INSTRUCTION MANUAL MODEL 421 LOG N PERIOD AMPLIFIER

WARRANTY

We warrant each of our products to be free from defects in material and workmanship. Our obligation under this warranty is to repair or replace any instrument or part thereof (except tubes and batteries) which, within a year after shipment, proves defective upon examination. We will pay domestic surface freight costs.

To exercise this warranty, call your local field representative or the factory, DDD 216-795-2666. You will be given assistance and shipping instructions.

REPAIRS AND RECALIBRATION

Keithley Instruments maintains a complete repair service and standards laboratory in Cleveland, and has an authorized field repair facility in Los Angeles.

To insure prompt repair or recalibration service, please contact your local field representative or the plant directly before returning the instrument.

Estimates for repairs, normal recalibrations, and calibrations traceable to the National Bureau of Standards are available upon request.

TABLE OF CONTENTS

Section	Pa	ge
l. GENEI	RAL DESCRIPTION	-1
1-1. 1-2. 1-3. 1-4.	Specifications	-1 -2
2. OPERA	ATION	-1
2-1. 2-2. 2-3. 2-4. 2-5. 2-6.	Input Connection	-1 -2 -2 -2
3. CIRCU	JIT DESCRIPTION	-1
3-1. 3-2. 3-3. 3-4.	General	-1 -2
4. MAINI	EENANCE	-1
4-2. 4-6. 4-7.	Electrometer Tubes	-1
5. REPLA	CEABLE PARTS	-1
5-2.	How to Order Parts	-2
*Change N		ast age

*Yellow Change Notice sheet is included only for instrument modifications affecting the Instruction Manual.

0563

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GENERAL DESCRIPTION

1-3. SPECIFICATIONS.

LOG N AMPLIFIER. Single scale, from 10⁻¹² to 10⁻⁴ ampere; positive currents only. RANGE: ZERO DRIFT: Less than 1/6 decade in 24 hours after a one-hour warmup. RISE TIME: Seconds to 90% of final current value (DAMPING control at minimum setting): Current Change With No Significant With 5000 pf External Capacitance Across Input Amperes 10^{-12} to 10^{-11} 6 seconds 3 seconds 10-11 to 10-5 1 second 2 seconds ACCURACY: Within 0.2 decade. LINEAR-LOG RELATIONSHIP: Within_2% of full scale from 10-12 to 10-5 ampere; within 5% of full scale from 10-5 to 10-4 ampere. 1) Zero at 10⁻¹² ampere, increasing as a negative voltage 10 volts per decade to -80 volts at 10⁻⁴ ampere; up to one mil-OUTPUTS: liampere may be drawn. 2) Recorder output of 50 millivolts full scale is supplied for servo rebalance recorders. PERIOD CIRCUIT RANGE: Single scale, from -30 to infinity to +3 seconds. ACCURACY: 3% at -6 seconds. RESPONSE SPEED: 3 seconds maximum to 90% of final value. RECOVERY TIME: 10 seconds maximum. OUTPUTS: 1) Minus one volt for -30 second period; zero for infinite period; +10 volts for 3-second period. 2) Recorder output of 50 millivolts full scale is supplied for servo rebalance recorders. GENERAL POLARIZING POTENTIAL: +225 volts for ion chambers.

TABLE 1 (Sheet 1). Model 421 Specifications

CONNECTORS: Input: Type HN (UG-560/U) receptacle. +225 Volts: Amphenol 80-C receptacle. All Outputs: Microphone receptacles.

TUBE COMPLEMENT: One EA52, one OA2, one OG3, one 12AU7, two 12AX7, one 12BH7, four 5886, one 6AV6, one 6BW4, two 6CB6, one 6C4, one 6Y6GA. TRANSISTOR COMPLEMENT: One 2N1183, four 2N1381, one 2N1535.

POWER: 105-125 volts or 210-250 volts, 50-60 cps, 50 watts.

ACCESSORIES SUPPLIED: Set of six mating plugs.

ACCESSORIES AVAILABLE: Model 4102 Input Assembly, two 5886 electrometer tubes in a plug-in can (replacement spare).

DIMENSIONS: 8-3/4 inches high x 19 inches wide x 12 inches deep.

NET WEIGHT: 23 pounds.

TABLE 1 (Sheet 2). Model 421 Specifications.

1-4. EQUIPMENT SHIPPED. The Model 421 Log n Period Amplifier is factorycalibrated and is shipped with all components in place. The shipping carton also contains the Instruction Manual and a set of six mating input and output plugs.

1-5. REGISTRATION CARD. The registration card is attached to the front cover of the Instruction Manual. Please fill it out and mail it when you receive the instrument.

1-6. DAMAGE IN SHIPMENT. If the Model 421 is damaged or faulty when received, follow the instructions given at the back of the manual for reporting the defect.

