OPERATING INSTRUCTIONS





AMPLITUDE-REGULATING POWER SUPPLY

NY

G

ENERAL RADIO COMPA



OPERATING INSTRUCTIONS



AMPLITUDE-REGULATING

POWER SUPPLY

Form 882-C November, 1960

GENERAL RADIO COMPANY WEST CONCORD, MASSACHUSETTS, USA

.

SPECIFICATIONS

Power input	55 watts maximum, at 115 or 230 volts, 50 or 60 cycles.
Output plate supply	250 volts at 25 milliamperes with line voltage 105 (210). Up to 300 volts at 30 milliamperes with 115 (230) to 125 (or 250) volt line.
Output heater supply	6 volts d-c at 0.5 ampere with 115- or 230-volt line (5.4 volts at 0.7 ampere).
R-foutput regulation	Output control permits level to be regulated from 0.2 to 2 volts. The output of an oscillator, as indicated by its output rectifier, is regulated to within 2% of the preset level over its frequency range, if the oscillator can provide the required output with the supply voltage listed above. If the usual peak-type output rectifier is used, the actual rf output can have additional variations equal to the magnitude of rf harmonics present. The amplitude of deviations caused by harmonics is usually less than $\pm 5\%$ below 250 Mc with GR Unit Oscillators, but may be as high as $\pm 10\%$ above this frequency. These deviations can be reduced to less than $\pm 2\%$ up to 800 Mc by the use of suitable low-pass filters ahead of the output rectifier.
Response time	Plate current is changed at a rate of 3 ma per milli- second to correct for output variations.
Tubes supplied	Type 12AX7 (three), Type 6V6-GT (one), Type OA2 (one), Type 6X4 (one).
Accessories supplied	Power cord, connection cable for modulation jack on oscillator, multipoint plug for connecting oscillator not equipped with proper power plug, spare fuses.
Other accessories required	R-f output rectifier that delivers a negative d-c poten- tial to control Power Supply (Type 874-VR Voltmeter Rectifier is recommended; shielded cable for connect- ing output rectifier to Power Supply (Type 274-NF Patch Cord is recommended).
Height (panel)	13-1/4 inches (340 mm)
Width (panel)	8-1/4 inches (210 mm)
Depth (behind panel)	7-1/4 inches (185 mm)
Weight	18-1/2 pounds (8.5 kg)

Copyright 1960 by General Radio Company, West Concord, Massachusetts, USA

TABLE OF CONTENTS

Section 1. INTRODUCTION
1.1 Purpose 1 1.2 Description 2
Section 2. THEORY OF OPERATION 4
2.1 General 4 2.2 Circuit 4 2.3 Response Time 4
Section 3. INSTALLATION 5
3.1 Connections53.2 Heater-Supply Voltage Adjustment6
Section 4. OPERATING PROCEDURE
4.1 Initial Adjustment.64.2 Sweep Applications.74.3 Amplitude Modulation7
Section 5. OUTPUT RECTIFIER ERRORS 8
5.1 General85.2 Oscillator Harmonics85.3 Rectifier Frequency Characteristics8
Section 6. SERVICE AND MAINTENANCE
6.1 Tube Replacement 9 6.2 Calibration 9 6.3 Service Data 9
Section 7. PARTS LIST



Figure 1. Type 1263-A Amplitude-Regulating Power Supply, Front View.

