



Многофункциональный преобразователь SINEAX DM5

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использовано с разрешения официального
дистрибутора АО «ЮЕ-Интернейшнл»

DYNAMIC

Response times starting at 15ms (for DM5F)
Automatic scaling of measuring inputs possible
Uninterrupted measurement of input variables

ACCURATE

0.15% (U,I) and 0.2% (P,Q,S)
Meter accuracy for active energy 0.5S (DM5S only)
Adjustable meter resolution

FLEXIBLE

Scalable hardware approach (you only pay for what you need)
Device function completely programmable
Combinable Modbus image for optimised data retrieval

USER-FRIENDLY

Little space required in the control cabinet
Programmable also without auxiliary energy
Independently tested quality (UL listed)

DM5S/DM5F

The measurement is done uninterrupted in all four quadrants and can be adapted optimally to the system to be monitored. Both the average time of the measurement and the expected maximum signal level can be configured.

Commissioning is very easy and is supported by means of service functions, such as nameplate printing, connection check, measurement acquisition as well as simulation and trimming of the analog outputs.

DEVICE VERSION	SINEAX DM5S	SINEAX DM5F
Measurement time, programmable	4...1024 cycles	$\frac{1}{2}, \frac{1}{4}$ (1), 2, 4, 8 cycles
Fastest response time (at 50Hz)	85...165 ms	15...25 ms
Energy metering	max. 32 meters	not supported
Auto-scaling V/I inputs	supported	not supported

SYSTEM STATE MONITORING IN CLASS 0.2

These instantaneous values will be calculated in regular configurable intervals and provided to analog outputs and Modbus interface.

DESCRIPTION	14	2L	3G	3U	3A	4U	40	DESCRIPTION	14	2L	3G	3U	3A	4U	40
System voltage	Yes	Yes	—	—	—	—	—	System frequency	Yes						
Voltage L1-N	—	Yes	—	—	—	Yes	Yes	Active power factor of the system, PF=P / S	Yes						
Voltage L2-N	—	Yes	—	—	—	Yes	Yes	Active power factor in phase L1	—	Yes	—	—	—	Yes	Yes
Voltage L3-N	—	—	—	—	—	Yes	Yes	Active power factor in phase L2	—	Yes	—	—	—	Yes	Yes
Voltage L1-L2	—	—	Yes	Yes	Yes	Yes	Yes	Active power factor in phase L3	—	—	—	—	—	Yes	Yes
Voltage L2-L3	—	—	Yes	Yes	Yes	Yes	Yes	Reactive power factor of the system, QF=Q / S	Yes						
Voltage L3-L1	—	—	Yes	Yes	Yes	Yes	Yes	Reactive power factor in phase L1	—	Yes	—	—	—	Yes	Yes
Zero displacement voltage	—	—	—	—	—	Yes	Yes	Reactive power factor in phase L2	—	Yes	—	—	—	Yes	Yes
System current	Yes	—	Yes	—	—	—	—	Reactive power factor in phase L3	—	—	—	—	—	Yes	Yes
Current in phase L1	—	Yes	—	Yes	Yes	Yes	Yes	LF factor of the system, sign(Q)·(1- abs(PF))	Yes						
Current in phase L2	—	Yes	—	Yes	Yes	Yes	Yes	LF factor in phase L1	—	Yes	—	—	—	Yes	Yes
Current in phase L3	—	—	—	Yes	Yes	Yes	Yes	LF factor in phase L2	—	Yes	—	—	—	Yes	Yes
Neutral current (calculated)	—	Yes	—	—	—	Yes	Yes	LF factor in phase L3	—	—	—	—	—	Yes	Yes
Active power of the system	Yes	Average voltage	Yes												
Active power in phase L1	—	Yes	—	—	—	Yes	Yes	Average current	Yes						
Active power in phase L2	—	Yes	—	—	—	Yes	Yes	Average current with sign of P	Yes						
Active power in phase L3	—	—	—	—	—	Yes	Yes	Bimetal current of the system	Yes	—	Yes	—	—	—	—
Reactive power of the system	Yes	Bimetal current in phase L1	—	Yes	—	Yes	Yes	Yes	Yes						
Reactive power in phase L1	—	Yes	—	—	—	Yes	Yes	Bimetal current in phase L2	—	Yes	—	Yes	Yes	Yes	Yes
Reactive power in phase L2	—	Yes	—	—	—	Yes	Yes	Bimetal current in phase L3	—	—	—	Yes	Yes	Yes	Yes
Reactive power in phase L3	—	—	—	—	—	Yes	Yes	Slave pointer of bimetal current of the system	Yes	—	Yes	—	—	—	—
Apparent power of the system	Yes	Slave pointer of bimetal current in phase L1	—	Yes	—	Yes	Yes	Yes	Yes						
Apparent power in phase L1	—	Yes	—	—	—	Yes	Yes	Slave pointer of bimetal current in phase L2	—	Yes	—	Yes	Yes	Yes	Yes
Apparent power in phase L2	—	Yes	—	—	—	Yes	Yes	Slave pointer of bimetal current in phase L3	—	—	—	Yes	Yes	Yes	Yes
Apparent power in phase L3	—	—	—	—	—	Yes	Yes								

