

LEADER IN DEPENDABILITY SINCE 1910

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THE HICKOK ELECTRICAL INSTRUMENT COMPANY + 10514 DUPONT AVENUE + CLEVELAND 8, OHIO

OPERATING INSTRUCTIONS

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FOR

DYNAMIC MUTUAL CONDUCTANCE TUBE TESTER MODEL 800A

Instruction for operation of Model 800A.

Read these instructions through before attempting to operate the Tester.

1. This instrument is designed to operate on 50 to 60 cycles 110-125 volt power source.

2. There are two rectifier tubes, an 83 and a 5Y3GT, necessary to operate this tester. They are included. The line fuse lamp is a standard #81 auto lamp. The bias fuse is a standard 49 lamp.

3. Line Voltage Adjustment:

Turn the power on by rotating the LINE ADJUST knob clockwise from its OFF position. Holding down button P7 will cause the meter pointer to move up scale. The button is held down while the LINE ADJUST knob is turned until the meter pointer rests exactly over the LINE TEST mark at the center of meter scale. This establishes standard voltages on the tube. Make final line adjustment after the tube being tested is placed in its socket.

4. SELECTORS - The row of selector knobs across the center of the control panel is for the purpose of conducting proper voltages to the tube's base pins. The operation of setting these selector knobs is similar to dialing a telephone number. On the roll chart, below the word SELECTORS appear the dialing numbers. These dialing numbers consist of two letters and five figures. Example: JR-6237-5. Starting at the left, the first knob (FIL) is turned until it points to the letter J, the second knob (FIL) is turned to R, the third knob (GRID) to 6, the fourth (PLATE) to 2, the fifth (SCREEN) to 3, the sixth (CATHODE) to 7, and the seventh (SUPPRESSOR) to 5.

The selector system is designed to minimize selector settings. For example, the filament setting is nearly always JR. These two knobs seldom need resetting. Also in testing duo-diode-triode tubes the amount of selector setting has been reduced to a minimum.

5. LEAKAGE OR SHORTS - Before making a quality check on a tube under test a LEAKAGE CHECK must be made. This is accomplished by rotating the leakage switch, located in the lower right hand corner of the panel, from TUBE TEST through its five positions and back to TUBE TEST position, while tapping the tube and watching the meter for leakage indications. The meter will indicate leakage in ohms up to 10 megohms on the leakage scale which is just below the REPLACE-GOOD SCALE.

Note

When making a SHORT test, be sure that the SELECTOR switches <u>are not</u> in the same position. If two or more switches <u>are</u> in the same position, a false short will result.

An asterisk * near the 200,000 ohm mark on the leakage scale, indicates the approximate value where a lamp in a conventional neon lamp short test would glow. Tubes showing leakage to the right of this mark should be discarded without further test, unless specified otherwise, in notations column. By using the meter to indicate leakage a more accurate check is provided. This is helpful in selecting tubes, especially those with high heater to cathode leakage (Position No. 1) for special applications.

With tubes having more than one section such as the 12AV6, make a leakage check for each section.

LOCATING LEAKAGE BETWEEN ELEMENTS. In the following table (X) under any leakage switch position, indicates leakage between elements shown.

Kind of Short 1 2 3 4 5

KING OF SINT	1		3	•	J
Htr-Cath					
Htr-Grid		X			
Htr-Scrn		X	X		†
Htr-Plt		X	X	X	
Htr-Sup		X	X	X	X
Cath-Grid	X	X			
Cath-Scrn	X	X	X		
Cath-Plt		X	X	X	
Grid-Scrn			X		
Grid-Plt			Х	X	
Grid-Sup			X	X	X
Scrn-Plt					····
Scrn-Sup					X
				the second s	

6. MUTUAL CONDUCTANCE - If the tube passes the preliminary leakage test it is then tested for MUTUAL CONDUCTANCE which is the best test for amplifier tubes. Turn the leakage switch to TUBE TEST position. On the roller chart, reading from left to right, opposite the tube type appear: FIL.VOLTAGE; SE-LECTORS, which were explained in paragraph (4) above; BIAS, which gives the setting for the BIAS dial; SHUNT, which gives the setting for the SHUNT dial; PRESS, which indicates the push button to be pressed for meter reading; MUT- COND. which gives the AVERAGE MUTUAL CONDUCTANCE in MICROMHOS of the tube being tested. Under the heading NOTATIONS appear special notes pertaining to the testing of the tube. The SHUNT setting is used when it is desired to read the value of the tube on the RED-GREEN (GOOD & REPLACE) sector of the meter scale. When using the SHUNT scale the MICROMHO readings are disregarded.