OPERATING AND MAINTENANCE INSTRUCTIONS

for

TYPE 1263-A AMPLITUDE-REGULATING POWER SUPPLY

Section 1 INTRODUCTION

1.1 PURPOSE. The Type 1263-A Amplitude-Regulating Power Supply (Figure 1) is designed to operate General Radio Unit Oscillators or oscillators with similar power requirements. This Power Supply automatically varies the plate current supplied to an oscillator to maintain the r-f output voltage constant at a preset level. This constant output is of great advantage in frequency response measurements, and is particularly important when the oscillator frequency dial is mechanically swept so that the response can be plotted by means of an oscilloscope or recorder. The oscillator must have suitable connections for application of a modulating voltage (as with General Radio Unit Oscillators). There must also be available an output rectifier supplying a negative d-c potential. In Figure 2, a Type 1263-A Amplitude-Regulating Power Supply is shown with a Type 1750-A Sweep Drive, driving a Type 1209-B Unit Oscillator. The Type 1263-A Amplitude-Regulating Power Supply was designed especially for use with oscillators driven by the Type 1750-A. It is equally useful with the Types 907-R and 908-R X-Y Dial Drives (see paragraph 1.2,5.6) and with manually operated oscillators.

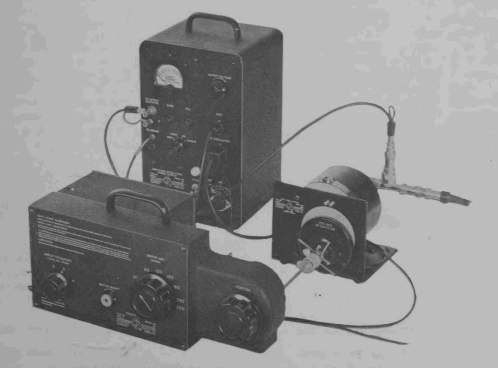


Figure 2. Type 1263-A Amplitude-Regulating Power Supply and Type 1750-A Sweep Drive shown driving a Type 1209-B Unit Oscillator.

1.2 DESCRIPTION.

1.2.1 TERMINALS. The following terminals are provided on the panel of the Type 1263-A Ampli-tude-Regulating Power Supply:

Name		Description		~	Use		
TO OSCIL	LATOR	Four-terminal, mul point socket	ti-	of General F	-in connection for power cables Radio Unit Oscillators. (For ators, a four-terminal mating ided.)		
MOD.		Two-terminal plug		Connection to modulation terminals of oscil- lator. For General Radio Unit Oscillators, connection is via patch cord with two-term- inal socket on one end and telephone plug on other end. For other oscillators and older General Radio Unit Oscillators, remove the telephone plug or add telephone jack.			
TO OUTPL RECTIFIE		Binding post (red bushing)		Connection to rectifier negative d-c potential by shielded cable.			
		Binding post (black bushing)		Shield and return circuit. Connect to rec- tifier by shielded cable. NOTE: These term- inals provide check points for observing dy- namic regulation of the power supply in sweep applications.			
BLANKING		Telephone-tip jacks (two)		Connection for an external contactor to blank or cut off oscillator output. Used in sweep applications to eliminate return trace and provide a zero reference base line on sweep display.			
		Recessed plug		Connection f	for a-c power, through detachable		
	he Type 1263	ollowing controls are -A Amplitude-Regulat					
Name	Desci	ription	Pos	itions	Function		
POWER	Two-position toggle-switch with pilot light		POW	ER, OFF	Energizes power supply		
	Four-positi switch	ion selector		O, CHECK ., OPERATE	Permits output voltmeter to be checked and calibrated with out put rectifier in use, without dis- turbing any connections to os- cillator.		

ZERO Recessed thumb-set control

CAL. Recessed thumb-set control

OUTPUT Rotary knob VOLTAGE Output voltmeter zero adjustment.

Output voltmeter calibration ad-

justment.

Sets output level.

1.2.3 METER. The meter in the upper left-hand corner of the panel indicates the output voltage set by the OUTPUT VOLTAGE control, and is the means of checking the regulating action of the power supply. The meter is an internal d-c vacuum-tube voltmeter, calibrated in terms of r-f output voltage. A quasi-logarithmic scale covers an output voltage range of 0.1 to 2. An internal calibration means permits the meter to be standardized with a particular output rectifier. By means of a panel selector switch, calibration and zero adjustments (thumb-set controls; refer to paragraph 1.2.2) can be made quickly without disturbing connections to the oscillator.

