Transformer Test System

Model 3250/3252/3302



KEY FEATURES

- Test frequency: 20Hz~200kHz/1MHz, 0.02% accuracy
- Basic accuracy: 0.1%
- Different output impedance modes, measurement results are compatible with other well-known LCR meters
- Enhanced Turn Ratio measurement accuracy for low permeability core
- Fast Inductance/ Turn Ratio measurement speed up to 80 meas./sec
- Fast DCR measurement speed up to 50 meas./sec
- Graphical and tabular display of swept frequency, voltage current and bias current measurements (3252/3302)
- Build-in 8mA bias for RJ45 transmission transformer saturation condition (option)
- Leakage inductance 100 bin sorting and balance of leakage inductance for TV inverter transformer
- ALC (Auto Level Compensation) function for MLCC measurement (3252/3302)
- Test fixture residual capacitance compensation for transformer inductance measurement
- 1320 Bias Current Source directly control capability (3252/3302)
- 320x240 dot-matrix LCD display
- Support versatile standard and custom-design test jigs
- Four-terminal test for accurate, stable DCR, inductance and turn ratio measurements
- Built-in comparator; 10 bin sorting with counter capability (3252/3302)
- Lk standard value with Lx measure value
- 4M SRAM memory card, for setup back-up between units
- Standard RS-232, Handler, and Printer Interface, option GPIB Interface for LCR function only
- 15 internal instrument setups for store/recall capability



Model 3302



The 3250/3252/3302 Transformer Test System are the precision test systems, designed for transformer production line or incoming/ outgoing inspection in quality control process, with high stability and high reliability.

The 3250/3252 provide 20Hz-200kHz test frequencies, and 3302 provides 20Hz-1MHz test frequencies. In addition to transformer scanning test function, the 3252/3302 have LCR Meter function. In test items, The 3250/3252/3302 cover most of transformer's low-voltage test parameters which include primary test parameters as Inductance, Leakage Inductance, Turns-Ratio, DC resistance, Impedance, and Capacitance (between windings) etc.; secondary test parameters as Quality Factor and ESR etc.; and pin-short test function. High-speed digital sampling measurement technology combined with scanning test fixture (A132501) design, improve low-efficiency transformer inspection to be more accurate and faster.

The 3250/3252/3302 even provide several output impedance selection to solve inductance measurement error problem caused by different test current caused by different output impedance provided by different LCR Meters. And, equivalent turns-ratio calculated from measured inductance of windings is also provided to improve turns-ratio measurement error problem caused by large leakage magnetic flux in transformer with low permeability magnetic core.

In addition to transformer scanning test function, the 3252/3302 have LCR Meter function, can be used in component incoming/outgoing inspection, analysis and automatic production line.



A132501 :

Auto Transformer Scanning Box (3001A)

Test Fixture Model		3250	3252	3302	3312
A132547	4-4mm Test Fixture	•	•	•	
A132572	3.5/4mm Test Fixture				
A132573	3.2/3.5mm Test Fixture	•	•	•	•
A132579	7.5-5mm Test Fixture	•	•	•	•
A132583	3.0-3.0mm Test Fixture	•	•	•	•
A132584	3.5-3.5mm Test Fixture	•	•	•	•
A132585	3.8-3.8 mm Test Fixture	•	•		•
A132586	3.0-4.0 mm Test Fixture	•	•	•	•

ORDERING INFORMATION

3250 : Automatic Transformer Test System
3250 : Automatic Transformer Test System
with 8mA Bias
3252 : Automatic Component Analyzer
3252 : Automatic Component Analyzer
with GPIB interface
3302 : Automatic Component Analyzer
with 8mA Bias
3302 : Automatic Component Analyzer
with 0 Transformer Scan
A110104 : SMD Test Cable #17
A110211 : Component Test Fixture

A110212 : Component Remote Test Fixture

A110234: High Frequency Test Cable A110239: 4 Terminals SMD Electrical Capacitor Test Box (Patent)

A113012 : Vacuum Generator for A132574

A113014 : Vacuum Pump for A132574 A132501 : Auto Transformer Scanning Box (3001A)

A132563 : WINCPK Transformer Data Statistics & Analysis Software for USB port

A132574 : Test Fixture for SMD power choke A133004 : SMD Test Box

A133006 : 1A Internal Bias Current Source

A133019: BNC Test Lead, 2M (singleside open)



A132563 : WINCPK Transformer Data Statistics & Analysis Software for Model 3250/3252/3302