SECTION 2. OPERATION

2-1. FRONT PANEL CONTROLS.

a. ON-OFF. The ON-OFF control is a double-throw toggle switch which turns the instrument on. The pilot light is directly above the switch.

b. OPERATE - SET 10^{-5} - SET 10^{-11} . In OPERATE position, the switch allows the log n amplifier to function as a logarithmic micro-microammeter. The switch also allows the amplifier to be calibrated at two points, 10^{-5} and 10^{-11} ampere.

c. SET 10-11. The SET 10-11 potentiometer on the front panel adjusts the log n amplifier to 10-11 ampere when the OPERATE switch is in SET 10-11 position.

d. SET 10^{-5} . The SET 10^{-5} potentiometer on the front panel adjusts the log n amplifier to 10^{-5} ampere when the OPERATE switch is in SET 10^{-5} position.

e. RECOVER. The RECOVER switch shorts out the feedback diode and allows quick dissipation of spurious charges which sometimes accumulate on the input terminal. It also allows the amplifier to recover quickly from large overloads.

f. AMPLIFIER BALANCE SET 10^{-12} . This potentiometer adjusts the amplifier balance to read 10^{-12} ampere on the meter when the RECOVER switch is depressed.

g. OPERATE-CHECK ∞ . With this switch in OPERATE position, the period circuit is normal with the period input connected to the log n amplifier output. In the CHECK ∞ position, the switch removes the signal from the log n amplifier to the period circuit. When the switch is at CHECK ∞ , the period meter should read ∞ .

h. SET ∞ . This potentiometer adjusts the period meter to ∞ when the OPERATE-CHECK ∞ switch is at CHECK ∞ .

2-2. REAR CHASSIS CONTROLS AND TERMINALS.

a. INPUT. The INPUT is a HN series receptacle, Military type UG-560/U (Amphenol 82-805).

b. +225. A polarizing potential of +225 volts can be supplied to ion chambers through an Amphenol 80C receptacle.

c. 80 V LOG N OUTPUT. Minus 80 volts are developed for full-scale log n amplifier meter deflection, and one milliampere can be drawn without upsetting the circuits, through a microphone-type receptacle (Amphenol 80 PC2F).

d. 50 MV LOG N OUTFUT. Fifty millivolts are provided for convenient, direct connection to servo rebalance recorders. The internal resistance is approximately 50 ohms.

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e. 10 V PERIOD OUTPUT. Ten volts are developed by the period circuit for a +3 second period. One milliampere can be drawn.

f. 50 MV PERIOD OUTPUT. Fifty millivolts are provided for convenient, direct connection to servo rebalance recorders. The internal resistance is approximately 50 ohms.

g. DAMPING. The damping control slows the response of the log n amplifier. Maximum damping is obtained by rotating the control fully clockwise. The control varies the response time over a ten-to-one ratio.

2-3. INPUT CONNECTION.

a. The current source should be connected to the INPUT with the high impedance side of the current source associated with the central conductor of the HN type receptacle. Avoid movements of the cable during measurements, since spurious input signals will occur caused by capacitance changes and generation of static charges.

b. The lead-in cable should be Polyethylene-, Polystyrene- or Tefloninsulated coaxial cable; the plug should have Teflon insulation. For large cables, Amphenol 82-804 plugs are recommended; for small cables, Amphenol 82-816 plugs are recommended. During the preparation of the cable and plugs, it is essential that all high impedance surfaces be kept scrupulously clean to avoid leakage. With graphite coated cables, it is necessary to avoid tracking graphite onto the high impedance surfaces of the cut end of the insulation and onto the Teflon surface of the plug.

2-4. OPERATING PROCEDURES.

a. Turn on the power switch. After a 15-minute warmup, check the amplifier balance by depressing the RECOVER switch. The log n meter should read 10^{-12} ampere; if necessary, adjust the meter with the AMPLIFIER BALANCE control. Turn the log n OPERATE switch to SET 10^{-11} and set the log n meter to 10^{-11} with the SET 10^{-11} control. Check calibration by turning the OPERATE switch to 10^{-5} position. If necessary, adjust the meter to 10^{-5} ampere with the SET 10^{-5} control.

b. Check the period circuit by putting the OPERATE-CHECK ∞ switch in CHECK ∞ position. If the period meter does not read ∞ , adjust the SET ∞ control for the correct reading.

c. Occasionally recheck the calibration of the log n amplifier and the period circuit. Adjust if necessary. After warmup, only infrequent adjustments should be necessary.

2-5. DAMPING.

a. The speed of response, or the time constant of the ion chamber and the log n amplifier, depends upon the speed of response of the circuitry of the instrument and also upon the capacitance of the current source and its connecting cable. Because of the method of negative feedback applied to the log n amplifier, the significance of the external input capacitance is decreased; quite large capacitances can be tolerated without greatly increasing response times. Therefore, a cable run from an ion chamber to the instrument is permissible.

b. Variable damping of the log n amplifier is provided by the potentiometer on the back of the chassis adjacent to the input receptacle. Maximum damping is obtained by rotating the control fully clockwise. The damping slows the response of the log n amplifier so that it tends to average the statistical noise of the ion chamber current and the noise generated in the input cable. Therefore, when the log n amplifier output is differentiated in the period circuit, false short periods will not be indicated.

