EZCT-10

current transformer test set







EZCT-10

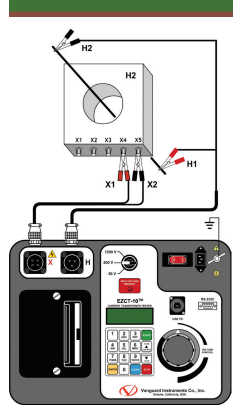
current transformer test set

Product Overview

The EZCT-10 is a microprocessor-based, current-transformer test set. This rugged and portable test set can perform the current transformer (CT) excitation, CT current-ratio, and winding polarity tests. Current transformers can be tested in their field-mounted configuration, eliminating the need to remove bushings or current transformers from the host equipment.

The EZCT-10 uses a heavy-duty transformer to perform the CT excitation test. It is capable of outputting 50 Vac at 10A and 200 Vac at 10A.

EZCT-10 connections



Excitation Test

The CT excitation test is performed using the ANSI/IEEE C57.13.1, IEC 60044-1 test method. The EZCT-10 applies an AC variable test voltage (up to 1,200 Vac) to the CT's secondary windings. The EZCT-10 records and displays the test voltage and excitation current applied to the current transformer during the excitation test. Once tests are completed, up to 10 excitation curves and kneepoint voltages of the tests can be plotted on the built-in thermal printer. ANSI 10/50, IEC 60044, IEC 61869, IEEE-30, and IEEE-45 knee point voltages are also calculated and printed on the test report.

CT Ratio and Polarity Tests

The EZCT-10 determines the CT current-ratio using the ANSI/IEEE C57.12.90 measurement method. A test voltage is applied on the CT's X terminals and the induced voltage is measured across the CT's H1 and H2 terminals. The current-ratio is displayed on the screen and stored in memory. The currentratio measuring range is from 0.8 to 5,000. Winding polarity is displayed as a "+" sign (in-phase) or "-" sign (out-of-phase) and is annotated with the phase angle in degrees.

User Interface

The EZCT-10 features a back-lit LCD screen (4 lines by 20 characters) that is viewable in both bright sunlight and low-light levels. A rugged, alpha-numeric, membrane keypad is used to enter test information and to control the unit's functions, and a voltage control knob is used to control the variable test voltage output. The test voltage range (50V at 10A, 200V at 10A, 1,200V at 1.5A) is selected with a switch on the control panel.

Built-in Thermal Printer

A built-in $4\frac{1}{2}$ " wide thermal printer can print the current transformer test report and plot the excitation curves.

Internal Test Record Storage

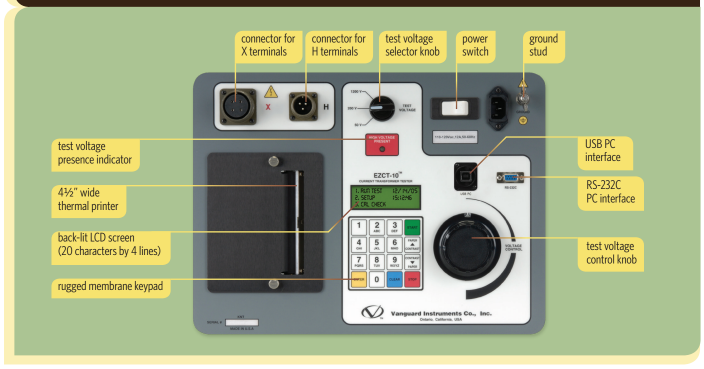
The EZCT-10 can store up to 128 current-transformer test records in Flash EEPROM. Each test record may contain up to 10 excitation curves, polarity, and current-ratio test data sets. Test records can be recalled and printed on the built-in thermal printer.

Computer Interface

The EZCT-10 can be used as a stand-alone unit or can be computer-controlled via the built-in RS-232C or USB interfaces. Windows®-based Current Transformer Analysis software is provided with each EZCT-10. This software can be used to retrieve test records from the EZCT-10 and can also be used to run CT tests from the PC. Tabulated test records can be exported in PDF, Excel, and XML formats for further analysis.

orderin	lering information				
Part No.	Description				
9045-UC	110V EZCT-10, cables, and PC software				
9046-UC	220V EZCT-10, cables, and PC software				
9045-SC	EZCT-10 shipping case				
TP4-CS	TP4 thermal printer paper (24 rolls)				

