











EICO 150 Solid State Signal Tracer

Superb for convenient and rapid troubleshooting of any audio or rf equipment. Measure relative gain visually on the built-in meter and/or aurally using the speaker to judge audible quality. 400 mW output power from amplifier section Transformer and speaker in FICO Model 150 can be substituted for suspected components in defective equipment being checked. A shielded rf crystal demodulator as well as a direct probe are provided.

EICO 147 Multi-Signal Tracer

Two separate input channels assure maximum applicabilliv to both it and audio work. Magic eye tube and speaker provide both visual and aural signal monitoring. Calibrated wattmeter to measure power consumption of equipment being tested. Output for VTVM or oscilloscope. Built-in transformer or speaker may be used as substitutes for suspected components in defective equipment. Complete with shielded rf crystal demodulator and direct probes. Kit and Wired

EICO PS1-1 Signal Injector Probe

Perfect on-the-spot signal source for use in the field. Supplies 1 KHz signal with harmonics to 30 MHz. Helps troubleshoot audio, if and rf circuitry in any electronic equipment, whether it be transistorized or vacuum tube. Self-powered, self-contained solid state, portable probe instrument.

EICO 950 R-C Bridge

A versatile and truly useful service instrument for direct measurement of capacity from

10pF to 5000µF and resistance from 0.5 ohm to 500 meg, ohms. Includes a direct reading ratio scale for comparing values of two capacitors. A variable 0-500 dc polarizing voltage can be applied to electrolytic capacitors. The magic eye tube indicates when bridge is balanced as well as leakage. Read power factor directly. Kit and Wired

EICO 955 In-Circuit Capacitor Tester

Measures capacitors between 0.1 mf and 50 mf. Checks for shorts and opens when the capacitor is connected in the circuit or after it has been removed from the circuit Determine dissipation or power factor. Bright bar pattern on eve tube gives sharp indications for accurate readings. Only one co-ax type test lead required for all tests.

EICO 565 Volt-Ohm Milliameter

A performance-proven multimeter featuring 20,000 ohms/volt dc sensitivity, the EICO Model 565 boasts 31 ranges. There are seven accurate do voltage ranges from 0.25 volt to 5000 volts and six ac and dB ranges from 2.5 volts to 5000 volts and -12 dB to -55 dB DC current can be measured on five ranges from 50#A to 10 Amperes Resistance is measurable on three ranges to 20 megohms. Output voltage setting removes dc components when measuring signal voltages. 5% resistors used throughout. Large 41/2", 50µV meter movement.

EICO 555-Same as Model 565 except that it employs 1% precision resistors. Kit and Wired



















Model 100T6-VOM/Transistor Tester Combines a sensitive volt-ohm-#A-MA-A-

Meter with a direct reading transistor teste Dual silicon diode protection safeguards the 7.5 #A taut-band movement. Measures DC millivolts, volts, microamps, milliamps and amperes. AC volts, decibels, measures capacitance resistance in addition direct reading of transistor Alpha, Beta ond Ico (leakage) for NPN and PNP transistors. DC sensitivity 100K ohm/volt-AC sensitivity 10,000 ohms/volt. Complete with test leads

MODEL 100C3 Multi-Meter

Exceptionally wide range and sensitivity. DC voltage from 0.3V full scale to 3000V F.S. AC voltage from 6V to 600V (F.S.) D.C current from 12 #A to 300 MA, resistance to 200 meg?, capacitance, decibels, all direct-reading on the 8.5 #A taut-band movement with built-in overload protection and mirror-backed scale. Complete with test leads and batteries.

MODEL 100A4

All the features you expect in a lab quality instrument-100.000 \(\Omega/V\) DC sensitivity. 12,500 º/V AC sensitivity, 2% accuracy, double-jewelled meter movement with anti-parallax mirror-backed scale, silicon diode overload protection. Measures DC volts from 0.5V to 1000V full scale, AC volts from 2.5V to 1000V full scale, DC current from 104A to 10A full scale, resistance to 20 megohms, and Dd from -20 to +62 in 5 ranges. Handsome, functional high-impact case with carrying handle-complete with test leads and batteries.

