



### ATRT-03

### Automatic, Three-Phase Turns-Ratio Testing

The ATRT-03 is Vanguard's second generation, microprocessor-based, automatic, three phase, transformer turns-ratio tester. This lightweight, portable unit is designed for testing transformers at utility power substations.

The ATRT-03 determines the transformer turns-ratio using the IEEE C57.12.90 measurement method. The transformer turns-ratio (ranging from 0.8 to 15,000) is determined by precisely measuring the voltages across the unloaded transformer windings. To ensure accuracy, the ATRT-03's measuring circuitry self-calibrates before each measurement. It requires neither adjustment nor temperature compensation. The ATRT-03's turns-ratio measurement accuracy is 0.1% or better.

The ATRT-03 can perform a specific test for each transformer type (such as single phase, delta to Y, Y to delta, delta to delta, or Y to Y) without the need to switch test hookup cables. Also, the unit's automatic transformer phase detection feature can detect different transformer vector diagrams. The ATRT-03 can automatically detect and test 67 transformer types defined by ANSI, CEI/IEC and Australian standards.

To prevent an accidental wrong test-lead hook-up (e.g., when the operator reverses H and X leads), the ATRT-03 outputs a low-level test voltage to verify the hook-up condition before applying the full test voltage to the transformer. Three test voltages (8 Vac, 40 Vac, 100 Vac) allow the ATRT-03 to test CT's and PT's, as well as power transformers.

In addition to measuring a transformer's turns-ratio, the ATRT-03 can also measure a transformer's excitation current (in milli-amperes) and its winding phase angle.

## Automate



The ATRT-03 can also calculate the turns-ratio percentage error if the transformer's nameplate voltages are provided. The baseline turns-ratio is calculated using the nameplate voltages, and the test results are compared to the baseline turns-ratio. The percentage error is then calculated from the difference between the baseline and test turns-ratios.

### User Interface

The ATRT-03 features a back-lit LCD screen (20 characters by 4 lines) that is viewable in both bright sunlight and low-light levels. The test results screen displays the transformer turns-ratio, excitation current, and turns-ratio accuracy. The unit is controlled via a rugged, 16-key, membrane keypad.

### Thermal Printer

A built-in 4.5-inch wide thermal printer prints test results in a 14 point for easy viewing. The printer and paper dispenser are mounted under the front panel for protection.

### Internal Test Record Storage

Up to 200 test records can be stored in the ATRT-03's Flash EEPROM memory. Each test record may contain up to 99 turns-ratio, excitation current, phase angle, and nameplate voltage readings. Test records can be recalled locally or transferred to a PC via the RS-232C interface.

### Transformer Test Plan Storage

The ATRT-03 can store up to 128 transformer test-plans in its Flash EEPROM. A test plan is comprised of the transformer nameplate voltages for each tap setting. The calculated turns-ratio based on the nameplate voltages is compared with the measured turns-ratio. By recalling a test plan, a transformer can be quickly tested and turns-ratio Pass/Fail reports can be reviewed. Test plans can be created with the included PC software and can be transferred to the ATRT-03 via the RS-232C interface.

### Computer Interface

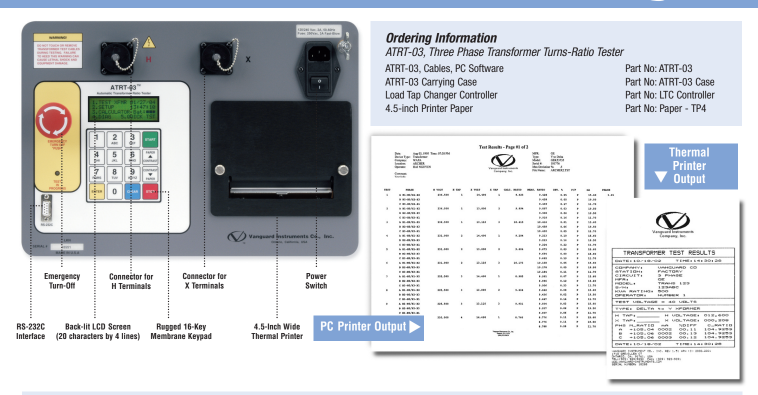
The ATRT-03 can be computer-controlled via the RS-232C interface using the supplied PC software. The Windows® XP/Vista-based software can be used to run a test and to store test results on a PC. Test results can also be exported to Microsoft® Excel.

### Transformer Load Tap Changer Control

An optional Tap-Changer Remote Control Box can be used to remotely change transformer taps. This remote-controlled tap-changer box eliminates the need to manually change the transformer's step-up and step-down taps.

### **Automatic Three-Phase Turns**

# the Tedious Procedure of Transformer Turns-Ratio Testing



### **SPECIFICATIONS**

**TYPE** Portable, lightweight, automatic, three-phase transformer turns-ratio meter **PHYSICAL SPECIFICATIONS** 17"W x 7"H x 13"D (43.2cm x 17.8 cm x 33.0 cm); Weight: 14 lbs (6.4 kg)

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**INPUT POWER** 3 amps, 100 – 120 Vac or 200 – 240 Vac (selectable), 50/60 Hz

MEASUREMENT METHOD ANSI/IEEE C57.12.90

RATIO-MEASURING RANGE 0.8 – 15,000 (5-digit resolution)

TURNS-RATIO ACCURACY 0.8 - 1999: ±0.1%, 2,000 - 3,999: ±0.25%, 4,000 - 15,000: ±1% @ 8 Vac

0.8 - 1999: ±0.1%, 2,000 - 3,999: ±0.20%, 4,000 - 15,000: ±1% @ 40 Vac

0.8 - 1999:  $\pm 0.1\%$ , 2,000 - 3,999:  $\pm 0.15\%$ , 4,000 - 15,000:  $\pm 1\%$  @ 100 Vac

**ADJUSTMENT** None required

**TEST VOLTAGES** 8 Vac @ 1 amp, 40 Vac @ 0.6 amp, 100 Vac @ 0.1 amp

**EXCITATION CURRENT READING RANGE** 0 – 2 Amperes; Accuracy: ±1mA, ±2% of reading (±1 digit)

PHASE-ANGLE MEASUREMENT 0 - 360 degrees; Accuracy: ±0.2 degrees (±1 digit)

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 INTERFACE** RS-232C (19,200 baud) port

**PC SOFTWARE** Windows® XP/Vista-based Transformer Turns-Ratio Analyzer application is included with purchase price

INTERNAL TEST RECORD STORAGE Stores 200 complete transformer test records. Each test record includes nameplate voltage, winding turns-ratios, excitation

current, and winding phase angle

INTERNAL TEST PLAN STORAGE Stores up to 128 transformer test plans

**SAFETY** UL Certified (UL 61010A-1), CAN/CSA Certified (C22.2 No. 1010.1-92)

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

CABLES One 15-foot single-phase cable set, One 15-foot 3-phase cable set, One 25-foot extension cable set, One cable-carrying

duffel bag included

**OPTIONS** Transportation case, transformer tap-changer remote control device

**WARRANTY** One year on parts and labor

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