14 = Single phase system or 4-wire balanced or 3-wire unbalanced phase shift

2L = two-phase system (split phase)

3G = 3-wire balanced

3U = 3-wire unbalanced

3A = 3-wire unbalanced in Aron connection

4U = 4-wire unbalanced

40 = 4-wire unbalanced in Open-Y connection

DM5S: ENERGY CONSUMPTION MONITORING IN CLASS 0.5S

The DM5S supports up to 32 energy meters. To each of these meters a base measurement quantity and a tariff can be assigned. The present tariff is set via Modbus.

For application with short measurement times, e.g. energy consumption for a single working day or production lot, the resolution can be adapted.

Thanks to uninterrupted measurement and automatic range detection a high accuracy is achieved.

- Up to 32 meters
- Up to 16 tariffs (control via Modbus)
- Free selectable base quantity (P, Q, S, I)
- High accuracy 0.5S
- Uninterrupted measurement
- Free selectable meter resolution

FREE DEVICE ASSEMBLY

For parameterization the DM5 is equipped with a USB interface as a standard.

The measurement output can be performed via analog outputs and / or a Modbus interface.

For the designation of the device the marking of the Power LED can be overwritten with the device description. The associated label can then be printed.

DM5X-

APPLICATION

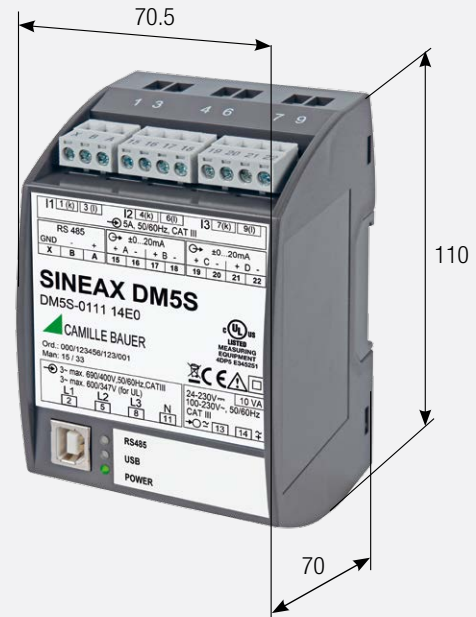
- Universal version (for all system types)
- Balanced systems
- Single-phase systems and 4-wire balanced

ANALOGUE OUTPUTS

- Without
- 1,2,3 or 4 galvanically isolated $\pm 20\text{mA}$

MODBUS INTERFACE (MODBUS/RTU PROTOCOL)

- Without
- With

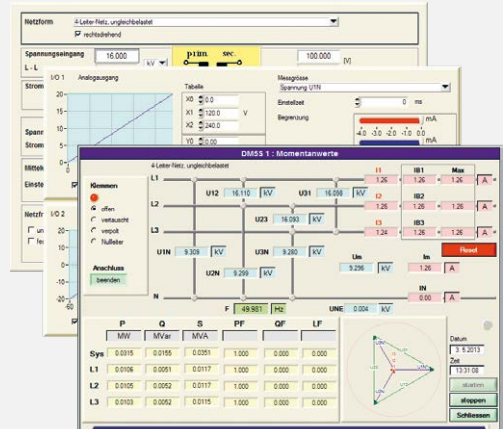


PARAMETERIZATION, SERVICE AND MEASUREMENT ACQUISITION

The CB-Manager software provides the following functions to the user:

- Full parameterization of DM5S/DM5F
 - Locally: Via USB interface (even without power supply)
 - Remote: Via Modbus interface
 - OFFLINE: No device connected
 - Data label printing of present parameterization
 - Free selectable LED marking
- Acquisition and recording of measured quantities
 - Check of proper device connection
 - Archiving of configuration and measurement files
 - Setting or resetting of meter contents
 - Simulation and trimming of analog outputs
 - Comprehensive parameterization help

A security system can be activated to restrict the access to device data.



