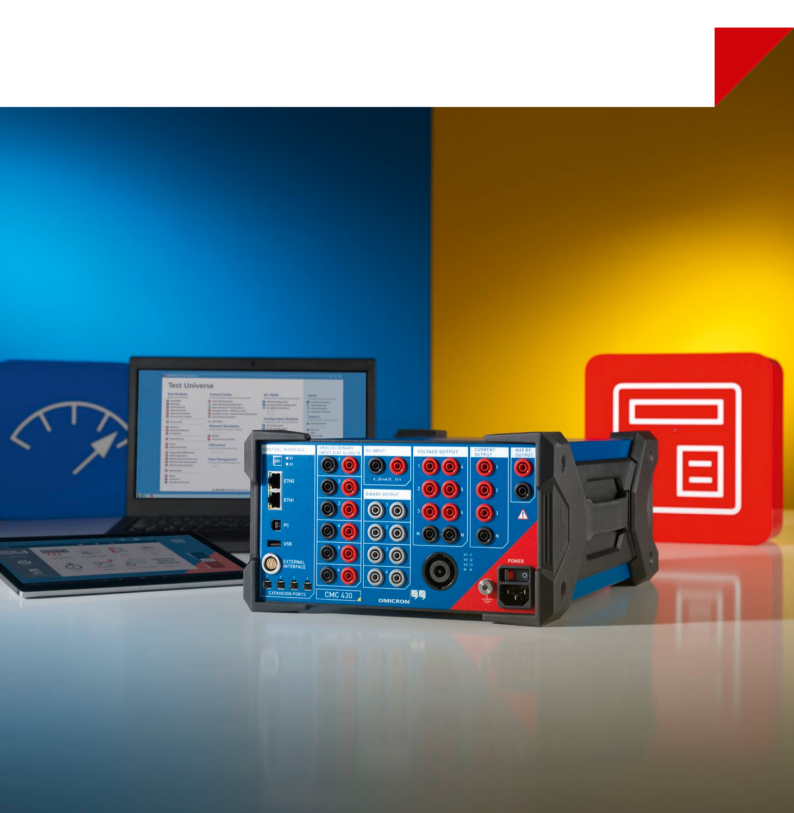


CMC 430

Ultra-portable Protection Test Set and Calibrator





Extremely light, precise, and flexible

Demanding challenges in future protection testing

Time and cost pressure in the field of protection testing have reached a new level of intensity. This trend is expected to continue or even rise in the future. Concurrently, the requirements on testing equipment are ever increasing.

It's no longer just classic hardwired facilities that need to be commissioned or routinely tested. More and more communication based secondary protection and measurement equipment present new challenges to personnel and test sets. The calibration of energy meters, measuring transducers, PQ meters, and other measuring equipment also needs to be addressed at this point.





protection testing and calibration solution

Lightening the load

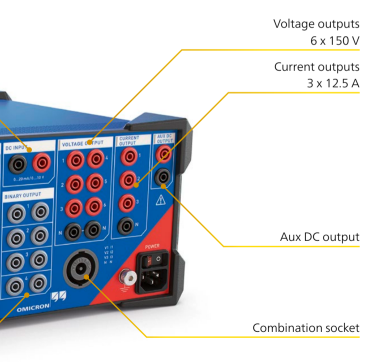
For testing modern protection and measurement devices, current and power requirements are often not very demanding, especially when 1 A CT secondaries are used. Why carry around bulky and heavy equipment? What if there was an integrated testing and calibration solution for practically all kinds of devices installed in secondary circuits?

Based on 25 years of practical experience, OMICRON has designed a brand new addition to its family. The CMC 430 combines many innovative ideas and impresses in terms of excellence in electrical engineering in combination with ultimate ease of use. Technicians now have a great option: working with the lightest, most flexible, and most precise protection test set in the world!

