ART-3DTM

Transformer Turns Ratio Tester

The ART-3D™ series of ratio meters are high-precision instruments, designed to measure turn ratios, phase displacements, excitation currents of single phase and three phase power, distribution and instrument transformers in conformity with IEEE C57.12.90 & IEC 60076 standards.

Highlights

- Real 3 Phase Output up to 275V
- Very High Accuracy 0.03%
- Primary, Secondary, Tertiary in 1 test
- Onboard LTC Wizard
- Fully Automatic LTC Test Sequence
- **Tests all Transformer Configurations**
- Automatic Vector Group Detection
- High Performance Anti-Induction



ndb

Free interactive presentation:



Click here to schedule







- This is no ordinary turns ratio tester. This is top-of-the-line, well-thought and high precision manufactured instrument
- Finally able to match field results with those of manufactures
- Enhanced ease-of-use design. User manual will seem optional
- Worldwide renowned innovative solutions



Auto Vector Group Detection

Automatic detection of transformer vector groups



Primary Secondary Tertiary in one shot

Primary, secondary & tertiary all in one single test. No need to relocate test leads



Intuitive Touchscreen Display

Intuitive menus similar to transformer nameplate, editable directly on the display, works with gloves



Quick Result Interpretation

Unique graphical display of complete test results in one screen



Anti-Induction Mode

Powerful anti-induction mode eliminating interference from nearby energized apparatus.



Full LTC Control

Configurable tap change control pulses.

Run Through all tap changes without pressing a single button

Technical Specifications

Ratio Accuracy	275V	100V	40V	8V	1V
0.6 (*0.8) 100:1	*0.03	0.05%	0.05%	0.05%	0.10%
100 - 1000:1	0.03%	0.05%	0.05%	0.05%	0.30%
1000 - 5000:1	0.03%	0.10%	0.05%	0.10%	-
5000 - 10000:1	0.20%	0.20%	0.20%	-	-
10000 - 50000:1	0.30%	0.30%	-	-	-

Ratio Range 0.6 to 50000

Test voltages 1V, 8V, 40V, 100V, 275V

Power input 100V to 265V, 45 to 65Hz

Phase angle range \pm 180 degrees

Phase angle accuracy ± 0.05 degree

Phase angle resolution \pm 0.1 degree

Magnetizing current range Up to 2000 mA

Magnetizing current accuracy \pm 1% of reading + 1 digit

Data Storage > 10 000 test files

DisplayBacklight 6.5" LCD, 640x480, Ultra high brightness, sunlight readable (1000 nits), Touchscreen

 Vector group, phase, tap position, ratio, ratio deviation, phase angle displacement, excitation current, pass-fail

Up to 3 test files can be loaded simultaneously for comparison

• Graphical and tabulated representation of test results

Transformer Standards ANSI, IEC, Australian

Data displayed

Test Standards IEEE C57.12.90 and IEC 60076

Interface Language

English, French, Polish, Portuguese, Spanish, Turkish, Vietnamese



Free interactive presentation: https://outlook.office365.com/owa/calendar/ ndbTechnologies@ndbtech.com/bookings/



PC Software / Remote Control

Wired or wireless remote control. Zero learning curve PC Software



Flexible Data Management

Test plans and tests results are easy to create, load and save to internal memory or external USB device. PDF reports can be automatically generated. Exchange reports and tests plan from an ART-3D $^{\text{TM}}$ to another. XML format available for database integration.



Convenient Test Leads Setup

Individual detachable test leads for convenient connections and storage.