

Datasheet





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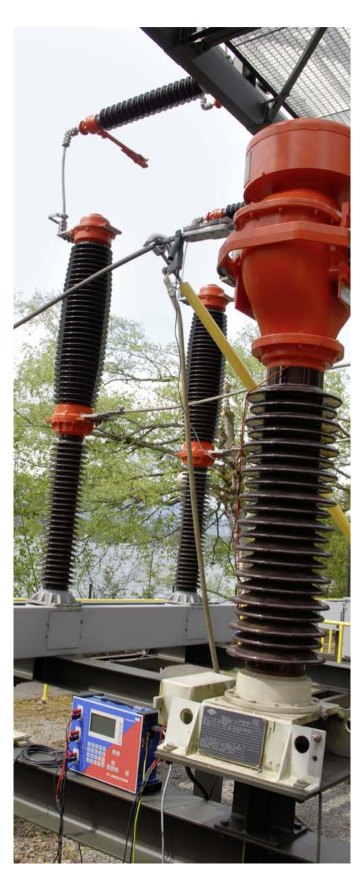


CT Analyzer

Revolution in Current Transformer Testing and Calibration



Revolutionary Way of CT Testing



Current transformers are used for relaying and metering purposes in electrical power systems. They connect the high power primary side to the protection and metering equipment on the secondary side. Depending on the application they are used for, current transformers are designed differently.

Protection current transformers

As it is used to feed protective relays, the CT must be accurate during normal and fault conditions. Failures in transformation could lead to misoperation of the relay along with unwanted and costly outages. To test CTs according to the requirements of modern protection systems, it is compulsory to consider transient components and auto-reclosure systems.

Metering current transformers

CTs for metering purposes must provide high accuracy up to class 0.1 to guarantee correct billing. It is therefore essential to test and calibrate the metering current transformer, as the entire metering chain is only as accurate as the instrument transformers feeding the meter.

In contrast to protection CTs, metering CTs must go into saturation directly above the nominal primary current level to protect the connected metering equipment.

CT Analyzer - a new way of testing CTs

The CT Analyzer is the most complete testing system for protection and metering CTs according to IEEE and IEC standards.

It allows all types of single and multi-ratio current transformers to be tested on-site in power system grids. Manufacturer of CTs, transformers or GIS use the CT Analyzer in their production facilities and test / development labs.

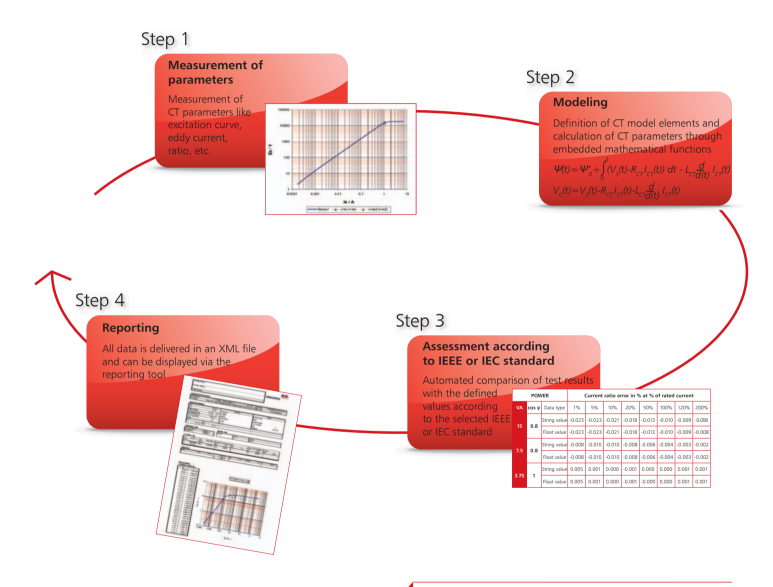
The CT Analyzer offers a wide range of measurements, such as:

- > CT-ratio and phase-angle accuracy with consideration of nominal and operational burden for various currents
- > CT winding resistance
- > CT excitation / saturation (unsaturated and saturated)
- > ALF and FS (direct and indirect)
- > Burden impedance
- > CT residual magnetism



Automated testing procedure

The CT Analyzer is designed to accurately measure all relevant CT parameters and compare them to the requirements of the defined IEEE or IEC standard. Due to this automated assessment, testing engineers receive the 'pass or fail' decision within seconds.



