# SPRAGUE®

**OPERATING MANUAL** 



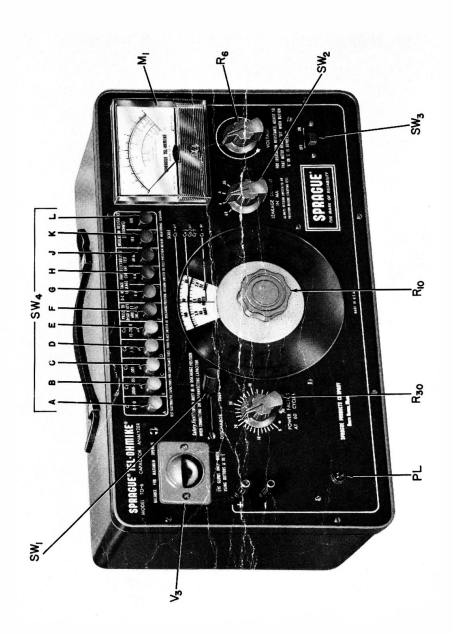
# MODEL TO-6 TEL-OHMIKE®

CAPACITOR ANALYZER

## SPRAGUE PRODUCTS COMPANY

North A .ims, Mass.

PRICE: 50 CENTS



## Operating Manual MODEL TO-6 TEL-OHMIKE ANALYZER

### 1. General Description

- 1.1 Purpose and Usefulness. Designed specifically to meet the need of television, radio and industrial electronics technicians for a compact, reliable, and simple-to-use instrument for testing capacitors, the Sprague Model TO-6 Tel-Ohmike represents the culmination of years of experience in this field. It incorporates in one instrument an accurate multi-range capacitance and power factor bridge, an insulation resistance checker for paper, plastic-film, mica, and ceramic capacitors, and a leakage current test circuit for electrolytic capacitors. Pushbuttons are provided for instant range selection and a magic-eye tube simplifies bridge balancing for capacitance measurements. A large meter gives direct pointer readings of insulation resistance and leakage current and shows the exact voltage applied to electrolytic capacitors during the leakage test.
- 1.2 Six especially valuable features of the Model TO-6 Tel-Ohmike are: (1) the I-R (insulation resistance) range of  $500 \,\mathrm{M}\Omega$ - $50 \,\mathrm{KM}\Omega$ , (2) a special I-R range of  $100 \,\mathrm{M}\Omega$ - $10 \,\mathrm{KM}\Omega$  (with a 30 volt circuit for low-voltage capacitors), (3) the special low-capacitance bridge circuit for testing low-value ceramic, mica, plastic-film, and air dielectric capacitors from 1-100 pF with improved accuracy, (4) the meter protection which prevents "burn-outs" should the meter be overloaded, (5) the Safety switch for easier discharge of capacitors after test, and (6) the "eye" amplifier to provide greater reading accuracy.
- 1.3 Capacitance. In addition to the special low range mentioned above, 4 other capacitance ranges are provided for measurements up to 2000  $\mu$ F. With a TO-6 Tel-Ohmike you are prepared to test every type of capacitor from tiny ceramics or micas to paper and film capacitors of all types, as well as electrolytics—tantalum or aluminum—wet or dry—low voltage or high voltage—small capacitance or large capacitance—from small filter types to large motor-start or photoflash types.
- **1.3.1 Power Factor.** The power factor of all electrolytic capacitors is indicated directly in percent on a single scale.
- 1.4 Leakage Current. A self-contained continuously adjustable d-c power supply permits measurement of electrolytic capacitor leakage current at exact rated voltage.
- 1.5 Insulation Resistance. Most paper, plastic-film, ceramic, mica, and air dielectric capacitors have their I-R measured by a circuit which applies 150 volts to the capacitor, and the I-R is indicated directly on the meter dial from 500 M $\Omega$  to 50 KM $\Omega$ . For testing low-voltage non-electrolytic capacitors, an additional range of 100 M $\Omega$  to 10 KM $\Omega$  is provided in conjunction with a circuit which applies only 30 volts to the capacitor under test.
- 1.6 Line Voltage and Frequency. The Model TO-6 Tel-Ohmike is available in four types. The standard TO-6 is intended for 115 volt, 50-60 cycle a-c lines. The TO-6RM is similar except that it is intended for mounting in standard 19" relay racks. Also available is the Model TO-6S for use on 115/230 volt, 50 cycle mains. Before using a Model TO-6S, check to see whether the link on the internal terminal plate is in the proper position for the line voltage on which the instrument will be used. A rack-mounting version, the TO-6SRM, is also available.

- 1.6.1 Not For Use on Direct Current. Under no circumstances should a Tel-Ohmike be plugged into a d-c outlet. Always use an inverter power supply (either rotary or 60-cycle vibrator type) to supply the required 35 watts of a-c.
- 1.7 Physical Appearance. The gray hammertone finish steel case, with leather carrying handle, and the dark gray panel with white markings make the Model TO-6 an instrument to attract favorable attention and command respect on every service bench. The striking contrast between the dial and the background makes for easy and error-free readings. The overall size of the standard Tel-Ohmike is  $8\frac{7}{8}$ " high by  $14\frac{5}{8}$ " wide by  $6\frac{1}{8}$ " deep.
- 1.8 Weight. The net weight of both the TO-6 and the TO-6S is 13 pounds.
- 1.9 Electron Tubes. The electron tube complement of each Tel-Ohmike consists of 1 each: 6C4, 6AB4, 6BL7, and 6E5.
- 1.10 Components. The components used in the TO-6 were chosen for suitability and dependability. Molded DiFilm® paper capacitors are used wherever practical. Ceramic trimmer capacitors and stabilized silver mica capacitors are used as low-capacitance standards, and especially impregnated insulation is used on switches where moisture absorption might be detrimental. Metal parts are treated to resist corrosion, whereever necessary. Sprague Filmistor® resistors are used where close-tolerance and good stability are required.