MODEL 30A4

An outstanding pocket-portable multimeter with laboratory type accuracy and capability Features a double-iewelled 2% accuracy movement with silicone diode overload protection, mirror backed scale, 1% temperature-compensated resistors. Wide range of scales on DC and AC volts, decibels DC current and resistance. Measures AC component of a fluctuating DC voltage. Sensitivity 30,000 9/V on DC and 10,000 9/V AC. Complete with test leads and

MODEL 30A3

Accuracy in small sized convenience. The 2% double-jewelled movement is overload protected and has a full-width mirror-backed scale. Sensitivity is 30,000 9/V on DC and 14,000 2/V on AC. Measures DC voltage from 0.6V F.S. to 1200V F.S. in six ranges, DC current from 60 #A to 300 mA AC voltage from 12V (FS) to 1200V (FS). Decibels and resistance. Complete with test leads and

MODEL 20A4

This versatile instrument is a sensitive and accurate service tool. The full width meter with expanded easy-to-read scales and the unique lever-type selector switch combine to provide maximum accuracy. AC and DC voltage scales: 0.5V, 25V, 100V, 500V and 1000V. DC current 50 #A, 5, 500 MA, Ohms scales RX1, RX100, RX1K, RX10K, Calibrated dB scale. Sensitivity 20,000 9/V DC-10,000

MODEL 20A3

A fine utility multimeter with 20,000 Ω/V DC sensitivity and 10,000 9/V AC characteristic. Double jeweled movement. Measures DC & AC volts, DC current, resistance & dB with accuracy usually found only in larger instruments. Complete with batteries and

MODEL 4A3

A pocket-sized multimeter that gives all the features and accuracy of a full-sized unit 14 ranges of AC & DC voltage, DC current, ohms and decibels. Complete with test leads and hatteries

MODEL 1A1

A shirt-pocket instrument for the busy technician or experimenter. Features a double-jeweled movement and 1% resistors, and a high-impact molded case. Measures AC and DC voltage at 1000 Ω/V, DC current and resistance in eleven direct-reading ranges. Complete with test leads and batteries

MODEL 300C—Portable AC Ammeter/Voltmeter

This compact, light weight unit measures AC current without breaking the circuit. Insulated laws snap around a single conductor and the meter gives instant reading. A pointer lock permits you to take the measurement, lock the reading, and read the voltage after the meter has been disengaged. To increase the versatility of this instrument. AC voltage scales of 0-150 300, 600, and a resistance scale of 0-1000 9 (with 30 ohm center scale) have been added to the AC current scales of 0-6, 15, 60, 150, 300 amperes.

Accessory Carrying Cases

Model SI C-2 for 20A3 30A3 4A3

Model SLC-3, for 30A4

EICO 710 Grid Dip Meter

The handiest instrument for a service

Ham bands in 8 overlapping ranges

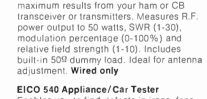
engineer, lab technician, experimenter or

oscillator. Covers broadcast, FM, TV and

'ham'' for determining the frequency of an







Enables you to find defects in irons, fans.

heaters, TV and radio tubes, ignition coils, auto batteries, etc. AC/DC voltage ranges 0-7.5, 15, 150, 300 volts. Current range 0-15 amps resistance range 0-1000Ω. Neon amp for leakage test. Kit and Wired

EICO 888 Solid State Universal Engine Analyzer

Keep your car or boat engine in tip-top shape with this completely portable engine analyzer. Useful for 6- or 12-volt; 4, 6, or 8 ylinder engines; negative or positive ound. Large 6" D'Arsonval meter with 10 irge, clear, easy-to-read scales. Measure oltage, engine RPM, dwell angle, current, sistance, spark and diode leakage. cludes a comprehensive tune-up and ouble-shooting manual.





Battery Eliminators and Chargers provide power for battery operated marine and automotive equipment. Also gives safe current level for slow charge of storage batteries.