PXI Test &

Photovoltaic Test

Automation

Optical

Electronics

Automated

Transformer Test System

Model 3250/3252/3302

SPECIFICATIONS									
Model		3250	3252		3302				
Main Function		Transformer Scanning Test	0101	Transforme	er Scanning Test + I CR Meter				
Test Parameter		in an a set in the set in ining rest		indisionine					
Transformer Sca	nning	Turn Ratio, Phase, Turn L. O. Leakage L. Ralance, ACR. Cn. DCR. Pin Short							
	formation			L, C, Ν, Ζ , Ϊ	, \mathcal{L} , $$				
Test Signals in	Turn	$10mV_{-1}0V_{-1}0V_{-1}0mV_{$							
Test Level		$10mV_{\sim}^{2}V_{\star} \pm 10\% 10mV/step$							
	Ture	$1000 \times 20, \pm 10\% 1000 \times 500$							
Test	Turn	IKHZ~200KHZ, ± (0.1% + 0.01HZ), Resolution: 0.01 HZ 1KHZ~1MHZ, ± (0.1%+0.01HZ), Resolution: 0.							
Frequency Others		20Hz~200kHz, ± (0.1% + 0.01Hz), Resolution : 0.001 Hz (<1kHz)			$20HZ \sim 1MHZ, \pm (0.1\% \pm 0.01HZ),$				
		$100 \text{ when level } \leq 2V / 500 \text{ when level } > 2V$							
Output	Turn	10Ω , when level $\ge 2V / 50\Omega$, when level $\ge 2V$							
Impedance		Constant = $3201 \cdot 1000 + 5\% \cdot Constant = 1071 \cdot 250 + 5\%$							
Display	Others	Constant=106X : 100mA \pm 5% (1V setting); for inductive load less than 10 Ω .10 Ω \pm 10%. for impedance \geq 10 Ω							
Measurement	Display Rar		/0 (TV setting), for ind	active load less	$\frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000} \frac{1}{10000} \frac{1}{10000000000000000000000000000000000$				
	Display hai		0.000	0111H~0000 00H	4				
L, LK		0.0000 F F C 2225 251							
		۵.0000 ۲۵۱۰ ۲۵۵۵ ۲۵۵۰ ۲۵۵۰ ۲۵۵۰ ۲۵۵۰ ۲۵۵۰ ۲۵۵۰							
Ζ, Λ, Π		0.0105							
Y O		0.000°							
U DCD		-90.00 ~ +90.00							
DCK Turre Dettie		0.01_00000 turns/ (cocondarray-starts for 100.)/mms)							
Turn,Ratio		0.01~99999.99 turns (Secondary voltage less than 100 Vrms)							
Ratio (dB)		-39.99dB~+99.99dB (seconding voltage less than 100 Vrms)							
Pin-Short		11 pairs, between pin to pin							
Basic Accuracy									
L, LK, C, Z, X, Y, F	{	U. 1% (TKHZ IT AC parameter)							
DCR		±0.5%							
θ		U.U3 (IKHZ)							
Turn, Ratio (dB)		0.5% (1kHz)							
Measurement	Speed (Fast	:)							
L, LK, C, Z, X, Y, R, Q, D, θ		80meas./sec.							
DCR		50meas./sec.							
Turn, Ratio (dB)		10meas./sec.							
Judge									
Transformer Scanning		PASS/FAIL judge of all test parameters output from Handler interface, 100 bin sorting for LK							
LCR METER		10 bins for sorting & bin sum count output from							
		Handler interface/PASS/FAIL judge output from Handler interface							
Trigger		Internal, Manual, External							
Display		320x240 dot-matrix LCD display							
Equivalent Circuit Mode		Series, Parallel							
Correction Fur	nction	Open/Short Zeroing, Load correction							
Memory 15 instrument setups, expansion is possible via memory card									
General				10°C 11 11					
Operation Environment		1401/4 more							
Power Consumption		140 VA max.							
Power Requirement		90 ~ 132VaC OF 180 ~ 264VaC, 47 ~ 63HZ							
Dimension (H x W x D)		1// x 430 x 300 mm / 6.97 x 16.93 x 11.81 inch							
Weight		9.2 kg / 20.26 lbs							
Model		A132501							
Standard lig		20 pins							
Test Contact pin		Four terminals conta	act						
Control									
Button		START, RESET							
Indicators		GO. NG							
Solenoid Valve									
Pressure		0.15~0.7Mpa(1.5~7.1kg	f/cm ²)						
General									
Operation Environment		Temperature: 10°C~40°C Humidit	ty: 10%~90% RH						
Power Consumption			9.10/0/00/01/11						
Power Requirement		40 VA Max.	Hz						
		$90 \times 200 \times 200 \text{ mm} / 2.54 \times 10.4$	53 x 8 66 inch						
Dimension (H X W X D)		2 2 kg / 7 05 lbs	55 X 0.00 IIICII						
neight		5.2 Kg / 7.05 IDS							