DC POWER SUPPLY

MPB-5 SERIES, MODEL 6286A

SERIAL NUMBER PREFIX 6E

Printed: December, 1966

© Stock Number: 06286-90001

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MANUAL CHANGES Model 6286A DC Power Supply Manual HP Part No. 06286-90001

Make all corrections in the manual according to errata below, then check the following table for your power supply serial number and enter any listed change(s) in the manual.

SERI	AL	MAKE
Prefix	Number	CHANGES
6E 6E 8A 8A 8A 8A 1141A 1141A 1141A 1141A 1543A 1612A 1725A 1744A 1744A 1835A 1917A 1927A 2003A 2109A 2118A	00251-00280 00281-00310 00311-00401 00402-00536 00537-00621 00622-00796 00797-01086 01087-01261 01262-01431 01432-02341 02342-02366 02367-02501 02502-03101 03102-03401 03402-03551 03552-03991 03992-4551 04552-04791 04792-05291 5292-6091 6092-6221 6222-up	1 1, 2 1, 2, 3 1, 2, 3, 4 1 thru 5 1 thru 5 1 thru 6 1 thru 7 1 thru 8 1 thru 9 1 thru 10 1 thru 11 1 thru 12 1 thru 13 1 thru 14 1 thru 15 1 thru 16 1 thru 17 1 thru 17 1 thru 18 1 thru 19 1 thru 20 1 thru 21 1 thru 21

CHANGE 1:

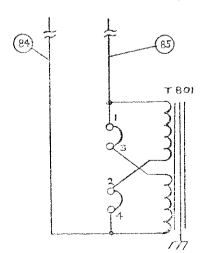
In the replaceable parts table, make the following changes:

R706: Change to 4.7Ω, 2W, BWH, IRC Type.

R870: Change to 5k, pot, HP Part No. 2100-1824.

T801: Change to HP Part No. 9100-2184.

On the schematic, the primary of bias transformer T801 should be connected as shown in the sketch below for 115 Vac operation. For 230Vac operation the jumpers between lugs 1 and 3, and 2 and 4 must be removed and lugs 2 and 3 connected together. In addition, a new power transformer, T800 must be installed in accordance with Option 18.



CHANGE 2:

In the replaceable parts table, make the following changes: CR603: Add new diode, CR603, 1N485B, HP Part

No. 1901-0033.

R313: Change to 1k, ±5%, 1/2W, HP Part No. 0686-1025.

R601: Change to 422Ω, 1/4W, HP Part No. 0698-4590.

R871: Change to 750 Ω , ±1%, 1/8W, HP Part No. 0757-

0420.

R872: Delete R872.

VR800: Add new zener diode, VR800, 4.22V, HP Part No. 1902-3070.

On the schematic, connect diode CR603 across VR600 in the reference circuit. Anode to +S and cathode to +9.4V. Also, delete R872 in the meter circuit and connect VR800 in its place. Anode of VR800 to base of Q850 and cathode to +15.4V.

CHANGE 3:

The serial number prefix of the instrument has been changed from "6E" to "8A".

In the replaceable parts table, delete S1 (switch/indicator, ON/off) and replace with separate toggle switch and pilot light as follows:

S1: Toggle switch, Carling, 2FA53-73-SK1, HP Part No. 3101-0984.

DS1: Pilot Light, Neon, Sloan, HP Part No. 1450-0048. Schematic connections to the new switch and pilot light remain the same except that the two are physically separate.

CHANGE 4:

In the replaceable parts table, make the following changes: R826: Change to 3.9k Ω , 5%, 1/2W, HP Part No. 0686-0715.

Spacer, Insulated, R309: Add two (2) spacers, HP Part No. 0380-0715.

CHANGE 5:

In the replaceable parts table, make the following change: R712: Change to 15k Ω , $\pm 5\%$, 1/2W, A.B., HP Part No. 0686-1535.

CHANGE 6:

In the replaceable parts list and on the schematic, make the following changes:

R501, 502: Change to 22 Ω , ±5%, 1/2W, HP Part No. 0686-2205.

Option 11 only:

In Appendix A in the replaceable parts table and on the schematic, make the following changes:

C2, CR5, R5: Delete

Add: Transistor Q3, HP Part No. 1853-0099. Resistor R13, 200k Ω , 1/2W, HP Part No. 0686-2045.

Q3 and R13 are connected as follows:

Q3: emitter connected to top of R8, collector connected to TP59 of power supply, base connected to one end of R13.

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R13: connected in series with the base of Q3 and the junction of CR6, CR7, R8.

ERRATA:

In the replaceable parts table, make the following changes: Q702, 800, 850, 852, 853: Change to 2N2907A, Sprague, 56289, HP Part No. 1853-0099. Cable Clamp, 3/8": Delete, HP Part No. 1400-0332, quantity 2.

In the Specifications Table on Page 1-3, change the specification of Internal Impedance as a Constant Voltage Source to read:

1 milliohm in series with 1 microhenry.

On Page 3-2, Figure 3-4, disconnect strap between terminals A4 and A5 and connect A5 to +S. On Page 3-3, Figure 3-6, disconnect strap between terminals A7 and A8 and connect A8 to +S.

Add Appendix A, Option 11 Overvoltage Protection "Crowbar" to manual.

CHANGE 7:

In the replaceable parts table, make the following changes: Terminal Strip: Add, HP Part No. 0360-0417. Meter Bezel 1/4 mod: Change to HP Part No. 4040-0297.

CHANGE 8:

In the replaceable parts table and on the schematic diagram, make the following changes:

R702: Change 1.5k, 3W, ww, HP Part No. 0811-1805. R709: Change to 1.6k, 1/2W, HP Part No. 0686-1625. R712: Change to 12k, 1/2W, HP Part No. 0686-1235.

CHANGE 9:

In the replaceable parts table, make the following changes: CR502, CR504: Change CR502 and CR504 to HP Part No. 1884-0223.

CHANGE 10:

In the replaceable parts table and on the schematic:

Change R304 from 75 ohms, HP Part No. 0686-7505; to 120 ohms, 0686-1215.

In the replaceable parts table:

Change the HP Part No. of CR501 and CR503 from 1901-0323 to 1901-0315.

ERRATA:

In the parts list on page 6-5, change the HP Part No. of CR501 and CR503 to 1901-0317. In the parts list and on the schematic, change R103 to 430 ohms 5%, 1/2W, HP Part No. 0686-4315.

The standard colors for this instrument are now mint gray (for front panel) and olive gray (for all other external surfaces). Option X95 designates use of the former color scheme of light gray and blue gray. Option A85 designates use of a light gray front panel with olive gray used for all other external surfaces. New part numbers are shown below.

CHANGE 11:

All primary ac connections have been removed from the circuit board and are now made directly to the transformer primaries. Pilot light resistor R903 has been removed from the PC board and is now on a new terminal strip (0360-1696) mounted on the SCR heatsink assembly. These changes do not affect the circuit schematic.

CHANGE 12:

In this supply, main power transformer T800 has been replaced by a new transformer with a dual-winding primary for 115/230Vac operation. The new transformer (HP Part No. 06286-80091) replaces both T800 transformers presently listed in the parts list on Page 6-7. Since it is no longer necessary to replace T800 to convert the supply from 115V to 230V operation, or vice versa, option 018 (which equipped the supply for 230V operation only) has been discontinued to be replaced by a new option 028. Option 028 modifies the standard 115V unit to a 230V unit as described below.

To convert the supply for 230V operation:

a. Remove the jumpers from between terminals

		HP PART NO.	
DESCRIPTION	STANDARD	OPTION A85	OPTION X95
Front Panel, Lettered Heat Sink, Assembly Rear Chassis Cover, Top Chassis, Right Side Chassis, Left Side	06286 - 60004 5060 - 7968 5000 - 9485 5000 - 9431 5000 - 9406 5000 - 9407	06286 - 60001	5060 - 6131 5000 - 6103 5000 - 6104 5000 - 6098 5000 - 6099

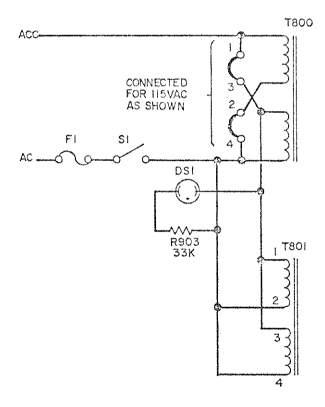
CHANGE 12 (continued)

1 and 3, and 2 and 4 of T800.

- b. Install a jumper between terminals 2 and 3 on T800.
- c. Replace F1 with a 3A 250V fuse, 2110-0003.

Note: Due to the circuit changes shown below, it is no longer necessary to change any jumper connection at T801. The dual primary windings of T801 are now permanently wired in parallel across winding 3-4 of T800. The pilot light, in series with R903, is also connected across this winding.

The revised primary circuit schematic is shown below.



ERRATA:

In replaceable parts list, change HP Part No. of pilot lamp DS1 to 1450-0566.

CHANGE 13:

This change improves the Transient Response. In the replaceable parts list and on the schematic, change C301 to .0047 μ F, 200V, HP Part No. 0160-0157.

Effective January 1st, 1977, Options 007 (10-turn voltage control) and 008 (10-turn current control) are no longer available individually, but they are still available combined as Option 009. Likewise, Options 013 (10-turn voltage control with decadial) and 014 (10-turn current control with decadial) are no longer available individually, but they are available combined into a single new option designated Option 015. Make these changes wherever Option 007, 008, 013, or 014 is mentioned in the manual.

The front panel binding posts have been changed to a type with better designed insulation. Delete the two types of posts listed on page 6-8 of the parts list and add: black binding post, HP Part No. 1510-0114 (qty. 2); and red binding post, HP Part No. 1510-0115 (qty. 1).

Indicate on the schematic with a dagger (†) to show that 1k is the nominal value for R313. The value for R313 is factory selected to optimize the range of transient adjust pot R307.

CHANGE 14:

Transient adjust R307 in the driver and error amp circuit has been changed to 10k, 10%, HP Part No. 2100-3210. Correct the schematic and the parts list.

ERRATA:

On page 5-6, paragraph 5-22, change steps a and f as follows:

- a. Connect test setup shown in figure 5-4 with switch S1 closed.
 - f. Insert load resistor (Ry) by opening switch S1.

NOTE:

The short circuit protection circuit in this supply will be activated if switch S1 is closed instead of opened during this test.

On page 4-7, paragraph 4-41, and page 3-2, paragraph 3-18, add the following note:

NOTE:

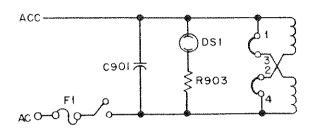
A protection circuit, which protects the series regulator from overload damage, is activated whenever: (1) a short is placed across the supply, or (2) the output is rapidly down programmed by an increment of more than 4 to 10 volts. When activated, the protection circuit limits the supply's output current to about 10% of rating for a period of from 0.5 to 10 seconds depending on the model number and the load conditions.

On page 6-7 in the parts list, add insulator (CR502, 504) HP Part No. 5020-5595.

Manual Changes/Model 6286A Manual HP Part No. 06286-90001 Page — 4 —

CHANGE 15:

Add capacitor C901, $0.1\mu F$, 250V, HP Part No. 0160-4065 to parts list and on schematic as shown below.



CHANGE 16:

Add R904 in series with the negative lead of C801. R904 is 10Ω 5% 1/2W, HP Part No. 0686-1005.

CHANGE 17:

In the replaceable parts parts table and on the schematic diagram, indicate that $12K \pm 5\%$, 1/2W, HP Part No. 0686-1235 is the nominal value for R712. The value for R712 is factory selected to optimize the range of ramp potentiometer R711. The procedure for selecting R712 is identical to the procedure given for 50Hz operation in paragraph 5-55, steps g through j, except that the resistance value should be selected to provide a 3V \pm 0.2V drop across the series regulator. (For 50Hz operation the voltage drop across the series regulator remains 3.5V.) Set R711 to the center of its range before using the resistance box to determine the value for R712.

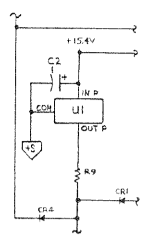
Change zener diode VR600 to 9V, HP Part No. 1902-0785. Change resistor R606 to 9K, HP Part No. 0698-5454. Change resistor R611 to 490Ω , 3W, HP Part No. 0811-1801.

ERRATA:

For all instruments delivered on or after July 1, 1978, change the HP Part No. for fuseholder from 1400-0084 to fuseholder body 2110-0564 and fuseholder carrier 2110-0565. Change the HP Part No. for fuseholder nut from 2950-0038 to 2110-0569. If old fuseholder must be replaced for any reason, replace complete fuseholder and nut with new fuseholder parts. Do not replace new parts with old parts.

CHANGE 18:

In the replaceable parts list on page A-2, delete R1 and VR1; add U1, voltage regulator, HP Part No. 1826-0276 and C1, fixed elect. capacitor, 1μ F, 50V, HP Part No. 0180-0230; change R9 to 1K, HP Part No. 0757-0280. In Figure A-1, delete R1 and VR1 and add U1 and C2 as shown below.



CHANGE 19:

In the parts list, change the HP Part No. for the binding posts and associated

hardware to the following:

Red binding post, qty 2 : 1510-0091 Terminal lug, qty 2 : 0360-0042 Lockwasher, qty 2: 2190-0079

Nut, gty 2:2500-0001

Black binding post, qty 1 : 1510-0107

Terminal lug, qty 1 : 0360-1190

Nut, qty 3 : 2950-0144

CHANGE 20:

In the Option 011 Appendix, change R8 to 135 Ω , 5%, 3W, 0812-0112. On the main board, change potentiometer R855 to 500 Ω , 2100-0328.

CHANGE 21:

In the replaceable parts list, page 6-5 change Q400 and Q401 to HP Part No. 1854-0245.

CHANGE 22:

In the replaceable parts list, page 6-7 change S1 HP Part No. 3101-0984 (changed in Change 3) to S1 HP Part No. 3101-2456. 3/10/81

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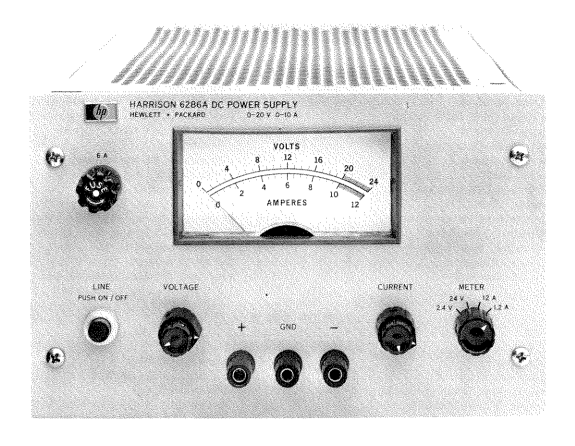


Figure 1-1. DC Power Supply, Model 6286A

SECTION I GENERAL INFORMATION

I-I DESCRIPTION

- This power supply, Figure 1-1, is completely transistorized and suitable for either bench or relay rack operation. It is a compact, well-regulated, Constant Voltage / Constant Current supply that will furnish full rated output voltage at the maximum rated output current or can be continuously adjusted throughout the output range. The front panel CURRENT controls can be used to establish the output current limit (overload or short circuit) when the supply is used as a constant voltage source and the VOLTAGE control can be used to establish the voltage limit (ceiling) when the supply is used as a constant current source. The supply will automatically crossover from constant voltage to constant current operation and vice versa if the output current or voltage exceeds these preset limits.
- 1-3 The power supply has both front and rear terminals. Either the positive or negative output terminal may be grounded or the power supply can be operated floating at up to a maximum of 300 volts off ground.
- 1-4 A single meter is used to measure either output voltage or output current in one of two ranges. The voltage or current ranges are selected by a METER switch on the front panel.
- 1-5 Barrier strip terminals located at the rear of the unit allow ease in adapting to the many operational capabilities of the power supply. A brief description of these capabilities is given below:

a. Remote Programming

The power supply may be programmed from a remote location by means of an external voltage source or resistance.

b. Remote Sensing

The degradation in regulation which would occur at the load because of the voltage drop in the load leads can be reduced by using the power supply in the remote sensing mode of operation.

c. Series and Auto-Series Operation

Power supplies may be used in series when a higher output voltage is required in the voltage mode of operation or when greater voltage compliance is required in the constant current mode of operation. Auto-Series operation permits one knob control of the total output voltage from a "master" supply.

d. Parallel and Auto-Parallel Operation

The power supply may be operated in parallel with a similar unit when greater output current capability is required. Auto-Parallel operation permits one knob control of the total output current from a "master" supply.

e. Auto-Tracking

The power supply may be used as a "master" supply, having control over one (or more) "slave" supplies that furnish various voltages for a system.

1-6 SPECIFICATIONS

1-7 Detailed specifications for the power supply are given in Table 1-1.

1-8 OPTIONS

1-9 Options are factory modifications of a standard instrument that are requested by the customer. The following options are available for the instrument covered by this manual. Where necessary, detailed coverage of the options is included throughout the manual.

Option No.

Description

05

50 Hz Regulator Realignment: Standard instruments will operate satisfactorily at both 60 and 50 Hz without adjustment. However Option 05 factory realignment results in more efficient operation at 50 Hz, and is recommended for all applications when continuous operation from a 50 Hz ac input is intended.

Option No.	Description
07	Voltage 10-Turn Control: A single control that replaces both coarse and fine voltage controls and improves output settability.
08	Current 10-Turn Control: A single control that replaces both coarse and fine current controls and improves output settability.
09	Voltage and Current 10-Turn Controls: Options 07 and 08 on same instrument.
11	Internal Overvoltage Protection "Crowbar". Operating and Service information is included in Appendix A at the rear of the manual.
13	Three Digit Graduated Decadial Voltage Control: Control that replaces 10-turn voltage control permitting accurate resettability.
14	Three Digit Graduated Decadial Current Control: Control that re- places coarse and fine current con- trols permitting accurate resettability.
18	230V AC, Single Phase, Input: Supply is shipped for 115V ac operation. Option 18 consists of modifying the supply for 230Vac operation.

1-10 ACCESSORIES

1-11 The accessories listed in the following chart may be ordered with the power supply or separately from your local Hewlett-Packard field sales office (refer to list at rear of manual for ad-

dresses).

Part No.	<u>Description</u>
14515A	Rack Kit for mounting one $5\frac{1}{4}$ " high supply. (Refer to Section II for details.)
14525A	Rack Kit for mounting two $5\frac{1}{4}$ " high supplies. (Refer to Section II for details.)

1-12 INSTRUMENT IDENTIFICATION

- 1-13 Hewlett-Packard power supplies are identified by a three-part serial number tag. The first part is the power supply model number. The second part is the serial number prefix, which consists of a number-letter combination that denotes the date of a significant design change. The number designates the year, and the letter A through M designates the month, January through December respectively. The third part is the power supply serial number.
- 1-14 If the serial number prefix on your power supply does not agree with the prefix on the title page of this manual, change sheets are included to update the manual. Where applicable, backdating information is given in an appendix at the rear of the manual.

1-15 ORDERING ADDITIONAL MANUALS

1-16 One manual is shipped with each power supply. Additional manuals may be purchased from your local Hewlett-Packard field office (see list at rear of this manual for addresses). Specify the model number, serial number prefix, and \$\overline{\psi}\$ stock number provided on the title page.

INPUT:

105-125 VAC, single phase, 50-60 Hz, 5.5 A, 320 W.

OUTPUT:

0-20 volts @ 0-10 amps.

LOAD REGULATION:

<u>Constant Voltage</u> -- Less than 0.01% plus lmV for a full load to no load change in output current.

<u>Constant Current</u> -- Less than 0.05% plus 1mA for a zero to maximum change in output voltage.

LINE REGULATION:

Constant Voltage -- Less than 0.01% plus 1mV for any line voltage change within the input rating.

<u>Constant Current</u> -- Less than 0.05% plus 1mA for any line voltage change within the input rating.

RIPPLE AND NOISE:

Constant Voltage -- Less than 500µV rms. Constant Current -- Less than 5mA rms.

OPERATING TEMPERATURE RANGES:

Operating: 0 to 50°C. Storage: -20 to +85°C.

TEMPERATURE COEFFICIENT:

<u>Constant Voltage</u> -- Less than 0.02% plus 500µV per degree Centigrade.

<u>Constant Current</u> -- Less than 0.02% plus 5mA per degree Centigrade.

