

**BK PRECISION**

## Instruction Manual

---

PN: 480 - 826 - 9 - 001  
Printed in China  
©1998 B&K Precision Corp.

22820 Savi Ranch Parkway  
Yorba Linda, CA 92887-4604  
USA  
TEL: 714-921-9095  
FAX: 714-921-6422  
[www.bkprecision.com](http://www.bkprecision.com)

Model 881

In-Circuit ESR & DC Resistance Capacitance Tester



## SAFETY GUIDELINES

### WARNING

An electrical current of over 10 milliamps passing through the heart will stop most human hearts. Voltage of as low as 35Volts dc or ac rms should be considered hazardous since it can produce lethal current under certain conditions. Be sure to observe the following safety precautions:

1. There are no high voltages in the Cap Tester, but the equipment under test usually contains hazardous high voltage. Always follow the safety recommendations of the manufacturer of your equipment.
2. Some equipment may be wired as a "hot chassis" type; equipment using two-wire power plugs are always suspect and it may even include those with polarized plugs. Never touch chassis of "hot chassis" type equipment to avoid the possibility of a serious, possibly fatal electrical shock.
3. Don't expose yourself needlessly to high voltage; only remove housings and covers when necessary.
4. Familiarize yourself with the equipment being tested and the location of its high voltage points. However be aware that high voltage may appear at unexpected points in defective equipment.
5. Never work alone. Someone should be nearby to render aid if needed. Training in CPR (Cardio-pulmonary resuscitation) is highly recommended.

## Service Information

**Contact B&K Precision to receive a repair Return Authorization tracking number.** This number must be clearly written on the exterior of the shipping carton and will assist us with the processing of your return. Return all merchandise to B&K Precision Corp. with pre-paid shipping. The flat-rate repair charge includes return shipping to locations in North America. For overnight shipments and non-North America shipping fees contact B&K Precision Corp.

**Warranty Service:** Please return the product in the original packaging with proof of purchase to the below address. Clearly state in writing the performance problem and return any leads, connectors and accessories that you are using with the device.

**Non-Warranty Service:** Return the product in the original packaging to the below address. Clearly state in writing the performance problem and return any leads, connectors and accessories that you are using with the device. Customers not on open account must include payment in the form of a money order or credit card. For the most current repair charges contact the factory before shipping the product.

B&K Precision Corp.  
22820 Savi Ranch Parkway  
Yorba Linda, CA 92887  
Phone: 714-921-9095  
Facsimile: 714-921-6422

**Include with the instrument your complete return shipping address, contact name, phone number and description of problem.**

## In-Circuit ESR & DCR Cap Tester

### Introduction:

The In-circuit ESR & DCR capacitor tester is specially designed to measure ESR (equivalent Series Resistance) on capacitors in the range of 0.47uf and up, in or out of circuit. The output test frequency of the meter is a 100KHz SINE WAVE. The output voltage is 15mV pp and will not turn on any solid state devices in the circuit under test.

It includes a one-handed tweezers test probe, microprocessor controlled, automatically discharges the capacitors under test, checks for low DCR, checks and displays ESR on a 25 segment LED bar scale, and beeps from one to five beeps depending on the ESR reading of the capacitor. It has a three-colored chart on the front panel that show typical ESR readings of good, fair, and bad capacitors depending on their capacitance.

### OPERATION:

1. Place the **mode switch** to the position for measurement.
2. Turn the unit on and wait for it to beep once to indicate it is ready.
3. Hold the tweezer's test probe cross the capacitor leads to measure ESR of the capacitor
4. Read the ESR of the capacitor according to the LED bar scale and three-colored chart.