TECHNICAL DATA

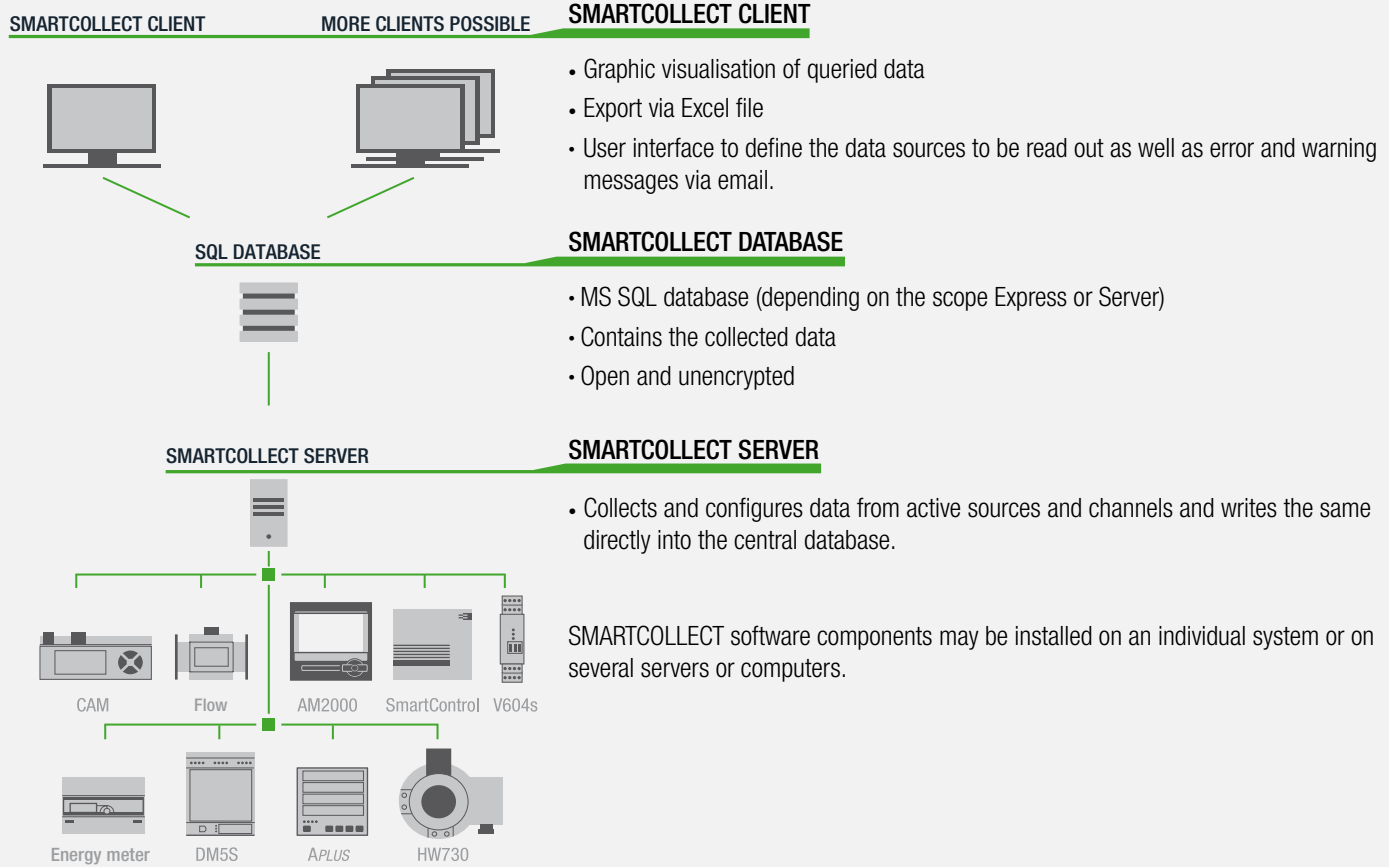
INPUTS	via screw terminals 6 mm ²	SAFETY	Current inputs are galvanically isolated from each other.
Nominal current:	adjustable 1...5 A	Protection class:	II (protective insulation, voltage inputs via protective impedance)
Maximum:	7.5 A (sinusoidal)	Pollution degree:	2
Consumption:	≤ I ₂ x 0.01 Ω per phase	Protection rating:	IP30 (housing), IP20 (terminals)
Overload capability:	10 A continuous	Overtoltage category:	CAT III up to 600V
	100 A, 10 x 1 s, interval 100 s		
Nominal voltage:	57.7...400 V _{LN} , 100...693 V _{LL}	AMBIENT CONDITIONS, GENERAL INFORMATION	
Maximum:	480 V _{LN} , 832 V _{LL} (sinusoidal)	Operating temperature:	-20 up to 22 up to 24 up to +55°C
Consumption:	≤ U ₂ / 1.54 MΩ per phase	Storage temperature:	-25 up to +70 °C
Impedance:	1.54 MΩ per phase	Temperature influence:	0.5 x measurement uncertainty per 10 K
Overload capability:	480 V _{LN} , 832 V _{LL} continuous	Long term drift:	0.5 x measurement uncertainty per year
	600 V _{LN} , 1040 V _{LL} , 10 x 10 s, interval 10 s	Usage group:	II (acc. EN 60 688)
Nominal frequency:	800 V _{LN} , 1386 V _{LL} , 10 x 1 s, interval 10 s	Relative humidity:	< 95% no condensation
Measurement TRMS:	45...50/60...65 Hz	Altitude:	≤ 2000m max.
	up to 31st harmonic		Device to be used indoor only!
TYPES OF CONNECTION	Single phase	MECHANICAL ATTRIBUTES	
	Split phase (2 phase system)	Dimensions (H x B x D):	110 x 70 x 70mm
	3-wire, balanced load	Housing material:	Polycarbonat
	3-wire, balanced load, phase shift (DM5S only)	Weight:	500 g
	3-wire, unbalanced load	Flammability class:	V-0 acc. UL94, self-extinguishing, non dripping, free of halogen
	3-wire, unbalanced load, Aron connection		
	4-wire, balanced load		
	4-wire, unbalanced load		
	4-wire, unbalanced load, Open-Y		
POWER SUPPLY	via screw terminals 6 mm ²	ORDER CODE	
Nominal voltage:	100...230 V AC ±15%, 50...400 Hz	SINEAX DM5S , PROGRAMMABLE, UP TO 4 ANALOG OUTPUTS, USB, MODBUS/RTU, METERS	