NOTE

Tubes having less than 500 Micromhos cannot be made to read in the GREEN sector of the meter scale. Such tubes list micromho reading only and are good if the reading is above a specified minimum.

Micromhos are indicated in three ranges 0-3000, 0-6000, 0-15,000.

a. On the SHUNT dial are three dots stamped into the metal and filled with red lacquer. These dots are the points used in setting the micromho ranges.

b. The dot near 73 on the dial is the setting point for the 3000 micromho scale.

c. The dot near 86 is the point for the 6000 micromho scale.

d. The dot near 92 is the point for the 15,000 micromho scale.

e. When reading micromhos the RED and GREEN sectors of the meter scale are disregarded.

f. When testing for mutual conductance the push switch P4--Gm is pressed. Gm is the symbol for mutual conductance.

CAUTION: Do not press P4 when testing rectifier tubes.

g. Tubes having more than one section, such as the 6J6, require different dial settings for each section.

7. RECTIFIER TUBE TEST - Rectifier tubes, including diode tubes and diode sections of multiple element tubes, having no mutual conductance are tested for emission only.

a. The push switch P1 is used when testing detector diodes. It applies a low voltage which will not injure the delicate cathode. Good diodes will cause the pointer of the meter to move above the point marked DIODES OK.

b. The push switch P2 is used when testing cold cathode rectifiers such as the OZ4. This applies a voltage sufficiently high to ionize the tube and start conduction. Good tubes will read in the green (GOOD) sector of the meter scale.

c. The push switch P3 is used when testing ordinary rectifier tubes, such as the 5Y3. This applies a medium voltage which is best adapted to reveal defects in this type of tube. Good tubes will read in the green (GOOD) sector of the meter scale.

NOTE

On the data chart a star (*) following P1, P2, P3, and P5 indicates that the SHUNT setting only is used.

8. GAS TEST - The push switches P5 and P6 are used to test an amplifier tube for gas content.

a. Set the SHUNT dial at 73.

b. The push switch P5 is pressed and held down while the BIAS dial is turned to cause the pointer of the meter to indicate 100 micromhos on the 0-3000 scale.

c. Hold down P5 and press P6.

d. If the tube contains gas the pointer of the meter will move UP the scale. If the pointer movement is not more than one division of the scale the gas content is satisfactory.

NOTE

With some tubes, such as the type 45, the micromhos reading cannot be brought down to 100 by turning the BIAS dial. In such case turn the BIAS dial to 100 and test for gas.

e. Some tubes develop gas after being heated for a period of time. If a tube is suspected, allow it to heat for a few minutes.

9. METER REVERSE - With certain tubes, such as the 117N7, the meter will deflect backwards (to the left) when push switch P3 is pressed for rectifier test. In such a case push P6 also. This will cause the pointer of the meter to move up the scale.

10. TOP CAPS - There are two jacks in the upper center of the control panel marked GRID and PLATE. These are used when making connection to the top cap of the tube being tested. On the data chart in the NOTATIONS column opposite tube types having top caps is the notation CAP=G or CAP=P. G means that the top cap is connected to GRID jack and P that it is connected to the PLATE jack.

11. SOCKET NUMBERING - In order to reduce selector set-up to a minimum, the socket contacts are numbered as shown on Plate 1 which shows the bottom

SOCKET CONTACTS	FIL.	FIL.	GRID	PLATE	SCRN.	CATH.	SUPP
0	A	Р	0	0	0	0	0
1	B	R	1	1	1	1	1
2	C	S	2	2	2	2	2
3	D	Т	3	. 3	3	3	3
4	E	U	4	4	4	4	4
5	F	V	5	5	5	5	5
6	G	W	6	6	6	6	6
7	H	X	7	7	7	7	7
8	J	Y	8	8	8	8	8
9	K	Z	9	9	9	9	9
10	1	1	A	Α	Α	A	Α
11	2	2	В	В	В	В	В
12	3	3	С	C	С	С	С
13	4	4	D	D	D	D	D

views. The numerical values of the lettered switch positions are as follows:

The letter I was omitted because of its resemblance to the number 1. The letter Q was omitted because of its resemblance to the letter O.