#### 2. Capacitance and Power Factor

2.1 Measurements of capacitance from 1 pF to 2000  $\mu$ F are made on a 5-range line frequency capacitance bridge. Figure 1 shows a simplified circuit diagram of the bridge employed for the  $C_1$ ,  $C_2$ , and  $C_3$  ranges. Figure 2 shows the basic bridge circuit for the  $C_4$  range and Figure 3 is the simplified circuit for the  $C_5$  range. Since the bridge is balanced on all ranges by continuously varying the ratio arm, a highly accurate, linear-taper wirewound variable resistor is used for the main bridge element. These potentiometers are especially selected to assure accurate matching of the calibrated scales over their full length. The standard capa-

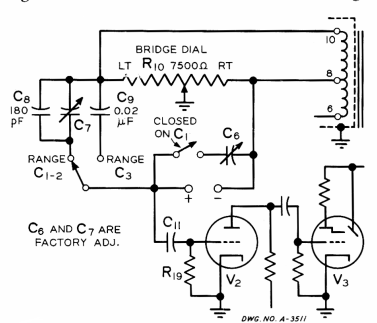


FIGURE 1

Basic Low Capacitance Bridge Circuit for Ranges  $C_1$ ,  $C_2$ , and  $C_3$ .

10 - 50

200-2,000

citors for the C<sub>1</sub> and C<sub>2</sub> ranges are silvered mica-capacitors paralleled by silvered ceramic trimmer capacitors which are factory adjusted to compensate for variations in the inherent wiring capacitance. The standard on the C<sub>4</sub> and C<sub>5</sub> range is a matched pair of molded DiFilm® paper tubulars. The bridge balance or null detector is a high sensitivity "magic-eye" 6E5 tube amplifier combination.

#### 2.1.1 ACCURACY TABLE

$\mathbf{C_1}$	$\pm 2\% \pm 1$ pF over entire range			
Range	±3% ±5%		Reading Accuracy Determining Factor	
$C_2$	.00015001		.001005	
$C_3$	.0051	.001005	.15	

.1-.5

45-50

#### 2.2 Operating Procedure.

Range

 $\mathbf{C_4}$ 

C<sub>5</sub>

(1) Depress the proper pushbutton as shown below:

Capacitance	Button	Read on Scale
1-100pF	A	$\overline{C_1}$
$.0001005 \mu F$	В	$C_2$
$.0015 \mu F$	C	$C_3$
$.1-50 \mu F$	D	$C_4$
45-2000 μF	E	$C_5$

Note:  $1 \text{ pF} = 1\mu\mu\text{F}$ , or  $0.000001\mu\text{F}$ .

Accuracy

.5-10.0

50-200

- (2) Set the a-c line switch in the lower right hand corner of the panel in the "ON" position. Set the safety switch in the "TEST" position.
- (3) Connect the capacitor under test to the + and binding posts at the left of the panel. Small ceramic, mica, and paper tubulars should be connected directly across the terminals without using external test leads; otherwise accuracy will be impaired. Observe polarity markings when connecting electrolytics.
- (4a) Slowly rotate the main bridge dial in a clockwise direction from left to right until a shadow appears in the eye tube at the upper left. Carefully adjust the control for maximum eye opening. Read the indicated capacitance directly from the proper dial scale.
- (4b) For electrolytic capacitors, balance the bridge as in (4a). Then adjust the power factor knob for maximum eye opening. Now readjust the main dial, then the power factor knob, etc. until maximum eye opening is definitely obtained. When maximum shadow angle is reached, read the capacitance from the main dial scale and the power factor from the power factor scale. When using the TO-6 on line frequencies of 50 cycles, multiply the indicated power factor rating by 0.84.
- (4c) When it is necessary to measure capacitors without removing them from a chassis, always unsolder one lead from the circuit. Take care not to damage small micas and ceramics with too much heat. To improve the accuracy of measurements on capacitors of less than about 1000 pF under these conditions, measure the capacitance of the test leads arranged as they would

- be when connected except for connecting the test clips. Record the reading. Now connect the clips directly across the capacitor and rebalance the bridge. Deduct the test lead capacitance from this reading to get the capacitance of the unit under test.
- (4d) Capacitors which can be balanced only at the right hand (counterclockwise) end of the scales on all ranges are open and should be discarded. Capacitors balancing only on the high (clockwise) end of the scales are short-circuited and should be discarded. Capacitors with "intermittents" will cause a marked flickering of the magic eye indicator and should be replaced.
- (4e) The green wire at the power plug should be grounded at all times, particularly when measuring small values of capacitance.

