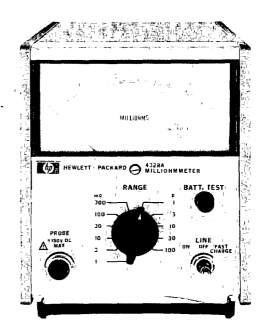
# OPERATIF

Return this manual to Kobe Agilent Technologies International, Inc. 1-3-2 Murotani Nishiku Kobe Japan, 651-2241 Attention: Ayumi Sakamoto TEL: 81-78-993-2883

# MILLIOHMMETER 4328A





# SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings given elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Hewlett-Packard Company assumes no liability for the customer's failure to comply with these requirements.

# GROUND THE INSTRUMENT

To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor ac power cable. The power cable must either be plugged into an approved three-contact electrical outlet or used with a three-contact to two-contact adapter with the grounding wire (green) firmly connected to an electrical ground (safety ground) at the power outlet. The power jack and the mating plug of the power cable meet International Electrotechnical Commission (IEC) safety standards.

# DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

# KEEP AWAY FROM LIVE CIRCUITS

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

# DO NOT SERVICE OR ADJUST ALONE

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

# DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Hewlett-Packard Sales and Service Office for service and repair to ensure that safety features are maintained.

# DANGEROUS PROCEDURE WARNINGS

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

### WARNING

Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting.

# SAFETY SYMBOLS

General Definitions of Safety Symbols Used On Equipment or In Manuals.



Instruction manual symbol: the product will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect against damage to the instrument.



Indicates dangerous voltage (terminals fed from the interior by voltage exceeding 1000 volts must be so marked).



Protective conductor terminal. For protection against electrical shock in case of a fault. Used with field wiring terminals to indicate the terminal which must be connected to ground before operating equipment.



Low-noise or noiseless, clean ground (earth) terminal. Used for a signal common, as well as providing protection against electrical shock in case of fault. A terminal marked with this symbol must be connected to ground in the manner described in the installation (operating) manual, and before operating the equipment.



Frame or chassis terminal. A connection to the frame (chassis) of the equipment which normally includes all exposed metal structures.

 $\sim$ 

Alternating current (power line).

\_\_\_

Direct current (power line).

\_\_\_

Alternating or direct current (power line).

WARNING

A WARNING denotes a hazard. It calls attention to a procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in injury or death to personnel.

CAUTION

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product.

Note

A Note denotes important information. It calls attention to a procedure, practice, condition or the like, which is essential to highlight.

# Herstellerbescheinigung

Hiermit wird bescheinigt, daß das Gerät HP 4328A Milliohmmeter in Übereinstimmung mit den Bestimmungen von Postverfügung 1046/84 funkentstört ist.

Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.

Anm: Werden Meß- und Testgeräte mit ungeschirmten Kabeln und/oder in offenen Meßaufbauten verwendet, so ist vom Betreiber sicherzustellen, daß die Funk-Entstörbestimmungen unter Betriebsbedingungen an seiner Grundstücksgrenze eingehalten werden.

# **GERÄUSCHEMISSION**

Lpa < 70 dB am Arbeitsplatz normaler Betrieb nach DIN 45635 T. 19

# **Manufacturer's Declaration**

This is to certify that this product, the HP 4328A Milliohmmeter, meets the radio frequency interference requirements of directive 1046/84. The German Bundespost has been notified that this equipment was put into circulation and was granted the right to check the product type for compliance with these requirements.

Note: If test and measurement equipment is operated with unshielded cables and/or used for measurements on open set-ups, the user must insure that under these operating conditions, the radio frequency interference limits are met at the border of his premises.

# ACOUSTIC NOISE EMISSION

Lpa < 70 dB operator position normal operation per ISO 7779

# MANUAL CHANGES

# **HP 4328A** MILLIOHMMETER

# **MANUAL IDENTIFICATION**

Model Number: HP 4328A Date Printed: MAR. 1989 Part Number: 04328-90008

This supplement contains information for correcting manual errors and for adapting the manual to newer instruments that contain improvements or modifications not documented in the existing manual.

To use this supplement

1. Make all ERRATA corrections

2. Make all appropriate serial-number-related changes listed below

MAKE MANUAL OUANGES

SERIAL PREFIX OR NUMBER	MARE MANUAL CHANGES
ALL	1
1828J07291 and above	2
1828J07961 and above	3
1828J09594 and above	4

SERIAL PREFIX OR NUMBER	MAKE MANUAL CHANGES
	_
	-

' k''-

# **ERRATA**

Page 5-7, Figure 5-3,  $(90\Omega + j180\Omega)$  Impedance:

Change the Part Number for the INDUCTOR to 9100-1686.

Page 3-6, Paragraph 3-43, NOTES ON OPERATION:

Add the following NOTE to paragraph 3-45.

# NOTE

An erroneous measurement reading can occur if both leads in one probe and the current lead only on the other probe makes contact with the device under test. Under this condition, the meter may indicate approximately mid scale on any meter range selected. You can verify if the measurement reading is correct by checking if the resistance measurement at two different ranges differ by more than 50 % of the indicated value.

# NOTE

Manual change supplements are revised as often as necessary to keep manuals as current and accurate as possible. Hewlett-Packard recommends that you periodically request the latest edition of this supplement. Free copies are available from all HP offices. When requesting copies, quote the manual identification information from your supplement, or the model number and print date from the title page of the manual.

Date/Div: MARCH 10, 1989/33

Page: 1 of 4



New Item

► Page 5-2, Paragraph 5-13, 4328A PERFORMANCE CHECKS:

Add the following NOTE to paragraph 5-14.

# NOTE

Before starting the Performance Check for the 4328A Option 001, confirm that the battery has enough charge by pressing the BATT. TEST button. If the pointer of meter is out of the BAT. CHARGED range on the meter scale, recharge the battery following the instructions given in Paragraph 3-9. The 4328A Option 001 will not operate properly, if the battery does not have enough charge.

# **CHANGE 1**

Section 6, Replaceable Parts, Table 6-2, Reference Designation Index:

See Table 1, Parts Information.

# **CHANGE 2**

Section 6, Replaceable Parts, Table 6-2, Reference Designation Index:

See Table 1, Parts Information.

Page 4-7, Figure 4-5 and Page 8-19, Figure 8-17, A2 PHASE-SENSITIVE AMPLIFIER Assy. :

Change the value of R230<sup>\*</sup> to 56kΩ.

Page 8-21, Figure 8-19:

Change the value of R3 to  $33k\Omega$ .

Page 8-23, Figure 8-21:

Change the value of R3 to  $33k\Omega$ .

# **CHANGE 3**

Page 6-8, Table 6-2, Reference Designation Index:

See Table 1, Parts Information.

Page 8-17, Figure 8-14: A3 OSCILLATOR Assy.

Change the value of R335 to  $133k\Omega$ .

# CHANGE 4

Page 6-5, Table 6-2, Reference Designation Index:

See Table 1, Parts Information.

Page 4-7, Figure 4-5 and Page 8-19, Figure 8-17, A2 PHASE-SENSITIVE AMPLIFIER Assy. :

Change the value of R234  $^{\star}$  to 3.16k $\Omega_{\odot}$ 

Table 1. Parts Information

CHANGE	PAGE	NOTE	REFERENCE DESIGNATION	HP PART NUMBER	DESCRIPTION
1	6-7	<b>▶</b> C	A3Q312	1853-0314	TRANSISTOR: SILICON
	6-11	▶ C	F1	2110-0234	FUSE SLOW BLOW 100mAT
2	6-5	D	A2R230 <sup>*</sup>	0698-3161	R: FXD 38.3kΩ 1% 1/8W
	,	A	A2R230 <sup>*</sup>	0698-5635	R: FXD 56kΩ 1% 1/8W
	6-11	D	DS1	1450-0566	LAMP: INDUCTOR
		A	DS1	1450-0613	LAMP: INDUCTOR
	l	D	R3	0683-4735	R: FXD COMP 47kΩ 5% .25W
		A	R3	0683-3335	R: FXD COMP 33kΩ 5% .25W
3	6-8	D	A3R335	0683-1545	R: FXD COMP 150kΩ 5% 1/4W
		A	A3R335	0698-3451	R: FXD COMP 133kΩ 1% 1/8W
4	6-5	D	A2R234*	0757-0439	R: FXD 6.81kΩ 1% 1/8W
		A	A2R234*	0757-0279	R: FXD 3.16kΩ 1% 1/8W

▶: NEW ITEM

A: Added

D: Deleted

C: Change

# OPERATING AND SERVICE MANUAL

# MODEL 4328A MILLIOHMMETER

SERIALS 1828J06421 AND ABOVE

See Section VII for Other Serial Prefixes.

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Manual Part No. 04328-90008 Microfiche Part No. 04328-90058

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# SECTION I GENERAL INFORMATION

# 1-1. DESCRIPTION

- 1-2. The Model 4328A Milliohmmeter (Fig. 1-1) is a portable instrument designed to measure low resistance with speed and accuracy. Covering a resistance range of  $0.001\Omega$  to  $100\Omega$ , the instrument uses a Kelvin Bridge method to obtain high sensitivity. Although the 4 terminal method is used to insure accuracy, only 2 probes placed on each end of the sample are used in the actual measurement.
- 1-3. To avoid measurement errors due to thermal emfs, contact potential differences and electrolytic polarization, the measurement utilizes a 1kHz signal, and is insensitive to d. c. errors.
- 1-4. In the measurement of contact resistance of components used in low level signal circuits, switches, relays and connectors, the measurement voltage applied should be less than  $20\,\text{mV}$  peak so that thin insulating films are protected from breakdown. With the 4328A, voltage across samples is less than  $200\,\mu\text{V}$  peak on any range (when proper range setting used), and a maximum voltage of  $20\,\text{mV}$  if incorrect range settings are used.
- 1-5. The 4328A can be used to measure heat-sensitive

- samples because the power dissipation in samples is very low. Voltage applied to samples is automatically limited to permit safe measurement of fuses and explosives.
- 1-6. A unique phase discriminator in the meter circuit insures accurate measurement of samples with series reactance up to twice full scale resistance.
- 1-7. 150V superimposed dc bias may be present on samples during measurement. Thus, direct measurement of incremental resistance of back biased diodes may be performed, permitting use of the 4328A in the design of semiconductor circuitry.
- 1-8. Complete specifications of the Model 4328A are given in Table 1-1.

### 1-9. ACCESSORIES FURNISHED

1-10 Model 16005A Clip-type probe, 16006A Pintype probe and 16007A B Test Leads are furnished; these probes or test leads may be "mixed or matched" in any configuration determined by the form of the sample to be measured. Also detachable power cord is supplied with the Model 4328A Milliohmmeter.

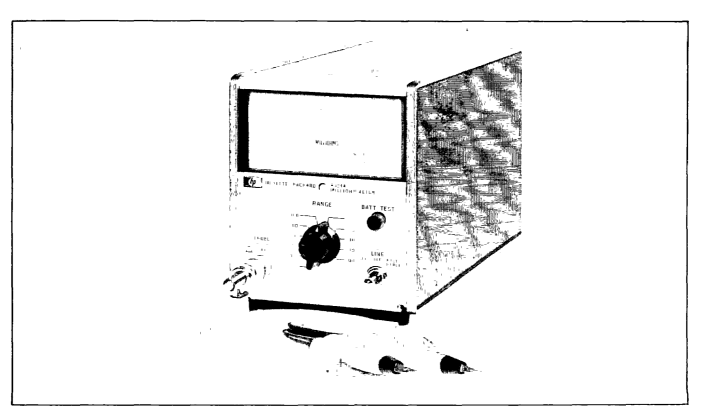


Figure 1-1. Model 4328A Milliohmmeter

 $_{\frac{1}{4}\nu ^{4}}^{2}(\nu _{1}^{2}%$ 

# 1-11. INSTRUMENT IDENTIFICATION

1-12. Hewlett-Packard uses a two-section nine-character (0000J00000) or eight-character (000-00000 or 000J00000) serial number. The first three or four digits (serial prefix) identify a series of instrument; the last five digits identify a particular instrument in that series. A letter placed between the two sections identifies the country where the instrument was manufactured. The serial number appears on a plate located on the rear panel. All correspondence with Hewlett-Packard Sales/Service Offices with regard to an instrument should refer to the complete serial number.

### 1-13. MANUAL CHANGES

1-14. This manual provides operating and service information for the HP Model 4328A a portable instru-

ment for measurement of low resistances. Information in this manual applies directly to instruments (as manufactured) with serial numbers prefixed by the three digits indicated on the title page. If the serial prefix of the instrument is above that on the title page, a "Manual Change" sheet supplied will describe changes which will adapt this manual to provide correct coverage. Technical correction (if any) due to known errors in print are called Errata and are shown on the change sheet. And if the serial prefix or number of the instrument is below that on the title page, see SECTION VII MANUAL CHANGES AND OPTIONS. For information on manual coverage of any HP instrument, contact the nearest HP Sales' Service Office (addresses are listed at the rear of this manual).

Table 1-1. Specifications

Resistance Range: 0.001 to 100 ohms in a 1, 3, 10 sequence.

Resolution: max. resolution 0.02 on 0-1 scale. 0.05 on 0-3 scale.

Accuracy: ±2% of full scale. Accuracy is unaffected by series reactance of samples with magnitude of up to 2 times full-scale resistance value.

Measuring Frequency: 1000Hz ±100Hz

Voltage across sample:  $200\mu V$  peak at full scale.

Maximum voltage across sample: 20mV peak in any case.

Measuring current and power dissipation in sample.

	Range (ohms)	* Applied Current (mA)	** Maximum Dissipation in Samples (#W)
- 1	0001	150	23
	0.003	50	8
	0. 01	15	2. 3
	0. 03	5	0.8
	0. 1	1.5	0. 23
	0.3	0. 5	0. 08
	1	0. 15	0. 023
	3	0. 05	0. 008
	10	0. 015	0.0023
	30	0. 005	0.0008
	100	0. 0015	0. 00023

Constant for each range.

\*\* Proportional to meter deflection, full scale values given.

Superimposed DC: 150V dc maximum may be superimposed on samples from an external source.

Recorder Output: 0.1V dc output at full scale meter deflection. Output resistance approx. 1k ohm.

Operating Temperature Range: 0 to 55°C.

Power:  $115/230V \pm 10\%$ , 50 to 60Hz, 2 W Optional rechargeable battery provides up to 15 hours continuous operation. Automatic battery recharge.

Weight: 7 lbs (3, 2kg)

Accessories Furmshed 16005A Clip-type Probes

16006A Pin-type Probes 16007A Test Lead 16007B Test Lead Detachable Power Cord 16143A Probe Cable

Accessories Available:

5060-0797 Rack Adapter Frame (holds three instruments the size of the 4328A.

16459A Carrying Case 11056A Handle Kit

Combining Cases.

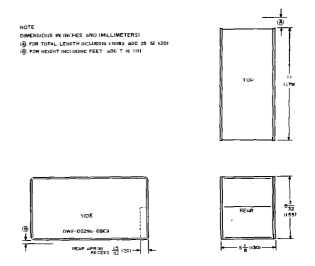
1051A 11 - 1/4 in. (286mm) deep 1052A 16 - 3/8 in. (416mm) deep

The combining cases accept the 1/3 -module HP instruments for bench use or rack mounting. See 1051A data sheet for detail.

Options:

001: Rechargeable battery installed, provides up to 15 hours continuous operating.

### Dimensions:



# il is see xeof/

# SECTION II INSTALLATION

# 2-1, INTRODUCTION

2-2. This section contains information for unpacking, inspection, repackaging, storage, and installation of the Model 4328A.

### 2-3. UNPACKING AND INSPECTION

2-4. If the shipping carton is damaged, ask that the carrier's agent be present when the instrument is unpacked. Inspect the instrument for damage (scratches, dents, broken knobs, etc.). If the instrument is damaged or fails to meet specifications, notify the carrier and the nearest Hewlett-Packard Field Office (see list at back of this manual) Retain the shipping carton and the padding material for the carrier's inspection. The field office will arrange for the repair or replacement of your instrument without waiting for the claim against the carrier to be settled.

### 2-5. STORAGE AND SHIPMENT

- 2-6. <u>PACKAGING.</u> To protect valuable electronic equipment during storage or shipment always use the best packaging methods available. Your Hewlett-Packard field office can provide packing material such as that used for original factory packaging. Contract packaging companies in many cities can provide dependable custom packaging on short notice. Here are a few recommended packaging methods:
  - a. RUBBERIZED HAIR. Cover painted surfaces of instrument with protective wrapping paper Pack instrument securely in strong corrugated container (350 lb sq in. bursting test) with 2-inch rubberized hair pads placed along all surfaces of the instrument. Insert fillers between pads and container to ensure a snug fit.
  - b. EXCELSIOR. Cover painted surfaces of instrument with protective wrapping paper. Pack instrument in strong corrugated container (350 lb sq in. bursting test) with a layer of excelsior about 6 inches thick packed firmly against all surfaces of the instrument.
- 2-7 <u>ENVIRONMENT.</u> Conditions during storage and shipment should normally be limited as follows:
  - a. Maximum altitude, 20,000 feet.
  - b. Temperature,  $-40^{\circ}F$  ( $-40^{\circ}C$ ) to  $167^{\circ}F$  ( $75^{\circ}C$ ).
  - c. Temperature (with Opt. 001), 32°F (0°C) to 113°F (45°C).

# 2-8. INSTALLATION

2-9. The Model 4328A is a submodular unit, equipped with plastic feet and tilt stand for bench operation as shipped from the factory. However, when used in combination with other submodular units it can be

bench and or rack mounted. The HP combining case and adapter frame are designed for this purpose and are available through your Hewlett-Packard Sales and Service office.

# 2-10. <u>COMBINING CASE</u> ( HP Models 1051A or 1052A)

2-11. The combining case is a full-module unit which accepts various combinations of submodular units. Being a full-module unit, it can be bench or rack mounted and is analogous to any full-module instrument

# 2-12. ADAPTER FRAME (HP Part No. 5060-0797).

2-13. The adapter frame is a rack frame that accepts any combination of submodular units. It can be rack mounted only.

# 2-14. POWER CONNECTION

2-15. LINE VOLTAGE. The Model 4328A may be operated from either 115- or 230-volt  $(\pm 10\%)$  50 or 60Hz power lines, which can supply approximately 2 watts. A slide switch on the rear panel permits quick conversion for operation from either voltage. Insert a narrow-blade screwdriver in the switch slot and slide the switch to the right for 230-volt operation ("230" marking exposed) or to the left for 115-volt operation ("115" marking exposed). The Model 4328A is supplied with a 0.1 ampere fuse for either 115- or 230-volt operation.

# CAUTION

To avoid damage to the instrument, before connecting the power cable, set the 115 230 switch for the line voltage to be used.

- 2-16. POWER CABLE. To protect operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends that instrument panels and cabinets be grounded. Accordingly, the Model 4328A is equipped with a detachable three-conductor power cable which, when plugged into an appropriate receptacle, grounds panel and cabinet. The offset pin of the three-prong connector is the ground pin Proceed as follows for power cable installation.
  - Connect flat plug (3-terminal connector) to LINE jack at rear of instrument.
  - b. Connect plug (2-blade with round grounding pin) to 3-wire (grounded) power outlet. Exposed portions of instrument are grounded through the round pin on the plug for safety; when only 2-blade outlet is available, use connector adapter (HP Part No 1251-8196) the connect the green grounding tab to power line ground

# SECTION III OPERATION

# 3-1. INTRODUCTION

- 3-2. The Model 4328A is effective in measuring contact resistance such as in relays, switches, connectors and incremental resistance of diodes, or lead resistance of integrated circuits. Measurement is made by the 4 terminal method, actually utilizing on 2 probes. One current lead and one voltage lead are incorporated in each probe. The probes are branched off through a connector in the probe cord that leads from the front panel and the user can rearrange the different kinds of probes or test leads at will, according to the form of the sample. This section includes a complete description of the Milliohmmeter operating controls, its accessories, characteristics and techniques of uses.
- 3-3. The range of 4328A extends from 1 milliohm to 100 ohms full scale in a 1, 3, 10 sequence. Maximum sensitivity is  $20\mu$  ohms.
- 3-4. CONTROLS, CONNECTORS AND INDICATIONS
- **3-5.** The front and rear panel controls, connectors and indicators are explained in Figure 3-1 and 3-2. The descriptions are keyed to the corresponding items which are indicated on the figure.

# 3-6. BATTERY OPERATION

- **3-7.** The HP 4328A Option 001 can operate from a rechargeable Nickel-Cadmium battery or ac line power. Continuous battery operation is possible for approximately 15 hours after a full charge. The 4328A automatically operates on its internal batteries whenever the ac line power is disconnected, and the batteries are continually charging when the power cable is connected to the power line, when the LINE lamp is lit.
- 3-8. Before operating the 4328A on batteries, check the battery voltage with the BATT. TEST button. When the BATT TEST button is pressed, the pointer of mater indicates the internal battery voltage. If the pointer is in the range of BAT. CHARGED of the meter, the battery voltage is high enough to use. If the pointer is out of the range of BAT CHARGED, the battery must be recharged first.
- **3-9.** The battery can be charged using the following procedure (when in the BAT, CHARGED range or out of the BAT CHARGED range).
  - 1) Connect the power plug to the ac line, and set the LINE switch to FAST CHARGE. The LINE lamp is lit and indicates the battery is charging.
  - 2) Charge the battery until the pointer is in the range of BAT. CHARGED by pressing the BATT. TEST. It takes approximately 4 hours to charge up a full discharged battery into the BAT CHARGED range, and takes approximately 48 hours to fully charge.

# CAUTION

The four Nickel-Cadmium batteries in the Option 001 are in hermetically-sealed containers. Under high temperatures (above 50°C), hydrogen in the hermetically-

sealed battery container can build up to high pressure causing damage to the batteries and or the instrument. The user must be cognizant of temperature extremes while charging the batteries. Do not charge batteries when temperature is above 40°C.

# 3-10 Instrument Temperature Range

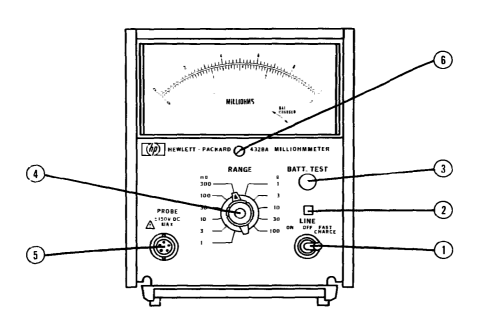
3-11. Model 4328A Option 001 has certain temperature limitations. Operating temperature upper limits for battery operation are lower compared with conventional ac operation (0°C to 50°C). Internal temperatures in excess of 50°C are quite easy to obtain if the instrument is left in the sun, even if the air temperature is quite moderate. A good practice is to be certain that the instrument is not stored or operated in direct sunlight to avoid the possibility of reduced performance. Keep this limitation in mind when operating in field conditions to obtain safe and stable operation.

# CAUTION

Nickel-Cadmium cells in this instrument are hermetically-sealed. Damage to cells may occur if exposed to extremely high temperatures (above 50°C).

# 3-12. MEASUREMENT

- 3-13. Measurement is made by the 4 terminal method to obtain accurate measurement of low resistance, actually two 2-terminal probes are used so that operation of the instrument is quite easy. The probes furnished in Model 4328A are 16005A probe, 16006A probe and 16007 A/B conventional 4 terminal test leads.
- 3-14. Under no conditions will voltage across the sample exceed 20mV peak, even in the case of incorrect range settings. When the correct range setting is used, voltage across the sample is less than  $200\mu\text{V}$  peak. For optimum use of the instrument, range should be set on a higher range when making the initial connection followed by switching the selector to the appropriate lower range.
- 3-15. OPERATING PROCEDURE
- 3-16. Figure 3-3 illustrates operating procedure.
- 3-17. MEASURING VOLTAGE ON SAMPLES
- 3-18. When the voltage applied between the contact is high, the oxidized film formed between the contact is destroyed thereby, and the resistance value measured may be smaller than under actual use. Moreover, once this happens, it will never recover the former condition even if the voltage or the current is cut off.
- 3-19. According to the recommended standard of IEC (Internationa Electrotechnical Commission), measurement of contact resistance by ac should be conducted



- LINE-ON/OFF/FAST CHARGE: Instrument power ON/OFF/FAST CHARGE toggle switch connects either ac line or internal battery (option 001 only) to internal voltage regulator circuit and provides fast charge to the battery.
- 2 LINE lamp: This pilot lamp glows when the instrument is turned ON. In option 001, the pilot lamp glows when power cord is connected to ac 115/230V source when power switch is in ON or FAST CHARGE positions. When the pilot lamp glows (Option 001) batteries are charging continuously.
- 3. BATT. TEST: Push on off switch (non-lock) a battery test is made when the push button is depressed irrespective of the position of the ON OFF FAST CHARGE switch.
- 4. RANGE: Low resistance measurement range selector; select ranges from  $1 m\Omega$  full scale to  $100\Omega$  full scale.

5. PROBE: Cord, for measurement, divides into 2 probes at modular connector.

# **△** CAUTION

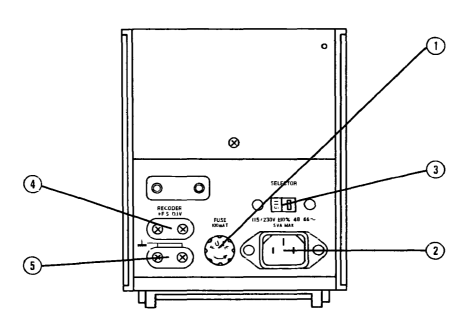
Superimposed DC voltage limits are as follows:

- (1) Between High and Low terminals ±150Vdc maximum.
- (2) Between Low terminal and GND ±500Vdc maximum.