Climbing to new heights in usability, versatility and performance

The CMC 430 is the preferred choice for test engineers in cases where excellent transportability is needed. Three current outputs provide up to 12.5 A per phase, for occasional six-phase tests two CMC 430 can be combined using the Expansion Mode. Its low weight of just 8.7 kg / 19.2 lbs, and robust design with its edge protection predisposes the device for every outdoor and indoor use.

Typically, this device is most suitable in environments where numerical and communication based protection prevails. With its extraordinarily high precision, it is also an ideal source based calibrator for all kinds of measurement devices such as energy meters, transducers, PQ meters, and PMUs. The CMC 430 combines its outstanding performance as a relay tester and calibrator with hybrid measurement and recording facilities (analog, binary, IEC 61850 GOOSE messages and SV).



Your benefits

- > Ultra-portable (8.7 kg / 19.2 lbs)
- > Convenient on-site handling
- > Six voltage outputs
- > Relay test set **and** calibrator
- > Six current outputs with two CMC 430 (Expansion Mode)
- > Hybrid measurement and recording

www.omicronenergy.com/CMC430

Benefit from a variety of applications and different software tools

The CMC 430 is designed to work with OMICRON's most powerful software tools. You can control the device using either a Windows PC/laptop or an Android tablet and connect via Ethernet/USB cable or Wi-Fi.

Test Universe is the most powerful and convenient software tool for basic parameter related testing of protection and measurement devices in power systems. It offers a wide range of comprehensive software options that are based on various packages in 16 languages.

The packages are tailored to specific operational requirements and contain a selection of Test Universe test modules. Each module is function-oriented and can operate either on a stand-alone basis or can be embedded in test plans for fully automated testing. Software for special applications completes the range.

Test Universe enables a variety of test approaches, from manual to fully automated and standardized tests, running on a PC or laptop. The OMICRON Control Center (OCC) allows the option to individually combine testing functions into an overall test plan. With the related Protection Testing Library (PTL), OMICRON provides a collection of prepared test plans for a vast number of relay-specific testing applications and test objects.

Test Universe also comprises generic test modules to create and perform special tests not covered by the function related modules. Furthermore, each module includes the automatic reporting function for fully formatted test reports.

For more information see page 6.



Application areas

Protection testing

CMC 430 enables easy and reliable testing of solid state relays, numerical relays, or IEC 61850 IEDs. With its six voltage outputs, it is ready for testing synchro-check and bay control systems

with six voltage inputs. With RelaySim-Test, the device performs distributed testing by simultaneously controlling multiple CMCs.



The **CMControl App** is an easy to use control alternative to Test Universe specifically designed for quick manual testing. It runs on either an Android tablet or on a Windows PC/ laptop. The menu navigation guides the user step by step through the test sequence. The test tools included and the integrated fault models are optimized for manual testing to quickly obtain reliable test results that can simply be saved.

For more information visit our website www.omicronenergy.com/cmcontrol-p

RelaySimTest is a unique software for protection and scheme testing using one or more CMC test sets. Its system-based testing approach validates the correct operation of the entire protection system by simulating realistic power system events. In addition to common tests, RelaySimTest also reveals settings, logic and design errors in the scheme, requiring only a minimum of test steps.

For distributed tests, such as teleprotection or line differential protection, multiple CMC 430s can be controlled from only one PC while remote devices are connected via a simple Internet connection and are time synchronized by CMGPS 588 or CMIRIG-B.

For more information visit our website www.omicronenergy.com/relaysimtest



Calibration

The CMC 430 generates highly precise test signals for measurement device calibration, such as energy meters, transducers or PQ devices.

Measurement

The CMC 430 provides two Ethernet ports and six analog/binary input channels. Along with its software option EnerLyzer Live, it supports

hybrid measurements of analog/binary signals, IEC 61850 GOOSE messages and SV as well as transient recording, while analog outputs are active.