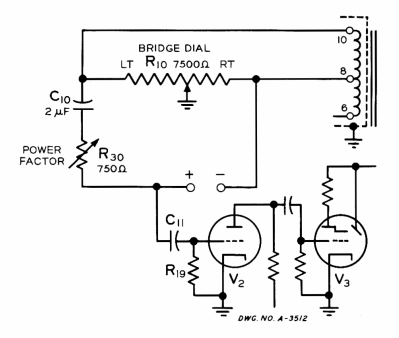


FIGURE 2

This Wien Bridge is used for measuring capacitance and power factor on Range C<sub>4</sub>.

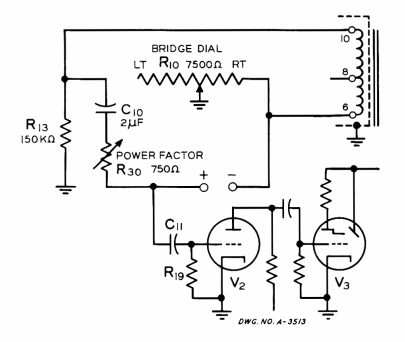


FIGURE 3

Here is how the measurement range of the Wien Bridge is extended for high capacitance electrolytics.

#### 2.3 Capacitance Tolerance.

2.3.1 D-C Dry Electrolytics. In general, capacitors less than 75 percent of their nominal value should be replaced. In bypass capacitors there is, from the application standpoint, usually no upper limit on the capacitance above nominal. This is also true of most filter capacitors except for the "reservoir" or input capacitors in power supplies. Here the upper capacitance limit depends on the permissible current thru the rectifier tube or dry disc rectifier. New dry electrolytics for TV-radio applications usually meet the following limits:

Rated	Percent
Voltage	Capacitance Tolerance
3-50	-10, +250
51-350	-10, +100
351-600	-10, +50

2.3.2 Paper Capacitors. Standard industry tolerances for paper tubulars when not otherwise specified or color-coded are usually as follows:

Capacitance	Tolerance
$(\mu \mathbf{F})$	(Percent)
Up to .0019	-25, +60
.002 to .009	-20, +40
.01 to .09	-20, +20
.1 to 1.0	-10, +20
Above 1.0	-10, +10

From the circuit application standpoint, the capacitance tolerances on coupling capacitors are usually more critical than those on bypass and filter capacitors. In radio receivers, units within the tolerances above are generally satisfactory in both types of use. In television sets, it is best to check the manufacturers service data since very tight tolerances are necessary in some specialized circuit locations.

- 2.3.3 Mica Capacitors. Non-color-coded or marked micas are usually  $\pm 20\%$  units. Color-coded capacitors should fall within their marked tolerance.
- 2.3.4 Ceramic Capacitors. Temperature-compensating capacitors and other units using dielectric bodies with low dielectric constants are usually  $\pm 20\%$  tolerance units, unless otherwise color-coded or marked. High dielectric constant units may be of the  $\pm 20\%$  type or else of the MRC (minimum rated capacitance) or GMV (guaranteed minimum value) type. These capacitors are usually used for bypass and coupling applications and their actual capacitance varies markedly with the ambient temperature at which they are measured. The rated minimum value is applicable only at  $25^{\circ}$ C ( $77^{\circ}$ F) and the actual value may be double the MRC rating. Above room temperature, capacitance may increase and then decrease, or decrease and then increase, according to the dielectric material used.
- 2.3.5 A-C Motor-Starting Electrolytics. Capacitors more than 15% below the minimum marked capacitance should be replaced as the motor-starting torque will be seriously reduced.

#### 2.4 Power Factor

2.4.1 D-C Dry Electrolytics. The 60 cycle power factor of new capacitors will usually fall below the maximum value given below. Capacitors rated at 150 volts or higher should usually be replaced if the measured value is twice that given. Low voltage sections of multiple-section

capacitors will generally have power factor higher than that listed, sometimes by as much as 50%.

WVDC	Max. New P-F	WVDC	Max. New P-F
475	15	150	20
450	15	50	25
400	15	25	30
3 <b>5</b> 0	15	15	50
300	15	12	55
250	18	6	60

2.4.2 A-C Motor Starting Electrolytics. Capacitors with a power factor of more than 15% should be replaced.

#### 3. Insulation Resistance

3.1 The insulation resistance test is made only on electrostatic capacitors such as paper, mica, ceramic, etc. (Electrolytic capacitors are tested for leakage current as in section 4). The test circuit is shown in Figure 4. Passage of current thru the capacitor or other circuit element under test causes an increase in the negative bias on the grid of tube  $V_4$  and a consequent decrease in plate current. The plate current meter is calibrated directly in megohms.

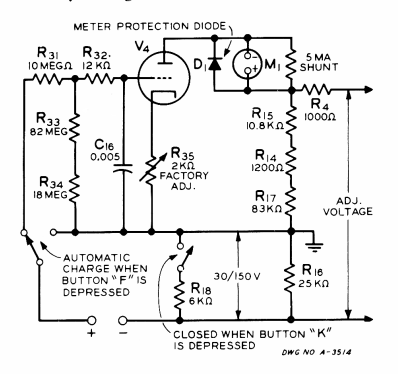


FIGURE 4

This is the insulation resistance measurement circuit with the "Automatic Charge" feature.