2-6. RECORDING.

a. The log n amplifier and the period circuit both have two outputs: one for 50-millivolt recorders, and the other for auxiliary panel meters or controls.

b. Fifty-millivolt recorders are plugged directly into the 50-millivolt output receptacles. Both 50-millivolt receptacles are Amphenol 80 PC2F. The internal impedance is approximately 50 ohms. Resistor dividers for more sensitive recorders can easily be made at the recorder input.

c. Alarm and remote indicating circuits can easily be connected to the high-level outputs. Amplifiers and cathode ray oscilloscopes are also connected to the high-level outputs. Terminal No. 1 of each connector is at ground potential.

2-7. +225 VOLTS. A receptacle has been mounted on the back of the chassis to provide +225 volts for polarizing an ion chamber. The potential is derived directly from the electronically regulated power supply. The chassis connector is Amphenol 80 C; the mating plug is Amphenol 80 M.

SECTION 3. CIRCUIT DESCRIPTION

3-1. GENERAL. The Model 421 contains three principal circuits, the log n amplifier, the period circuit and the power supply.

NOTE

The circuit designations used in this section refer to the schematic diagram, 16298D, found at the back of the Manual.

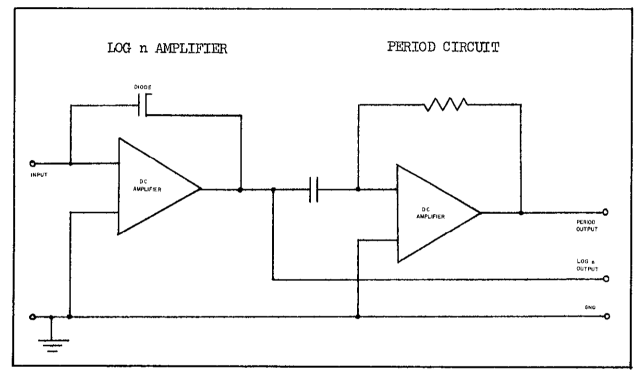


FIGURE 2. Simplified Circuit Diagram of Model 421.

3-2. LOG N AMPLIFIER CIRCUIT.

a. The log n amplifier is principally a micro-microammeter whose logarithmic scale is obtained by negative feedback from output to input through a diode operated in the velocity field region. The diode used is an EA52 special purpose tube.

b. The EA52 offers outstanding advantages in this application:

1. The insulation of the EA52 is of a very high order. Therefore, the diode plate has very little leakage which would cause erratic effects in the low current region.

2. Since this tube is an uhf diode, the capacity across it is minimal. This results in a considerable improvement in response speed over instruments which employ conventional diodes.

c. The feedback from the output is connected through potentiometer R106 so that adjusting R106 will control the potential in series with the output. This potential is necessary to buck out the voltage across the diode in order that the log n amplifier output can be kept at ground potential when the input is at ground potential.

d. The amplifier of the log n circuit consists of two 5886 electrometer tubes, V2 and V3, followed by high gain pentodes, V4 and V5. Feedback from the cathodes of V4 and V5 to the screens of V2 and V3 stabilizes the plate potentials of V2 and V3. Additional gain is provided by V6a. V7 is a constant-current coupling element between V6a and V6b, which is the cathode follower output for the log n amplifier. The constant-current coupling element eliminates attenuation so that the output will develop -80 volts for fullscale deflection. The output drives the diode feedback circuit, the panel meter, the high-level and the 50-millivolt outputs plus the period circuit. The circuit output potential is zero for 10^{-12} ampere meter indication, and -80 volts for 10^{-4} ampere indication. The 50-millivolt output is supplied through a resistive voltage divider. The open loop gain of the amplifier is approximately 10,000; the feedback factor is approximately 1000.

e. The calibration circuit consists of a 1.34-volt mercury battery, Bl, and resistors R101, R102, R103 and R104. The log n OPERATE switch S1 is used to select the desired signal, either 10^{-11} or 10^{-5} ampere.

f. The meter calibration is established by alternating between the 10^{-11} and the 10^{-5} positions of the OPERATE switch, which causes 10^{-11} or 10^{-5} ampere to flow in the input. The potentiometers Rlll and Rlo6 are adjusted until these calibration signals read properly on the meter. The SET 10^{-11} control, Rlll, adjusts the feedback voltage in series with V1 and thus sets the static resistance of the diode at one point. The SET 10^{-5} control, Rl06, adjusts the gain of the amplifier and thus adjusts the change of the diode voltage with current, so that the remainder of the scale reads correctly. Once these adjustments are made, only the SET 10^{-11} control needs to be used to compensate for diode drift. The other controls will require infrequent adjustment.

g. With the RECOVER switch depressed, the log diode, Vl, is shorted out. In this condition the logarithmic characteristic of the amplifier is removed and the circuit is simply a linear feedback amplifier whose zero corresponds to the 10^{-12} position on the meter. The AMPLIFIER BALANCE potentiometer R116 adjusts the amplifier zero. With proper balance of the amplifier, dc voltage at the input will be less than five millivolts in normal operation.

h. ClOl is the damping capacitor which slows the response of the log n amplifier. With the low impedance end of ClOl connected to ground, the response is damped the least. As more and more feedback signal from the output is introduced at the low impedance end of ClOl, the damping is increased. The damping control, RLO9, increases the feedback voltage until the desired amount of damping is obtained.