Testing software packages and add-ons

A wide range of testing software is available consisting of Test Universe modules and additional tools. We have bundled typical testing requirements into useful software packages, but each package can of course be adapted to individual needs.

	offers a good introduction with basic functions and modules; can serve as a base for custom compiled packages			Packages				Add-ons	
	Standard	tandard contains all modules that are typically used for settings-based testing of protection devices						ing	nced
	Enhanced	like Standard,	specifically extended by functions for system-based testing and					nt est	asic
		transient simu	llation as well as for free programming			-		ner nt T) Ba
	Complete		tions and software modules that are offered for controlling CMC	Essential	Standard	Enhanced	Complete	Measurement Equipment Testing	EC 61850 Basic EC 61850 Advanced
	OMICRON Co	introl Center ¹	Automation tool, document-oriented test plan, template and report form	ш •	S .			2 Ш	
	QuickCMC	introl certici	Convenient manual testing in the Test Universe environment		-				
	State Seguen	cer	Determining operating times and logical timing relations by state-based sequences		Ī				
	TransPlay	cei	Playback of COMTRADE files, recording of binary input status		=				
	Harmonics		Generation of signals with superimposed harmonics		Ŧ	-			
	CB Configura	tion	Module for setting the CB simulation		Ŧ				
	Ramping		Determining magnitude, phase, and frequency thresholds by ramping definitions		Ŧ				
- 1	Pulse Ramping		Determining magnitude, phase, and frequency thresholds by ramping definitions		Ī				
	Overcurrent ²		Automatic testing of positive/negative/zero sequence overcurrent characteristics						
	Distance		Impedance element evaluations using single-shot definitions in the Z-plane						
es	Advanced Dis	stance	Impedance element evaluations using automatic testing modes						
qr	VI Starting	rtarree	Testing of the voltage dependent overcurrent starting function of distance relays						
mo	Autoreclosure	۵	Testing of the autoreclosure function with integral fault model		-	-			
rse	Single-Phase		Single-phase tests of the operating characteristic and the inrush blocking		-				
Test Universe modules	Advanced Dif		Comprehensive three-phase differential relay testing (four modules)		Ŧ				
	Annunciation		Verification of the correct marshalling and wiring of protection devices		Ŧ				
est	Power	. c.reeker	Testing with visualization and assessment in the P-Q plane (basic)		Ī				
_	Advanced Power		Testing with visualization and assessment in the P-Q plane (enhanced)						
	Advanced TransPlay		Playback and processing of COMTRADE, PL4, or CSV files		_				
	Transient Ground Fault ³		Simulation of ground-faults in isolated or compensated networks						
	Synchronizer		Automatic testing of synchronizing devices and synchro-check relays						
	Meter		Testing of single and multifunction energy meters						
	Transducer		Testing of measurement transducers						
	PQ Signal Ger	nerator	Simulation of power quality phenomena according to IEC 61000-4-30 and IEC 62586						
	IEC 61850 Cli		Automatic SCADA testing in accordance with IEC 61850						
	GOOSE Confi	guration	Testing with GOOSE according to IEC 61850						
		ies Configuration	Testing with Sampled Values according to IEC 61850-9-2 ("9-2 LE") and IEC 61869-9						
	CMControl P		Quick and easy manual testing of protection and measurement devices						
SIC	RelaySimTest ³		System-based protection testing by simulating realistic power system events						
ţ	CM Engine		Programming interface for controlling CMC test sets with user specific software						
na	EnerLyzer Live	9	Analog measurements and transient recording with CMC test sets		_				
Additional tools	TransView		Transient signal analysis for COMTRADE files		_				
۸dd	ADMO light ⁴		Asset and maintenance management for protection systems						
4	IEDScout		Universal software tool for working with IEC 61850 IEDs						

Contained in all packages: Binary I/O Monitor, AuxDC Configuration, ISIO Connect (for ISIO 200), Polarity Checker (for CPOL2).