#### 3.2 Operating Procedure.

- (1) Depress Pushbutton K for capacitors with a d-c voltage rating of less than 30 volts. Depress Pushbutton L for units rated at 30 volts or higher.
- (2) Set the a-c line switch in the lower right hand corner of the panel to "ON". Have the safety switch in the "TEST" position. Allow 1 minute warmup time.
- (3) Connect the capacitor under test to the + and binding posts. Depress Pushbutton F and adjust the Voltage control so that the meter reads "SET"; then release the button.
- (4) Allow the capacitor to remain connected to the TO-6 until the meter pointer no longer moves downward. The scale reading at which the pointer comes to rest indicates the Insulation

Resistance of the capacitor under test. The time required for the pointer to come to rest is proportional to the capacitance of the capacitor being tested. Wide fluctuations of the pointer indicate an intermittent capacitor which should be discarded. When using Pushbutton K, read the I-R on the lower red scale. Use the upper red scale when using Pushbutton L.

(5) IMPORTANT—Place the Safety Switch in the DISCHARGE position to discharge the capacitor under test before removing it from the binding posts.

#### 3.3 Test Limits.

- 3.3.1 Mica Capacitors. Standard molded micas will have an I-R when new of more than  $3 \text{ KM}\Omega$  while low-loss case and silvered micas will have an I-R when new of at least  $6 \text{ KM}\Omega$ .
- 3.3.2 Ceramic Capacitors. Most ceramic capacitors rated at .02  $\mu$ F or less when new will have a minimum insulation resistance of 7500 M $\Omega$ .
- 3.3.3 Paper Capacitors. The minimum insulation resistance times capacitance product for paper tubular capacitors is 1000 megohmmicrofarads when new except that capacitors are in no case required to have an insulation resistance of more than 5000 megohms, as per the following table. Molded tubulars will usually exceed these minimum limits by a wide margin.

Capacitar	ice	Minimum I-R
$1.0 \mu$	<del>F.</del>	$\dots \dots \overline{1000 \text{ M}\Omega}$
.5		2000
.47		2128
.25		4000
.22		4545
.15		5000
.1 o	r smaller	5000

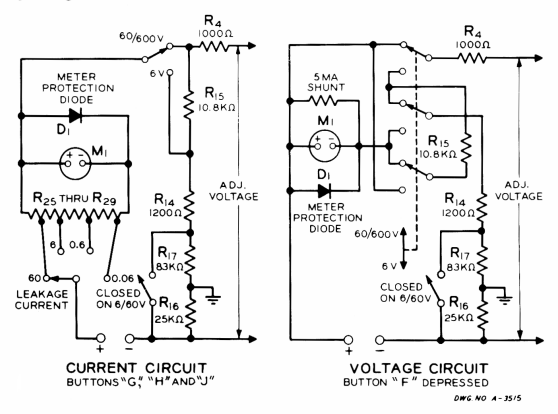
Insulation resistance measurements are very much affected by ambient temperature. An ordinary wax tubular will have an I-R at 65 °C of about 5 percent of its 25 °C (77 °F) value. For metal-encased oil capacitors, the minimum values vary from 400 M $\Omega$ - $\mu$ F (or 1200 M $\Omega$  max. req.) for castor oil, to 1500 M $\Omega$ - $\mu$ F (or 4000 M $\Omega$  max. req.) for mineral oil, to 1500 M $\Omega$ - $\mu$ F (or 4000 M $\Omega$  max. req.) for Aroclors, to 20,000 M $\Omega$ - $\mu$ F (or 30,000 M $\Omega$  max. req.) for some designs of Vitamin Q subminiature capacitors. These values are given as a general guide and change somewhat with different manufacturers and different physical sizes of units.

3.4 The insulation resistance circuit may also be used in checking motor windings, high value resistors in photocell and nuclear instrument circuits, leakage between posts on terminal strips, etc.

### 4. Leakage Current of Electrolytic Capacitors

4.1 The test circuits shown in Figures 5 and 6 permit measurement of leakage current of electrolytic capacitors. The self-contained power supply provides any desired test voltage up to 600 volts d-c. To facilitate accurate adjustment of the lower voltages, low voltage ranges of 0-6 and 6-60 volts are provided in addition to the 600 volt max. circuit. The meter reads the actual voltage applied to the capacitor terminals since the limiting resistor (which limits the current thru short-circuited capacitors to 60 mA) is in the cathode circuit of the grid-controlled rectifier tube. The Leakage Current meter has four ranges: 0-.06 mA, 0-.6 mA, 0-6 mA,

and 0-60 mA. Even though the meter is protected against burn-outs, the Leakage Current switch should be placed in the 60 position before beginning a test.



FIGURES 5 AND 6 Current and Voltage Test Circuits.

#### 4.2 Operating Procedure.

- (1) Turn voltage control to the counter-clockwise position.
- (2) Set the a-c line switch to ON. Allow 1 minute warm-up time.
- (3) Place the safety switch in the "DISCHARGE" position.
- (4) Connect capacitor to be tested across the + and binding posts, observing proper polarity.
- (5) Depress Pushbutton G, H, or J, according to the voltage rating of the capacitor being tested.
- (6) Place the safety switch in the "TEST" position.
- (7) Depress Pushbutton F, and adjust the voltage control until the meter reads the d-c voltage rating of the capacitor under test. The scale is direct reading when using Pushbutton G (0-6 volts). Multiply the meter reading by 10 when using Pushbutton H (6-60 volts). Multiply the meter reading by 100 when using Pushbutton J (60-600 volts).
- (8) Release Pushbutton F and compute the leakage current by multiplying the reading on the 0-6 scale by 10. If the reading is less than .6, turn the Leakage Current switch to the 6 position. The meter is now direct reading. If the reading is less than .6, turn the switch to the .6 position and divide the reading by 10. If the reading is still less than .6, turn the switch to the .06 position and divide the reading by 100. Note. The .6 position on the scale is in line with the lowest division mark on the upper red scale.
- (9) Release whichever red button is in use and place the Safety switch in the "DISCHARGE" position before removing the capacitor from the binding posts.

