



## **Passive Component LCR Meter**

## Measures Inductance, Capacitance, and Resistance

With secondary parameter Q (Quality), D (Dissipation), R (Resistance),  $\Theta$  (Phase), ESR (Equivalent Series Resistance)

## **Features:**

- Simultaneous 20,000/2,000 count backlit display of the primary parameter (L, C or R) with the secondary parameter of Q (quality), D (dissipation) R (resistance), θ(phase), or ESR (equivalent series resistance)
- Auto Select measurement function with 1kHz default test frequency
- Five test frequencies
- Set Hi/Lo limits using absolute values or percentage limits
- Relative mode function
- · Parallel or Series equivalent circuit
- · Auto power off with disable
- · Low battery and overrange indicators
- · Built-in test fixture or use external test leads
- Built-in RS-232 interface
- Open and Short calibration removes unwanted stray impedances from the measurement
- · Complete with test leads, 9V battery, and carrying case
- Optional SMD Tweezer (LCR203) and plug-in SMD Component Fixture (LCR205)







LCR205 SMD Component Fixture

Specifications	Ranges	Basic Accuracy
Inductance	20µH, 200µH, 2000.0µH, 20.0000mH, 200.00mH	$\pm$ (0.5%rdg + 5 digits)
	2000.0H, 20.000H, 200.00H, 2000.0H	(DF<0.1)
Capacitance	20pF, 200pF, 2000pF, 20.000nF, 200.00nF, 2000.0nF	$\pm (0.5\%$ rdg + 5 digits)
	20.000µF, 200.00µF, 2.0000mF, 20.00mF	(DF<0.1)
Resistance	20.00Ω, 200.00Ω, 2.0000kΩ, 20.000kΩ,	$\pm (0.5\%$ rdg + 5 digits)
	200.00kΩ, 2.0000MΩ, 20.000MΩ, 200.0MΩ	
DF (with C)	0.000 to 999	
Q	0.000 to 999	
Phase	±90°	
Test Frequency	100Hz/120Hz/1kHz/10kHz/100kHz	
Dimensions	7.6 x 3.5 x 1.6" (193 x 88 x 41mm)	
Weight	14.8oz (420g)	

## **Ordering Information:**

LCR200 ......Passive Component LCR Meter LCR203 ......SMD Tweezer for Model LCR200 LCR205 .....SMD Component Fixture For Model LCR200 153117 ......120V AC Adaptor 153230 .......220V AC Adaptor



8715 Mesa Point Terrace San Diego, CA 92154 Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012 Email: sales@calright.com http://www.calright.com

The Right Source For Your Test & Measurement Needs