POWER OUTPUT TUBE TESTER
(With Neon Short Test)

Model 1299

MODEL 1299 is the most versatile and most powerful type of tube tester. The unit is designed and engineered for actual repairing net operation. Quality tests all glass and metal tubes to determine whether they are good or bad. Tests all types of tubes in electronic equipment. The four permanent tests, Lead Tube Checking, Short, Low and High Voltages, provide a quick way to check the tube without any voltages in the circuit. Case measures 22x14x7 inches. Case weighs 60 lbs., fully loaded. 1930 Code—TUBE—*24. List Price—$5.00

TUBE TESTER
(Permanent Type)

Model 1000

MODEL 1000 is an improved permanent-type tester, permitting to all standards of good engineering practice. Accepts and rejects all classes of metal and vacuum tubes according to present and future requirements. The four permanent tests, Lead Tube Checking, Short, Low, and High Voltages, provide a quick way to check the tube without any voltages in the circuit. Case measures 22x14x7 inches. Case weighs 60 lbs., fully loaded. 1930 Code—TUBE—*24. List Price—$5.00

MULTI-PURPOSE TUBE TESTER
(Power Output Test)

Model 1500

MODEL 1500 Multi-purpose tube tester has the most advanced circuit, comes as Model 1500 and can be used for any other tube test. It is an all-purpose tester, with a readout for all tubes. Case measures 22x14x7 inches. Case weighs 60 lbs., fully loaded. 1930 Code—TUBE—*24. List Price—$5.00

VOLT-Ohm-MILLIAMMETER

Model 1200 Unit

MODEL 1200 Unit can be used for all instrument readings, direct, track, and milliampere. Model 1200 Unit provides the best equipment available on the market. All tests are accurate and will give the best results. The unit is designed and engineered for actual repairing net operation. Quality tests all glass and metal tubes to determine whether they are good or bad. Tests all types of tubes in electronic equipment. The four permanent tests, Lead Tube Checking, Short, Low and High Voltages, provide a quick way to check the tube without any voltages in the circuit. Case measures 22x14x7 inches. Case weighs 60 lbs., fully loaded. 1930 Code—TUBE—*24. List Price—$5.00

TUBE TESTER
FREE-POINT UNIT

Model 1200A Unit

POW Pinserving all sets using ac or dc tubes. Free-point tester is designed with provision for testing all types of ac or dc tubes. A true test of good and bad conditions. No adjustments required. Case measures 22x14x7 inches. Case weighs 60 lbs., fully loaded. 1930 Code—TUBE—*24. List Price—$5.00

MASTER UNITS

Case is hard wood, finely finished in dull black. Size 8% x 8% inches. Finish is black with metal in-frolements. Sockets are flash. All materials are of the best quality. Master carrying cases list at page six.

WHEN ORDERING

Please be sure to give exact number or numbers in this price sheet. Note: *10 per cent approximate shipping weight in pounds.
### D.C. MODELS

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Code</th>
<th>Body</th>
<th>Flange</th>
<th>Type Case</th>
<th>Scale Length</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>321</td>
<td>THROU</td>
<td>3/4&quot; dia.</td>
<td>3/8&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>316</td>
<td>TALES</td>
<td>1/4&quot; dia.</td>
<td>1/8&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>317</td>
<td>TARTY</td>
<td>5/8&quot; dia.</td>
<td>5/16&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>318</td>
<td>TROYE</td>
<td>1&quot; dia.</td>
<td>5/8&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>319</td>
<td>TROYE</td>
<td>1 1/2&quot; dia.</td>
<td>3/4&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>320</td>
<td>TROYE</td>
<td>2&quot; dia.</td>
<td>5/8&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>321</td>
<td>TROYE</td>
<td>3&quot; dia.</td>
<td>1&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>322</td>
<td>TROYE</td>
<td>6&quot; dia.</td>
<td>1 1/2&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>323</td>
<td>TROYE</td>
<td>9&quot; dia.</td>
<td>2&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>324</td>
<td>TROYE</td>
<td>12&quot; dia.</td>
<td>3&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
<tr>
<td>325</td>
<td>TROYE</td>
<td>18&quot; dia.</td>
<td>5&quot; dia.</td>
<td>Flap</td>
<td>1.25&quot;</td>
<td>Molded</td>
</tr>
</tbody>
</table>

**TWIN**

- 45° ± 2.5°
- 45° ± 2.5°
- 15°
- Flap

### D.C. VOLTMETERS

<table>
<thead>
<tr>
<th>Model 201</th>
<th>Model 202</th>
<th>Model 203</th>
<th>Model 204</th>
<th>Model 205</th>
<th>Model 206</th>
<th>Model 207</th>
<th>Model 208</th>
<th>Model 209</th>
<th>Model 210</th>
</tr>
</thead>
<tbody>
<tr>
<td>125 volts</td>
<td>250 volts</td>
<td>500 volts</td>
<td>1000 volts</td>
<td>1500 volts</td>
<td>2000 volts</td>
<td>3000 volts</td>
<td>5000 volts</td>
<td>10000 volts</td>
<td>15000 volts</td>
</tr>
</tbody>
</table>