4.3 It will be noted that the voltage reading (with button H depressed) will tend to increase after a short time as the leakage current begins to decrease to a stable value. The voltage control should be retarded accordingly to prevent more than rated voltage from being applied to the capacitor. The measurement of leakage current should be made only after a stable value is reached. Capacitors which have been out of use for periods of a year or more may take as long as 30 minutes to reach a stable value of leakage current. Such capacitors usually have a high current initially and the voltage control should be retarded so that the leakage current is less than 10 milliamperes in order to prevent overheating of the capacitors internally. The voltage should be adjusted upwards until rated voltage is reached as the leakage current decreases. When rated voltage is finally reached, proceed as detailed above. If there is appreciable fluctuation in the leakage current indication, the capacitor is probably intermittent and should be discarded.

4.4 Test Limits. New radio-TV type electrolytics should have a maximum leakage current as shown in the following table:

3 to 100 WVDC		101 to 25	101 to 250 WVDC	
$\mu$ F	mA	$\mu$ F	mA	
1	.31	4 8	.38	
2	.32	8	.40	
5	.35	10	.54	
10	.4	12	.54	
20	.5	15	.6	
25	.55	16	.62	
30	.6	20	.7	
40	.7	30	.9	
50	.8	40	1.1	
70	1.0	50	1.3	
80	1.1	60	1.5	
100	1.3	70	1.7	
125	1.55	80	1.9	
130	1.6	100	2.3	
150	1.8	120	2.7	
200	2.3	125	2.8	
250	2.3	140	3.1	
500	5.3	150	3.3	
1000	10.	200	4.3	
1500	10.	300	6.3	
2000	10.			
3000	10.			

251 to 350 WVDC

351 to 500 WVDC

$\mu$ F	mA	$\mu$ F	mA
4	-3	2	.38
<b>4</b> <b>8</b>	.5	4	.46
10	.55	<b>4</b> <b>5</b>	.46 .5
12	.6	8	.62
15	.68	10	.7
16	.7	12	.78
20	.8	15	.9
30	1.05	16	.94
35	1.18	20	1.1
40	1.3	25	1.3
50	1.55	30	1.5
60	1.8	40	1.9
80	2.3	50	2.3
100	2.8	60	2.7
120	3.3	80	3.5
125	3.43	90	3.9
150	4.05	125	5.3
200	5.3		

Maximum leakage currents not shown in above table may be derived from the following formula:

$$I = kC + 0.3$$

where I is the leakage in milliamperes k is a constant as follows:

$\boldsymbol{k}$	WVDC	
.01	3 to 100	
.02	101 to 250	
.025	251 to 350	
.04	351 to 500	

C is the nominal capacitance in  $\mu$ F.

Readings should be taken 5 minutes after capacitors are placed on rated d-c working voltage. These limits may be used as a guide in judging whether capacitors should be replaced, making due allowance for the usual increase in leakage current with age and with any high ambient temperature at which measurements are made. Capacitors with a leakage current of more than 15 ma should almost always be discarded.

#### 5. Miscellaneous Hints

- 5.1 The eye tube glows only when the bridge portions of the Tel-Ohmike are used (black buttons A, B, C, D, and E). It does *not* glow when measuring insulation resistance or leakage current.
- 5.2 To avoid parallax error, always read the main dial with your eye directly in front of the indicator line. Reading from an angle at the side will introduce errors.
- 5.3 For maximum accuracy of reading when there is a choice of bridge scales, always use the measurement range which will give a scale reading nearest the center of the scale arc.
- 5.4 The maximum accuracy of readings on electric indicating instruments (meters) is over the upper portion of the scale arc.
- 5.5 When making leakage current or I-R tests on a number of capacitors that have the same rating, the Safety switch may be used to avoid the need of returning the Voltage control to O each time. In such cases, place the Safety switch in the "DISCHARGE" position when connecting or disconnecting the capacitors to the binding posts. Return the Safety switch to the "TEST" position to read leakage current or I-R.
- 5.6 Return your Tel-Ohmike Registration Card within 5 days of the date of purchase in order to obtain the benefits of the Sprague warranty.
- 5.7 Always give *model* and *serial number* of your Tel-Ohmike, when corresponding concerning your instrument. You will find the serial number on the rear of the chassis below the line cord.
- 5.8 If it should ever be necessary to return your TO-6 for service or recalibration, write for detailed shipping instructions to your nearest authorized service depot. You will save time and money by this procedure! Always attach tag giving details of how instrument is malfunctioning.