Your Benefits:

- > Field verification of CTs up to the 0.1 accuracy class due to extremely high accuracy (0.02 % typical)
- > Compact and lightweight (< 8 kg / 17.4 lbs)
- > Automatic assessment according to IEEE and IEC standards
- > Reduced testing time (typically < 1 min)
- > High noise immunity for on-site testing

Highly Accurate CT Verification Made Mobile

The ideal way of testing a current transformer

As energy is supplied by many different sources, power system grids for generation, transmission and distribution are expanded continuously. This makes the use of additional metering and protection CTs necessary. To test all of these CTs in a cost-effective and reliable way, the ideal CT test device fulfills the following requirements:

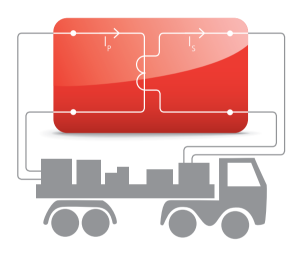
Mobility

Test engineers often have to maintain several CTs within one utility. The ideal CT test device would therefore be an all-in-one solution, light enough to be carried by one person. It should be able to measure all parameters without the need for any further equipment (such as a burden box).

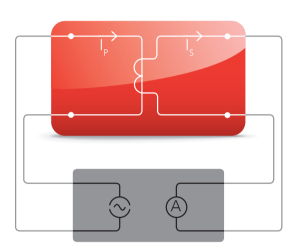
Accuracy

Correct billing is only possible if metering CTs work within their specifications, for all secondary burdens and levels of primary current that are defined in the standards. To test and calibrate these metering CTs, measurement equipment delivering reliable results up to class 0.1 CTs is needed.

Primary Nominal Current Injection



Primary Current Injection



Mobility

Approx. 2 tons of equipment (high current source, huge cables, current booster, burden box etc.)



> 30 kg / 66.1 lbs (Not including additional equipment, e.g. external burden box)

Accuracy

High accuracy, but complicated wiring makes testing error-prone

Accuracy

Not sufficient for high accuracy metering CTs
Sensitive to transient distortion from life signals (due to the use of 50 Hz test signals)

Safety

Uses dangerously high voltages and currents (primary nominal current injection)

Safety

Typical current levels of 500 A to 800 A are used

Handling

Requires several people to set-up and conduct the test

Handling

- Re-wiring is required for each type of test
 (e.g. ratio, polarity, saturation, winding resistance)
- Test results must be assessed manually



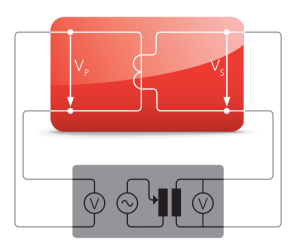
Safety

Equipment for testing CTs on-site must comply to applicable safety standards and regulations. However, the ideal test device avoids the use of high test currents and voltages and conducts tests with as low test voltages as possible to reduce the operator's health and safety risks.

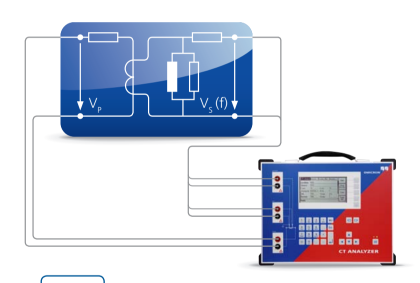
Handling

Short measurement times and an automated assessment to the respective IEC and IEEE standards characterize modern test equipment. All relevant parameters should be measured in one test cycle without the need for rewiring. Printable test reports, including all measured data and the assessment to the standard, are ideally created automatically by the test device.