STABILITY:

Constant Voltage -- Less than 0.10% plus 2.5mV total drift for 8 hours after an initial warm-up time of 30 minutes at constant ambient, constant line voltage, and constant load.

Constant Current -- Less than 0.10% plus 25mA total drift for 8 hours after an initial warm-up time of 30 minutes at constant ambient, constant line voltage, and constant load.

INTERNAL IMPEDANCE AS A CONSTANT VOLTAGE SOURCE:

Less than 0.001 ohm from DC to 100Hz.

Less than 0.01 ohm from 100Hz to 1kHz.

Less than 0.2 ohm from 1kHz to 100kHz.

Less than 2.0 ohms from 100 kHz to 1 MHz.

TRANSIENT RECOVERY TIME:

Less than $50\mu sec$ for output recovery to within 15 mv following a current change in the output equal to the current rating of the supply or 5 amperes, whichever is smaller.

OVERLOAD PROTECTION:

A continuously acting constant current circuit protects the power supply for all overloads

including a direct short placed across the terminals in constant voltage operation. The constant voltage circuit limits the output voltage in the constant current mode of operation.

METER:

The front panel meter can be used as either a 0-24 or 0-2.4 volt voltmeter or as a 0-12 or 0-1.2 amp ammeter,

OUTPUT CONTROLS:

Coarse and fine voltage controls and coarse and fine current controls provide continuous adjustment over the entire output span.

OUTPUT TERMINALS:

Three "five-way" output posts are provided on the front panel and an output terminal strip is located on the rear of the chassis. All power supply output terminals are isolated from the chassis and either the positive or negative terminal may be connected to the chassis through a separate ground terminal. If the front panel terminals are used, the load regulation will be 0.5mV per ampere greater, due to the front terminal resistance.

ERROR SENSING:

Error sensing is normally accomplished at the front terminals if the load is attached to the front or at the rear terminals if the load is attached to the rear terminals. Also, provision is included on the rear terminal strip for remote sensing.

REMOTE PROGRAMMING:

Remote programming of the supply output at approximately 200 ohms per volt in constant voltage is made available at the rear terminals. In constant current mode of operation, the current can be remotely programmed at approximately 100 ohms per ampere.

COOLING:

Convection cooling is employed. The supply has no moving parts.

SIZE:

 $5\frac{1}{4}$ " H x 16" D x $8\frac{1}{2}$ " W. Two of the units can be mounted side by side in a standard 19" relay rack.

WEIGHT:

30 lbs. net. 40 lbs. shipping.

FINISH:

Light gray front panel with dark gray case.

POWER CORD:

A three-wire, five-foot power cord is provided with each unit.

2-1 INITIAL INSPECTION

2-2 Before shipment, this instrument was inspected and found to be free of mechanical and electrical defects. As soon as the instrument is unpacked, inspect for any damage that may have occurred in transit. Save all packing materials until the inspection is completed. If damage is found, proceed as described in the Claim for Damage in Shipment section of the warranty page at the rear of this manual.

2-3 MECHANICAL CHECK

2-4 This check should confirm that there are no broken knobs or connectors, that the cabinet and panel surfaces are free of dents and scratches, and that the meter is not scratched or cracked.

2-5 ELECTRICAL CHECK

2-6 The instrument should be checked against its electrical specifications. Section V includes an "incabinet" performance check to verify proper instrument operation.

2-7 INSTALLATION DATA

2-8 The instrument is shipped ready for bench operation. It is necessary only to connect the in-

strument to a source of power and it is ready for operation.

2-9 LOCATION

2--10 This instrument is air cooled. Sufficient space should be allotted so that a free flow of cooling air can reach the sides and rear of the instrument when it is in operation. It should be used in an area where the ambient temperature does not exceed 50°C .

2-11 RACK MOUNTING

2-12 This instrument may be rack mounted in a standard 19 inch rack panel either alongside a similar unit or by itself. Figures 2-1 and 2-2 show how both types of installations are accomplished.

2-13 To mount two units side-by-side, proceed as follows:

a. Remove the four screws from the front panels of both units.

b. Slide rack mounting ears between the front panel and case of each unit.

c. Slide combining strip between the front panels and cases of the two units.

d. After fastening rear portions of units together using the bolt, nut, and spacer, replace panel screws.

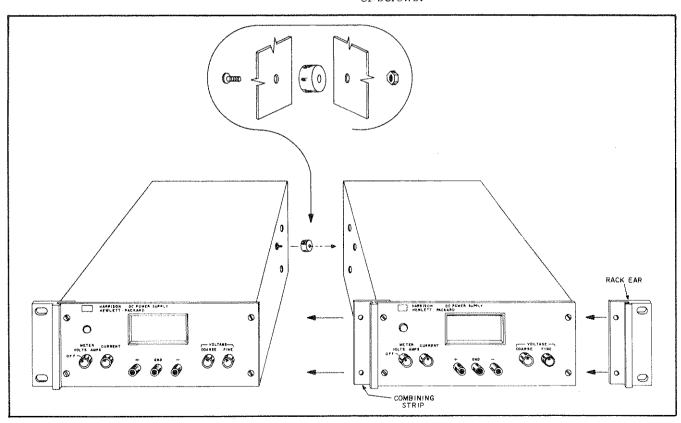


Figure 2-1. Rack Mounting, Two Units

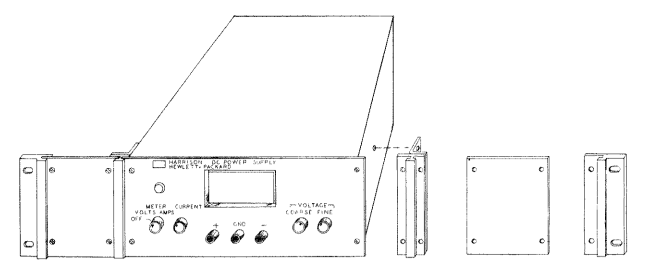


Figure 2-2. Rack Mounting, One Unit

- 2-14 To mount a single unit in the rack panel, proceed as follows:
- a. Bolt rack mounting ears, combining straps, and angle brackets to each side of center spacing panels. Angle brackets are placed behind combining straps as shown in Figure 2-2.
- b. Remove four screws from front panel of unit.
- c. Slide combining strips between front panel and case of unit.
- d. Bolt angle brackets to front sides of case and replace front panel screws.

2-15 INPUT POWER REQUIREMENTS

2-16 This power supply may be operated from either a nominal 115 volt or 230 volt 50-60 cycle power source. The unit, as shipped from the factory, is wired for 115 volt operation only. A factory modification (Option 18) must be made to permit operation from a 230 volt line. The input power required when operated from a 115 volt, 60 cycle power source at full load is given in the specification table in Section I.

2-17 50 Hz OPERATION

2-18 The unit as normally shipped from the factory can be operated from either a 50 or 60 Hz source. However, with a 50 Hz input, the operation of the unit may become somewhat degraded when the temperature exceeds 35° Centigrade (instead of the normal 50° Centigrade capability with a 60 Hz input). To permit optimum operation at $50 \, \text{Hz}$, the unit must

be realigned. This realignment procedure is described in Paragraph 5-54 at the rear of the manual.

2-19 POWER CABLE

2-20 To protect operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends that the instrument panel and cabinet be grounded. This instrument is equipped with a three conductor power cable. The third conductor is the ground conductor and when the cable is plugged into an appropriate receptacle, the instrument is grounded. The offset pin on the power cable three-prong connector is the ground connection.

2-21 To preserve the protection feature when operating the instrument from a two-contact outlet, use a three-prong to two-prong adapter and connect the green lead on the adapter to ground.

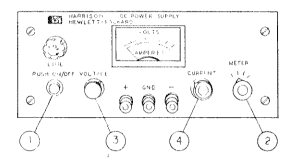
2-22 REPACKAGING FOR SHIPMENT

2-23 To insure safe shipment of the instrument, it is recommended that the package designed for the instrument be used. The original packaging material is reusable. If it is not available, contact your local Hewlett-Packard field office to obtain the materials. This office will also furnish the address of the nearest service office to which the instrument can be shipped. Be sure to attach a tag to the instrument which specifies the owner, model number, full serial number, and service required, or a brief description of the trouble.

SECTION III OPERATING INSTRUCTIONS

3-1 OPERATING CONTROLS AND INDICATORS

3-2 The front panel controls and indicators, together with the normal turn-on sequence, are shown in Figure 3-1.



TURN-ON SEQUENCE

- 1. PUSH ON/OFF BUTTON AND BUTTON SHOULD LIGHT.
- 2. SET METER SWITCH TO DESIRED VOLTAGE RANGE.
- ADJUST COARSE AND FINE VOLTAGE CONTROLS UNTIL DESIRED OUTPUT VOLTAGE IS INDICATED ON METER.
- 4. SET METER SWITCH DESIRED CURRENT RANGE AND SHORT CIRCUIT OUTPUT TERMINALS.
- 5. ADJUST CURRENT CONTROLS FOR DESIRED OUTPUT CURRENT.
- 6. REMOVE SHORT AND CONNECT LOAD TO OUTPUT TERMINALS (FRONT OR REAR).

Figure 3-1. Front Panel Controls and Indicators

3-3 OPERATING MODES

The power supply is designed so that its mode of operation can be selected by making strapping connections between particular terminals on the terminal strip at the rear of the power supply. The terminal designations are stenciled in white on the power supply above their respective terminals. Although the strapping patterns illustrated in this section show the positive terminal grounded, the operator can ground either terminal or operate the power supply up to 300 vdc off ground (floating). The following paragraphs describe the procedures for utilizing the various operational capabilities of the power supply. A more theoretical description concerning the operational features of this supply is contained in a power supply Application Manual and in various Tech. Letters published by the Harrison Division. Copies of these can be obtained from your local Hewlett-Packard field office.

3-5 NORMAL OPERATING MODE

3-6 The power supply is normally shipped with its rear terminal strapping connections arranged for Constant Voltage/Constant Current, local sensing, local programming, single unit mode of operation. This strapping pattern is illustrated in Figure 3-2. The operator selects either a constant voltage or a constant current output using the front panel controls (local programming, no strapping changes are necessary).

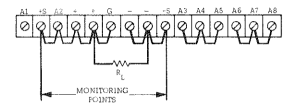


Figure 3-2. Normal Strapping Pattern

3-7 CONSTANT VOLTAGE

- 3-8 To select a constant voltage output, proceed as follows:
- a. Turn-on power supply and adjust VOLTAGE controls for desired output voltage (output terminals open).
- b. Short output terminals and adjust CUR-RENT controls for maximum output current allowable (current limit), as determined by load conditions. If a load change causes the current limit to be exceeded, the power supply will automatically crossover to constant current output at the preset current limit and the output voltage will drop proportionately. In setting the current limit, allowance must be made for high peak current which can cause unwanted cross-over. (Refer to Paragraph 3-46).

3-9 CONSTANT CURRENT

- 3-10 To select a constant current output, proceed as follows:
- a. Short output terminals and adjust CUR-RENT controls for desired output current.

b. Open output terminals and adjust VOLTAGE controls for maximum output voltage allowable (voltage limit), as determined by load conditions. If a load change causes the voltage limit to be exceeded, the power supply will automatically crossover to constant voltage output at the preset voltage limit and the output current will drop proportionately. In setting the voltage limit, allowance must be made for high peak voltages which can cause unwanted crossover. (Refer to Paragraph 3-46).

NOTE

When Model 6291A is operated continuously in the crossover region, between Constant Voltage/Constant Current, the feedback loop may break into oscillation; particularly in the 0.5A to 1.5A output current range. Although the crossover region is not usually an area of continuous operation, this problem can be eliminated, if necessary, by connecting the emitter of Q300 to +S (instead of to the emitter of Q301) and readjusting R307. Note that when this is done, the transient recovery time of Model 6291A must be derated to "50µsec for recovery to within 25mV" (instead of 15mV).

3-11 CONNECTING LOAD

- 3-12 Each load should be connected to the power supply output terminals using separate pairs of connecting wires. This will minimize mutual coupling effects between loads and will retain full advantage of the low output impedance of the power supply. Each pair of connecting wires should be as short as possible and twisted or shielded to reduce noise pickup. (If shield is used, connect one end to power supply ground terminal and leave the other end unconnected.)
- 3-13 If load considerations require that the output power distribution terminals be remotely located from the power supply, then the power supply output terminals should be connected to the remote distribution terminals via a pair of twisted or shielded wires and each load separately connected to the remote distribution terminals. For this case, remote sensing should be used (Paragraph 3-30).

3-14 OPERATION OF SUPPLY BEYOND RATED OUTPUT

3-15 The shaded area on the front panel meter face indicates the amount of output voltage or current that is available in excess of the normal output. Although the supply can be operated in this shaded region without being damaged, it cannot be guaranteed to meet all of its performance specifications. However, if the line voltage is maintained above 115 Vac, the supply will probably operate within its specifications.

3-16 OPTIONAL OPERATING MODES

- 3-17 REMOTE PROGRAMMING, CONSTANT VOLTAGE
- 3-18 The constant voltage output of the power supply can be programmed (controlled) from a remote location if required. Either a resistance or voltage source can be used for the programming device. The wires connecting the programming terminals of the supply to the remote programming device should be twisted or shielded to reduce noise pick-up. The VOLTAGE controls on the front panel are disabled according to the following procedures.

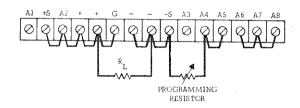


Figure 3-3. Remote Resistance Programming (Constant Voltage)

- 3-19 Resistance Programming (Figure 3-3). In this mode, the output voltage will vary at a rate determined by the programming coefficient, 200 ohms per volt (300 ohms per volt for Model 6296A). The output voltage will increase 1 volt for each 200 ohms (or 300 ohms) added in series with the programming terminals. The programming coefficient is determined by the programming current. This current is factory adjusted to within 2% of 5 ma (2% of 3.3 ma for Model 6296A). If greater programming accuracy is required, it may be achieved by changing resistor R806.
- 3-20 The output voltage of the power supply should be zero volts ± 20 millivolts when zero ohms is connected across the programming terminals.
- 3-21 To maintain the stability and temperature coefficient of the power supply, use programming resistors that have stable, low noise, and low temperature (less than 30 ppm per degree Centigrade) characteristics. A switch can be used in conjunction with various resistance values in order to obtain discrete output voltages. The switch should have make-before-break contacts to avoid momentarily opening the programming terminals during the switching interval.
- 3-22 <u>Voltage Programming (Figure 3-4)</u>. Employ the strapping pattern shown on Figure 3-4 for voltage programming. In this mode, the output voltage will vary in a 1 to 1 ratio with the pro-

gramming voltage (reference voltage) and the load on the programming voltage source will not exceed 25 microamperes.

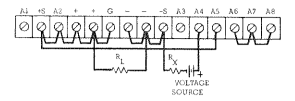


Figure 3-4. Remote Voltage Programming (Constant Voltage)

3-23 The impedance matching resistors (R_X) for the programming voltage source should be approximately 1000 ohms to maintain the temperature and stability specifications of the power supply.

3-24 REMOTE PROGRAMMING, CONSTANT CURRENT

3-25 Either a resistance or a voltage source can be used to control the constant current output of the supply. The CURRENT controls on the front panel are disabled according to the following procedures.

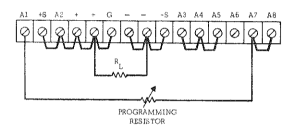


Figure 3-5. Remote Resistance Programming (Constant Current)

3-26 Resistance Programming (Figure 3-5). In this mode, the output current varies at a rate determined by the programming coefficient -- 100 ohms per ampere for Models 6282A and 6286A, 200 ohms per ampere for Models 6285A and 6291A, and 500 ohms per ampere for Models 6290A and 6296A. The programming coefficient is determined by the Constant Current programming current 1 mA for Models 6282A, 6285A, 6286A, and 6291A or 0.66 mA for Models 6290A and 6296A. This current is adjusted to within 10% at the factory. If greater programming accuracy is required, it may be achieved by changing resistor R808 as outlined in Section V.

3-27 Use stable, low noise, low temperature coefficient (less than 30 ppm/OC) programming resistors to maintain the power supply temperature

coefficient and stability specifications. A switch may be used to set discrete values of output current. A make-before-break type of switch should be used since the output current will exceed the maximum rating of the power supply if the switch contacts open during the switching interval.

CAUTION

If the programming terminals (Al and A7) should open at any time during this mode, the output current will rise to a value that may damage the power supply and/or the load. To avoid this possibility, connect a 1K resistor (1.5K for Models 6290A and 6296A) across the programming terminals. Like the programming resistor, this resistor should be of the low noise, low temperature coefficient type.

3-28 <u>Voltage Programming (Figure 3-6)</u>. In this mode, the output current will vary linearly with changes in the programming voltage. The programming voltage should not exceed 1.5 volts. Voltage in excess of 1.5 volts will result in excessive power dissipation in the instrument and possible damage.

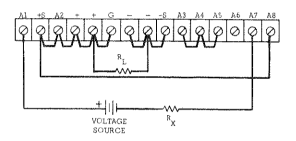


Figure 3-6. Remote Voltage Programming (Constant Current)

3-29 The output current will be the programming voltage divided by the internal current sampling resistance R800. The current required from the voltage source will be less than 10 microamperes. The impedance matching resistor (Rx) should be approximately 1000 ohms if the temperature coefficient and stability specifications of the power supply are to be maintained.

3-30 REMOTE SENSING (See Figure 3-7)

3-31 Remote sensing is used to maintain good regulation at the load and reduce the degradation of regulation which would occur due to the voltage drop in the leads between the power supply and the load. Remote sensing is accomplished by utilizing the strapping pattern shown in Figure 3-7. The power supply should be turned off before changing strapping patterns. It is not required

that these leads be as heavy as the load leads. However, they must be twisted or shielded to minimize noise pick-up.

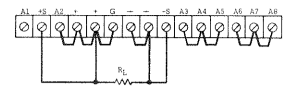


Figure 3-7. Remote Sensing

CAUTION

Observe polarity when connecting the sensing leads to the load.

3-32 Note that it is desirable to minimize the drop in the load leads and it is recommended that the drop not exceed 1 volt per lead if the power supply is to meet its DC specifications. If a larger drop must be tolerated, please consult a Hewlett-Packard field representative.

NOTE

Due to the voltage drop in the load leads, it may be necessary to readjust the current limit in the remote sensing mode.

- 3-33 The procedure just described will result in a low DC output impedance at the load. If a low AC impedance is required, it is recommended that the following precautions be taken:
- a. Disconnect output capacitor C803 by disconnecting the strap between A2 and \pm S.
- b. Connect a capacitor having similar characteristics (approximately same capacitance, same voltage rating or greater, and having good high frequency characteristics) across the load using short leads.
- 3-34 Although the strapping patterns shown in Figures 3-3 through 3-6 employ local sensing, note that it is possible to operate a power supply simultaneously in the remote sensing and Constant Voltage/Constant Current remote programming modes.

3-35 SERIES OPERATION

3-36 Normal Series Connections (Figure 3-8).

Two or more power supplies can be operated in series to obtain a higher voltage than that available from a single supply. When this connection

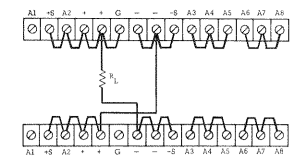


Figure 3-8. Normal Series Connections

is used, the output voltage is the sum of the voltages of the individual supplies. Each of the individual supplies must be adjusted in order to obtain the total output voltage. The power supply contains a protective diode connected internally across the output which protects the supply if one power supply is turned off while its series partner(s) is on.

3-37 Auto-Series Connections (Figure 3-9). The Auto-Series configuration is used when it is desirable to have the output voltage of each of the series connected supplies vary in accordance with the setting of a control unit. The control unit is called the master: the controlled units are called slaves. At maximum output voltage, the voltage of the slaves is determined by the setting of the front panel VOLTAGE control on the master. The master supply must be the most positive supply of the series. The output CURRENT controls of all series units are operative and the current limit is equal to the lowest control setting. If any output CURRENT controls are set too low, automatic crossover to constant current operation will occur and the output voltage will drop. Remote sensing and programming can used; however, the strapping arrangements shown in the applicable figures show local sensing and programming.

