

## Data Sheet

Digital Mode Specifications <small>models</small>			
<b>889A</b>			
TEST SIGNAL			
Frequency	100Hz, 120Hz, 1kHz, 10kHz, 100kHz, 200kHz	Max.	Min.
Frequency Accuracy	±0.1%		
Level	1Vrms, 0.25Vrms, 0.05Vrms, 1Vdc (for DCR)		
level Accuracy	±5%		
Output Impedance	100Ω, ±5%		
Measurement Range			
Impedance (Z):	Frequency	Max.	Min.
	DCR	20MΩ	0.1Ω
	100Hz	20MΩ	0.1Ω
	120Hz	20MΩ	0.1Ω
	1kHz	20MΩ	0.1Ω
	10kHz	20MΩ	0.1Ω
	100kHz	20MΩ	0.1Ω
Capacitance (C):	Frequency	Max.	Min.
	100Hz	15.91mF	79.57pF
	120Hz	13.26mF	66.31pF
	1kHz	1.591mF	7.957pF
	10kHz	159.1μF	0.795pF
	100kHz	15.91μF	0.159pF
	200kHz	0.079pF	795.7nF
Inductance (L):	Frequency	Max.	Min.
	100Hz	9999H	159.1μH
	120Hz	9999H	132.6μH
	1kHz	3183H	15.91μH
	10kHz	318.3H	1.591μH
	100kHz	31.83H	0.159μH
	200kHz	15.91H	0.079μH
GENERAL			
Operating Temperature	32° to 104°F (0° to 40°C)		
Storage Temperature	-4° to 158°F (-20° to 70°C)		
Relative Humidity	up to 85%		
AC Operation	110V/220V AC, 60/50Hz		
Dimensions (LxWxH)	11.8" x 8.7" x 5.9" (300 x 220 x 150mm)		
Weight	10 lbs (4.5kg)		
<b>Accessories</b>		<b>Two Year Warranty</b>	
SUPPLIED: Instruction Manual, Kelvin Probe, Line Cord			



## Model 889A

### Bench LCR/ESR Meter with Component Test

The B&K Precision Corp. 889A Synthesized In-Circuit LCR/ESR Meter is a high accuracy test instrument used for measuring inductors, capacitors and resistors with a basic accuracy of 0.1%. Also, with the built-in functions of DC/AC Voltage/Current measurements and Diode/Audible Continuity checks, the 889A can not only help engineers and students to understand the characteristics of electronics components but also being an essential tool on any service bench.

#### Features:

- **Measurement parameters: Z, L, C, DCR, ESR, D, Q, ACV, DCV, ACA, DCA and Ø**
- **Test conditions: 100Hz, 120Hz, 1kHz, 10kHz, 100kHz, 200kHz, 1Vrms, 0.25Vrms, 0.05Vrms**
- **0.1% basic accuracy**
- **Dual LCD display**
- **Very quick response, user friendly**
- **Fully auto/manual selection**
- **DC resistance measurement**
- **RS-232 interface capability**