Secondary Voltage Injection



CT as an Electrical Model



Mobility

> 30 kg / 66.1 lbs (Not including additional equipment, e.g. external burden box)

Mobility

< 8 kg / 17.4 lbs; ideal for handling on site

Accuracy

- Not sufficient for high accuracy metering CTs
- Sensitive to transient distortion from life signals (due to the use of 50 Hz test signals)

Accuracy

Measurement of class 0.1 metering CTs
 Excellent noise suppression guarantees

highly accurate on-site testing even if active lines are close to the test object

Safety

Voltages for saturation tests can be 2,000 V or more

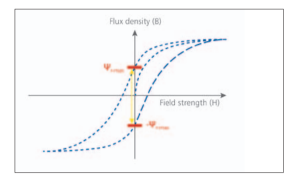
Safety

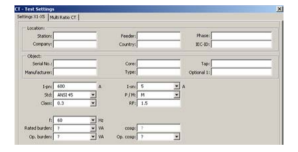
Maximum output voltage of 120 V

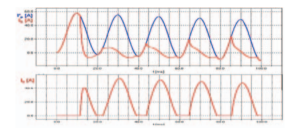
Handling

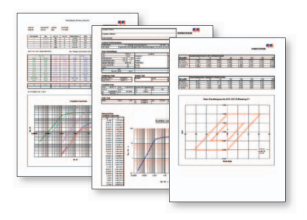
- Re-wiring is required for each type of test(e.g. ratio, polarity, saturation, winding resistance)
- Test results must be assessed manually
- Handling
- One-step test determining all parameters (< 1 min)
- Automated assessment to standard and integrated report functionality

Extraordinary Features









RemAlyzer

- > Software-based tool to determine the residual magnetism in current transformers
- > Analysis of the remanence condition before putting into operation the CT to assure proper function
- > Simplifies power grid failure analysis after unwanted operation of protective relays
- > Demagnetizes the CT core after measurement

Remote Control

- > Full access to all functions of the CT Analyzer via a PC using the remote interface
- Optimizes the integration into automated testing procedures in production lines
- > Data export into Excel™ and Word™
- > Customizable testing and reports

Network Simulation

- > NetSim is a software tool for network simulation (part of the Test Universe software suite for relay testing)
- > Easy transfer of CT Analyzer measurement data to NetSim
- Accurate modeling of power systems for network studies and fault simulation testing of protection relays
- > Behavior analysis of protective relays in case of CT saturation

Data Handling and Reporting

- > Test reports can be saved on the Compact Flash Card and transferred to a PC
- > Data and protocols can be shown on a PC via the Excel™ file loader program
- > Customizable report templates are available, for example:
 - > Different standards, classes and applications
 - > Single, multi-core and multi-tap CTs
 - > Three-phase testing
 - > Core testing

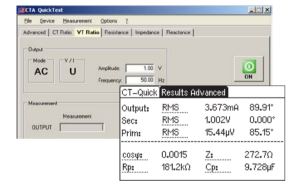
Verification for different burdens and currents

- Existing measurement data can be loaded to the CT Analyzer at any time
- Recalculation of the CT parameters for different burdens and primary currents
- No further on-site measurements are necessary to verify whether a change in the burden will influence the accuracy of a CT

Current ratio error in % at % of rated current						POWER			
120% 200%	100%	50%	20%	10%	5%	1%	Data type	cos Phi	VA
0 -0.009 -0.008	-0.010	-0.013	-0.018	-0.021	-0.023	-0.023	String value	0.8	15
0 -0.009 -0.008	-0.010	-0.013	-0.018	-0.021	-0.023	-0.023	Float value	15 0.8	
4 -0.003 -0.002	-0.004	-0.006	-0.008	-0.010	-0.010	-0.008	String value	0.8	7.5
4 -0.003 -0.002	-0.004	-0.006	-0.008	-0.010	-0.010	-0.008	Float value	0.8	7.5 0.8
0.001 0.001	0.000	0.000	-0.001	0.000	0.001	0.005	String value	5 1	3.75
0.001 0.001	0.000	-0.000	-0.001	0.000	0.001	0.005	Float value		
0.004 0.004	0.003	0.003	0.003	0.004	0.005	0.007	String value		
0.004 0.004	0.003	0.003	0.003	0.004	0.005	0.007	Float value	'	U
00	0.00	0.000 -0.000 0.003	-0.001 -0.001 0.003	0.000 0.000 0.004	0.001 0.001 0.005	0.005 0.005 0.007	String value Float value String value	1	3.75