Do not superimpose DC voltage above sample limits.

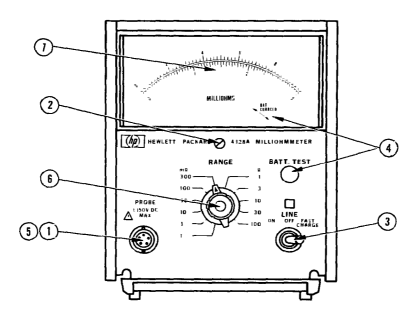
- 6. Mechanical Meter Zero: Sets meter suspension so that meter indicates zero. To adjust the zero.
  - a. Remove power from the instrument.
  - Turn the adjustment screw clockwise until the indicator falls below zero and comes back up to zero again.
  - Turn the adjustment very slightly counterclockwise to free up the mechanism from the adjusting peg.

Figure 3-1. Front Panel Controls and Connectors



- 1. Line Fuse Select fuse to match line voltage in use. For 115V ac or for 230V ac use 0,1 amp slow blow fuse.
- Power Cord Input: Use power cord provided, (HP 8120-1378) Line Power limits are 115/ 230V ac, 50 - 60Hz. Check FUSE rating and position of line voltage slide switch before connecting power.
- 3. Line Voltage Slide Switch: Set to line voltage available (115 or 230V ac, 50 60Hz).
- 4. RECORDER OUTPUT: 0.1V dc output is obtained at full scale meter deflection directly proportional to meter deflection. Output impedance is approximately  $1000\Omega$ .
- 5. Cabinet Ground: The recorder output is normally floating and Cabinet Ground terminal is tied to earth ground. When recorder output is connected to the input of the recorder and when the recorder cabinet is not tied to earth ground, the recorder cabinet should be connected to this Cabinet Ground terminal.

Figure 3-2. Rear Panel Controls and Connectors



- 1. Choose the appropriate probes or test leads and put them into connector on the cord.
- 2. Meter Mechanical Zero.
  - a. With the instrument turned off, rotate the meter adjustment screw clockwise until the pointer approaches the zero mark from the left.
  - b. Continue the clockwise rotation until the pointer coincides with the zero mark. If the pointer overshoots, continue rotating the adjustment screw clockwise until the pointer once again approaches the zero mark from the left.
  - Rotate the adjustment screw about three degrees counterclockwise to disengage screw adjustment from the meter suspension.

- 3. Turn 4328A LINE switch to ON. The LINE lamp grows when the instrument power is ON.
  - In Option 001: The 4328A operates on its internal battery when the power cable is not connected to ac line and the LINE switch is ON. The 4328A operates and charges the battery when the power cable is connected to ac line and the LINE switch is ON. The 4328A charges the battery and does not operate when the LINE switch is in the FAST CHARGE position.
- 4 In Option 001: Press the BATT. TEST button When the pointer of the meter is in the range of BAT. CHARGED, the 4328A can operate. When the pointer is out of the BAT. CHARGED range, the battery must be recharged. Even when the power cable is connected to ac line, and when the pointer is out of the BAT. CHARGED range, the 4328A cannot operate normally until the battery is recharged. Refer to paragraph 3-9 for details
- 5. Connect the probes to the sample to be measured.
- 6. Rotate the range selector until the meter indicator moves on scale.
- 7. Read the meter indication.

by means of measuring instruments with voltage peak values of 20mV or less.

3-20. The instrument can not start oscillating if no sample is connected between the probes. When sample is connected between the probes, a positive feedback loop is formed, and the oscillator begins oscillation. Since constant current flows in the sample (in correct range setting), voltages across the sample are proportional to sample resistance and are less than . 2mV peak on any range, at full scale deflection. When the resistance value of the sample is greater than that of the set range, an "over-voltage" protection circuit in the Model 4328A is called upon to prevent any voltage higher than 20mV peak from being applied to the sample. Thus, when an unknown sample is measured without special preparation, contact resistance is still accurately measurable without disturbance to the contact points.

# 3-21. APPLIED CURRENT ON SAMPLES AND MAXIMUM POWER DISSIPATION

3-22. With Model 4328A, the current and power applied to samples are extremely small, the maxima at measurement (i.e. when the meter needle deflects full scale) being as shown in the table below.

Table 3-1. Characteristics of Applied Current on Samples and Maximum Power Dissipation

RANGE (Ohm)			
0,003     50     8       0,01     15     2.3       0,03     5     0.8       0,1     1.5     0.23       0,3     0.5     0.08       1     0.15     0.023       3     0.05     0.008       10     0.015     0.0023		CURRENT	DISSIPATION
100 0.0015 0.00023	0, 003 0, 01 0, 03 0, 1 0, 3 1 3 10 30	50 15 5 1.5 0.5 0.15 0.05 0.015 0.005	8 2.3 0.8 0.23 0.08 0.023 0.008 0.0023 0.0008

- \*1 Constant to each range.
- \*2 Proportional to meter deflection, against full scale deflection.
- 3-23. As shown in the above table, the power dissipation at sample is so small that fuses, detonators and semi-conductors can be safely measured.

# 3-24 EFFECT OF SERIES REACTANCE OF SAMPLES

3-25. The meter circuit of Model 4328A does <u>not</u> (within limits) respond to the series reactance of a sample. The meter indicates only the correct value of the pure resistance of the sample as long as the series reactance of the sample at 1kHz is less than twice full scale resistance value.

# 3-26. DC BIAS SUPERIMPOSED

3-27 DC bias may be present on samples, due to

some source. Model 4328A measures with ac (1kHz), but its probe circuits incorporate dc blocking capacitors. The instrument will not burn out nor will any measuring error will occur even when the probes come in direct contact with a dc circuit. The maximum dc voltage applicable between two probes is 150V.

3-28. Also, as the probes are floating from the instrument case (able to withstand voltage up to 500V dc; insulation resistance 10M $\Omega$  or over), it is possible to measure the resistance value of a sample having dc voltages relative to ground by connecting directly to it.

3-29. The dynamic resistance of elements whose V-I characteristics show non-linearities, (such as diodes) may be measured at an arbitrary DC bias point. In this type of measurement, note that the maximum voltage (1 kHz) applied to the sample is 0. 2mV peak or less.

# 3-30, RECORDER OUTPUT

3-31. A RECORDER terminal is provided on the rear panel of the 4328A, providing a dc voltage proportional to the resistance of the sample permitting recording of consecutive tests, etc.

### 3-32. PROBE CONNECTIONS.

# 3-33. General

3-34. In Model 4328A, measurement is made by the 4-terminal method; special two-terminal probes that can make 4-terminal measurements (16005A Cliptype Probes and 16006A Pin-type Probes), and conventional 4-terminal test leads (16007A/B Test Leads) are furnished, and can be mixed or matched depending on sample type. For example, in the case of measurement of the contact resistance of printed circuit board connectors, it is usually convenient to use a combination of the clip-type probe and the pin-type probe as shown in Figure 3-4.

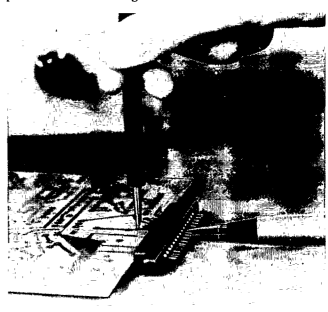


Figure 3-4. Probe Combination

# 3-35. Probe Installation

3-36. Plug in the probes to the connector at the end of 16143A Probe Cable. Note that the probe plugs must be oriented correctly before plugging in.

- Connector at the end of probe cable has 4contacts. Each pair of closely-spaced contacts comprise one set of probe contacts.
- Plug the probe pins in to the connector such that the off set side faces outwards. Refer to Figure 3-5.

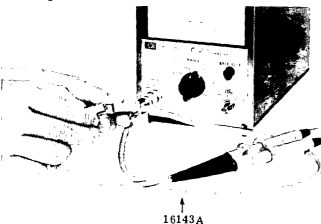


Figure 3-5. Probe Installation

# 3-37. 16005A Clip-type Probe

3-38. General purpose, alligator-jaw contacts provide positive gripping of samples. Upper contact (marked "V") is voltage terminal and lower contact is current terminal. When using this probe in  $1\,\mathrm{m}\Omega$  range, it is not always possible to measure the sample because of extreme deflection of the meter. Figure 3-6 shows 16005A Clip-type Probes.

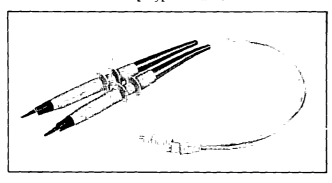


Figure 3-6. 16005A Clip-type Probes

# 3-39. 16006A Pin-type Probe

3-40. Probe tip is a voltage terminal and outer conductor is a current terminal. Probe tip is spring-loaded, so that both terminals firmly contact the sample under test. This probe is useful for press-on contact measurement such as printed board conductivity measurements. When using this probe in  $1 m\Omega$  range, it is not always possible to measure the sample because of extreme deflection of the meter. (See Figure 3-7).

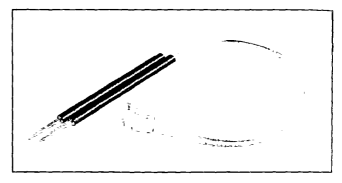


Figure 3-7. 16006A Pin-type Probes

# 3-41. 16007A/B Test Leads

3-42. These are provided for standard 4-terminal measurements. Each pair of test lead has a separate alligator clip voltage and current terminal. 16007A is furnished with a red cover the 16007B with a black cover. The black test lead is the voltage terminal and the grey test lead is the current terminal. (See Figure 3-8)

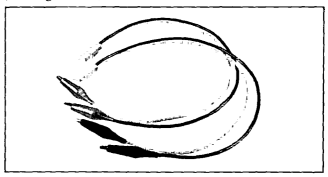


Figure 3-8. 16007A/B Test Leads

# 3-43. NOTES ON OPERATION

3-44. IN USING THE 1 AND 3m OHM RANGES, CONNECTION OF CURRENT TERMINALS
TO THE SAMPLE MUST BE A FIRM, POSITIVE CONTACT.

3-45. With Model 4328A, the internal resistance of the constant current generator is approximately equal to the set range x500. Therefore, at 1m ohm and 3m ohms ranges, the internal resistances are 500m ohms and 1.5 ohms respectively. Excessive resistance at the probe contact can therefore relatively larger error than on other ranges. The quality of the connection of the probes to the sample may be determined by applying pressure on the connection point and noting if the meter needle deflects. Very poor contact or no contact whatsoever is indicated by a deflection off-scale

3-46. IN USING THE 1 AND 3m OHM RANGE LARGE ELECTRICALLY CONDUCTIVE MATERIALS SHOULD NOT BE PLACED CLOSE TO THE PROBES OR THEIR CABLES.

3-47. On the 1 and 3m ohm ranges, currents flowing in the current leads are 150mA and 50mA respectively large compared to other ranges. Moreover, the voltmeter section has very high sensitivity, so that, if a conductor surface is placed near and parallel to the current loop, large errors may result due to coupling between the current loop, the conductor and the voltage terminals. Therefore, at 1 and 3m ohm range, the probes and their cables (i. e. the part between the connector and the tip of probe) must be placed 10cm or more away from the conducting surface or the probes must be placed perpendicularly to the conductor face.

3-48. A 4-terminal measurement is a method by which resistance is accurately measured by removing the effect of thermal emf and lead wire resistance. If a 4-terminal device is measured with the 4-terminal method (Figure 3-9, a), the reading of the indicating meter will be an Rx which is accurate. However, when measuring resistance by using only two terminals of a 4-terminal device (as shown in Figure 3-9, b) the meter will show the resistance of  $R_X + 2R_e$ . Thus an error of  $2R_e/R_X$  results in this instance. If  $R_X$  is much larger than  $R_e$  ( $R_X/R_e$ >1000), the error will be within specifications ( $\pm 2^{c_0}$ ) even if measuring resistance with the method shown in Figure 3-9b.

# 3-49. CHANGING TEST LEAD LENGTH.

3-50. The values in Table 3-2 are given for wire lengths from the tip of test lead plug to the other end of lead wire, and are maxima for a single lead. Note that BOTH the resistance of lead wire AND the wire length must be kept within the values shown in Table 3-2 at the same time. Further it is recommended that the 4 lead wires be used in a bundle as far as is possible. The wire length and wire quality of the other two kinds of probes should not be changed.

Table 3-2. Maximum Values of Resistance and Length of Lead Wire

Range (ohms)	Lead Wire Resistance (ohms)	Lead Wire Length (cm)
0.001	0. 002-0. 02*	40
0.003	0 06	60
0.01	0. 2	100
0.03	0.6	200
0.1	2	200
0.3	6	200
1	20	200
3	20	200
10	20	200
30	20	200
100	20	200

<sup>\*</sup> Minimum to maximum value shown.

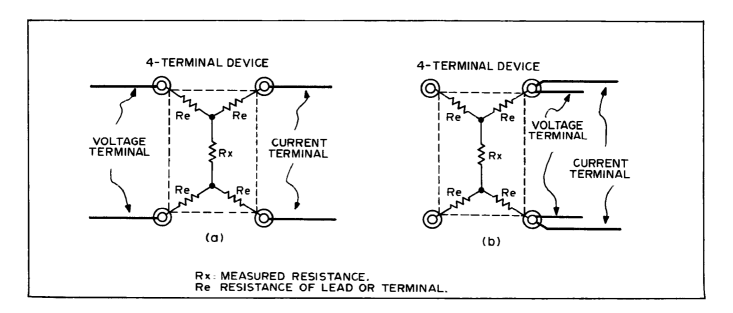


Figure 3-9. 4-Terminal Device Measurement

15m+200

# SECTION IV THEORY OF OPERATION

# 4-1. INTRODUCTION

4-2. The measuring principle of Model 4328A is, as shown in Figure 4-1, the so-called 4-terminal method, where constant current i is applied to a sample  $R_{\rm X}$ , and the voltage drop  $^{\rm VR}$  is measured. If i is known, and resistance value  $R_{\rm X}$  may be calibrated linearly on a voltmeter scale. By changing i, range changing is possible

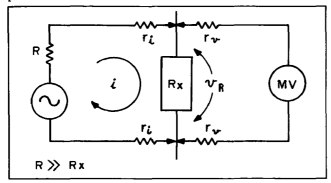


Figure 4-1. Basic Low Resistance Measurement

4-3. This method requires a total of 4 terminals to be connected to the ends of sample  $R_{\rm X}$ , i. e., one voltage and one current terminal on each end. The set of

current terminals applies constant current 1 to sample  $R_{\mathbf{X}}$ , the voltage terminals detect the voltage drop across  $R_{\mathbf{X}}$ . Using this method, the resistance of the lead wires, and the contact resistance between terminals and sample will not constitute any error. The effect of the resistance of voltage terminals rv is removed by making the internal resistance of the voltmeter (MV) sufficiently greater than  $r_{\mathbf{V}}$ . Resistance  $r_{\mathbf{I}}$  of the current terminals can also be ignored, as it is normally sufficiently less than the internal resistance R of constant current source. In Model 4328A, the internal impedance as seen from voltage terminals is set at  $5k\Omega$  or higher, and the internal resistance of constant current source is set at RANGE x500.

# 4-4. SIMPLIFIED FUNCTIONAL DESCRIPTION

4-5. Functionally viewed, Model 4328A may be divided into two major sections. One is the 1kHz oscillator section serving as constant current source; and the other is a voltmeter section of the phase-discriminator type amplifying the voltage drop across the sample, synchronously rectifying it and deflecting the ohm-calibrated meter.

4-6. The following is a detailed description of operation of the 4328A referring to Figure 4-2, Model 4328A Block Diagram.

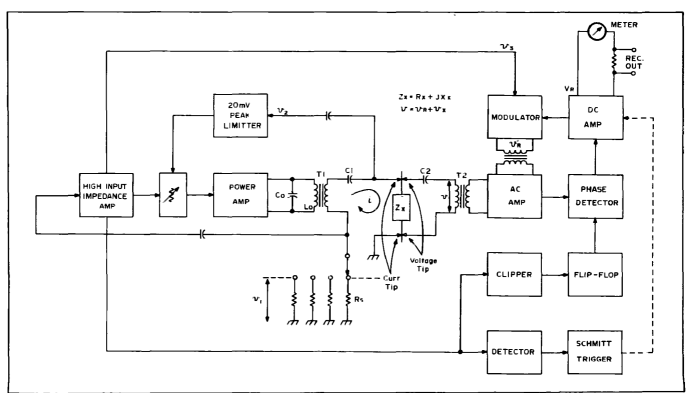


Figure 4-2. Simplified Block Diagram

# 4-7. OSCILLATOR CIRCUIT

4-8. Assuming that a sample with a resistance value  $R_{\rm X}$  is connected between the current terminals only, a closed current loop is formed by Reference Resistance  $R_{\rm S}$  of the instrument,  $R_{\rm X}$  and secondary winding of Output Transformer T1. A positive feedback loop is formed as  $R_{\rm S}$  is connected to the input terminal of High Input Impedance Amplifier, and through it to the Power Amplifier of the next stage and the Output Transformer T1. This loop will oscillate depending on the range setting ( $R_{\rm S}$  value). The oscillation frequency, which is determined by capacity Co and inductance Lo of T1, is  $1 \rm kHz \pm 100 Hz$ .

4-9. The value of  $R_S$  is selected by RANGE switch, to be 500 times full scale RANGE value. This oscillator acts as a constant current source, as viewed from sample  $R_X$ . Also, the voltage  $v_1$  at both ends of Reference Resistance  $R_S$  is always 100mV peak, thus, when the value of  $R_X$  is equal to full-scale value, the 1kHz voltage applied to  $R_X$  will be 0.2mV peak. In other words, the voltage applied to the sample is of a very low level, 0.2mV peak or lower, at normal measurement. The input impedance of High Input Impedance Amplifier is set sufficiently high so that  $R_S$  is unaffected by it.

# 4-10. Schmitt Trigger Circuit

4-11. When the value of sample  $R_X$  is greater than set range, or specifically,  $R_S$ , 2,  $R_X$ , the loop gain of this positive feedback loop becomes 1 or smaller, so that oscillation stops. If the voltage terminals are connected to both ends of sample  $R_X$  at this time, the voltage drop at both ends of  $R_X$  is zero. A trigger circuit is added to cause the meter needle to read above full-scale whenever the value of  $R_X$  is greater than the set range. In other words, when the oscillator's power decreases to below a certain level, the Schmitt Trigger circuit provides a DC voltage to the DC Amplifier in the input stage of the Meter, causing it to deflect off-scale.

# 4-12. 20mV Peak Limiter

4-13. The 20mV peak Limiter connected to the current terminals limits the a.c. voltage applied to the sample to 20mV peak. It does this by comparing the 1kHz output level to a reference diode. When a given level is exceeded, the 1kHz signal is amplified and rectified and the resultant dc level is used to reduce the oscillator gain

# 4-14. PHASE SENSITIVE VOLTMETER

4-15. When the current terminals and the voltage terminals are connected to the sample  $R_{\rm X}$  (It is assumed that the range-setting of 4328A at this time is correct), the voltage drop at both ends of  $R_{\rm X}$  is applied to AC Amplifier via Input Transformer T2, where it is amplified. Its output is connected to the input of the Phase Detector. The other input of the Phase Detector is driven by a Flip-Flop driven by 1kHz from the oscillator section. That is, the output signal of the AC Amplifier is synchronously rectified by a voltage which is in-phase with the current flowing in the Reference Resistance  $R_{\rm S}$  (i. e. current flowing in sample  $R_{\rm X}$ ). Thus, a sample  $Z_{\rm X}$  =  $R_{\rm X}$  + jXx, the voltage

drop across the sample will be  $v = v_R + jv_X$  The input of the AC Amplifier will also be the voltage drop  $v_X$  whose phase differs from  $v_R$  by 90°. The Phase Detector detects only the voltage drop  $v_R$  which is in phase with the current in  $R_S$  and provides DC voltage output proportional to  $v_R$  only. Therefore, no error is present in the meter reading due to  $v_X$ , or effectively, the reactance  $X_X$  gives rise to no error.

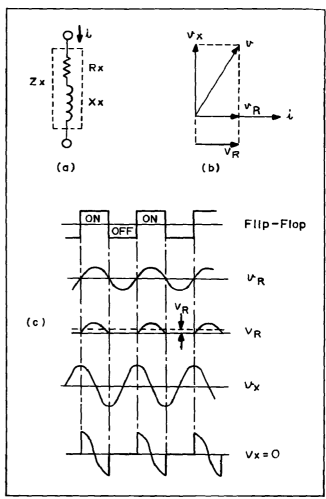


Figure 4-3. Operation of Phase Detector

4-16. The dynamic ranges of the AC Amplifier and Phase Detector of the next stage are sufficiently great that errors due to  $X_{\rm X}$  will be less than  $1^{\mathcal{O}_{\mathcal{O}}}$  as long as the value of reactance  $X_{\rm X}$  at 1kHz does not exceed twice the range setting. This is an important feature, especially with reference to AC measurement of low resistance wherein the series inductance component in the sample is a significant part of the total ac impedance.

4-17 DC signal  $V_R$  which was synchronously rectified by Phase Detector is amplified and applied to the Modulator of the next stage. This Modulator has two inputs and one output - an AC signal  $v_R$  corresponding to the product of  $V_R$  (proportional to the resistance value  $R_x$ ) and the 1kHz AC signal  $v_3$  (which is in phase with the current in  $R_s$ ). The AC output signal  $v_R$  is

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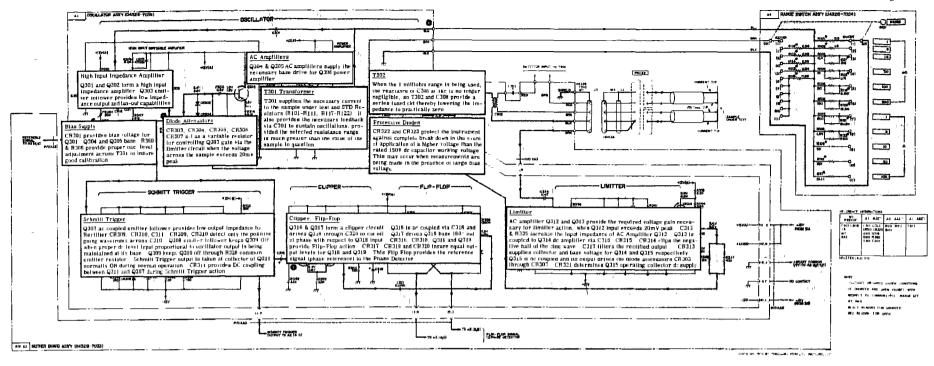
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negatively fed back to the input of the AC Amplifier. Therefore, even if the oscillator's output—should change, the meter indication will not budge. The voltage drop  $^{V}R$  across the sample changes, but  $^{V}3$  also changes at the same rate. The relation  $^{V}R = ^{V}R$  remains constant. Stable operation is obtained, as the entire circuit of this voltmeter section is incorporated within the negative feedback loop.

**4-18.** The output  $V_R$  of the DC amplifier is also applied to the Meter and Recorder terminals.  $V_R$  and  $v'_R$  are related linearly. The response of the Recorder output requires 0. 6 second to reach 90% of the final reading. Recorder output is 0. 1V at full scale.