	24...230 V DC ±15%	SINEAX DM5F , PROGRAMMABLE, 1/2 CYCLE MEASUREMENT, UP TO 4 ANALOG OUTPUTS, USB, MODBUS/RTU	DM5X-
Consumption:	≤ 10 VA	1. BASIC DEVICE	1
		Without display, for rail mounting	0
ANALOG OUTPUTS	via plug-in terminals 2.5 mm ² , galvanically isolated	2. APPLICATION	1
Linearization:	Linear or kinked	Universal version for all applications (3U,3I)	1
Range:	± 20 mA (24 mA max.), bipolar	Single phase, 3/4-wire balanced load (3U,1I)	2
Uncertainty:	± 0.1% (included in basic accuracy)	Single phase or 4-wire balanced load (1U,1I)	3
Response time (50Hz):	DM5S: 85...165ms (for 4 cycles measurement) DM5F: 15...25ms (for ½ cycle measurement)	3. NOMINAL FREQUENCY RANGE	1
Burden:	≤ 500 Ω (max. 10 V / 20 mA)	45...50/60...65 Hz	1
Burden influence:	≤ 0.1%	4. POWER SUPPLY	1
Residual ripple:	≤ 0.2%	Nominal voltage 24...230 V DC, 100...230 V AC	1
MODBUS/RTU	via plug-in terminals 2.5 mm ²	5. BUS CONNECTION	1
Physics:	RS-485, max. 1200 m (4000 ft)	Without	0
Baud rate:	2.4 up to 115.2 kBaud	RS-485 (Modbus/RTU protocol)	1
Number of participants:	≤ 32	6. OUTPUTS	1
		Without	0
CONFIGURATION INTERFACE USB	USB, max. 3 m	1 analog output, bipolar ±20mA	1
Physics:	Socket USB-B	2 analog outputs, bipolar ±20mA	2
Connection:	Human interface device (HID)	3 analog outputs, bipolar ±20mA	3
Device class:		4 analog outputs, bipolar ±20mA	4
MEASUREMENT UNCERTAINTY		7. TEST CERTIFICATE	0
Reference conditions:	Ambient 23°C ±1K, sinusoidal, PF=1,	Without test certificate	0
(acc. IEC/EN 60688)	Frequency 50...60 Hz, burden 250 Ω,	Test certificate in German	D
	Measurement over 8 cycles (DM5S), 1 cycle (DM5F)	Test certificate in English	E
Voltage, current:	± 0.15% FSU / FSI ¹⁾²⁾	8. CONFIGURATION	0
Power:	± 0.2% (FSU x FSI) ²⁾	Basic configuration	0
Power factor:	± 0.1° ²⁾		
Frequency:	± 0.01 Hz		
Active energy:	Class 0.5S, EN 62 053-22 (DM5S only)		
Reactive energy:	Class 2, EN 62 053-23 (DM5S only)		

