# **Technical data sheet**



# LCR Meters 4310 4320 4350 43100



- Measurements from 20Hz to 1MHz (43100)
- 0.1% basic accuracy .
- <20ms measurement time
- Parameters Z 0 Rac C D L Q B G X Y Rdc •
- Display four parameters and two tests at once ٠
- Drive level from 10mV to 2Vrms
- RS232, GPIB, USB & LAN Interfaces
- +2V internal / ±40Vdc external bias
- Small size & light weight

The 4300 series is the entry level range of Wayne Kerr LCR Meters. They provide a wide range of features and offer high performance and very competitive prices.

#### Frequency

Model	Frequency Range
4310	20Hz to 100kHz
4320	20Hz to 200kHz
4350	20Hz to 500kHz
43100	20Hz to 1MHz

# **Frequency Step Size**

Frequency	Step Size
20Hz to 1kHz	5Hz
1kHz to 10kHz	50Hz
10kHz to 100kHz	500Hz
100kHz to 1MHz	5kHz

# **AC Drive Level**

Voltage (into open circuit): Voltage step size: Signal source impedance:

10mV to 2Vrms 10mV (200 steps) 100 Ω

# **DC Drive Level**

1V or 2V

#### **DC Bias Voltage**

Internal: 2V External: ±40V



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# **Basic Accuracy**

Measurement Parameters	
Varies with speed, frequency, drive level and impedance of the device under test.	
DC:	0.2%
AC:	0.1%

Impedance (Z)	Phase Angle (θ)
Capacitance (C)	Dissipation Factor / tan $\delta$ (D)
Inductance (L)	Quality Factor (Q)
AC Resistance (R)	Reactance (X)
DC Resistance (Rdc)	Admittance (Y)
Susceptance (B)	Conductance (G)

# Series/Parallel Equivalent Circuit

Any combination of AC parameters

#### **Range of Readings**

Parameter	Display Measurement Range
Z, R, X	10.0000μΩ to >100.000GΩ
Y, B, G	1.00000pS to >10.0000kS
L	100.000pH to >100.000MH
С	10.0000fF to >1.00000F
D, Q	0.00001 to 99999.9
А	-180.000° to 180.000°
Rdc	0.1000mΩ to >10.000GΩ



#### **Measurement Speeds**

Four selectable measurement speeds for all functions. Over 50 measurements per second, depending on frequency and set up conditions.

#### **Test Mode**

One test or two tests can be triggered automatically. Measurement parameters, frequency, and drive level can be changed between Test 1 and Test 2.

# **Test Limits**

Limits can be set for all measurements in one or two test mode. Results of limit checks are displayed on screen. PASS/FAIL signal is available on Scaleizer port on rear panel.

#### Save and Recall

Up to 20 measurement set ups can be saved with userdefined names and later recalled.

#### **External Control**

GPIB. USB. LAN and RS232.

#### **Binning (Option)**

User programmable PASS and FAIL bins indicated by signals available on the rear panel. /B1 provides nonisolated signals. /B2 provides isolated signals.

# Scaleizer (Option)

Provides relay controlled signals available on the rear panel indicating PASS/FAIL decisions based on user-defined limits. 2 versions available (/S1 and /S2).

# Safety

Complies with the requirements of EN61010-1.

#### EMC

Complies with EN61326 for emissions and immunity.

# **AC Power Input**

90VAC to 264VAC (Autoranging); 47Hz to 63Hz

#### Display

3.8" 1/4 VGA (320 x 240) Black & White

#### **Remote Control**

RS232, GPIB, USB and LAN

#### Mechanical

Height 104mm (4.1") Width 322mm (12.7") Depth 285mm (11.1") Weight 3kg (6.6lb)

# **Temperature Range**

Operating:	0°C to 40°C
Full Accuracy:	23°C ±5°C
Storage:	-40°C to +70°C

# **Order Codes**

Model	Part No.
4310 (100kHz)	1J4310R
4320 (200kHz)	1J4320R
4350 (500kHz)	1J4350R
43100 (1MHz)	1J43100R

# Options

Description	Code
Scaleizer (S1 type)	/S1
Scaleizer (S2 type)	/S2
Bin handler (non-isolated)	/B1
Bin handler (isolated 24V)	/B2

# Recommended Accessories

Description	Part No.
4-terminal component fixture	1EV1006
SMD tweezers	1EVA40120

All units are supplied with User Manual, Kelvin clips and AC power cable as standard. Only one option may be fitted.

Wayne Kerr's policy is one of continuous development and consequently the product may vary in detail from the description and specification in this publication.



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