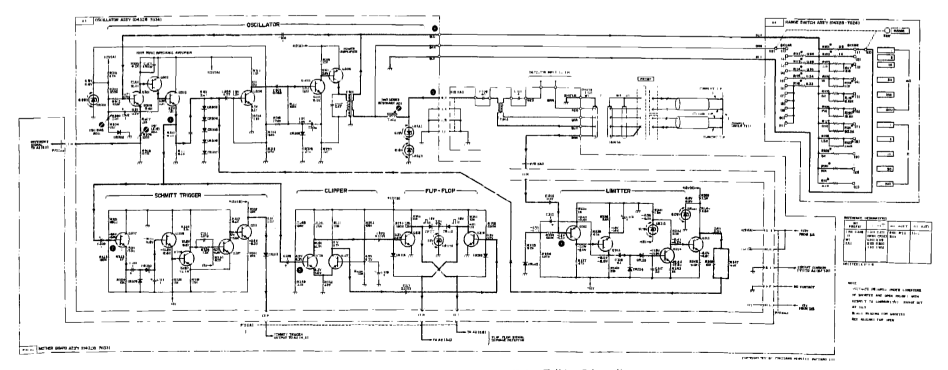


Figure 4-4. Model 4328A Oscillator Talking Schematic



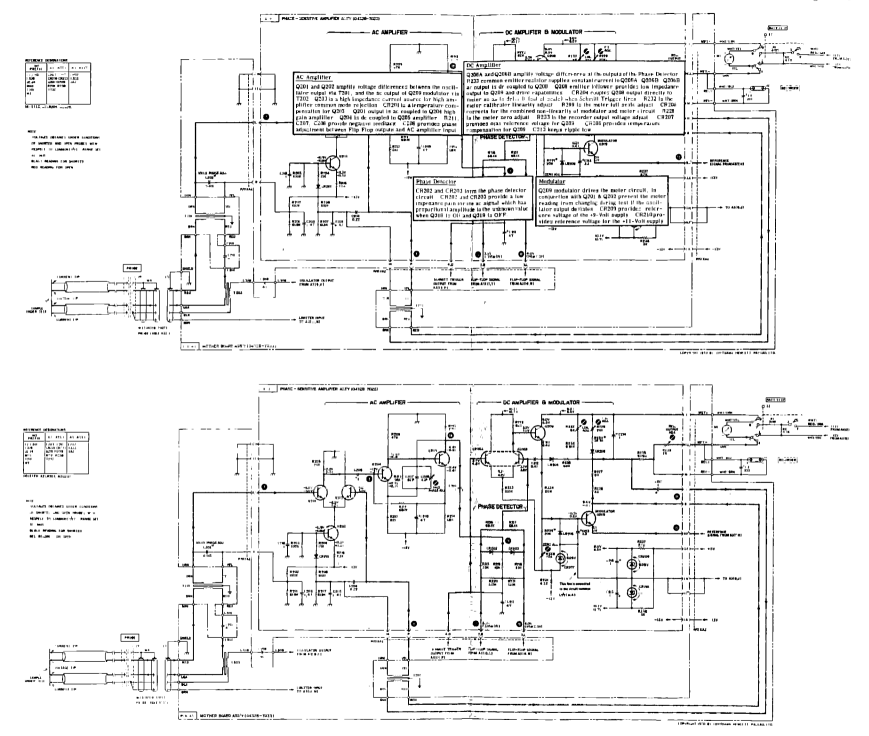
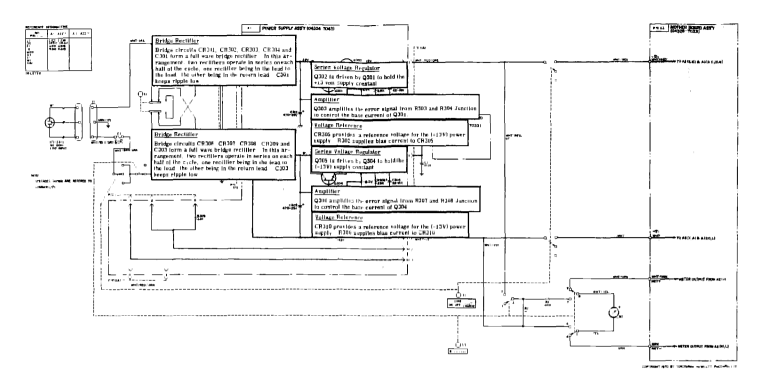


Figure 4-5 Model 4328A Phase-Sensitive Amplifier Talking Schematic





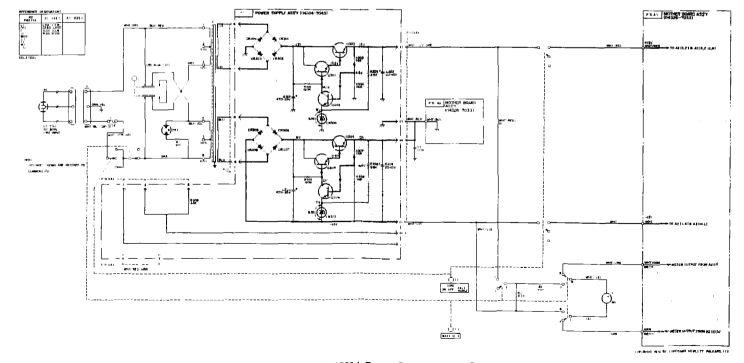
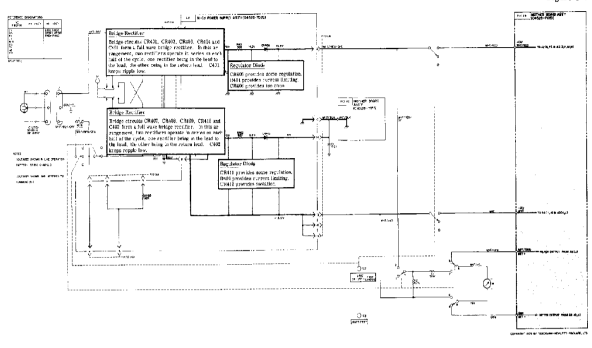


Figure 4-6. Model 4328A Power Supply Talking Schematic



Figure 4-6

MODEL 4328A POWER SUPPLY TALKING SCHEMATIC



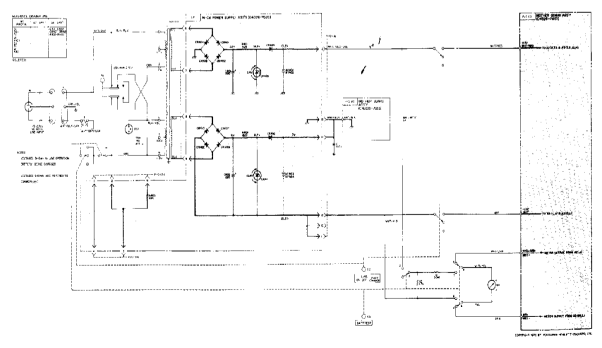


Figure 4-7. Model 4328A Ni-Cd Power Supply Talking Schematic

# SECTION V MAINTENANCE

# 5-1. INTRODUCTION

5-2. This section outlines routine maintenance, performance checks, adjustments, calibration and troubleshooting for the 4328A Milliohmmeter. Performance checks may be used on incoming inspection to verify instrument specifications. The performance checks should also be used after any adjustments have been made.

### 5-3. CONTENT

# 5-4. PERFORMANCE CHECKS

5-5. The performance check procedures will verify Milliohammeter performance during incoming inspection, periodic evaluation, calibration and trouble-shooting. The tests can be performed without requiring removal of the access instrument case. Specifications in Table 1-1 are the performance standards. Should the Milliohammeter fails to meet any of the performance test specifications, refer to the trouble-shooting diagrams.

# 5-6. ADJUSTMENTS

- 5-7. The adjustment procedures describe the adjustments necessary to calibrate the Milliohmmeter. Adjust the Model 4328A only when it is determined that the instrument is actually out of adjustment, and not malfunctioning due to a circuit failure.
- 5-8. Several circuit components are factory-selected to meet specific circuit requirements. The factory selected parts are indicated on the schematic diagrams.

# 5-9. TEST EQUIPMENT

5-10. Instruments and accessories required for adjusting and testing the 4328A are listed and briefly described in Table 5-1. Instruments used to check 4328A performance must meet or exceed the specifications given.

Table 5-1. Recommended Test Equipment.

Instrument Type	Required Characteristics	Use	Recommended Model
Standard Resistor	0.001 to 100 ohms Accuracy: $\pm 0.1\%$	Full scale checks and calibration	YEW Type 2782 or YEW Type 2792 and GR-1433-U Decade resistor
Decade Resistance Box	Range: 10 to 100 ohms Accuracy: ±0.1%	Tracking checks & calibration at 100Ω range	YEW Type 2786 or GR Model 1432T Decade Resistance Box
Ohm Meter	Range: $1\Omega$ Accuracy: $\pm 5\%$	Troubleshooting	HP Model 412A
Digital Voltmeter	Range: $0.1V$ Accuracy: $\pm 0.2\%$	Troubleshooting	HP Model 3440A
DC Voltmeter	Range: 1 - 30V Accuracy: ±1%	Checks	HP Model 412A
Oscilloscope	Vert. Sens. 100 \( \mu \text{V/cm} \) Sweep time 0.5 ms/cm	Checks and Troubleshooting	HP Model 180A Vert. Plug-in Model 1806A

# 5-11. MAINTENANCE

5-12. Service information in the form of trouble-shooting, waveforms, schematics and component locations are given in Section VIII. Also, an overall system block diagram is included which contains keyed numbers corresponding to the test points.

# 5-13. 4328A PERFORMANCE CHECKS

5-14. The performance checks presented here are front panel operations designed to compare the Model 4328A with its published specifications. These operations should be conducted before any attempt is made at instrument calibration or adjustment. During performance tests, periodically vary the line voltage supplied to the Model 4328A,  $\pm 10^{\circ}$  on either 115 or 230 V operation. A 1/4 hour warm-up period should be allowed before these tests are conducted.

# 5-15. MECHANICAL METER ZERO.

5-16. If necessary, mechanically zero the meter movement as follows.

- a. With instrument turned off, rotate meter adjustment screw clockwise until pointer approaches zero mark from the left.
- b. Continue rotating clockwise until pointer coincides with zero mark. If pointer overshoots, continue rotating adjustment screw clockwise until pointer once again approaches zero mark from the left.
- Rotate adjustment screw about three degrees counterclockwise to disengage it from the meter suspension

# 5-17. LINEARITY CHECK

a. Attach the Model 16005A probe to the 4328A and set the range switch to  $100\Omega_{\rm c}$ 

Table 5-2. Linearity Test

Standard Decade Resistor Settings	HP Model 4328A Meter Readings	HP Model 4328A Range Settings
0 Ω	0	
10	8 - 12	
20	18 - 22	
30	28 - 32	ļ.
40	38 - 42	
50	48 - 52	100 Ω
60	58 - 62	}
70	68 - 72	1
80	78 - 82	<b>j</b>
90	88 - 92	į
100	98 - 102	

- b. Connect the Model 4328A probe to the Decade Resistance Box ( YEW Type 2792 or GR Model 1432T).
- c. Switch the Decade Resistor, providing 0 to 100  $\!\Omega_{_{\parallel}}$  in 10  $\!\Omega$  steps.
- d. The Model 4328 A should read as shown in Table 5-2.

# 5-18 FULL SCALE CHECK

- a Attach the Model 16007A/B Test Lead to the Model 4328A.
- b Connect the Test Leads to Standard Resistor of 0.001 to  $100\Omega$  and check the full scale readings of the Model 4328A. The Meter should read as shown in Table 5-3.

### 5-19. COVER REMOVAL AND REPLACEMENT

5-20. The side covers can be removed and replaced independently of the top and bottom covers. Each side cover is held in place by four screws retained by nuts which are fastened to the side frames.

# 5-21. TOP COVER REMOVAL

- At the rear of the instrument, remove the screw that retains the cover.
- b. Grasp the cover from the rear, and slide it back 1/2 inch. Then tilt forward edge of the cover upward and lift the cover from the instrument.

# 5-22 TOP COVER REPLACEMENT

a. Rest the cover flat on the cast guides projecting inward near the top of each side frame.

Table 5-3, Full Scale Test

Standard Resistor	HP Model 4328A Meter Readings	HP Model 4328A Range Settings
0.001 Ω	0,00098 - 0,00102 Ω	0, 001 Ω
*(0.003	0. 00294 - 0. 00306	0. 003)
0. 01	0.0098 - 0.0102	0. 01
0.03	0.0294 - 0.0306	0. 03
0 1	0098 - 0.102	0. 1
0. 3	0.294 - 0.306	0. 3
1	0.98 - 1.02	1
3	2. 94 - 3. 06	3
10	9.80 - 10.2	10
30	29.4 - 30.6	30
100	98.0 - 102 0	100

\* YEW TYPE 2872 only.

- b. Slide the cover forward, allowing its forward edge to enter the groove in the front panel.
- c. Replace the cover retaining screw.

# 5-23. BOTTOM COVER REMOVAL

- a. Remove the retaining screw at the rear of the cover.
- b. Swing the tilt stand out to free the cover.
- Slide the cover rearward far enough to free the forward edge.
- d. Tilt the forward edge of the cover upward and lift the cover from the instrument.

# 5-24. BOTTOM COVER REPLACEMENT

- a. Set the tilt stand out of the way of the cover.
- b. Rest the bottom cover flat on the cast guides projecting inward near the bottom of each side frame.
- c. Slide the cover forward on the guides so that the formed portion at the rear of the cover slides over the two short projections at the rear corner of each side frame.
- d. Replace the retaining screw.

# 5-25. ADJUSTMENT PROCEDURES

5-26. The following is a complete adjustment and calibration procedure for the Model 4328A. These operations should be conducted only if it has previously been established by PERFORMANCE TESTS, that the Model 4328A is out of adjustment. If the procedure outlined do not rectify any discrepancy that may exist, and all connections and setting have been rechecked, refer to TROUBLESHOOTING in Section VIII, for possible cause and recommended corrective action.

# 5-27. MECHANICAL METER ADJUSTMENT

- a. When the meter is properly zero-set, the pointer rests over the zero mark on the meter scale when the instrument is:
  - (1) at normal operating temperature.
  - (2) in its normal operating position.
  - (3) turned off.
- b. Set the pointer as follows to obtain best accuracy and mechanical stability:
  - (1) Turn instrument off.
  - (2) Rotate the meter mechanical adjustment screw clockwise until the meter pointer is to the left of zero and moving up the scale toward zero. Stop when the pointer is exactly over the zero mark. If the pointer

overshoots, repeat step 2.

(3) When the pointer is exactly on zero, rotate the adjustment screw approximately 3 degrees counter-clockwise. This frees the adjustment screw from the meter suspension. If the pointer moves during this step, repeat steps 2 and 3,

# 5-28. DC POWER SUPPLY CHECK

5-29. Refer to Table 5-4 for Power Supply Check points and typical voltage values. Measure dc voltage between common and designated location on Mother-Board. Measure dc  $\pm 13V$  ac ripple with Oscilloscope (HP Model 140A). The peak value of ripple should not exceed 2mV.

Table 5-4. Power Supply Test

Voltage	Location on Mother-Board	Tolerance	Line Variation
+13V -13V	WHT/RED WHT	+12V-+14V -12V14V	103V-127V

## 5-30. BIAS ADJUSTMENT

5-31. With the probe leads shorted adjust R360 so that Q302 collector voltage reads 3.7V to COMMON. This sets the bias on Q303 base Oscillator output transistor.

# 5-32. T302 ADJUSTMENT

- a. Set the Model 4328A to  $1m\Omega$  Range with the probes shorted or  $1m\Omega$  across them.
- Adjust T302 by turning top core cw or ccw for maximum peak reading. Output is taken at T301 terminals marked BLU and BLK.

# 5-33. OSCILLATOR OUTPUT ADJUSTMENT

- a. Set the Model 4328A to 100 $\Omega$  Range with the probes shorted.
- b. Adjust R306 and R360, alternately, for a voltage of 200mVp-p at T301 terminals marked BLU and BLK (use HP Model 140A).

# 5-34. ELECTRICAL ZERO ADJUSTMENT

- a. Set Model 4328 A Range Switch to  $100\Omega$ .
- Short the current probes and voltage probes to each other, for zero input.
- c. Rotate R228 clockwise slowly and ascertain that the Meter pointer moves up scale, and then rotate counterclockwise until pointer reaches "just" zero.

# 5-35. <u>LINEARITY ADJUSTMENT</u>

a. Set Model 4328A Range Switch to  $100\Omega$ .

- b. Put the Model 16005A Probes or 16007A/B Test Leads to the Model 4328A.
- c. Connect the probes to Standard Decade Resistance Box YEW Type 2786 or GR Model 1432T.
- d. Adjust the Decade Resistor to provide  $30\Omega$ , and adjust R232 so that the pointer indicates  $30\Omega$ .
- e. Adjust the Decade Resistor to provide 1000, and adjust R229 so that the Meter indication is 1000.
- f. Set Decade Resistor to provide 10 to  $100\Omega$  in order and check the tracking tolerance of Model 4328A. It should be  $\pm 0.5\%$ .
- g. If the tracking is out of tolerance, repeat d, e, and f.

# 5-36. FULL SCALE ADJUSTMENT

- Attach the Model 16007A/B Test Leads to the Model 4328A.
- b. Connect the Test Leads to Standard Resistor of 0.001 to  $100\Omega$  and check the full scale readings of the Model 4328A.
- The Meter Readings should be within ±0.5% of full scale.

d. If the readings are off, values of R101 to R111 should slightly be changed for adjusting the full scale.

# 5-37. RECORDER OUTPUT ADJUSTMENT

- a. Set the Model 4328A Range Switch to  $100\Omega$  and connect the probes to  $100\Omega$  Standard Resistor. Check the full scale reading of the Model 4328A.
- b. Adjust A2R233 for the recorder output to be 100mV dc between terminals marked RECOR-DER on the rear panel.
- c. Repeat Paragraphs 5-35, 36 and 37.

# 5-38. REACTANCE COMPONENT OFFSET ADJUSTMENT

- a. Set the Model 4328 A range to  $1m\Omega$  and measure an impedance of  $(R + j\omega L)$  as shown in Figure 5-2, where R should be calibrated by DC bridge and the reactance value twice that of R.
- b. Adjust A2C208 as the error should come within  $\pm 1\%$  relative to the calibrated value. A2C207 is changed to different values when A2C208 is out of range.
- c Set the 4328A range to  $3m\Omega$  and check with Standard Resistor. If necessary adjust A4R102\*, error should be within 1%.

TRANSISTOR BIASING				
DEVICE	SYMBOL	CUT OFF	CONDUCTING	
VACUUM TUBE	GRID CATHODE	+200V -15V	-3v ————————————————————————————————————	
N P N TRANSISTOR	COLLECTOR BASE EMITTER	+20V (OR-)	+20V +.3V GURRENT CONTROL E	
PNP TRANSISTOR	COLLECTOR BASE EMITTER	-20V (OR+)	-3V CURRENT	

Figure 5-1. Transistor Biasing Characteristics

- d. All ranges should be checked with Standard Resistors and adjusted if necessary. A4R101\*, 102\*, 109\*, 110\*, 111\*, and 117\* through 122\* are all factory selected.
- e. Set the range to  $100\Omega$  and measure an impedance of  $(R + j\omega L)$  as shown in Figure 5-3, where R should be calibrated by DC bridge and the reactance value twice that of R.
- f. Adjust C202 as the error should come within  $\pm 1\%$  relative to the calibrated value (Note: C202 takes value from 0.015 0.025  $\mu F$ ).
- g. Check again at  $1m\Omega$  range whether the error is in the above specification.

# 5-39. ISOLATING TROUBLE IN TRANSISTOR CIRCUITS

- 5-40. <u>General.</u> The following information should help determine is a transistor works. There are tests for both in-circuit and out-of-circuit transistors, which help to determine if a particular trouble is due to a faulty transistor or some other component. See Figure 5-1.
- 5-41. <u>In-Circuit Testing</u>. In transistor circuit testing the most important consideration is the transistor base-emitter junction. Like the control grid of a vacuum tube, this is the control point in the transistor.
- 5-42. To check a transistor, first see if the emitter-base diode is forward-biased by measuring the voltage difference between emitter and base. When using an electronic voltmeter, do not measure directly between emitter and base; there may be sufficient loop current between the voltmeter lead to damage the transistor. Instead, measure each voltage separately with respect to a voltage common point (e.g., chassis).
- 5-43. If the transistor base-emitter junction is forward-biased, the transistor conducts. If the diode is heavily forward-biased, the transistor saturates. However, if the base-emitter diode is reverse-biased, the transistor is cut off (open). The voltage drop across a forward-biased emitter-base junction varies with transistor collector current. A germanium transistor has a typical base-emitter voltage of 0.2 0.3 volt with 1 10mA collector current, and 0.4 0.5 volt with 10 100mA collector current. In contrast, base-emitter voltage for silicon transistors is about twice that for germanium types; about 0.5 0.6 volt for low collector current, and about 0.8 0.9 for high collector current.
- 5-44. If the emitter-base junctions forward-biased, check for amplifier action by short-circuiting base to emitter while observing collector voltage. The transistor should stop conduction (cut off, which should shift the collector voltage close to the supply voltage. Any difference is due to current leakage through the transistor. In general, the smaller the current, the better the transistor. If collector voltage does not change, the transistor has either an emitter-collector short circuit or emitter-base open circuit.

## 5-45. OUT-OF-CIRCUIT TESTING

5-46. The two common causes of transistor failure are internal short- and open-circuits. Remove the transistor from the circuit and use an ohmmeter to measure internal resistance. See Table 5-5 for measurement data.

# 5-47. COMPONENT REPLACEMENT IN ETCHED CIRCUITS

5-48. General. Etched circuit boards are sensitive to heat and to scratches with sharp objects. This is because the conductors are plated on to the circuit boards and the plating extends through the component mounting holes. Whenever possible, avoid unnecessary component substitution; it can damage the circuit board and adjacent components. See Table 5-7 for recommended tools and materials.

# 5-49. AXIAL-LEAD COMPONENTS

5-50. Resistors, tubular capacitors and other axial lead components can be replaced without unsoldering. Cut the component leads near the body of the defective component, remove the component and straighten the leads left in the board. Wrap leads of the replacement component one turn around the original leads, solder the connection, and clip off the excess lead.

# 5-51. OTHER COMPONENTS

- 5-52. Replace other components as follows:
  - a. Remove defective component from circuit board. Use a low-power soldering iron because excessive heat may lift a conductor or damage the board.
  - b. Remove solder from mounting holes with a suction device or a wooden toothpick. DO NOT USE A SHARP METAL OBJECT SUCH AS AN AWLORTWIST DRILL. SHARP OBJECTS MAY DAMAGE THE PLATED-THROUGH CONDUCTOR.
  - c. Shape the leads of the replacement component to match the mounting-hole spacing.
  - d. Insert the component leads in the mounting holes and position it as the original was. DO NOT FORCE LEADS OF REPLACEMENT COMPO-NENT INTO MOUNTING HOLES. A sharp edge on the lead may damage the plated-through conductor.
  - e. Solder the component in place and remove excess flux from the soldered areas. Apply a protective coating to prevent contamination and corrosion. See Table 5-7 for recommendations.

Table 5-5. Out-of-Circuit Transistor Resistance Measurements

		Connect C	hmmeter		
	Transistor Type		Neg. lead to	Measure Resistance (ohms)	
	Small	emitter	base*	200-250	
PNP	Signal	emitter	collector	10K-100K	
Germa- nium	D	emitter	base*	30-50	
	Power	emitter	collector	several hundred	
PNP	Small	emitter	base*	10K-100K	
Silicon	Signal	emitter	collector	very high (might read open)	
		base	emitter	1K-3K	
NPN	Small Signal	collector	emitter	very high (might read open)	
Silicon		base	emitter	200-1000	
	Power	collector	emitter	high, often greater than 1M	
* To test for transistor action, add collector- base short. Measured resistance should decrease.					

CAUTION

Most ohmmeters can supply enough current or voltage to damage a transistor. Before using an ohmmeter to measure transistor forward or reverse resistance, check its open-circuit voltage and short-circuit current output ON THE RANGE TO BE USED. Open-circuit voltage must not exceed 1.5 volts and short-circuit current must be less than 3ma. See Table 5-6 for safe resistance ranges for some common ohmmeters.

Table 5-6. Safe Ohmmeter Range for Transistor Resistance Measurements

Ohm- meter	Safe Range(s)	Open Ckt Voltage	Open Ckt Current	Color	Polarity	
HP 412A HP 427A	Rx1K Rx10K Rx100K Rx1M Rx10M	1.0V 1.0V 1.0V 1.0V 1.0V	1mA 100μA 10μA 1μA 0.1μA	Red Black	+ -	
HP410C	Rx1K Rx10K Rx100K Rx1M Rx10M	1. 3V 1. 3V 1. 3V 1. 3V 1. 3V	0.57mA 57μA 5. 7μA 0. 5μA 0. 05μA	Red Black	+	
HP410B	R x 100 R x 1K R x 10K R x 100K R x 100K	1.1V 1.1V 1.1V 1.1V 1.1V	1. 1mA 110μA 11μA 1. 1μA 0. 11μA	Black Red	+	
Simpson 260	R x 100	1.5V	1mA	Red Black	+	
Simpson 269	R×1K	1.5V	0.82mA	Black Red	+	
Triplett 630	R x 100 R x 1K	1.5V 1.5V	3.25mA 325μA		es with	
Triplett 310	R x 10 R x 100	1.5V 1.5V	750μ <b>Α</b> 75μ <b>Α</b>		erial umber	

Table 5-7. Etched Circuit Soldering Equipment

Item	Use	Specification	Item Recommended
Soldering Tool	Soldering Unsoldering	Wattage rating 37.5 Tip Temp: 750 - 800° F Tip Size: 1/8" OD	Ungar #776 Handle with Ungar #1237 Heating Unit
Soldering Tip, general purpose	Soldering Unsoldering	Shape: chisel Size 1/8"	Ungar #PL113
De-soldering aid	Unsoldering multi- connection components (e.g., tube sockets)	Suction device to remove molten solder from connection	Soldapult by the Edsyn Company, Arleta, California
Resin (flux) solvent	Remove excess flux from soldered area before application of protective coating	Must not dissolve etched circuit base board ma-terial or conductor bonding agent	Freon Acetone Lacquer Thinner Isopropy Alcohol (100% dry)
Solder	Component replacement Circuit board repair Wiring	Resin (flux) core, high tin content (60/40 tin/ lead), 18 gauge (SWG) preferred	
Protective Coating	Contamination, corrosion protection after soldering	Good electrical insula- tion, corrosion- prevention properties	Krylon* #1302  Humiseal Protective Coating. Type 1B12 by Columbia Technical Corp. Woodside 77, New York

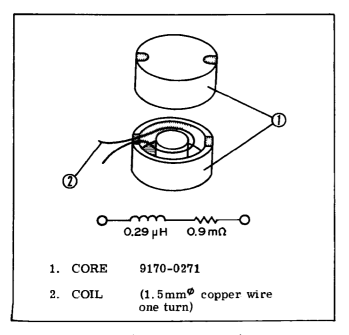


Figure 5-2.  $(0.9m\Omega + j1.8m\Omega)$  Impedance

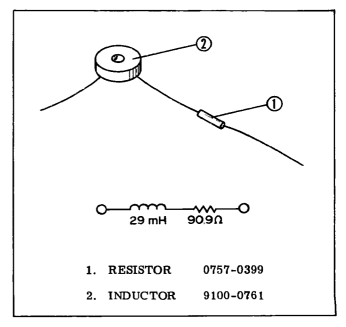


Figure 5-3.  $(90\Omega + j180\Omega)$  Impedance

# **NOTES**

# SECTION VI REPLACEABLE PARTS

# 6-1. INTRODUCTION

- 6-2. This section contains information for ordering replacement parts. Table 6-2 lists parts in alphanumerical order of their reference designators and indicates the description (see Table 6-1 for abbreviations used) and -hp- stock number of each parts, together with any applicable notes.
- 6-3. Miscellaneous parts associated with each assembly are listed at the end of each assembly listing. Others are listed at the end of Table 6-2.