The center of the large 7-pin socket is used to check pilot lamps. Set the filament selector switches on JR. Set the filament voltage switch to the proper voltage for the lamp being tested.

12. SPECIAL NOTES - Power line voltage varies with different localities. It may also vary with different hours of the day.

While a national survey indicates that the average voltage for the USA is about 117 volts, it does not mean that every locality maintains a constant voltage at that level.

Occasionally we have had the complaint that a used tube will test GOOD, but will not work in the radio receiver; but when a NEW tube is substituted, the receiver will operate correctly. The answer is this: Tubes are built to specifications. Our tube testers are designed to test tubes in conformity with these specifications.

The used tube that would not perform in a certain receiver was not receiving its specified filament voltage. The new tube performed because of its initial reserve capacity. The used tube would have performed if it had received its specified filament voltage.

Tube failure frequently occurs in A. C.--D. C. sets where several tubes are connected with their heaters or filaments in series. Sometimes, even though the power line voltage is normal, a series tube with abnormally high filament resistance will rob its companion tube of its normal filament voltage. The robbed tube apparently fails; but when tested under specified conditions, the tube will test GOOD.

13. The versatility of the Hickok Dynamic Mutual Conductance Tube Tester makes possible a special test that will reveal a tube's ability to perform under adverse conditions as mentioned above. This is possible because the tester measures mutual conductance instead of emission.

THE TEST

a. Measure the mutual conductance in the ordinary way.

b. Press P4 and adjust the SHUNT dial until the tube reads in the GREEN (GOOD) sector at 2000 on the 0-3000 scale.

c. While holding everything else constant, reduce the FILAMENT voltage and note the new reading.

d. If the meter still reads in the GREEN (GOOD) sector, the tube has a large life reserve and will perform satisfactorily.

e. The filament voltage reductions to be made are shown in the following table:

NORMAL FIL. VOLTS	REDUCE TO
1.5	1.1
2.0	1.5
2.5	2.0
3.0	2.5
5.0	4.3
6.3	5.0
7.5	6.3
10.0	7.5
12.6	10.0
35.0	25.0
50.0	35.0

14. CONTINUITY TEST - The Model 800A Tube Tester can be used to test for continuity through resistances up to more than 10 megs.

- a. Set SHORTS switch on position 4.
- b. Connect two leads having prods and pin tips to the jacks marked PLATE and GRID.
- c. Touch the prods to the terminals through which continuity is to be determined.
- d. The meter will indicate continuity.
- **15. FILAMENT AND HEATER CONTINUITY**
 - 1. Turn tester on.
 - 2. Set selectors as per chart for tube to be tested.
 - 3. Set LEAKAGE switch on position 5.
 - 4. Set FILAMENT switch on BLST instead of voltage indicated on chart.
 - 5. Place tube in proper socket.

If the meter reads, the filament is good and a complete test should then be made on the tube, by setting FILAMENT switch on the proper tap, and while the tube heats, rotate the LEAKAGE switch several times thru all positions. If leakage is satisfactory, set the switch in TUBE TEST position and proceed to test the tube as per chart.

If the meter does not read, filament is open and further test is unnecessary. Certain tubes such as the 35Z5-50Z7, etc. with tapped filaments have special continuity test settings, see roll chart:

SERIES STRING HEATER CONTINUITY

On the 800A it is possible to make a fast check of filament continuity on a complete set of tubes from a radio or T.V. set without resetting the selector switches.

For tubes with filament or heaters on 7 & 8, 4 & 5, 3 & 4, 2 & 7, 1 & 8*, 1 & 7, set the SELECTORS on BS 34578; set the FILAMENT switch on BLST; and the LEAKAGE switch on Position 4. Turn tester on and adjust to line test. (These switch positions are marked in red).

Lightly insert each tube in tester socket just far enough for pins to make contact with socket contacts--it is not necessary to push tubes completely into socket. If the filament is not open the meter will move up scale indicating filament continuity.

*For battery type tubes with filament on 1&7 set LEAKAGE switch on position 2.

