



### EZCT-10™

Current-Transformer Testing Made Easy

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.

#### **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 knee-point voltages of the tests can be plotted on the built-in thermal printer. IEEE-30, IEEE-45, ANSI/IEC 60044-1 (10/50) 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 current-ratio 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.

# Simplify

1. RUN TEST 02/14/09 2. SETUP 15:12:46 3. CAL CHECK

#### 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.

#### Thermal Printer

A built-in 4.5-inch wide thermal printer can print the current transformer test report and plot the excitation curves.

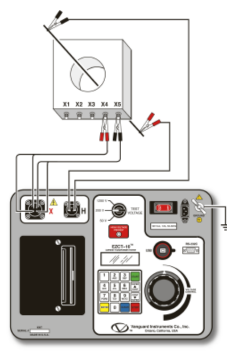
#### Internal Test Record Storage Capacity

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® XP/Vistabased 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 Microsoft® Excel format.



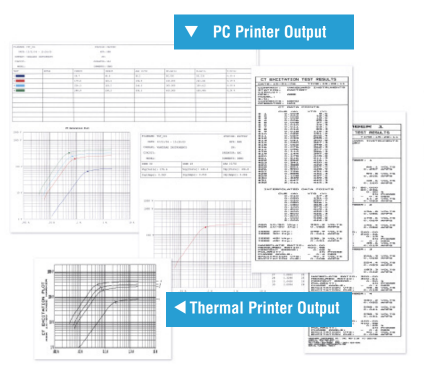
**Ordering Information** EZCT-10™ Current-Transformer Test Set

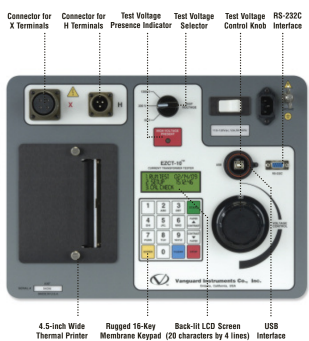
EZCT-10<sup>™</sup>, Cable, Software EZCT-10<sup>™</sup> Shipping Case 4.5-inch Printer Paper

Part No: EZCT-10
Part No: EZCT-10 Case
Part No: Paper TP4

## **Current-Transformer Test Set**

### the Tedious Procedure of Current-Transformer Testing with Vanguard's EZCT-10™ Current Transformer Test Set





#### SPECIFICATIONS

TYPE Portable current-transformer test set

PHYSICAL SPECIFICATIONS 16.8"W x 12.6"H x 12"D (42.7 cm x 32 cm x 26.9 cm); Weight: 55 lbs (25 Kg)

**INPUT POWER** 100 – 120 Vac or 200 - 240 Vac (factory pre-set), 50/60 Hz

MEASUREMENT METHOD ANSI/IEEE C57.12.90, IEC 60044-1 and ANSI/IEEE C57.13.1

**OUTPUT TEST VOLTAGES** 0 - 50 Vac @ 10A max; 0 - 200 Vac @ 10A max; 0 - 1200 Vac @ 1.5A max (5 min on, 10 min off)

**VOLTAGE READING RANGE** 0 – 1,250 Vac; Accuracy: ±1.0% of reading, ±0.5 volt

**CURRENT READING RANGE** 0 – 10A; Accuracy: ±1.0% of reading, ±0.02A

**CURRENT-RATIO RANGE** 0.8 - 99:  $\pm 0.5\%$ , 100 - 999:  $\pm 1.0\%$ , 1,000 - 5,000:  $\pm 2\%$ 

PHASE ANGLE MEASUREMENT 0 - 360 degrees; Accuracy: ±1.0 degree

> DISPLAY Back-lit LCD Screen (20 characters by 4 lines); viewable in bright sunlight and low-light levels

PRINTER Built-in 4.5-inch wide thermal printer COMPUTER INTERFACES One RS-232C port, One USB port

PC SOFTWARE Windows® XP/Vista-based software is included with purchase price

INTERNAL TEST RECORD STORAGE Stores 128 test records. Each test record may contain up to 10 excitation and ratio data sets

INTERNAL TEST HEADER STORAGE Stores 10 test header records

> Designed to meet UL 61010A-1 and CAN/CSA C22.2 No. 1010.1-92 standards SAFETY

ENVIRONMENT Operating: -10° to 50° C (15°F to +122° F); Storage: -30° C to 70° C (-22°F to +158° F)

90% RH @ 40°C (104°F) non-condensing HUMIDITY 2,000m (6,562 ft) to full safety specifications ALTITUDE

**CABLES** One 20-foot X cable set, One 35-foot H cable set, power cord, One cable carrying duffel bag

**OPTIONS** Transportation 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.