Manual Testing: QuickTest

- Use of the CT Analyzer as a multimeter with an integrated current and voltage source
- > Perform manual tests (L, Z, R, ratio, polarity, burden etc.) for trouble-shooting and quick verification on site
- > VT ratio check



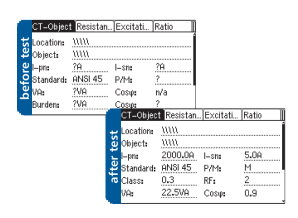
CT SB2 Switchbox

- Automated testing of multi-tap CTs without the need for rewiring
- > Includes terminals for burden and primary resistance tests
- > CTs with up to six taps can be tested
- > Automatic wiring check before measuring
- > Use attached to the CT Analyzer or as a standalone unit



"Guessing" Nameplates

- > Determination of unknown CT data
- > Older CTs can be classified and put into service without contacting the manufacturer
- > Determinable parameters include:
 - > CT type
 - > Class
 - > Ratio
 - > Knee point
 - > Power Factor
 - > Nominal and operating burden
 - > Winding resistance (primary and secondary)



Technical Data

Technical features Standard Package

- > Excellent noise immunity to disturbances from energized power lines close to the measurement
- > Automatic assessment according to IEC 60044-1, or IEEE C57.13 up to accuracy class ≥ 0.3
- > Determination of ALF/ALFi and FS/FSi, Ts, and composite error for nominal and connected burden
- > CT ratio and phase measurement with consideration of nominal and connected secondary burden
 - > Currents from 1% up to 400 % of the rated value
 - > Different burdens (full, ½, ¼, ¼ burden)
- > CT winding resistance measurement (primary and secondary)
- > CT excitation curve (unsaturated and saturated)
 - > Saturation characteristic recording
 - > Direct comparison of excitation curve to a reference curve
- > CT phase and polarity check
- > Secondary burden measurement
- > Automatic demagnetization of the CT after the test
- > Small and lightweight (< 8 kg / 17.4 lbs)
- > Short testing time due to fully automatic testing
- > High level of safety using patented variable frequency method (max. 120 V)
- > "Nameplate guesser" function for CTs with unknown data
- > Remote control interface
- > QuickTest: Manual testing interface
- > Display readable in bright sunlight
- Simulation of measured data with different burdens and currents
- > Easily adaptable reports (customizable)
- Knee-point voltage from 1 V up to 4 kV can be measured



Additional features Advanced Package

- > Automatic assessment for accuracy class > 0.1 (inclusive classes defined in the IEEE C57.13.6 standard)
- > Measurement of transient behavior of TPS, TPX, TPY and TPZ type CTs
- > Automatic assessment according to IEC 60044-6
- > Determination of the transient dimensioning factor (Ktd)
- > Knee-point voltage from 1 V up to 30 kV can be measured
- > Considering Duty (C-O / C-O-C-O) e.g. auto-reclosure system