- 6-4. ORDERING INFORMATION
- 6-5. To obtain replacement parts, address order or inquiry to your local Hewlett-Packard Field Office (see lists at rear of this manual for addresses). Identify parts by their Hewlett-Packard stock numbers.
- 6-6. To obtain a part that is not listed, include:
  - a. Instrument model number.
  - b. Instrument serial number.
  - c. Description of the part.
  - d. Function and location of the part.

Table 6-1. List of Reference Designators and Abbreviations

				REFERENCE DES	IGNATORS					
A	= assembly	E	=	misc electronic part	P	· <u> </u>	plug	v	_	vacuum, tube, neo
В	= motor	F	=	fuse	Q	=	transistor			bulb, photocell, etc
BT	= battery	FL	=	filter	R	=	resistor	VR	=	
c .	= capacitor	J	=	iack	RT	=	thermistor	w		cable
ČР	= coupler	K.	=	relay	S	=	switch	X	=	socket
CR	= diode	L	=	Inductor	T	=	transformer	Ÿ		crystal
DL	= delav line	M	=	meter	TB	=	terminal board	_		
DS	<ul> <li>device signaling (lamp)</li> </ul>	MP	=	mechanical part	TP	=	test point			
				ABBREVIAT	TONS					
A	= amperes	Н		henries	NPN	=	negative-positive-	RMS		root-mean square
A.F.C.			=	hexagonal			negative	RWV	=	reverse working
AMPL	= amplifier	HG	=	mercury	NRFR	=	not recommended for			voltage
B., F., O.	= beat frequency oscillator	HR	=	hour(s)			field replacement	S-B	_	slow-blow
B. F.U. BE CU		IF	_	intermediate freq	NSR	=	not separately	SCR	=	SLOW-DIOW SCREW
BH CU	= berymum copper = binder head	IMPG	_	impregnated			replaceable	SE	=	screw selenium
BR BP	= binder nead = bandpass	INCD		incandescent				SECT	=	
BRS	= brass	INCL	_	include(s)	OBD	_	order by description	SEMICON	-	section(s)
BWO	= backward wave oscillator	INS	=	insulation(ed)	OH	=	order by description oval head	SEMICON SI	=	semiconductor
DWG	- Dackward wave oscillator	INT	Ξ	internal	OX		ovat nead oxide	SIL		silicon
ccw	= counter-clockwise		-		OA.	-	OAIGE	SL		slide
	= counter-clockwise = ceramic	K	=	kilo = 1000				SPG		
CER CMO	= ceramic = cabinet mount only	LH	_	left hand	P	=	neak	SPL	=	spring
COEF	= capinet mount only = coefficient	LIN	=	linear taper	PC PC	=	peak printed circuit	SPL		special
COM	= common	LK WASH	=	lock washer	PF		printed circuit picofarads = 10	SR	=	stainless steel split ring
COMP	= common = composition	LOG	=	logarithmic taper	FF	-	farads	STL	=	sput ring steel
	= composition = complete	LPF	_	low pass filter	PH BRZ	_	phosphor bronze			
	= connector	<del>-</del>	_	-	PHL		Phillips	TA	=	tantalum
CONN CP	= connector = cadmium plate	M	=	milli = 10-3	PIV	=		TD	=	time delay
CRT	= cadmium prate = cathode-ray tube	MEG	=	meg = 106	PNP		peak inverse voltage	TGL	=	toggle
CW	= camode-ray tube = clockwise	MET FLM	=	metal film	PINE	=	positive-negative-	THD	=	thread
CW	= ctockwise	MET OX	=	metallic oxide	P/O	_	positive	TI	=	titanium
DEPC	<ul> <li>deposited carbon</li> </ul>	MFR	=	manufacturer	POLY	=	part of	TOL	=	tolerance
DR	= drive	MINAT	=	miniature	PORC	=	polystyrene	TRIM	=	trimmer
PIPOT	' = electrolytic	MOM	=	momentary	POS	_	porcelain	TWT	=	traveling wave tube
ENCAP		MTG	=	mounting	POT	=	position(s) potentiometer			
EXT	= encapsulated = external	MY	=	"mylar"	PP	=		U	=	$micro = 10^{-6}$
	- externat			_	PT	=	peak-to-peak point	VAR	=	variable
F	= farads	N	=	nano (10-9)	PWV	=	point peak working voltage	VAR		dc working volts
FH	= flat head	N/C	=	normally closed	r w V	=	bear working sorrage	. —		-
FIL H	= fillister head	NE	=	neon				w/		with
FXD	= fixed	NI PL	=	nickel plate	RECT	=	rectifier	w		watts
		N/O	=	normally open	RF	=	radio frequency	WIV	=	working inverse
GE	= germanium	NPO	=	negative positive zero	RH	z	round head or			voltage
GL	= glass			(zero temperature			right hand	ww		wirewound
GRD	= ground(ed)			coefficient)	RMO	=	rack mount only	w/o	=	without

Table 6-2, Reference Designation Index

Reference Designation	Stock No.	Description	Note
(II)	(s)		
1. 2. 3. 4. 5. 6. 7. 8. 9.	5060-0703 1490-0031 5040-0700 5060-0727 5020-6852 5000-8565 5060-8549 5000-8571 04328-1042 04328-10021	FRAME ASSEMBLY STAND: TILT HINGE FOOT ASSEMBLY METER TRIM SIDE COVER COVER: TOP COVER: BOTTOM PANEL: REAR PANEL: FRONT	

Table 6-2, Reference Designation Index

Reference Designation	Stock No.	Description	Note
A1	04304-7043 04304-8704	POWER SUPPLY ASS'Y AC POWER OPERATION ONLY BOARD: BLANK P.C.	
A1C1- A1C300 A1C301 A1C302 A1C303 A1C304	0180-0967 0180-0756 0180-0967 0180-0756	NOT ASSIGNED C: FXD ALUM $470\mu F$ 25 VDCW C: FXD ALUM $22\mu F$ 16 VDCW C: FXD ALUM $470\mu F$ 25 VDCW C: FXD ALUM $22\mu F$ 16 VDCW	
A1CR1- A1CR300 A1CR301 A1CR302 A1CR303 A1CR304	1901-0230 1901-0230 1901-0230 1901-0230	NOT ASSIGNED SEMICON DEVICE: DIODE SILICON 1S1625 600V 350mA	
A1CR305 A1CR306 A1CR307 A1CR308 A1CR309 A1CR310	1902-0049 1901-0230 1901-0230 1901-0230 1901-0230 1902-0049	SEMICON DEVICE: DIODE BREAKDOWN 6. 19V 400mW SEMICON DEVICE: DIODE SILICON 1S1625 600V 350mA SEMICON DEVICE: DIODE BREAKDOWN 6 19V 400mW	
A1Q1- A1Q300 A1Q301 A1Q302 A1Q303	1854-0854 1854-0003 1854-0854	NOT ASSIGNED TRANSISTOR: NPN SILICON TRANSISTOR: NPN SILICON SIMILAR TO 2N1711 TRANSISTOR: NPN SILICON	
A1Q304 A1Q305 A1Q306	1854-0854 1854-0003 1854-0854	TRANSISTOR: NPN SILICON TRANSISTOR: NPN SILICON SIMILAR TO 2N1711 TRANSISTOR: NPN SILICON	
A1R1 - A1R300 A1R301 A1R302 A1R303 A1R304	0683-1245 0683-3925 0683-5635 0683-5635	NOT ASSIGNED R: FXD COMP $120 \mathrm{k}\Omega$ $5\%$ $1/4\mathrm{W}$ R: FXD COMP $3.9 \mathrm{k}\Omega$ $5\%$ $1/4\mathrm{W}$ R: FXD COMP $56 \mathrm{k}\Omega$ $5\%$ $1/4\mathrm{W}$ R: FXD COMP $56 \mathrm{k}\Omega$ $5\%$ $1/4\mathrm{W}$ R: FXD COMP $56 \mathrm{k}\Omega$ $5\%$ $1/4\mathrm{W}$	
A1R305 A1R306 A1R307 A1R308 A1R309	0683-1245 0683-3925 0683-5635 0683-5635 0683-3335	R: FXD COMP $120 \mathrm{k}\Omega$ $5\%$ $1/4 \mathrm{W}$ R: FXD COMP $3.9 \mathrm{k}\Omega$ $5\%$ $1/4 \mathrm{W}$ R: FXD COMP $56 \mathrm{k}\Omega$ $5\%$ $1/4 \mathrm{W}$ R: FXD COMP $56 \mathrm{k}\Omega$ $5\%$ $1/4 \mathrm{W}$ R: FXD COMP $33 \mathrm{k}\Omega$ $5\%$ $1/4 \mathrm{W}$	
	5040-3304	MISCELLANEOUS HOLDER: CAPACITOR 2 REQ'D	

Table 6-2, Reference Designation Index (Cont'd)

Reference Designation	Stock No.	Description	Note
A2	04328-7022	PHASE SENSITIVE VOLTMETER ASS'Y	
	04328-8702	BOARD: BLANK P.C.	
A2C1- A2C200 A2C201		NOT ASSIGNED NOT ASSIGNED	
A2C 202 A2C 203	0180-1031	NOT ASSIGNED C: FXD TANT 4.7 $\mu$ F 20% 15 VDCW	
A2C204 A2C205	0160-1548 0180-1031	C: FXD MY 0. 22 $\mu$ F 10 $\%$ 200V DCW C: FXD TANT 4. 7 $\mu$ F 20 $\%$ 15VDCW	
A2C206 A2C207*	0180-1029 0160-2204	C: FXD TANT $1\mu F$ $20\%$ $15$ VDCW C: FXD MICA $100$ pF $5\%$ $300$ VDCW	
A2C 208	0121-0215	C VAR CER 7-45pF 350VDCW	
A2C209 A2C210	0180-1031 0180-1029	C: FXD TANT 4.7 $\mu$ F 20 $\%$ 15VDCW C: FXD TANT 1 $\mu$ F 20 $\%$ 15VDCW	
A2C211 A2C212	0180-1031 0160-1554	C: FXD TANT 4. $7\mu$ F 20% 15VDCW C: FXD MY 0. $47\mu$ F 10% 200VDCW	]
A2C212 A2C213	0180-0210	C: FXD TANT 3. $3\mu$ F 20% 15 VDCW	
A2C214 A2C215	0180-1029 0180-1029	C: FXD TANT $1\mu$ F $20\%$ $15$ VDCW C: FXD TANT $1\mu$ F $20\%$ $15$ VDCW	
A2C216	0180-1029	C: FXD TANT $1\mu$ F $20\%$ $15$ VDCW	1
A2C217 A2C218	0180-1029 0160-0127	C: FXD TANT $1\mu$ F $20\%$ $15$ VDCW C: FXD CER $1\mu$ F $20\%$ $25$ VDCW	
A2CR1- A2CR200		NOT ASSIGNED	
A2CR201	1901-0040	SEMICON DEVICE: DIODE SILICON	1
A2CR202 A2CR203	1901-0040 1901-0040	SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE SILICON	
A2CR204 A2CR205	1901-0040	SEMICON DEVICE: DIODE SILICON NOT ASSIGNED	
A2CR206	1901-0040 1902-3150	SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE BREAKDOWN 9.09V 2% 400 mW	1
A2CR207 A2CR208	1901-0040	SEMICON DEVICE: DIODE SILICON	
A2CR209 A2CR210	1902-3150 1902-3172	SEMICON DEVICE: DIODE BREAKDOWN 9.09V $2\%~400 \mathrm{mW}$ SEMICON DEVICE: DIODE BREAKDOWN 11V $2\%~400 \mathrm{mW}$	
A2Q1-		NOT ASSIGNED	
A2Q200 A2Q201	1854-0854	TRANSISTOR NPN SILICON	1
A2Q202 A2Q203	1854-0854 1854-0854	TRANSISTOR: NPN SILICON TRANSISTOR: NPN SILICON	1
A2Q203 A2Q204	1854-0854	TRANSISTOR: NPN SILICON	
A2Q205 A2Q206	1854-0854 1854-0221	TRANSISTOR: NPN SILICON TRANSISTOR: NPN SILICON PAIR	
A2Q207	1094-0771	NOT ASSIGNED	
A 2Q 208 A 2Q 209	1854-0854 1854-0854	TRANSISTOR: NPN SILICON TRANSISTOR: NPN SILICON	

Table 6-2, Reference Designation Index (Cont'd)

Designation	Stock No.	Description	No
A2R1-			
A2R200		NOT ASSIGNED	·
	0757-0460	R: FXD MET FLM 61.9k $\Omega$ 1% 1/8W	
A2R201	0757-0465	R: FXD MET FLM 01. $983^{\circ}$ 1. $91^{\circ}$ 0. $1^{\circ}$ 1. $8$ W	
A2R202 A2R203		R: FXD COMP 100kΩ 5% 1/4W	)
AZRZU3	0683-1045	R: FXD COMP 100KW 5 % 174W	{
A2R204	0683-1335	R: FXD COMP $13k\Omega$ $5\%$ $1/4W$	ļ
A2R205	0683-2035	R: FXD COMP $20k\Omega$ $5\%$ $1/4W$	1
A2R206	0683-7525	R: FXD COMP $7500\Omega$ $5\%$ $1/4W$	
A2R207	0757-0460	R: FXD MET FLM 61.9k $\Omega$ 1 $^{\circ}$ 0 1 $^{\circ}$ 8W	1
A2R208	0757-0465	R: FXD MET FLM 100k $\Omega$ 1 $^{\circ}$ 0 1 $^{\circ}$ 8W	l l
A 2D 200	0683-4735	R: FXD COMP $47k\Omega$ $5\%$ 1, 4W	
A2R209 A2R210	0683-5115	R: FXD COMP $4782^{\circ}$ $3^{\circ}$ $6^{\circ}$ $1/4W$	l
A2R210 A2R211	0683-5635	R: FXD COMP 516Ω 5 0 1/4W R: FXD COMP 56kΩ 5 0 1/4W	l
A2R211 A2R212	0683-6845	R: FXD COMP $680$ k $\Omega$ $5\%$ $1.4$ W	]
A2R212 A2R213	0683-7525	R: FXD COMP 7500Ω 5% 1/4W	
Veurin	0003-1020	IL. FAD COMP 130091 3 U 1/ TW	
A2R214	0683-1825	R: FXD COMP $1800\Omega$ $5\%$ $1/4W$	
A2R215	0757-0960	R: FXD MET FLM $33\mathrm{k}\Omega$ $2\%$ $1/8\mathrm{W}$	
A2R216	0757-0461	R: FXD MET FLM 68.1k $\Omega$ 1 $^{\circ}$ 0 1/8W	İ
A2R217	0757-0461	R: FXD MET FLM 68. $1k\Omega$ $1\%$ $1/8W$	
A2R218	0757-0960	R: FXD MET FLM $33 \mathrm{k}\Omega$ $2\%$ $1/8\mathrm{W}$	
A2R219	0683-1035	R: FXD COMP $10k\Omega$ $5\%$ $1/4W$	
A2R220	0757-0465	R. FXD MET FLM 100k $\Omega$ 1% 1/8W	
A2R221	0757-0465	R FXD MET FLM 100k $\Omega$ 1% 1 8W	j
A2R221 A2R222	0683-8235	R FXD MET FEM 10083 1 0 1 8 W R FXD COMP 82k $\Omega$ 5% 1/4W	
A2R223	0683-1045	R. FXD COMP $100 \text{k}\Omega$ 5% $1/4 \text{W}$	
107004	0000 0005	D. TUD GOVD 901:0 F <sup>(f)</sup> 1 AVI	
A2R224	0683-2035	R· FXD COMP 20k $\Omega$ 5% 1 4W	}
A2R225*	0698-3160	R: FXD 31.6kΩ 1% 1/8W	
A2R226	04328-8619	R: FXD W. W. $430.5\%$	
A2R227	0683-2005	R: FXD COMP 20Ω 5% 1 '4W	(
A2R228	2100-0558	R: VAR $20$ k $\Omega$ $10\%$ $1$ , $2$ W	ļ
A2R229	2100-0558	R: VAR $20 \text{k}\Omega \ 10\% \ 1/2\text{W}$	
A2R230*	0698-3161	R: FXD 38.3k $\Omega$ 1 $\%$ 1 $^{1}$ 8W	
A2R231	0683-4325	R: FXD COMP 4300 $\Omega$ 5 $\%$ 1/4W	
A2R232	2100-3252	R: VAR $5k\Omega$ $10\%$ $1/2W$	<b>1</b>
A2R233	2100-0567	R: VAR $2k\Omega$ $10\%$ $1/2W$	
A2R234*	0757-0439	R: FXD 6.81kΩ 1% 1 /8W	
A2R235	0757-0288	R: FXD MET FLM 9.09k $\Omega$ 1% 1/8W	
A2R236	0683-3025	R: FXD COMP $3k\Omega$ $5\%$ $1/4W$	j
A2R237	0683-2725	R: FXD COMP 2700 $\Omega$ 5% 1/4W	
A2R238	0683-6815	R: FXD COMP $680\Omega$ $5\%$ $1/4W$	
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Table 6-2, Reference Designation Index (Cont'd)

Reference Designation	Stock No.	Description	Not
A3	04328-7034 04328-8707	OSCILLATOR ASS'Y BOARD BLANK P.C.	
A3C1- A3C300 A3C301 A3C302 A3C303	0180-0978 0180-1029 0160-1548	NOT ASSIGNED  C: FXD TANT $1\mu$ F $50$ VDCW  C: FXD TANT $1\mu$ F $20\%$ $15$ VDCW  C: FXD MY $0.22\mu$ F $10\%$ $200$ VDCW	
A3C304 A3C305 A3C306 A3C307 A3C308	0160-1548 0170-0084 0180-1029 0160-1554	C: FXD MY 0. $22\mu$ F $10\%$ $200VDCW$ C: FXD MY 0. $068\mu$ F $20\%$ $50VDCW$ C: FXD TANT $1\mu$ F $20\%$ $15VDCW$ C: FXD MY 0. $47\mu$ F $10\%$ $200VDCW$ NOT ASSIGNED	
A3C309 A3C310 A3C311 A3C312 A3C313	0180-1029 0180-1029 0180-1029 0160-0134 0180-1029	C: FXD TANT $1\mu$ F $20\%$ $15$ VDCW C: FXD TANT $1\mu$ F $20\%$ $15$ VDCW C: FXD TANT $1\mu$ F $20\%$ $15$ VDCW C: FXD MICA $220$ pF $5\%$ $300$ VDCW C: FXD TANT $1\mu$ F $20\%$ $15$ VDCW	
A3C314 A3C315 A3C316 A3C317 A3C318	0160-1563 0180-1029 0150-0121 0150-0121 0160-0127	C: FXD MY 0.47 $\mu$ F 5% 200VDCW C: FXD TANT 1 $\mu$ F 20% 15VDCW C: FXD CER 0.1 $\mu$ F -20+80% 50VDCW C: FXD CER 0.1 $\mu$ F -20+80% 50VDCW C: FXD CER 1. $\mu$ F 20% 25VDCW	
A3C319 A3C320 A3C321 A3C322	0180-1029 0160-1542 0160-1542 0160-1544	C: FXD TANT $1\mu$ F $20\%$ 15VDCW C: FXD MY 1500pF $10\%$ 100VDCW C: FXD MY 1500pF $10\%$ 100VDCW C: FXD MY 4700pF $5\%$ 100VDCW	
A3CR1- A3CR300 A3CR301 A3CR302 A3CR303 A3CR304 A3CR305	1902-3125 1901-0040 1901-0040 1901-0040	NOT ASSIGNED SEMICON DEVICE: DIODE BREAKDOWN 6, 98 V 2% 400mW SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE SILICON	
A3CR306 A3CR307 A3CR308 A3CR309	1901-0040 1901-0040 1901-0040 1910-0016	SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE GERMANIUM	
A3CR310 A3CR311 A3CR312 A3CR313 A3CR314	1910-0016 1901-0040 1901-0040 1902-3150 1910-0016	SEMICON DEVICE: DIODE GERMANIUM SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE BREAKDOWN 9.09V 2% 400mW SEMICON DEVICE: DIODE GERMANIUM	

Table 6-2, Reference Designation Index (Cont'd)

Reference Designation	Stock No.	Description
A3CR315	1910-0016	SEMICON DEVICE: DIODE GERMANIUM
A3CR316	1910-0016	SEMICON DEVICE: DIODE GERMANIUM
A3CR317	1910-0016	SEMICON DEVICE: DIODE GERMANIUM
A3CR318	1910-0016	SEMICON DEVICE: DIODE GERMANIUM
A3CR319	1910-0016	SEMICON DEVICE: DIODE GERMANIUM
A3CR320	1902-3129	SEMICON DEVICE: DIODE BREAKDOWN 7.5 V 2% 400 mW
A3CR321	1902-3150	SEMICON DEVICE: DIODE BREAKDOWN 9.09V 2 400mW
A3CR322	1902-0559	SEMICON DEVICE: DIODE BREAKDOWN 6.19V 2% 1W
A3CR323	1902-0559	SEMICON DEVICE: DIODE BREAKDOWN 6.19V 2% 1W
4201		-
A3Q1 - A3Q300		NOT ASSIGNED
A3Q301	1854-0854	TRANSISTOR: SILICON
A3Q302	1853-001C	TRANSISTOR: PNP SILICON
A3Q303	1854-0854	TRANSISTOR: SILICON
A3Q304	1854-0854	TRANSISTOR: SILICON
A3Q305	1854-0854	TRANSISTOR: SILICON
A3Q306	1853-0010	TRANSISTOR: PNP SILICON
A3Q307	1854-0854	TRANSISTOR: SILICON
A3Q308	1854-0854	TRANSISTOR: SILICON
A3Q309	1854-0854	TRANSISTOR: SILICON
A3Q310	1854-0854	TRANSISTOR: SILICON
A3Q311	1854-0854	TRANSISTOR: SILICON
A3Q312	1853-0071	TRANSISTOR: SILICON
A3Q313	1853-0071	TRANSISTOR: SILICON
A3Q314	1854-0854	TRANSISTOR: SILICON
A3Q315	1854-0854	TRANSISTOR: SILICON
A3Q316	1854-0854	TRANSISTOR: SILICON
A3Q317	1854-0854	TRANSISTOR: SILICON
A3Q318	1854-0854	TRANSISTOR: SILICON
A3Q319	1854-0854	TRANSISTOR: SILICON
A3R1 -		NOM A COLOMBO
A3R300	0000 0000	NOT ASSIGNED
A3R301	0683-2735	R: FXD COMP 27kΩ 5% 1/4W
A3R302	0683-3045	R: FXD COMP 300kΩ 5 <sup>0</sup> / <sub>0</sub> 1/4W
A3R303 A3R304	0683-1045 0683-1035	R: FXD COMP 100kΩ 5% 1/4W
		R: FXD COMP $10k\Omega$ $5\%$ $1/4W$
A3R305	0683-6225	R: FXD COMP 6. $2k\Omega$ $5\%$ $1/4W$
A3R306	2100-3212	R: VAR 200Ω 10% 1/2W ~
A3R307	0698 - 3441	R: FXD MET FLM $215\Omega$ $1\%$ $1/8W$
A3R308	04328-8613	R: FXD W, W, $750 \text{m}\Omega$ $2\%$
A3R309	0683-5625	R: FXD COMP 5600Ω 5% 1/4W
A3R310	0683-6225	R: FXD COMP 6, $2k\Omega$ $5^{\circ}_{0}$ $1/4W$
A3R311	0683-6225	R: FXD COMP 6. $2k\Omega$ $5\%$ $1/4W$
A3R312	0683-2735	R: FXD COMP $27k\Omega$ $5\frac{\sigma_0}{2}$ $1/4W$
A3R313	0683-1235	R: FXD COMP $12k\Omega$ $5^{\circ}_{0}1/4W$
A3R314	0683-5125	R: FXD COMP 5. $1k\Omega$ 5% $1/4W$
ASKS14	1	1

Table 6-2, Reference Designation Index (Cont'd)

