

electronic instruments for LABORATORY and PRODUCTION

Sensitive RF Voltmeters

Sensitive DC Voltmeters

Capacitance & Inductance Bridges

AC and DC Null Detectors

RF Distortion Meters

UHF Grid Dip Meters



Boonton ELECTRONICS Corporation

MORRIS PLAINS, NEW JERSEY
Telephone: 201-539-4210

Where low level voltage measurements over a wide frequency range must be made, the Model 91 is the indispensable tool as evidenced by their wide acceptance in transistor and network testing. Three models offer different combinations of sensitivity, accuracy, and frequency range to satisfy a variety of needs.

91D

0.0018 u watt

300 MV-3V



Voltage Ranges Accuracy, Full Scale: 3% db Range: Power Sensitivity:

Frequency Range:

DC Output: Supplied With:

Accessories

Price:

Available:

10 KC-1200 MC at higher levels. $1.5 \text{ v into } 1000 \Omega$ 91-12A Probe 91-13B Probe Tip 91-14A Type N "Tee" Adapter 91-15A 50 Ω Termination 91-16A Unterminated N Adapter 91-7B 100:1 Voltage Divider 91-8B 50 Ω Adapter

91-8B-1 75 Ω Adapter 91-8B-2 93 Ω Adapter 91-4B 1 KC to 250 MC Probe

\$750.00

91CA 300 UV-3 V 1 mv - 3 v 5% 5% 80 70 .02 μ watt 0.0018 µ watt 110 KC - 600 MC 10 KC — 600 MC Waveform Response: RMS below 0.03 v changing to peak reading (calibrated in RMS)

> 91-3B Probe 91-3B Probe 91-8B 50 Ω Adapter 91-8B 50 Ω Adapter

91-13A Probe Tip

\$550.00

91-13A Probe Tip

91-7B 100:1 Voltage Divider 91-8B-1 75 Ω Adapter 91-8B-2 93 Ω Adapter 91-4B 1 KC to 250 MC Probe

Model 91CA

Rack mounted models available at \$25.00 extra.



Voltage Sensitivity: Input Resistance: Floating Input:

Max. Sensitivity per Division: Modes of Operation:

Amplifier Gain: Amplifier Output Capability: Price:

SENSITIVE DC NULL DETECTOR **MODEL 56A**

The high degree of voltage or current sensitivity in combination with the high input resistance of this detector permits greater read-out with lower test voltages when used with Wheatstone bridges. The 1000 to 1 meter scale compression virtually eliminates the need for sensitivity range switching in the production testing of components.

1 My to 100 v dc in 8 ranges. 10 megohms on all ranges.

Allows maximum flexibility in connecting to external

0.5 μν

HUNT provides 60 db of meter scale compression. CALIBRATE provides a linear meter scale.

0 to 100,000 continuously variable.

±1.0 ma into 1.000 ohms

\$450.00

Rack mounted 56A-R available at \$25.00 extra.

SENSITIVE DC METER **MODEL 95A**

\$450.00

In this instrument 42 ranges of dc voltage and current measurements have been provided, yet the utmost simplicity in switching and meter reading has been retained. Where high sensitivity and high input resistance for voltage measurements, or the extreme in current sensitivity are required, the choice of the 95A is dictated.



Voltage Full Scale: Current Full Scale:

Meter Scales:

Input Voltmeter Resistance:

Accuracy:

Amplifier Gain:

Amplifier Output Capability:

Floating Input:

Supplied with:

Price:

10 //v to 1,000 v in 17 ranges. 1 µµa to 1 a in 25 ranges. 1, 3, 10, etc.

10 megohms on all ranges.

±3% of full scale.

0 to 100,000 continuously variable. ±1.0 ma into 1,000

than 500 megohms from input circuit to case.

4 ft. test leads.

\$550.00



DC VOLTMETER AMPLIFIER **MODEL 97A**

Wide voltage range, high input resistance, the easily read zero center meter and the over-all simplicity of operation make this the ideal instrument for general purpose dc measurements.

Voltage Range Full Scale: Max. Sensitivity Per Div.: Meter Scales: Accuracy: Input Resistance: Zero Drift: Amplifier Gain: Amplifier Output Capability: Price:

300 µv to 1,000 v in 14 ranges.

10 //V.

1, 3, 10, etc.

±3% of full scale.

10 megohms to 100 megohms varying with range.

Less than 2% of full scale after warm-up.

