

Model 881

In-Circuit ESR & DC Resistance Capacitor Tester

Data Sheet

In-Circuit ESR & DC Resistance Capacitor Tester

Model 881

Model 881 is a new portable In-Circuit ESR Meter, the new compact hand-held tester can be used to measure the equivalent series resistance of electrolytic capacitors in or out of circuit and can also be used to measure low value non-inductive resistors. Model 881 is a must for anyone that tests or trouble shoots printed circuit boards.

- Measures ESR with a range of 0.1 to 30 ohms
- ■Three color front panel chart shows ESR readings of Good, Fair, and Bad
- Measures DC Resistance with a range of 0.1 to 30 ohms
- Automatically calibrates internal signal
- I5mVp-p Output test voltage (will not turn on any solidstate devices)
- Includes a one-handed tweezers test probe
- Uses a standard 9VDC battery as power source

Specifications	Model_
	881
Open circuit probe voltage	I5mV pp
Output test frequency	100 KHz sine wave
Measures ESR	
ESR range Ω	0.1 – 30 (25 segment LED bar scale)
	Beeps from I to 5 beeps depending on
	ESR of capacitor
Measures DC Resistance	
DC Resistance range Ω	0.5 – 30 flashing the LED
Power	One 9V battery or an external
	AC adapter (9V DC 100mA
	5.5mm x 2.1mm center pin+)
Power drain	10mA typical
Dimensions	1.5" × 3.8" × 5.7"



Specifications subject to change without notice