Reference Designation	Stock No.	Description	Note
A3R315	0683-6835	R- FXD COMP $68 \mathrm{k}\Omega~5\%~1/4\mathrm{W}$	
A3R316	0683-2745	R: FXD COMP 270k $\Omega$ 5% 1/4W	1
A3R317	0683-6835	R: FXD COMP $68k\Omega$ $5^{\circ}$ $0$ $1/4W$	]
A3R318	0683-2735	R: FXD COMP $27k\Omega$ $5\%$ $1/4W$	Ì
A3R319	0683-1235	R: FXD COMP $12k\Omega$ $5\%$ $1/4W$	l
A3R320	0683-1315	R: FXD COMP 130 $\Omega$ 5 $^{\circ}$ 1/4W	
A3R321	0683-1845	R: FXD COMP $180$ k $\Omega$ $5\%$ $1/4$ W	1
A3R322	0683-1845	R: FXD COMP $180 \mathrm{k}\Omega~5^{\prime\prime}_{~0}~1/4\mathrm{W}$	
A3R323	0683-1025	R: FXD COMP $1 \text{k}\Omega = 5\% 1/4 \text{W}$	
A3R324	0683-1535	R: FXD COMP $15 \mathrm{k}\Omega~5\%~1/4\mathrm{W}$	
A3R325	0683-2025	R: FXD COMP $2k\Omega$ $5\%$ $1/4W$	
A3R326	0683-5125	R: FXD COMP 5100 $\Omega$ 5% 1/4W	j
A3R327	0683-8225	R: FXD COMP $8200\Omega$ $5\%$ $1/4W$	}
A3R328	0683-7515	R: FXD COMP $750\Omega$ $5\%$ $1/4W$	}
A3R329	0683-1325	R: FXD COMP 1300 $\Omega$ 5 $\%$ 1/4W	
A3R330	0683-6215	R: FXD COMP 620Ω 5 0 1/4W	1
A3R331	0683-3935	R: FXD COMP $39k\Omega$ $5\frac{\sigma}{2}$ $1/4W$	{
A3R332	0683-3935	R: FXD COMP $39$ k $\Omega$ $5$ $^{o}$ <sub>0</sub> $1/4$ W	
A3R333	0683-9125	R: FXD COMP 9. $1 \text{k}\Omega$ $5\%$ $1/4\text{W}$	į
A3R334	0683-1245	R: FXD COMP 120k $\Omega$ 5 $^{\sigma}_0$ 1/4W	
A3R335	0683-1545	R: FXD COMP 150k $\Omega$ 5 $\frac{\sigma}{2}$ 1/4W	
A3R336	0683-1025	R: FXD COMP $10000                  $	
A3R337	0683-4735	R FXD COMP $47k\Omega$ $5\%$ 1 $^{\prime}4W$	
A3R338	0683-4735	R FXD COMP $47k\Omega$ $5\%$ $1/4W$	
A3R339	<b>0683-362</b> 5	R. FXD COMP $3600\Omega$ $5\%$ $1/4W$	
A3R340	0683-1035	R· FXD COMP $10$ k $\Omega$ $5\frac{\sigma_0}{0}$ $1/4$ W	
A3R341	0683-1325	R: FXD COMP $1300\Omega$ $5\%$ $1/4W$	1
A3R342	0683-5125	R: FXD COMP 5. $1k\Omega$ 5% $1/4W$	
A3R343	0683-1025	R: FXD COMP $1000\Omega$ $5\frac{\sigma_0}{2}$ $1/4W$	<b>\</b>
A3R344	0683-3625	R: FXD COMP 3.6k $\Omega$ 5% 1/4W	1
A3R345	0683-5625	R: FXD COMP $56000_{\odot}5\%$ $1/4$ W	1
A3R346	0683-1535	R: FXD COMP $15k\Omega$ $5\%$ $1/4W$	[
A3R347	0683-4335	R: FXD COMP $43k\Omega$ $5\%$ $1/4W$	1
A3R348	0757-0968	R: FXD MET FLM $68k\Omega$ $2\%$ $1/8W$	
A3R349	0757-0960	R: FXD MET FLM $33 \mathrm{k}\Omega$ $2\%$ $1/8\mathrm{W}$	
A3R350	0683-2035	R: FXD COMP $20k\Omega$ $5\%$ $1/4W$	1
A3R351	0683-2035	R: FXD COMP $20k\Omega$ $5^{\circ}_{0}$ $1/4W$	1
A3R352	0683-2235	R: FXD COMP $22k\Omega$ $5^{\circ}_{0}$ 1, 4W	
A3R353	0757-0968	R: FXD MET FLM $68k\Omega$ $2\%$ $1/8W$	
A3R354	0757-0960	R: FXD MET FLM $33k\Omega$ $2^{\circ}_{0}$ $1/8W$	
A3R355	0683-3945	R: FXD COMP 390k $\Omega$ 5% 1/4W	
A3R356	0683-1035	R: FXD COMP $10k\Omega$ $5\%$ $1/4W$	1
A3R357	0683-1035	R: FXD COMP $10k\Omega$ $5\%$ $1/4W$	1
A3R358	0683-3945	R: FXD COMP 390k $\Omega$ 5% $1/4$ W	ļ
A3R359	0683-2225	R: FXD COMP 2. $2k\Omega$ 5% $1/4W$	Į.
A3R360	2100-0558	R: VAR 20kΩ 10% 1/2W	
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Table 6-2, Reference Designation Index (Cont'd)

		6-2, Reference Designation Index (Conf'd)	<del></del>
Reference Designation	Stock No.	Description	Note
A3T1 - A3T300 A3T301 A3T302	04328-7030 04328-7032	NOT ASSIGNED TRANSFORMER OSC TRANSFORMER	
A4P1	04328-7024	RANGE SWITCH ASS'Y	
A4R1- A4R100 A4R101* A4R102* A4R103	04328-8606 04328-8626 04328-8627	NOT ASSIGNED R:FXD W. W. $0.5\Omega~0.1\%$ R:FXD W. W. $1.477\Omega~0.1\%$ R:FXD W. W. $4.94\Omega~0.1\%$	
A4R104 A4R105 A4R106 A4R107 A4R108	0-1328-8628 04328-8629 04328-8630 04328-8631 0698-2125	R:FXD W. W. 14.85Ω 0.1% R:FXD W. W. 49.6Ω 0.1% R:FXD W. W. 148.8Ω 0.1% R:FXD W. W. 497.1Ω 0.1% R:FXD MET FLM 1.492kΩ 0.1% 1 4W	
A4R109* A4R110* A4R111 A4R112* A4R113*	0698-1466 0698-2126 0698-2042 04328-8621 04328-8622	R FXD MET FLM $5k\Omega$ 0.1% 1 4W R FXD MET FLM 14.11 $k\Omega$ 0.1% 1 4W R.FXD MET FLM 51.1 $k\Omega$ 0.1% 1/4W R:FXD W.W. 560m $\Omega$ 1% R:FXD W.W. 390m $\Omega$ 1%	
A4R114* A4R115* A4R116* A4R117* A4R118*	04328-8623 04328-8624 04328-8625 0698-3444 0757-0426	R: FXD W.W. 350mΩ 1% R: FXD W.W. 340mΩ 1% R: FXD W.W. 330mΩ 1% R: FXD MET FLM 316Ω 1% 1/8W R: FXD MET FLM 1.10kΩ 1% 1/8W	
A4R119* A4R120* A4R121* A4R122* A4R123*	0757-0290 0698-3157 0757-0464 0698-3455 0698-3444	R:FXD MET FLM 6.19kΩ 1% 1/8W R:FXD MET FLM 19.6kΩ 1% 1/8W R:FXD MET FLM 90.9kΩ 1% 1/8W R:FXD MET FLM 261kΩ 1% 1/8W R: FXD 316Ω 1% 1/8W	,
A4S1- -A4S100 A4S101	3100-1173	NOT ASSIGNED SWITCH:RANGE ROTARY	

Table 6-2, Reference Designation Index (Cont'd)

Reference Designation	Stock No.	Description	Note
A5	04328-7033 04328-8708	MOTHER BOARD BOARD BLANK P.C.	
A5C1- A5C201 A5C202*	0160-1550	NOT ASSIGNED C: FXD MY 0. 015 $\mu$ F 10% 100VDCW	
A5T1- A5T302 A5T303	04328 - 7031	NOT ASSIGNED TRANSFORMER	
A5XA1 A5XA2 A5XA3	1251-1886 1251-1886	NOT ASSIGNED CONNECTOR: PRINTED CIRCUIT 15 CONTACTS CONNECTOR: PRINTED CIRCUIT 15 CONTACTS	
A6	04328-7026 04328-8706	POWER SUPPLY: RECHARGEABLE BATTERY OPERATION (BOARD BLANK P.C.	ONLY
A6BT1- A6BT400 A6BT401 A6BT402 A6BT403 A6BT404	1420-0274 1420-0274 1420-0274 1420-0274	NOT ASSIGNED BATTERY: 6V .225A-HR HG SLDR-TAB BATTERY: 6V .225A-HR HG SLDR-TAB BATTERY: 6V .225A-HR HG SLDR-TAB BATTERY: 6V .225A-HR HG SLDR-TAB	
A6C1- A6C400 A6C401 A6C402	0180-0965 0180-0965	NOT ASSIGNED C: FXD ALUM 220μF 25 VDCW C: FXD ALUM 220μF 25 VDCW	
A6CR1- A6CR400 A6CR401 A6CR402 A6CR403	1901-0230 1901-0230 1901-0230	NOT ASSIGNED SEMICON DEVICE: DIODE SILICON 1S1625 600V 350mA SEMICON DEVICE: DIODE SILICON 1S1625 600V 350mA SEMICON DEVICE: DIODE SILICON 1S1625 600V 350mA	
A6CR404 A6CR405 A6CR406 A6CR407 A6CR408	1901-0230 1902-3208 1901-0040 1901-0230 1901-0230	SEMICON DEVICE: DIODE SILICON 1S1625 600V 350mA SEMICON DEVICE: DIODE BREAKDOWN 15.4V 5% 400mW SEMICON DEVICE: DIODE SILICON SEMICON DEVICE: DIODE SILICON 1S1625 600V 350mA SEMICON DEVICE: DIODE SILICON 1S1625 600V 350mA	
A6CR409 A6CR410 A6CR411 A6CR412	1901-0230 1901-0230 1902-3208 1901-0040	SEMICON DEVICE: DIODE SILICON 181625 600V 350mA SEMICON DEVICE: DIODE SILICON 181625 600V 350mA SEMICON DEVICE: DIODE BREAKDOWN 15, 4V 5% 400mW SEMICON DEVICE: DIODE SILICON	

Table 6-2, Reference Designation Index (Cont'd)

Reference Designation	Stock No.	Description	Note
A6R1 - A6R400 A6R401 A6R402 A6R403	0683-6215 0683-6215 0683-3335	NOT ASSIGNED R:FXD COMP 620Ω 5% 1/4W R:RXD COMP 620Ω 5% 1/4W R:FXD COMP 33kΩ 5% 1/4W MISC ELLANEOUS HOLDER:BATTERY 2 REQ'D	
C1 C2	0160-1235 0180-0934	C:FXD MY 0, 01 μF 10% 600VDCW C:FXD TANT 100μF 20% 10VDCW	
C3-C200 C201 C202-C307 C308	0160-1561 0160-1562	NOT ASSIGNED C:FXD MET PAPER 4µF 10 <sup>th</sup> 150VDC W NOT ASSIGNED C:FXD MET PAPER 40µF 10 <sup>th</sup> 150VDC W	
DS1	1450-0566	LAMP:INDICATOR	
F1	2110-0110	FUSE:CARTRIDGE 0.1A SLOW-BLOW	
J1 J2 J3 J4	1251-2357 04260-5028 04260-5028	CONNECTOR: POWER 3 PIN MALE CONNECTOR: FOR RECORDER CONNECTOR: FOR GROUND CONNECTOR: PROBE NOT SEPARATELY REPLACEABLE PART OF W2 PROBE CABLE ASS'Y.	
J5 M1	1250-0318 1120-0751	CONNECTOR:FOR PROBE  METER	
R1 R2 R3	0757-0476 0683-4725 0683-4735	R:FXD MET FLM $301k\Omega$ $1\%$ $1/8W$ R:FXD COMP 4.7k $\Omega$ 5% $1/4W$ R:FXD COMP 47k $\Omega$ 5% .25w	
S1 S2 S3	3101-0033 3101-0272 3101-0273 3101-0274 3101-0275	SWITCH:SLIDE DPDT FOR 115/230 SWITCH:TOGGLE ON-OFF-ON SWITCH:PUSH BUTTON BATT TEST KNOB:FOR S2 BRACKET FOR S2	

Table 6-2, Reference Designation Index (Cont'd)

Reference Designation	Stock No.	Description	Note
T1 T2-T200	9100-0735	TRANSFORMER: POWER NOT ASSIGNED	
T201	04328-7029	TRANSFORMER: INPUT	
Т202	04328-7028	TRANSFORMER: INPUT	
w1	8120-1378	CABLE ASS'Y: POWER	
	1251-0048	ADAPTER: THREE-PRONG TO TWO-PRONG	
W2	04328-7203 04328-7202	CABLE ASS'Y PROBE CABLE ASS'Y	
XA1	1251-0135	CONNECTOR:PRINTED CKT:5 CONTACTS.	
XF1	1400-0084	HOLDER: FUSE	
W4	16143A	PROBE CABLE	
		PROBE ASSEMBLIES	
	16005A 16006A	PROBE: CLIP TYPE, TWO FURNISHED PROBE: PIN TYPE, TWO FURNISHED	
	16007A	TEST LEAD: ALLIGATOR CLIP RED	
	16007B	TEST LEAD: ALLIGATOR CLIP BLACK	
		MISCELLANEOUS	
	0370-0254	KNOB: SKIRTED BAR D3, 4" BLK.	
}			
1			
}			
		-	}

# SECTION VII MANUAL CHANGES AND OPTIONS

# 7-1. OPTIONS

7-2 Options are standard modifications performed on -hp- instruments at the factory. Model 4328A Option 001 rechargeable battery operation is available.

# 7-3. SPECIAL INSTRUMENTS

7-4. "Specials" are standard -hp- instruments that are modified according to customer specifications. A separate insert sheet is included with the manual for special instruments having electrical changes. Make the changes specified in addition to any other changes that are necessary.

# 7-5. MANUAL CHANGES

7-6. This manual applies directly to the Model 4328A with serials 1828J05711 and above. The following paragraphs explain how to adapt this manual to apply to later instruments with higher serial prefix, or earlier instruments with lower serial prefix Technical corrections to this manual (if any) are called errata and are listed on a separate "Manual Changes" sheet supplied with this manual.

7-7. LATER INSTRUMENTS: If the serial prefix of your Model 4328A is above 1828, refer to a separate "Manual Changes" sheet supplied with this manual. Locate the serial prefix of your instrument and make the indicated changes.

7-8. EARLIER INSTRUMENTS (Backdating Changes): If the serial prefix or number of your Model 4328A is 1828J05710 and below, refer to Table 7-1 for the changes necessary to adapt this manual to your particular instrument. Locate the serial prefix or number of your instrument in the table and make the indicated changes. Note that instrument-component values that differ from those in this manual, yet are not listed in this backdating changes, should be replaced using the part number given in this manual

Table 7-1. Backdating Changes.				
Instrument Serial Prefix or Number	Make Changes			
723 724-00050 to -00120	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20			
723 '724-00121 to -00210	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20			
747 748-00211 to -00270	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20			
810 811-00271 to -00300	5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20			
813 814-00301 to -00341	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20			
818 819-00342 to -00440	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20			
818 /819-00441 to -00730	9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20			
1039 1040 and below	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20			
1210 and below	11, 12, 13, 14, 15, 16, 17, 18, 19, 20			
1233 and below	12, 13, 14, 15, 16, 17, 18, 19, 20			
1334-02811 and below	13, 14, 15, 16, 17, 18, 19, 20			
1420 and below	14, 15, 16, 17, 18, 19, 20			
1542J04620 and below	15, 16, 17, 18, 19, 20			
1542J04870 and below	16, 17, 18, 19, 20			
1542J05050 and below	17, 18, 19, 20			
1828J05530 and below	18, 19, 20			
1828J06420 and below	20			

Page 6-4, Table 6-2

Add A2CR205, HP Part No. 1901-0040, DIODE:SILICON. Change A2R201 and A2R207 to HP Part No. 0683-1545, R:FXD COMP 150k $\Omega$  5% 1/4W. Change A2R202 and A2R208 to HP Part No. 0683-1045, R:FXD COMP  $100k\Omega$  5% 1 4W.

Page 6-5, Table 6-2

Delete A2R238.

Change A2R201 and A2R207 to 150k $\Omega$ . Change A2R202 and A2R208 to  $100k\Omega$ .

Page 8-19, Figure 8-18

Replace A2R238 with A2CR205 as shown in partial schematic Figure 7-1.

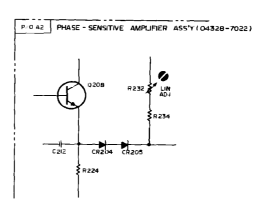


Figure 7-1. Partial Schematic of A2 Ass'y

# CHANGE 2

Page 6-6, Table 6-2

Change A3 Board Ass'y, HP Part No. 04328-7034 to 04328-7023.

Service Note: Board Ass'y 04328-7023 is interchangeable with Board Ass'y 04328-7043.

Page 6-7, Table 6-2

Delete A3CR321.

Page 6-8, Table 6-2

Change A3R342 to HP Part No. 0683-3325, R:FXD COMP 3. 3kΩ 5% 1/4W.

Change A3R344 to HP Part No. 0683-4325, R:FXD COMP 4  $3k\Omega$  5% 1 4W. Change A3R346 to HP Part No. 0683-1045, R:FXD COMP  $100k\Omega$  5% 1/4W.

Page 8-17. Figure 8-14

Change a part of A3 schematic as follows:

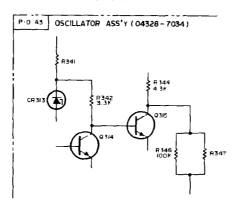


Figure 7-2. Partial Schematic of A3 Ass'y

Page 6-11, Table 6-2

Delete C2 100 µF connected between Recorder output terminals.

Page 8-19, Figure 8-18

Delete C2, 100 µF capacitor.

Page 6-9, Table 6-2

Change A4R112 to HP Part No. 04328-8618, R:FXD W.W. 750m $\Omega$  0. 2%.

Change A4R113 to HP Part No. 04328-8617, R:FXD W.W.  $490m\Omega$  0. 2%. Change A4R114 to HP Part No. 04328-8616, R:FXD W.W.  $430m\Omega$  0. 2%.

Change A4R115 to HP Part No. 04328-8615, R:FXD W.W. 414m $\Omega$  0. 2 $^o$ 0. Change A4R116 to HP Part No. 04328-8614, R:FXD W.W. 406m $\Omega$  0. 2 $^o$ 0.

Service Note: These five resistors mentioned above are not separately replaceable. If necessary, replace all five resistors as a set to the values shown in this manual.

Page 8-17, Figure 8-14

Change A4R112 to  $750 \text{m}\Omega$ , A4R113 to  $490 \text{m}\Omega$ , A4R114 to  $430 \text{m}\Omega$ , A4R115 to  $414 \text{m}\Omega$ and A4R116 to  $406m\Omega$ .

# CHANGE 4

Page 6-6, Table 6-2

Change A3C318 to HP Part No. 0180-1029, C:FXD TANT  $1\mu$ F 20% 15VDCW.

Page 6-7, Table 6-2

Change A3R303 to HP Part No. 0683-3945, R:FXD COMP 390k $\Omega$  5% 1 4W. Change A3R304 to HP Part No. 0683-3935, R:FXD COMP 39k $\Omega$  5% 1/4W.

Change A3R305 to HP Part No. 0683-1035, R:FXD COMP 10kΩ 5% 1/4W.

Change A3R310 to HP Part No 0683-1535, R:FXD COMP 15kΩ 5% 1/4W.

Change A3R311 to HP Part No. 0683-5125, R:FXD COMP 5. 1kΩ 5% 1/4W.

Change A3R313 to HP Part No. 0683-6835, R:FXD COMP  $68k\Omega$  5% 1.4W. Change A3R314 to HP Part No. 0683-1235, R:FXD COMP  $12k\Omega$  5% 1.4W.

Page 6-8, Table 6-2

Change A3R323 to HP Part No. 0683-3325, R:FXD COMP 3.  $3k\Omega 5^{\circ}$  1/4W.

Page 8-17, Figure 8-14

Change A3R303 to 390k $\Omega$ , A3R304 to 39k $\Omega$ , A3R305 to 10k $\Omega$ , A3R310 to 15k $\Omega$ , A3R311 to 5,  $1k\Omega$ , A3R313 to  $68k\Omega$ , A3R314 to  $12k\Omega$  and A3R323 to 3,  $3k\Omega$ ,

# CHANGE 5

Page 6-4, Table 6-2

Change A2C207 to HP Part No. 0140-0194, C:FXD MICA 110pF 5% 300VDCW.

Service Note - See "CHANGE 9"

Page 6-5, Table 6-2

Change A2R238 to HP Part No. 0683-4715, R:FXD COMP 470Ω 5% 1 4W.

Page 6-6, Table 6-2

Delete A3C322.

Page 8-19, Figure 8-18

Change A2C207 to 110pF and A2R238 to 470Ω.

Page 8-17, Figure 8-14

Delete A3C322.

# CHANGE 6

Page 6-7, Table 6-2

Change A3R304 to HP Part No. 0683-2035, R:FXD COMP 20kΩ 5% 1/4W. Delete A3CR322 and A3CR323.

Page 6-8, Table 6-2

Delete A3R360.

Page 8-17, Figure 8-14

Delete A3CR322 and A3CR323

Change A3R304 to 20kΩ.

Delete A3R360 and replace with a short circuit.

Page 6-3, Table 6-2

Change A1CR305 and A1CR310 to HP Part No. 1902-3110, DIODE:BREAKDOWN 5.9V 2%.

Service Note: Use 1902-0049 for replacement.

Page 8-21, Figure 8-20

Change the statement of A1CR305 and A1CR310 to 5.9V

#### CHANGE 8

Page 6-5, Table 6-2

Change A2R230 to HP Part No. 0757-0199, R:FXD MET FLM 21.5kΩ 1% 1 8W Change A2R234 to HP Part No. 0698-3155, R:FXD MET FLM 4.64kΩ 1% 1/8W

Page 8-19. Figure 8-18

Change A2R230 to 21.5k $\Omega$  and A2R234 to 4 64k $\Omega$ .

#### CHANGE 9

Page 6-4, Table 6-2

Change A2C207 to HP Part No. 0140-0204, C FXD MICA 47pF  $5^{o}$  300VDCW.

Service Note If the accuracy on the  $100\Omega$  Range does not meet with specifications when a sample under test has a series reactance up to two times full scale resistance, proceed following adjustments:

- 1) Adjust A2C208
- 2) Change A2C207 to a value between 47pF and 91pF.
- 3) Change A5C202 to a value between 0.020  $\mu$ F and 0.024  $\mu$ F

Page 8-19, Figure 8-18

Change A2C207 to 47pF

# CHANGE 10

Page 6-2, Table 6-2

Change HP Part No. of METER TRIM to 5020-0704.

Change HP Part No. of SIDE COVER to 5000-0703.

Change HP Part No. of COVER: TOP to 5070-0706.

Change HP Part No. of COVER:BOTTOM to 5000-0711.

Change HP Part No. of PANEL:REAR to 04328-1022.

Change HP Part No. of PANEL: FRONT to 04328-1021.

Page 6-11, Table 6-2

Add A7; 04328-7035, POWER SWITCH ASS'Y.

Add A7R1-A7R403; NOT ASSIGNED.

Add A7R404; 0757-0476, R:FXD MET FLM 301k $\Omega$  1 8W.

Add A7R405; 0683-4725, R:FXD COMP 4.  $7k\Omega$  5% 1/4W.

Add A7S1; 3101-0247, SWITCH:POWER PUSH BUTTON UEG-42L.

Add A7S2; 3101-0249, SWITCH:BATT TEST PUSH BUTTON UEG-421.

Delete R1; 0757-0476, R: FXD MET FLM  $301k\Omega 1_0^{o_0} 1/8W$ .

Delete R2; 0683-4725, R: FXD COMP 4.  $7k\Omega$  5% 1/4 W. Delete R3; 0683-3335, R: FXD COMP  $33k\Omega$  5% 1/4 W.

Delete S2; 3101-0272, SWITCH: TOGGLE ON-OFF-ON.

Delete S3; 3101-0273, SWITCH: PUSH BUTTON BATT TEST.

Delete DS1; 2140-0015, LAMP:NEON NE-2H.

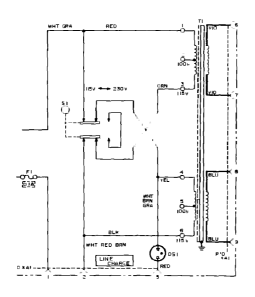
Add DS1; 1450-0048, LAMP: LIGHT-IND, RED.

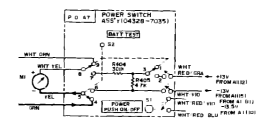
Page 6-12, Table 6-2

Change HP Part No. of W1; CABLE ASS'Y: POWER to 8120-0078.

Add W3; 04328-7202, CABLE ASS'Y.

Delete XA1; 1251-0135, CONNECTOR: PRINTED CIRCUIT 15 CONTACTS.





Page 6-2, Table 6-2, Change HP Part No. of METER TRIM to 5060-7633. Change HP Part No. of PANEL:FRONT to 04328-1121.

Page 6-12, Table 6-2
Change HP Part No. of CABLE ASS'Y PROBE WITH CONNECTOR:MINT GRAY to 04328-7127.
Delete 16143A PROBE CABLE.

# CHANGE 12

Page 6-9, Table 6-2,
 Add A4S101; 3100-1134, SWITCH:RANGE ROTALY.
 Delete A4S101; 3100-1173, SWITCH:RANGE ROTALY.
 Add A4R102; 04328-8607, R:FXD W.W. 1.5Ω 0.1%.
 Add A4R103; 04328-8608, R:FXD W.W. 5Ω 0.1%.
 Add A4R104; 04328-8609, R:FXD W.W. 15Ω 0.1%.
 Add A4R105; 04328-8610, R:FXD W.W. 50Ω 0.1%.
 Add A4R106; 04328-8611, R:FXD W.W. 150Ω 0.1%.
 Add A4R107; 04328-8612, R:FXD W.W. 500Ω 0.1%.
 Add A4R108, 0698-1465, R:FXD MET FLM 1.5kΩ 0.1% 1 4W.
 Add A4R110; 0698-1467, R:FXD MET FLM 15kΩ 0.1% 1 4W.