EICO 1060 Battery Eliminator Dual range (0-8V @ 10A ntinuous, and 0-16V @ 6A

ontinuous). Has voltmeter and ammeter, automatic reset overload relay for secondary rotection. Fused primary, AC Kit and Wired

EICO 1064 Deluxe Battery

Heavy duty model. Dual range (0-8V @ 10A continuous, 0-16V @ 6A continuous). Voltmeter reads 0-20VDC, ammeter reads 0-10 amps and 0-20 amps. automatically switched by voltage selector switch Kit and Wired

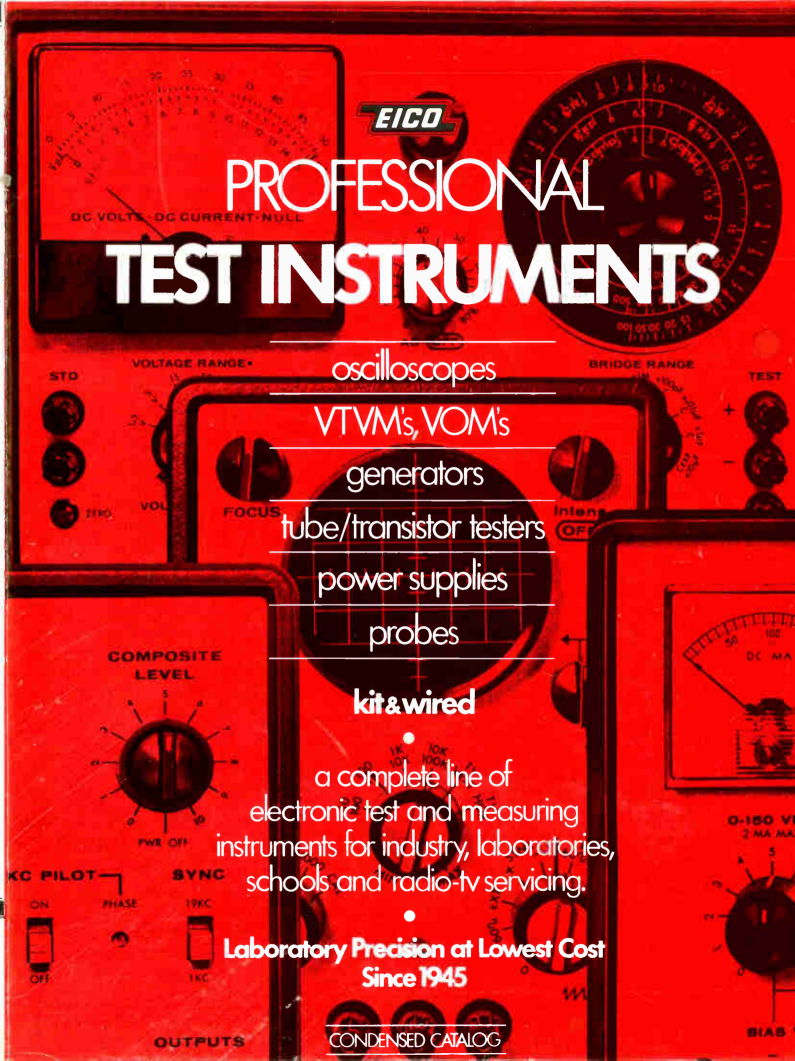
EICO 1080 Power Inverter/ Charger

A solid 220 watts of power is available at 115 volts rms ac. when this unit is connected to the storage battery on your car, truck, boat, etc. With a "flip of the switch" the Model 1080 operates as a battery charger using the 117 volt ac supply available at home or boat dock. Install it permanently for use both as inverter and charger. Battery charger is rated 5 amps. automatically tapers current down to prevent overcharging. Kit and Wired

Distributed by

Eico Electronic Instrument Co., Inc., 283 Malta Street, Brooklyn, New York 11207







EICO 460 Wideband DC 5" Scope

By far the best scope value—a standard in the industry. Vertical response from dc to 4.5 MHz makes this instrument ideal for use in TV service. Convenient four position ac and dc calibrated gain attenuator is necessary to make precise signal voltage measurements. Fully automatic sync is provided with special switch positions for synchronizing TV signals. Built-in sweep ranges from 10 Hz to 100 kHz (can be extended by connecting different value capacitors to terminal on front panel).