-60 to +70 db in fixed steps of 10 db ± 0.5 ma into 1500 ohms or ± 1 v unloaded on all ranges.

\$375.00 All Prices F.O.B. Morris Plains, N. J.

DIFFERENTIAL DC **VOLTMETER AMPLIFIER MODEL 98A**

The three terminal voltmeter has numerous applications where the conventional two terminal voltmeter cannot be used such as in measuring the difference be-tween two off-ground voltages or where grounding problems exist. A critically balanced input attenuator makes this the true differential voltage measuring instrument needed in these applications.

300 MV to 1,000 v in 14 ranges 10 µv. 1, 3, 10, etc.

Voltage Range Full Scale: Max. Sensitivity Per Div.: Meter Scales:

Accuracy: Input Resistance:

Price:

Common Mode Rejection:

Zero Drift: Amplifier Gain:

Approximately 80 db. Less 2% of full scale after warm-up.

3% of full scale from 1 mv up.

-60 to +70 db in fixed steps of 10 db Amplifier Output Capability: ± 0.5 ma into 1500 ohms or ± 1.5 v unloaded on all ranges.

10 meg. to 50 meg. (varying with range) balanced to ground.

\$450.00





100KC CAPACITANCE BRIDGE MODEL 74C

This is a self-contained, precision, three-terminal bridge designed for the measurement of low values of capacitance and their shunt conductances. The 100KC test frequency (where lead inductance errors are minimized) is the optimum frequency for highest sensitivity consistent with minimum errors. The 74C is the ideal general purpose instrument for the measurement of capacitances such as interlectrode capacitance, diode transistor capacitances, transformer inter-winding capacitance, and the temperature coefficient of capacitance.

> Capacitance Range: .0002 $\mu\mu$ f to 11,000 $\mu\mu$ f Capacitance Accuracy: Generally ±0.25%
> Conductance Range: .001 to 1,000 m mhos
> Shunt Resistance Range: 1,000 ohms to 1,000 megohms Self-contained 100 KC oscillator-detector. Direct or grounded capacitance measurements.
>
> Provision for differential capacitance measurements. Built-In DC bias supply for semiconductor testing available. Price: \$1,050. -74C, \$1.125. -74C-S8

1 MC CAPACITANCE BRIDGES MODELS 75A & 75B

In the Model 75A the basic design of the 74C Capacitance Bridge, which has been so thoroughly proven by industry acceptance, has been extended to permit operation at 1 MC. This test frequency has been adopted to satisfy the requirement of many of the MIL Specifications on capacitors, and also to permit measurements to be made closer to the operating frequency of many components.

In the Model 75B the inclusion of a 0.1 pf range has extended capacitance measuring capability by one order of magnitude over previously available equipment. This sensitivity of capacitance measurement, which may be used for differential measurements, makes the 75B the ideal instrument for temperature coefficient of capacitance meas-

These bridges are available with built-in d-c bias supplies to facilitate the measuring of semiconductors. These models are designated 75A-S8 and 75B-S8.

Model 75A

Capacitance Range: 200 µpf to 1000 pf
Direct or grounded capacitance measurements
Provision for using external osc-det in 20 KC to 1 MC range. \$1,200.-75A-S8

Common Characteristics

Capacitance Accuracy: 0.25% + range factor Conductance Range: 0.01 to $1000~\mu$ mhos Shunt Resistance Range: $1000~\Omega$ to 100~megohms

Model 75B Capacitance Range: 20 µpf to 1000 pf Direct Capacitance measurements only Price: \$1,375.-75B, \$1,450,-75B-S8

Self-contained 1 MC oscillator-detector Provision for differential capacitance measurements. Built-in DC bias supply for semiconductor testing.



Capacitance Values:

Temperature Coefficient:

Accuracy:

Terminals:

Size:

Price:

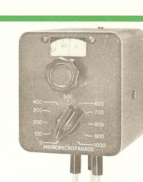
\$1.125.-75A.

CAPACITANCE **STANDARDS** MODEL CS

These are ruggedly housed three-ter-minal capacitors with well stabilized electrical characteristics. They are particularly useful for periodic checking of the capacitance calibration of the 74C and 75A Capacitance Bridges.

Any between .01 $\mu\mu$ f and 1,000 $\mu\mu$ f. Generally 0.1% increasing to 0.3% below 1 $\mu\mu f$. 30 to 80 PPM/°C Max. depending on capacitance. BNC 4 in. x 3 in. x 3 in.