Delete A4R102; 04328-8626, R:FXD W.W.  $1.447\Omega$  0.1%. Delete A4R103; 04328-8627, R:FXD W.W.  $4.94\Omega$  0.1%. Delete A4R104; 04328-8628, R:FXD W.W.  $14.85\Omega$  0.1%. Delete A4R105; 04328-8629, R:FXD W.W.  $49.6\Omega$  0.1%. Delete A4R106; 04328-8630, R:FXD W.W.  $148.8\Omega$  0.1%. Delete A4R107; 04328-8631, R:FXD W.W.  $497.1\Omega$  0.1%. Delete A4R108; 0698-2125, R:FXD MET FLM  $1.492k\Omega$  0.1%. Delete A4R110; 0698-2126, R:FXD MET FLM  $14.11k\Omega$  0.1%.

## **CHANGE 13**

Page 6-5, Table 6-2,
 Add A2R228, 2100-1777, R:VAR W.W. 20kΩ LIN 5% 1W.
 Add A2R229, 2100-1777, R:FAR W.W. 20kΩ LIN 5% 1W.
 Add A2R232, 2100-1775, R:VAR W.W. 5kΩ LIN 10% 1/2W.
 Add A2R234, 0757-0439, R:FXD MET FLM 6.81kΩ 1% 1/8W.
 Add A2R230, 0698-3161, R:FXD MET FLM 38.3kΩ 1% 1/8W.

Delete A2R228, 2100-1948, R:VAR W.W. 50k $\Omega$  LIN 5% 1W. Delete A2R229; 2100-1948, R:VAR W.W. 50k $\Omega$  LIN 5% 1W. Delete A2R232; 2100-1777, R:VAR W.W. 20k $\Omega$  LIN 5% 1W. Delete A2R234; 0757-0283, R:FXD MET FLM 2k $\Omega$  1% 1/8W. Delete A2R230; 0757-0959, R:FXD MET FLM 30k $\Omega$  2% 1/8W.

# CHANGE 14

Page 6-4, Table 6-2, Delete A2C218; 0160-0127, C:FXD CER  $1 \mu$ F 20% 25VDCW.

Page 4-7, Figure 4-5, Delete A2C218.

Page 8-19, Figure 8-17, Delete A2C218.

Page 6-7, Table 6-2,
Change A3CR322 to HP Part No. 1902-3110, DIODE BREAKDOWN 5.9V 400mW.
Change A3CR323 to HP Part No. 1902-3110, DIODE BREAKDOWN 5.9V 400mW.
Change A3Q312 to HP Part No. 1853-0010, TRANSISTOR:SILICON.
Change A3Q313 to HP Part No. 1853-0010, TRANSISTOR:SILICON.

Page 8-17, Figure 8-14, Change voltages of CR322 and CR323 to 5.9V.

Page 6-2, Table 6-2, Change HP Part No. of PANEL:FRONT to 04328-1221.

Page 6-11, Table 6-2, Change DS1 to 2140-0015, LAMP:NEON NE-2H. 5040-0234, LAMP:HOLDER FOR DS1. 5040-0235, LAMP:HOLDER FOR DS1. Change R3 to HP Part No. 0683-3335, R:FXD COMP  $33k\Omega$  5% 1/4W.

Page 6-4, Table 6-2, Page 8-19, Figure 8-17, Change A2C207 to HP Part No. 0140-0193, C.FXD MICA 82pF 5% 300VDCW.

# **CHANGE 16**

Page 6-4, Table 6-2, Page 8-19, Figure 8-17, Change A2C207 to HP Part No. 0160-2204, C:FXD MICA 100pF 5% 300VDCW.

# **CHANGE 17**

Page 6-4, Table 6-2, Page 8-19, Figure 8-1, Change A2C207 to HP Part No. 0140-0191, C:FXD MICA 56pF 5% 300VDCW.

# CHANGE 18

Page 6-5, Table 6-2,

Change A2R228 to HP Part No. 2100-3253, R:VAR  $50 \mathrm{k}\Omega$  10%  $1/2 \mathrm{W}$ . Change A2R229 to HP Part No. 2100-3253, R:VAR  $50 \mathrm{k}\Omega$  10%  $1/2 \mathrm{W}$ . Change A2R232 to HP Part No. 2100-0558, R:VAR  $20 \mathrm{k}\Omega$  10%  $1/2 \mathrm{W}$ . Change A2R233 to HP Part No. 2100-0567, R:VAR  $2 \mathrm{k}\Omega$  10%  $1/2 \mathrm{W}$ .

# **CHANGE 19**

Page 6-4, Table 6-2, Change A2Q209 to HP Part No. 1854-0071. Page 6-7, Table 6-2, Change A3Q301 and A3Q308 to HP Part No. 1854-0071.

# CHANGE 20

Page 6-5, Table 6-2,

Add A2R225; 0683-2035, R: FXD 20kΩ 5% 1/4W. Add A2R228; 2100-3253, R: VAR 50kΩ 10% 1/2W. Add A2R229; 2100-3253, R: VAR 50kΩ 10% 1/2W. Add A2R230; 0757-0453, R: FXD 30.1kΩ 1% 1/8W. Add A2R232; 2100-0558, R: VAR 20kΩ 10% 1/2W. Add A2R234; 0757-0283, R: FXD 2kΩ 1% 1/8W.

Delete A2R225; 0698-3160, R: FXD 31.6k $\Omega$  1% 1/8W. Delete A2R228; 2100-0558, R: VAR 20k $\Omega$  10% 1/2W. Delete A2R229; 2100-0558, R: VAR 20k $\Omega$  10% 1/2W. Delete A2R230; 0698-3161, R: FXD 38.3k $\Omega$  1% 1/8W. Delete A2R232; 2100-3252, R: VAR 5k $\Omega$  10% 1, 2W. Delete A2R234; 0757-0439, R: FXD 6.81k $\Omega$  1% 1/8W.

# NOTES

# SECTION VIII TROUBLESHOOTING AND CIRCUIT DIAGRAMS

#### 8-1. INTRODUCTION

- 8-2. This section contains troubleshooting instructions, schematics, and component locations for the milliohmmeter. Also included is an overall block diagram that indicates the location of test point in the instrument
- 8-3. Reference designations shown within circuit card outlines are abbreviated. To find the part in the Reference Designation Index, use the full reference designation. For example, R305 on the A3 Oscillator Assembly is listed as A3R305.
- 8-4. The Schematic Diagram Notes in Figure 8-1 pertain to all the schematics. Additional notes on the schematics indicate test conditions, and special information for use when maintain the instrument.

#### 8-5. TROUBLESHOOTING

- 8-6. Table 8-1 is the Overall Troubleshooting chart for the milliohmmeter. Procedures for isolating circuit malfunctions to specific stages are based on the use of the YEW Type 2782 Standard Resistors and YEW Type 2786 or GR Model 1432T Decade Resistance Box and the calibration procedures in Section V. The information obtained when calibration is attempted is used to troubleshoot the instrument.
- 8-7. Table 8-1 contains references that direct the user to the detailed troubleshooting charts. Table 8-2 through 8-10. The detailed charts refer the user to transistor stages. In a few instances, specific parts

are called out as being possible causes of circuit malfunction, however, the troubleshooting charts are not intended to locate specific parts that have failed. They are intended to locate only malfunctioning stages.

#### 8-8. SCHEMATICS

- 8-9 The schematics contain signal routing information, nominal voltage levels, and notes that assist in understanding the circuit. They are laid out to show electrical operation, and are not intended as wiring diagrams.
- 8-10. Component location photographs next to the schematics indicate the physical location of parts. Test points are also shown.
- 8-11. Factory selected parts are indicated by an asterisk. These are components that generally are installed to fulfill circuit operation requirements. They may be the nominal value, or they may be some value close to nominal. In any case, if the component fails, circuit operation should be verified after these components are replaced.
- 8-12. Component values are shown as follows unless otherwise noted. Resistance in ohms, capacitance in microfarads and inductance in microhenries.
- 8-13. Wire color is indicated as WHT/YEL/VIO. First color identifies ground color, second color identifies wide stripe, third color identifies narrow stripe.

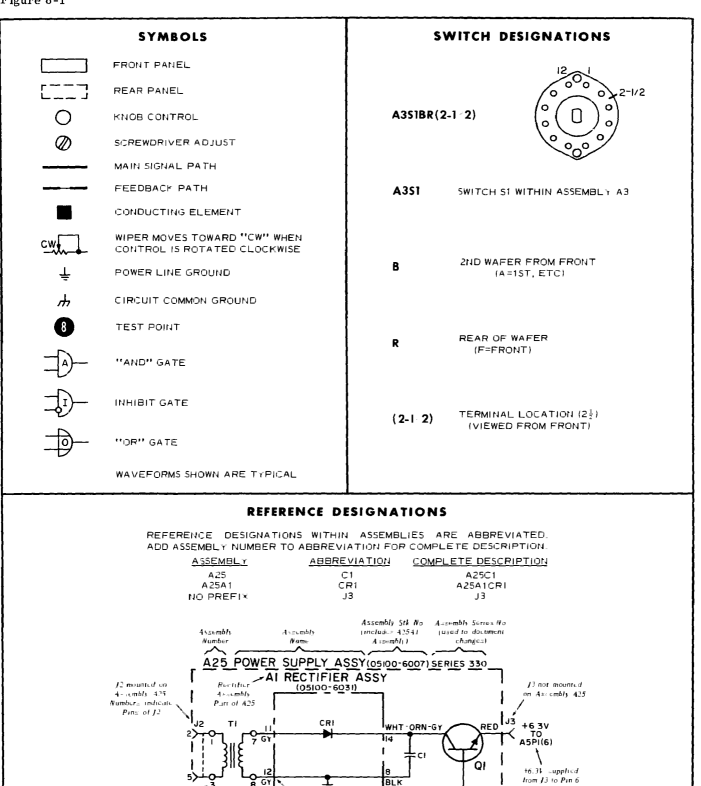


Figure 8-1 Schematic Diagram Notes

Connector 425147

Pin Number:

RI K

of Plain Assembly 45

Te instantor

T seminal Number

# TEST POINT MEASUREMENT CONDITIONS AND LOCATIONS

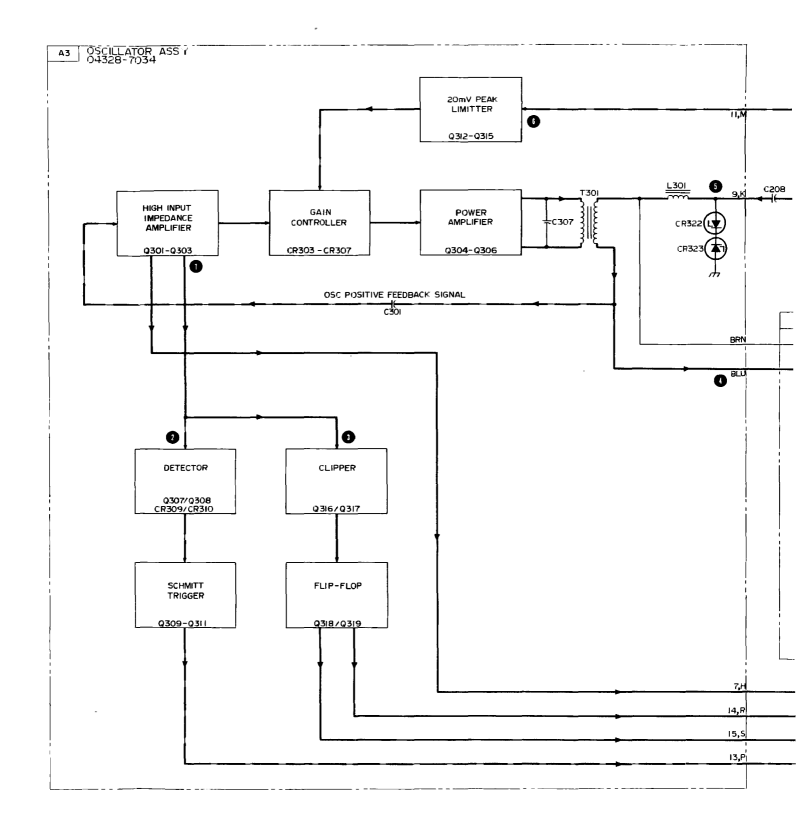
# Measurement Conditions

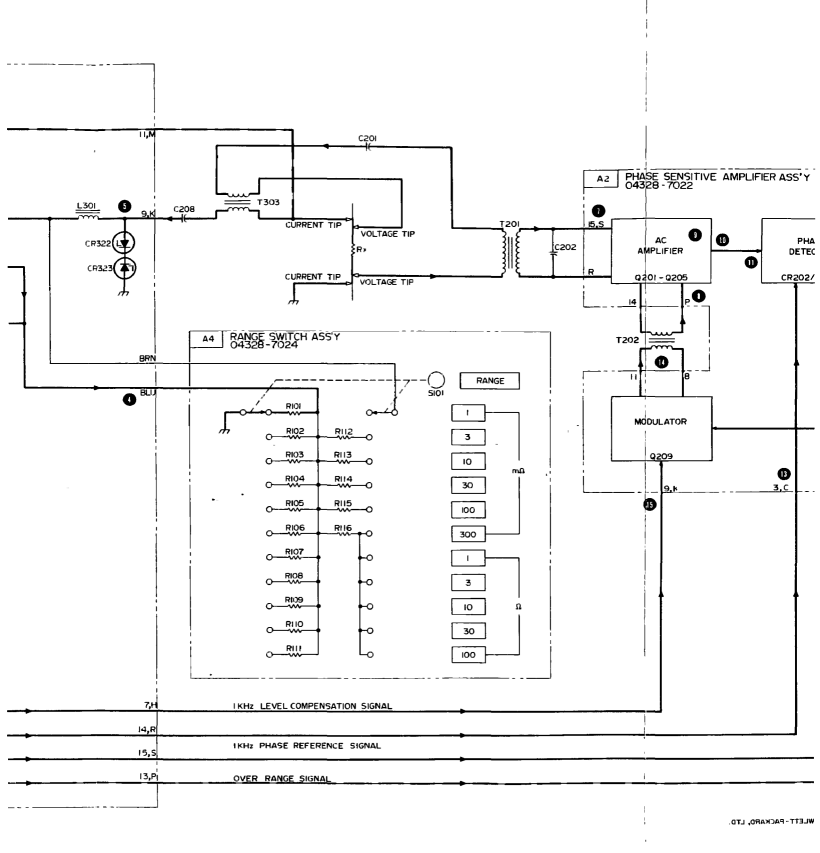
- 1. Set Range Switch to  $1m\Omega$ .
- 2. DC voltage check, probes open and shorted (voltage in both conditions shown in schematics).
- 3. To observe waveforms, connect a piece of copper wire (AWG #12 #18) across probes, and adjust the length to get full scale deflection.
- 4. Measurement made with respect to CIRCUIT COMMON.

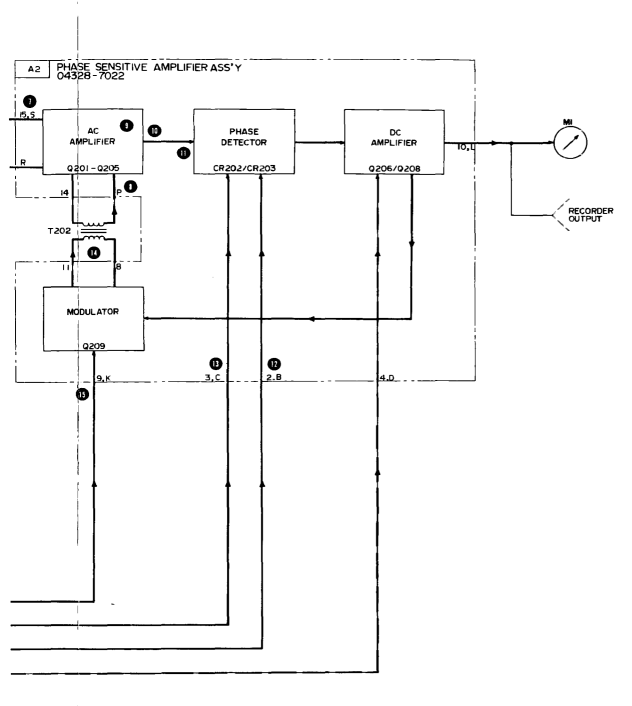
# Waveform Test Point Locations

Test Point	<u>Location</u>	<u>Notes</u>
A3TP1	A3Q303 EMITTER	
A3TP2	A3Q307 BASE	
A3TP3	A3Q316 BASE	
A3TP4	A3 BLU	
A3TP5	A3 (9, K)	
A3TP6	A3Q312 BASE	
A2TP7	A2Q201 BASE	
A2TP8	A2Q202 BASE	
A2TP9	A2Q204 BASE	
A2TP10	A2Q205 COLLECTOR	
A2TP11	A2 CR202, CR203 junctio	n
A2TP12	A2 (2, B)	
A2TP13	A2 (3, C)	
A2TP14	A2 (8), (11)	Use Differential Input.
A2TP15	A2Q209 EMITTER	

A3 OSCILLAT 04328-7







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Figure 8-2. Overall Block Diagram

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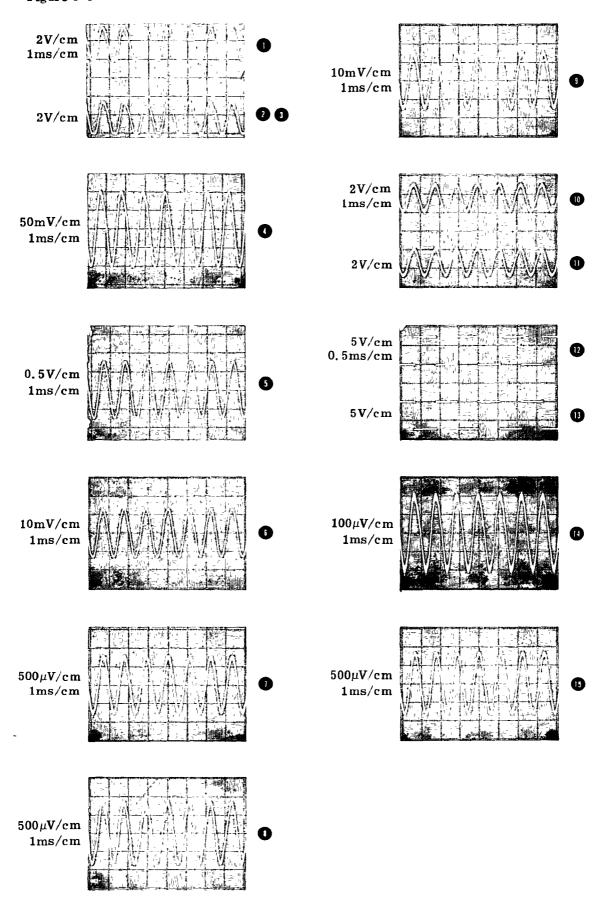


Figure 8-3. Model 4328A Waveforms

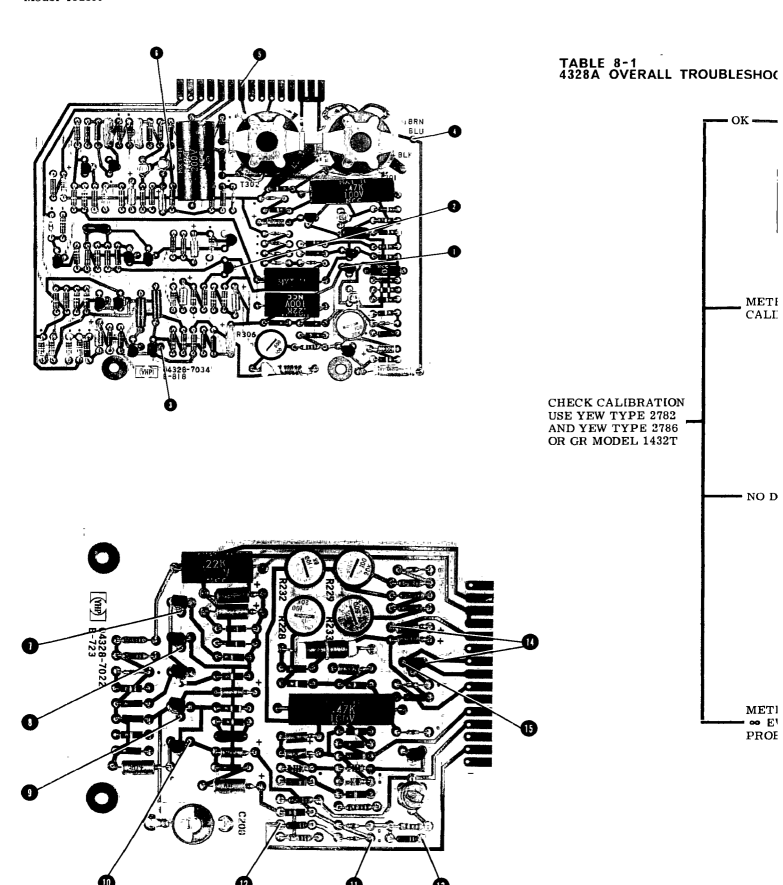
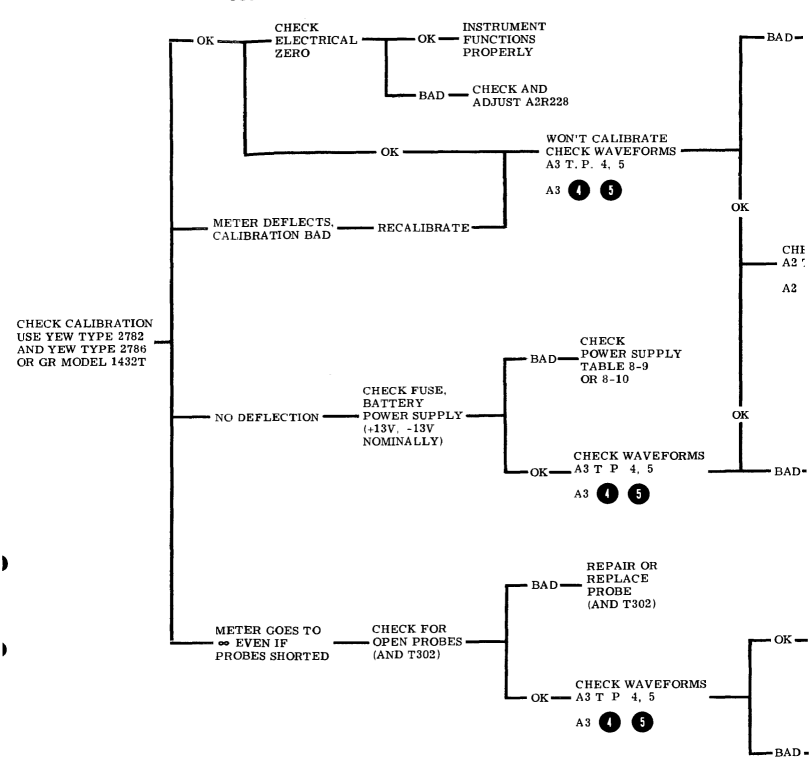
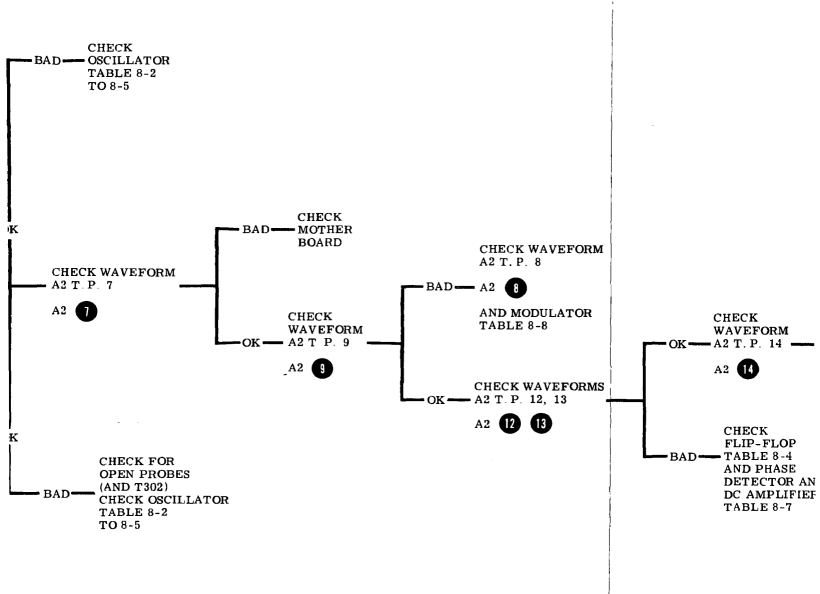
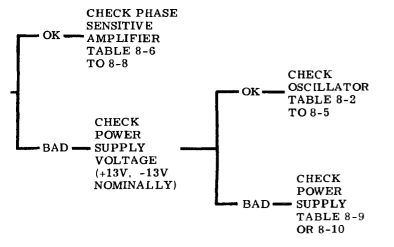


TABLE 8-1 4328A OVERALL TROUBLESHOOTING



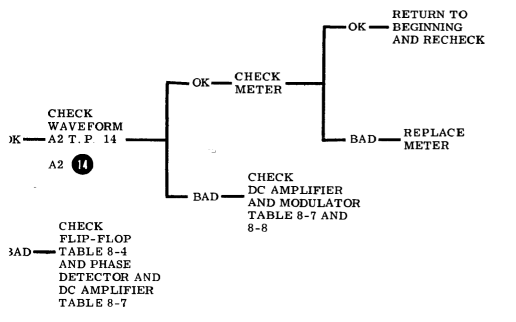




# NOTES-

TEST INSTRUMENTS REQUIF OSCILLOSCOPE VOLTMETER (SEE TABLE 5-1)

INSTRUMENT TEST CONDITI-SET RANGE SWITCH TO 1m DC VOLTAGE CHECK, PROBES OPEN AND SHORT (VOLTAGES IN BOTH CONDITIONS SHOWN IN SCI-TO OBSERVE WAVEFORMS CONNECT A PIECE OF COI (AWG #12 - #18) ACROSS PI AND ADJUST THE LENGTH GET FULL SCALE DEFLEC



# 'ES:

INSTRUMENTS REQUIRED ILLOSCOPE
.TMETER
2 TABLE 5-1)

!UMENT TEST CONDITIONS RANGE SWITCH TO  $1 m \Omega$ . VOLTAGE CHECK, BES OPEN AND SHORTED LTAGES IN BOTH (DITIONS SHOWN IN SCHEMATICS). OBSERVE WAVEFORMS, INECT A PIECE OF COPPER WIRE G #12 - #18) ACROSS PROBES. ADJUST THE LENGTH TO 'FULL SCALE DEFLECTION.