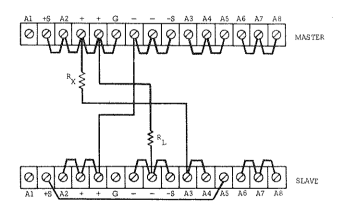


Figure 3-9. Auto-Series, Two Units

3-38 In order to maintain the temperature coefficient and stability specifications of the power supply, the external resistor (Rx) shown in Figure 3-9 should be stable, low noise, low temperature coefficient (less than 30 ppm per degree Centigrade) resistors. The value of this resistor is dependant on the maximum voltage rating of the "master" supply. The value of Rx is this voltage divided by the voltage programming current of the slave supply (1/Kp where Kp is the voltage programming coefficient). The voltage contribution of the slave is determined by its voltage control setting.

3-39 PARALLEL OPERATION

3-40 Normal Parallel Connections (Figure 3-10). Two or more power supplies can be connected in parallel to obtain a total output current greater than that available from one power supply. The total output current is the sum of the output currents of the individual power supplies. The output CURRENT controls of each power supply can be separately set. The output voltage controls of one power supply should be set to the desired output voltage; the other power supply should be set for a slightly larger output voltage. The supply set to the lower output voltage will act as a constant voltage source; the supply set to the higher output will act as a constant current source, dropping its output voltage until it equals that of the other supply. The constant voltage source will deliver only that fraction of its total rated output current which is necessary to fulfill the total current demand.

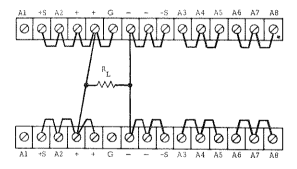


Figure 3-10. Normal Parallel Connections

3-41 <u>Auto-Parallel</u>. The strapping patterns for Auto-parallel operation of two power supplies are shown in Figure 3-11. Auto-Parallel operation permits equal current sharing under all load conditions, and allows complete control of output current from one master power supply. The output current of each slave will be approximately equal

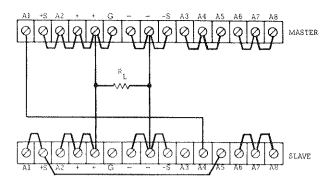
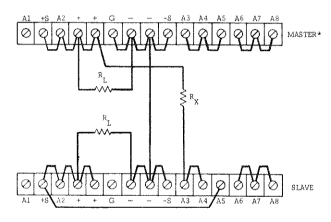


Figure 3-11. Auto-Parallel, Two Units

to the master's regardless of the load conditions. Because the output current controls of each slave are operative, they should be set to maximum to avoid having the slave revert to constant current operation; this would occur if the master output current setting exceeded the slave's.

3-42 AUTO-TRACKING OPERATION (See Figure 3-12)



*MASTER MUST BE MOST POSITIVE SUPPLY

Figure 3-12. Auto-Tracking, Two Units

3-43 The Auto-Tracking configuration is used when it is necessary that several different voltages referred to a common bus, vary in proportion to the setting of a particular instrument (the control or master). A fraction of the master's output voltage is fed to the comparison amplifier of the slave supply, thus controlling the slave's output. The master must have the largest output voltage of any power supply in the group (must be the most positive supply in the example shown on Figure 3-12).

3-44 The output voltage of the slave is a percentage of the master's output voltage, and is determined by the voltage divider consisting of Rx and the voltage control of the slave supply, R_p , where: $E_S = R_p/R_X + R_p$. Turn-on and turn-off the power supplies is controlled by the master. Remote sensing and programming can be used; although the strapping patterns for these modes show only local sensing and programming. In order to maintain the temperature coefficient and stability specifications of the power supply, the external resistors should be stable, low noise, low temperature (less than 30 ppm per O C) resistors.

3-45 SPECIAL OPERATING CONSIDERATIONS

3-46 PULSE LOADING

3-47 The power supply will automatically cross over from constant voltage to constant current operation, or the reverse, in response to an increase (over the preset limit) in the output current or voltage, respectively. Although the preset limit may be set higher than the average output current or voltage, high peak currents or voltages (as occur in pulse loading) may exceed the preset limit and cause crossover to occur. If this crossover limiting is not desired, set the preset limit for the peak requirement and not the average.

3-48 OUTPUT CAPACITANCE

3-49 An internal capacitor, connected across the output terminals of the power supply, helps to supply high-current pulses of short duration during constant voltage operation. Any capacitance added externally will improve the pulse current capability, but will decrease the safety provided by the constant current circuit. A high-current pulse may damage load components before the average output

current is large enough to cause the constant current circuit to operate.

- 3-50 The effects of the output capacitor during constant <u>current</u> operation are as follows:
- a. The output impedance of the power supply decreases with increasing frequency.
- b. The recovery time of the output voltage is longer for load resistance changes.
- c. A large surge current causing a high power dissipation in the load occurs when the load resistance is reduced rapidly.

3-51 REVERSE VOLTAGE LOADING

3-52 A diode is connected across the output terminals. Under normal operating conditions, the diode is reverse biased (anode connected to negative terminal). If a reverse voltage is applied to the output terminals (positive voltage applied to negative terminal), the diode will conduct, shunting current across the output terminals and limiting the voltage to the forward voltage drop of the diode. This diode protects the series transistors and the output electrolytic capacitor.

3-53 REVERSE CURRENT LOADING

3-54 Active loads connected to the power supply may actually deliver a reverse current to the power supply during a portion of its operating cycle. An external source cannot be allowed to pump current into the supply without loss of regulation and possible damage to the output capacitor. To avoid these effects, it is necessary to preload the supply with a dummy load resistor so that the power supply delivers current through the entire operating cycle of the load device.

SECTION IV PRINCIPLES OF OPERATION

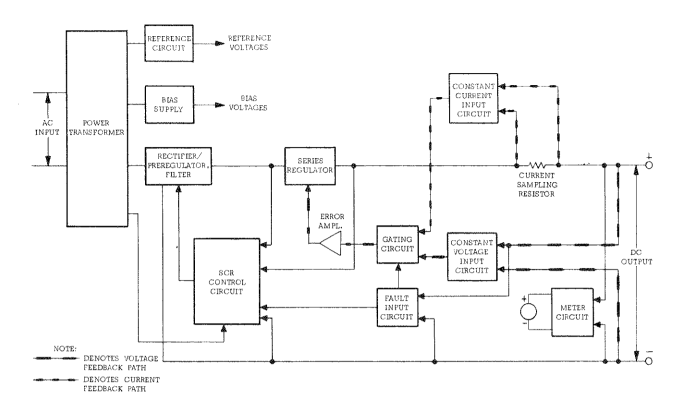


Figure 4-1. Overall Block Diagram

4-1 OVERALL BLOCK DIAGRAM DISCUSSION

4-2 The power supply, as shown on the overall block diagram on Figure 4-1, consists of a power transformer, a rectifier-preregulator-filter, preregulator (SCR) control circuit, series regulator, error amplifiers, gating circuit, a constant voltage input circuit, a constant current input circuit, a fault input circuit, a reference circuit, bias supply, and a meter circuit.

4-3 The input line voltage is reduced to the proper level by the power transformer and coupled to a rectifier bridge consisting of two rectifier diodes and two SCR's. The bridge simultaneously performs the necessary rectifying and preregulating functions. The SCR's, operating in conjunction with a control circuit, minimize the power dissipated by the series regulator by keeping the voltage drop across the regulator at a low and constant level. The SCR control circuit accom-

plishes this by issuing a firing pulse to one of the SCR's once during each half cycle of the input ac. The control circuit continuously samples the output voltage, the input line voltage, and the voltage across the series regulator and, on the basis of these inputs, determines at what time during each half cycle that the firing pulse will be generated.

4-4 The series regulator, part of another feedback loop, is made to alter its conduction to maintain a constant output voltage or current. Its conduction varies in accordance with feedback control signals obtained from the error amplifier. It should be noted that the series regulator provides fine and "fast" regulation of the output, while the preregulator handles large relatively "slow" regulation demands. The dc current from the series regulator passes through a current sampling resistor before reaching the positive output terminal.

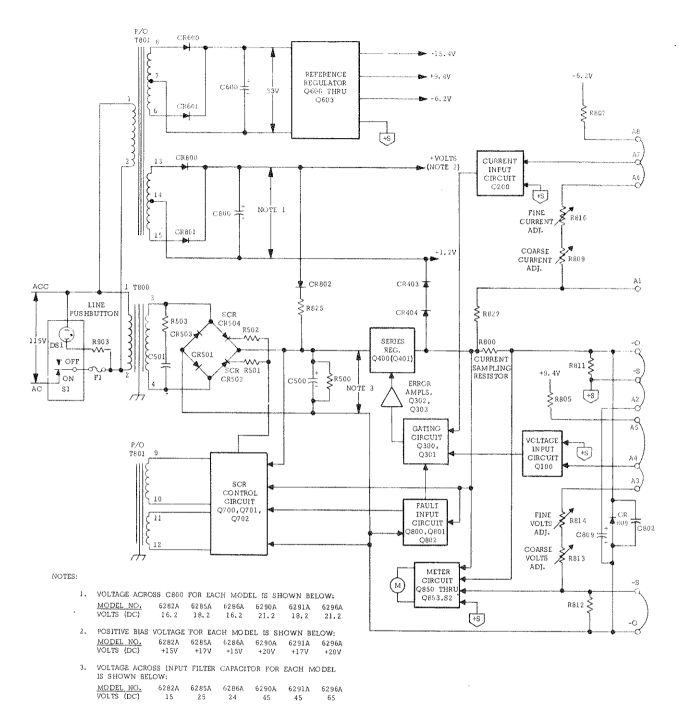


Figure 4-2. Simplified Schematic

- 4 5The feedback signals that control the conduction of the series regulator are originated within the constant voltage input circuit or the constant current input circuit. The output voltage of the power supply is sampled by the constant voltage input circuit by means of the sensing terminals (±S). The voltage developed across the current sampling resistor is the input to the constant current input circuit. This voltage drop varies in direct proportion to the output current. Any changes in output voltage/current are detected in the constant voltage/constant current input circuit, amplified by the gating and error amplifiers, and applied to the series regulator in the correct phase and amplitude to counteract the changes.
- 4-6 The fault input circuit detects the presence of overvoltage or overcurrent conditions and generates the necessary turn-down signals to the SCR control circuit or the series regulator circuit. In the case of an overvoltage condition, a turn-down signal is applied to the SCR control circuit. The series regulator receives a turn-down signal via the gating circuit if an overcurrent condition is detected.
- 4-7 The reference circuit provides stable reference voltages which are used by the constant voltage/current input circuits for comparison purposes. The bias supply furnishes voltages which are used throughout the instrument for biasing purposes. The meter circuit provides an indication of output voltage or current in one of two ranges.

4-8 <u>SIMPLIFIED SCHEMATIC</u>

4-9 A simplified schematic of the power supply is shown in Figure 4-2. It shows the operating controls; the ON-off pushbutton, the voltage programming controls (R813 and R814) and the current programming controls (R809 and R810). The METER switch, included in the meter circuit block on Figure 4-2, allows the meter to read output voltage or current in one of two ranges. Figure 4-2 also shows the internal sources of bias and reference voltages and their nominal magnitudes with an input of 115 Vac and no load connected. Diode CR809, connected across the output terminals of the power supply, is a protective device which prevents internal damage that might occur if a reverse voltage were applied across the output terminals. Output capacitor, C809 stabilizes the feedback loop when the normal strapping pattern shown in Figure 4-2 is employed. Note that this capacitor can be removed if an increase in the programming speed is desired. Under these conditions, capacitor C802 serves to insure loop stability. Resistors R811 and R812 limit the output of the supply if the straps between the output and sensing terminals are inadvertently opened.

4-10 DETAILED CIRCUIT ANALYSIS

4-11 PREREGULATOR AND CONTROL CIRCUIT

4-12 The preregulator minimizes changes in the power dissipated by the series regulator due to output voltage or input line voltage changes. Preregulation is accomplished by means of a phase control circuit utilizing SCR's CR504 and CR502 as the switching elements. The appropriate SCR is fired once during each half-cycle (8.33 milliseconds) of the rectified ac (see Figure 4-3). Notice that when the SCR is fired at an early point during the half-cycle, the dc level applied to the series regulator is fairly high. When the SCR is fired later during the cycle, the dc level is relatively low.

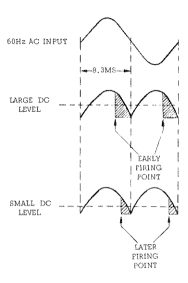


Figure 4-3. SCR Phase Control of DC Input Level

- 4-13 The SCR control circuit (See Figure 4-4) samples the input line voltage, the output voltage, and the voltage across the series transistor. It generates a firing pulse, at the time required, to fire the SCR so that the voltage across input capacitor C500 will be maintained at the desired level.
- 4-14 The inputs to the control circuit are algebraically summed across capacitor C700. All inputs contribute to the time required to charge C700. The input line voltage is rectified by CR704 through CR707, attenuated by voltage divider R700 and R701, and applied to the summing point at TP 59 via capacitor C700. Capacitor C701 is used for smoothing purposes.
- 4-15 Transistor Q702, connected in a common base configuration, provides a charging current for the summing capacitor which varies in accordance with the input signals applied to its emitter.

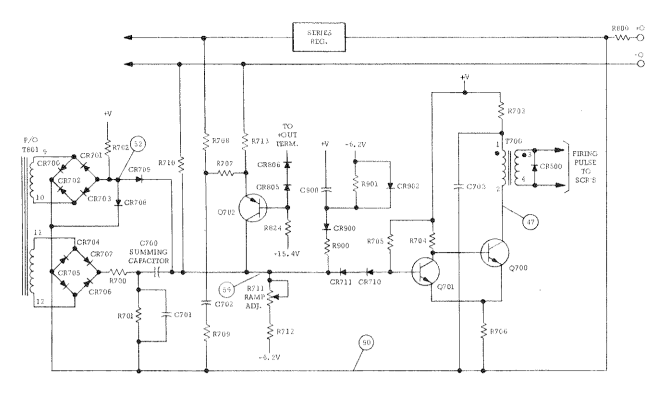
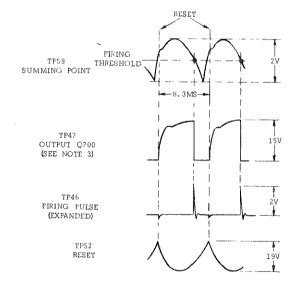


Figure 4-4. SCR Control Circuit, Simplified Schematic

Resistor R713, connected between the negative output line and the emitter of Q702, furnishes a signal which is proportional to the output voltage. Resistors R708 and R707 sample the voltage across, and the current through, the series regulator. Capacitor C702 and resistor R709 stabilize the control circuit feedback loop. Resistors R711 and R712 are the source of a constant offset current which sustains a net negative charging current to the summing point, ensuring that the SCR's will fire at low output voltages.

4-16 The summation of the input signals results in the generation of a voltage waveform at TP 59 similar to that shown on Figure 4-5. When the linear ramp portion of the waveform reaches a certain negative threshold voltage, diodes CR711 and CR710 become forward biased. The negative voltage then is coupled to the base of transistor Q701. Transistors Q701 and Q700 form a squaring circuit resembling a Schmitt trigger configuration. Q701 is conducting, prior to firing time, due to the positive bias connected to its base through R705. Transistor Q700 is cut off at this time because its base is connected directly to the collector of conducting transistor Q701. When the negative threshold voltage is reached, transistor Q701 is turned off which turns Q700 on. The conduction of Q700 allows capacitor C703 to discharge rapidly through pulse transformer T700 resulting in the SCR firing pulse shown on the



NOTÉS:

- ALU WAVEFORMS REFERENCED TO INBOARD SIDE OF CURRENT SAM-PLING RESISTOR R800 EXCEPT FIRING PULSE WHICH IS REFER-ENCED TO T. P. 45.
- 2. FOR CLARITY WAVEFORMS ARE NOT DRAWN TO SCALE.
- AMPLITUDE OF THIS WAVEFORM IS APPROXIMATE AND VARIES SLIGHTLY FROM MODEL TO MODEL IN AC-CORDANCE WITH THE POSITIVE COLLECTOR BIAS OBTAINED FROM C800.

Figure 4-5. SCR Control Circuit Waveforms

diagram. The firing pulse is relatively narrow because Q700 saturates rapidly causing the magnetic field surrounding T700 to collapse. Diode CR500 damps out the negative overshoot.

4-17 Reset of the control circuit occurs once every 8.33 milliseconds when the rectified ac voltage at test point 52 recedes to a level at which diode CR709 becomes forward biased. Summing capacitor C700 is then allowed to discharge through CR709. Diodes CR711 and CR710 become reverse biased at reset and transistor Q701 reverts to its "on" state. Consequently, Q700 is turned off and capacitor C703 charges up through R703 at a comparatively slow rate until the collector voltage of Q700 reaches approximately +17 volts. The above action causes the small negative spike that appears across the winding of pulse transformer T700 at reset time.

4-18 Capacitor C900, diode CR900, and resistor R900 form a long time constant network which achieves a slow turn-on characteristic. When the unit is first turned on, C900 provides a positive voltage to the cathode of CR711 to ensure that it is initially reverse biased. After C900 becomes fully charged, the control circuit is permitted to fire the SCR's. Diode CR902 provides a discharge path for C900 when the unit is turned off.

4-19 SERIES REGULATOR

4-20 The series regulator (transistor Q400 or Q400 and Q401, see schematic at rear of manual)

serves as the series, or "pass", element which provides precise and rapid control of the output. The conduction of the series transistor(s) is controlled by the feedback signals obtained from driver Q303. Diode CR400, connected across the regulator circuit, protects the series element(s) from reverse voltages that could develop across them during parallel operation if one supply is turned on before the other.

4-21 CONSTANT VOLTAGE INPUT CIRCUIT (See Figure 4-6)

4-22 The circuit consists of the programming resistors (R813 and R814) and a differential amplifier stage (Q100 and associated components). Transistor Q100 consists of two silicon transistors housed in a single package. The transistors have matched characteristics minimizing differential voltages due to mismatched stages. Moreover, drift due to thermal differentials is minimized, since both transistors operate at essentially the same temperature.

4-23 The constant voltage input circuit continuously compares a fixed reference voltage with a portion of the output voltage and, if a difference exists, produces an error voltage whose amplitude and phase is proportional to the difference. The error output is fed back to the series regulator, through the gating and error amplifiers. The error voltage changes the conduction of the series regulator which, in turn, alters the output voltage

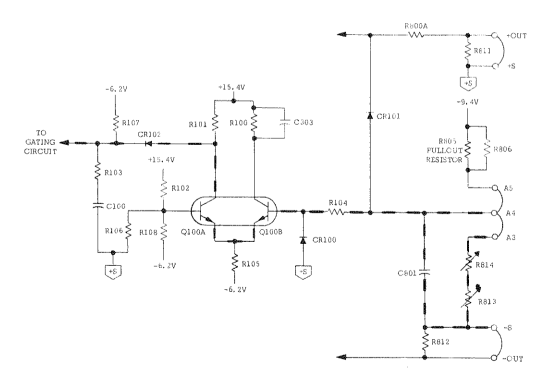


Figure 4-6. Constant Voltage Input Circuit, Simplified Schematic

so that the difference between the two input voltages applied to the differential amplifier is reduced to zero. This action maintains the output voltage constant.

4-24 Stage Q100A of the differential amplifier is connected to a common (+S) potential through impedance equalizing resistor R106. Resistors R102 and R108 are used to zero bias the input stage, offsetting minor base to emitter voltage differences in Q100. The base of Q100B is connected to a summing point (A4) at the junction of the programming resistors and the current pullout resistor R805. Instantaneous changes in the output (due to load variations) or changes due to the manipulation of R813, result in an increase or decrease in the summing point potential. Q100B is then made to conduct more or less, in accordance with summing point voltage change. The change in Q100B's conduction also varies the conduction of Q100A due to the coupling effects of the common emitter resistor, R105. The "error" voltage is taken from the collector of Q100A and ultimately varies the conduction of the series regulator.

4-25 Resistor R104, in series with the base of Q100B, limits the current through the programming resistors during rapid voltage turn-down. Diodes CR100 and CR101 form a limiting network which prevents excessive voltage excursions from over driving stage Q100B. Capacitor C801, shunting

the programming resistors, increase the high frequency gain of the input amplifier. Resistor R806, shunting the pullout resistor, serves as a trimming adjustment for the programming current. Diode CR102 establishes the proper collector bias for Q100A while R103 and C100 provide low frequency equalization for the feedback loop.