## SPECIFICATIONS

### Specifications

Open circuit probe voltage 15mV pp  
Output test frequency 100 KHz sine wave

### Measures ESR

ESR range ohms 0.1 – 30  
(25 segment LED bar scale)  
Beeps from 1 to 5 beeps depending on ESR of capacitor

### Measures DCR

DCR range ohms 0.5 – 30 flashing the LED

### Power

One 9V battery or an external AC adapter (9V DC 150mA 5.5mm x 2.1mm center pin+)

### Power drain

10mA typical

### Dimensions

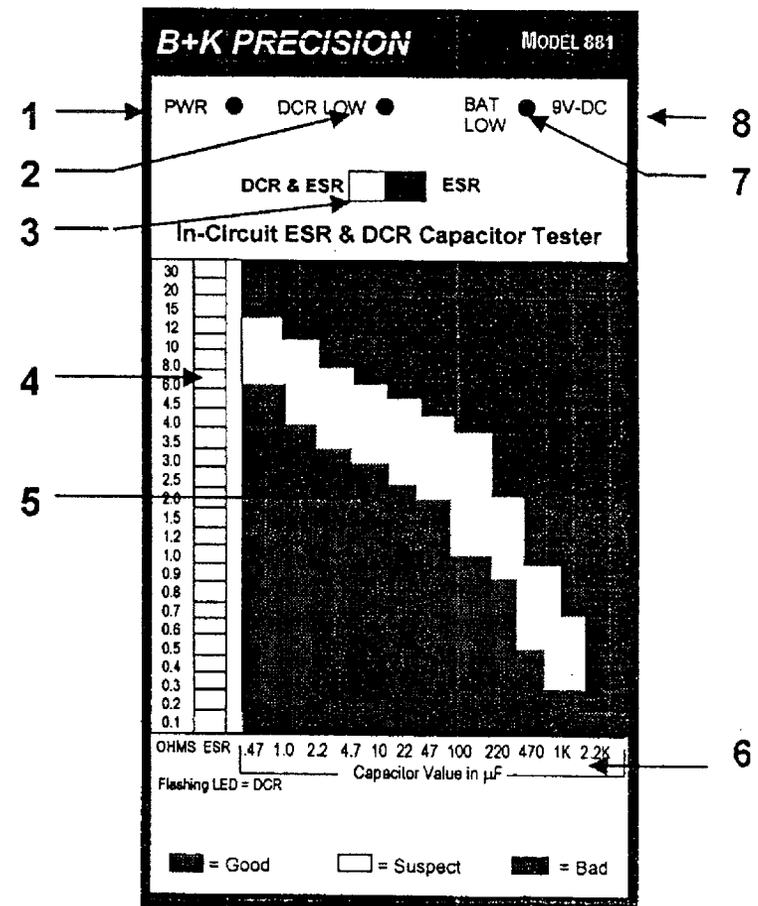
2.1" x 3.6" x 6.0"

## Controls and Indicators

1. **Power Switch** – Power on or off
2. **DCR Low Indicator** – LED turns on when DCR low
3. **Mode switch** – Selects test modes “ESR” or “DCR&ESR”
4. **ESR or DCR Indicator** – Indicate the ESR or DCR
5. **Colored chart** – The three-colored chart that show typical ESR readings of good, fair, and bad capacitors depending on their capacitance.
6. **Square connector** – Capacitance
7. **Bat Low** – Indicates battery condition.
8. **AC Adapter Jack** – 9V DC, 100mA center pin + adapter input.

## In-Circuit ESR & DCR Capacitor Tester

MODEL 881



# APPLICATIONS

## Using the tester to measure electrolytic capacitors in or out of circuit.

When the meter is turned on, it will automatically calibrate the internal circuit, and then it will beep once to indicate it's ready. (Note: Before the unit beeps to signal it is ready, don't have the tweezer's test probes shorted together or connected to a capacitor, otherwise the meter will continue to sound an alarm until the test probe is opened or the capacitor is removed.)

The meter has two modes for performing in-circuit ESR measurements ("DCR & ESR" mode and "ESR" mode). Place the **mode switch** to the position for measurement.

To measure the ESR on a capacitor, hold the tweezer's test probe cross the capacitor leads. The meter's probes are nonpolar.

