

# 500 kHz / 1 MHz Precision LCR Meter

# Models 894 & 895



#### **Industry-Leading Performance**

The 894 and 895 are high accuracy LCR meters capable of measuring inductance, capacitance, and resistance of components and materials at DC or from 20 Hz to 500 kHz or I MHz respectively. These LCR meters provide flexible AC and DC test signal configuration. AC test signal voltage is variable from 5 mVrms to 2 Vrms, the AC current is adjustable up to 66.7 mArms, depending on the AC impedance selected, and a DC bias signal can be added. The vivid 4.3-inch TFT LCD offers a clear view of all measured and setting values along with BIN sorting comparator results and a handy Zoom feature that enlarges the measured values to full screen. With a basic accuracy of 0.05%, auto level control (ALC), open / short / load correction and cable length compensation, these meter are perfect tools for R&D, manufacturing and quality control applications.

#### **DC Biasing**

Both the 894 and 895 feature a DC bias source which allows the meter to apply a DC signal to the device under test to simulate in-circuit conditions.

DC biasing is commonly used to measure capacitance of ceramic, MLCC, polyester and other capacitors with high dielectric constants. These type of capacitors exhibit a significant change in capacitance with a DC voltage applied. By controlling the DC voltage, users can obtain a more deterministic measurement result. Other applications include evaluation of cored-inductors and junction capacitance of semiconductor devices.

The DC bias source is adjustable from -5V to +5V / -50 mA to +50 mA. Additionally the voltage or current levels can be swept while logging the resulting capacitance.

# Model 894 895 Measurement parameters L, C, R, G, X, Z, Y, B, θ, Q, D, DCR Basic accuracy 0.05% DCR measurement range 0.01 Ω - 100 MΩ Test frequency range 20 Hz - 500 kHz 20 Hz - 1 MHz

#### **Features & Benefits**

- AC test signal voltage adjustable up to 2 Vrms
- 3 AC current ranges, selectable via 30  $\Omega$ , 50  $\Omega$  or 100  $\Omega$  internal AC impedance. The 30  $\Omega$  setting provides up to 66.7 mArms of drive current, sufficient for larger inductors and transformers.
- Built-in DC bias source adjustable from -5V to +5V / -50 mA to +50 mA
- Fast measurement speed up to 13 ms/reading to increase manufacturing throughput
- Adjustable measurement speed for fast readout or better accuracy
- 201-point programmable list sweep function providing ability to sweep frequency, AC and DC bias voltage/current levels
- Auto-level control to maintain the measurement signal applied to the DUT at a constant level
- Test signal voltage and current monitoring
- BIN comparator function to sort components in up to 10 bin locations
- Handler interface for easy integration with a component handler
- 1 m and 2 m cable compensation
- 4-terminal fixture and Kelvin clip test leads included
- Transformer test function with optional transformer test fixture TL89TI
- Versatile trigger functionality (internal, external, bus and manual)
- Standard USB, LAN, and GPIB (895 only) interface for remote control using SCPI commands

## Front panel



## Rear panel



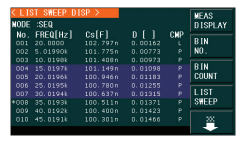
#### **Handler interface**

36-pin connector to interface with component handler via input/output control signals. Includes bin and list sweep comparator results and end of measurement (EOM) indicator output signals, external trigger, and key lock input signal.

Models 894 & 895

#### **Powerful Features**

#### Programmable List sweep



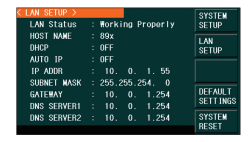
Use the built-in linear and logarithmic sweep function, supporting up to 20I sweep points, to conveniently display, analyze and store primary and secondary parameters of a component. Sweep test frequency, AC source voltage and current levels, DC bias source voltage and current levels. A delay can be programmed after each sweep point. The list sweep can be triggered internally, manually or externally and executed in sequence or step mode.

#### Bin sorting function



Quickly sort components using the instrument's 9 primary BINs, a secondary BIN and out-of-specification BIN. The results can be displayed in a table on-screen or output via the handler interface. High and low limits for each bin can be set up in absolute, tolerance or sequential mode with Pass/Fail indicator.