3-3. PERIOD CIRCUIT.

a. The period circuit is an operational amplifier connected as a different-

iator. C201 is the differentiating capacitor and R201 is placed in series with the capacitor to lessen response to very high frequencies. The feedback resistor R211 determines the sensitivity of the period amplifier. R211 is returned to potentiometer R221 so that the feedback factor can be varied. In this way, the calibration of the period circuit may be adjusted. Capacitor C204 slows the circuit response to about one second full scale.

b. The period amplifier consists of balanced 5886 tubes followed by a 12AU7 tube connected as a differential amplifier. Feedback from the 12AU7 cathodes to the screens of the 5886 tubes stabilizes the operating point of the 5886 tube plates. VIL, a cathode follower, drives the output meter and the feedback loop. The open loop gain of the amplifier is approximately 200. The circuit output is 10 volts for a positive period of three seconds.

c. The CHECK ∞ switch S3 in the CHECK position grounds one terminal of C2Ol and leaves only the grid of V8 connected to the feedback resistor. This condition corresponds to infinite period or no change in output from the log n amplifier. If the period meter does not point to infinity in this position, it may be adjusted by R2O6.

d. D201 and D202 are zener diodes connected back-to-back to limit the amplifier input voltage in case of overload. Substantial decrease in recovery time is provided by these diodes.

3-4. POWER SUPPLY.

a. The Model 421 uses an electronically regulated +225 volt supply, a VR tube regulated -150 volt supply, and a transistorized -12 volt supply.

b. The +225 volt supply utilizes a type 6Y6 series tube, V13, which is controlled by a two-stage differential dc amplifier, V14 and V17. V17 compares the B plus voltage, sampled via R312 and R314, to the voltage of reference tube V16. The output of V17 is amplified by V14 and used to control the resistance of the series tube V13. The polarizing potential which appears on the back of the chassis is taken directly from the +225 volt supply.

c. The -150 volt supply is derived from full-wave rectifier V12 and a conventional RC filter network. The minus supply is derived from a half-wave rectifier, D301 through D304, and filtered with a three-stage RC filter, R304 and C302, R305 and C303, R306 and C304, and finally regulated at -150 volts by V15.

d. The log diode filament voltage power supply consists of an ultra-stable transistor regulator which supplies 12 volts at 1.2 amperes. The regulation of this power supply is better than 0.005% for a line voltage variation of 100 to 130 volts.

SECTION 4. MAINTENANCE

4-1. GENERAL.

a. The Keithley Model 421 Log n Period Amplifier has been designed to give long, trouble-free service. High quality components have been used throughout, and the circuits are stabilized by a substantial amount of negative feedback.

b. The detailed circuit schematic diagram 16298D is at the back of the manual. Circuit designations in this section refer to this diagram. Section 3, Circuit Description, contains an explanation of the function of the principal circuit components.

4-2. ELECTROMETER TUBES.

a. Two pairs of electrometer tubes, V2 and V3, V8 and V9, are each located in an aluminum can which plugs onto the top of the chassis. Each can is labeled Model 4102 Input Tube Assembly. These tubes have been selected, matched and labeled; the Keithley part number is EV5886-5. It is recommended that the complete input tube assembly be kept on hand for replacement purposes.

b. A type EA52 electrometer tube, Vl, is used as the log diode element. This tube is tested for logarithmic characteristics over the range of 10^{-12} to 10^{-4} ampere. This tube must be selected to operate over this range; order replacements only through Keithley Instruments.

4-3. INSULATION. All insulation for the high impedance conductors is made of Teflon, as are the contact insulators on the log n OPERATE switch. This should give satisfactory service in all humidities. Occasionally, the high impedance insulators should be inspected to insure that they are free from dirt and dust, and they should be brushed off if necessary.

4-4. CONNECTOR CAP. The cap for the input receptacle should be kept in place whenever the input is not being used. In storage and in transport, it keeps the insulation from accumulating dust, dirt and moisture. Before screwing the cap back onto the receptacle, be certain that it is clean, so the insulation will not be contaminated and so a low impedance bridging conductor will not be formed between the high impedance contact and the grounded cap.

4-5. REFERENCE VOLTAGE BATTERY. Battery Bl should be replaced at least yearly. It is mounted on the PC board near the input receptacle; it is easily seen when the bottom plate is removed. Replace with either a Mallory RM-401R or a Burgess Hg-401R battery.

4-6. CALIBRATION OF LOG n AMPLIFIER.

a. Connect a voltmeter (recommended instrument is the Keithley Model 610A Electrometer) to the 80 V LOG N OUTPUT receptacle. Observe proper polarity. Depress the RECOVER switch on the front panel and adjust the AMPLIFIER BAL-ANCE control until the voltage at the output is 0 volts (+0, -10 millivolts).