EZCT-10 Features



EZCT-10 technical specifications

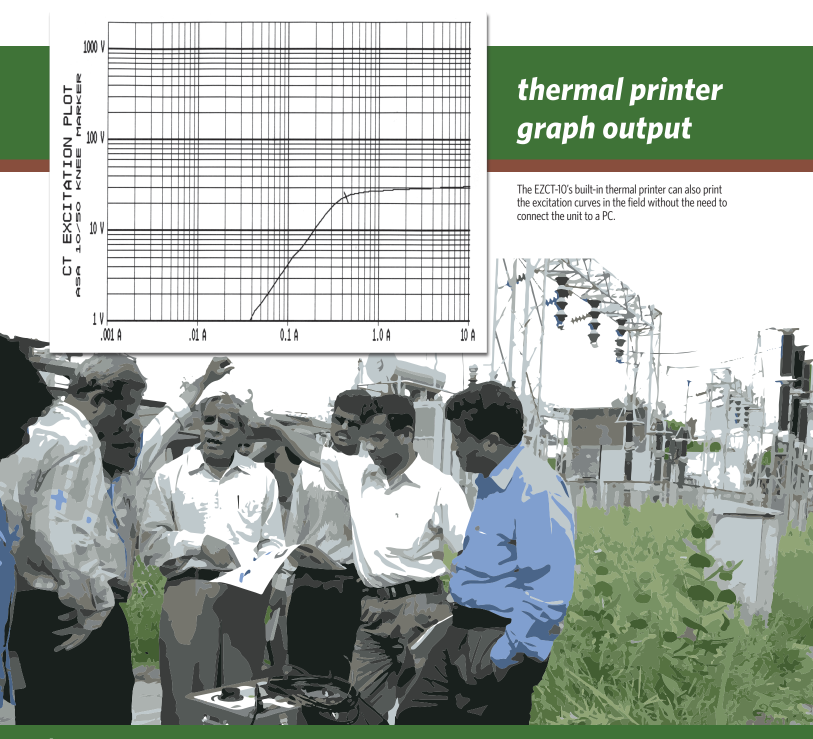
	physical specifications	Dimensions: 17"W x 12½"H x 12" D (42.7 cm x 32 cm x 26.9 cm) Weight: 55 lbs. (25 Kg)	Ð	input power	100 – 120 Vac or 200 – 240 Vac (factory pre-set), 50/60 Hz
	measuring method	IEC 60044-1, IEC 61869, ANSI/IEEE C57.13.1, and ANSI/IEEE C57.12.90	1]	current ratio range	0.8 - 99: ±0.5%, 100 - 999: ±1.0%, 1,000 - 5,000: ±2%
A	output test voltages	0 – 50 Vac @ 10A max; 0 – 200 Vac @ 10A max; 0 – 1200 Vac @ 1.5A m (5 min on, 10 min off)	ах		
-0	voltage reading range	0 - 1,250 Vac accuracy: ±1.0% of reading, ±0.5 volt	ð	current reading range	0 – 10 A, accuracy: ±1.0% of reading, ±0.02A
	display	back-lit LCD screen (20 characters by 4 lines) viewable in bright sunlight and low-light levels	<u> Y</u>	phase angle measurement	0 – 360 degrees accuracy: ±1.0 degree
E	printer	built-in 4½" wide thermal printer	÷ - •	computer interfaces	one RS-232C port, one USB port
	pc software	$Windows^{\circledast}\text{-}basedCT$ analysis software is included with purchase price	100 010 110	internal test header storage	stores 10 test header records
100 010 110	internal test record storage	stores 128 test records. Each test record may contain up to 10 excitation and ratio data sets		safety	designed to meet UL 61010A-1 and CAN/ CSA C22.2 No. 1010.1-92 standards
	temperature	Operating: -10°C to +50°C (+15°F to +122°F) Storage: -30°C to +70°C (-22°F to +158°F)	ø	humidity	90% RH @ 40°C (104°F) non-condensing
5	cables	one 20-foot (6.10m) X cable set, one 35-foot (10.69m) H cable set, power cord, RS-232C cable, USB cable, cable carrying bag		altitude	2,000 m (6,562 ft) to full safety specifications
Ô	options	shipping case	*	warranty	one year on parts and labor

NOTE : the above specifications are valid at nominal voltage and ambient temperature of +25°C (+77°F). Specifications are subject to change without notice.

REC NUME	BER 1						
CT EXCITATION T	EST RESULTS						
DATE:01/09/15	TIME:08:53:45						
COMPANY: VANGUAR STATION: LAB CIRCUIT: NA MFR: VIC MODEL: CT S/N: 94169 COMMENTS: OPERATOR:	RD INSTRUMENTS						
TEST NUMBER: 1							
ASA 10/50 VKp: ASA 10/50 IKp:	23.8 VOLTS 0.426 AMPS						
IEEE 30° VKp: IEEE 30° IKp:	22.4 VOLTS 0.372 AMPS						
IEEE 45°Vkp: IEEE 45°Ikp:	18.9 VOLTS 0.304 AMPS						
NAMEPLATE RATIO: MEASURED RATIO: PERCENT ERROR: POLARITY: PHASE ANGLE: EXCITATION CUR;	40.041 0.10 % IN PHASE + 0.0 DEG 9.7 VOLTS						

thermal printer test report output

The current transformer test report can be quickly printed in the field on the EZCT-10's built-in thermal printer without the need to connect the unit to a PC.



EZCT Software

The EZCT-10 comes with the Vanguard EZCT PC software. The EZCT software can be used to test a current transformer directly from a PC, create and transfer test plans, retrieve test records from the EZCT-10, and export test records in PDF, Excel, and XML formats for further analysis.