\$75.00



capacitor which gives an effective continuous tuning range of 20 to 1100 $\mu\mu$ f. When plugged into the jacks at the top of the 74C, the capacitance of the Auxiliary Capacitor is placed across the stand-ard arm of the bridge where it can be

AUXILIARY CAPACITOR UNIT MODEL AC-1

The AC-1 Auxiliary Capacitor has been designed to facilitate making differential

capacitance measurements on the 74C Capacitance Bridge. It consists of a

variable capacitor in shunt with a decade

adjusted to balance the capacitance at the test terminals. This allows the readability of the lower capacitance ranges of the bridge to be used in making incremental measurements on relatively large capacitances. This makes possible readability of one part per million in values of $200\mu\mu$ f and above.

The three terminal feature of the 74C Capacitance Bridge, which makes it insensitive to capacitance from test to ground, permits the use of long shielded cables to the test. This feature, coupled with the differential capacitance measurement feature, qualifies the 74C Capacitance Bridge and the AC-1 Auxiliary Capacitor as the ideal equipment for temperature coefficient of capacitance measurements.



WIDE RANGE PRECISION INDUCTANCE BRIDGES **MODEL 63A & 63C**

These are Maxwell type inductance bridges for measuring both series inductance and series effective resistance of coils over a wide frequency range. Unique features include their self-contained, continuously variable oscillators and detectors, plus the ability to make precision measurements of either high or low Q impedance without error due to false or sliding balance points. The two models differ only in frequency and measuring ranges.

> Inductance Range: 0.002 µh to 1.1 h Inductance Accuracy: Generally ±0.25% Inductance Resolution: Generally .01% Series Resistance Range: .002 ohm to 110K ohms. Frequency Range: 1 KC to 100 KC. Exceptional stability for temperature coefficient work. No false or sliding nulls. Price: \$1,850.00

63A

0.0002 to 11 K ohms 5 KC to 500 KC

0.0002 µh to 110 mh

Generally ± 0.25%

Generally 0.01%

Same as 63A

All Prices F.O.B. Morris Plains, N. J.



TUNED LOW FREQUENCY NULL DETECTOR **MODEL 51A**

The 51A AC Null Detector is a sensitive cathode ray indicating type detector which is turnable over the range of 20 cycles to 200 KC. It is intended primarily as an indicator for use with low frequency impedance bridges. A phase adjusting network permits observing separately the effect of varying the resistance and the reactance controls of the bridge. Balance can be observed either on the built-in CRT or on an external meter

Frequency Range:

20 cycles to 200 KC in 12 ranges.

Sensitivity:

Approx. 10 microvolts for 1/4 inch peak to peak CRT deflection or 100 uamp.

Input Impedance: Discrimination:

Approx. 1 megohm shunted by 100 uuf. 35 to 40 db against the 2nd harmonic, depending on frequency.

Price:

\$2,100.00 F.O.B., Morris Plains, N. J.

UHF GRID DIP METER MODEL 101B

The 101B Grid Dip Meter incorporates a unique series tuned circuit which permits much higher values of coupling inductance than would normally be used in an oscillator at these frequencies. This circuit feature affords much higher sensitivity to capacitive as well as inductive coupling. The instrument may be used as a CW or modulated oscillator, or as a passive detector.

Frequency Range:

Frequency Accuracy:

Modulation:

Probe Dimensions:

Price:

300 to 1000 MC with three plug-in coils.

 $\pm 2\%$ (the dial is individually calibrated).

Internal AM to approx. 30% at 120 cps. Phone jack for external modulation.

31/2 in. x 27/8 in. x 21/2 in.

\$350.00 F.O.B., Morris Plains, N. J.





RF DISTORTION METER AND VOLTMETER MODEL 85B-85C

These Distortion Meters reduce the complex process of measuring the total distortion in radio frequency sources to a simple operation requiring but a few seconds to perform. The extreme ease with which this can be done encourages the refining of the design of oscillators, amplifiers or other if source devices. The instrument also includes a sensitive if voltmeter with probe, equivalent to the 91C, which can be used for external low level if voltage measurements.

Frequency Range:

Sensitivity:

aracteristics:

Supplied with: Price:

roximately 50 ohms.4 Identical with 91C.

1 to 100 MC - 85B 0.1 to 6 MG - 85C

91-3A Probe, 91-8A 52 ohm Adapter, and 91-9A Input Cable.

\$825.00 F.O.B., Morris Plains, N. J.

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