4-26 CONSTANT CURRENT INPUT CIRCUIT (See Figure 4-7)

4-27 This circuit is similar in appearance and operation to the constant voltage input circuit. It consists of the coarse and fine current programming resistors (R809 and R810), and a differential amplifier stage (Q200 and associated components). Like transistor Q100 in the voltage input circuit, Q200 consists of two transistors, having matched characteristics, that are housed in a single package.

4-28 The constant current input circuit continuously compares a fixed reference voltage with the voltage drop across the current sampling resistor. If a difference exists, the differential amplifier produces an "error" voltage which is proportional to this difference. The remaining components in the feedback loop (amplifiers and series regulator) function to maintain the drop across the current sampling resistor, and consequently the output current, at a constant value.

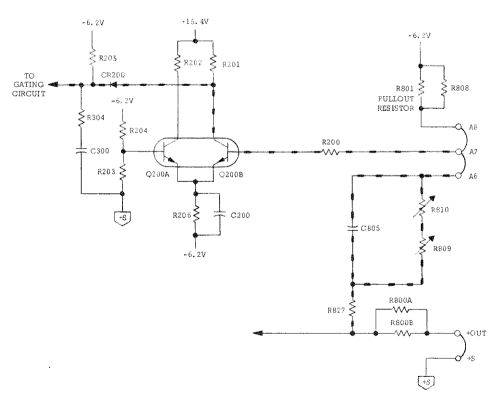


Figure 4-7. Constant Current Input Circuit, Simplified Schematic

4-29 Stage Q200A is connected to +S through impedance equalizing resistor R203. Instantaneous changes in output current on the positive line are felt at the current summing point (terminal A7) and, hence, the base of Q200B. Stage Q200B varies its conduction in accordance with the polarity of the change at the summing point. The error voltage is taken from the collector Q200B and ultimately varies the conduction of the series regulator.

4-30 Resistor R304, in conjunction with C300, helps stabilize the feedback loop. Resistor R808, shunting the pullout resistor, serves as a trimming adjustment for the programming current flowing through R809 and R810.

4-31 GATING CIRCUIT

4-32 The gating circuit (see schematic) consists of gating amplifiers Q301 and Q300 and associated OR-gate diodes, CR300 and CR301. The gating circuit provides sharp crossover between constant voltage and constant current operation. During steady state conditions, one transistor is saturated while the other is conducting in its linear region. The cathodes of the OR-gate diodes are always at a more positive potential than the satuation potential of Q300 or Q301. Thus, the diode associated with the saturated transistor is reverse biased while the diode associated with the other transistor is forward biased. In the constant voltage mode Q301 is operating in its linear region and Q300 is saturated due to the positive collector voltage of Q200B. OR-gate diode CR301 is therefore reverse biased while OR-gate diode CR300 is forward biased, coupling the constant voltage feedback signal to the error amplifier. Opposite conditions prevail during constant current operation.

4-33 Capacitor C302 is a commutating capacitor which improves the transient response of the unit. Resistor R300 is the biasing resistor for the OR-gate diodes.

4-34 ERROR AMPLIFIERS

4-35 The error amplifiers Q302 and Q303, amplify the feedback signal from the constant voltage or constant current input circuit to a level sufficient to drive the series regulator transistor. Transistor Q303 serves as the driver and Q302 the predriver, for the series regulator. The RC network, composed of C301 and R307, is an equalizing network which provides for high frequency rolloff in the loop gain response in order to stabilize the feedback loop.

4-36 Capacitor C900, diode CR901, and resistor R902 form a long time constant network which achieves a slow turn-on characteristic. When the unit is first turned on, C900 provides a positive voltage to the base of Q302 keeping the series regulator from conducting initially. As C900 charges up, the restrictive bias becomes less positive enabling the regulator to conduct. Diode CR902 provides a low resistance discharge path for C900 when the unit is turned off.

4-37 FAULT INPUT CIRCUIT

4-38 The fault input circuit (see schematic at rear) protects the power supply against overvoltage and overcurrent conditions. Transistor Q800, and associated components, comprise the overvoltage detector. With normal output voltages Q800 is cut off due to the +15.4V reference voltage connected to the top of voltage divider R823 and R821. If the output voltage exceeds a certain limit (about 20% above the maximum rated output voltage) transistor Q800 is driven into conduction. Current is then conducted away from the summing point and in opposition to the charge path of C700 in the SCR control circuit. As a result, the SCR's are fired at a later time, reducing the series regulator input voltage to a safe value.

4-39 A full wave rectified voltage, obtained from the SCR control circuit, excercises a stabilizing influence on transistor Q800. This signal tends to synchronize the conduction of Q800 at a 120 Hz rate preventing random firing of the SCR's.

4-40 Transistors Q801 and Q802 provide overcurrent and short circuit protection for the unit. Overcurrent protection is accomplished by Q802 which is activated only if the constant current input circuit should fail. Q802 monitors the voltage drop across the current sampling resistor and conducts if this drop exceeds a certain level. The output of Q802 is fed to gating amplifier Q301 via R815 and ultimately reduces the conduction of the series regulator.

4-41 Short circuit protection is provided by transistors Q801 and Q802. Transistor Q801, normally biased below cutoff, monitors the voltage drop across the series regulator. Under short circuit conditions, the increased voltage across the regulator drives Q801 into saturation. The positive going emitter voltage of Q801 also drives Q802 into conduction. The output of Q802 limits the current flow through the series regulator to a prescribed level.

4-42 REFERENCE CIRCUIT (See Schematic at Rear)

4-43 The reference circuit is a feedback power supply similar to the main supply. It provides stable reference voltages which are used throughout the unit. The reference voltages are all derived from smoothed dc obtained from the full wave rectifier (CR600 and CR601) and filter capacitor C600. The +9.4 and -6.2 voltages are developed across temperature compensated Zener diodes VR600 and VR601. Resistor R611 limits the current through the Zener diodes to establish an optimum bias level.

4-44 The regulating circuit consists of series regulating transistor Q600, error ammplifier Q601, and differential amplifier Q602 and Q603. The voltage across the Zener reference diode VR600 and the voltage at the junction of divider R605 and R606 are compared, and any differences are de-

tected by Q602 and Q603. The error voltage is amplified and inverted by Q601 and applied to series regulator Q600 in the correct phase and amplitude to maintain the ± 15.4 volt output constant.

4-45 Zener diode VR601 provides an additional bias voltage of -6.2 volts. Resistor R601, connected across Q600, minimizes power dissipation in the series element. Output capacitor C602 stabilizes the reference regulator loop.

4-46 METER CIRCUIT

4-47 The meter circuit (see Figure 4-8) provides continuous indications of output voltage or current on a single multiple range meter. The meter can be used either as a voltmeter or an ammeter depending upon the position of METER switch S2 on the front panel of the supply. This switch

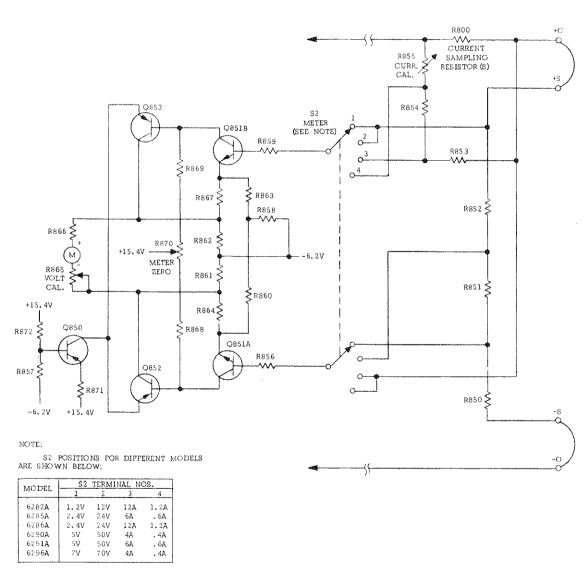


Figure 4-8. Meter Circuit, Simplified Schematic

also selects one of two meter ranges on each scale. The metering circuit consists basically of a selection circuit (switch S2 and associated voltage dividers), a stable differential amplifier stage (Q851A and Q851B), two meter amplifiers (Q852 and Q853), and the meter movement.

4-48 The selection circuit determines which voltage divider is connected to the differential amplifier input. When S2 is in one of the voltage positions, the voltage across divider R850, R851, and R852 (connected across the output of the supply) is the input to the differential amplifier. When S2 is in one of the current positions, the voltage across divider R853, R854, and R855 (connected across the sampling resistor) is the input to the differential amplifier. With S2 in the higher voltage range (position 2) the voltage drop across R852 is applied to stage Q851A while stage Q851B is grounded to the +S terminal. For low output voltages, S2 can be set to position (1) resulting in the application of a larger percentage of the output voltage (drop across R851 and R852) to stage Q851A. With S2 in the higher current position (3) the voltage drop across R853 is applied

to stage Q851B while stage Q851A is grounded to the +S terminal. In the low current range, the voltage drop across R853 and R854 is applied to Q851B.

4-49 Differential amplifier stage Q851 is a stable device having a fixed gain of ten. To minimize temperature effects, the two stages are housed in a single package that is similar to those used in the constant voltage and current input circuits. The outputs of the differential amplifier drive meter amplifiers Q852 and Q853 which, in turn, deflect the meter. Transistor Q850 provides a constant bias current to the emitters of Q852 and Q853. Potentiometer R870 permits electrical zeroing of the meter.

4-50 The meter circuit contains an inherent current limiting feature which protects the meter movement against overloads. For example, if METER switch S2 is placed in the low current range when the power supply is actually delivering a higher ampere output, the differential amplifiers are quickly driven into saturation, limiting the current through the meter to a safe value.

SECTION V MAINTENANCE

5-1 INTRODUCTION

Upon receipt of the power supply, the performance check (Paragraph 5-10) should be made. This check is suitable for incoming inspection. If a fault is detected in the power supply while making the performance check or during normal operation, proceed to the troubleshooting procedures (Paragraph 5-41). After trouble shooting and repair (Paragraph 5-46), perform any necessary adjustments and calibrations (Paragraph 5-48). Before returning the power supply to normal operation, repeat the performance check to ensure that the fault has been properly corrected and that no other faults exist. Before doing any maintenance checks, turn on power supply, allow a half-hourwarm-up, and read the general information regarding measurement techniques (Paragraph 5-3).

5-3 GENERAL MEASUREMENT TECHNIQUES

- 5-4 The measuring device must be connected across the sensing leads of the supply or as close to the output terminals as possible when measuring the output impedance, transient response, regulation, or ripple of the power supply in order to achieve valid measurements. A measurement made across the load includes the impedance of the leads to the load and such lead lengths can easily have an impedance several orders of magnitude greater than the supply impedance, thus invalidating the measurement.
- 5-5 The monitoring device should be connected to the +S and -S terminals (see Figure 3-2) or as shown in Figure 5-1. The performance characteristics should never be measured on the front terminals if the load is connected across the rear terminals. Note that when measurements are made at the front terminals, the monitoring leads are connected at A, not B, as shown in Figure 5-1. Failure to connect the measuring device at A will result in a measurement that includes the resistance of the leads between the output terminals and the point of connection.
- 5-6 For output current measurements, the current sampling resistor should be a four-terminal resis-

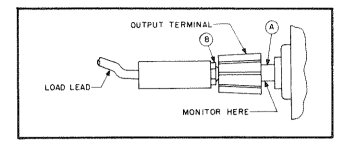


Figure 5-1. Front Panel Terminal Connections

tor. The four terminals are connected as shown in Figure 5-2. In addition, the resistor should be of the low noise, low temperature coefficient (less than 30ppm/°C) type and should be used at no more than 5% of its rated power so that its temperature rise will be minimized.

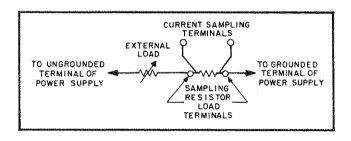


Figure 5-2. Output Current Measurement Technique

5-7 When using an oscilloscope, ground one terminal of the power supply and then ground the case of the oscilloscope to this same point. Make certain that the case is not also grounded by some other means (Power line). Connect both oscilloscope input leads to the power supply ground terminal and check that the oscilloscope is not exhibiting a ripple or transient due to ground loops, pickup, or other means.

5-8 TEST EQUIPMENT REQUIRED

5-9 Table 5-1 lists the test equipment required to perform the various procedures described in this Section.

Table 5-1. Test Equipment Required

Туре	Required Characteristics	Use	Recommended Model
Differential Voltmeter	Sensitivity: 1 mv full scale (min.), Input impedance: 10 megohms (min.).	Measure DC voltages; calibration procedures	
Variable Voltage Transformer	Range: 90-130 volts. Equipped with voltmeter accurate within 1 volt.	Vary AC input	
AC Voltmeter	Accuracy: 2%, Sensitivity: 1 mv full scale deflection (min.).	Measure AC voltages and ripple	₩ 403 B
Oscilloscope	Sensitivity: 100 μv/cm. Differential input.	Display transient response waveforms	\$\textit{\theta} 140 A plus 1400A plug in.}
Oscillator	Range: 5Hz to 1 MHz. Accuracy: 2%.	Impedance checks	@ 200 CD
DC Voltmeter	Accuracy: 1%. Input resistance: 20,000 ohms/volt (min.).	Measure DC voltages	Ф 412 A
Repetitive Load Switch	Rate: 60 — 400 Hz, 2μsec rise and fall time.	Measure transient response	See Figure 5-7
Resistive Loads	Value: See Paragraph 5-14. and Figure 5-4. ±5% 250 watts.	Power supply load resistors	Marie Carlo
Current Sampling Resistor	Value: See Figure 5-4. 1%, 200 watts, 20ppm, 4-Terminal.	Measure current; calibrate meter	
Resistor	lK _n ±1%, 2 watt non-inductive	Measure impedance	AN - 100 - 1
Resistor	100 ohms, ±5%, 10 watt	Measure impedance	
Resistor	Value: See Paragraph 5-45. ±0.1%, 20 watt.	Calibrate programming current	

Туре	Required Characteristics	Use	Recommended Model
Resistor	Value: See Paragraph 5-47. ±0.1%, 1/2 watt.	Calibrate programming current	
Capacitor	500μf, 50 wvdc	Measure impedance,	
Decade Resistance Box	Range: 0-500K. Accuracy: 0.1% plus 1 ohm Make-before-break contacts.	Measure programming coefficients.	

NOTE

A satisfactory substitute for a differential voltmeter is to arrange a reference voltage source and null detector as shown in Figure 5-3. The reference voltage source is adjusted so that the voltage difference between the supply being measured and the reference voltage will have the required resolution for the measurement being made. The voltage difference will be a function of the null detector that is used. Examples of satisfactory null detectors are:

419 A null detector, a DC coupled oscilloscope utilizing differential input, or a 50 mv meter movement with a 100 division scale. For the latter, a 2 mv change in voltage will result in a meter deflection of four divisions.

CAUTION

Care must be exercised when using an electronic null detector in which one input terminal is grounded to avoid ground loops and circulating currents.

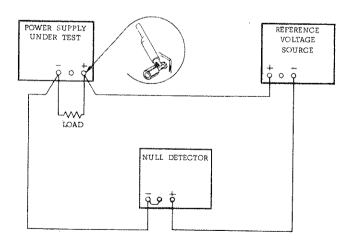


Figure 5-3. Differential Voltmeter Substitute, Test Setup

5-10 PERFORMANCE TEST

5-11 The following test can be used as an incoming inspection check and appropriate portions of the test can be repeated either to check the operation of the instrument after repairs or for periodic maintenance tests. The tests are per formed using a 115-VAC 60 cps., single phase input power source. If the correct result is not obtained for a particular check, do not adjust any controls; proceed to troubleshooting (Paragraph 5-28).

5-13 Rated Output and Meter Accuracy.

5-14 Voltage. Proceed as follows:

- a. Connect foad resistor across rear output terminals of supply. Resistor value to be as follows: Model 6282A 6285A 6286A 6290A 6291A 6296A Res. ln 4n 2n 13n 8n 20n
- b. Connect differential voltmeter across +S and -S terminals of supply observing correct polarity.
- c. Set METER switch to highest voltage range and turn on supply.
- d. Adjust VOLTAGE controls until front panel meter indicates exactly the maximum rated output voltage.
- e. Differential voltmeter should indicate maximum rated output voltage within $\pm 2\%$.

5-15 Current. Proceed as follows:

- a. Connect test setup shown in Figure 5-4, leaving switch S1 open.
 - b. Turn CURRENT controls fully clockwise.
- c. Set METER switch to highest current range and turn on supply.
- d. Adjust VOLTAGE controls until front panel meter indicates exactly the maximum rated output current.
- e. Differential voltmeter should read 1.0 \pm 0.02 Vdc.

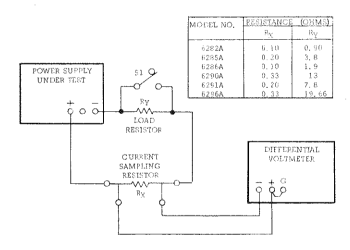


Figure 5-4. Output Current Test Setup

- 5-16 <u>Load Regulation</u>. To check constant voltage load regulation, proceed as follows:
 - a. Connect test setup as shown in Figure 5-5.
 - b. Turn CURRENT controls fully clockwise.
- c. Set METER switch to highest current range and turn on supply.

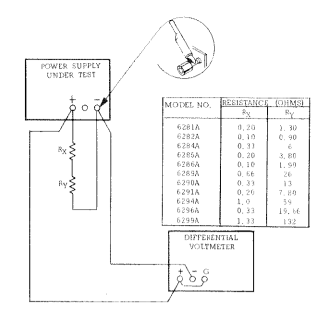


Figure 5-5. Load Regulation, Constant Voltage

- d. Adjust VOLTAGE controls until front panel meter indicates exactly the maximum rated output voltage.
- e. Read and record voltage indicated on differential voltmeter.
 - f. Disconnect load resistors.
- g. Reading on differential voltmeter should not vary from reading recorded in step e by more than the following (variations expressed in mVdc): $\frac{\text{Model}}{\text{Variation}}$ 6282A 6285A 6286A 6290A 6291A 6296A $\frac{1}{2}$ $\frac{1}{2$

NOTE

If measurements are made at the front terminals, readings will be 0.5mV per amp greater due to front terminal resistance.

5-17 <u>Line Regulation.</u> To check the line regulation, proceed as follows:

- a. Connect variable auto transformer between input power source and power supply power input.
 - b. Turn CURRENT controls fully clockwise.
 - c. Connect test setup shown in Figure 5-5.
- d. Adjust variable auto transformer for 105 VAC input.
- e. Set METER switch to highest voltage range and turn on supply.
- f. Adjust VOLTAGE controls until front panel meter indicates exactly the maximum rated output voltage.
- g. Read and record voltage indicated on differential voltmeter.
- h. Adjust variable auto transformer for 125 VAC input.

- i. Reading on differential voltmeter should not vary from reading recorded in step g by more than the following (variations expressed in mVdc): $\underline{\text{Model}}$ 6282A 6285A 6286A 6290A 6291A 6296A Variation ± 2 ± 3 ± 3 ± 5 ± 5
- 5-18 <u>Ripple and Noise</u>. To check the ripple and noise, proceed as follows:
- a. Retain test setup used for previous line regulation test except connect AC voltmeter across output terminals as shown in Figure 5-6.
- b. Adjust variable auto transformer for 125 VAC input.
 - c. Set METER switch to highest current range.
- d. Turn CURRENT controls fully clockwise and adjust VOLTAGE controls until front panel meter indicates exactly the maximum rated output voltage.
- e. AC voltmeter should read less than 0.50 $\mbox{mVrms.}$

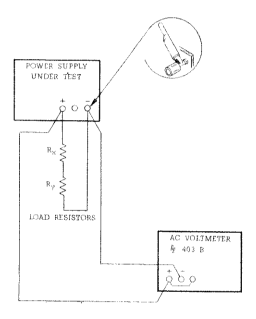
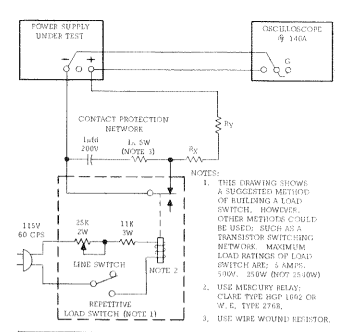


Figure 5-6. Ripple and Noise, Constant Voltage

- 5-19 <u>Transient Recovery Time.</u> To check the transient recovery time proceed as follows:
 - a. Connect test setup shown in Figure 5-7.
 - b. Turn CURRENT controls fully clockwise.
- c. Set METER switch to highest current range and turn on supply.
- d. Adjust VOLTAGE controls until front panel meter indicates exactly the maximum rated output current or 5 amperes, whichever is smaller.
- $\ensuremath{\text{e.}}$ Close line switch on repetitive load switch setup.



