 mA ≤ 500 Ω (max. 10 V/20 mA) 12/24 V DC (30 V max.)	TIME REFERENCE Clock accuracy Synchronisation	Internal clock ± 2 minutes/month (15 to 30°C) NTP server, GPS or IRIG-B (TTL) ITIONS, GENERAL INFORMATION
DIGITAL INPUTS ACTIVE Open circuit voltage Short circuit current	(optional) $\leq 15V$ < 15 mA	Operating temperature	without UPS: -10 up to <u>15 up to 30</u> up to + 55 °C with UPS: 0 up to <u>15 up to 30</u> up to + 35 °C (Condition for battery pack loading)
Current at $R_{oN} = 800 \Omega$ DIGITAL OUTPUTS Nominal voltage	≥ 2 mA 12/24 V DC (30 V max.)	Storage temperature	Base device: -25 up to + 70 °C Battery pack UPS: -20 60 °C (<1 month) -20 45 °C (<3 months) -20 30 °C (<1 year)
Nominal current FAULT CURRENT MONITO Number of meas. channels	50 mA (60 mA max.) RING For grounded systems (optional) s 2 (2 measurement ranges each)	Temperature influence Long-term drift Others Relative air humidity	0.5 x basic uncertainty per 10 K 0.5 x basic uncertainty per year Application group II (EN 60 688) <95 % without condensation
Measurement range 1 (1A) • Measuring transformer • Alarm limit	1/1 up to 1/1000 A 30 mA up to 1000 A	Operating altitude Only to be used in building MECHANICAL PROPERTI	
Measurement range 2 (2m. • Measuring transformer	A)RCM with connection monitoring Residual current transformer 500/1 up to 1000/1 A	Mounting Housing material Flammability class	Top hat rail 35 x 15 or 35 x 7.5 mm Polycarbonate (Makrolon) V-0 according UL94
Alarm limit	30 mA up to 1 A	Weight	600 g
TEMPERATURE INPUTS Number of channels Measurement sensor	(optional) 2 Pt100 / PTC; 2-wire	SAFETY Current inputs are galvani Protection class	cally isolated from each other. Il (protective insulation, voltage inputs via protective impedance)

Pollution degree

Measurement category

Protection

protective impedance)

IP40 (front), IP30 (housing), IP20 (terminals) U: 600 V CAT III, I: 300 V CAT III

2

RELAYS

Contacts Load capacity (optional) Changeover contact 250 V AC, 2 A, 500 VA; 30 V DC, 2 A, 60 W



DIMENSIONAL DM5000





ORIENTATION DM5000



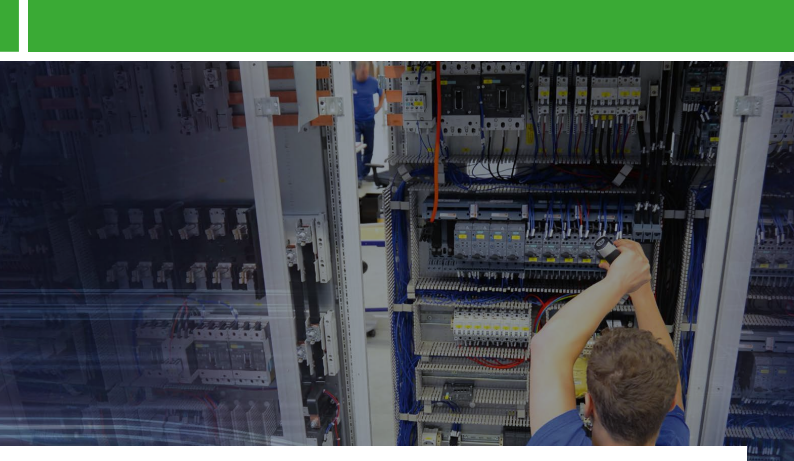
Not allowed for device versions with uninterruptible power supply

ORDER CODE

SINEAX® DM5000, Multifunctional Power Monitoring Device (PMD)

Ba: dev		Ing frequ rar		Pov sup		Bus interface	Standard protocol	Uninter power	ruptible supply	Stan I/(nta ger			Exte	ensio	on 1			Type code	Test certificate	
Whitout display, for top-hat rail mounting	With TFT display, for hat-rail mounting	4 current inputs, 4250/6069.5Hz	Rogowski inputs, 50/60 Hz	Nominal voltage 100230 V AC/DC	Nominal voltage 2448 V DC	Ethernet (TCP/IP) + RS485 (RTU)	REST Interface + Modbus	Without UPS	With UPS	1 Digitaler Eingang passiv	2 Digitale Ausgänge passiv	Without data logger	Periodical data + events	Without extesion 1	4 analog outputs +/-20mA	Profinet interface	IEC61850 interface	Temperature monitoring, 2 channels	PME central unit	IRIG-B connection module	Without Extension 2	Test certificate English	Article number
•	-	-	•	•	-	•	•	•	-	•	•	•	-	•	-	-	-	-	-	-	•	•	193145
•	-	-	•	•	-	•	•	•	-	•	•	-	•	-	-	-	-	-	•	-	•	•	193153
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-	•	•	-	•	-	•	•	•	-	•	•	•	-	-	-	-	•	-	-	-	•	•	193185

ACCESSORIES	ARTICLE NO.	ACCESSORIES	ARTICLE NO.
Rogowski coil, single-phase, ACF3000_4/24, Ø 200m	m, 2m 172 718	Interface converter USB <> RS485	163 189
Rogowski coil, single-phase, ACF3000_4/24, Ø 200m	m, 2m 173 790	Transformers for fault current detection see accessory current	transformers
Rogowski coil, single-phase, ACF3000_67/13_L1, Ø 100m	m, 2.5m 191 585	PME Rogowski wireless sensor 3P, 3-channel, Ø 75 mm,	
Rogowski coil, single-phase, ACF3000_67/13_L2, Ø100m	m, 2.5m 191 593	without batteries	189 281
Rogowski coil, single-phase, ACF3000_67/13_L3, Ø 100mr	m, 2.5m 191 601	PME Rogowski wireless sensor 3PN, 4-channel, Ø 75 mm,	
Rogowski coil, single-phase, ACF3000_67/13_N, Ø100m	m, 2.5m 191 609	without batteries	189 273





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