TO TEST BALLAST TUBES

- 1. Turn Tester on.
- 2. Set filament switch to BLST.
- 3. Set SHORT TEST switch on 5.
- 4. Set first selector switch (lettered A to K) to letter shown in column marked (first selector) -- Set all numbered selectors on zero.
- 5. ROTATE second selector switch (lettered P to Z) from P to Z. METER SHOULD INDICATE CONTINUITY IN POSITIONS NOTED.

TUBE TYPE	First Selector	Neon in			uld li ition	
1A1-1B1-1C1-1E1-1F1-1G1-1J1-1K1-1L1-1N1- 1P1-1Q1-1R1G-1S1G-1T1G-1U1G-1V1-1Y1-1Z1-2	J	R				
2UR224	J			Т		x
2LR212	Н	R	s		U	
3	J	R				
03G	J			Т		
4-5	J	R				
6-133	J			Т		
6-6AA	J	R				

TUBE TYPE	First Selector			np sh se po			nt
7-8-9	J	R					
10-10AG	J			Т			
10AB	J			Т			x
K17B-M17C-BM17C	J			Т			x
M17HG-M17H	J D	R	S			<u> </u>	X
K23B-K23C-KX23B-KX30C	J			Т		 	x
M30H	JD	R	S				X
30A-K30A	J			T	•		
K30D	J	R		Т		 	x
33A-33AG	J			Т			
K34B	J	· ·		Т			x
36A	J			Т			
K36B-BK36B-L36B-BM-L36C-KX36C	J			Т			x
KX36A	J	R					
36D-L36D	J	R		т			x
L36DJ	J	R	s	Т	U		x
K36H-M36HG	J D	R	S			·	X
L40S1-L40S2	J	R		т		v	
42A	J			Т			
42A1	Н				U		
42A2-42B2	Н		S		U		
K42B-L42B-M42B-KX42B-LX42B-L42BX-K42C L42C-M42C	J			т			x
KB42D-K42D-L42D	J	R		т			x

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TUBE TYPE	First Selector	Neon in		np sho se pos			;
LX42D-L42DX	J	R	S	Т			
K42E-L42E				T		<u> </u>	X X
L42F	J D	R			_		
42HA-K42HJ-M42H-M42HG	J E	R	S	Т			x
KX42C	J			Т			x
L'42S1	J	R		Т		v	
49A-49AJ-K49AJ	J			Т	ļ'		
KX49A	J			Т			x
49A1	Н	1			U		
49A2-49B2	H		S		U		
K49B-L49B-M49B-BM49B-K49C-M49C-BM49C- BK49C-K49E-L49E	J			Т			x
K49D-BK49D-L49D	J			T			X X
L49F	J D	R	<u></u>			\pm	
M49H-M49HG	J D	R	S			+	X
	 	R		+	+	v	}
KZ49B-KZ49C	J			<u>-</u>	U	+	x
K49BJ-L49BJ		R			+	v	
L49S2						, 	
49AJ-K49AJ	J		4	T	<u> </u>		-
KX49B-LX49B-LX49C	J			T			X
L49DJ	J	R		Т	U	<i>ı</i>	2
L49S3	J	R		Т		V	
50A2	J	R	,	Т			
50A2MG-50B2	J	R				v	

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TUBE TYPE	First Selector	Neon in		ip sho se po			t	
50X3	J	R					·	
K52H-M52H	J D	R	S				<u>X</u>	
K54B	J			Т			X	
55A-K55A	J			T				
55A1	H				U			
KX55A	J	R						
55B-K55B-M55B-BM55B-L55BG-LX55B	J			Т			X	
55A2-55B2	H		s		U			
K55C-L55C-KX55C	J			Т			x	
K55CP	J			Т		v	X	
K55D-L55D	J	R	8	T			x	
L55E-M55E	J			Т			X	_
L55F-M55F-BL55F	J 	R					X	
K55H-M55HG	J D	R	S				X	-
L55S1-L55S2	J	R		Т		v	x	
60R30G	J	R		T				_
64. 23	J			Т				•
67A	J			Т				
K67B-L67B	J			Т			x	
L73B-K74B-L74B-CX74C	J			T			X	
80A	J			Т				
K79B-K80B-M80B-K80C-KX80B-L80B	J			Т	· · · · ·		X	-
K80F	D J	R		 	 	 	<u>X</u>	•