There must be no positive output or the instrument will not calibrate properly.

b. Apply a 10^{-4} ampere current to the INPUT to obtain a full-scale deflection on the log n meter. Adjust the LOG CAL potentiometer R135 (located inside the Model 421 immediately behind the log n meter) for -80 volt output.

c. Adjust the SET 10^{-5} and the SET 10^{-11} controls as described in paragraph 2-4, a.

4-7. CALIBRATION OF PERIOD CIRCUIT. If period calibration is to be checked, a test setup as described below is recommended.

a. To simulate the exponential change in reactor power level, a capacitor discharge may be used to set up an electrical analog. The voltage discharge may be converted into a current by using a Himeg resistor to connect the capacitor into the log n amplifier input as shown in Figure 3.

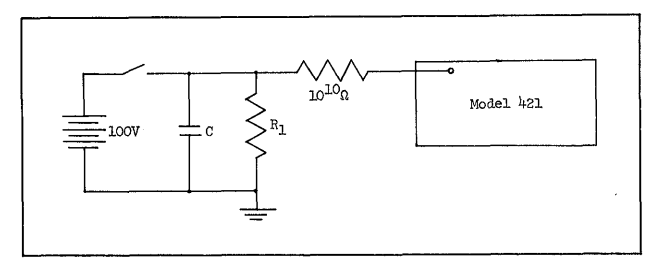


FIGURE 3. Diagram for Calibration of Period Circuit

b. The period circuit, if correctly calibrated, should read directly the time constant of the RC network (R₁ and C) as C is allowed to discharge through R₁ when the key is opened. With a lOO-volt source and the key closed, the Log n Amplifier will read 10^{-0} ampere. When the key is opened, after an initial transient, the period circuit should read R₁C. In practice, C should be 1 to 10 microfarads and R₁ varied to give various period readings. A time constant or period of six seconds is a convenient calibration point. With the values shown, the period indication will be accurate from a current reading of about 5 x 10^{-9} to about 10^{-10} ampere and any period calibration should be made while the current is in this range. Adjust the period meter with the CALIERATE PERIOD potentiometer R221, located inside the Model 421 immediately behind the period meter.

c. Note that since the instrument can only be calibrated on negative period with this arrangement, the meter leads of the period meter should be reversed for this calibration.

SECTION 5. REPLACEABLE PARTS

5-1. REPLACEABLE PARTS LIST.

a. The Replaceable Parts List describes the components of the Model 421 Log n Period Amplifier. The List gives the circuit designation, the part description, a suggested manufacturer and the Keithley Part Number. The name and address of the manufacturers listed in the "Mfg. Code" column is contained in Table 3.

b. In some instances, it is necessary to substitute parts in the instrument you receive. These substitutions do not impair the performance of the instrument. Either the substitute part or the part specified in the Replaceable Parts List may be used for replacement purposes.

5-2. HOW TO ORDER PARTS.

a. For parts orders, include the instrument's model and serial numbers, the Keithley Part Number, the circuit designation and a description of the part. All structural parts and those parts coded for Keithley manufacture (80164) must be ordered from Keithley Instruments, Inc. In ordering a part not listed in the Replaceable Parts List, completely describe the part, its function and its location.

b. If any part ordered has been replaced by a new or improved part, the new part will be shipped.

c. Order parts through:

Sales Service Department Keithley Instruments, Inc. 12415 Euclid Avenue Cleveland 6, Ohio Telephone 795-2666, Area Code 216

amp	ampere	Mil No.	Military Type Number micro (10-6)
CbVar CerD	Carbon Variable Ceramic, Disc	My	Mylar
Comp	Composition	Ω	ohm
DC.p	Deposited Carbon	Poly	Polystyrene pico (10 ⁻¹²)
EMC	Electrolytic, metal cased	P	
f	farad	v Var	volt Variable
k	kilo (10 ³)	w	watt
M or meg m Mfg	mega (10 ⁶) or megohms milli (10 ⁻³) Manufacturer	WW WWVar	Wirewound Wirewound Variable

TABLE 2 Abbreviations and Symbols.

MODEL 421 REPLACEABLE PARTS LIST (Refer to Schematic Diagram 16298D for circuit designations)

CAPACITORS

Circuit Desig.	Value	Rating	Туре	Mfg. Code	Keithley Part No.
			+J 2 4		
C101	150 pf	500 v	Poly	71590	C138-150P
C102	*.0001 µf	600 v	CerD	01121	C22-100P
C103	50 μf	бт	EMC	831 25	C17-50M
C104	0.02 µf	600 v	CerD	72982	C2202M
C105	.0001 µf	600 v	CerD	01121	C22-100P
C106	0.001 µf	600 v	CerD	72982	C22001M
C201	1.0 µf	400 v	Мy	00686	C37-1.0M
C202	*.0001 µf	600 v	CerD	01121	C22-100P
C2O3	50 µf	6 v	EMC	83125	C17-50M
C204	0.l µf	400 v	My	00656	C30-0.1M
C301	16 µf	600 v	EMC	14655	с34-16м
0302	16 µf	600 v	EMC	14655	С34-16м
C3O3	20 µf	450 v	EMC	37942	C7-20M
C304	20 µf	450 v	EMC	37942	C7-20M
C 305	0.02 µf	600 v	CerD	72982	C2202M
С30б	îц SO.O	600 v	CerD	72982	C2202M
0307	0.1 µf	400 v	My	00656	C30-0.1M
C308	20 µf	450 v	EMC	37942	C7-20M
C401	500 µf	50 v	EMC	14655	C57-500
C402	500 µf	50 v	EMC	14655	057-500
C403	0.01 µf	600 v	CerD	01121	C2201M
C404	500 µf	25 v	EMC	14655	C58-500
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DIODES