Table 8-1. Overall Troubleshooting



Table 8-1
OVERALL TROUBLESHOOTING

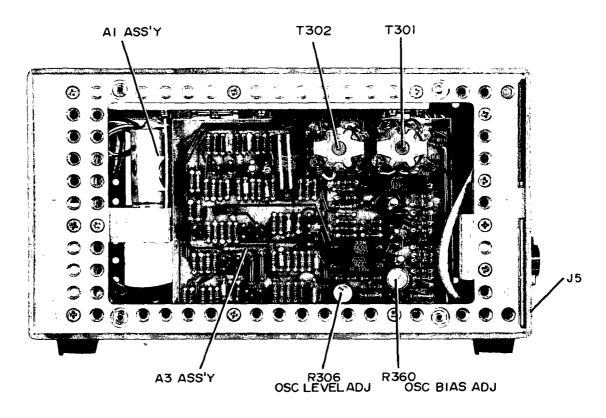


Figure 8-5. Model 4328A Left Internal View

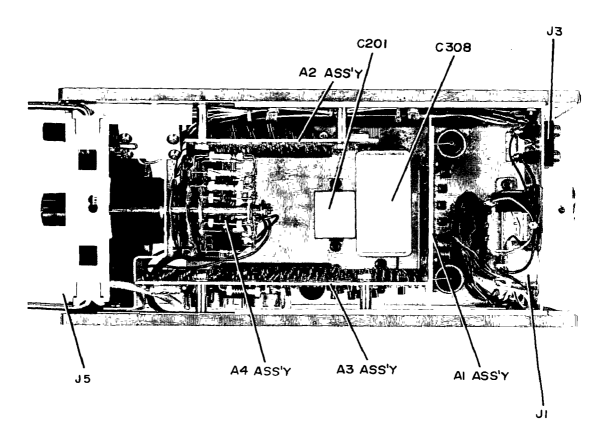
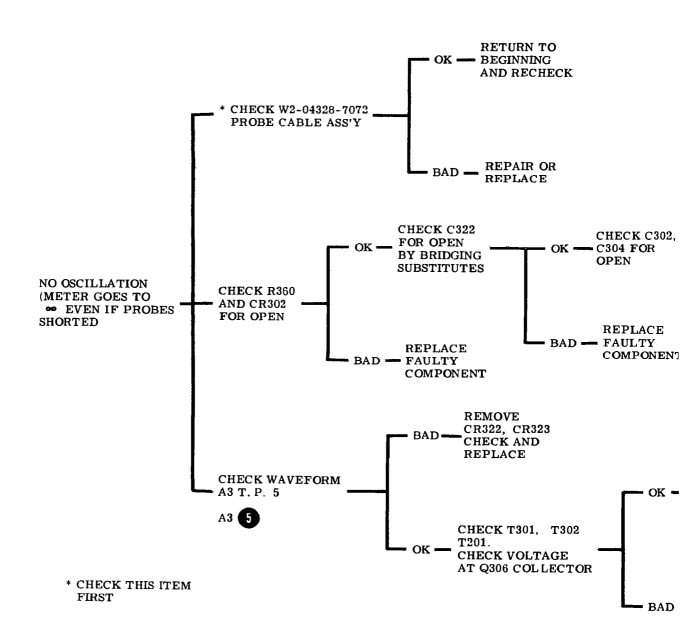
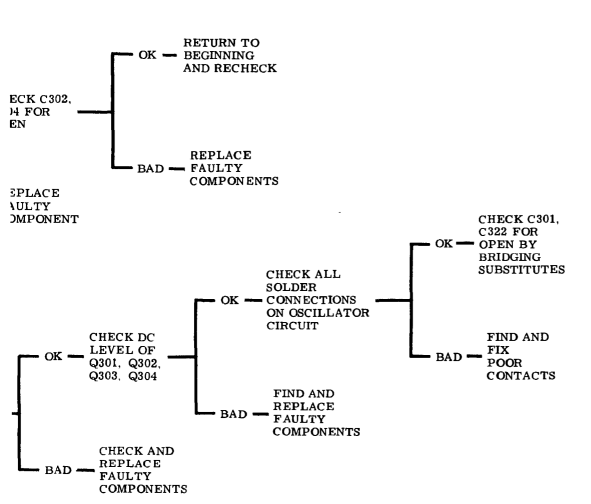


Figure 8-6. Model 4328A Bottom Internal View

TABLE 8-2 OSCILLATOR P/O A3 TROUBLESHOOTING



## TABLE 8-3 SCHMITT TRIGGER P/



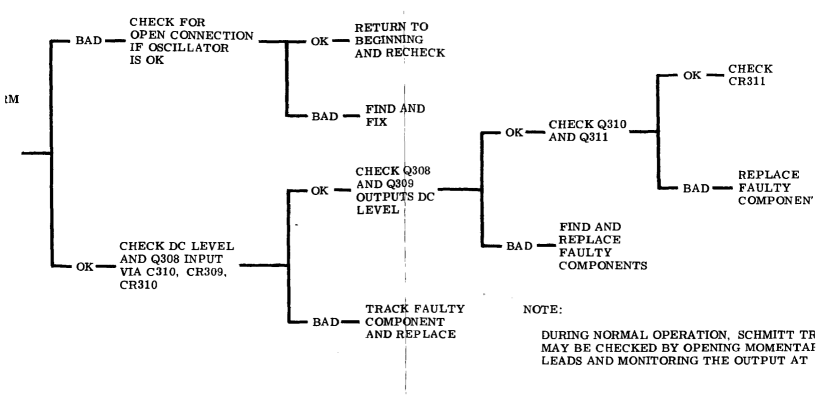
CHECK WAVEFORM A3 T. P. 2

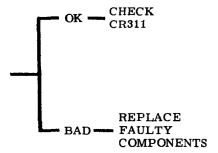
A3 2

SAME AS A3 T. P. 1

A3 1

## **JER P/O A3 TROUBLESHOOTING**





ITS

AL OPERATION, SCHMITT TRIGGER ACTION KED BY OPENING MOMENTARILY THE PROBE ONITORING THE OUTPUT AT A3 (13, P)

TABLE OSCILL

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C

SEE INSIDI

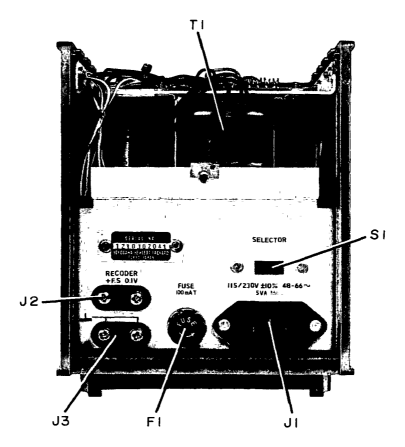
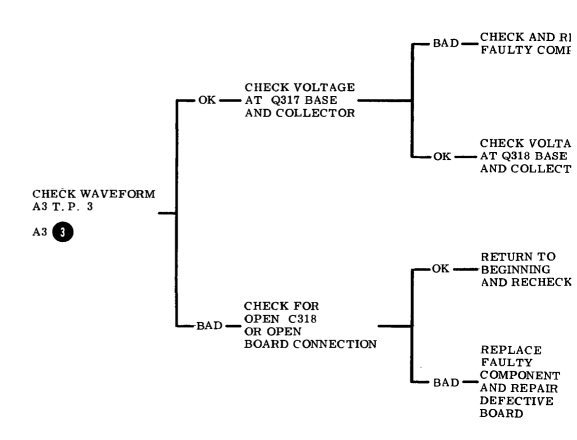


Figure 8-7. Model 4328A Rear Internal View

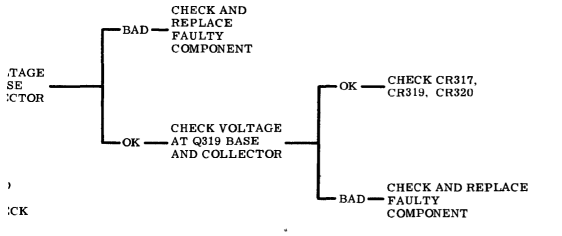
TABLE 8-4 FLIP-FLOP P/O A3 TROUBLESHOOTING

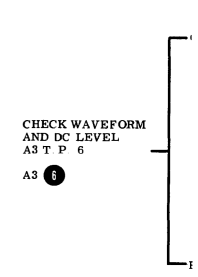


## TABLE 8-5 LIMITTER P/O A3 TRO

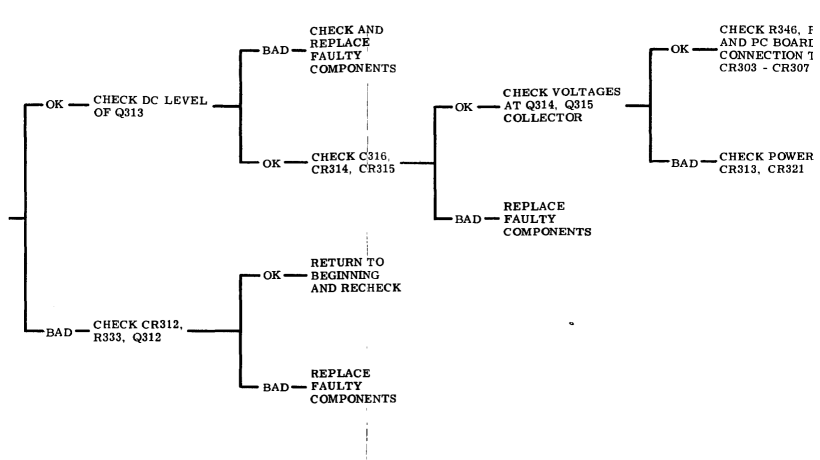


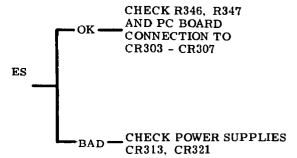
T





## **TROUBLESHOOTING**





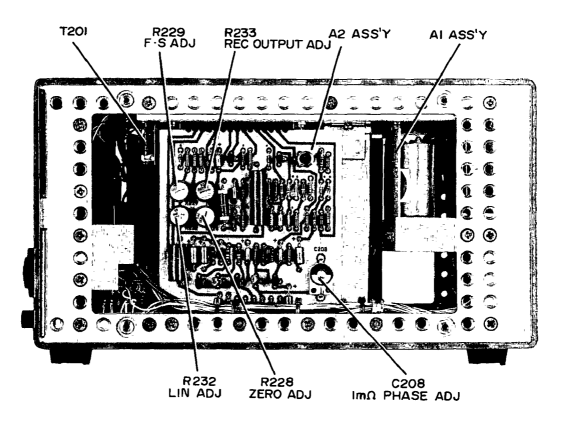


Figure 8-8. Model 4328A Right Internal View

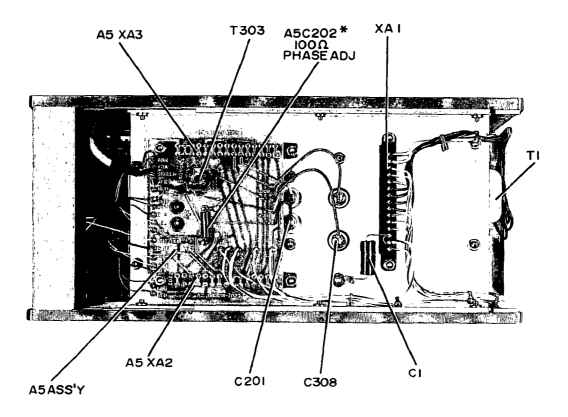


Figure 8-9. Model 4328A Top Internal View

TABLE 8-6 AC AMPLIFIER P/O A2 TROUBLESHOOTING

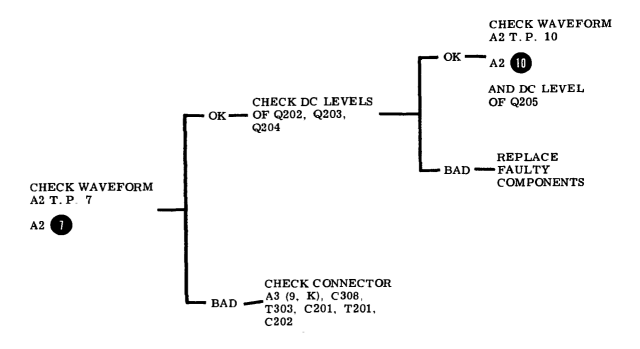


TABLE 8-7
PHASE DETECTOR AND DC AMPLIFIER P/O A2 TROUBLESHOOTING

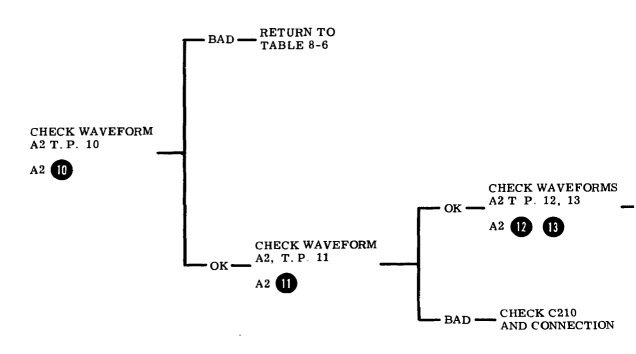
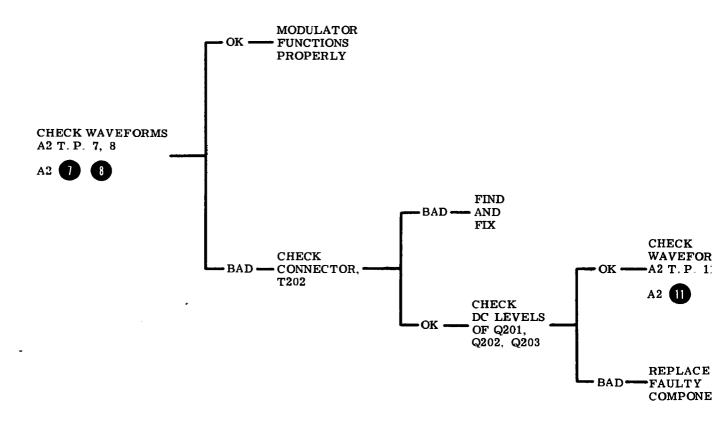
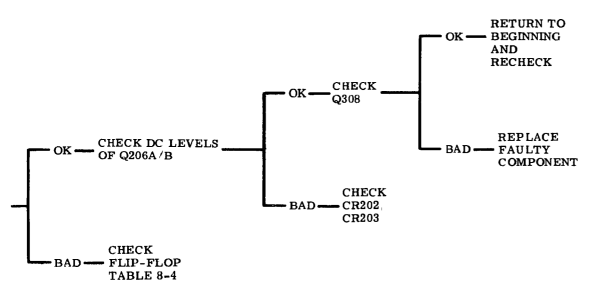
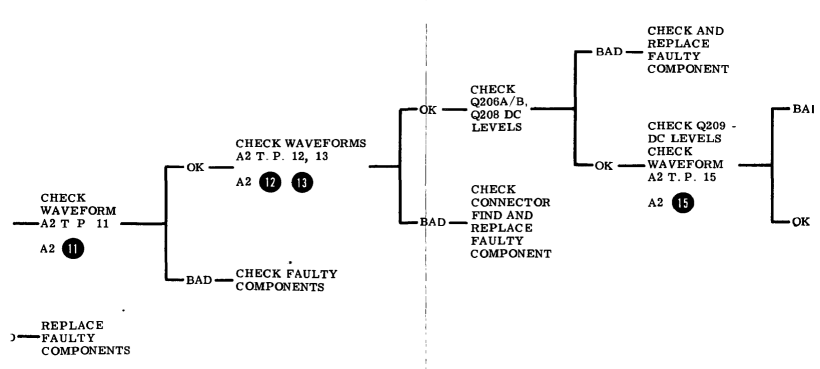
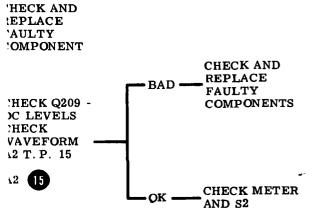


TABLE 8-8 MODULATOR P/O A2 TROUBLESHOOTING









CHECK A2 T. P.

A2 1

TABLE PHASE

CHECK A2 T. P

A2 🕕



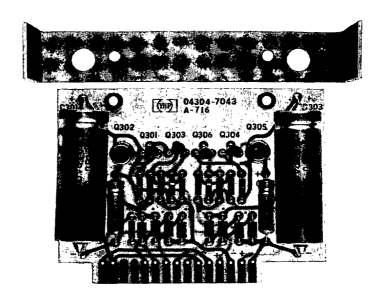
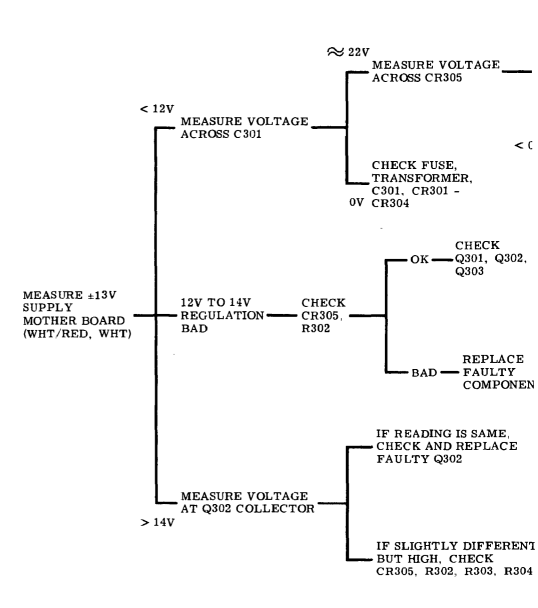
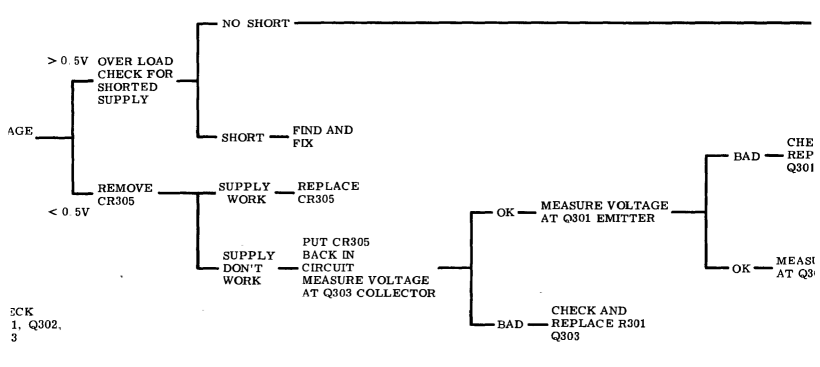


Figure 8-10. Model 4328A Power Supply PC Board

TABLE 8-9 POWER SUPPLY TROUBLESHOOTING



> (

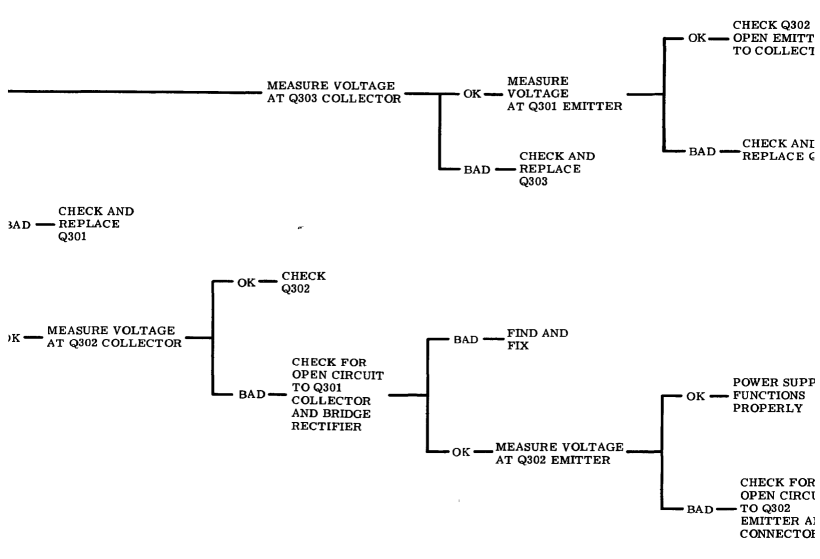


PLACE ULTY MPONENTS

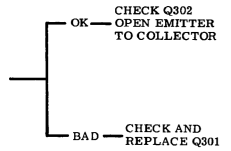
AME,
'LACE

NOTE: SAME FORMAT AS DESCRIBED ABOVE CAN BE USED FOR TROUBLESHOOTING THE -13V POWER SUPPLY

FFERENT K 03, R304



BE USED SUPPLY



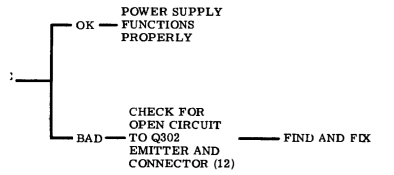


Table 8-9. Power Supply Troubleshooting

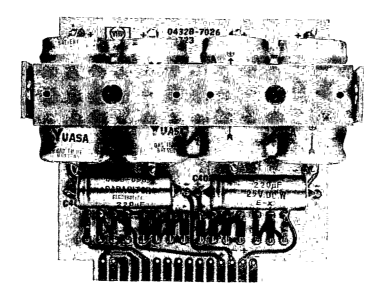
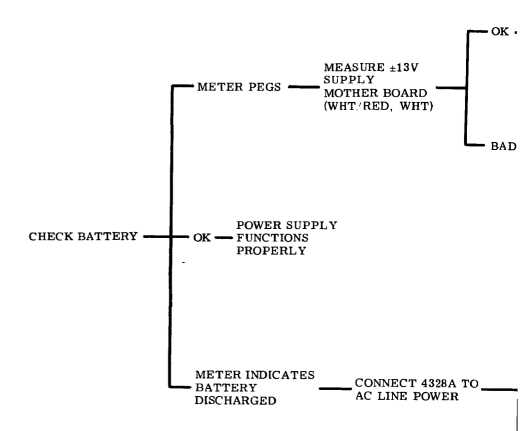


Figure 8-11. Model 4328A Ni-Cd Power Supply PC Board

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TABLE 8-10 Ni-Cd POWER SUPPLY TROUBLESHOOTING



