







Comprehensive instrument for measurement and control of power systems





CENTRAX CU3000 / CU5000 combines the functionality of a highly accurate instrument for heavy current application with the possibilities of a freely programmable PLC in one housing. This makes the need of a separate control, a control system, a remote display or an additional data collector superfluous. The measuring part of the instrument determines more than 1500 high-quality items of status, energy consumption and power quality. The control application is based on CODESYS and can now, depending on the application, process this data logically, use it in control algorithms or interact with energy generation or consumers as the situation demands. The instrument can communicate with the process environment via freely selectable I/Os and Modbus interfaces. The ADVANCED and PROFESSIONAL versions offer the additional possibility of importing measured data of other field instruments into the control application via Modbus interfaces for further processing.

CENTRAX CU3000 / CU5000 can thus be used for autarkic solutions in the areas of energy management, control and optimisation of the energy consumption, utility monitoring and other general automation and control tasks. A connection to higher-ranking systems is possible at any time.

### ADAPTABLE

Adaptable to the task at hand via control application Possibility of providing own on-site and web visualizations Horizontal and vertical extension possible

# INTUITIVE

Easy device operation with language-specific plain text menu guidance Topical arrangement of measured data information for quick access to desired data Service area for maintenance and commissioning

# MULTIFUNCTIONAL

Measurement and control in one instrument Central acquisition of measured data and energy consumption Monitoring of plant, process and utilities

## **FLEXIBLE**

Universal measuring inputs for any type of grid Freely selectable mean value and meter measuring variables Configurable access authorisation

# SCALABLE

Combinable device version (functionality, interfaces, I/Os, power supply) Selectable design: Top hat rail or panel installation (96x96 or 144x144mm) Integration as a standard object into the SMARTCOLLECT<sup>®</sup> SC<sup>2</sup> software

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### **INDIVIDUAL SYSTEM SOLUTIONS**

The approach of the CENTRAX CU3000 / CU5000 is the use of the SINEAX AM3000 resp. DM5000 as a measuring instrument, supplemented by a freely programmable control application, based on the widely used CODESYS, which takes over the function of the control system or PLC. The control functionality is provided in different performance classes:

- BASIC: Flexible processing of the measuring data of the measuring instrument with full use of the I/O functionality
- ADVANCED: In addition, the possibility to read and use data from other measuring instruments via Modbus RTU/TCP, as well as to trigger time-depending processes
- **PROFESSIONAL:** To create your own web visualization and to use the local display for self-defined visualizations

#### **POSSIBLE APPLICATIONS**

- · Load balancing, load control
- · Acquisition of energy consumption of any kind
- Energy management, summation station
- Monitoring of production equipment such as transformers, motors, generators, etc.
- Load management, peak load optimization, power factor compensation
- · Local data display and control unit
- Monitoring of changes (Long-time-Drift / Degradation)
- Start / Stop process control, i.e. for control and monitoring of process steps



### **MEASURED VALUES**

The CENTRAX CUx000 has a broad basic measurement functionality according to the table below. Further functions, such as automated data export, extended data recording capabilities or cyber security protection, are described in detail in the documentation of SINEAX AM3000 or DM5000.

MEASURED VALUE GROUP	APPLICATION
INSTANTANEOUS VALUES	
U, I, IMS, P, Q, S, PF, LF, QF	Transparent monitoring of present system state
Angle between voltage phasors	Fault detection, connection check, sense of rotation check
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
$\cos \phi$ tand 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 <sup>th</sup>	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
Deviation from II/I mean value	
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	
Operating hours of the device	

#### WEB VISUALIZATION

All of the measured data may be displayed via webpage



234.80			
	234.13	234.93	v
0.00	-119.84	120.37	۰
139.70	140.87	135.86	Α
-14.1	-14.3	-16.0	٠
0.962	0.967	0.959	PF



