## Specifications

		<u> </u>				
	890	830A	8100			
CAPACITANO	CAPACITANCE					
RANGE	500pF (0.1pF)	10 automatically	200pF (0.1pF)			
(Best Resolution)	5nF (1pF)	selected ranges	2nF (1pF)			
	50nF (10pF)	199.9pF to 19.99µF	20nF (10pF)			
	500nF (0.1nF)	(0.1pF on lowest range,	200nF (100pF)			
	5µF (InF)	otherwise 0.05% of FS)	2μF (InF)			
	50µF (10nF)	20µF to 199.9mF	20µF (10nF)			
	500µF (0.1µF)	(0.05% of full scale)	200µF (100nF)			
	5000µF (1µF)		2000µF (1µF)			
	50mF (10µF)		20mF (10µF)			
ACCURACY	$\pm$ (1%rdg + 10dgt)	$\pm (0.2\% rdg + 1 dgt + 0.5 pF)$	$\pm$ (0.5% rdg + 1dgt + 0.5pF)			
	±(1%rdg + 3dgt)	$\pm$ (1%rdg + 2dgt)	$\pm$ (0.5% rdg + 1 dgt)			
	±(1%rdg + 3dgt)		$\pm$ (0.5% rdg + 1 dgt)			
	±(1%rdg + 3dgt)		$\pm$ (0.5% rdg + 1 dgt)			
	±(1%rdg + 3dgt)		$\pm$ (0.5% rdg + 1 dgt)			
	±(1%rdg + 3dgt)		$\pm$ (0.5% rdg + 1 dgt)			
	±(2%rdg + 3dgt)*		$\pm$ (0.5% rdg + 1 dgt)			
	±(2%rdg + 3dgt)*		$\pm$ (2% rdg + 1 dgt)			
	±(2%rdg + 3dgt)*		$\pm$ (4% rdg + 1 dgt)			

#### POWER SOURCE

	9V Battery	9V Battery	9V Battery
BATTERY LIFE	200 hours typ. (alkaline)	20 hours typ. (alkaline)	200 hours typ. (alkaline)
DISPLAY	4 digit LCD (dual)	3 1/2 digit LCD	3 1/2 digit LCD
DIGIT HEIGHT	0.5/0.3" (13/7.6mm)	0.5" (13mm)	0.56" (14mm)
OPERATING			
TEMPERATURE	32° to 122°F	32° to 122°F**	32° to 104°F
	(0° to 50°C)	(0° to 50°C)**	(0° to 40°C)
STORAGE			
TEMPERATURE	-4° to 140°F	-1° to 125°F	14° to 140°F, <70% RH
	(-20° to 60°C)	(-18° to 52°C)	(-10° to 60°C)
DIMENSIONS	7.56 x 3.54 x 1.46"	7.5 x 4.0 x 2.0"	6.75 x 3.0 x 2.25"
(L x W x D)	(192 x 90 x 37 mm)	(190 x 101 x 50 mm)	(171 x 76 x 57 mm)
WEIGHT	17.64 oz. (500g)	I lbs. (454g)	11.3 oz. (200g)
STORAGE	(0° to 50°C) -4° to 140°F (-20° to 60°C) 7.56 x 3.54 x 1.46" (192 x 90 x 37 mm)	(0° to 50°C)** -1° to 125°F (-18° to 52°C) 7.5 x 4.0 x 2.0" (190 x 101 x 50 mm)	(0° to 40°C) 14° to 140°F, <70% RH (-10° to 60°C) 6.75 x 3.0 x 2.25" (171 x 76 x 57 mm)

**Three Year Warranty** 

## Accessories

SUPPLIED:	Test Leads,Manual,	Manual, Battery	Test Leads, Manual,
	Battery	-	Battery
OPTIONAL:	TL-8	TL-8 Probe	TL-8
	AK-890 RS-232 Pkg.	BE-12 AC adapter	
CARRYING C	ASE: LC-29B	LC-29B	LC-29B
(Not included)			
* >2mF, NO	Spec. ** 59° to 95°	F (15° to 35°C) for specified acc	uracy

**One Year Warranty** 

#### Additional Specifications

	810C
EXCITATION VOLTAGE	<3.5 V Max. (approximate)
ZERO ADJUSTMENT RANGE	+20 pF typical
PROTECTION	Input protected by 0.1A/ 250 V Fast Acting.
MEASUREMENT RATE	2 per second, nominal.

#### Additional Specifications

**BK PRECISION**®

	<u> </u>	
	830A	
HOLD ACCURACY	all specs between 180 & 1999 counts same as Auto: for all readings between 0	
	and 179 counts add: 0.1% for full scale to 19.99 mF; 0.5% of full scale from	
	19.99 mF to 199.9 mE	
READING TIME	0.4-1.0 sec to 20 mF; increasing to 6 sec at 200 mF.	
ZERO CONTROL	Can compensate up to 2000 pF of test lead capacitance.	
OVERRANGE		
INDICATOR	01 display and mF indicates on.	

# 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



Fuse protected

■Protective rubber boot

8100

and test lead jacks. A zero adjustment knob is also provided to "zero" test lead capacitance.

Zero adjustment knobCapacitor test sockets

### Model 830A Capacitance Meter

The Model 830A Capacitance Meter is a highly accurate capacitance meter It is fully autoranging and can be powered from a choice of alkaline betteries or from AC/DC adapter/charger (sold separately). A selectable range hold feature provides for fast batch testing of large value capacitors.



Auto rangingSelectable range hold featureZero adjustment

Capaciter test socket and test lead jacks

Model 890

The Model 890 Capacitance Meter features a large LCD with dual display, 5,000 counts resolution, and 10 automatically selected ranges with full scale value from 0.1pF to 50mF. Designed to meet the latest international safety standards, the meter's dedicated chip and microprocessor allow programmable high/low limits or pre-programmed standard capacitor tolerances, making it ideal for

measuring values, inspection, sorting capacitors and testing capacitors against standard tolerances. Optional software and cabling is available for PC based data logging and monitoring. The 890 is a unique value and is indispensible on the inspection bench.

- Dual display simultaneously displays value and deviation from selected tolerance
- Sort on preset tolerance of I, 5, 10%



890

- Program unique values to sort for specific circuit applications
  - RS-232 interface for data logging software available