Contained

□ Optionally available

¹ Includes licenses for Pause Module, ExeCute, TextView

² Includes license for Overcurrent Characteristics Grabber

 $^{^{\}rm 3}$ RelaySimTest license also includes the licenses for Transient Ground Fault and NetSim

⁴ ADMO light is limited to 50 assets but can be upgraded to a full ADMO version at any time



CMC 430 accessories

The following accessories are part of the CMC 430 standard delivery but can also be ordered separately.

	Description	Order No.
	Country-specific power cord 3 m / 9.8 ft.	
	Ethernet patch cable 1.5 m / 4.9 ft.	VEHK0022
	Ethernet patch cable 3 m / 9.8 ft.	VEHK0622
	USB connection cable 2 m / 6.6 ft.	VEHK0025
	Leads with 4 mm safety plugs (6 x red, 6 x black) 2 m / 6.6 ft.	VEHK0112
	Flexible terminal adapters (12 x black)	VEHS0009
1700	Flexible test lead adapters with retractable sleeve (6 x red, 6 x black)	VEHK0024
	Grounding cable with battery clamp and M6 cable lug 6 m / 19.7 ft.	VEHK0615
	Soft bag	VEHP0030

Optional accessories 1

	Description	Order No.
	CMC wiring accessory package For connecting test objects to CMC test sets, consisting of:	VEHZ0060
	6 + 6 flexible test lead adapters with retractable sleeve for connections to non-safety sockets 4 flexible jumpers for paralleling current outputs or shorting neutrals of binary inputs 4 + 4 crocodile clips for contacting pins or screw bolts 12 flexible terminal adapters for screw-type terminals 20 cable lug adapters for M4 (0.15 in) screws 10 cable lug adapters for M5 (0.2 in) screws 10 cable ties 150 mm (5.9 in) long 1 accessory bag	
100	Mini wireless USB adapter For wireless control of the CMC 430. ²	VEHZ0095
	Expansion port cable Connect two CMC 430 for six current outputs (expansion mode).	
	1 m / 3.3 ft.	VEHK0155
	2.5 m / 8.2 ft.	VEHK0156
	Generator combination cable	VEHK0154
	Connection between the generator combination plug of the CMC 430 to the test object.	
	Transport case Heavy duty transport case with wheels, pluggable end plates, and extendable handle for effective protection against dust, dripping water, and mechanical damage of a CMC 430 and accessories, suitable for unattended shipping. The lid may be raised for use as a bench for a notebook while the CMC 430 stays in the case.	VEHP0028
	Trolley / Backpack With wheels, extendable handle and shoulder straps for transportation of a CMC test set including accessories. For simple mechanical protection, not for unattended shipping.	VEHP0029

Non-exhaustive list. For the complete list please visit our website: www.omicronenergy.com/cmc430
 Wi-Fi is subjected to technical and legal constraints. For more information contact your local OMICRON sales department.

CMC 430 accessories ¹

	Description	Order No.
P	CMGPS 588 GPS controlled time reference with integrated antenna. It is optimized for outdoor usage and works as a PTP grandmaster clock according to IEEE 1588-2008, IEEE C37.238 (Power Profile), IEC 61850-9-3 (Utility Profile).	VEHZ3004
300 ⊙ 3	CPOL 2 polarity checker For checking a series of terminals for correct wiring. The signal can be injected into the primary side of a CT. Thus, the correct polarity of CT wiring can be included in the test.	VEHZ0702
0000	LLX1 – Testing devices with sensor inputs LLX1 is the ideal solution for testing protection and measurement devices with inputs for voltage and current sensors. A wide range of cables are available for easily connecting LLX1 to different devices that have specific connectors and pinouts. For a complete list please visit our website: www.omicronenergy.com/llx1	VEHZ1119
0 2	LLX2 – Low level interface for external amplifiers and accessories LLX2 provides a standard low level interface for controlling external amplifiers such as the CMS 356 and other low level accessories with a 16-pin LEMO-type connector.	VEHZ1120
· Z	LLX3 – Versatile low level outputs with 4 mm sockets LLX3 provides low level outputs using standard 4 mm sockets. This makes LLX3 a flexible solution for further applications such as experimental setups.	VEHZ1121
0.0 2	LLX4 – Low level outputs for recloser and sectionalizer controls LLX4 is used in combination with OMICRON's test cables for recloser and sectionalizer controls that are equipped with sensor inputs.	VEHZ1122
	VBO3 – Voltage transformer VBO3 is a three-phase voltage transformer which extends the range of application of a CMC up to 600 V (L-N).	VEHZ0044
40	C-Probe 1 Current Clamp C-Probe 1 is an active AC and DC current probe with voltage output.	VEHZ4000
	SEM 1 For the status detection of optical pulse LEDs of electronic energy meters. It is suitable for a wavelength range of 550 nm to 1000 nm. SEM 1 consists of the OSH 256 passive optical scanning head and an adapter cable for direct connection to the external interface connector.	VEHZ1158