1.2.4 FUSES. Line fuses are accessible from the panel. One-ampere, "slow-blow" fuses are used for 115-volt operation, and 1/2-ampere, "slow-blow" fuses are used for 230-volt operation.

1.2.5 ASSOCIATED EQUIPMENT.

1.2.5.1 <u>Unit Oscillator</u>. The following is a list of recommended General Radio Unit Oscillators:

Type No.	Frequency Range					
1211-B	0.5 to 5 Mc; 5 to 50 Mc					
1215-B	50 to 250 Mc					
1209-BL	180 to 600 Mc					
1209-B	250 to 920 Mc					
1218-A	900 to 2000 Mc					

The earlier "A" models of the Type 1211, 1215, and 1209 Unit Oscillator will operate satisfactorily with the Type 1263-A Amplitude-Regulating Power Supply if the modulation telephone plug is removed or is adapted to connect to the screwterminals on these instruments. The Type 1208-A and 1208-B Unit Oscillators cannot be used with the Type 1263-A Amplitude-Regulating Power Supply. Other oscillators with suitable power requirements can be operated from this power supply if a d-c connection can be made to the cathode circuit to apply plate-current control.

1.2.5.2 <u>Output Rectifier</u>. The General Radio Type 874-VR Voltmeter Rectifier is recommended for use as the output rectifier over the frequency range of 0.5 to 2000 megacycles. It is equipped to plug directly into the output connector of General Radio Unit Oscillators, and provides a matched source for 50-ohm coaxial cable. The back resistance of the crystal diode should exceed 20,000 ohms. The ripple in the output of the rectifier must be less than 10 percent at frequencies above 0.5 megacycle to prevent overloading the control amplifier. When the Type 874-VR Voltmeter Rectifier is used, the response time is essentially determined by the internal compensation in the Power Supply. The stability of the control system (freedom from hunting and oscillation) is determined by the design of this compensation. Rectifiers duplicating the characteristics of the Type 874-VR Voltmeter Rectifier require no additional compensation. For operation below 0.5 megacycle, special consideration must be given to the output-rectifier filtering to maintain stability, and the ripple voltage must be considerably lower than that permissible at the higher frequencies. In such applications, the design of a special rectifier system must be undertaken.

1.2.5.3 <u>Output Filter</u>. To minimize errors due to oscillator harmonics, a low-pass filter can be used between the oscillator output and the output rectifier (refer to Section 5). The following General Radio filters are recommended:

Type 874-F185	185-Mc Low-Pass Filter
Type 874-F500	500-Mc Low-Pass Filter
Type 874-F1000	1000-Mc Low-Pass Filter
Type 874-F2000	2000-Mc Low-Pass Filter

1.2.5.4 <u>Matched Detector</u>. In setups for measuring transmission or frequency characteristics of various elements and networks, a Type 874-VQ Voltmeter Detector, terminated in a Type 874-WM Termination Unit, can be used at the output of the unknown to measure the output signal. The Type 874-VQ Voltmeter Detector is similar to the Type 874-VR Voltmeter Rectifier (paragraph 1.2.5.2), except that it does not contain a series 50-ohm resistor and does contain compensating elements to minimize discontinuity produced by the shunt reactance of the crystal diode. A block diagram of the setup for plotting frequency characteristics of a Type 874-F185 Low-Pass Filter is shown in Figure 3. In this diagram, the output of a Type 1215-B Unit

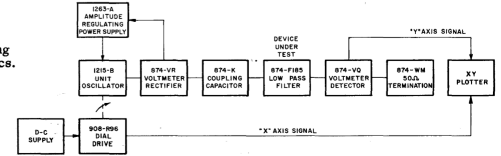


Figure 3. Typical Setup for Plotting Frequency Characteristics. Oscillator, regulated by the Type 1263-A Amplitude-Regulating Power Supply, is fed through the output rectifier (874-VR) and coupling capacitor to the device under test (874-F185). The output from the device under test is detected by the properly terminated Type 874-VQ Voltmeter Detector and the characteristics plotted on an X-Y Plotter.