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TUBE TYPE	First Selector	Neo ir	n lan 1 the	npsh sepc	ould ositi	ligh ons	at
KX87B-LX87B-L90B	J			Т			x
K90F-M90F-K92F-M92F	J D	R	···	<u> </u>	-		X
92A	J		4	T			
L92B-95K2	J	·		T			x
L99D	J	R		T			x
100R8	J			T			x
1 20R	J	R				}	
120RS-135K1	J			T			x
135K1A	J			Т	U		x
140L4-140L8-140R4-140R8	J	R		Т			
140R	J	R					
140L44-140R44	J	R	s	Т			
165L4-165R4-165R8	J	R		Т			
165R	J	R					
165L44-165R44	J	R	S	Т			
185L4-185L8-185R4-185R8	J	R		Т			
185R	J	R					
185L44-185R44	J	R	s	Т			
200R-250R	J	R					
250R8-290L4	J			т			x
300R4-320R4	J			т			x
340	J	R			·		
808-1	J			Т	U		x
E14980-W43357-W4588-3613	J			Т			x

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TUBE TYPE	First Selector	Neon in
3334-3334A	J	R
8593-8598-8601-8664	J	
3ER248	J	R
3CR241	J	R

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CHECKING TRANSISTORS AND DIODES ON THE MODEL 800 \bigstar

Transistors - PNP - NPN

Testing Junction and Point Contact transistors:

Rotate LEAKAGE SWITCH (lower right corner of panel) clockwise from TUBE TEST to TRANSISTOR TEST.

1. Insert the transistor to be checked in the proper socket, PNP or NPN. Consult manufacturer's data to determine the type. Transistors can be damaged if inserted in wrong socket.

2. SHUNT dial is adjusted until meter reads full scale (or to the maximum reading possible if transistor will not cause meter to read full scale). If meter fails to read, transistor is open or defective.

3. Push slide switch from GAIN to LEAKAGE position. Meter will now read leakage current. If reading is in the POOR area, the transistor should be discarded.

Rectifiers - Copper Oxide, Selenium, and Silicon

The red (+) and black (-) jacks, located near the transistor test sockets are used to check the forward to reverse conduction ratio of rectifiers. Rectifiers must be disconnected from its circuit when testing.

1. The positive terminal of the rectifier is connected to the black (-) jack. The negative terminal of the rectifier is connected to the red (+) jack. When connected this way the rectifier is biased in the forward direction.

2. Rotate leakage switch (lower right corner) clockwise from TUBE TEST to TRANSISTOR TEST.

3. Adjust shunt dial for full scale deflection of meter (100%).

4. Connections to rectifier are then reversed, rectifier is then biased in reverse direction. Rectifiers that read 10% or more in reversed direction are probably defective and should be replaced.

Diodes - Silicon and Germanium

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1. Diodes are checked by the same procedure as testing rectifiers, because they rectify but do not handle large currents like power rectifiers.

Some knowledge of the characteristics of the diode being tested will help because some high conduction diodes used in video detectors, can be rated good if they produce a 10:1 (10%) forward to reverse conduction ratio.

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PARTS LIST FOR MODEL 800A TUBE TESTER

Reference designations are assigned to identify all parts of the Model 800A. These designations are used in the Parts List and Schematic Wiring Diagram. The letter prefix of a reference designation indicates the kind of part -- resistor, capacitor, electron tube, etc. The number differentiates between parts in the same group.

REF. DESIG.	NOTES	NAME AND DESCRIPTION	HICKOK PART NO.
A1 A2		DIAL ASSEMBLY: Bias Control DIAL ASSEMBLY: Shunt Control	4160-67 4160-73
C1 C2 C3 C4	-	CAPACITOR, ELECTROLYTIC: 50uf, 6 volts CAPACITOR, PLASTIC, TUBULAR: . 5uf, 200 volts CAPACITOR, CERAMIC: . 005uf Same as C3	3085-45 3105-206 3110-7
F1 F2	· .	LAMP: #81, bayonet type LAMP: #49 pilot, .06 amp, 2 volts	12270-2 12270-17
J1 J2 J3 J4		JACK: pin plug type, red JACK: pin plug type, black Same as J1 PLATE CAP Same as J2 GRID CAP	10300-1 10300-2
M1		METER: D.C., 66K, 500 microamps, 233 ohms	660-114
MP1 MP2 MP3 MP4 MP5 MP6 MP7 MP7 MP8 MP9 MP10		KNOB: machined, with white dot, bar type Same as MP1 Same as MP1	11505-46
P1		CORD: AC line	3675-7
R1		RHEOSTAT: 150 ohms, 25 watts, with concentric off position (Line Adjust)	18750-27
R2		RESISTOR: 100 ohms, 10%, 10 watt, center tapped	18575-19
R3 R4		Not Assigned RESISTOR, FIXED, DEPOSITED FILM: 12 ohms, 1%, 1/2 watt	18537-59
R5		RESISTOR, FIXED, COMPOSITION: 1.2K ohms, 10% 1 watt	, 18422-122