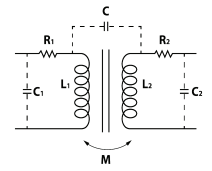
#### Remote PC control



Integrate your LCR meter into an automated test system and control it from a PC using SCPI commands via the RS232, USB, LAN, or GPIB (895 only) interface.

#### Transformer measurements (optional)

Using optional test fixture TL89TI, the 894 and 895 can test the primary and secondary inductance LI, L2, turn ratio (N, I/N), mutual inductance (M), and primary and secondary direct-current resistance (R2) of a transformer directly. Additionally, the two common transformer parameters winding equivalent capacitance  $\boldsymbol{C}_{o}$  and leakage inductance  $\boldsymbol{L}_{k}$  can be characterized indirectly.



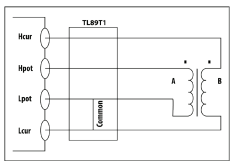
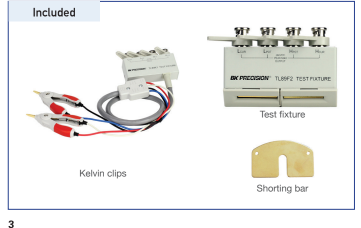


Diagram showing the TL89TI connected to a transformer under test.

#### Flexible test accessories

Standard accessories shipped with each unit are Kelvin clip test leads for 4-wire measurements, a test fixture, and shorting bar. The optional transformer test fixture allows users to measure transformer parameters.





# **Specifications**

Valid after 30 minutes of warm up time, operating at 23 °C  $\pm$  5 °C

Test Signal Frequency				
Model	Range	Minimum resolution	Accuracy	
894	20 Hz - 500 kHz	0.01 Hz	0.01.0/	
895	20 Hz - I MHz	U.UI HZ	0.01 %	

	Test Sign	nal Levels		
AC source (ALC* OFF				
Voltage Accuracy		10% x set voltage ± 2mV		
Voltage Level		Resolution		
5 mVrms - 100 mVrms		I00 μVrms		
100 mVrms - 1 Vrms		I mVrms		
I Vrms - 2 Vrms		IO mVrms		
Current Accuracy		10 % x set current ± 10 μA		
Current Range		Impedance		
166.7 μArms - 66.7 mArms		30 Ω		
100.0 μArms - 40.0 mArms		50 Ω		
50.0 μArms - 20.0 mArms		100 Ω		
AC source (ALC* ON)	1			
Voltago	Range	IO mVrms – I Vrms		
Voltage	Accuracy	6% x set voltage ± 2 mV		
Current	Range	I00 μArms - I0 mArms		
	Accuracy	6 % x set current ± 10 μA		
DC bias source				
	Range	-5 V to +5 V		
Voltage	Accuracy	1 % x set voltage ± 5 mV		
	Resolution	0.01 mV		
	Range	-50 mA to +50 mA		
Current	Accuracy	I % x set current ± 50 μA		
	Resolution	0. Ι μΑ		

<sup>\*</sup>Auto Level Control

I: Resolution and impedance see AC source (ALC OFF) specification

Measurements					
Measurement param	eters	L, C, R, G, X, Z, Y, Β, θ, Q, D, DCR			
Transformer measurement parameters <sup>2</sup>		L2A, L2B, N, I/N, M			
Basic accuracy		0.05 %			
AC source Output impedance (± 2%)		30 Ω, 50 Ω, 100 Ω			
Typical measurement time	Fast	13 ms / measurement			
(≥10 kHz) (excluding display refresh	Medium	67 ms / measurement			
time)	Slow	187 ms / measurement			
Equivalent circuit		Series, Parallel			
Range mode		Auto, Hold			
Averaging		I-255 measurements			
Correction function		Open, Short and Load correction			