¹ Non-exhaustive list. For the complete list please visit our website: www.omicronenergy.com/cmc430



Overview of technical specifications 1

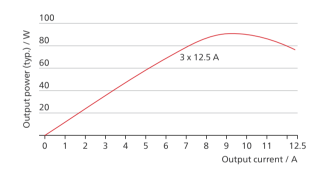
CMC 430

Current amplifier

Number of outputs	3
Ranges	Range 1: 0 1.25 A Range 2: 0 12.5 A
Configurations	3 x 12.5 A; 90 W at 9 A (typical) 1 x 12.5 A; 180 W at 9 A (typical) 1 x 37.5 A; 250 W at 24 A
Max. compliance voltage (L-N/L-L)	17 Vpk/34 Vpk
Adjustable resolution (AC)	100 μΑ

Current magnitude accuracy

Range	typical ^{2,3}	1 year ²	2 years ²
10100 Hz; I < 6 A	0.02 + 0.005	0.04 + 0.01	0.07 + 0.01
10100 Hz; I > 6 A		0.08 + 0.01	0.11 + 0.01



Trigger on overload

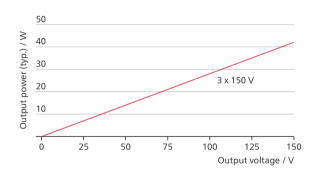
Supported generators	Current generators		
Timer accuracy	1 ms or better		

Voltage amplifier

Number of outputs	6
Range	0 150 V
Configurations	6 x 42 W at 150 V (typical)
	3 x 45 W at 150 V (typical)
	V _E automatically calculated
	1 x 84 W at 300 V (L-L) (typical)
	3 x 84 W at 300 V
	(without common N) (typical)
Adjustable resolution (AC)	100 μV

Voltage magnitude accuracy

Range	typical ^{2,3}	1 year ²	2 years ²
10100 Hz (V1-V3)	0.015 + 0.005	0.04 + 0.01	0.06 + 0.01
10100 Hz (V4-V6)		0.07 + 0.01	0.11 + 0.01



General amplifier specifications

Frequency range	Sine signals	DC 1000 Hz		
	Harmonics, Inter-	DC 3000 Hz		
	harmonic, Transients			
Adjustable resolution	1 mHz			
Phase accuracy	0.005° typ.	0.02° guar.		
50/60 Hz (ref V1)				
THD+N at 50/60 Hz	< 0.1 % at full scale			
Simulated Power/	0.1 % of set value at 5	0/60 Hz; PF = 1		
Energy (1 Year)	50 V to 70 V at < 2 W	' at < 2 W		
	0.05 A to 6 A at < 0.3 0	Ohm		
Protection	All current and voltage outputs are fully overload and short circuit proof and protected against external high-voltage transient signals and over temperature			

¹ Unless otherwise stated all specifications are valid after 30 min. warm-up at 23 $^{\circ}$ C $_{\pm}5$ $^{\circ}$ C / 73 $^{\circ}$ F $_{\pm}10$ $^{\circ}$ F under symmetrical conditions and ohmic load