The latest version of the EZCT software can always be downloaded free from the Vanguard web site at **www.vanguard-instruments.com**. Please note that you will need to create a free account on our site in order to download software or firmware.

Company:	Vanguard Inst	Vanguard Instruments Co Inc			el: RCA	3000:5RM	
Station: Shop		SN:					
Circuit				Oper	ator:		
Mfr:	ABB		Comr	ments:			
Knee Point I	Marker: IEEE	30 deg	•	Ratio Test	Excitation Test		
	Nameplate Ratio		V	V	Excitation Voltage	Test Note	
×1-×5:	3000	1	5			1200 🔻	
X1-X4:	2500	1	5			1200 -	
X1-X3:	2200	1	5		V	1200 👻	
×1-×2:	1000	1	5	V	V	200 -	
X2-X5:	2000	1	5		V	1200 -	
X2-X4:	1500	1	5	V	V	1200 -	
X2-X3:	1200	1	5	V		1200 -	
×3-×5:	800	1	5	V	V	200 -	
X3-X4:	300	1	5		V	200 👻	
X4-X5:	500	1	5	v	v	200 👻	

desktop printer output from EZCT software

FILENAME: EZCT10 10A t DATE: 01/09/15 08: COMPANY: VANGUARD INS STATION: LAB CIRCUIT: NA	53:45 MODEL: CT		TEST # 1: TEST NOTES: KNEE TYPE: IEC 10/50 FREQUENCY: 60 Hz		
EEE 30	IEEE 45	IEC 10/50	NP-RATIO: 40/1.0	Ex V[Volts]: 9.700	Phase Angle:0.00°
'kp[Volts]: 22.37	Vkp[Volts]: 18.96	Vkp[Volts]: 23.81	M-RATIO: 40.041	Ex I[Amps]: 0.184	In Phase
kp[Amps]: 0.3730	Ikp[Amps]: 0.3054	Ikp[Amps]: 0.4273	% ERROR: 0.101		
10000 V	CT Excitation Pl	ot	CT DATA POINTS FOINT CUR(A) VTG(V) 1 0.0222 0.30 2 0.0298 0.60 3 0.0372 1.00	Z (OHM) POINT CUR (A) VTG 13.51 17 0.5792 26. 20.13 18 0.7556 27. 26.88 19 0.8824 27.	20 45.23 20 36.00
			4 0.0422 1.30 5 0.0496 1.60 6 0.0646 2.30 7 0.0744 2.90	30.81 20 1.0888 28. 32.26 21 1.3920 28. 35.60 22 1.7376 28. 38.98 23 2.1378 29.	10 25.81 50 20.47 80 16.57 10 13.61
2000 V			8 0.0918 3.90 9 0.1118 5.20	42.48 24 2.6326 29. 46.51 25 3.6842 29.	70 8.06
1000 V			10 0.1366 6.50 11 0.1690 8.70 12 0.2062 11.60 13 0.2534 15.20 14 0.3156 19.70 15 0.3778 22.60	47.58 26 4.6960 30. 51.48 27 6.2312 30. 56.26 28 8.3802 30. 59.98 29 10.1154 31. 62.42 59.82 30. 30.59.82	40 4.88 70 3.66
100 V			1.6 0.4722 24.90 GRAPH POINTS POINT CUR(A) VTG(V) 1 0.0100 0.14 2 0.0200 0.27 3 0.0400 1.47 4 0.0500 1.62	52.73 2 (OHM) POINT CUR(À) VTG(Y) 13.51 12 2.0000 29.00 13.51 3 4.0000 29.82 29.20 14 5.0000 30.65 32.37 15 8.0000 30.65	Z(OHM) 14.50 7.46 6.03 3.83
10 V			5 0.0800 3.22 6 0.1000 4.43 7 0.2000 11.12 8 0.4000 23.14 9 0.5000 25.24 10 0.8000 27.31 11 1.0000 27.84		3.10
1 V .001 A	.01 A 0	1 A 1.0 A	10 A		



Vanguard Instruments Company (VIC), was founded in 1991. Currently, our 28,000 squarefoot facility houses Administration, Design & Engineering, and Manufacturing operations. From its inception, VIC's vision was, and is to develop and manufacture innovative test equipment for use in testing substation EHV circuit breakers and other electrical apparatus.

The first VIC product was a computerized circuit breaker analyzer, which was a resounding success. It became the forerunner of an entire series of circuit breaker test equipment. Since its beginning, VIC's product line has expanded to include microcomputer-based, precision micro-ohmmeters, single and three phase transformer winding turns-ratio testers, transformer winding-resistance meters, mega-ohm resistance meters, and a variety of other electrical utility maintenance support products.

VIC's performance-oriented products are well suited for the utility industry. They are rugged, reliable, accurate, user friendly, and most are computer controlled. Computer control, with innovative programming, provides many automated testing functions. VIC's instruments eliminate tedious and time-consuming operations, while providing fast, complex, test-result calculations. Errors are reduced and the need to memorize long sequences of procedural steps is eliminated. Every VIC instrument is competitively priced and is covered by a liberal warranty.



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