Synthesized In-Circuit LCR/ESR Meters Models 885 & 886



The Model 885 and 886 Synthesized In-Circuit LCR/ESR Meters are the first handheld meter of this type on the market, with a wide range of test frequencies up to 10 kHz for model 885 and 100KHz for model 886 many measurement parameters including Z, L, C, DCR, ESR, D, Q, and Ø as well. The 885 and 886 are designed for both component

evaluation on the production line and fundamental impedance testing for bench-top applications. With a built-in direct test fixture, you can test the lead components very easily. The optional 4-wire test clip can give a convenient connection to larger components and assemblies with the accuracy of 4-wire testing. The LCR meters offer fast, reliable, and versatile testing at low cost, making the 885 and 886 the most advanced handheld LCR meters available on the market today.

Features:

- Measurement parameters: Z, L, C, DCR, ESR, D, Q, and Ø
- Test conditions: 100Hz, 120Hz, 1kHz, 10kHz, 100KHz(model 886 only), 1Vrms, 0.25Vrms, 0.05Vrms
- 0.5% basic accuracy
- Dual LCD display
- SMD Surface Mount Tweezer Probe included
- Very quick response, user friendly
- Fully auto/manual selection
- DC resistance measurement
- Rechargeable battery / AC powered

	885, 886		
Fraguancy) 0KHz(model 886 only)
Frequency Frequency Accuracy	±0.1%	Ζ, ΙΚΠΖ, ΙΟΚΠΖ, ΙΟ	OKHZ(IIIOUCI 880 OIIIy)
Level	IVrms, 0.25Vrms, 0.05Vrms, IVdc (for DCR)		
level Accuracy	±5%	, ,	,
Output Impedance	100Ω, ±5%		
Measurement Range			
Impedance (Z)			
Frequency	Maximum	Minimum	Best Resolution
DCR	20 MΩ	0.1 Ω	0.001
100 Hz	20 MΩ	0.1 Ω	0.001
120 Hz	20 MΩ	0.1 Ω	0.001
l kHz	20 MΩ	0.1 Ω	0.001
10 kHz	20 MΩ	0.1 Ω	0.001
100 kHz	20 MΩ	0.1 Ω	0.001
Capacitance (C)			·
Frequency	Maximum	Minimum	Best Resolution
100 Hz	15.92mf	79.57pf	0.001
120 Hz	13.26mf	66.31pf	0.001
l kHz	1592µf	7.957pf	0.001
10 kHz	159.2µf	0.795p <i>f</i>	0.001
100 kHz	15.92µf	0.795pf	0.001
Inductance (L)	, ,	ļ	1
Frequency	Maximum	Minimum	Best Resolution
100 Hz	9999H	159.2µH	0.001
120 Hz	9999H	132.6µH	0.001
l kHz	3183H	15.92µH	0.001
10 kHz	318.3H	1.592µH	0.001
100 kHz	31.83H	0.159µH	0.001
GENERAL	51.0511	0.139	0.001
Operating Temperature	32° to 104°F	$(0^{\circ} to 40^{\circ}C)$	
Storage Temperature	-4° to 158°F (-20° to 70°C)		
Relative Humidity	up to 85%		
Battery Type	Ni-MH or Alkaline (2 x AA size)		
Battery Charge	Constant current 150mA approximately		
Battery Operating Life	2.5 hours typical		
AC Operation	110V/220V AC, 60/50Hz with proper adapter		
Low Power Warning	under 2.2V		
Dimensions (LxWxH)	6.9 x 3.4 x 1.9" (175 x 86 x 48mm)		
Weight	6.9 x 3.4 x 1.9 (175 x 86 x 48mm) 1.1 lbs (470g)		
weight	1.1 IUS (470g)		o Year Warranty

Supplied: Instruction Manual, SMD Probe, Rechargeable Battery, AC Adapter



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The Right Source For Your Test & Measurement Needs