REF. DESIG.	NOTES	NAME AND DESCRIPTION	HICKOK PART NO.
R6 R7		RESISTOR, FIXED: 1800 ohms, 10%, 10 watt RESISTOR, FIXED, DEPOSITED FILM: 215K ohms,	18575-12 18539-32
R8		1%, 1 watt RESISTOR, FIXED, DEPOSITED FILM: 133 ohms, 1%, 1/2 watt	18537-91
R9		POTENTIOMETER, WIRE WOUND: 150-150 ohms (Shant Control)	16925-90
R10		Same as R9 (Shunt Control)	
R11		RESISTOR, FIXED, DEPOSITED FILM: 112K ohms, 1%, 1/2 watt	18537-55
R12		RESISTOR, FIXED, COMPOSITION: 47 ohms, 10%, 1/2 watt	18410-472
R13		RESISTOR, FIXED, COMPOSITION: 220K ohms, 10%, 1/2 watt	18414-222
R14		Same as R13	
R15		RESISTOR, WIRE WOUND: 8500 ohms, 10 watt	18575-89
R16		POTENTIOMETER. ADJUSTED: (3K)	16926~5
R17		(Bias Control) RESISTOR, FIXED, COMPOSITION: 180K ohms, 10%, 1/2 watt	18414-182
R18		Same as R12	-
R19		RESISTOR, FIXED, COMPOSITION: 680 ohms, 10%, $1/2$ watt	18411-682
R20		RESISTOR, FIXED, COMPOSITION: 220 ohms, 10% 1/2 watt	18411-222
R21		RESISTOR, FIXED, COMPOSITION: 15K ohms, 5%, 1 watt	18423-151
R22		RESISTOR, FIXED, DEPOSITED FILM: 200 ohms, 1%, 2 watt	18540-5
S1		SWITCH: Slide D. P. D. T. spring return (Gain - Leakage)	19911-64
S2		SWITCH: Rotary, 1 section, 2 pole, 20 positions (Filament Selector Switch)	19912-202
S3		SWITCH: Push Button, 7 button gang	19910-95
S4		SWITCH: Rotary. 1 section, 14 position (Filament Selector)	19912-477
S5		Same as S4 (Filament Selector)	
S6	ł	Same as S4 (Grid Selector)	
S 7		SWITCH: Rotary, 1 section, 14 position (Plate Selector)	19912-469
S8		Same as S7 (Screen Selector)	
S9		Same as S7 (Cathode Selector)	ļ
S10	1	Same as S7 (Suppressor Selector)	10010 000
S11		SWITCH: Rotary, 6 section, 7 position, (Leakage Test)	19912-376

REF. DESIG.	NOTES	NAME AND DESCRIPTION
T1		TRANSFORMER: Power
V1		TUBE: 83
V2		TUBE: 5Y3GT/G
XF1		SOCKET: bayonet
XF2		SOCKET: miniature, bayonet base
XQ1	-	SOCKET: Transistor
XV1		SOCKET: wafer, 4 pin
XV2		SOCKET: wafer, octal
XV3		SOCKET: 9 pin, Novar
XV4		SOCKET: 4 pin, black
XV5		SOCKET: 5 pin
XV6		SOCKET ASSEMBLY: 5 pin Nuvistor
XV7		SOCKET: 6 pin
XV8		SOCKET: 7 pin
XV9		SOCKET: 8 pin, octal
XV10		SOCKET: Loctal, 8 pin
XV11		SOCKET: 9/10 pin miniature
XV12		SOCKET: 7 pin miniature
XV13		SOCKET: 12 pin, Compactron
XV14		SOCKET: 7 pin Nuvistor Assembly
		BOOKLET: Instructions
		CHART: Data Roll

NOTE: A minimum billing charge of \$3.50 will be assessed for any parts order. Prices are subject to change without notice.