On the "ESR" mode, the meter performs a set cycle of tests each time it is connected to a capacitor. First it discharges the capacitor, then it measures the ESR and indicates the range of the value with the 25 LED bar, and also sounds one or more times depending on the ESR of the capacitor (see table 1). The three-color chart on the panel shows typical electrolytic capacitors ESR readings. If the capacitor's ESR range is in the green areas, it is good, and if the capacitor's ESR range is in the red areas, it must be replaced. If the capacitor's ESR range is in the yellow areas it's questionable and is up to the technician to decide on whether to replace this capacitor, or not. The capacitor with higher voltage ratings and used in circuits not requiring particularly low ESR may still work adequately in

The yellow area. However, the modern solid circuits such as switch power supplies require low ESR capacitor. The ESR of a good capacitor depends upon the type of material, value and voltage rating.

On the "ESR" mode, the meter will indicate that a shorted capacitor is good because the meter does not perform the DCR measurement. Therefore, only in the "DCR & ESR mode" will the meter detect shorted capacitor in its DCR cycle.

Table 1

Beeps from 1 to 5 beeps depending on ESR		
ESR range ohms:	0 – 0.5Ω	One sound
	0.5 – 1Ω	Two sounds
	1 – 3Ω	Three sounds
	3 – 8Ω	Four sounds
	8 – 30Ω	Five sounds

On the "DCR & ESR" mode, first it discharges the capacitor, then it checks the DC resistance and if the DC resistance is less than 30 ohm, it will stop on the DCR cycle, otherwise, it measures the ESR and indicates the range of the value with the 25 LED bar. On this mode, the meter detects shorted capacitor in its DCR cycle.

If the meter stops on the DCR cycle, it first sounds an alarm and turns on the DCR LOW led, then indicates DC resistance by **flashing the LED** on the LED bar and also sounds one or more times depending on the DC resistance (see table 2).

Table 2

<b>Measures DCR by flashing the LED on the LED bar</b>		
DCR range ohms:	0 - 0.5Ω	flashing the 0.5Ω LED
	0.5 - 1.2Ω	flashing the 1.2Ω LED
	1.2 - 2.5Ω	flashing the 2.5Ω LED
	2.5 - 4.5Ω	flashing the 4.5Ω LED
	4.5 - 10Ω	flashing the 10Ω LED
	10 - 20Ω	flashing the 20Ω LED
	20 - 30Ω	flashing the 30Ω LED
<b>Beeps from 1 to 3 beeps depending on DCR</b>		
DCR range ohms:	0 - 1.2Ω	One sound
	1.2 - 4.5Ω	Two sounds
	4.5 - 30Ω	Three sounds

The meter automatically discharges capacitors before testing. However, if capacitors are large enough, and there is enough voltage stored, it may damage the test probe. We recommend that for a large capacitor, you should discharge it before you test it.

You can use the "ESR" mode to test a capacitor with a parallel inductor if the inductor has a large inductance at 100 kHz test frequency and have no affect on the ESR reading. For example, there are motor, switch power supply transformer and TV yoke windings etc.

On the "ESR" mode, the meter is an AC ohm meter, it can be used to measure low value non-inductive resistors. It also may be used to measure small inductors and compare meter reading to the known good inductors.



**Limited One-Year Warranty**

B&K Precision Corp. warrants to the original purchaser that its product and the component parts thereof will be free from defects in workmanship and materials for a period of one year from the date of purchase. B&K Precision Corp. will, without charge, repair or replace, at its' option, defective product or component parts. Returned product must be accompanied by proof of the purchase date in the form a sales receipt.

To obtain warranty coverage in the U.S.A., this product must be registered by completing and mailing the enclosed warranty card to B&K Precision Corp., 22820 Savi Ranch Parkway, Yorba Linda, CA 92887 within fifteen (15) days from proof of purchase.

**Exclusions:** This warranty does not apply in the event Of misuse or abuse of the product or as a result of unauthorized alternations or repairs. It is void if the serial number is alternated, defaced or removed.

B&K Precision Corp. shall not be liable for any consequential damages, including without limitation damages resulting from loss of use. Some states do not allow limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific rights and you may have other rights, which vary from state-to-state.

Model Number: \_\_\_\_\_ Date Purchased: \_\_\_\_\_

22820 Savi Ranch Parkway  
Yorba Linda, CA 92887

714-921-9095 VOICE  
714-921-6422 FAX