Circuit Desig.	Туре	Number	Mfg. Code	Keithley Part No.
D201	Zener	1n706	12954	DZ-1
D202	Zener	1n706	12954	DZ-1
D301	Selenium	PT065	81483	RF-18
D302	Selenium	PT065	81483	RF-18
D303	Selenium	PT065	81483	RF-18
D304	Selenium	PT065	81483	RF-18
D305	Silicon	1N3253	02735	RF-20
D306	Silicon	1N3253	02735	RF-20

*Component in Model 4102 Input Assembly

DIODES (Cont'd)

Circuit Desig.	Туре	Number	Mfg. Code	Keithley Part No.
D401	Zener	1n706	12954	D Z-1
D402	Silicon	1n482	12065	RF-14
D403	Zener	1n715	12954	DZ-22

MISCELLANEOUS PARTS

Circuit Desig.	Description	Mfg. Code	Keithley Part No.
BL	Battery, 1.34 v Mercury (Mfg. No. RM401R)	37942	BA-8
Fl (117 v) Fl (234 v)	Fuse, 3 amp, 3 AG Fuse, 1.5 amp, 3 AG Fuse holder	75915 75915 75915	FU-8
Jl	Receptacle, HN Series, INPUT, Mil No. UG-560/U (Mfg. No. 82-805) (Mating plug is Keithley part CS-31)	02660	CS-30
J2	Receptacle, Microphone, +225 (Mfg. No. 80 C) Plug, Microphone, Mate of J2 (Mfg. No. 80 M)	02660 02660	~
J3	Receptacle, Microphone, 50 MV LOG N OUTPUT (Mfg. No. 80 PC2F)	02660	CS-32
J 4	(Mating plug is Keithley part CS-33) Receptacle, Microphone, 75 V LOG N OUTPUT (Mfg. No. 80 PC2F) (Mating plug is Keithley part CS-33)	02660	CS-32
J5	Receptacle, Microphone, 50 MV PERIOD OUTPUT (Mfg. No. 80 PC2F)	02660	CS-32
JG	(Mating plug is Keithley part CS-33) Receptacle, Microphone, 10 V PERIOD OUTPUT (Mfg. No. 80 PC2F) (Mating plug is Keithley part CS-33)	02660	C5-32
M1 M2	Meter, Log n Meter, Period	80164 80164	
	Pilot Light Assembly Bulb, Miniature bayonet base, (Mfg. No. 51)	80164 08804	
Pl P2 P3 to P6	Plug, HN Series (Mfg. No. 82-816) Line Cord Cable Clamp Plug, Microphone (Mfg. No. 80 MC2M)	02660 80164 80164 02660	co-ž
S1. S2	Rotary Switch less components, OPERATE Switch Assembly with components, Operate Skirted Knob Assembly, Operate Switch Push Button Switch Assembly, RECOVER	80164 80164 80164 80164	16301B

MISCELLANEOUS PARTS (Cont'd)

Circuit Desig.	Description	Mfg. Keithley Code Part No.
83 84	Toggle Switch, SPDT, OPERATE - CHECK OO Toggle Switch, SPST, ON-OFF	04009 SW-5 04009 SW-4
TL	Transformer	80164 TR-60

RESISTORS

Circuit Desig.	Value	Rating	Туре	Mfg. Code	Keithley Part No.
R101	34 kA	1%, 1/2 w	DCb	00327	R 12-3⁴K
R102	100 kA	1%, 1/2 w	DCb	01661	R 12-100K
R103	1011 A	+ 3%, -0%	Himeg	63060	R 20-1011
R104	75 kA	1%, 1/2 w	DCb	01661	R 12- 75K
R105	27.3 kA	1%, ½ w	DCb	01661	R 12-27.3K
R106 R107 R108 R109 R110	200 N 500 N 300 KN 3 KN 10 KN	10%, 2 w 1%, 출 w 1%, 출 w 1%, 출 w 10%, 2 w 10%, 출 w	WWVar DCb DCb WWVar Comp	71450 00327 00327 71450 01121	RP3-200 R12-500 R12-300K RP3-3K R1-10K
R111	50 kN	5%,5 w	WWVar	73138	RP4-50K
R112	50 kN	1%, 芝 w	DCb	00327	R12-50K
R113	*22 MN	10%, 芝 w	Comp	144655	R1-22M
R114	*10 MN	1%, 1/2 w	DCb	00327	R12-10M
R115	*10 MN	1%, 1/2 w	DCb	00327	R12-10M
R116	200 A	3%, 3 W	WWVar	02111	RP23-200
R117	150 A	1%, 출 W	WW Special	80164	R65-150
R118	250 A	1%, 출 W	WW Special	80164	R65-250
R119	22.5 kA	5%, 10 W	WW	63743	R5-22.5K
R120	6 MA	1%, 1 W	DCb	01661	R13-6M
R121 R122 R123 R124 R125	22.5 kg 220 kg 470 kg 1.14 Mg 10 kg	5%, 10 w 1%, 素 w 1%, 素 w 1%, 素 w 1%, 素 w 1%, 素 w	WW DCb DCb DCb DCb	63743 00327 01661 00327 01661	R5-2 2. 5K R12-220K R12-470K R12-1.14M R12-1.0K
R126	10 kΩ	10%, 불 w	Comp	01121	R1-10K
R127	600 kΩ	1%, 불 w	DCb	00327	R12-600K
R128	60 kΩ	1%, 1/2 w	DCb	00327	R12-60K
R129	1.4 MΩ	1%, 불 w	DCb	01661	R12-1.4M
R130	100 kΩ	10%, 1 w	Comp	44655	R2-100K