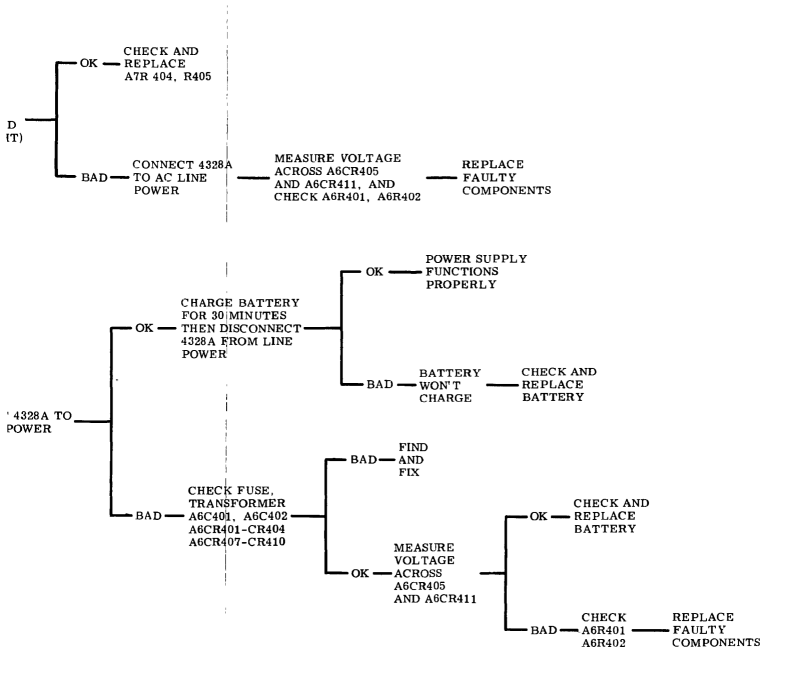


Table 8-10. Ni-Cd Power Supply Troubleshooting



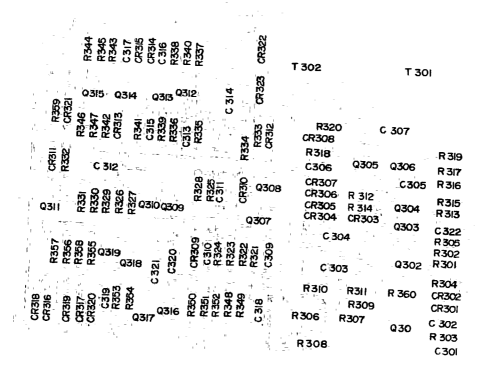


Figure 8-12. Oscillator Assembly A3 Component Locations

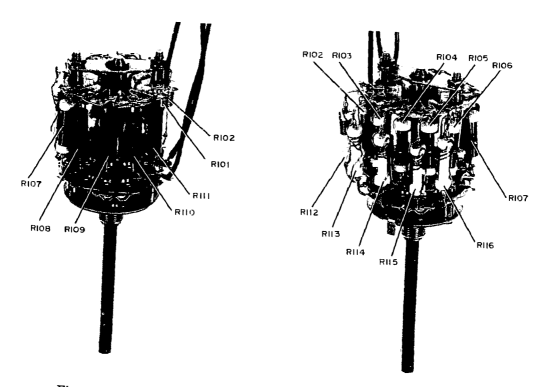
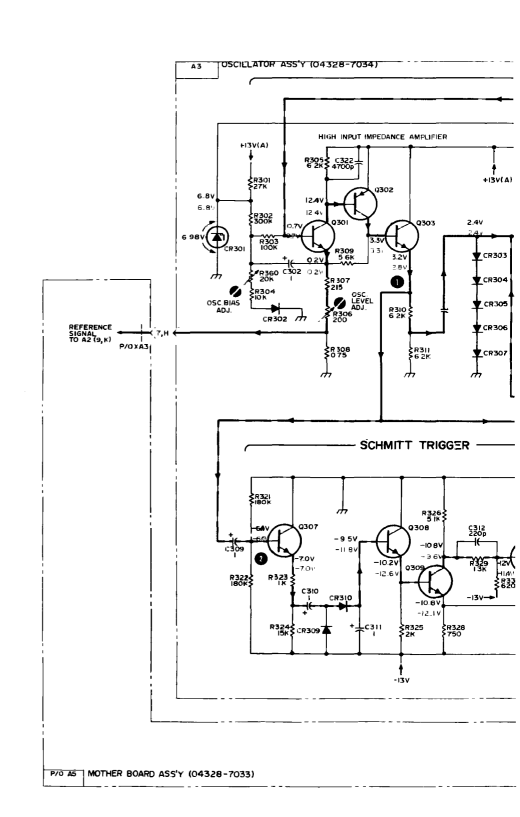
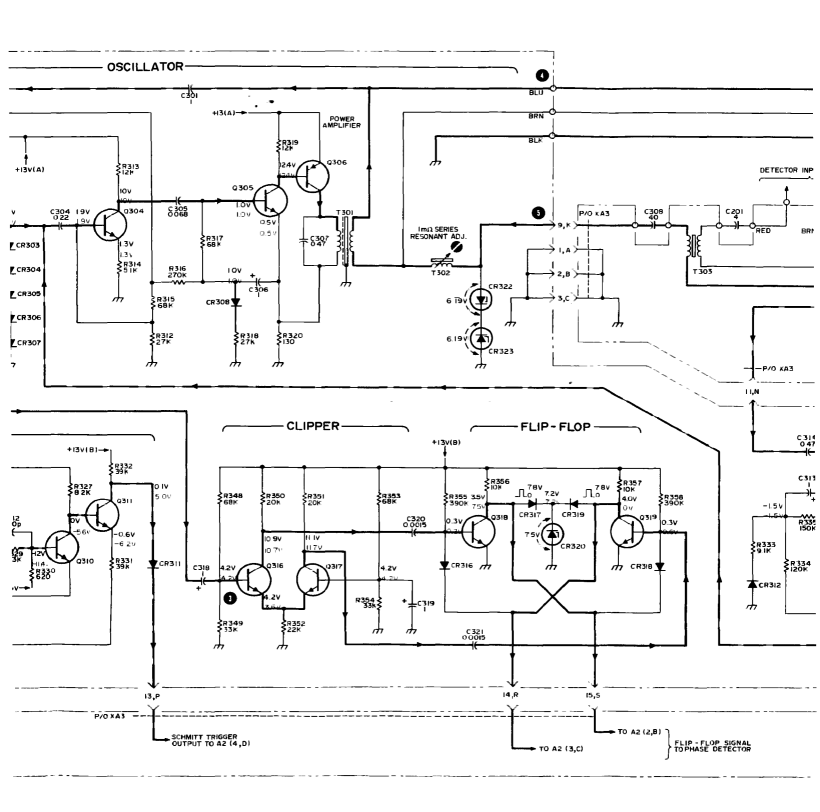


Figure 8-13. Range Switch Assembly A4 Component Locations





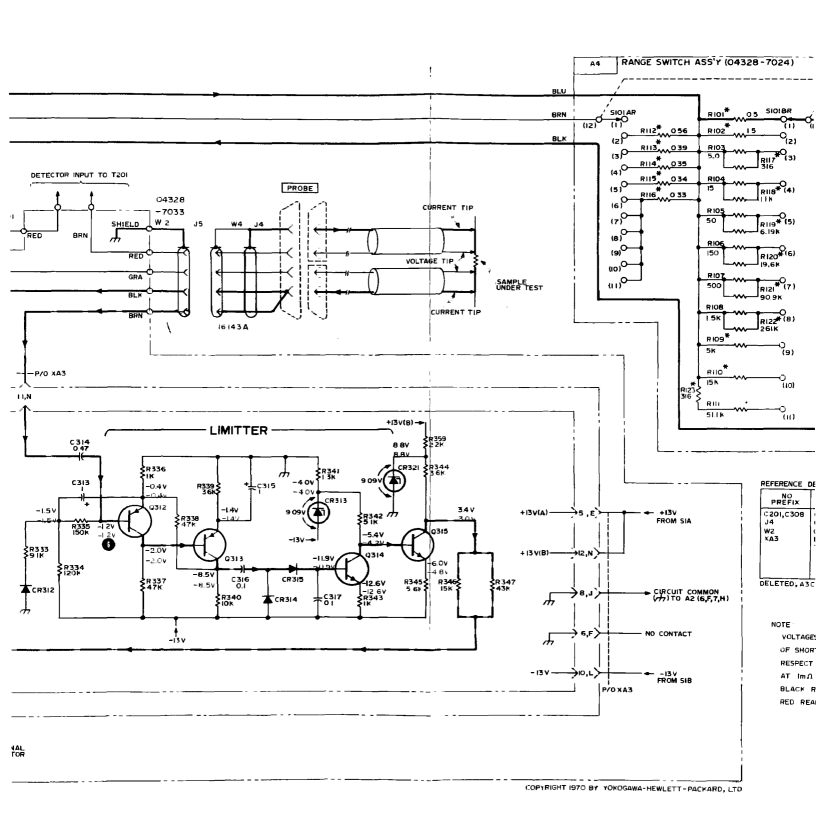
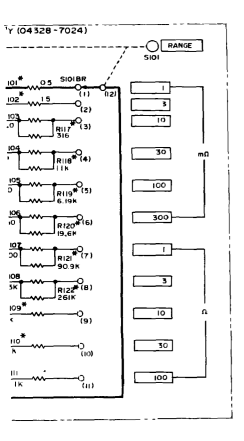


Figure 8-



	NO PREFIX	ЕА	A55' t	Δ4	ASS'Y	A5	ASS'T
	C201,C308 J4 W2 XA3	CR301- Q301- R301-	-C322 -CR323 -Q319 -R360 ,T302		-R122	T303	
	DELETED; A3	C308		l		1	
	NOTE						
	VOLTAG	ES OF	STAINED	UND	ER COM	DITIO	NS
	OF SHO	RTED	AND 0	PEN	PROBES	WITH	I
	RESPEC	т то	COMMO	on (A	71. RA	NGE 5	EΤ
	AT Imi	n n					
	BLACK	READ	NG FO	R SH	ORTED		
	RED RE	EADING	FOR	OPEN			

Figure 8-14. Oscillator Ass'y A3 Range Switch Ass'y A4 Mother Board Ass'y A5

Figure 8-14
OSCILLATOR ASS'Y A3
RANGE SWITCH ASS'Y A4
MOTHER BOARD ASS'Y A5

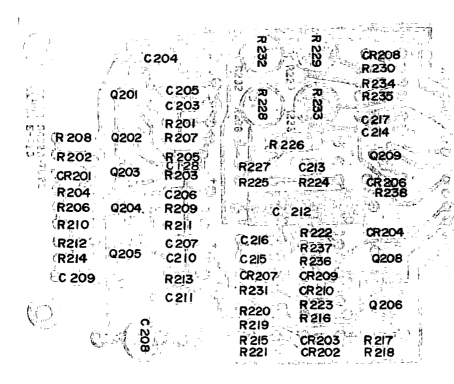


Figure 8-15. Phase Sensitive Amplifier Assembly A2
Component Locations

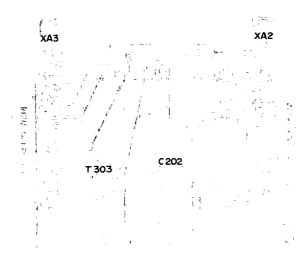


Figure 8-16. Mother Board Assembly A5 Component Locations

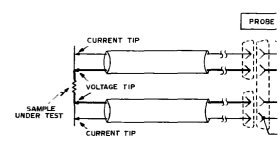
## REFERENCE DESIGNATIONS

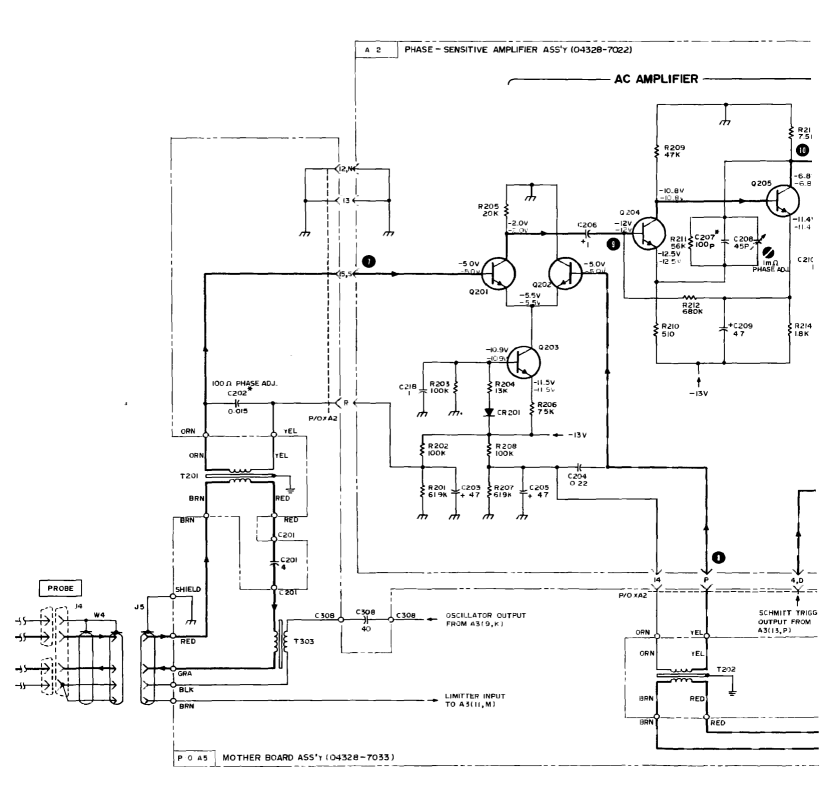
NO PREFIX	A2 A55'Y	A5 A55'Y
C2,C201 C308 J2,J4 MIOI T201 W2	C203 - C217 CR201-CR210 Q201-Q209 R201-R238 T202	C202 T303 KA2

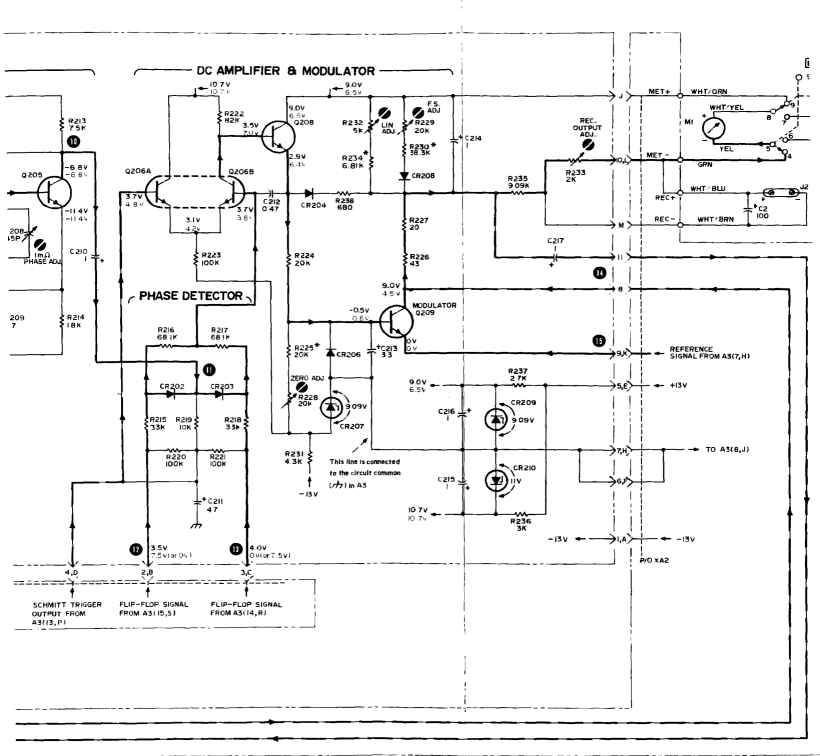
DELETED; A2CR205, A2Q207

## NOTE

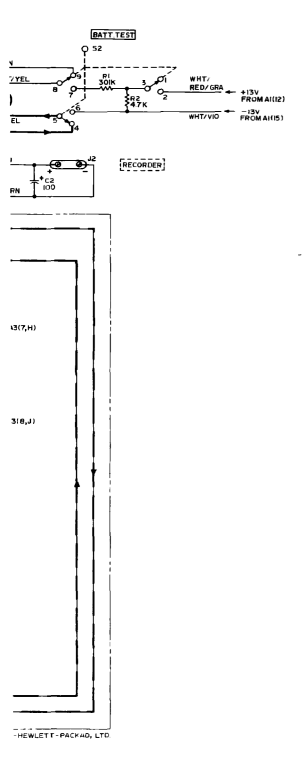
VOLTAGES OBTAINED UNDER CONDITIONS OF SHORTED AND OPEN PROBES WITH RESPECT TO COMMON (  $\uparrow\uparrow$  ) RANGE SET AT Im $\Omega$  BLACK READING FOR SHORTED READING FOR OPEN







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'e 8-17 Phase Sensitive Amplifier Ass'y A2 Mother Board Ass'y A5

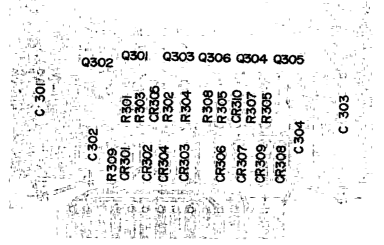
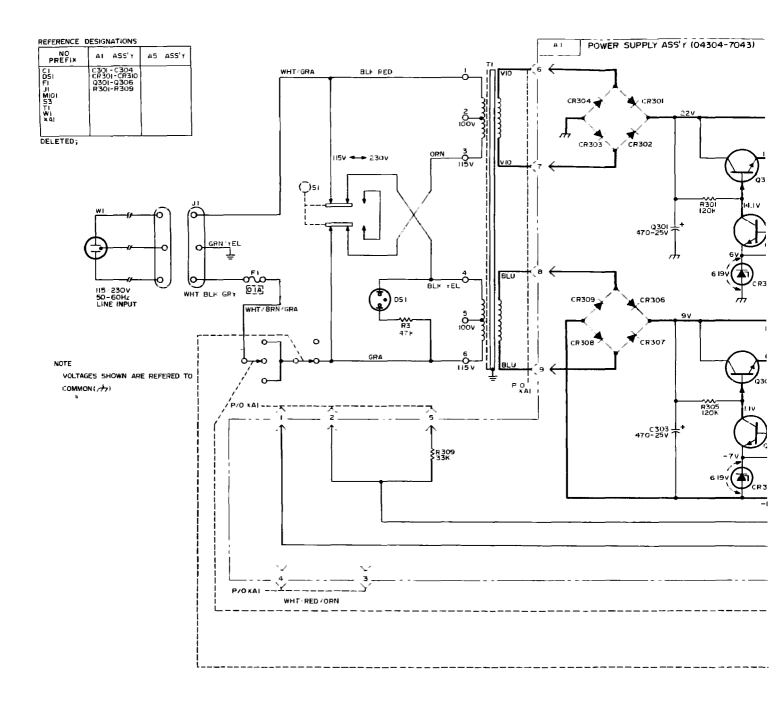
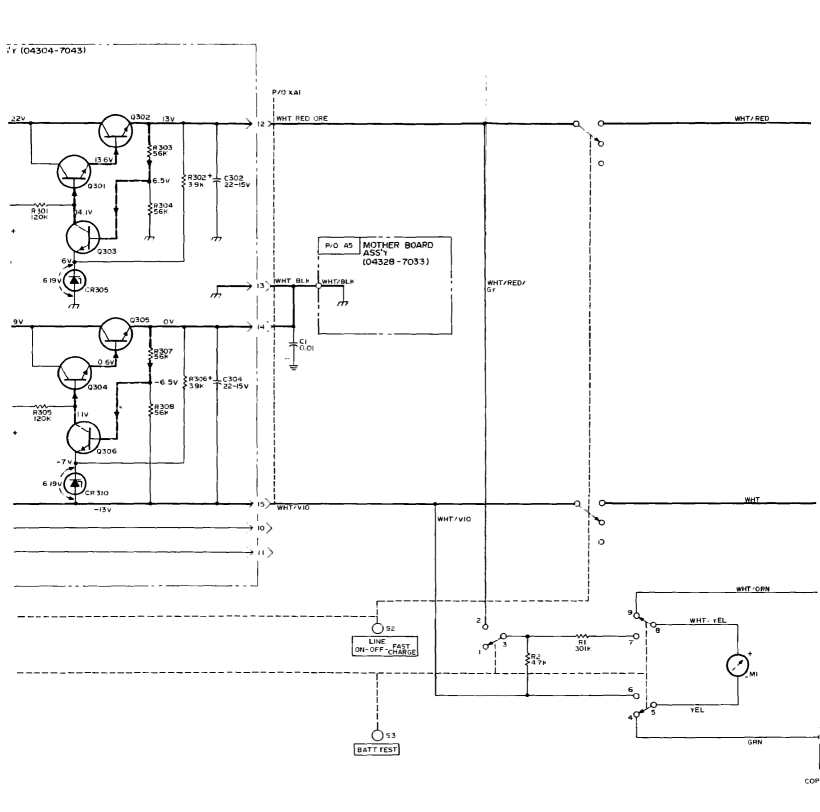


Figure 8-18 Power Supply Assembly A1 Component Locations





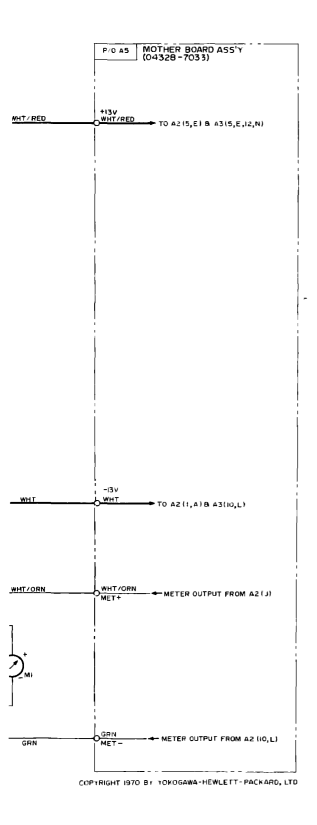


Figure 8-19 Power Supply Ass'y A1 Mother Board Ass'y A5

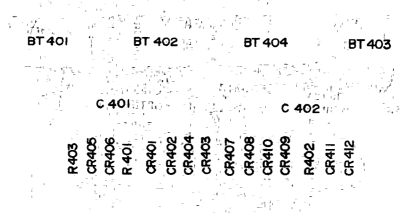
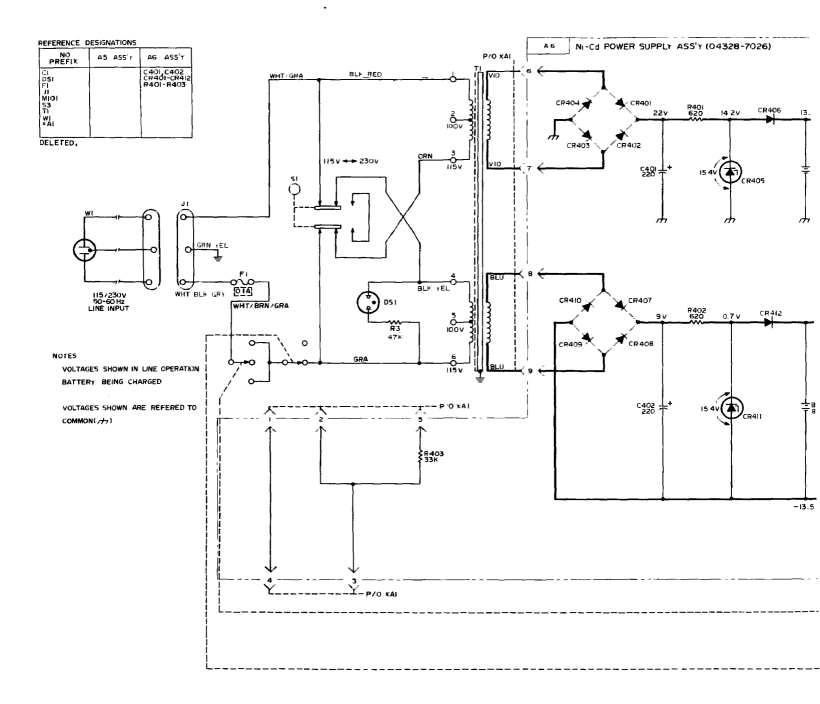


Figure 8-20 Ni-Cd Power Supply Assembly A6 Component Locations



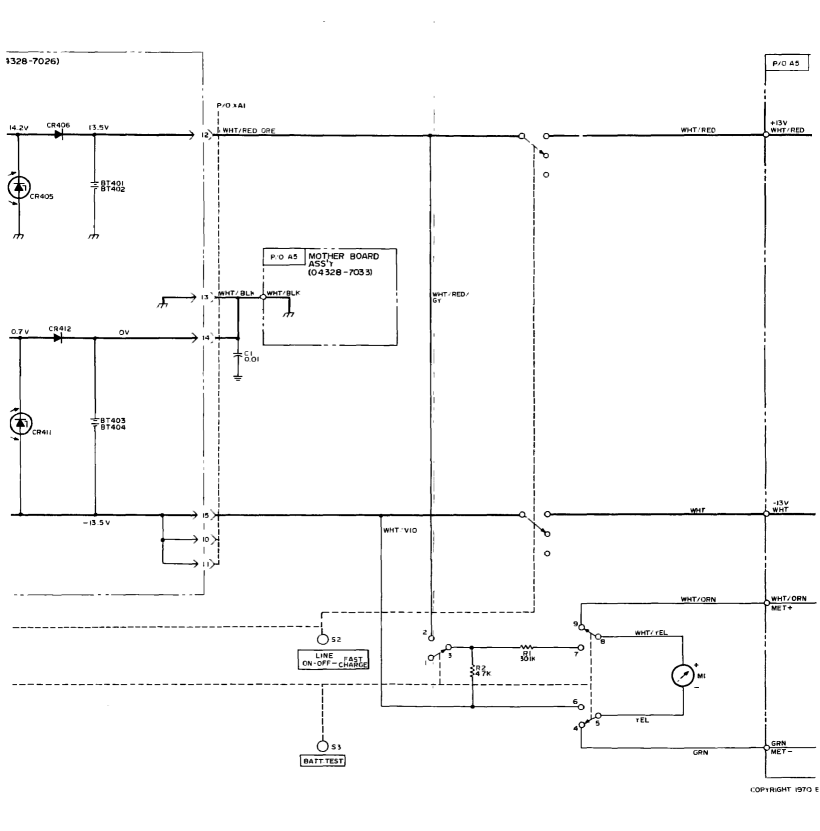
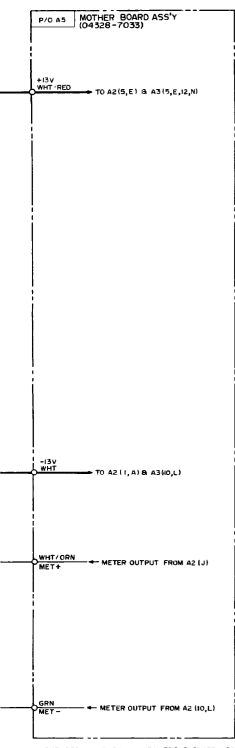


Figure 8-21 Ni-C



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Figure 8-21 Mother Board Ass'y A5 Ni-Cd Power Supply Ass'y A6