Voltage and current phasors and power factors of all phases

### **TECHNICAL DATA**

#### INPUTS

			Diffolio	ONOLINA
	NOMINAL CURRENT	15A	Ο	VERSION W
	Strommessung via Bogow	7,3A vski-Snulen (CU5000)	11	The addition
	Messbereich	03000 A (max. 3800A)		Included in Recovering
	NOMINAL VOLTAGE Maximum	57,7 400V <sub>LN</sub> , 100 693V <sub>LL</sub> CU3000: 480 V <sub>LN</sub> , 832 V <sub>LL</sub> (sinusoidal) CU5000: 520 V 900 V (sinusoidal)	Voltage Power	e, current
	Nominal frequency Sampling rate	42 <u>50</u> 58 Hz, 50,5 <u>60</u> 69,5 Hz 18 kHz	Power Freque Imbala	factor ncy nce U, I
	POWER SUPPLY VARIANTS		Harmo	nic
	Nominal voltage	100230V AC/DC (CU3000) 110230V AC, 130230V DC (CU3000) 110200V AC, 110200V DC (CU3000)	Active Reactive	, I energy /e energy
	Consumption	24 … 48 V DC (CU3000/CU5000) ≤ 27 VA, ≤12 W (CU5000); ≤ 30 VA, ≤13 W (CU3000)	inter Ether	FACES Inet
	UNINTERRUPTIBLE POWER Type (3,7 V)	R SUPPLY (UPS) (optional) VARTA Easy Pack EZPAckL, UL listed MH16707	Protoco IEC618	ols <b>350</b>
TYPES OF CONNECTION • Single phase or split phase • 3 or 4-wire balanced load • 3-wire balanced load [2U, • 3-wire unbalanced load [A]		e (2-phase system) 11] ron connection	Mode Protoco MODB Baud r	s ol <b>US/RTU</b> ate
	<ul> <li>3 or 4-wire unbalanced load</li> <li>4-wire unbalanced load, 0</li> </ul>	ad pen-Y	TIME F Clock a Synchr	REFERENCE accuracy onisation
	I/O-INTERFACE ANALOG OUTPUTS Bange	(optional) +20 mA (24 mA max.), bipolar	ENVIR Operat	ONMENTAL ing temperat
	RELAYS Contacts Load capacity	(optional) Changeover contact 250 V AC, 2 A, 500 VA; 30 V DC, 2 A, 60 W	MECH Housin	ANICAL PRO g material
	DIGITAL INPUTS PASSIVE Nominal voltage	12/24 V DC (30 V max.)	SAFET Curren	'Y t inputs are (
	DIGITAL INPUTS ACTIVE (op Open circuit voltage	tional) ≤ 15V	Protect	tion class
	DIGITAL OUTPUTS Nominal voltage	12/24 V DC (30 V max.)	Measu <i>Furthe</i>	rement categ r <i>technical d</i> a
	FAULT CURRENT MONITOR Number of meas. channels Application	ING For grounded systems (optional) 2 (2 measurement ranges each) RCM or earth current monitoring		
	<b>TEMPERATURE INPUTS</b> Number of channels Measurement sensor	(optional) 2 Pt100 / PTC; 2-wire		

#### **BASIC UNCERTAINTY ACCORDING IEC/EN 60688**

VERSION WITH ROGOWSKI CURRENT INPUTS The additional uncertainty of the Rogowski coils ACF 3000 is not included in the following specifications: See operating instructions of Rogowski coil ACF 3000\_x/24 or ACF 3000\_67/13.

ge, current	±0,1 %	
er	±0,2%	
er factor	±0,1°	
uency	±0,01 Hz	
lance U, I	±0,5%	
nonic	±0,5%	
U, I	±0,5%	
e energy	Class 0.2S	(EN 62 053-22)
tive energy	Class 0.5S	(EN 62 053-24)

#### ACES

RJ45 socket Modbus/TCP, http, https, NTP, IPv4, IPv6 optional Ethernet 100BaseTX, RJ45 sockets, 2 ports 10/100 Mbit/s, full/half duplex, auto-negotiation IEC61850, NTP Standard (CU5000), optional (CU3000) 9,6 to 115,2 kBaud Internal clock

without UPS: -10 up to  $\underline{15}$  up to  $\underline{30}$  up to +55 °C with UPS: 0 up to  $\underline{15 \text{ up to } 30}$  up to + 35 °C

± 2 minutes/month (15 to 30°C) NTP server, GPS or IRIG-B (TTL)

Polycarbonate (Makrolon) 800 g (CU3000), 600 g (CU5000)

#### INMENTAL CONDITIONS, GENERAL INFORMATION

ng temperature

#### **NICAL PROPERTIES**

Housing	material	
Weight		

inputs are galvanically isolated from each other. on class II (protective insulation, voltage inputs via protective impedance) U: 600 V CAT III, I: 300 V CAT III ement category

technical data is available in the operating instructions of the instrument.

#### **DIMENSIONAL CU3000**



#### **DIMENSIONAL CU5000**



### **CENTRAX® CU5000, Power Measurement Deevice with PLC Functionality**

Basic device for top-hat rail-mounting	On∹ servic monit	site e and toring	PLC functionality	inț frequ rar	out iency ige	Power supply	Bus interface	Uninterruptible power supply	Exten	sion 2	Extension 2 (Connectivity)	Test certificate	
Periodical data + events	Without display	With TFT display	Performance class PROFESSIONAL	4 current inputs, 4250/6069.5Hz	Rogowski current inputs, 4250/6069.5 Hz	Nominal voltage 100230 V AC/DC	RS485 + Ethernet (Web, Modbus)	With UPS	Without extesion 1	PME central unit	Without Extension 2	Test certificate English	Typenbezeichnung
•	•	-	•	-	•	•	•	•	•	-	•	•	CU5000-1033 1110 0E

### CENTRAX® CU3000 auf Anfrage

ZUBEHÖR	ARTIKEL-NR
Rogowski-Spule, einphasig, ACF3000_4/24, Ø 200mm, 2m	172 718
Rogowski-Spule, einphasig, ACF3000_31/24, Ø 200mm, 5m	173 790
Rogowski-Spule, einphasig, ACF3000_67/13_L1, Ø 100mm, 2.5m	191 585
Rogowski-Spule, einphasig, ACF3000_67/13_L2, Ø 100mm, 2.5m	191 593
Rogowski-Spule, einphasig, ACF3000_67/13_L3, Ø 100mm, 2.5m	191 601
Rogowski-Spule, einphasig, ACF3000_67/13_N, Ø100mm, 2.5m	191 609
Schnittstellen-Konverter USB <> RS485	163 189
GPS-Empfänger 16x-LVS, konfiguriert	181 131
Stromwandler für Fehlerstromerkennung siehe Zubehör Stromwandler	
PME Rogowski-Funksensor 3P, 3-kanalig, Ø 75 mm, ohne Batterien	189 281
PME Rogowski-Funksensor 3PN, 4-kanalig, Ø 75 mm, ohne Batterien	189 273





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