MODEL 800A TUBE TESTER 10

TUBE						I RATY P	1
TYPE	FIL.	SELECTORS	BIAS	ENG.	PRESS	MUT. COND.	
5U9	6.3	FW-3782-4	10	83	P4	-3300	Pe
5U9	6.3	FW-A901-0	29	81	P4	3000	Tr
5V9	5.0	FW-3741-2	7	53		1100	He
•							
5V9	5.0	FW-8A09-0	22	81	P4	3000	Tr
5X9	6.3	FW-3782-4	10	84	P4	3600	Pe
5X9	6.3	FW-A901-0	12	81 ·	P4	3000	Tr
6AB9	6.3	FW-978A-0	15	81	P4	3000	Te
6AB9	6.3	FW-3124-0	15	81	P4	3000	1 Tet
6AF9	6.3	FW-8A97-0	13	88	P4	5000	Pe
6AF9	6.3	FW-1432-0	13	83	P4	3300	Per
6U9	6.3	FW-3782-4	10	83	P4	3300	Pe
6U9	6.3	FW-A901-0	29	81	P4	3000	S Tri
6V9	6.3	FW-3741-2	7	53		1100	He
			, ,			1100	
0.570					I , •	1	1 -



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Test Data 10-Pin Decal Types

NOTATION

ent. Sect. Use Hickok Adapter SA-11 Code No. 1050-177 riode Sect.

ept. Sect. Hold down P1 and press P4. Use Hickok Accepte SA-11 Code No. 1050-177 iode Sect.

ent. Sect. Use Hickok Adapter SA-11 Code No. 1050-177 viode Sect.

etrode No. 1 Use Hickok Adapter SA-11 Code No. 1050-177 etrode No. 2

ent. No. 1 Use Hickok Adapter SA-11 Code No. 1050-177 ent. No. 2

nt. Sect. Use Hickok Adapter SA-11 Code No. 1050-177 iode Sect.

pt. Sect. Hold down P1 and Press P4. Use Hickok Adapter SA-11 Code No. 1050-177

	6.3	FW-8A09-0	22	81	P4	3000	Trio
6X9	6.3	FW-3782-4	10	84	P4	3600	Pent. SA
6X9	6.3	FW-A901-0	12	81	P4	3000	Trio
6Y9	6.3	FW-8A97-0	13	88	P4	5000	Pent. SA
6Y9	6.3	FW-1432-0	13	83	P4	3300	Pent.
8U9	7.5	FW-3782-4	10	83	P4	3300	Pent. SA
<u>8U9</u>	7.5	FW-A901-0	29	81	<u>P4</u>	3000	Trio
8X9	7.5	FW-3782-4	10	84	P4	3600	Pent. SA
8X9	7.5	FW-A901-0	12	81	P4	3000	Trio
979	10.0	FW-3741-2	7	53		1100	Hept pr SA
9V9	10.0	FW-8A09-0	22	81	P4	3000	Trio
11Y9	10.0	FW-8A97-0	13	88	P4	5000	Pent SA
11Y9	10.0	FW-1432-0	13	83	P4	3300	Pent
16Y9	20, 0	FW-8A97-0	13	88	P4	5000	Pent at Hi Co
16Y9	20. 0	FW-1432-0	13	81	P4	3000	Pent at
17AB9	20.0	FW-978A-0	14	81	P4	3000	Tetr at H
17AB9	20.0	FW-3124-0	14	81	P4	3000	Teti at

de Sect.

t. Sect. Use Hickok Adapter A-11 Code No. 1050-177 ode Sect.

t. No. 1.Use Hickok Adapter A-11 Code No. 1050-177 t. No. 2

t. Sect. Use Hickok Adapter A-11 Code No. 1050-177 ode Sect.

t. Sect. Use Hickok Adapter A-11 Code No. 1050-177 ode Sect.

t. Sect. Hold down P1 ress P4. Use Hickok A-11 Code No. 1050 ode Sect.

nt. No. 1 Use Hick A-11 Code **10.** nt. No. 2

t 1400 op 100 A lickok **160 177** ode Data 58-177 nt. No. 1. Make "Lin t 1400 c 2000 Scale.

rode No. 1 Make t 1400 m 3000 second lickok 2 SA 1 No. 1000 T trodu No. 1000 T t 14 S000 Scale





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