Kit and Wired

EICO 465 5" Oscilloscope/Vectorscope Meeting all professional requirements for displays from dc to 10 MHz, the 465 is ideal for use in TV service. Besides having convenient preset TV vertical and horizontal sweep frequency switch positions, the 465 is complete with graticule and leads so that it can be used as a precision vectorscope. Vertical Sensitivity: 12 my rms/cm; Input Z: 1 Mohm/35 pf; Calibrating voltage. Horizontal Response: dc to 1 MHz; Sensitivity: 17 mv rms/cm. Kit and Wired

EICO 488 Electronic Switch

Converts any conventional oscilloscope to a dual-trace scope. Compare phase, amplitude and frequency of two waveforms as they are displayed simultaneously. Switching frequencies continuously variable from less than 10 Hz to more than 2 KHz. Kit and Wired

EICO 435 Wideband DC 3" Scope

Lightweight and compact for convenient portability, the 435 boast features usually available only in high priced instruments. D-C push-pull vertical amplifier provides a useful response from dc to 10 MHz. Add this to the special TV Vertical and Horizontal sweep frequency settings, and the 435

becomes the ideal instrument for use in the field as well as at your service center. Sync is automatic on all ranges. Kit and Wired

EICO 427 Direct Coupled 5" Scope A rugged, sensitive general-purpose scope for service or industry. Push-pull direct coupled vertical amp with response from DC to 500 KHz. Vertical sensitivity is 3.5 mv ms/cm. Horizontal amp freq response from 2 Hz to 450 KHz. Horizontal sensitivity is 180 mv rms/cm. Kit and Wired

TR-410 Solid State Triggered Sweep Scope

The most versatile scope ever devised in the price range! Fully protected FET high impedance input. Vertical sensitivities from 0.01 v/cm to 20 v/cm. DC frequency. response: DC to 10 MHz (-3 dB), AC frequency response: 2 Hz to 10 MHz (—3 dB). Rise time: 35 nanoseconds with 3% maximum overshoot. Input Impedance: meg/35 pf. Horizontal Sensitivity: 250 my/cm, continuously variable. Frequency response: DC to 1 MHz, Input Impedance: 100K ohms/40 pF. Sweep: triggered or free-running, calibrated in 19 ranges from 0.5 µsec/cm to 0.5 sec/cm, continuously variable. Three peak-to-peak calibrating voltages: 10V, 5V, 2V, Use as vectorscope when servicing color TV. Wired only

EICO PSD Demodulator Probe for signal tracing modulated signals in all RF and II stages in TV and radio, from 150 KHz to 250 MHz. Kit and Wired

EICO PD Direct Probe for tracing waveforms in low impedance and low frequency circuits. Kit and Wired

EICO PLC Low Capacity Probe especially useful when checking high frequency and high impedance circuits.

INSTRUMENTS









The 342 provides all signals required for alignment and test of FM stereo receivers. Select L, R, L+R, L-R, 19 KHz or stereo source output. Signal can be injected directly into the multiplex section of the receiver or used to modulate rf in the Eico 342. Modulated rf may be fed to the antenna terminals of the tuner. Determine channel separation, triggering sensitivity and SCA rejection. Crystal controlled 19 KHz pilot frequency. Adjustable composite level control. Wired only

EICO 324 RF Signal Generator

A rugged, dependable unit which has proven

itself over many years. Provides fundamental

frequencies from 150 MHz to 145 MHz in

using built in 400 Hz oscillator or an external

panel. 400 Hz signal can be used for testing

Provides a source of rf for all entertainment

and communications receiver requirements.

using the coarse and/or fine attenuators on

Audio signal can be used for signal tracing

or amplifier testing. Complete with 50 ohms

the front panel. RF may be modulated by

Five bands for continuous coverage from

six bands and calibrated harmonics to

435 MHz Vernier tuning, Modulate signal

source. Step and continuously variable

attenuators are adjustable from the front

audio circuits. Shielded rf output cable

EICO 330 Solid State RF Generator

100 kHz to 54 MHz on fundamentals.

Vernier tuning. Output can be adjusted

built-in 400 Hz or by an external signal.

EICO 342 FM Multiplex Generator

included. Kit and Wired

coaxial output cable.