¹⁾ FSU / FSI – Configured maximum value of voltage / current inputs

²⁾ Additional uncertainty if neutral wire not connected (3-wire connections)

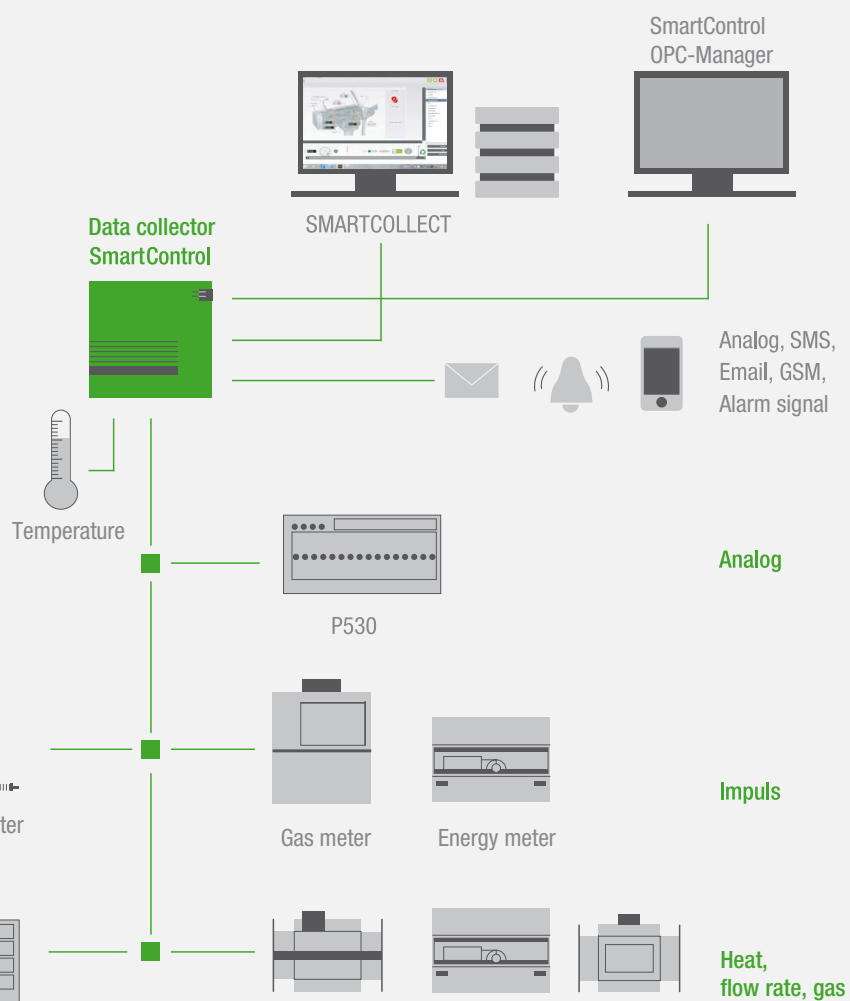
- Voltage, power: 0.1% of measurement value; Load factor: 0.1°
- Energy: Voltage influence x 2, angle uncertainty x 2

SMARTCOLLECT



CONNECTION POSSIBILITIES

Camille Bauer is your competent partner and offers a wide spectrum of products for effective energy data management from the acquisition level through to the management level. The SMARTCOLLECT software acquires, stores and presents not only electrical measured variables but also variables like gas, water and heat quantities. The instrument data may be integrated either directly via Ethernet TCP/IP, Modbus RTU (RS485) or via a data collector like SmartControl.



По вопросам продажи и поддержки обращайтесь:

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