49-2012:QuarkCatalogTempNew 9/20/12 1:18 PM Page 49

Component Test Equipment

Digital LCR Meters

Model 878B and 879B Hand-Held LCR Meters

B&K Precision's 878B and 879B 40,000 count L/C/R hand-held meters are designed B&K Precision's 878B and 879E 40,000 count LV/R hand-held meters are designed for measuring inductance, capacitance, and resistance components. Simple to operate, the instruments not only take absolute parallel mode measurements, but also series mode measurements. The meters provide direct and accurate measurements of inductors, capacitors, and resistors with different testing frequencies. Front panel push buttons maximize the convenience of function and feature selection such as data hold, maximum, minimum and average record mode, relative mode, tolerance sorting mode, frequency, and L/C/R selection. The test data can be transferred to PC through a mini USB connection with free downloadable software or with SCPI commands. BK PRECISION 40,000 Count Primary Display and 10,000 Count Secondary Display L/C/R/Z Primary Measurements (Z with 879B) D/Q/a/ESR Secondary Measurements (#ESR with 879B) Selectable Test Frequencies of 100 Hz, 120 Hz, 1 kHz and 10 kHz (100 Hz and 10 kHz with 879B) 0.5% Basic Accuracy LCD Backlight (with 879B) Fast Auto Range Design for Rapid, Easy Component Measurements Static Recording (MAX/AVG/MIN)

0.5% Basic Accuracy

- Dual LCD Display
- Data Hold Auto Power Off Options Parallel and Series Measurement Modes Mini USB Interface (Cable Included) SCPI Compatible 2 Voce Worsph ۶

Data Hold

Model 878B

0 0

Stock No.	Mfr.'s Type	Description	EACH
70146257	Model 878B	Universal Hand-Held LCR Multimeter	248.98
70146258	Model 879B	Deluxe Hand-Held LCR Multimeter	298.98

3-Year Warranty

Model 875B — LCR Meter

The runged 875B LCB is a reliable easy to use workhorse that will measure Interlugged of 3D Cort is a reliable day to dee worknotse that will inteact inductors, resistors and capacitors quickly and accurately. Utilizing special circuitry, the measurement more closely replicates true in-circuit measurements. Ten range resistance range measures to 0.001 zero adjust removes leads resistance

- Inductance: 0.1 μ H to 200 H Capacitance: 0.1 pF to 20,000 μ F Dissipation Factor Measurement Resistance: 1 M Ω to 20 M Ω 31/2-Digit LCD Display 2 Vacs Measurement

- 31/2-Digit 100 סים 3-Year Warranty

Stock No.	Mfr.'s Type	Description	EACH	Stock No.	Mfr.'s Type	Description
70146312	Model 875B	LCR Meter	224.99	70146229	889B	Bench LCR/ESR Meter with Component Te

Component Tester Accessories

Stock No.	Mfr.'s Type			EACH	Optoel
70146139 70146292 70146138 70228284	TL08C TLLCR TL885B TL8SM	WireKelvin Test Leads Component Tester Test Leads 4-Wire Test Lead SMD Tweezer Probe w/ Blade Style Socket	875B, 878B, 879B, 885 and 886 875B, 878B and 879B 885 and 886 875B, 878B, 879B, 886 and 889B	83.00 10.00 55.00 35.00	ECTRONICS

. . .

1.0 pF-199.99 mF 1.0 pF-50 mF

Handheld Digital Capacitance Meters

Model 810C — Capacitance Meter

The Model 810C Capacitance Meter is a compact capacitance meter, designed for accurate measurement of capacitive components. It features direct plug in test sockets and test lead jacks. A zero divertopatt leap is gles previded the "zero" adjustment knob is also provided to "zero' test lead capacitance.



Features

Stock No.	Mfr.'s Type	Description	EACH
70146310	Model 810C	Capacitance Meter	85.00

Model 830C and 890C — **Capacitance Meters**

The model 830C and 890C are handheld capacitance meters ideal for performing quick and precise measurements including measuring values, inspection, sorting capacitors and testing capacitors against standard tolerances.