*Component in Model 4102 Input Assembly

Circuit Desig.	Value	Rating	Type	Mfg. Code	Keithley Part No.
R131	1.5 MA	1%, 늘 w	DCb	01661	R12-1.5M
R132	22.5 ka	5%, 10 w	WW	63743	R5-22.5K
R133	50 ka	1%, 늘 w	DCb	00327	R12-50K
R134	250 ka	1%, 눌 w	DCb	01661	R12-250K
R135	500 ka	20%, 늘 w	CbVar	71450	RP7-500K
R136	50 A	1%, 늘 w	DCb	01661	R12-50
R137	400 ka	1%, 늘 w	DCb	00327	R12-400K
R138	75 ka	1%, 늘 w	DCb	01661	R12-75K
R201	600 ka	1%, 1/2 w	DCb	00327	R12-600K
R202	47 ka	10%, ½ w	Comp	44655	R1-47K
R203	*22 Ma	10%, ½ w	Comp	44655	R1-22M
R204	*10 Ma	1%, 1/2 w	DCb	00327	R12-10M
R205	*10 Ma	1%, 1/2 w	DCb	00327	R12-10M
R206	200 A	10%, 2 w	WWVar	71450	RP3-200
R207	150 A	1%, 출 w	WW Special	80164	R65-150
R208	250 A	1%, 출 w	WW Special	80164	R65-250
R209	22.5 kA	5%, 10 w	WW	63743	R5-22.5K
R210	6 MA	1%, 1 w	DCb	01661	R13-6M
R211 R212 R213 R214 R215	5.25 MR 22.5 kR 100 kR 100 kR 1 MR	1%, 1 w 5%, 10 w 1%, 1/2 w 1%, 1/2 w 1%, 1/2 w	DC'b WW DC'b DC'b DC'b	00327 63743 01661 01661 00327	R13-5.25M R5-22.5K R12-100K R12-100K R12-100K R12-1M
R216	3.4 kN	1%, 1/2 w	DCb	00327	R12-3.4K
R217	60 kN	1%, ½ w	DCb	00327	R12-60K
R218	1.5 MN	1%, 1/2 w	DCb	01661	R12-1.5M
R219	22.5 kN	5%, 10 w	WW	63743	R5-22.5K
R220	1 kN	1%, 1/2 w	DCb	00327	R12-1K
R221	3 kA	10%, 2 w	WWVar	71450	RP3-3K
R222	6 kA	1%, 1/2 w	DCb	01661	R12-6K
R223	10 kA	1%, ½ w	DCb	01661	R12-10K
R224	50 A	1%, ½ w	DCb	01661	R12-50
R225	55 kA	1%, 1/2 w	DCb	01661	R12-55K
R301	100 Ω	5%, 5 w	WW	44655	R4-100
R302	100 Ω	10%, 출 w	Comp	01121	R1-100
R303	3.3 MΩ	10%, 출 w	Comp	44655	R1-3.3M
R304	1250 Ω	5%, 10 w	WW	44655	R5-1250
R305	1250 Ω	5%, 5 w	WW	63743	R4-1250

RESISTORS (Cont'd)