MODEL NO.	RESISTANCE	(OHMS)
	R _X	Ry
6282A	0, 10	0, 90
6285A	0,20	3,80
6286A	0,10	1,90
6290A	0,33	13,0
6291A	0,28	7,80
6296A	0.33	19,66

Figure 5-7. Transient Response, Test Setup

f. Adjust 25K potentiometer until a stable display is obtained on oscilloscope. Waveform should be within the tolerances shown in Figure 5-8 (output should return to within 15 mV of original value in less than 50 microseconds).

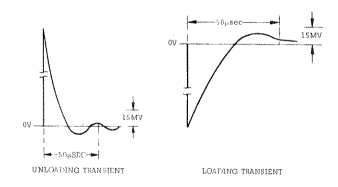


Figure 5-8. Transient Response Waveforms

- 5-20 <u>Output Impedance</u>. To check the output impedance, proceed as follows:
 - a. Connect test setup shown in Figure 5-9.

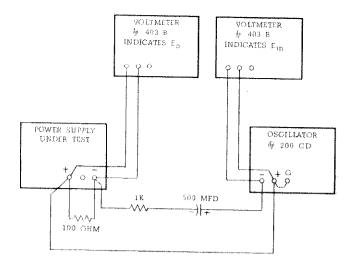


Figure 5-9. Output Impedance, Test Setup

- b. Set METER switch to highest voltage range turn CURRENT controls fully clockwise, and turn on supply.
- c. Adjust VOLTAGE controls until front panel meter reads $10\ \text{volts}$.
- d. Set AMPLITUDE control on Oscillator to 10 volts ($E_{\rm in}$), and FREQUENCY control to 100Hz.
- e. Record voltage across output terminals of the power supply $(E_{\rm O})$ as indicated on AC voltmeter.
- f. Calculate the output impedance by the following formula:

$$Z_{out} = \frac{E_{o}R}{E_{in} - E_{o}}$$

 E_O = rms voltage across power supply output terminals.

R = 1000

 E_{in} = 10 volts

- g. The output impedance (Z_{out}) should be less than 0.001 ohm.
- h. Using formula of step f, calculate output impedance at frequencies of $1 \, \text{KHz}$, $100 \, \text{KHz}$, and $1 \, \text{MHz}$. Values should be less than $0.01 \, \text{ohm}$, $0.2 \, \text{ohm}$, and $2 \, \text{ohms}$, respectively.

5-21 CONSTANT CURRENT TESTS

- 5-22 <u>Load Regulation</u>. To check the constant current load regulation, proceed as follows:
 - a. Connect test setup shown in Figure 5-4.
 - b. Turn VOLTAGE controls fully clockwise.
- $\ensuremath{\text{c.}}$ Set METER switch to highest current range and turn on supply.
- d. Adjust CURRENT controls until front panel meter reads exactly the maximum rated output current.
- e. Read and record voltage indicated on differential voltmeter.

- f. Short out load resistor (Ry) by closing switch S1.
- 5-23 <u>Line Regulation</u>. To check the line regulation, proceed as follows:
- a. Utilize test setup shown in Figure 5-4 leaving switch SI open throughout test.
- b. Connect variable auto transformer between input power source and power supply power input.
 - c. Adjust auto transformer for 105VAC input.
 - d. Turn VOLTAGE controls fully clockwise.
- e. Set METER switch to highest current range and turn on supply.
- f. Adjust CURRENT controls until front panel meter reads exactly the maximum rated output current.
- g. Read and record voltage indicated on differential voltmeter.
- h. Adjust variable auto transformer for 125 VAC input.
- 5-24 <u>Ripple and Noise.</u> To check the ripple and noise, proceed as follows:
- a. Use test setup shown in Figure 5-4, except connect AC voltmeter across sampling resistor instead of differential voltmeter.
 - b. Rotate VOLTAGE controls fully clockwise.
- c. Set METER switch to highest current range and turn on supply.
- d. Adjust CURRENT controls until front panel meter indicates exactly the maximum rated output current.
- e. Turn range switch on AC voltmeter to lmV position.

5-25 TROUBLESHOOTING

5-26 Components within Hewlett-Packard power supplies are conservatively operated to provide maximum reliability. In spite of this, parts within a supply may fail. Usually the instrument must be immediately repaired with a minimum of "down time" and a systematic approach as outlined in succeeding paragraphs can greatly simplify and speed up the repair.

5-27 TROUBLE ANALYSIS

5-28 General. Before attempting to trouble shoot this instrument, ensure that the fault is with the instrument and not with an associated circuit. The performance test (Paragraph 5-10) enables this to be determined without having to remove the instrument from the cabinet.

5-29 Once it is determined that the power supply is at fault, check for obvious troubles such as open fuse, a defective power cable, or an input power failure. Next, remove the top and bottom covers (each held by four retaining screws) and inspect for open connections, charred components, etc. If the trouble source cannot be detected by visual inspection, follow the detailed procedure outlined in succeeding paragraphs. Once the defective component has been located (by means of visual inspection or trouble analysis) correct it and re-conduct the performance test. If a component is replaced, refer to the repair and replacement and adjustment and calibration paragraphs in this section.

5-30 A good understanding of the principles of operation is a helpful aid in troubleshooting, and it is recommended that the reader review Section IV of the manual before attempting to troubleshoot the unit in detail. Once the principles of operation are understood, logical application of this knowledge used in conjunction with the normal voltage readings and waveforms shown on the schematic and the additional procedures given in the following paragraphs should suffice to isolate a fault to a compoment or small group of components. The component location diagram at the rear of the manual can be consulted to determine the location of components and test points. The normal voltages shown on the schematic are positioned adjacent to the applicable test points (identified by encircled numbers on the schematic and component location diagram). Additional test procedures that will aid in isolating troubles are as follows:

- a. Reference circuit check (Paragraph 5-31). This circuit provides critical operating voltages for the supply and faults in the circuit could affect the overall operation in many ways. This circuit should be checked first, before proceeding to other areas of the unit.
- b. Series regulator and preregulator feedback loop checks (Paragraph 5-32).
- c. Procedures for dealing with common troubles (Paragraph 5-33).

5-31 Reference Circuit.

- a. Make an ohmmeter check to be certain that neither the positive nor negative output terminal is grounded.
- b. Turn front-panel VOLTAGE and CURRENT controls fully clockwise (maximum).
 - c. Turn on power supply (no load connected).
 - d. Proceed as instructed in Table 5-2.
- 5-32 <u>Series Regulator and Preregulator Feedback</u> <u>Circuits.</u> Generally, malfunction of these two feedback circuits is indicated by high or low (or no) output voltage. If one of these situations occur, disconnect the load and proceed as instructed in Table 5-3 or 5-4. Preregulator waveforms are included on the schematic at the rear of the manual.
- 5-33 <u>Common Troubles.</u> Table 5-6 lists the symptoms, checks, and probable causes for common troubles.

5-34 REPAIR AND REPLACEMENT

5-35 Before servicing a printed wiring board, refer to Figure 5-10. Section VI of this manual contains a list of replaceable parts. Before replacing a semiconductor device, refer to Table 5-7 which lists the special characteristics of selected semiconductors. If the device to be replaced is not listed in Table 5-7, the standard manufacturers part number listed in Section VI is applicable. After replacing a semiconductor device, refer to Table 5-8 for checks and adjustments that may be necessary.

Table 5	-2.	Reference	Circuit	Troubleshooting
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Step	Meter Common	Meter Positive	Normal Indication	If Indication Abnormal, Take This Action	
1	+S	29	9.4 ±0.4Vdc	Check 15. 4 volt bias or VR600	
2	28	+8	6.2 +0.3Vdc	Check diode VR601 •	
3	+S	30	15.4+0.5Vdc	Check R605, Q600 through Q603, C600, CR600, and CR601.	

Table 5-3. High Output Voltage Troubleshooting

Step	Measure		Response		Probable Cause
- White the state of the state	Voltage between TP26 and TP90	a.	0V or negative	a.	Q400 (Q401) shorted CR400 shorted
THE THE STATE OF T		b.	More positive than 0V	b.	Q303 open or R309 shorted Proceed to Step 2
2	Voltage between +S and A4	a.	0V to +0.8V	a.	Open strap A3—A4 R813 or R814 open R805 or R806 shorted
		b.	More negative than 0V	b.	Proceed to Step 3
3	Voltage between +S and 11	a.	More positive than +1.5V	a.	Q100B shorted Q100A open
		b.	+0. 9V to +1.5V	b.	Proceed to Step 4
4	Voltage between +S and 21	a.	More negative than OV	ā.	Q302 open Q301 open R305, R300 shorted

Table 5-4. Low Output Voltage Troubleshooting

Step	Measure	Response	Probable Cause
1	Voltage between TP26 and TP90	a. More positive than 0V	a. Proceed to Step 2
		b. OV or negative	b. Proceed to Step 3
2	Voltage between TP90 and TP27	a. Less positive than +4V	a. Check fuse F1. If blown check CR502 or CR504 for short. If not blown, proceed to Table 5-5.
		b. More positive than +5V	b. Q400 (Q401) open Proceed to Step 3
3	Disable Q200 by disconnect- ing CR200	a. Normal output voltage	a. Constant Current circuit faulty; check Q200B, R810, R809, for short.
		b. Low output voltage	b. If supply is furnishing current without load, check CR809, C802, or C803 for short. If it is not, proceed to Step 3
4	Voltage between +S and A4	a. More negative than 0V	a. Open strap A4—A5 R813,R814,C801 Proceed to Step 5

Table 5-4. Low Output Voltage Troubleshooting (Continued)

Step	Measure	Response	Probable Cause
5	Voltage between +S and 11	a. Less positive than +0.9V	a. Q100B open Q100A shorted Q802 or Q801 shorted
		b. +0.9V to +1.5V	b. Proceed to Step 6
6	Voltage between +S and 21	a. OV or positive	a. Q303 shorted Q302 shorted R310 shorted

Table 5-5. Preregulator/Control Circuit Troubleshooting

Step	Measure	Response	Probable Cause
1	Waveform between 4 and 3 of T700	a. Normal firing pulse	a. CR502-CR504 defective R501-R502 open CR501, CR503, T800 defective
		b. No or abnormal fir- ing pulse	b. T700 open CR500 shorted Proceed to Step 2
2	Waveform between 90 and 47	a. Zero or small posi- tive voltage	a. Q700 shorted C703 shorted Q701 open R703, primary T700 open Proceed to Step 3
		b. +16 to +20 Volt level	b. Q700 open R703 shorted Q701 shorted Proceed to Step 3
		c. Wavelorm distorted	c. Proceed to Step 3
3 .	Waveform between 90 and 59	a. Amplitude incorrect	a. Q702 defective R707,R708,R713 incor- rect value or open C700,CR710,C711 defec- tive
		b. Period incorrect	b. CR709 defective Proceed to Step 4
4	Waveform between 90 and 52	a. Amplitude incorrect	a. CR708, CR709, R702 de- fective
		b. Period incorrect	b. CR700 through CR703 defective
5	Waveform between 90 and 54	a. Amplitude incorrect	a. R700, R701, C701 defec- tive
		b. Period incorrect	b. CR704 through CR707 de- fective

Table 5-6. Common Troubles

Symptom	Checks and Probable Causes
High ripple	 a. Check operating setup for ground loops. b. If output floating, connect 1µf capacitor between output and ground. c. Ensure that supply is not crossing over to constant current mode under loaded conditions. d. Check for low voltage across C500 or Q400. e. Check for excessive ripple on reference voltages. Peak-to-peak ripple should be less than 2mV for +9. 4V and -6. 2V and less than 4mV for +15. 4V.
Poor line regulation	a. Check reference circuit (Paragraph 5-31).
Poor load regulation (Constant Voltage)	 a. Measurement technique. (Paragraph 5-16.) b. Check reference circuit (Paragraph 5-31). c. Ensure that supply is not going into current limit. Check constant current input circuit.
Poor load regulation (Constant Current)	 a. Check reference circuit (Paragraph 5-31), b. C802, C803, and CR809 leaky. c. Ensure that supply is not crossing over to constant voltage operation. Check constant voltage input circuit.
Oscillates (Constant Voltage / Constant Current)	a. Check C301 for open, adjustment of R307 (Paragraph 5-50). b. Check R103, C100 or R304, C300.
Poor Stability (Constant Voltage)	 a. Check reference voltages (Paragraph 5-31). b. Noisy programming resistors R813, R814. c. CR100, CR101 leaky. d. Check R104, R805, R806, C801 for noise or drift. e. Stage Q100 defective.
Poor Stability (Constant Current)	 a. Check reference voltages (Paragraph 5-31). b. Noisy programming resistors R809, R810. c. CR809, C803, C802 leaky. d. Check R807, R808, R200, R800, for noise or drift. e. Stage Q200 defective.

Table 5-7. Selected Semiconductor Characteristics

Reference Designator	Characteristics	₩ Stock No.	Suggested Replacement
Q100, Q200	Matched differential ampli- fier. NPN Si Planar. 70 (min.) hFE Ic = 1 mA. VCE = 5V. I _{CO} 0.01 μa @ V _{CbO} = 5V.	1854-0229	2N2917 G.E.
Q303, Q400 (Q401)	NPN power. h_{FE} = 35 (min); @ I_C = 4A, V_{CE} = 4V.	1854-0225	2N3055 R.C.A.
Q851	Matched differential amplifier. NPN Si.	1854-0221	2N4045 Union Carbide

Table 5-7. Selected Semiconductor Characteristics (Continued)

CR100-GR102, CR200, CR300, CR301, CR500, CR700, CR701	Si diodę, 200 mA, 200 prv	1901-0033	1N485B Sylvania
CR402, CR602, CR803-CR806	Si Stabistor, 200 mA, 15 prv	1901-0461	1N4828 G.E.
VR300	Zener diode, 4.22V, ±5% 400 mw	1902-3070	1N749 Motorola

Table 5-8. Checks and Adjustments After Replacement of Semiconductor Devices

Reference	Function	Check	Adjust
Q100	Constant voltage differential amplifier	Constant voltage (CV) line and load regulation.	
Q200	Constant current differential amplifier	Constant current (CC) line and load regulation.	
Q300	Constant Current gating amplifier	CC load regulation.	
Q301	Constant Voltage gating amplifier	CV load regulation.	
.Q302, Q303	Error amplifiers	CV/CC load regulation Transient response	R307
Q400 (Q401)	Series Regulator	CV/CC load regulation	
Q600, Q601, Q602, Q603	Reference regulator	Reference voltages. Overvoltage trip point.	R604
Q700, Q701 Q702	SCR control	Voltage across series regulator	R711
Q851, Q852, Q853	Meter amplifiers	Meter zero. Voltmeter/ Ammeter tracking	R870, R865, R855
Q801, Q802	Overcurrent detectors	Short output, ensure that output goes to zero without damage to series regulator.	
CR100, CR101	Limiting diodes	CV load regulation	erretanne de la companya de la compa
CR403, CR404	Forward bias regulator	Voltage across each diode 0.6 to 0.9 volts.	
CR700-CR703	Rectifier bridge	Waveform between 52 and 90	
CR704-CR707	Rectifier bridge	Waveform between 54 and 90	

Excessive heat or pressure can lift the copper strip from the board. Avoid damage by using a low power soldering iron (50 watts maximum) and following these instructions. Copper that lifts off the board should be cemented in place with a quick drying acetate base cement having good electrical insulating properties.

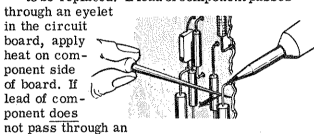
A break in the copper should be repaired by soldering a short length of tinned copper wire across the break.

Use only high quality rosin core solder when repairing etched circuit boards. NEVER USE PASTE FLUX. After soldering, clean off any excess flux and coat the repaired area with a high quality electrical varnish or lacquer.

When replacing components with multiple mounting pins such as tube sockets, electrolytic capacitors, and potentiometers, it will be necessary to lift each pin slightly, working around the components several times until it is free.

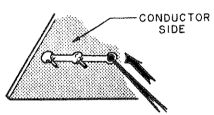
WARNING: If the specific instructions outlined in the steps below regarding etched circuit boards without eyelets are not followed, extensive damage to the etched circuit board will result.

1. Apply heat sparingly to lead of component to be replaced. If lead of component passes



2. Reheat solder in vacant eyelet and quickly insert a small awl to clean inside of hole.

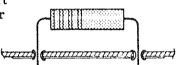
If hole does not have an eyelet, insert awl or a #57 drill from conductor side of board.



3. Bend clean tinned lead on new part and carefully insert

eyelet, apply heat to conductor side of board.

through eyelets or holes in board.

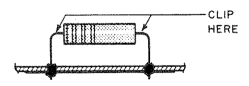


4. Hold part against board (avoid overheating) and solder leads.

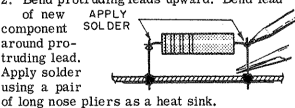
Apply heat to component leads on correct side of board as explained in step 1.

In the event that either the circuit board has been damaged or the conventional method is impractical, use method shown below. This is especially applicable for circuit boards without eyelets.

1. Clip lead as shown below.



2. Bend protruding leads upward. Bend lead



This procedure is used in the field only as an alternate means of repair. It is not used within the factory.

Figure 5-10. Servicing Printed Wiring Boards

Table 5-8. Checks and Adjustments After Replacement of Semiconductor Devices (Continued)

CR600, CR601, CR800, CR801, CR501-CR504	i :	Voltage across appro- priate filter capacitor	
VR600, VR601	Reference voltages	Check +9, 4V and -6, 2V reference voltages	

Table 5-9. Calibration Adjustment Summary

Adjustment or Calibration	Paragraph	Control Device
Meter Zero	5-38	Pointer
Voltmeter Tracking	5-40	R870 and R865
Ammeter Tracking	5-42	R855
"Voltage" Programming Current	5-44	R806
"Current" Programming Current	5-46	R808
Overvoltage Trip	5-48	R604
Transient Response	5-50	R307
Preregulator Tracking	5-52	R711

5-36 ADJUSTMENT AND CALIBRATION

5-37 Adjustment and calibration may be required after performance testing, troubleshooting, or repair and replacement. Perform only those adjustments that affect the operation of the faulty circuit and no others. Table 5-9 summarizes the adjustments and calibrations contained in the following paragraphs.

5-38 METER ZERO

5-39 Proceed as follows to zero meter:

- a. Turn off instrument (after it has reached normal operating temperature) and allow 30 seconds for all capacitors to discharge.
- b. Insert sharp pointed object (pen point or awl) into the small indentation near top of round black plastic disc located directly below meter face.
- c. Rotate plastic disc clockwise (cw) until meter reads zero, then rotate ccw slightly in order to free adjustment screw from meter suspension. If pointer moves, repeat steps b and c.

5-40 VOLTMETER TRACKING

5-41 To calibrate voltmeter tracking, proceed as follows:

- a. To electrically zero meter, set METER switch to highest current position and, with supply off and no load connected, adjust R870 until front panel meter reads zero.
- b. Connect differential voltmeter across supply, observing correct polarity.
- c. Set METER switch to highest voltage range and turn on supply. Adjust VOLTAGE control until differential voltmeter reads exactly the maximum rated output voltage.
- d. Adjust R865 until front panel meter also indicates maximum rated output voltage.

5-42 AMMETER TRACKING

5-43 To calibrate ammeter tracking, proceed as follows:

- a. Zero meter as described in step a of 5-41. Connect test setup shown on Figure 5-4 leaving switch S1 open.
- b. Turn VOLTAGE control fully clockwise and set METER switch to highest current range.
- c. Turn on supply and adjust CURRENT controls until differential voltmeter reads 1.0Vdc.
- d. Adjust R855 until front panel meter indicates exactly the maximum rated output current.