Technical data CT Analyzer

Current Ratio Accuracy		Environment Conditio	ns	
Ratio 1 - 2000	0.02 % (typical) / 0.05 % (guaranteed)	Operating	-10 °C up to + 50 °C / 14 °F up to 122 °F	
Ratio 2000 - 5000	0.03 % (typical) / 0.1 % (guaranteed)	Temperature		
Ratio 5000 - 10000	0.05 % (typical) / 0.2 % (guaranteed)	Storage Temperature	-25 °C up to $+$ 70 °C / -13 °F up to 158 °F	
		Humidity	Relative humidity 5% up to 95% not	
Phase Displacement			condensing	
Resolution	0.1 min	EMC	The product adheres to the	
Accuracy	1 min (typical) / 3 min (guaranteed)	LIVIC	electromagnetic compatibility (EMC) Directive 2004 / 108 / EC (CE conform)	
Winding Resistance				
Resolution	1 mΩ	EMC-Emission		
Accuracy	0.05 % (typical) /	International	IEC 61326-1 Class A	
	0.1 % $+$ 1 m Ω (guaranteed)	Europe	EN 61326-1 Class A	
		USA	FCC Subpart B of Part 15 Class A	
Power Supply				
Input Voltage	100 Vac to 240 Vac	EMC-Immunity		
Permissible Input Voltage		International	IEC 61326-1	
Frequency	50 / 60 Hz	Europe	EN 61326-1	
Permissible Frequency	45 Hz to 65 Hz			
Input Power	500 VA	Safety	The product adheres to the low voltage	
Connection	Standard AC socket 60320	 	Directive 2006 / 95 / EC (CE conform)	
		International	IEC 61010-1	
Output		Europe	EN 61010-1	
Output Voltage	0 Vac to 120 Vac	USA	UL 61010-1	
Output Current	$0 A_{eff}$ to $5 A_{eff}$ (15 A_{peak})	Canada	CSA C22.2 No. 1010.1-92	
Output Power	0 VA_{eff} to 400 VA_{eff} (1500 VA_{peak})			
		Certificates from Independent Test Institutes		
Physical Dimensions		KEMA Test Report		
Size (W x H x D)	360 x 285 x 145 mm	PTB Test Report		
	9.2 x 7.2 x 3.7 in	Wuhan HV Research 1	est Report	
Weight	8 kg / 17.4 lbs (without accessories)			

Ordering information

Name	Order No.	Description
Standard Package	VE000656	CT Analyzer Standard Package
Advanced Package	VE000654	CT Analyzer Advanced Package
Upgrade Standard - Advanced	VESM0653	Software upgrade from Standard to Advanced
CT SB2 Kit	VEHZ0696	Hardware extension to connect and test multi-ratio CTs
Primary Resistance Kit	VEHZ0684	4 pol cable and Kelvin clamps
RemAlyzer	VESM0657	Software License

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Accessories (part of Standard and Advanced Package)

Coax cables



VEHK0651 - with banana plugs 2 x 3 m / 2 x 9.8 ft, 1 x 10 m / 1 x 32.8 ft

Battery clamps



VEHZ0652 - with 4 mm / 0.2 in banana sockets (primary side connection)

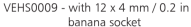
Crocodile clamps



VEHZ0656 - with 4 mm / 0.2 in banana sockets (secondary side connection)

> 20 mm / 0.8 in opening width, 2 x red, 2 x black

Flexible terminal adapters





VEHZ0654 - 128 MB

Memory space for at least 416 test reports







Compact Flash card reader



VEHZ0655 - USB 2.0 Compact Flash card reader



VESD0605 - User manual



VEHP0018 - CT Analyzer carry bag

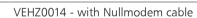


Grounding (PE) cable

VEHK0615 - 1 x 6 m / 1 x 19.7 ft, 6 mm² / 0.01 sq in, (protective earth connection)



converter cable





Training CT

VEHZ0643 - 300:5, class 0.5 FS 5



CT Analyzer PC

software toolset

VESM0800 - remote control software, QuickTest, Excel File Loader

etc.



Power cord

depends - country-dependent



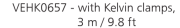
Additional accessories

Calibration CT



VEHZ0649 - 2000:1 / 2000:5, class 0.02

Coax cable





Pluggable winding

VEHK0658 - Pluggable 23 turns winding

Coax cables

VEHK0654 - 3 m / 9.8 ft* VEHK0652 - 6 m / 19.7 ft* VEHK0653 - 10 m / 32.8 ft* VEHK0655 - 15 m / 49.2 ft* VEHK0656 - 100 m / 328.1 ft*

* with banana plugs



CT SB2 upgrade kit

VEHZ0696 - CT SB2 inclusive accessories





Primary resistance Kit VEHZ0684 - 4 pole cable 15 m / 49.2 ft (CT SB2 to CTprim), 2x Kelvin clamps





Transport case

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 140 countries rely on the company's ability to supply leading edge technology of excellent quality. Broad application knowledge and extraordinary customer support provided by offices in North America, Europe, South and East Asia, Australia, and the Middle East, together with a worldwide network of distributors and representatives, make the company a market leader in its sector.

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



Datasheet CT SB2 Switch Box

For a complete list of available literature please visit our website.

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