*Component in Model 4102 Input Assembly

Circuit Desig.	Value	Rating	Туре	Mfg. Code	Keithley Part No.
R306 R307 R308 R309	1250 Ω 5 kΩ 1 MΩ 68 kΩ	5%,5 w 5%,5 w 1%,营 w 10%,1 w	WW WW DCb Comp	63743 44655 44655 01121	R4-1250 R4-5K R1-1M R2-68K
R310	2.2 MQ	1%, ź w	Comp	00327	R12-2.2M
R311 R312 R313 R314	2.2 MQ 1 MQ 1.3 MQ 600 kQ	1%, 吉 w 1%, 吉 w 1%, 吉 w 1%, 吉 w 1%, 吉 w	DCb DCb DCb DCb	00327 00327 01661 00327	R12-2.2M R12-1M R12-1.3M R12-600K
R401 R402 R403 R404 R405	5 A 560 A 10 KA 10 KA 150 KA	3%, 5 w 10%, 호 w 10%, 호 w 10%, 호 w 10%, 호 w	WW Comp Comp Comp Comp	91637 44655 01121 01121 01121	R6-5 R1-560 R1-10K R1-10K R1-150K
R406 R407 R408 R409 R410 R411	680 Ω 10 kΩ 4.7 kΩ **500 Ω **500 Ω 47 Ω	10%, 불 W 10%, 출 W 10%, 출 W 1%, 출 W 1%, 출 W 1%, 5 W	Comp Comp Comp DCb DCb WW	44655 01121 01121 00327 00327 91637	R1-680 R1-10K R1-4.7K R12-500 R12-500 R4A-47
		TR	ANSISTORS		
Circuit Desig.		Number	Mfg. Code		Keithley Part No.
Q1 Q2 Q3 Q4 Q5 Q6		2N1183 2N1381 2N1381 2N1381 2N1381 2N1381 2N1535	02735 01295 01295 01295 01295 80211		TG - 1.1. TG - 8 TG - 8 TG - 8 TG - 8 TG - 7
		VAC	UUM TUBES		
Circuit Desig.		Number	Mfg. Code		Keithley Part No.
V1 V2 V3 V4 V5 *Compone	ent in Model	EA52 *5886 *5886 6CB6 6CB6 4102 Input Asse	80164 80164 80164 94154 94154		EV-EA52 EV-5886-5 P EV-5886-5 P EV-6CB6 EV-6CB6

RESISTORS (Cont'd)

~Component in Model 4102 Input Assembly. **Nominal value, factory selected.

Circuit	Number	Mfg.	Keithley
Desig.		Code	Part No.
V6	12207	86684	EV-12BH7
V7	6AV6	85599	EV-6AV6
V8	*5886	80164	EV-5886-5P
V9	*5886	80164	EV-5886-5P
V10	12AU7	73445	EV-12AU7
V11	604	86684	E V-6C 4
V12	6bw4	00011	E V-6 BW4
V13	6x6ga	00011	E V-6Y6GA
V14	7025	73445	E V- 7025
V15	0a2	85599	EV-0A2
V16	OG3	73445	E V-OG 3
V17	7025	73445	EV-7025

VACUUM TUBES (Cont'd)

*Component in Model 4102 Input Assembly

00011	Sylvania Electric Products,	Inc.
	Electronic Tubes Div.	
	Buffalo, N. Y.	

- 00327 Welwyn International, Inc. Cleveland, Ohio
- 00656 Aerovox Corp. New Bedford, Mass.
- 00686 Film Capacitors, Inc. New York, N. Y.
- 01121 Allen-Bradley Corp. Milwaukee, Wis.
- 01295 Texas Instruments, Inc. Semi-Conductor Products Div. Dallas, Texas
- 01661 Wilrite Products, Inc. Cleveland, Ohio
- 02111 Spectrol Electronics Corp. San Gabriel, Calif.
- 02660 Amphenol Connector Division Amphenol-Borg Electronics Corp. Chicago, Illinois
- Radio Corp. of America 02735 RCA Semiconductor & Materials Div. Somerville, N. J.
- 04009 Arrow-Hart & Hageman Electric Co. Hartford, Conn.
- 08804 General Electric Co. Lamp Division Cleveland, Ohio
- 12065 Transitron Electronic Corp. Wakefield, Mass.
- 12954 Dickson Electronics Corp. Scottsdale, Ariz.
- 14655 Cornell-Dubilier Electronics Div. Federal Pacific Electric Co. 91637 Dale Electronics, Inc. Newark, N. J.
- 37942 Mallory, P. R., and Co., Inc. Indianapolis, Ind.

- 44655 Ohmite Mfg. Co. Skokie, Ill.
- Sprague Electric Co. 56289 North Adams, Mass.
- 63060 Victoreen Instrument Co. Cleveland, Ohio
- 63743 Ward Leonard Electric Co. Mount Vernon, N. Y.
- 71450 CTS Corp. Elkhart, Ind.
- 72982 Erie Resistor Corp. Erie, Pa.
- 73138 Helipot Division Beckman Instruments, Inc. Fullerton, Calif.
- 73445 Amperex Electronic Corp. Hicksville, N. Y.
- 75915 Littelfuse, Inc. Des Plaines, Ill.
- 80164 Keithley Instruments, Inc. Cleveland. Ohio
- 80211 Motorola, Inc. Chicago, Illinois
- 81483 International Rectifier Corp. El Segundo, Calif.
 - 83125 General Instrument Corp. Capacitor Division Newark, N. J.
 - General Electric Co. 85599 Schenectady, New York
 - Radio Corp. of America 86684 RCA Electron Tube Div. Harrison, N. J.
 - Columbus, Nebr.
 - 99942 Hoffman Electronics Corp. Semiconductor Division El Monte, Calif.

TABLE 3. Code List of Suggested Manufacturers.