 $^{^{2}}$ ± (% of set value + % of range) or better

³ Typical values apply to 98 % of all devices immediately after a factory calibration (adjustment)

Technical specifications ¹

CMC 430

Analog / binar	y inputs			Binary outputs		
Binary function	IS			Relay type	4 potential free relay contacts,	
Number of inpu	ıts	6, each fully isc	olated		software controlled	
Measurement of	ategory	600 V / CAT II, 300 V / CAT III, 150 V / CAT IV		Relay breaking capacity	Imax: 8 A / Pmax: 2000 VA at 300 VA Imax: 8 A / Pmax: 50 W at 300 VDC	
Ranges		10 mV, 100 mV, 1 V, 10 V, 100 V, 600 V		Transistor type	4 open collectors (15 V / 5 mA)	
Sampling frequ	ency	10 kHz (resolut	ion 100 μs)			
Max. measuring	g time	Infinite		DC measuring input		
Input configurations		0 ±600 V _{DC} (threshold to be set), potential-free, DC and AC trigger,		Voltage mode		
				Ranges	±10 mV, ±100 mV, ±1 V, ±10 V	
		counter		Accuracy ²	0.03 + 0.01 (1 year)	
Analog functio	ns			(10 V range)	0.03 + 0.01 (1 year) 0.04 + 0.01 (2 years)	
Number of inpu		6, each fully isc	plated	(10 t lange)	0.0 0.0 . (2 years)	
Measurement of		600 V / CAT II, 300 V / CAT III,		Current mode		
Wicasarcinicité	ategory	150 V / CAT IV	oo vi Cariii,	Ranges	±1 mA, ±20 mA	
Sampling frequ	ency	10 kHz, 40 kHz (configurable)		Accuracy ²	0.04 + 0.01 (1 year)	
Overload indica	ition	yes			0.05 + 0.02 (2 years)	
Phase / frequer	ncv accuracy	0.02° (2 years)				
15 70 Hz	,	0.01 % (2 years	5)	Auxilary DC		
Range	Frequency	1 Year ²	2 Years ²	Voltage ranges	12 264 V _{DC}	
10 mV	10 Hz 1 kHz	0.26 + 0.08	0.30 + 0.08	Power	Inrush (< 2 s) 120 W / 2 A	
100 mV	10 Hz 1 kHz	0.15 + 0.04	0.18 + 0.05		Continuous 50 W / 0.8 A	
1/10/100 V	10 Hz 1 kHz	0.08 + 0.03	0.11 + 0.04	Accuracy	< 5 % of set value + 0.25 V	
	1 kHz 4 kHz	0.11 + 0.04	0.14 + 0.05			
	4 kHz 10 kHz	0.19 + 0.06	0.23 + 0.06	IEC 61850 ⁴		
600 V	10 Hz 1 kHz	0.10 + 0.04	0.13 + 0.05	160 0 1830		
	1 kHz 4 kHz	0.13 + 0.05	0.16 + 0.06	Publishing		
	4 kHz 10 kHz	0.24 + 0.07	0.28 + 0.07	GOOSE	360 virtual binary outputs,	
Analogue meas	surement quantities	I, V (AC/DC, RMS and instanta- neous), φ, f; P, Q, S, harmonics (up to 64th), df/dt			128 GOOSEs	
				Sampled Values	IEC 61850-9-2 ("9-2LE"); IEC 61869-9	
Hybrid³ recordi	ng while analog	With software option			120 0 1003 3	
outputs are act	ive	EnerLyzer Live		Subscribing		
				GOOSE	360 virtual binary inputs, 128 GOOSEs	
Counter input	S			Sampled Values	IEC 61850; IEC 61869-9	
Number		2		Maximum number of streams		
Max. counting t	frequency	100 kHz		Publishing	RelaySimTest: 4, Test Universe: 1	
Max. input volta	age ±30 V			Subscribing	2	
Threshold volta	ge	6 V (2 V hyster	esis)	-		
Pulse width		> 3 µs				

