Atlas LCR45

passive component impedance meter

Model: LCR45



electronic design ito

PRODUCT BRIEF

Advanced Maths

The LCR45 builds on the success of the LCR40 Passive Component Analyser. With a new micro, including 12 bit ADCs and new software written from the ground up, the LCR45 is more than just evolution.

This new instrument incorporates advanced maths, based on Complex Impedance analysis. This allows for enhanced component value measurement as well as a comprehensive and detailed impedance display.

Auto and Manual Modes

Now you have the benefit of speed and simplicity with the fully automatic mode combined with the flexibility of manual modes.



Continuous measurements with hold function

The LCR45 can automatically determine the component type being tested, alternatively, you can select the component type manually. This is particularly useful for components that may have more unusual characteristics.

The test frequency can be left in automatic mode, yielding the best possible measurement resolution. For some components you may want to specify the test frequency yourself.

Flexible Measurement Display

The detailed measurements can be presented in a variety of ways. The first measurement display is the summary of the component type and its value(s). The second screen is the full complex impedance value (shown as a complex number). Finally, the impedance can be seen in polar form, of magnitude and phase.

Component Summary

Inductor® 23.6Ω% L=123.4μH @200k%

Complex Impedance

Impedance 200k% +25.6 +j155.1Ω

Magnitude and Phase

Mae/Phase 200k½ 157.2Ω +80.6°

Main Features

- Supplied with gold plated removable hook probes.
- Fluid measurements with hold function.
- Automatic or manual component type.
- Automatic or manual test frequency, DC, 1kHz, 15kHz or 200kHz.
- Enhanced measurement resolution: 0.2uH, 0.2pF and 0.2 Ohms.
- Easy menu system for user settings.
- Enhanced compensation for component parasitics and losses (such as core losses etc).
- Automatic or manual power-off.

Please note that specifications of our products are subject to change without notice. E&OE.

Peak Electronic Design Limited

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10/13	Parameter		Min	Тур	Max	
10	Resistance	range	Ω		$2M\Omega$	
		resolution	0.1 Ω	0.2Ω		
		accuracy	Typically $\pm 1.0\% \pm 0.6 \Omega$			
	Capacitance	range	0pF		10,000μF	
		resolution	0.1pF	0.2pF		
		accuracy	Typically ±1.5% ±0.6pF			
	Inductance	range	0μΗ		10H	
		resolution	0.1μΗ	0.2μΗ		
		accuracy	Typically ±1.5% ±0.6μH			
				ypically ±1.5% ±10 LSD		
	Component			ly ±1.5% =	±1.5% ±10 LSD	
	Impedance			Typically ±5°		
	Measurement Sample Rate		0.5Hz	1.5Hz	2Hz	
	Peak test voltage (across O/C)		-1.05V		+1.05V	
	Peak test current (thru S/C)		-3.25mA		+3.25mA	
	Test frequency accuracy	1kHz	Typically ±0.5%			
		14.9254kHz				
		200kHz				
	Sine purity		Typically -60dB 3 rd harmonic			
	Operating temperature range		10°C		40°C	
	Battery operating voltage		8.5V		13V	

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