5-44 CONSTANT VOLTAGE PROGRAMMING CURRENT

- 5-45 To calibrate the constant voltage programming current, proceed as follows:
- a. Connect a 0.1%, 20 watt resistor between terminals -S and A4 on rear barrier strip. Resistor value to be as follows:

Model 6282A 6285A 6286A 6290A 6291A 6296A Res. 2K 4K 4K 8K 8K 18K

- b. Disconnect jumper between A3 and A4 on rear terminal barrier strip.
- c. Connect a decade resistance in place of R806.
- d. Connect a differential voltmeter between +S and -S and turn on supply.
- e. Adjust decade resistance box so that differential voltmeter indicates maximum rated output voltage within the following tolerances:

Model 6282A 6285A 6286A 6290A 6291A 6296A Tol.(Vdc) ±0.2 ±0.4 ±0.4 ±0.8 ±0.8 ±1.2

f. Replace decade resistance with resistor of appropriate value in R806 position.

5-46 CONSTANT CURRENT PROGRAMMING CURRENT

5-47 To calibrate the constant current programming current, proceed as follows:

- a. Connect power supply as shown in Fig. 5-4.
- b. Remove strap between A6 and A7 (leaving A7 and A8 jumpered).
- c. Connect a 0.1%, 1/2 watt resistor between Al and A7. Resistor value is 1Ka (1.5Ka for Models 6290A and 6296A).
- d. Connect decade resistance box in place of $\ensuremath{\mathsf{R808}}\xspace.$
- e. Set METER switch to highest current range and turn on supply.
- f. Adjust the decade resistance so that the differential voltmeter indicates 1.0 \pm 0.02Vdc.
- g. Replace decade resistance with appropriate value resistor in R808 position.

5-48 OVERVOLTAGE TRIP

- 5-49 To adjust the overvoltage trip point, proceed as follows:
- a. Connect differential voltmeter across +S and -S terminals of supply.
 - b. Rotate VOLTAGE controls fully clockwise.
- c. Turn on unit. Differential voltmeter should read 20% above maximum rated output voltage within $\pm 5\%$.
- d. If it does not, turn off supply and connect decade resistance across R605 in place of R604.
- e. Adjust decade resistance until differential voltmeter reads that indicated in step c.

NOTE

The $\pm 15.4V$ reference voltage must be kept within $\pm 0.5V$ dc when adjusting the decade resistance box.

f. Replace decade resistance with resistor of appropriate value in R604 position.

5-50 TRANSIENT RECOVERY TIME

- 5-51 To adjust the transient response, proceed as follows:
 - a. Connect test setup as shown in Figure 5-7.
- b. Repeat steps a through e as outlined in Paragraph 5-19.
- c. Adjust R307 so that the transient response is as shown in Figure 5-8.

5-52 PREREGULATOR TRACKING (60Hz OPERATION)

- 5-53 To adjust the preregulator control circuit with a 60Hz ac input, proceed as follows:
- a. Connect proper load resistor across output terminals of supply. Resistance value to be as follows:

Model 6282A 6285A 6286A 6290A 6291A 6296A Res. la 4a 2a 13a 8a 20a

- b. Connect DC voltmeter between TP27 and TP90 (across series regulator).
- c. Turn on supply and adjust VOLTAGE controls for maximum rated output voltage.
- d. Adjust R711 so that DC voltmeter reads $3 \pm 0.2 \text{Vdc}$.

5-34 PREREGULATOR TRACKING (50Hz OPERATION)

- 5-55 To adjust the preregulator control circuit when the ac input is from a 50Hz source, proceed as follows:
- a. Connect load resistor across rear output terminal of supply. Resistor value to be as follows: $\underline{\text{Model}}$ 6282A 6285A 6286A 6290A 6291A 6296A Res. ln 4n 2n 13n 8n 20n
- b. Connect oscilloscope (dc coupled) across series regulator, T.P. 27 to T.P. 90.
- c. Disconnect R709 in the SCR control circuit, and connect decade resistance box in its place.
- d. Rotate CURRENT controls fully clockwise and turn on supply.
- e. Decrease resistance of decade resistance from normal value of R709 until sawtooth waveform on oscilloscope is symmetrical (amplitude of 50Hz sawtooth waves are equal).
- f. Replace decade resistance box with appropriate value resistor in R709 position.
- g. Adjust ramp potentiometer R711 for 3.5Vdc drop across series regulator.
- h. If 3.5 volts cannot be obtained, remove R712 (in series with R711) and connect the decade resistance box in its place.
- i. Increase value of decade resistance box from normal value of R712 until 3.5Vdc drop is obtained across series regulator.
- j. Remove decade resistance and connect new resistance value in R712 position.

SECTION VI REPLACEABLE PARTS

6-1 INTRODUCTION

- 6-2 This section contains information for ordering replacement parts. Table 6-4 lists parts in alphanumeric order by reference designators and provides the following information:
 - a. Reference Designators. Refer to Table 6-1.
- b. Description. Refer to Table 6-2 for abbreviations.
- c. Total Quantity (TQ). Given only the first time the part number is listed except in instruments containing many sub-modular assemblies, in which case the TQ appears the first time the part number is listed in each assembly.
 - d. Manufacturer's Part Number or Type.
- e. Manufacturer's Federal Supply Code Number. Refer to Table 6-3 for manufacturer's name and address.
 - f. Hewlett-Packard Part Number.
- g. Recommended Spare Parts Quantity (RS) for complete maintenance of one instrument during one year of isolated service.
- h. Parts not identified by a reference designator are listed at the end of Table 6-4 under Mechanical and/or Miscellaneous. The former consists of parts belonging to and grouped by individual assemblies; the latter consists of all parts not immediately associated with an assembly.

6-3 ORDERING INFORMATION

6-4 To order a replacement part, address order or inquiry to your local Hewlett-Packard sales office (see lists at rear of this manual for addresses). Specify the following information for each part: Model, complete serial number, and any Option or special modification (1) numbers of the instrument; Hewlett-Packard part number; circuit reference designator; and description. To order a part not listed in Table 6-4, give a complete description of the part, its function, and its location.

Table 6-1. Reference Designators

А	= assembly	E = miscellaneous
В	= blower (fan)	electronic part
С	= capacitor	F = fuse
СВ	= circuit breaker	J = jack, jumper
CR	= diode	K = relay
DS	= device, signal-	L = inductor
	ing (lamp)	M = meter
I		1

Table 6-1. Reference Designators (Continued)

Р	= plug	V = vacuum tube,
Q	= transistor	neon bulb,
R	= resistor	photocell, etc.
S	= switch	VR = zener diode
T	= transformer	X = socket
TB	= terminal block	Z = integrated cir-
TS	= thermal switch	cuit or network
1		

Table 6-2. Description Abbreviations

A	= ampere	mfr = manufacturer
ac	= alternating	mod. = modular or
	current	modified
assy.	= assembly	mtg = mounting
bd	= board	$n = nano = 10^{-9}$
bkt	= bracket	NC = normally closed
\circ C	= degree	NO = normally open
	Centigrade	NP = nickel-plated
cd	= card	ρ = ohm
coef	= coefficient	obd = order by
comp	= composition	description
CRT	= cathode-ray	OD = outside
	tube	diameter
CT	= center-tapped	p = pico = 10^{-12}
dc	= direct current	P.C. = printed circuit
DPDT	= double pole,	pot. = potentiometer
	double throw	p-p = peak-to-peak
DPST	= double pole,	ppm = parts per
	single throw	million
elect	= electrolytic	pvr = peak reverse
encap	= encapsulated	voltage
F	= farad	rect = rectifier
\circ_{F}	= degree	rms = root mean
	Farenheit	square
fxd	= fixed	Si = silicon
Ge	= germanium	SPDT = single pole,
H	= Henry	double throw
Hz	= Hertz	SPST = single pole,
IC	= integrated	single throw
	circuit	SS = small signal
ID	= inside diameter	T = slow-blow
inchd	l = incandescent	tan. = tantulum
k	$= kilo = 10^3$	Ti = titanium
m	$= milli = 10^{-3}$	V = volt
M	= mega = 10 ⁶	var = variable
μ	= micro = 10 ⁻⁶	ww = wirewound
met.	= metal	W = Watt

CODE	
NO.	MANUFACTURER ADDRESS
	11000
00500	PDt 0.1
00629	EBY Sales Co., Inc. Jamaica, N.Y.
00656	Aerovox Corp. New Bedford, Mass.
00853	Sangamo Electric Co.
	C Carolina Dies Dies Della C C
07301	
01121	Allen Bradley Co. Milwaukee, Wis.
01255	Litton Industries, Inc.
	Beverly Hills, Calif.
01281	TRW Semiconductors, Inc.
31201	
1	Lawndale, Calif.
01295	Texas Instruments, Inc.
	Semiconductor-Components Div.
	Dallas, Texas
01686	RCL Electronics, Inc. Manchester, N. H.
01930	Amerock Corp. Rockford, Ill. Sparta Mfg. Co. Dover, Ohio Ferroxcube Corp. Saugerties, N.Y.
02107	Sparta Mfg. Co. Dover, Ohio
02114	Ferroxcube Corp. Saugerties, N.Y.
02606	Fenwal Laboratories Morton Grove, Ill.
1	
02660	Amphenol Corp. Broadview, Ill.
02735	Radio Corp. of America, Solid State
	and Receiving Tube Div. Somerville, N.J.
03508	G.E. Semiconductor Products Dept.
	Syracuse, N.Y.
03707	
03797	Eldema Corp. Compton, Calif.
03877	Transitron Electronic Corp.
	Wakefield, Mass.
03888	Pyrofilm Resistor Co. Inc.
	Cedar Knolls, N.J.
0.4000	
04009	Arrow, Hart and Hegeman Electric Co.
	Hartford, Conn.
04072	ADC Electronics, Inc. Harbor City, Calif.
04213	Caddell & Burns Mfg. Co. Inc.
	Mineola, N.Y.
04404	
. 04404	*Hewlett-Packard Co. Palo Alto Div.
Į.	Palo Alto, Calif.
04713	Motorola Semiconductor Prod. Inc.
l	Phoenix, Arizona
05277	Westinghouse Electric Corp.
002//	
00040	Semiconductor Dept. Youngwood, Pa.
05347	Ultronix, Inc. Grand Junction, Colo.
05820	Wakefield Engr. Inc. Wakefield, Mass.
06001	General Elect. Co. Electronic
06004	
00004	Bassik Div. Stewart-Warner Corp.
	Bridgeport, Conn.
06486	IRC Div. of TRW Inc.
	Semiconductor Plant Lynn, Mass.
06540	Amatom Electronic Hardware Co. Inc.
OCEEE	New Rochelle, N.Y.
06555	Beede Electrical Instrument Co.
]	Penacook, N.H.
06666	General Devices Co. Inc.
	Indianapolis, Ind.
06751	Semcor Div. Components, Inc.
00/01	
00	Phoenix, Arizona
06776	Robinson Nugent, Inc. New Albany, Ind.
06812	Torrington Mfg. Co., West Div.
	Van Nuys, Calif.
07137	Transistor Electronics Corp.
3, 20,	
	Minneapolis, Minn.

CODE NO.	MANUFACTURER ADDRESS
07138	Westinghouse Electric Corp. Electronic Tube Div. Elmira, N.Y.
07263	Fairchild Camera and Instrument Corp. Semiconductor Div.
07387 07397	Mountain View, Calif. Birtcher Corp. The Los Angeles, Calif. Sylvania Electric Prod. Inc. Sylvania Electronic Systems
07716	Western Div. Mountain View, Calif. IRC Div. of TRW Inc. Burlington Plant Burlington, Iowa
07910	Continental Device Corp. Hawthorne, Calif.
07933	Raytheon Co. Components Div. Semiconductor Operation Mountain View, Calif.
08484	Breeze Corporations, Inc. Union, N.J.
08530	Reliance Mica Corp. Brooklyn, N.Y.
08330	Sloan Company, The Sun Valley, Calif.
08730	Vemaline Products Co. Inc. Wyckoff, N.J.
08806	General Elect. Co. Minia-
1 00000	ture Lamp Dept. Cleveland, Ohio
08863	Nylomatic Corp. Newtowill- D.
08919	Nylomatic Corp. Norrisville, Pa. RCH Supply Co. Vernon, Calif.
09021	RCH Supply Co. Vernon, Calif. Airco Speer Electronic Components Bradford, Pa.
09182	*Hewlett-Packard Co. New Jersey Div. Rockaway, N.J.
09213	General Elect. Co. Semiconductor Prod. Dept. Buffalo, N.Y.
09214	General Elect. Co. Semiconductor Prod. Dept. Auburn, N.Y.
09353	C & K Components Inc. Newton, Mass.
09922	Burndy Corp. Norwalk, Conn.
11115	Wagner Electric Corp. Tung-Sol Div. CTS of Berne, Inc. Berne, Inc.
11236	CTS of Berne, Inc. Berne, Ind.
11237	Chicago Telephone of Cal. Inc. So. Pasadena, Calif.
11502	IRC Div. of TRW Inc. Boone Plant Boone, N.C.
11711	General Instrument Corp Rectifier Div. Newark, N.J.
12136	Philadelphia Handle Co. Inc. Camden, N.J.
12615	U.S. Terminals, Inc. Cincinnati, Ohio
12617	Hamlin Inc. Lake Mills, Wisconsin
12697	Clarostat Mfg. Co. Inc. Dover, N. H.
13103	Thermalloy Co. Dallas, Texas
14493	*Hewlett-Packard Co. Loveland Div.
14655	Loveland, Colo. Cornell-Dubilier Electronics Div. Federal Pacific Electric Co. Newark, N.J.
14936	General Instrument Corp. Semicon- ductor Prod. Group Hicksville, N.Y.
15801	Fenwal Elect. Framingham, Mass.
16299	Corning Glass Works, Electronic
	Components Div. Raleigh, N.C.

^{*}Use Code 28480 assigned to Hewlett-Packard Co., Palo Alto, California

Table 6-3. Code List of Manufacturers (Continued)

CODE NO.	MANUFACTURER ADDRESS		CODE NO.	MANUFACTURER ADDRESS
16758	Delco Radio Div. of General Motors Corp.		70563	Amperite Co. Inc. Union City, N.J.
17545	Kokomo, Ind.		70901 70903	Beemer Engrg, Co. Fort Washington, Pa.
1/545	Atlantic Semiconductors, Inc. Asbury Park, N.J.		71218	Belden Corp. Chicago, Ill. Bud Radio, Inc. Willoughby, Ohio
17803	Fairchild Camera and Instrument Corp		71279	Cambridge Thermionic Corp.
	Semiconductor Div. Transducer Plant			Cambridge, Mass.
	Mountain View, Calif.		71400	Bussmann Mfg. Div. of McGraw &
17870	Daven Div. Thomas A. Edison Industries			Edison Co. St. Louis, Mo.
18324	McGraw-Edison Co. Orange, N.J.		71450	CTS Corp. Elkhart, Ind.
19315	Signetics Corp. Sunnyvale, Calif. Bendix Corp. The Navigation and		71468	I.T.T. Cannon Electric Inc. Los Angeles, Calif.
	Control Div. Teterboro, N.J.		71590	Globe-Union Inc.
19701	Electra/Midland Corp.	***************************************		Centralab Div. Milwaukee, Wis.
	Mineral Wells, Texas		71700	General Cable Corp. Cornish
21520	Fansteel Metallurgical Corp.			Wire Co. Div. Williamstown, Mass.
22229	No. Chicago, Ill. Union Carbide Corp. Electronics Div.	į	71707 71744	Coto Coil Co. Inc. Providence, R.I. Chicago Miniature Lamp Works
42443	Mountain View, Calif.	, , ,	/ I / 4·4	Chicago Miniature Lamp Works Chicago, Ill.
22753	UID Electronics Corp. Hollywood, Fla.		71785	Cinch Mfg. Co. and Howard
23936	Pamotor, Inc. Pampa, Texas			B. Jones Div. Chicago, Ill.
24446	General Electric Co. Schenectady, N.Y.		71984	Dow Corning Corp. Midland, Mich.
24455	General Electric Co. Lamp Div. of Con- sumer Prod. Group		72136	Electro Motive Mfg. Co. Inc.
	Nela Park, Cleveland, Ohio		72619	Willimantic, Conn. Dialight Corp. Brooklyn, N.Y.
24655	General Radio Co. West Concord, Mass.		72699	General Instrument Corp. Newark, N.J.
24681	LTV Electrosystems Inc Memcor/Com-		72765	Drake Mfg. Co. Harwood Heights, Ill.
	ponents Operations Huntington, Ind.		72962	Elastic Stop Nut Div. of
26982 27014	Dynacool Mfg. Co. Inc. Saugerties, N.Y.		72982	Amerace Esna Corp. Union, N.J.
27014	National Semiconductor Corp. Santa Clara, Calif.		73096	Erie Technological Products Inc. Erie, Pa. Hart Mfg. Co. Hartford, Conn.
28480	Hewlett-Packard Co. Palo Alto, Calif.		73138	Beckman Instruments Inc.
28520	Heyman Mfg. Co. Kenilworth, N.J.			Helipot Div. Fullerton, Calif.
28875	IMC Magnetics Corp.	1	73168	Fenwal, Inc. Ashland, Mass.
31514	New Hampshire Div. Rochester, N. H. SAE Advance Packaging, Inc.	1	73293	Hughes Aircraft Co. Electron Dynamics Div. Torrance, Calif.
01014	Santa Ana, Calif.		73445	Amperex Electronic Corp.
31827	Budwig Mfg, Co. Ramona, Calif.			Hicksville, N.Y.
33173	G.E. Co. Tube Dept. Owensboro, Ky.		73506	Bradley Semiconductor Corp.
35434	Lectrohm, Inc. Chicago, Ill.			New Haven, Conn.
37942	P.R. Mallory & Co. Inc. Indianapolis, Ind.		73734	Carling Electric, Inc. Hartford, Conn. Federal Screw Products, Inc.
42190	Muter Co. Chicago, Ill.		73734	Chicago, Ill.
43334	New Departure-Hyatt Bearings Div.		74193	Heinemann Electric Co. Trenton, N.J.
	General Motors Corp. Sandusky, Ohio		74545	Hubbell Harvey Inc. Bridgeport, Conn.
44655	Ohmite Manufacturing Co. Skokie, Ill.	·	74868	Amphenol Corp. Amphenol RF Div.
46384	Penn Engr. and Mfg. Corp. Doylestown, Pa.		74970	Danbury, Conn. E. F. Johnson Co. Waseca, Minn.
47904	Polaroid Corp. Cambridge, Mass.		75042	E.F. Johnson Co. Waseca, Minn. IRC Div. of TRW, Inc. Philadelphia, Pa.
49956	Raytheon Co. Lexington, Mass.		75183	*Howard B. Jones Div. of Cinch
55026	Simpson Electric Co. Div. of American			Mfg. Corp. New York, N.Y.
	Gage and Machine Co. Chicago, Ill.		75376	Kurz and Kasch, Inc. Dayton, Ohio
56289	Sprague Electric Co. North Adams, Mass.		75382	Kilka Electric Corp. Mt. Vernon, N.Y.
58474 58849	Superior Electric Co. Bristol, Conn. Syntron Div. of FMC Corp.		75915 76381	Littlefuse, Inc. Des Plaines, Ill. Minnesota Mining and Mfg. Co.
330 13	Homer City, Pa.			St. Paul, Minn.
59730	Thomas and Betts Co. Philadelphia, Pa.		76385	Minor Rubber Co. Inc. Bloomfield, N.J.
61637	Union Carbide Corp. New York, N.Y.		76487	James Millen Mfg. Co. Inc.
63743	Ward Leonard Electric Co.		76403	Malden, Mass.
	Mt. Vernon, N.Y.		76493	J.W. Miller Co. Compton, Calif.

^{*}Use Code 71785 assigned to Cinch Mfg. Co., Chicago, Ill.