Kit and Wired

EICO 369 TV-FM Sweep & Marker Generator

A must for TV and FM alignment applications. Provides five fundamental sweep ranges using a controllable inductor. Covers frequencies from 3 MHz to 220 MHz. Vernier tuned. Sweep width is variable to 20 MHz over most of the range. The vernier tuned marker generator covers the 2-75 MHz range on fundamentals and the 40-225 MHz range on calibrated harmonics. Crystal can be inserted for a stable fixed marker oscillator to check dial calibration. Complete with scope cables and 4.5 MHz crystal. Kit and Wired

technician and hobbyist. Frequency range: 20-200,000 Hz on sine wave, 60-30,000 Hz square wave. Output voltage: 10V across 1000 ohms. Distortion: Less than 1%. Because the output is constant over a wide frequency range, the distortion is low, and the square wave has a good rise time. Kit and Wired

EICO 378 Audio Generator

EICO 379 Solid State Sine/Square Wave Generator

audio generator that provides simultaneous sine and square wave outputs. Its extended frequency range provides sine wave outputs from 20 Hz to 2 MHz with less than 0.25% distortion. The square wave output is from 20 Hz to 200 KHz with less than 0.1 µsec. rise time at 20 KHz. Continuously variable sine wave output is to 6.5 volts. Kit and Wired

EICO 385 Solid State Color Bar Generator

case. Kit and Wired

EICO 377 Sine & Square Wave Generator Fills requirements of audio engineer,

This precision discrete frequency sine wave generator is designed to meet the need for accuracy and stability by engineers, schools and industry. The range is 1 Hz to 110 KHz. Frequencies may be selected in 1 Hz steps by switches. Output voltage can be read from the large 4 1/2 " meter calibrated in RMS volts and dB. Output is adjustable from 0-10V rms. Kit and Wired

Here's a truly professional 100% solid state

This mighty midget is the ultimate in

portability and performance. Generates the standard offset carrier type stable 10 bar color display as well as horizontal lines. vertical lines, crosshatch and dot patterns. Output cable connects directly to TV receiver antenna terminals. Versatile colorcoded gun killer is stored in the portable

EICO PST-2 Signal Tracer Probe

This penlight-sized instrument is a versatile service tool. The high-gain amplifier with a usable bandwidth from 500 Hz to 200 KHz can be extended to 200 MHz by means of the snap-on demodulator tip. Input impedance is 3.5K ohm-350K ohms depending upon tip used. Complete with three tips, earphone and pouch. Kit and Wired

************ ****** Kit and Wired

EICO 667 Tube and Transistor Tester

Gives a composite indication of mutua This versatile instrument makes it possible conductance and peak emission capabilities to use most general purpose scopes to of almost all domestic and foreign a family of 3 curves for npn and pnp receiving tubes. Also provides directtransistors and note the leakage and reading leakage test between the different elements, to 20 Megohms, Special test to indicate if tube is gassy. You can also check small transmitting and special purpose tubes, voltage regulators, cold cathode rectifiers, etc. Accessory EICO Model CRU adaptor can be used to test forward current to 1 ampere. Built-in all types of picture tubes. Checks also oscilloscope voltage calibrators. provided for bipolar transistors. Complete Kit and Wired with Tube Data Manual.

EICO 633 CRT Tester and Rejuvenator

Portable, all solid state CRT tester is designed to rapidly test and rejuvenate color as well as black and white picture tubes. Each gun of color tube can be measured individually and numerically. providing you with gray scale tracking information. Continuity and leakage checked through transistorized VOM and read directly on the large 41/2" 200#A d'Arsonval meter Complete with 6 CRT sockets for all types of picture tubes and tube data manual. Kit and Wired

EICO 635 Portable Tube Tester

ast-check nearly any tube including TV ire tubes, Novars, nuvistors, npactrons, 10-pin types etc. Tests for namic cathode emission, grid leakage, gas and shorts. 31/2" D'Arsonval meter is protected against accidental overload and ournout. Extra-convenience features include pin straighteners for all tube types, transformer isolated power supply, and lightweight luggage-type carrying case. Kit and Wired

display transistor characteristics. Display dynamic collector resistance. Read beta directly from the calibrated dial. Compare beta of two transistors. Also checks PIV of diodes and rectifiers to 1400 volts, reverse current to 1 microampere per division and