#### LIST OF MAINTENANCE PARTS

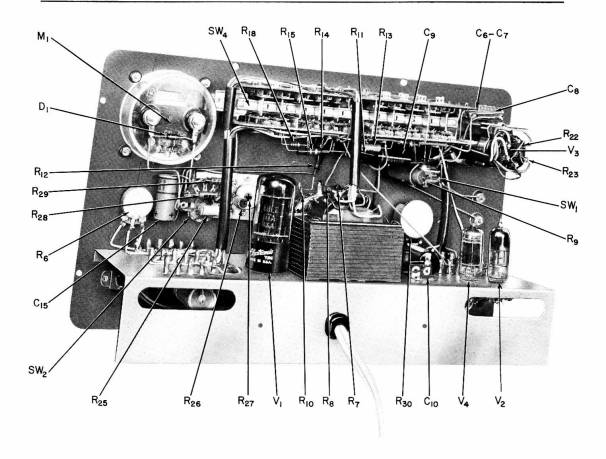
Circuit	Replace- ment	
Symbol	Part No.	Description
$\left. egin{array}{c} \mathbf{R}_1 \\ \mathbf{R}_2 \end{array} \right\}$	2-113	Resistor, fixed, composition, 470 K $\Omega$ ±10%, $\frac{1}{2}$ watt.
$\mathbf{R}_3$	2-109	Resistor, fixed, composition, 330 K $\Omega$ ±10%, $\frac{1}{2}$ watt.
$R_4$	2-698	Resistor, fixed, wirewound, 1 K $\Omega$ $\pm 5\%$ , 5 watts. Sprague Koolohm Type 5KT.
$\mathbf{R}_{5}$	2-1090	Resistor, fixed, composition, 270 K $\Omega$ $\pm 10\%$ , 1 watt.
$\mathbf{R}_{6}$	2-1003	Resistor, continuously adjustable, composition, 500 $\Omega$ $\pm$ 20%, linear taper, $\frac{1}{2}$ watt.
$\mathbf{R}_7$	2-101	Resistor, fixed, composition, 150 K $\Omega$ $\pm$ 10%, $\frac{1}{2}$ watt.
$\mathbf{R}_8$	2-115	Resistor, fixed, composition, 560 K $\Omega$ $\pm 10\%$ , $\frac{1}{2}$ watt.
$R_9$	2-678	Resistor, fixed, wirewound, $150 \Omega \pm 5\%$ , 5 watts, Sprague Koolohm Type 5KT.
$\mathbf{R}_{10}$	2-1020C	Resistor, continuously adjustable, wirewound, $7500 \Omega \pm 10\%$ , linear taper, 4 watts, $300^{\circ}$ mechanical rotation, $280^{\circ}$ electrical rotation. Selected for agreement with calibrated dial. May have make-up resistors $R_{11}$ and $R_{12}$ .
$\left.egin{array}{c} \mathbf{R_{11}} \\ \mathbf{R_{12}} \end{array} ight\}$		Resistor, fixed, composition. These make-up resistors are used with $R_{10}$ only if needed. Values may range up to $100 \Omega$ .
$\mathbf{R}_{13}$	2-101A	Resistor, fixed, deposited carbon, 150 K $\Omega$ $\pm 1\%$ , $\frac{1}{2}$ watt, Sprague Filmistor Type 407E.
$\mathbf{R}_{1}$ ,	2-51A	Resistor, fixed, composition, 1200 $\Omega$ $\pm 2\%$ , $\frac{1}{2}$ watt. May have a resistor in series or parallel to bring to value.
$\mathbf{R}_{15}$	2-1091	Resistor, fixed, composition, $10,800 \Omega \pm 2\%$ , 1 watt. May have a resistor in series or parallel to bring to value.
$\mathbf{R}_{16}$	2-331	Resistor, fixed, composition, 25 K $\Omega$ $\pm 2\%$ , 2 watts, consists of two 1 watt resistors in series.
$\mathbf{R}_{17}$	2-601	Resistor, fixed, composition, 83 K $\Omega$ $\pm 2\%$ , 4 watts, consists of two 2 watt resistors in parallel.
$\mathbf{R}_{18}$	2-1092	Resistor, fixed, composition, $6 \text{ K}\Omega \pm 2\%$ , $\frac{1}{2}$ watt. May have a resistor in series or parallel to bring to value.
R <sub>19</sub>	2-121	Resistor, fixed, composition, 1 M $\Omega$ $\pm$ 10%, $\frac{1}{2}$ watt.