CODE NO.	MANUFACTURER ADDRESS
76530 76854	Cinch City of Industry, Calif. Oak Mfg. Co. Div. of Oak
77068	Electro/Netics Corp. Crystal Lake, Ill. Bendix Corp., Electrodynamics Div.
77122 77147	No. Hollywood, Calif. Palnut Co. Mountainside, N.J. Patton-MacGuyer Co. Providence, R.I.
77221	Phaostron Instrument and Electronic Co. South Pasadena, Calif.
77252	Philadelphia Steel and Wire Corp. Philadelphia, Pa. American Machine and Foundry Co.
77630	Potter and Brumfield Div. Princeton, Ind. TRW Electronic Components Div.
77764 78189	Camden, N.J. Resistance Products Co. Harrisburg, Pa. Illinois Tool Works Inc. Shakeproof Div.
78452 78488	Elgin, Ill. Everlock Chicago, Inc. Chicago, Ill. Stackpole Carbon Co. St. Marys, Pa.
78526	Stanwyck Winding Div. San Fernando Electric Mfg. Co. Inc. Newburgh, N.Y. Tinnerman Products, Inc. Cleveland, Ohio
78553 78584 79136	Tinnerman Products, Inc. Cleveland, Ohio Stewart Stamping Corp. Yonkers, N.Y. Waldes Kohinoor, Inc. L.I.C., N.Y.
79307 79727	Whitehead Metals Inc. New York, N.Y. Continental-Wirt Electronics Corp.
79963 80031	Philadelphia, Pa. Zierick Mfg. Co. Mt. Kisco, N.Y. Mepco Div. of Sessions Clock Co.
80294	Morristown, N.J. Bourns, Inc. Riverside, Calif.
81042 81073	Howard Industries Div. of Ms1 Ind. Inc. Racine, Wisc. Grayhill, Inc. La Grange, Ill.
81483	International Rectifier Corp. El Segundo, Calif.
81751 82099	Columbus Electronics Corp. Yonkers, N.Y. Goodyear Sundries & Mechanical Co. Inc. New York, N.Y.
82142	Airco Speer Electronic Components Du Bois, Pa.
82219	Sylvania Electric Products Inc. Electronic Tube Div. Receiving Tube Operations Emporium, Pa.
82389 82647	Switchcraft, Inc. Chicago, Ill. Metals and Controls Inc. Control
82866 82877	Research Products Corp. Madison, Wis. Rotron Inc. Woodstock, N.Y.
82893 83058 83186	Vector Electronic Co. Glendale, Calif. Carr Fastener Co. Cambridge, Mass. Victory Engineering Corp.
83298	Springfield, N.J. Bendix Corp. Electric Power Div. Fatontown, N.J.
83330 83385 83501	Herman H. Smith, Inc. Central Screw Co. Gavitt Wire and Cable Div. of Amerace Esna Corp. Eatontown, N.J. Brooklyn, N.Y. Chicago, Ill. Brookfield, Mass.

CODE NO.	MANUFACTURER ADDRESS
83508	Grant Pulley and Hardware Co. West Nyack, N.Y.
83594	Burroughs Corp. Electronic Components Div. Plainfield, N.J.
83835 83877	U.S. Radium Corp. Morristown, N.J. Yardeny Laboratories, Inc.
84171	New York, N.Y. Arco Electronics, Inc. Great Neck, N.Y.
84411 86684	TRW Capacitor Div. Ogallala, Neb. RCA Corp. Electronic Components Harrison, N.J.
86838 87034	Rummel Fibre Co. Newark, N.J. Marco & Oak Industries a Div. of Oak Electro/netics Corp. Anaheim, Calif.
87216 87585	Philco Corp. Lansdale Div. Lansdale, Pa. Stockwell Rubber Co. Inc. Philadelphia, Pa.
87929 88140	Tower-Olschan Corp. Bridgeport, Conn. Cutler-Hammer Inc. Power Distribution and Control Div. Lincoln Plant
88245	Lincoln, Ill. Litton Precision Products Inc, USECO Div. Litton Industries Van Nuys, Calif.
90634	Gulton Industries Inc. Metuchen, N.J. United-Car Inc. Chicago, Ill.
91345	Miller Dial and Nameplate Co. El Monte, Calif.
91506 91637	Radio Materials Co. Chicago, Ill. Augat, Inc. Attleboro, Mass. Dale Electronics, Inc. Columbus, Neb.
91662 91929	Elco Corp. Willow Grove, Pa. Honeywell Inc. Div. Micro Switch Freeport, Ill.
92825 93332	Whitso, Inc. Schiller Pk., Ill. Sylvania Electric Prod. Inc. Semi- conductor Prod. Div. Woburn, Mass.
93410	Essex Wire Corp. Stemco Controls Div. Mansfield, Ohio
94144 94154	Ind. Components Oper. Quincy, Mass.
94222	Tung-Sol Div. Livingston, N.J.
95263 95354 95712	Leecraft Mfg. Co. Inc. L.I.C., N.Y. Methode Mfg. Co. Rolling Meadows, Ill. Rendix Com. Migrature
95987	Bendix Corp. Microwave Devices Div. Franklin, Ind. Weckesser Co. Inc. Chicago, Ill.
96791	Amphenol Corp. Amphenol Controls Div. Janesville, Wis.
97464 97702	Industrial Retaining Ring Co. Irvington, N.J. IMC Magnetics Corp. Eastern Div.
98291	Westbury, N.Y. Sealectro Corp. Mamaroneck, N.Y.
98410 98978	ETC Inc. Cleveland, Ohio International Electronic Research Corp. Burbank, Calif.
99934	Renbrandt, Inc. Boston, Mass.

Reference Designator	Description (Quantity	Mfr. Part # or Type	Mfr.	Mfr. Code	Stock No. RS
C100 C200 C300 C301 C302, 303 C500 C501	fxd, film 0.082µf 200V fxd, film 0.0047µf 200V fxd, film 0.22µf 80V fxd, film 0.001µf 200V fxd, film 0.0022µf 200V fxd, elect 34,000µf 30V fxd, paper 0.1µf 400V fxd, elect 325µf 35V	1 1 1 2 1 1	192P82392 192P47292 192P2249R8 192P10292 192P22292 D40073 160P10494 D34656	Sprague Sprague Sprague Sprague Sprague HLAB Sprague HLAB	56289 56289 56289 56289 56289 09182 56289 09182	0160-0167 1 0160-0157 1 0160-2453 1 0160-0153 1 0160-0154 1 0180-1930 1 0160-0013 1 0180-0332 1
C601, 602, 702, 801 C700 C701 C703 C800 C802 C803 C804 C805	fxd, elect 5µf 65V fxd, elect 1µf 35V fxd, elect 1µf 50V fxd, film 0.1µf 200V fxd, elect 1500µf 40V fxd, elect 40µf 50V fxd, elect 5000µf 45V NOT ASSIGNED fxd, elect 4.7µf 35V	4 1 1 1 1 1 1	D33689 150D105X9035A2 30D105G050BA4 192P10492 D38733 D27906 D38008	Sprague Sprague HLAB HLAB HLAB - Sprague	09182 56289 56289 09182 09182 - 56289	0180-1836 1 0180-0291 1 0180-0108 1 0160-0168 1 0180-1894 1 0180-1849 1 0180-1919 1 - 0180-0100 1 0180-0049 1
C900 CR100-102, 200, 300, 301, 500, 700-711, 802, 807, 808, 900, 901 CR400, 809 CR401, 403, 404	Si. diode 200ma 200prv Si. rect 12A@150°C 100pr	1 24 v 2	30D206G050DC4	HLAB R.C.A.	09182 02735	1901-0033 9 1901-0002 2
600,601,800, 801,902 CR402,602, 803-806 CR501,503 CR502,504	Si. rect 500ma 200prv Si diode 200ma 15prv Si. rect 20A@110°C 50prv SCR 20amp 50prv	8 6 2 2	1N3253 A40F MCR-649P-2	R. C. A. HLAB G. E. Motorola	02735 09182 03508 04713	1901-0389 6 1901-0461 6 1901-0323 2 1884-0005 2
DS1	Lamp, neon part of si. as:	s'y Ref		HLAB	09182	2140-0244 2
F1	Fuse cartridge 6A	1	312006	Littlefuse	75915	2110-0056 5
Q100,200 Q300,301,601,	Si. NPN diff amp	2		HLAB	09182	1854-0229 2
602,603 Q302,700,701,	Si. NPN	5	4JX16A1014 2N3417	G. E.	03508 03508	1854-0071 5 1854-0087 5
801,802 Q303,400,401	Si. NPN Si. NPN POWER $\beta = 35$ @ 4 ADC	5 3		HLAB	09182	1854-0225 3
Q600 Q702,800,850, 852,853 Q851 Q854	Si. PNP Si. NPN diff amp NOT ASSIGNED	1 5 1	40362 2N2907A -	R.C.A. Sprague HLAB	02735 56289 09182	1853-0041 1 1853-0099 5 1854-0221 1 -
R100, 202, 819 R101, 201, 820 R102, 108, 204 R103, 306, 815 R104	fxd, met. film $160 \text{K}_{\Omega} \pm 1\% \text{ l}$ fxd, met. film $61.9 \text{K}_{\Omega} \pm 1\%$ fxd, met. film $432 \text{K}_{\Omega} \pm 1\%$ l fxd, comp $1 \text{K}_{\Omega} \pm 5\% \frac{1}{2} \text{W}$ fxd, ww $490_{\Omega} \pm 5\%$ 3w	1/8w 3	Type CEA T-O Type CEA T-O Type CEA T-O EB-1025 242E-4915	I. R. C. I. R. C. I. R. C. A. B. Sprague	07716 07716 07716 01121 56289	0698-5092 1 0757-0460 1 0757-0480 1 0686-1025 1 0811-1801 1

Reference			Mfr. Part #		Mfr.	the contract of the contract o
Designator	Description	Quantity	or Type	Mfr.	Code	Stock No. RS
R105,206	fxd, met. film $33.0K_0 \pm 1\%$	1/8w 2	Type CEA T-O	I.R.C.	07716	0698-5089 1
R106, 200, 203	fxd, met. film $1.5K_{\Omega}\pm1\%$ L	/8w 3	Type CEA T-O	I, R. C.	07716	0757-0427 1
R107,205	fxd, met. film $47.5K_{\Omega}\pm1\%$	1/8w 2	Type CEA T-O	I.R.C.	07716	0757-0457 1
R300	fxd, comp 330 $K_{\Delta} \pm 5\% \frac{1}{2}$ w	1	EB-3345	A. B.	01121	0686-3345 1
R301	fxd, comp $39_{\Omega} \pm 5\% \frac{1}{2}$ w	1	EB-3905	A. B.	01121	0686-3905 1
R302,303	fxd, comp $36K_0 \pm 5\% \frac{1}{2}w$	2	EB-3635	A. B.	01121	0686-3635 1
R304	fxd, comp $75_{\Omega} \pm 5\% \frac{1}{2}$ w	1	EB-7505	A. B.	01121	0686-7505 1
R305	fxd, comp $6.2K_0 \pm 5\% \frac{1}{2}w$	1	EB-6225	A. B.	01121	0686-6225 1
R307	var. ww 10Ko	1	Series 70	C.T.S.	71450	2100-0092 1
R308	fxd, comp 1.2 $K_0 \pm 5\% \frac{1}{2}w$	1	EB-1225	A. B.	01121	0686-1225 1
R309	fxd, ww $16_{\Omega} \pm 5\%$ 40w	1	405/817 MTG	W.L.	63743	0811-1962 1
R310	fxd, comp $47K_{0} \pm 5\% \frac{1}{2}w$	1	EB-4735	A. B.	01121	0686-4735 1
R311	fxd, ww $1_{\Omega} \pm 5\%$	ī	Type BWH	I.R.C.	07716	0811-1666 1
R312,811,812	fxd, ww $100_{\Omega} \pm 5\% \frac{1}{2}$ w	3	EB-1015	A. B.	01121	0686-1015 1
R313	fxd, ww $10K_0 \pm 5\% \frac{1}{2}W$	1	EB-1035	A. B.	01121	0686-1035 1
R400,401	fxd, ww 0.125 ₀ ±5% 5w	2	Type 5XM	W.L.	63743	0811-1846 1
R500	fxd, ww 300±5% 10w	1	Type 10XM	W. L.	63743	
R501,502	fxd, comp $47_{0} \pm 5\% \frac{1}{2}$ w	2	EB-4705	A. B.		0818-0054 1
R503	fxd, comp $240_{\Omega} \pm 5\% \frac{1}{2} \text{w}$	1	EB-2415	A. B. A. B.	01121	0686-4705 1
R600	fxd, comp $100K_0 \pm 5\% \frac{1}{2}w$	1	EB-2415 EB-1045		01121	0686-2415 1
R601	fxd, met. film $1K_0 \pm 1\% \frac{1}{4}w$			A.B.	01121	0686-1045 1
R602,871	fxd, met. film 1.33 Ka $\pm 1\%$		Type CEB T-O	I. R. C.	07716	0757-0338 1
R603	fxd, met. film $2K_0 \pm 1\% \frac{1}{4}w$		Type CEB T-O	I.R.C.	07716	0698-3134 1
R604,806,808	fxd, comp SELECTIVE ±5%		Type CEB T-O	I.R.C.	07716	0757-0739 1
R605, 608, 609,	IXU, COMP SELECTIVE #5%	$\frac{1}{2}$ w 3	Type EB	A. B.	01121	1
610	fud mot film 6 0V +10/1	4	m 200 m 2	7 D G	0.000	2000 ## 40 -
R606	fxd, met. film $6.2K_0 \pm 1\%$		Type CEB T-O	I.R.C.	07716	0698-5149 1
R607	fxd, met. film $9.31K_0 \pm 1\%$		Type CEB T-O	I.R.C.	07716	0698-3283 1
R611	fxd, met. film $560_{\Omega} \pm 1\% \frac{1}{4}$		Type CEB T-O	I. R. C.	07716	0698-5146 1
R700	fxd, ww 390 ₀ ±5% 3w	1	242E-3915	Sprague	56289	0811-1799 1
	fxd, met. ox $270_{\Omega} \pm 5\%$ 2w	1	Type C42S	Corning	16299	0698-3629 1
R701	fxd, comp $24_{\Omega} \pm 5\% \frac{1}{2}w$	1	EB-2405	A. B.	01121	0686-2405 1
R702	fxd, ww $2.4K_{\Lambda} \pm 5\%$ 3w	1	242E-2425	Sprague	56289	0811-1807 1
R703	fxd, comp $3.9K_{\Omega} \pm 5\% \frac{1}{2}W$	1	EB-3925	A. B.	01121	0686-3925 1
R704	fxd, comp 9.1 K _{Ω} $\pm 5\% \frac{1}{2}$ W	1	EB-9125	A. B.	01121	0686-9125 1
R705	fxd, comp $110K_0 \pm 5\% \frac{1}{2}W$	1	EB-1145	A. B.	01121	0686-1145 1
R706	fxd, comp $4.7_{\Omega} \pm 5\%$ lw	1	GB-0475	A. B.	01121	0689-0475 1
R707	fxd, comp $4.7K_{\Lambda} \pm 5\% \frac{1}{2}W$	1	EB-4725	A. B.	01121	0686-4725 1
R708	fxd, comp $5.6K_{\Omega} \pm 5\% \frac{1}{2}w$	1	EB-5625	A. B.	01121	0686-5625 1
R 7 09	fxd, comp 8.2 $K_0 \pm 5\% \frac{1}{2}W$	1	EB-8225	А.В.	01121	0686-8225 1
R710	fxd, comp $430K_0 \pm 5\% \frac{1}{2}W$	1	EB-4345	A. B.	01121	0686-4345 1
R711	var. ww 5K ₀	1	Type 110-F4	C.T.S.	11236	2100-1824 1
R712	fxd, comp $12K_{\Omega} \pm 5\% \frac{1}{2}W$	1	EB-1235	A. B.	01121	0686-1235 1
R713	fxd, comp $91K_{\Omega} \pm 5\% \frac{1}{2}W$	1	EB-9135	A. B.	01121	0686-9135 1
R800A, 800B	fxd, ww $0.2a \pm 5\% 40w$	2		HLAB	09182	0818-0059 1
R805	fxd , $ww 2K_{\Lambda} \pm 5\% 3w$	1	242E-2025	Sprague	56289	0811-1806 1
R807	fxd, ww $7.5 K_{\Omega} \pm 5\%$ 3w	1	242E-7525	Sprague	56289	0811-1815 1
R809,810	var. ww 1.2 K_{Ω} - 20 Ω					
	DUAL POT	2		HLAB	09182	2100-1803 1
R813,814	var. ww $5K_{\Omega} - 50_{\Omega}$ DUAL P	OT 2		HLAB	09182	2100-0996 1
R816	fxd, comp $43K_{\Omega} \pm 5\% \frac{1}{2}w$	1	EB-4335	A.B.	01121	0686-4335 1
R817	fxd, comp $62_{\Omega} \pm 5\% \frac{1}{2}$ w	l	EB-6205	A.B.	01121	0686-6205 1
R818	fxd, comp $27K_{\Omega} \pm 5\% \frac{1}{2}W$	1	EB-2735	A. B.	01121	0686-2735 1
R821	fxd, met. film 20Ka±1% 1/8	3w 1	Type CEA T-O	I.R.C.	07716	0757-0449 1
R822	fxd, comp $82K_{\Omega} \pm 5\% \frac{1}{2}w$	1	EB-8235	А. В.	01121	0686-8235 1
R823	fxd, met. film $12K_0 \pm 1\%$ 1/8	3w 1	Type CEA T-O	I.R.C.	07716	0698-5088 1
R824	fxd, comp $15K_0 \pm 5\% \frac{1}{2}w$	1	EB-1535	A. B.	01121	0686-1535 1
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Reference	***		Mfr. Part #	3.65	Mfr.	
Designator	Description Qu	uantity	or Type	Mfr.	Code	Stock No. RS
	5 2		m 0.400	Q	1.0000	0000 0000 1
R825	fxd, met ox $100\mu \pm 5\%$ 2w	1	Type C42S	Corning	16299	0698-3620 1
R826	fxd, comp 3.3 $K_0 \pm 5\% \frac{1}{2}W$	1	EB-3325	A. B.	01.121	0686-3325 1
R827	fxd, ww $.3_{\triangle} \pm 5\%$ 3w 20ppm	1	242E3R05	Sprague	56289	0811-1224 1
R828	fxd, comp $750K_0 \pm 5\% \frac{1}{2}w$	1	EB-7545	A. B.	01121	0686-7545 1
R850	fxd, met. film $23K_{\Lambda} \pm 1\% 1/8w$	1	Type CEA T-O	I.R.C.	07716	0698-3269 1
R851,854,856,						
859	fxd, met. film $900_{\Omega} \pm 1\%$ 1/8w		Type CEA T-O	I. R. C.	07716	0757-1099 1
R852,853	fxd, met. film $100_{\Omega} \pm 1\%$ 1/8w		Type CEA T-O	I.R.C.	07716	0757-0401 1
R855,865	var. ww 250_{Λ}	2	Type 110-F4	C. T. S.	11236	2100-0439 1
R857	fxd, met. film 5.2 $K_{\Lambda} \pm 1\% \frac{1}{4}$ w		Type CEB T-O	I.R.C.	07716	0698-5148 1
R858	fxd, met. film 9.31 K ₁ $\pm 1\% \frac{1}{4}$ W	1	Type CEB T-O	I.R.C.	07716	0698-3283 1
R860,863	fxd, met. film $365_{\Lambda} \pm 1\% \frac{1}{4}$ w	2	Type CEB T-O	I.R.C.	07716	0757-0723 1
R864,867,861,						
862	fxd, met. film 3.40 K $_{\Omega} \pm 1\% \frac{1}{4}$ w		Type CEB T-O	I.R.C.	07716	0698-4642 1
R866	fxd, met. film $750_{\Lambda} \pm 1\% 1/8$ w	1	Type CEA T-O	I.R.C.	07716	0757-0420 1
R868,869	fxd, met. film 36.5 K_{Ω} ±1% $\frac{1}{4}$ w	7 2	Type CEB T-O	I.R.C.	07716	0757-0765 1
R870	var. ww 10Ko	1	Type 110-F4	C.T.S.	11236	2100-0396 1
R872	fxd, met. film 2Ka ±1% 1/8w	1	Type CEA T-O	I.R.C.	07716	0757-0283 1
R900	fxd, comp $39K_0 \pm 5\% \frac{1}{2}w$	1	EB-3935	A.B.	01121	0686-3935 1
R901	fxd, comp $180K_{\Omega} \pm 5\% \frac{1}{2}w$	1	EB-1845	A.B.	01121	0686-1845 1
R902	fxd, comp $3K_0 \pm 5\% \frac{1}{2}w$	1	EB-3025	A.B.	01121	0686-3025 1
R903	fxd, comp $33K_0 \pm 5\% \frac{1}{2}w$	1	EB-3335	A. B.	01121	0686-3335 1
Sl	Switch P.L. Lt. (red) ON/OF	F 1	54-61681 - 26 A	l HOak	87034	3101-0100 1
S2	Switch Rotary (meter)					
	3 pole 4 position	1		HLAB	09182	3100-1910 1
T700	Pulse Transformer	1		HLAB	09182	9100-1824 1
T800	Power Transformer 115V	1		HLAB	09182	9100-1843 1
T800	Power Transformer 230V	-			00202	
	(special for 230V opera-					
	tion only)			HLAB	09182	9100-2153
T801	Bias Transformer	1		HLAB	09182	9100-1832 1
1001		-		a de America de des	00101	0100 1001 1
VR300	Diode, zener 4.22V ±5%					
,	400MW	1		HLAB	09182	1902-3070 1
VR600	Diode, zener 9.4V ±5%	-				
111000	500MW	1	1N2163	U.S. Semcor	06751	1902-0762 1
VR601	Diode, zener 6.2V ±5%	1		N.A. Elect.	06486	1902-0761 1
4 2 4 4 4		-	M + 1 0 M + -			
	Side Chassis – right	1		HLAB	09182	5000-6098
	Side Chassis - left	1		HLAB	09182	5000-6099
	Panel - front	1		HLAB	09182	5000-6100
	Chassis - rear	1		HLAB	09182	5000-6103
	Heat sink - diode	1		HLAB	09182	5000-6101
	Heat sink - scr	1		HLAB	09182	5000-6101
	Cover	2		HLAB	09182	5000-6102
	Guard - angle	1				
	Meter 3½" DUAL SCALE	1		HLAB	09182	5020-5540
	0-24V $0-12A$	ז		LITAD	09182	1120-1126 1
	•	1		HLAB		1120-1136 1
	Meter bezel ½ mod	1		HLAB	09182	4040-0294 1
	Meter spring	4	2/2014	HLAB	09182	1460-0256 1
	Fuseholder	1	342014	Littlefuse	75915	1400-0084 1
	Lockwasher	1	1224-08	Shakeproof		2190-0037 1
	Nut	1 1	903-12	Littlefuse	75915 75015	2950-0038 1
	Washer - neoprene	7	901-2	Littlefuse	75915	1400-0090 1

