Data Sheet

Bench LCR Meter Model 891



The 891 is a compact, precise, and versatile LCR meter capable of measuring inductors, capacitors, and resistors at DC or from 20 Hz to 300 kHz. The instrument's 2U half-rack form factor is suitable for the bench or rack mount installation. A large color display with all important parameters and measurements visible on one screen makes this meter easy to operate. The instrument's convenient bin sorting function enables quick sorting of components in different bins defined by the user. A linear and logarithmic sweep function is also provided to characterize components over any range of frequencies from 20 Hz to 300 kHz.

Standard USB, GPIB, and LAN interfaces enhance your productivity by providing remote control capabilities to perform daily operations in production, quality control, and laboratory environments.

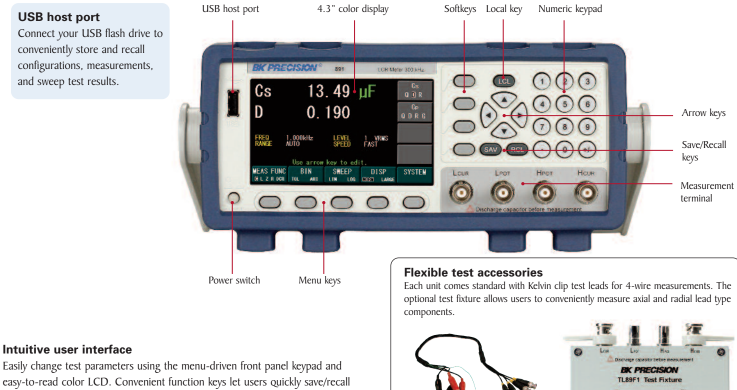
Model	891
Best accuracy	0.05%
Test frequency	20 Hz - 300 kHz
Test levels	0.5 Vrms and 1 Vrms selectable
Measurement parameters	C/L/R/G/B/Y/D/Q/θ/DCR

Features & Benefits

- Compact 2U half-rack form factor with 4.3" color display
- 0.05% best impedance accuracy
- Measurement parameters include: C/L/R/G/B/Y/D/Q/θ/DCR
- Fully adjustable test frequency from 20 Hz to 300 kHz with 4-digit resolution
- 0.5 Vrms and 1 Vrms selectable test levels
- 300-point frequency sweep function
- Bin sorting function 9 primary bins with a secondary and out-of-spec bin
- Adjustable measurement speed for fast readout or better accuracy
- Standard USB, GPIB, and LAN interface for remote control
- Save/recall up to 100 setups including 1000 measurements and screenshots



Front panel



easy-to-read color LCD. Convenient function keys let users quickly save/recall up to 100 measurement setups.

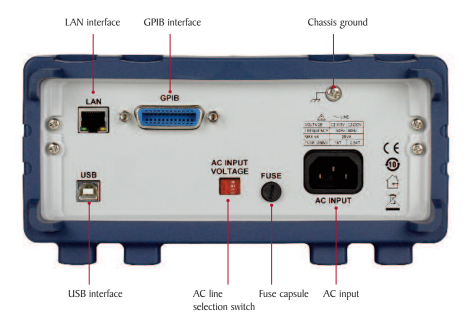
Included Kelvin clips (TL 889A)



Rear panel

commands.

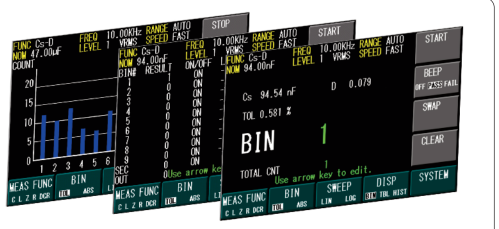
SCPI-compliant programming The LCR meter can be programmed remotely via the USB (virtual COM), GPIB, and LAN interface using SCPI



Flexible operation

Bin comparator sorting function

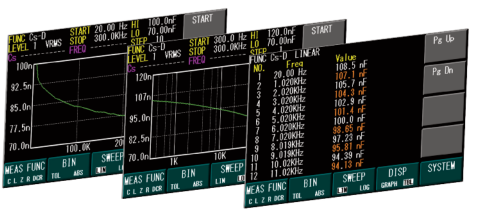
Quickly sort components with the instrument's 9 primary BINs, 1 secondary BIN, and 1 out-of-spec BIN. The results can be displayed on a table or histogram and saved to a USB flash drive. High and low limits for each bin can be set up in absolute or tolerance mode with Pass/Fail beep.



Histogram display, Table display, and Bin display

Linear and logarithmic sweep function

Characterize components up to 300 kHz using a 300-point linear or logarithmic sweep. Measured values for each frequency point can be read directly on the display. Sweep results can be displayed on a graph or table and then saved to a USB flash drive or read out through the remote interface.



Linear sweep function, Logarithmic sweep function, and Linear & Logarithmic sweep function table

Built-in web server and LAN interface

Configure and control basic instrument settings and take measurements from a remote computer using a web browser. The 891 can also be controlled with SCPI commands using a socket or Telnet connection via the LAN interface.



Built-in web server interface

Display options

Users have the option to display up to 4 digits resolution on primary and secondary measurements in decimal or scientific notation. Large display mode is also available for easy viewing from a distance.