#### LIST OF MAINTENANCE PARTS—Continued

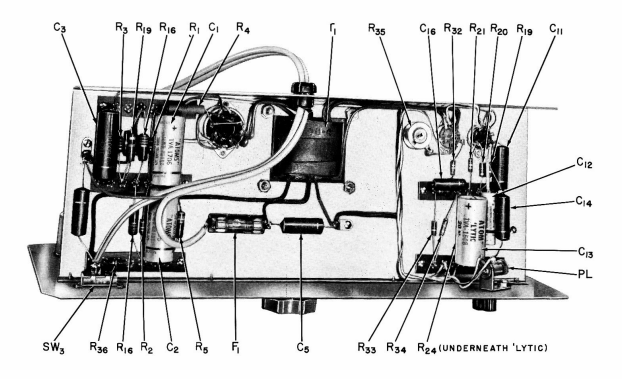
-		
	Replace-	
Circuit Symbol	ment Part No.	Descripsion
Syllibol	Part No.	Description
$\mathbf{R}_{20}$	2-51	Resistor, fixed, composition, $1200 \Omega \pm 10\%$ , $\frac{1}{2}$ watt.
$\mathbf{R}_{21}$	2-105	Resistor, fixed, composition, 220 K $\Omega$ $\pm 10\%$ , $\frac{1}{2}$ watt.
$egin{array}{c} \mathbf{R_{22}} \ \mathbf{R_{23}} \end{array} iggr\}$	2-121	Resistor, fixed, composition, $1 M\Omega \pm 10\%$ , $\frac{1}{2}$ watt.
$\mathbf{R}_{24}$	2-57	Resistor, fixed, composition, 2200 $\Omega$ $\pm 10\%$ , $\frac{1}{2}$ watt.
$\mathbf{R}_{25}$	2-1093	Resistor, fixed, wirewound, 9.37 $\Omega$ $\pm 2\%$ , 1 watt.
$\mathbf{R}_{26}$	2-1094	Resistor, fixed, wirewound, 84.37 $\Omega$ $\pm 2\%$ , 1 watt.
$R_{27}$	2-1095	Resistor, continuously adjustable, $30 \Omega \pm 20\%$ , $1\frac{1}{2}$ watt, screwdriver adjustment.
$\mathbf{R}_{28}$	2-1096	Resistor, fixed, deposited carbon, 825 $\Omega$ $\pm 1\%$ , 1 watt. Sprague Filmistor Type 407E.
$\mathbf{R}_{29}$	2-1097	Resistor, fixed, deposited carbon, 8450 $\Omega$ $\pm 1\%$ , $\frac{1}{2}$ watt. Sprague Filmistor Type 407E.
$\mathbf{R}_{30}$	2-1013	Resistor, continuously adjustable, wirewound, 750 $\Omega$ $\pm$ 10%, 2 watts, linear taper, 300° mechanical rotation, 280° electrical rotation.
$\mathbf{R}_{31}$	2-145	Resistor, fixed, composition, $10 \text{ M}\Omega \pm 10\%$ , $\frac{1}{2}$ watt.
$\mathbf{R}_{32}$	2-75	Resistor, fixed, composition, $12 \text{ K}\Omega \pm 10\%$ , $\frac{1}{2}$ watt.
R <sub>33</sub>	2-167	Resistor, fixed, composition, 82 M $\Omega$ $\pm 10\%$ , $\frac{1}{2}$ watt.
$\mathbf{R}_{34}$	2-151	Resistor, fixed, composition, $18 M\Omega \pm 10\%$ , $\frac{1}{2}$ watt.
$\mathbf{R}_{35}$	2-1063	Resistor, continuously adjustable, $2~{ m K}\Omega~\pm20\%$ , 1.5 watt, screwdriver adjustment.
$\mathbf{R}_{36}$	2-97	Resistor, fixed, composition, $100  \mathrm{K}\Omega  \pm 10\%$ , $\frac{1}{2}$ watt.
$\left. egin{array}{c} C_1 \\ C_2 \end{array}  ight\}$	1-660A	Capacitor, fixed, polarized dry electrolytic, 12μF 450 vdc insulating jacket. Sprague TVA-1706.
C <sub>3</sub>	1-384	Capacitor, fixed, molded Difilm .1 $\mu$ F $\pm$ 10%, 600 vdc. Sprague 6TM-P1.
$\left. egin{array}{c} \mathbf{C_4} \\ \mathbf{C_5} \end{array} \right\}$	1-382	Capacitor, fixed, .02 $\mu F \pm 10\%$ , 600 vdc. Sprague 6TM-S2.
$\left. egin{array}{c} C_6 \\ C_7 \end{array} \right\}$	1-1001	Capacitor, adjustable dual trimmer, silver ceramic, 4-30 pF.

LIST OF MAINTENANCE PARTS—Continued

Circuit Symbol	Replace- ment Part No.	Description
C <sub>8</sub>	1-865A	Capacitor, fixed, silver-mica, 190 pF ±5%, 500 vdc. Sprague Type MS-319.
C <sub>9</sub>	1-202A	Capacitor, fixed, molded Difilm, .02 picked to $\pm 1\%$ , 600 vdc. Sprague 6TM-S2.
C <sub>10</sub>	1-208B	Capacitor, fixed, Difilm $2 \mu F$ , $\pm 1\%$ , 200 vdc. Consists of two or three matched parallel capacitors. Sprague 161P10592.
$C_{11}$	1-382	Capacitor, fixed, .02 $\mu$ F, $\pm$ 10%, 600 vdc. Sprague 6TM-S2.
$C_{12}$	1-676	Capacitor, fixed, dry electrolytic, 5 $\mu$ F, 25 vdc. Sprague Type TVL.
$C_{13}$	1-680	Capacitor, fixed, dry electrolytic, 20 $\mu$ F, 350 vdc. Sprague Type TVL.
C <sub>14</sub>	1-382	Capacitor, fixed, .02 $\mu$ F, $\pm$ 10%, 600 vdc. Sprague 6TM-S2.
$C_{15}$	1-925	Capacitor, fixed, dry electrolytic, 50 $\mu$ F, 3 vdc. Sprague Type TVL.
$C_{16}$	1-229	Capacitor, fixed, molded paper-dielectric, .005 $\mu$ F $\pm$ 20%, 400 vdc. Sprague 4 TM-D5.
$\mathbf{D}_1$	5-100	Meter protection diode.
$\mathbf{F}_1$	7-501	Fuse, cartridge, 1 amp., Type 3AG.
$\mathbf{M}_{\scriptscriptstyle \mathrm{I}}$	7-27	Microammeter, 0-50 microamperes, $\pm 2\%$ , special scale.
$\mathbf{V}_1$	5-6BL7	Tube, electron, 6BL7.
$\mathbf{V}_2$	5-6AB4	Tube, electron, 6AB4.
$\mathbf{V}_3$	5-6E5	Tube, electron, 6E5.
$\mathbf{V}_4$	5-6C4	Tube, electron, 6C4.
$\mathbf{SW}_1$	11-200	Switch, lever.
$\mathbf{SW}_2$	11-199	Switch, rotary, 4 position.
$S_3$	11-76R	Switch, slide, SPST.
$S_4$	11-58	Switch, 11 push-button.
$T_1$	3-140	Transformer, filament, power and bridge for TO-6.
$T_1$	3-140S	Transformer, filament, power and bridge for TO-6S.
PL	5-51	Pilot Lamp, No. 51.