¹ Unless otherwise stated all specifications are valid after 30 min. warm-up at 23 °C ±5 °C / 73 °F ±10 °F under symmetrical conditions and ohmic load

^{± (%} of reading + % of range) or better
Analog, binary, SV and GOOSE

⁴ The GOOSE and Sampled Values functionality require software licences for the respective configuration modules





Time synchronization

Internal system clock	

Frequency drift	< 0.37 ppm / 24 h
	< 4.6 ppm / 20 years
All inputs and outputs (analog, binary, Sampled Values, and GOOSE) stay	
permanently in sync with the CMC 430 system clock.	

CMC 430 to external reference

CIVIC 450 to external reference	
Absolute timing accuracy (voltage/current)	< 1 μs typ., < 5 μs guar.
To external voltage	Reference signal on binary input 6: 10 600 V / 15 70 Hz
Precision Time Protocol (PTP)	IEEE 1588-2008 IEEE C37.238-2011 (Power Profile) IEC 61869-9-3 (Utility Profile)
CMC 430 to test objects	
IRIG-B, PPS, PPX	Via CMIRIG-B, TICRO 100

Power supply

Nominal	100 – 240 V, 50/60 Hz, 1000 W
Permissible	85 264 V, 45 65 Hz

Environmental conditions

Operating temperature	-25 +50 °C / -13 +122 °F
Storage and transportation temperature	-40 +70 °C / -40 +158 °F
Relative humidity	5 95 %, non-condensing
Max. altitude for operating	4000 m

Weight and dimensions

Weight	8.7 kg / 19.2 lbs
Dimensions	270 x 150 x 380 mm / 10.6 x 5.9 x 15.0 in

Miscellaneous

Hardware diagnostics	Self diagnostics upon each start-up
Galvanically separated groups	Mains, voltage amplifier, current amplifier, auxiliary DC supply, binary/analog input

Interfaces

lectrica	1/42+4

2 PoE ethernet ports	10/100/1000 Base-TX IEEE 802.3a compliant
1 USB Type-B port	USB 2.0 up to 480 Mbit/s
1 USB Type-A port	USB 2.0 up to 480 Mbit/s
1 External interface	For ARC 256x, SEM1, SEM2, SEM3, SER1, CMIRIG-B
4 Expansion ports	For accessories (LLX1–LLX4) and expansion mode

Visible / audible

LEDs for the indication of the status of analog output signals (voltage, current, Aux DC)

In addition a configurable beeper can be activated / deactivated

Equipment reliability

Electromagnetic interference (EMI)	
International / Europe	IEC/EN 61326-1, IEC/EN 61000-6-4, IEC/EN 61000-3-2/3, CISPR 32 (Class A)/EN 55032 (Class A)
North America	47 CFR 15 Subpart B (Class A) of FCC
Electromagnetic susceptibility (EMS)	
International / Europe	IEC/EN 61326-1, IEC/EN 61000-4-2/3/4/5/6/8/11
Safety	
International / Europe	IEC/EN 61010-1 IEC/EN 61010-2-030

UL 61010-1, UL 61010-2-030, CAN/CSA-C22.2 No. 61010-1,

CAN/CSA-C22.2 No. 61010-2-030 Mechanical tests

Weetiameartests		
Classification	IEC 60721-3-7	
Vibration	IEC 60068-2-64	
Shock	IEC 60068-2-27	
Free fall	IEC 60068-2-31	