Reference Designat		Quantity	Mfr. Part #	7 f.C	Mfr.	0	. ~
Designat	or Description	Quantity	or Type	Mfr.	Code	Stock No. I	<u>(5</u>
	Binding post (maroon)	1	DF21 Mn	HLAB	09182	1510-0040	7
	Binding post (black)	2	DF21 BC	Superior	58474	1510-0039	
	Rubber feet	4	MB-50	Stockwell	87575	0403-0088	
	Knob 5/8 dia. black	1	MB 50	HLAB	09182	0370-0084	
	Knob pointer 5/8 dia.	2		HLAB	09182	0370-0084	
	Knob $\frac{1}{2}$ dia. red	2		HLAB	09182	0370-0179	
	Barrier strip	1		HLAB	09182	0360-1234	
	Line cord $7\frac{1}{2}$ pm 151	1	KH-4096	Beldon	70903	8120-0050	
	Strain relief	1	SR-SP-1	Неусо	28520	0400-0013	
	Mica washer	2	734	Reliance	08530	0340-0174	
	Mica washer 1" dia.						_
	.255 ID005 THK	4		Reliance	08530	2190-0710	1
	Capacitor clamp 3" dia.	1	4586-2A	Sprague	56289	0180-1973	
	Mica washer 5/8 dia.	2		Reliance	08530	2190-0708	
	Cable clamp 3/8 I.D.	2	T4-6	Whitehead	79307	1400-0332	
	Cable clamp $\frac{1}{4}$ I. D.	1	T4-4	Whitehead	79307	1400-0330	1.
	Delrin bushing	6		HLAB	09182	0340-0169	2
	Delrin bushing	2		HLAB	09182	0340-0171	1
	Standoff ½ long	2	$\#6-32 \frac{1}{4}$ Hex	HLAB	09182	0380-0093	1
	Jumper – barrier strip	9	422-13-11013	Cinch	71785	0360-1143	2
	Handle 8" black						
	(color no. Y-12561)	1	7835	HLAB	09182	1440-0042	1
	Pem nuts	8	CLA 632-2	HLAB	09182	0590-0393	2
OPTION	07: Voltage 10-Turn Potentiometer	1	Series 8400	I.R.C.	07716	2100-1865	1
OPTION	08:						
	Current 10-Turn Potentiometer	1	Series 8400	I.R.C.	07716	2100-1864	1
OPTION							
	Voltage/Current 10-Turn Pot.	1	(Includes)				
	Current 10-Turn Potentiometer		Series 8400	I.R.C.	07716	2100-1864	1
	Voltage 10-Turn Potentiometer	1	Series 8400	I.R.C.	07716	2100-1865	1
OPTION			/- · · · ·				
	Voltage Decadial Control	1	(Includes)		02220	0100 1005	
	Voltage 10-Turn Potentiometer		Series 8400	I.R.C.	07716	2100-1865	1
	Decadial Control	1	RD-411	I.R.C.	07716	1140-0020	1
O Dept O Nr	14.						
OPTION		1	(In alude a)			•	
	Current Decadial Control Current 10-Turn Potentiometer	1 1	(Includes)	I.R.C.	07716	2100 1004	1
	Decadial Control	1	Series 8400 RD-411	1. R. C. 1. R. C.	07716 07716	2100-1864 1140-0020	1
	Decantar Country	ı	ハシーチェエ	1. K. O.	07/10	1140-0040	1

APPENDIX A Option 11, Overvoltage Protection "Crowbar"

DESCRIPTION:

This option is installed in DC Power Supplies, 6282A, 6285A, 6286A, 6290A, 6291A, and 6296A, and tested at the factory. It consists of a printed circuit board, screwdriver-type front panel potentiometer, and six wires that are soldered to the main power supply board.

The crowbar monitors the output voltage of the power supply and fires an SCR that effectively shorts the output when it exceeds the preset trip voltage. The trip voltage is determined by the setting of the CROWBAR ADJUST control on the front panel. The trip voltage range is as follows:

Model	6282A	6285A	6286A	6290A	6291A	6296A
Trip Voltage Range	1-13V	2-22V	2-22V	5-42V	5-42V	6-66V

To prevent transients from falsely tripping the crowbar, the trip voltage must be set higher than the power supply output voltage by the following margin: 7% of the output voltage +1V. The margin represents the minimum crowbar trip setting for a given output voltage; the trip voltage can always be set higher than this margin.

OPERATION:

- 1. Turn the CROWBAR ADJUST fully clockwise to set the trip voltage to maximum.
- 2. Set the power supply VOLTAGE control for the desired crowbar trip voltage. To prevent false crowbar tripping, the trip voltage should exceed the desired output voltage by the following amount: 7% of the output voltage +1V.
- 3. Slowly turn the CROWBAR ADJUST ccw until the crowbar trips, output goes to 0V or a small positive voltage.
- 4. The crowbar will remain activated and the output shorted until the supply is turned off. To reset the crowbar, turn the supply off, then on.

Table A-1. Replaceable Parts

REF. DESIG.	DESCRIPTION	TQ	MFR. PART NO.	MFR. CODE	HP PART NO.	RS
C1 CR1-4 CR6 CR7 Q1 Q2 Q3 R1 R2 R3 R4 R6 R7 R8 R9	fxd, film $.1\mu$ F 200Vdc Diode, Si. 200mA 200prv Rect. Si. 12A 100prv SCR 8A 200prv SS NPN Si. SS NPN Si. SS PNP Si. fxd, comp $750_{\Lambda} \pm 5\% \frac{1}{2}W$ fxd, comp $200K_{\Lambda} \pm 5\% \frac{1}{2}W$ fxd, comp $10K_{\Lambda} \pm 5\% \frac{1}{2}W$ fxd, comp $3.9K_{\Lambda} \pm 5\% \frac{1}{2}W$ fxd, comp $4.7_{\Lambda} \pm 5\% \frac{1}{2}W$ fxd, comp $4.7_{\Lambda} \pm 5\% \frac{1}{2}W$ fxd, comp $4.7_{\Lambda} \pm 5\% \frac{1}{2}W$ fxd, met. ox. $180_{\Lambda} \pm 5\% 2W$ fxd, met. film $1.21K_{\Lambda} \pm 1\% 1/5W$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	192P10492 1N485B 1N1200A 2N3669 2N2714 2N3417 TZ173 EB-7515 EB-2045 EB-1035 EB-3925 EB-47G5 C425 Type C42S	56289 09182 02735 02735 03508 03508 56289 01121 01121 01121 01121 16299 16299	0160-0168 1901-0033 1901-0002 1884-0019 1854-0027 1854-0087 1853-0099 0686-7515 0686-2045 0686-2045 0686-3925 0686-3925 0698-0001 0698-3626 0698-3626	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R10 R11 R12 R13 T1 VR1	fxd, met. 11m 1.21 $K_{\Delta} \pm 1\%$ 1/8W fxd, comp 390 $_{\Delta} \pm 5\%$ 3W var. ww 5 $K_{\Delta} \pm 5\%$ 2W fxd, ww 0.125 $_{\Delta} \pm 5\%$ 5W fxd, comp 200 $K_{\Delta} \pm 5\%$ $\frac{1}{2}$ W Pulse Transformer Diode, zener 5.62V $\pm 5\%$	1 1 1 1	Type CEA T-O 242E3915 EB-2045 1N3512	07716 56289 09182 09182 01121 09182 07716	0757-0274 0811-1799 2100-1853 0811-1846 0686-2045 9100-1824 1902-3104	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	MISCELIANEOUS Bushing, Potentiometer Nut, Hex Printed Circuit Board Assembly, Includes Components Printed Circuit Board, Bracket Modified Front Panel, Includes Components	1 1 1 1 1		09182 09182 09182 09182	1400-0052 2950-0034 06286-60021 5000-6225	<u>T</u>

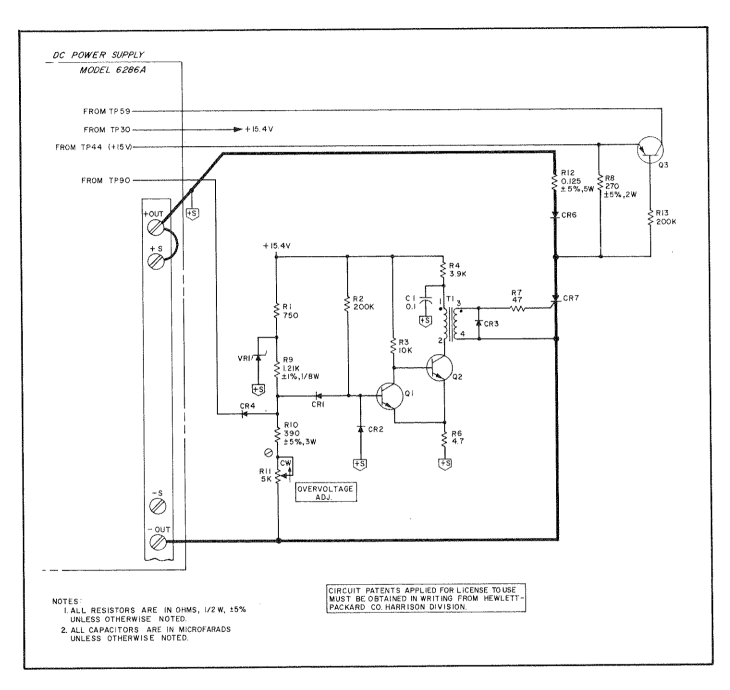
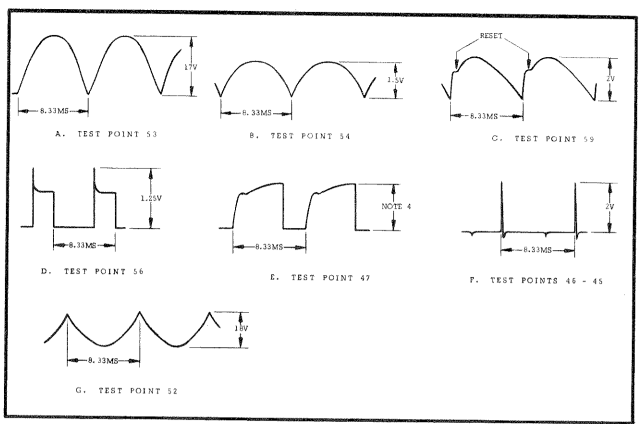


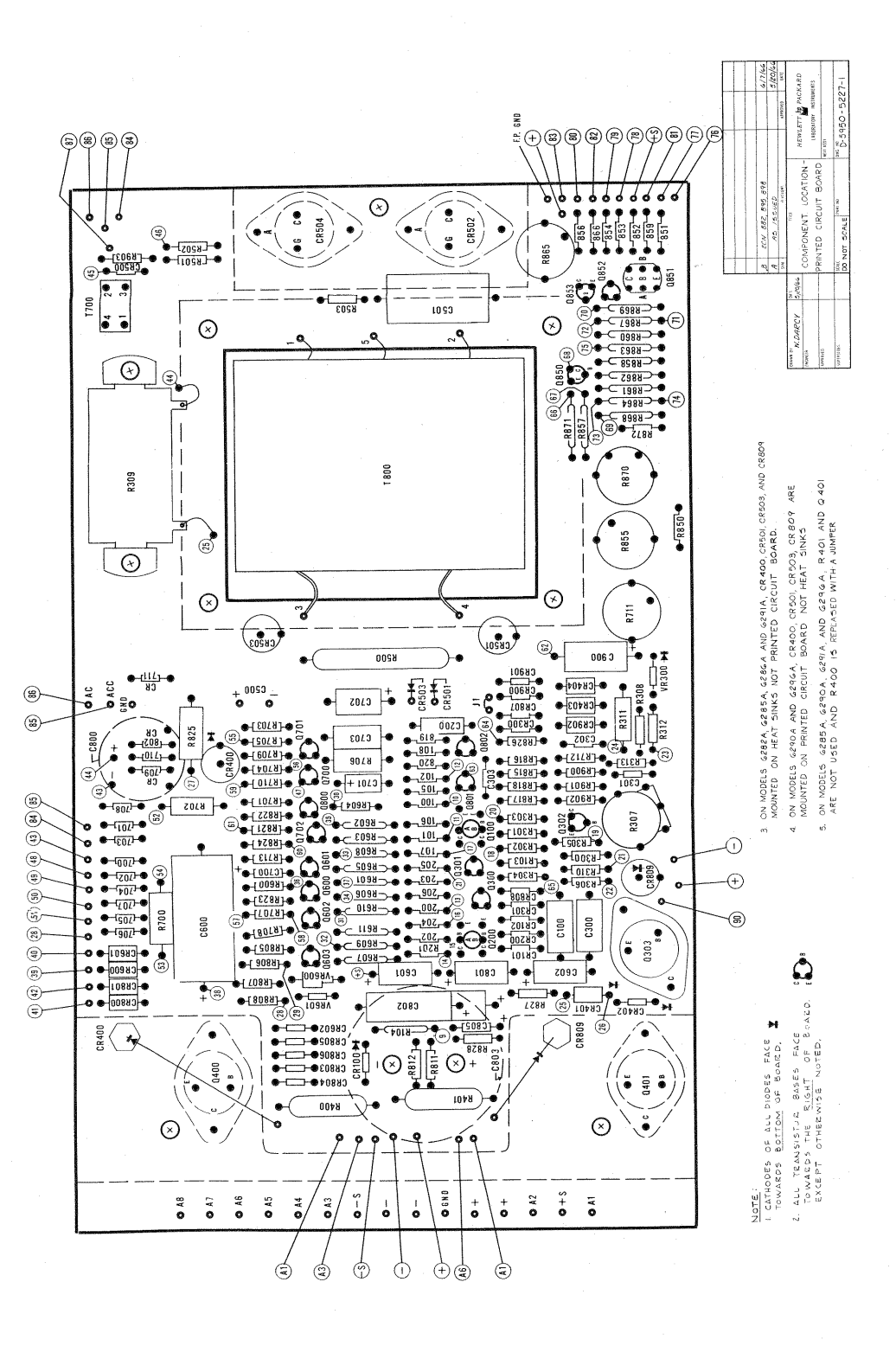
Figure A-1. Model 6286A Overvoltage Protection Crowbar

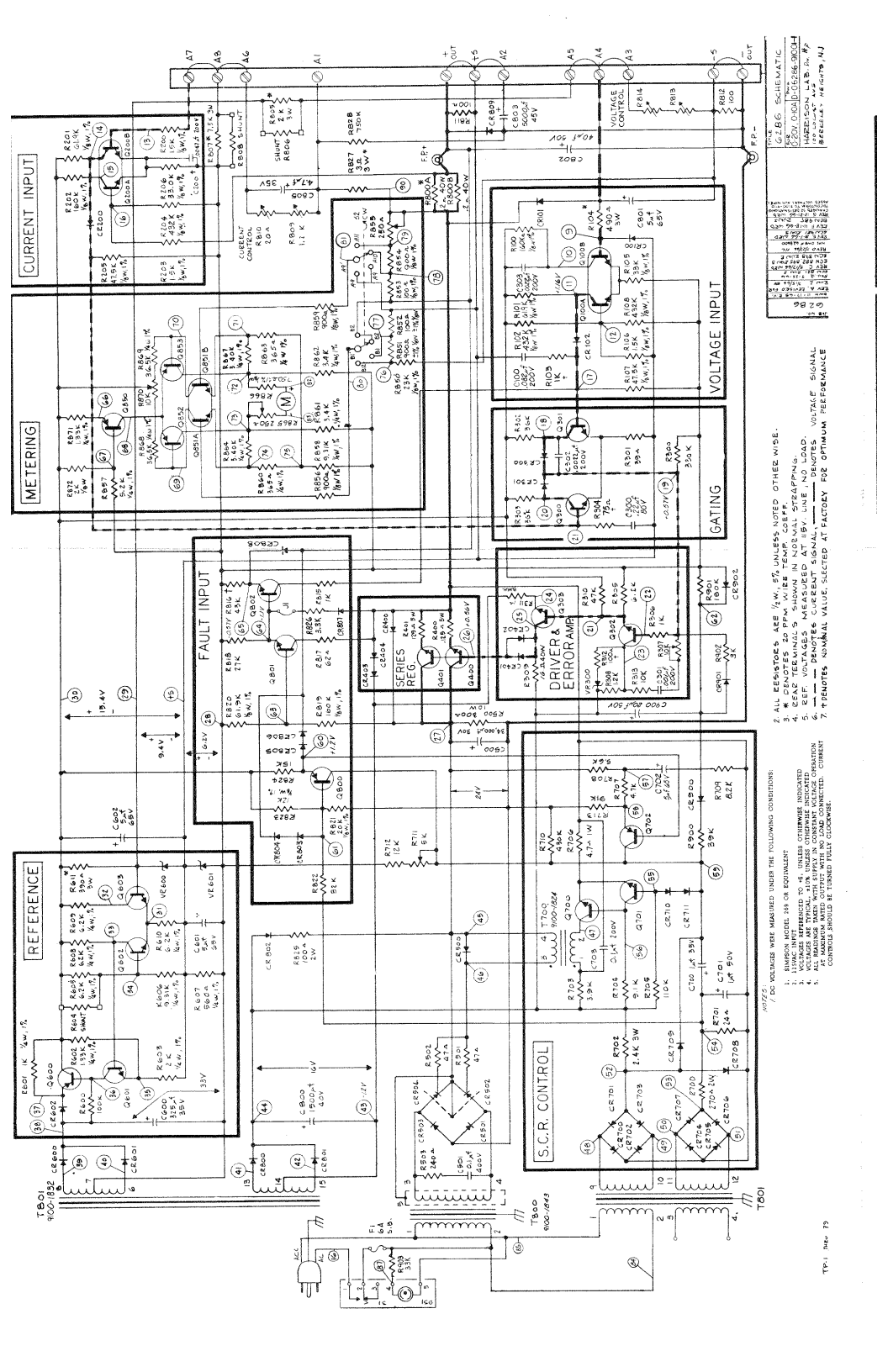


NOTES:

- ALL WAVEFORMS TAKEN WITH 115VAC. 60Hz. SINGLE-PHASE INPUT AT MAXIMUM RATED OUTPUT VOLTAGE AND NO LOAD CONNECTED. AMPLITUDES ARE TYPICAL ±10%.
 - 2. OSCILLOSCOPE DC COUPLED AND REFERENCED TO T. P. 90 UNLESS OTHERWISE INDICATED.
 - 3. WAVEFORMS ARE NOT DRAWN TO SCALE.
 - 4. AMPLITUDE OF WAVEFORM AT T. P. 47 VARIES WITH DIFFERENT MODELS AS FOLLOWS:

MODEL NO. 6282A 6285A 6286A 6290A 6291A 6296A VOLTAGE +15V +17V +15V +20V +17V +20V





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