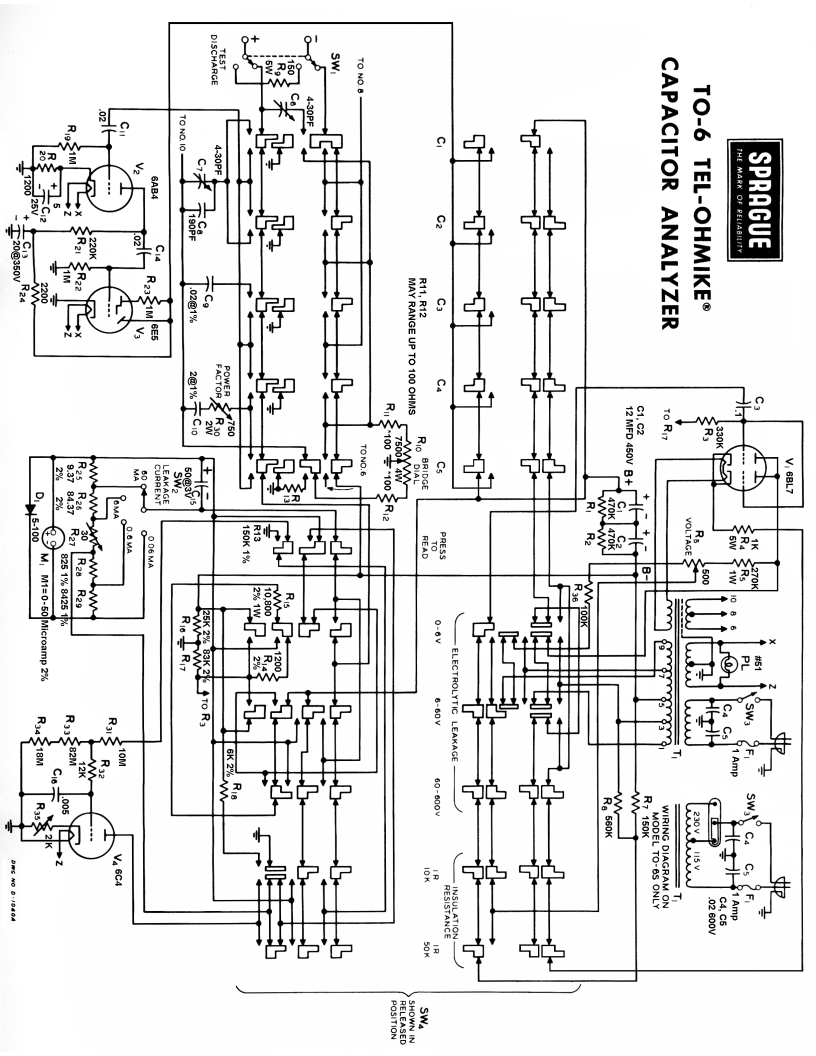


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## **NOTES**



## STANDARD MODEL TO-6 WARRANTY

The Sprague Products Company warrants each Tel-Omike Analyzer to be free from defective material and workmanship and agrees to remedy any such defect or to furnish a new part in exchange for any part of any unit of its manufacture which under normal installation, use and service discloses such defect, provided the unit is delivered by the owner to us intact, for our examination, with all transportation charges prepaid to our factory or authorized service station within ninety days from the date of sale to original purchaser and provided that such examination discloses in our judgment that it is thus defective.

This Warranty does not extend to any instrument which has been subjected to misuse, neglect, accident, incorrect wiring not our own, improper installation, or so use in violation of instructions furnished by us, nor extend to units which have been repaired or altered outside of our factory nor to cases where the serial number thereof has been removed, defaced or changed.

Any part of a unit approved for remedy or exchange hereunder will be remedied or exchanged by us without charge to the owner.

This Warranty is in lieu of all other Warranties expressed or implied and no representative or person is authorized to assume for us any other liability in connection with the sale of our products.

If the return of this instrument is deemed necessary, advise SPRA-GUE PRODUCTS COMPANY, NORTH ADAMS, MASS., giving full details. Our reply and complete shipping instructions will reach you within five (5) days after receipt of your letter. NO ADJUST-MENTS WILL BE MADE UNLESS OUR CONSENT FOR THE RETURN OF THE INSTRUMENT IS OBTAINED BEFORE MAKING SHIPMENT.

NOTE: RETURNED INSTRUMENTS MUST BE PACKED CAREFULLY, MARKED FRAGILE, AND SHIPPED BY PREPAID EXPRESS.

SPRAGUE PRODUCTS COMPANY
North Adams, Mass.