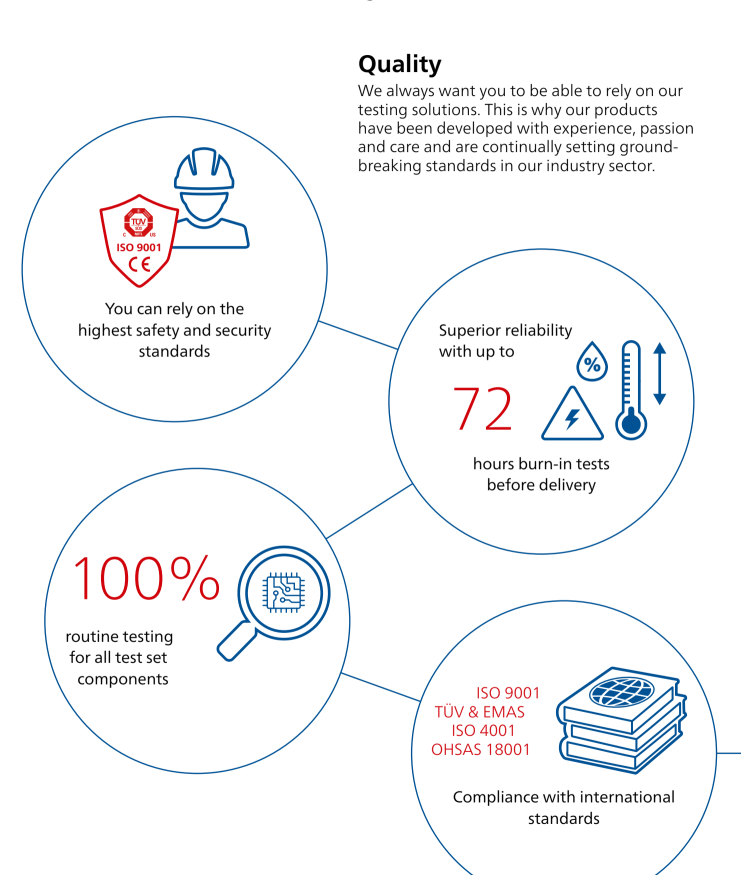
Certifications

North America

Developed and manufactured under an ISO 9001 registered system



We create customer value through ...





Innovation

Thinking and acting innovatively is something that's deeply rooted in our genes. Our comprehensive product care concept also guarantees that your investment will pay off in the long run – e.g. with free software updates.

More than

200



developers keep our solutions up-to-date

More than

15%

of our annual sales is reinvested in research and development

Save up to

70%





testing time through templates, and automation



... a product portfolio tailored to my needs

We create customer value through ...

Support

When rapid assistance is required, we're always right at your side. Our highly-qualified technicians are always reachable. Furthermore, we help you minimize downtimes by lending you testing equipment from one of our service centers.



Professional technical support at any time



Loaner devices help to reduce downtime



Cost-effective and straightforward repair and calibration



offices worldwide for local contact and support



Knowledge

We maintain a continuous dialogue with users and experts. Customers can benefit from our expertise with free access to application notes and professional articles. Additionally, the OMICRON Academy offers a wide spectrum of training courses and webinars.



Frequently OMICRON hosted user meetings, seminars and conferences

More than

300

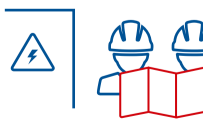
Academy and numerous hands-on trainings per year

???





to thousands of technical papers and application notes



Extensive expertise in consulting, testing and diagnostics

OMICRON is an international company serving the electrical power industry with innovative testing and diagnostic solutions. The application of OMICRON products allows users to assess the condition of the primary and secondary equipment on their systems with complete confidence. Services offered in the area of consulting, commissioning, testing, diagnosis and training make the product range complete.

Customers in more than 160 countries rely on the company's ability to supply leading-edge technology of excellent quality. Service centers on all continents provide a broad base of knowledge and extraordinary customer support. All of this together with our strong network of sales partners is what has made our company a market leader in the electrical power industry.

The following publications provide further information on the solutions described in this brochure:





Product catalog

RelaySimTest

For more information, additional literature, and detailed contact information of our worldwide offices please visit our website.