70146274

	Sort on Preset 1, 5, 10%	Tolerance of		,
-	Stock No.	Mfr.'s Type	Capacitance	EACH

۲

sι	ing. The Lon meters oner last, reliable, and versatile testi
	Measurement Parameters: Z, L, C, DCR, ESR, D, Q, and ¢ Test Conditions: 100 Hz, 120 Hz, 1 kHz, 10 kHz, 100 kHz 1 VrMs, 0.25 VrMs, 0.05 VrMs
	0.5% Basic Accuracy Dual LCD Display
	SMD Surface Mount Tweezer Probe Included

Includes Manual, SMD Probe, 2 AA Ni-Mh Batteries, AC Adapter, Shorting Bar and Software

Stock Mfr.'s EACH Description Type 70146313 70146314 Synthesized In-Circuit LCR/ESR Meter Synthesized In-Circuit LCR/ESR Meter Model 885 Model 886 595.00 835.00

Model 889B — Bench LCR Meter

The Model 889B Synthesized In-Circuit LCB/ESB Meter with The Woold 8896 Synthesized in-Urcuit LUA/ESN Meter with component tester 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 measurements and Diode/Audible Continuity checks, the Model 889B can not only help engineers and students to understand the characteristic of electronics components but also being an accential too a pay caprice back. also being an essential tool on any service bench.

Measurement Parameters: Z, L, C, DCR, ESR, D, Q, ACV, DCV, ACA, DCA and Ø
 Test Conditions: 100 Hz, 120 Hz, 1 kHz, 10 kHz, 100 Hz, 200 kHz, 1 Vans, 0.25 Vnms, 0.05 Vnms
 0.1% Basic Accuracy

. . .

288.98 148.99

USB PC Interface for Data

EACH	Stock No.	Mfr.'s Type	Description	EACH	ROL
224.99	70146229	889B	Bench LCR/ESR Meter with Component Tester	1475.00	

Mode 881 — ESR and DCR **Capacitor Tester**

This in-circuit ESR and DCR capacitor tester is specially designed to measure ESR (Equivalent Series Resistance) on capacitors in the range of 0.47 µF to 2200 µF, in or out-of-circuit. The ability to troubleboot in-circuit scause time to troubleshoot in-circuit saves time and makes the 881 a must for anyone that tests or troubleshoots printed circuit boards.



In-Circuit Testing of Capacitors 15 mVP-P Output Test Voltage (Will Not Turn on Any Solid-State Devices) Automatically Discharges the Capacitor Under Test One-Handed Tweezer Test Probe Included One-Year Warranty

Stock No.	Mfr.'s Type	Description	EACH	
70146137	Model 881	ESR/DCR Capacitor Tester	209.99	4
	1			- L

0 0 0

Dual LCD Display Very Quick Response, User Friendly Fully Auto/Manual Selection DC Resistance Measurement USB Interface

PASSIVE

& ACTIVE

ASSEMBLY

INDEX

Con

CAN

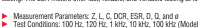
(6



Models 885 (10 kHz) and 886 (100 kHz) Synthesized In-Circuit LCR/ESR Meter

The Model 886 Synthesized In-Circuit LCR/ESR Meter is the first handheld meter of this type on the market, with a wide range of test frequencies up to 100 kHz (Model 865 — 10 kHz; Model 866 — 100 kHz) and many measurement parameters including Z, L, C, DCR, ESR, D, Q, and Q as well. The 886 is designed for both component evaluation on the production line and fundamental impedance testing Component evaluation on the production must not under an 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.

. (Model 886),





۲



-0.000 0.000

BK PRECISION

1

TEST

20

MEASUREMENT

INTERCONNECT

ENCLOSI

URES

POWER

TEST & MEASUREMENT 49









830C 890C

9 Automatic Ranges from 1.0 pF to 199.99 mF — Model 830C.	Logging Included
	AC Adapter Included for
1.0 pF to 50 mF — Model 890C	
41/2-Digit, 11,000 Count,	Model 830C
Dual LCD Display	Free Software Available on
Auto Ranging	B&K Precision Website
Backlit Display	3-Year Warranty
 Sort on Preset Tolerance of	
1, 5, 10%	

0.00.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Probes category:

Click to view products by B&K Precision manufacturer:

Other Similar products are found below :

 6214
 6474
 815003
 923832-BK-B
 P-KIT-1
 KT-MS001
 925250-R
 973368101
 972318101
 972318100
 MXHQ87WJ3000
 PK106-3
 PK2

 5MM-102
 TAS90
 VL1735/45
 973368100
 972327100
 972327101
 973995100
 973995101
 CT3982B-120
 MO50-PINS
 CT4386
 PP023-1

 PK1-5MM-127
 PK103
 PK-ZS-013
 P6139B-PK10
 PQ215
 PQ218
 RT-ZI10C
 TT-SI 8050
 TT-SI 8010A
 TT-SI 7005
 GE.3421

 GE.2521
 GE.3121
 GE.1511
 GE.2511
 GE.4511
 HVP15B
 TT-SI 7002
 4005
 4011
 4012
 4014
 4015