**D.C. MILLIVOTMETERS**

### D.C. MILLIAMMETERS

### D.C. MICROAMMETERS

### RANGES

#### Approx. Code

<table>
<thead>
<tr>
<th>Model 201</th>
<th>Model 202</th>
<th>Model 203</th>
<th>Model 204</th>
<th>Model 205</th>
<th>Model 206</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mA</td>
<td>200 mA</td>
<td>500 mA</td>
<td>1 A</td>
<td>2 A</td>
<td>5 A</td>
</tr>
</tbody>
</table>

**NOTE:** For hard-drawing thermometer scales not listed in this chart, add 0.5% per each.

**PAGE TWO**

DEALER'S ACCOUNT OF 20 1/2% APPLIES TO ALL LIST PRICES IN THIS SHEET. (ALL PRICES SUBJECT TO CHANGE.)
OUTSTANDING ADVANTAGES

Simultaneous readings on both instruments when connected in same or separate circuits. Used to advantage in systems of parallel or series connection. All leads are taken with correct resistance connections. Insure your instrument and avoid any chance of damage from wrong connections. Instrument scales are red by aline, making possible two distinct readings at a glance. The Triplet 1409 E kit enables the engineer to build his own "VOLT-Ohm MILLIAMMETER" and consists of the following:


B.C. AMMETER SHUNTS

SPECIAL TRIPLLET INSTRUMENT INFORMATION

1" PORTABLE INSTRUMENTS

Acetate 2%.

A unique design for laboratory, hand, and special work. Advanced circular scale design for improved reading. A sturdy arrangeaent makes the instrument in position on the model base. Alligator clips are supplied with each instrument. Leads are furnished with clips of 10 inches of bare, single range meters are equipped with slide-finding wires at end of leads.

9 SQUARE INSTRUMENTS

Acetate 2%.

An exclusive Triplet development with a scale length usually offered only by 3" instruments. Case is approximately 4 inches square. Square face and square base are assembled.

ADVERTISEMENTS

1—Maximum scale length with correct mounting space.

2—Requires only 1%" diameter mounting holes.

3—Screw type securing allows easy removal of glass on ends.

4—Sophisticated design made outdoor case for indoor appearance.

VOLTMETERS

Acetate 2%.

Have sealed cases, filling with non-hazardous liquid, switch on side, knife-edge pointers and mirror scale.

ADDITIONAL 1" INSTRUMENTS

Double range millimameters furnished at $1.60 additional to the price of the definite range.

New Triplet Multi-Deck Selector Switches

Code=TEBOS

Has 10 positions per deck, (12 volts and 1-0-1.) Use in testing equipment or for any requirements where alternate switches are used. New positive stop click type with low resistance contacts. Special operation with switch set at last position. Extra switch furnished free.

PAPER PACK: DEALER'S DISCOUNT OF 12 1/2% APPLIES TO ALL LIST PRICES IN THIS SHEET. (ALL PRICES SUBJECT TO CHANGE.)
THE Model 1125 contains a direct reading Universal Voltage-Milliammeter and Milliammeter. Complete with 400-400 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.

Model 1125 also contains a direct reading Universal Volt-Ohm-Milliammeter. Complete with 100-100 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.

MODEL 1125 is furnished complete with all necessary accessories and is ready for immediate use. It is supplied complete with 110 volt, 50/60 cycle, 75-watt, 250 volt transformer, with all necessary connections and instructions enclosed.

MODEL 1125 contains a direct reading Universal Voltage-Milliammeter and Milliammeter. Complete with 400-400 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.

The Model 1125 contains a direct reading Universal Voltage-Milliammeter and Milliammeter. Complete with 400-400 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.

MODEL 1125 is furnished complete with all necessary accessories and is ready for immediate use. It is supplied complete with 110 volt, 50/60 cycle, 75-watt, 250 volt transformer, with all necessary connections and instructions enclosed.

MODEL 1125 contains a direct reading Universal Voltage-Milliammeter and Milliammeter. Complete with 400-400 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.

The Model 1125 contains a direct reading Universal Voltage-Milliammeter and Milliammeter. Complete with 400-400 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.

MODEL 1125 is furnished complete with all necessary accessories and is ready for immediate use. It is supplied complete with 110 volt, 50/60 cycle, 75-watt, 250 volt transformer, with all necessary connections and instructions enclosed.

MODEL 1125 contains a direct reading Universal Voltage-Milliammeter and Milliammeter. Complete with 400-400 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.

The Model 1125 contains a direct reading Universal Voltage-Milliammeter and Milliammeter. Complete with 400-400 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.

MODEL 1125 is furnished complete with all necessary accessories and is ready for immediate use. It is supplied complete with 110 volt, 50/60 cycle, 75-watt, 250 volt transformer, with all necessary connections and instructions enclosed.

MODEL 1125 contains a direct reading Universal Voltage-Milliammeter and Milliammeter. Complete with 400-400 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.

The Model 1125 contains a direct reading Universal Voltage-Milliammeter and Milliammeter. Complete with 400-400 Microammeter having accuracy of 0.5% full scale readings. Lower extreme accuracy and efficiency of all instruments is obtained by using the latest advances in instrument design. The meter has 800,000 ohms per volt resistance. Designed to be used either on 110-115 volt or 220 volt circuits.