1.2.5.5 <u>Sweep Drive</u>. The General Radio Type 1750-A Sweep Drive can be used with oscillators operating from the Power Supply to produce a sweeping frequency source with constant r-f output over the sweep range. This Sweep Drive also provides a blanking contactor and a cathode-ray oscilloscope deflection voltage synchronized with the position of the driven dial. 1.2.5.6 <u>X-Y Dial Drive</u>. For permanent, precise recording of data, a two-axis plotter is an invaluable accessory. The General Radio Types 907-R and 908-R X-Y Dial Drives are designed to sweep equipment using standard General Radio 4-inch (Type 907-R Drive) and 6-inch (Type 908-R Drive) dials. The Type 1263-A Amplitude-Regulating Power Supply, used with any of the oscillators listed in paragraph 1.2.5.1, will provide a constant output voltage in order that the final recording will be a direct indication of relative response. In the block diagram of Figure 3, a Type 908-R X-Y dial drive is shown driving a Type 1215-B Unit Oscillator, with the detected output of a low-pass filter plotted by an X-Y plotter.

Section 2

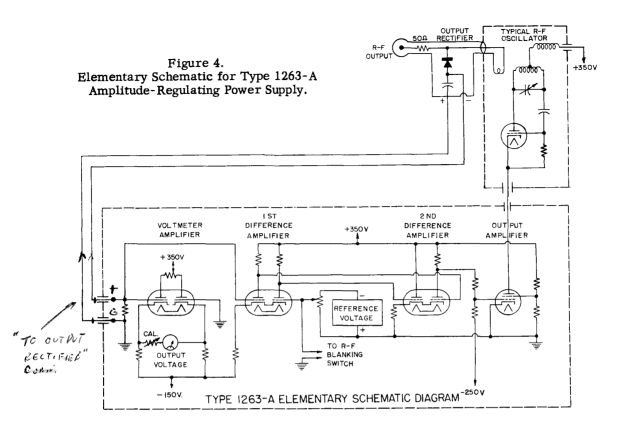
THEORY OF OPERATION

2.1 GENERAL. The Type 1263-A Amplitude-Regulating Power Supply compares the d-c potential developed by the oscillator output rectifier with a d-c reference potential, and applies a correction to the oscillator plate supply to minimize the difference. The load resistance presented to the output rectifier is 100,000 ohms. A maximum of 300 volts at 30 milliamperes is available for the oscillator The d-c reference potential is adjustable plate. from zero to 2.5 volts, which corresponds to an r-f output of zero to 2 volts with the normal output rectifier. This power supply will maintain any preset level within two percent over the frequency range (subject to possible errors of the output rectifier), provided that the oscillator produces at least 2 volts with a 300-volt, 30 milliampere plate supply at all frequencies within its range.

2.2 CIRCUIT. The elementary schematic diagram (Figure 4) illustrates the principles of operation of the Power Supply. The output rectifier develops a negative d-c potential proportional to the r-f amplitude at the oscillator output. This potential is applied to the voltmeter amplifier and to one grid of the first difference amplifier. An adjustable negative reference potential is applied to the other grid of the first difference amplifier. An increase in the negative potential developed by the output rectifier,

with respect to the reference potential, is amplified by the two difference amplifiers, and appears as an increased negative potential at the output amplifier grid. This reduces the plate current supplied to the oscillator. Conversely, a decrease in output produces an increase in plate current applied. A closed-circuit feed-back system is thereby established, which holds the output close to a preset level. R-f blanking is accomplished by shorting the reference potential with an external contactor.