EICO 443 Transistor-Diode Curve Tracer

EICO 680 Transistor & Circuit Tester

Versatile Transistor and Circuit Tester provides accurate measurement of basic transistor and diode characteristics required for quality testing, plus a 20 k\Omega/V VOM normally required for testing and troubleshooting transistor circuits. Measures transistor I_{CRO}, I_{CFO} and DC Beta. Simple criteria for all tests detailed in manual; no charts needed. Kit and Wired

EICO 685 Solid State Transistor Analyzer In-and-out of circuit dynamic semiconducto

and circuit analyzer. Perform multiple tests on bipolar transistors including an ac beta test with accurate readings from 2 to 1,000 on power and small signal devices, and from 2 to 100 on RF transistors. Check ac beta at 0.2 ma, 2 ma and 20 ma collector current I_{CBO} and I_{CEO} measurements are made to 5 ma and read on the convenient and compressed scale. Besides the 0-50,000 micromhos AC transconductance readings I_{DSS}, I_{GSS} and pinch-off voltage tests are readily performed on all types of FETs. You can also check the new enhancement and depletion type FET's. Read zener diode breakdown voltage. Also tests diodes, SCR's, Triacs and UJT's. Kit and Wired

UNIPROBE ---HVP-2

EICO 232 Peak to Peak Measuring VTVM

The established leader in professiona VTVMs. Large 41/2" meter movement. Seven ranges for each function. Measure dc to 500 volts (to 30 KV with optional HVP-2 probe). 11 megohms input impedance. Zero center for FM discriminator adjustment. Direct reading rms or peak-to-peak scales for all ac measurements to 1500 volts rms or 4200 volts peak-to-peak. Frequency response is 30 Hz to 3 MHz (extended to 250 MHz with optional PRF-11 probe) Measure resistance from 0.2 ohms to 1000 megohms. Complete with exclusive dual purpose AC/DC Uniprobe. Kit and Wired

EICO 249 Deluxe VTVM

Same outstanding features of the 232 plus extra convenience and readability of a large 7" meter. Kit and Wired

EICO 235 Professional VTVM

A must for the engineer or technician who works on equipment ranging from color TV to solid state devices. Measure dc on eight ranges from 0.5 volt to 1500 volts (to 30 KV with optional HVP-2 probe), 11 megohms input impedance. Seven peak-to-peak ac measuring ranges from 1.5 to 1500 volts rms (to 4200 volts peak-to-peak). Frequency response to 3 MHz is extended to 250 MHz with optional PRF-11 probe. Seven resistance range to 1000 megohms Complete with consultative Uniprobe. Kit and Wired

EICO 239 Portable FET-TVM

The industry's lowest cost professional FET-TVM. Completely portable, battery

operated solid state design. 41/2" meter novement. Accurate readings to as low as .05 volt on the 1 volt scale. Seven 11 megohms dc ranges to 1000 volts (to 30,000 volts with optional HVP probe). AC in seven ranges to 1000 volts rms (to 2800 volts peak-to-peak) can be read directly from the dual calibration on the meter dial. Measure resistance accurately to 1000 megohms in 7 ranges. Includes exclusive Uniprobe. Kit and Wired

EICO 242 Deluxe FET-TVOM

As modern as today's technology, this fine solid state instrument can be powered by acor by battery for portability. Measures ac or dc current from 10 #A to 1A in addition to providing all of the Eico 239 capabilities. Low ohmmeter voltage allows you to measure resistance even in semiconductor circuits. Large 61/2" meter movement. Professional looking cabinet, Complete with exclusive Multi-probe for all functions. Kit and Wired

EICO HVP-2 High Voltage Probe. Extend measurements up to 30,000 dc volts when used with any 11 megohm

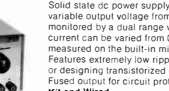
input VTVM. Wired only

EICO UP Uniprobe. Performs all functions. A half-turn of the probe tip selects DC to AC-ohms. Adapts to EICO or other VTVM's. Kit and Wired

EICO PRF-11 RF Probe. For measuring voltages of radio frequencies to 250 MHz. Very useful when checking TV and radio rf and if stages. Use with any 11 megohm VTVM. Kit and Wired