<sup>2:</sup> Requires optional fixture TL89TI

Measurements					
Cable length compensation		0, I, & 2 meters			
Math operations		Direct reading, ΔABS, Δ%			
Trigger mode		Internal, Manual, External, Bus			
Delay time setup		Time from trigger to start: 0 to 60 seconds			
		Resolution: I ms			
Comparator (Bin sorting)		10-bin sorting, primary bins BINI-BIN9 and OUT, secondary bin AUX			
		Bin counter: 0 to 999,999			
		PASS/FAIL indication via front panel LED or handler interface signal			
List sweep	201 sweep points	Sweep test frequency, test signal AC voltage, test signal AC current, test signal DC bias voltage and test signal DC bias current			
	Measurement parameters	Primary and secondary			
4	Sweep modes	Linear or logarithmic			
	Trigger mode	Sequential and Step			
	Comparator	One pair of lower and upper limits for primary or secondary parameter (user selectable)			
	non-volatile mory	Save / recall 40 setups			
		General			
External USB memory		Save / recall setups, screenshots, measurements and sweep data logs			
Remote interface		USB (USBTMC or virtual COM), RS232, LAN, GPIB (895 only)			
Handler interface		36-pin connector			
AC input	Voltage	II0/220 VAC ±10%			
AC input	Frequency	47 – 63 Hz			
Power co	nsumption	Max. 80 VA			
Operating	temperature	0 °C to 40 °C			
Storage t	emperature	-10 °C to 70 °C			
Relative humidity		Up to 80%			
Display		4.3" TFT color display			
Dimensions (WxHxD)		without bezel: 280 mm × 88 mm × 370 mm (II.02" x 3.46" x 14.56") with bezel: 369 mm × 108 mm × 408 mm (I4.52" x 4.25" x 16.06")			
Weight		5 kg (II lbs)			
Safety		EN61010-1:2001, EU Low Voltage Directive 2006/95/EC			
Electro	magnetic atibility	Meets EMC Directive 2004/108/EC, EN61326-1:2006			
Electro	-	Meets EMC Directive 2004/108/EC, EN61326-1:2006  Three-Year Warranty			

AC power cord, 4-wire Kelvin clip test lead, 4-terminal test fixture, shorting bar, certificate of calibration,

test report
Transformer test fixture TL89T1

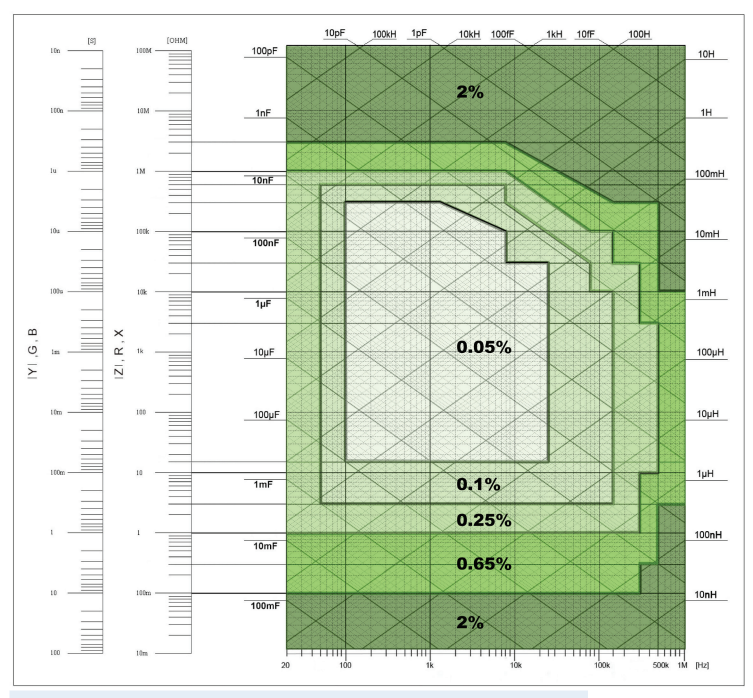
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Standard accessories

Optional accessories

# **Measurement Accuracy**

The chart below depicts the basic measurement accuracy under the following conditions: AC test signal level 0.5 Vrms or I Vrms, measurement speed Slow or Medium, cable length 0 m, DC bias OFF,  $Dx \le 0.1$  or  $Qx \le 0.1$  respectively. When selecting measurement speed Fast, double the accuracy value obtained from the chart. For more detailed measurement accuracy specifications and other test conditions, refer to the user manual.



**DCR Accuracy:** A(I + Rx / 5 M $\Omega$  + I6 m $\Omega$  / Rx)[%]  $\pm 0.2$  m $\Omega$  A=0.25 for slow & medium speed, A=0.5 for fast speed



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