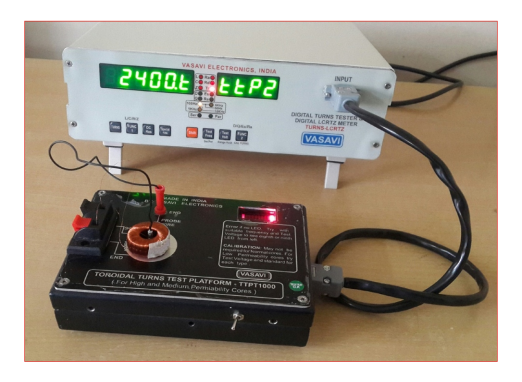
Digital Turns Tester & Digital LCRTZ Meter TURNS-LCRTZ





Brief Introduction:

Specially designed for manufacturers and users of Toroidal coils, Current Transformers. This instrument can also be connected to PC through RS232C (Optional) and can be controlled with a user friendly software for automatic testing, PASS / FAIL indiction and for data capture. Turns of Toridal coil / transformer can be measured in two Ranges by using Different Platform (TTPT-100 & TTPT-1000).

Test Parameters:

Inductance, Capacitance, DC Resistance, AC Resistance, Turns, Polarity and Impedance. And, simultaneously it can also measure Tan Delta, Quality Factor, Dissipation Factor and E.S.R.

Attachments / Platform / Fixtures :

Toroidal Turns Test Platform (TTPT-100 / TTPT-1000): Specials designed to test Toroidal Coils, Current Transformers or ring core coils. Can test Turns, Polarity, L, C, Rac, Rdc, Z, Q.F. By using PC, all the parameter can be tested at one Go and for PASS / FAIL indication. There are two type of Toroidal Turns Test Platforms for with two different ranges.

TTPT-100 : $5 \text{ T} \sim 1000 \text{ T}$ TTPT-1000 : $500 \text{ T} \sim 10,000 \text{ T}$ Accuracy : $\pm 0.2\% \pm 0.5 \text{ T}$

RS232C Control / PC Control Software:

TURNS LCRTZ can be controlled through external PC with RS232C port. It is a user friendly software that works on windows OS. User can create a test data file with all the test parameter along with its tolerance and can be saved in the PC. As specified in the test data, the instrument will test all the parameter and display the results along with PASS/FAIL indications in one go. These test results can also be saved into a database file for feature reference and can be viewed any time. This database file is compatible to Fox-Pro table and Microsoft Excel. A password protection is given for creating and editing test data file, from unauthorized users. And for regular testing, the user has to load the test data file and start testing. The instrument not only tests and displays the results but also analyses the test results against set limits on each parameter. Each test can be defined with different test parameter and different test conditions like test frequency.

Digital Turns Tester & Digital LCRTZ Meter TURNS-LCRTZ



Specification:

Measurement Step Frequency		50Hz, 100Hz, 500Hz, 1KHz, 5KHz and 10KHz
Measurement Step Voltage		0.1V ~ 1.0V RMS (Step of 50mV)
Measurement Mode		Series / Parallel
Display		0.5" LED Two displays. One for Value (4-Digit) with Units (2-Digits) and Other (4-Digit) for Q.F/D.F/ESR/TanD.
Range		Auto / Range Hold Facility
Inductance (L) Range		0.1uH ~ 200H
Inductance (L) Accuracy		<u>+</u> 0.2% <u>+</u> 1 dgt @ 1KHz ; <u>+</u> 0.5% <u>+</u> 1dgt @ Other Frequency
Capacitance (C) Range		0.1pF ~ 2000uF
Capacitance (C) Accuracy		<u>+</u> 0.2% <u>+</u> 1 dgt @ 1KHz ; <u>+</u> 0.5% <u>+</u> 1dgt @ Other Frequency
AC Resistance (Rac) & Impedance (Z) Range		0.01 Ohm ~ 200KOhm
AC Resistance (Rac) & Impedance (Z) Accuracy		<u>+</u> 0.2% <u>+</u> 1 dgt @ 1KHz ; <u>+</u> 0.5% <u>+</u> 1dgt @ Other Frequency
DC Resistance (Rdc) Range		0.01 Ohm ~ 20K Ohm
DC Resistance (Rdc) Accuracy		<u>+</u> 0.5% <u>+</u> 1 dgt
Tan Delta Range		0.0001 ~ 9.999
Tan Delta Accuracy		<u>+</u> 0.0002 <u>+</u> 1% @1KHz; <u>+</u> 0.001 <u>+</u> 2% @ Other Frequency
Quality Factor Range (Q.F)		0.001 ~ 999
Quality Factor Accuracy (Q.F)		<u>+</u> 2% <u>+</u> 0.1Q @1KHz; <u>+</u> 5% <u>+</u> 0.5Q @ Other Frequency
TTPT-100 / TTPT-1000 Toroidal Turns Platform	Range	TTPT-100 : 5 T ~ 1000 T TTPT-1000 : 500T ~ 10,000T
	Accuracy	<u>+</u> 0.2% <u>+</u> 0.5T
	Toroid Dimensions	I.D > 0.5mm; O.D < 200mm;
Power Rating		110V AC ~ 240V AC ; 45Hz ~ 65Hz