EICO 1020 Power & Bias Supply Solid state design provides dependable

operation. Two position slide switch selects meter voltage range (0-6VDC or 0-30VDC). Voltage is continuously variable from 0 to 30 volts. Maximum permissible load current is 300 ma. The 120 Hz ripple is less than 0.005% at full load. Circuit is protected by a fast-acting fuse. Kit and Wired

EICO 1025 Solid State Power Supply Solid state dc power supply. Continuously

variable output voltage from 0-30V, is monitored by a dual range voltmeter. Load current can be varied from 0 to 300 ma and measured on the built-in milliameter Features extremely low ripple for servicing or designing transistorized equipment. Fused output for circuit protection.

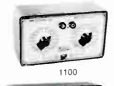
EICO 1032 Solid State Regulated Power Supply

A fully regulated laboratory grade do power supply. Will deliver up to 500 ma at any voltage from 0 to 30 volts with negligible ripple. Virtually unaffected by line fluctuations from 105 to 135 volts and load current variations from 0 to 500 ma. Separate voltmeter and ammeter to monitor output. Circuit protected by fuse. Kit and Wired

EICO 1030 Regulated Power Supply Two independent regulated, continuously

variable dc supplies plus two 6.3 VAC (or one 12.6 VAC) filament supplies in one versatile unit. Delivers 0-400 VDC at 150 MA and 0-150 VDC bias voltage at 2 MA. One meter indicates the output voltage from both dc supplies and a second meter indicates the current delivered to a load by the 0-400V supply. Kit and Wired

EICO 1100 Resistance Substitution Box



100 ohms. Kit and Wired EICO 1120 Capacitor Substitution Box Affords a multiplicity of servicing,

Provides a means of rapidly substituting a

wide range of EIA resistance values in a

circuit. Switch is 15 ohms to 10 Mohms in

decade multiples of 15, 22, 33, 47, 68 and

development and time saving advantages by enabling you to substitute different value capacitors into a circuit. A rotary switch allows you to select any standard size capacitor between 100 pF and 0.22 #F Kit and Wired

EICO 1140 Series/Parallel RC Combination Box

A valuable combination of the EICO Model 1100 resistor box and EICO Model 1120 capacitor box. Open circuit and short circuit positions are also provided. Kit and Wired

EICO 1171 Decade Resistance Box

Ideal for determining exact resistor values. An instant performance comparison can be made of a circuit using a standard EIA value resistor with the performance of the same circuit when using the ideal value resistor in the EICO 1171. Range: 0-99,999 ohms in decades. One ohm steps. Kit and Wired

EICO 1180 Decade Condenser Box

Useful for rapid experimental determination of exact capacitor values required in a circuit Precision 1% capacitors 100 pF to 0.111 µF, are arranged in three decades in precise 100 pF steps. Kit and Wired

EICO 250 AC VTVM & Amplifier

at any frequency from 10 Hz to

600 KHz. Measure line, output

and noise voltages quickly and

dB ranges in 10 dB steps are

provided. A switch on the panel

converts this instrument into an

variable gain of up to 60 dB and

a maximum output of 5 rms volts.

The frequency response of the

amplifier is 8 Hz to 800 KHz

(+0-3dB). Wired only

amplifier with a continuously

accurately. Twelve ac voltage and

This laboratory quality instrument



EICO Model 902 IM/Harmonic Distortion Analyzer

Intermodulation and harmonic distortion specifications are vital statistics supplied by just about every manufacturer of quality audio equipment. The precise EICO Model 902 permits an engineer or service technician to check the data provided. The AC VTVM and dB meter incorporated in the 902 makes this fine unit into a complete audio analyzer is designed to accurately measure and measuring instrument. ac voltages from 1mV to 300V rms Wired only

EICO 1078 Metered AC Supply Perfect for studying performance

of equipment under different line voltage conditions as well as for testing the ability of components to withstand high voltage surges present on many power lines. Line voltage is continuously variable. The output is monitored by a 0-140 VAC voltmeter and a dual range ammeter (0-2.5, 0-7.5 amps). Kit and Wired