Large display mode

Remote PC control

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

COMMUNICATION SETUP OPIB Address IP Mode IP Address Subnet Mask Gateway Current IP Address Current IP Address Current Subnet Mask	255.255.2	00.200 55.000 00.001 01.055 55.000	
Current Gateway	192.168.0 key to edi	01.001	
SYSTEM SYSTEM INFO SETUP	COMM Setup	CAL	EXIT

Communication setup

Specifications

Measurements	Serie	s mode	Parallel mode	
weasurements	Primary	Secondary	Primary	Secondary
Capacitance	Cs	Q, D, Rs	Ср	Q, D, Rp, G
Inductance	Ls	Q, D, Rs	Lp	Q, D, Rp, G
Resistance	R	X	-	-
Conductance	-	-	G	В
Impedance	Z	θ	-	-
Admittance	-	-	Y	θ
DC Resistance	DCR	-	-	-

Enhanced Measurement Functions			
Bin Sorting Comparator			
Limit Setting Mode	Tolerance (TOL) value or absolute (ABS) value		
Number of Bins	9 primary bins, 1 secondary bin, and 1 out-of-spec bin		
Bin Counts	0 to 60000		
Beep Warning	Off, pass with smart tone and fail		
Measurement Trigger	Manual trigger		
Display Format	Measurement, table, and histogram		
Sweep			
Frequency Range	20 Hz to 300 kHz		
Sweep Modes	Linear and logarithmic		
Sweep Points	Up to 300 points		
Sweep Step	I, 2, 5, and 10 points/step		
Parameters	Primary and secondary		
Display Format	Graph and table		

Measurement Parameters			
Measurement Speed			
Slow	800 ms/measurement		
Fast	200 ms/measurement		
Measurement Range			
Range	Auto or Hold range		
Display Range			
Cs, Cp	0.000 F to ± 9999 F		
Ls, Lp	0.000 H to ± 9999 H		
Rs, Rp, R, Z	$0.000 \ \Omega$ to $\pm 9.999 \ G\Omega$		
G, B, Y	$0.000 \text{ S to } \pm 9.999 \text{ GS}$		
D	0.000 to ± 9999		
Q	0.000 to ± 9999		
θ	0.000 $^{\circ}$ to \pm 180.00 $^{\circ}$		
DCR	0.000 Ω to \pm 9.999 G Ω		

Specifications (cont.)

Test Signal		
AC		
Levels	0.5 Vrms and 1 Vrms selectable	
Level Accuracy	5%	
Output Impedance	100 Ω (nominal)	
Frequency	20 Hz to 300 kHz	
Resolution	0.01 Hz (20.00 Hz to 99.99 Hz) 0.1 Hz (100.0 Hz to 999.9 Hz) 1 Hz (1.000 kHz to 9.999 kHz) 100 Hz (100.0 kHz to 300.0 kHz)	
Frequency Accuracy	$\pm 0.1\%$	
DC		
Level Range	I VDC	
Level Accuracy	5%	
Output Impedance	100Ω (nominal)	

Impedance Measurement (Z) Accuracy (1)					
Impedance	Frequency				
impedance	DC, 20 Hz – 1 kHz	1 kHz – 10 kHz	10 kHz– 100 kHz	100 kHz – 200 kHz	200 kHz – 300 kHz
0.1 Ω – 1 Ω	1% ± 1	1% ± 1	2% ± 1	5% ± 1	10% ±1
Ι Ω – 100 Ω	0.5% ± 1	0.5% ± 1	1% ± 1	2% ± 1	4% ± 1
100 Ω – 1 kΩ	0.2% ± 1	0.2% ± 1	0.2% ± 1	0.5% ± 1	1% ± 1
I kΩ – 10 kΩ	0.05% ± 1	0.2% ± 1	0.5% ± 1	1% ± 1	2% ± 1
10 kΩ – 100 kΩ	0.2% ± 1	0.2% ± 1	0.5% ± 1	1% ± 1	2% ± 1
100 kΩ – 1 MΩ	0.5% ± 1	0.5% ± 1	2% ± 1	2% ± 1	4% ± 1
Ι ΜΩ – ΙΟ ΜΩ	1% ± 1	2% ± 1	5% ± 1	5% ± 1	10% ± 1
$10 \text{ M}\Omega - 20 \text{ M}\Omega$	4% ± 1	5% ± 1	NA	NA	NA

Save/Recall		
Instrument Settings		
Internal	10 locations	
External	90 locations	
Measurement Results and Screenshots		
External	1000 locations	

General		
Remote Interface	USB (Virtual COM), GPIB, LAN	
Display	4.3" 480 \times 272 color LCD display	
AC Input	104 V - 126 V, 50/60 Hz 207 V - 253 V, 50/60 Hz	
Power Consumption	20 VA max.	
Operating Temperature	32 °F to 104 °F (0 °C to 40 °C)	
Storage Temperature	14 °F to 158 °F (-10 °C to 70 °C)	
Relative Humidity	up to 80%	
Dimension (L \times W \times H)	10.1" x 4.4" x 15" (258 × 113 × 381 mm)	
Weight	7.5 lbs (3.4 kg)	
	Three-Year Warranty	
Standard Accessories	User manual, power cord, Kelvin clips (TL 889A), certificate of calibration & test report	
Optional Accessories	TL89F1 test fixture (axial and radial)	

 $^{\rm (1)}$ Accuracy is based on test signal level at 1 Vrms with slow measurement speed. At 0.5 Vrms test signal level, multiply Ae by 1.1.

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Measurement Accuracy Chart