2.3 RESPONSE TIME. In sweep applications, rapid variations of the oscillator output are likely to occur, particularly in the u-h-f range. These variations must be virtually eliminated by an amplitude regulator. The Type 1263-A Amplitude-Regulating Power Supply will change the plate current applied at a rate of 3 milliamperes per millisecond or faster. For an oscillator requiring 30 milliamperes at 300 volts, this corresponds to a change of 30 volts per millisecond. The oscillator must not be swept at a speed that requires a rate of plate-voltage change exceeding this value. General Radio Unit Oscillators can be swept through their entire ranges in a sinusoidal manner at rates up to one cycle per second. Fractional parts of the oscillator ranges can, of course, be swept at correspondingly faster rates.



Section 3

INSTALLATION

3.1 CONNECTIONS. (Refer also to Section 1.2.5.)

3.1.1 GENERAL RADIO UNIT OSCILLATORS. Plug the Unit Oscillator power cable into the multipoint connector on the panel of the Power Supply. With the patch cord supplied, connect the MOD. plug on the Power Supply to the modulation jack of the Unit Oscillator.

3.1.2 OTHER OSCILLATORS. Connect the oscillator to the Power Supply with the mating plug supplied. Remove the plug on the patch cord or provide a phone jack, and make the connections described below.

In the Power Supply, the high terminal of the MOD. plug leads to the plate of the output amplifier. The low MOD. terminal is ground. The potential drop must be from the high terminal to ground to provide proper potential for the output amplifier. There are two ways of connecting the oscillator and plate supply: (1) Connect the high MOD. terminal to the oscillator cathode d-c connection. Connect the positive terminal of the plate supply to the plate d-c connection. Connect the negative terminal to the low MOD. terminal. (2) Connect the cathode d-c connection to the negative terminal of the plate supply. Connect the positive terminal of the plate supply to the high MOD. terminal. Connect the oscillator plate connection to the low MOD. terminal.

CAUTION

Excessive voltage, even if applied for a short time, can damage crystal diodes. Do not apply a-c power to the Power Supply until all connections between oscillator, output rectifier,

5

and Power Supply have been made. When using the Type 1211-A or 1211-BUnit Oscillator, turn the selector switch on the Power Supply to CAL. while changing frequency range.

3.1.3 OUTPUT RECTIFIER CONNECTION. Connect the Power Supply to the output rectifier with a shielded cable. A Type 274-NF Patch Cord and a Type 874-Q6 Adaptor are recommended for use with the Type 874-VR Voltmeter Rectifier. This combination provides necessary shielding and frees the Power Supply binding posts for connection of a cathode-ray oscilloscope.

It is recommended that the output rectifier be connected as close as possible to the output connector of the oscillator, either by direct plug-in or with an output filter interposed (refer to Section 5). A Type 874-EL 90° Ell and Type 874-J Stand are useful accessories for connecting and supporting the output filter and rectifier. Adaptors are available to connect devices without Type 874 connectors. With the recommended Type 874-VR Voltmeter Rectifier, the resistor end marked "R" should face the load to provide a matched source for 50-ohm coaxial line. 3.2 HEATER-SUPPLY VOLTAGE ADJUSTMENT. There is a considerable variation in the heater current requirements of various oscillators. In Unit Oscillators, a compromise in voltage supplied permits satisfactory operation without adjustment. Six volts are supplied at 0.5-ampere load current with the nominal line supply voltage. Heater current requirements for oscillators are met as follows:

a. Types 1209-B and 1215-B: 6.3 volts supplied at between 0.3 and 0.4 ampere meets requirement.

b. Type 1211-B: 5.4 volts supplied at 0.7 ampere satisfactory. (6 volts at 0.75 ampere required.)

c. Type 1218-A: Has internal heater rectifier. Polarity of dc supplied by Type 1263-A Power Supply so chosen that this rectifier conducts. Oscillator current requirement less than 0.2 ampere. The drop in the rectifier and associated filter is such that proper voltage is supplied to the tube.

d. Other oscillators (1) requiring less than 0.2 ampere at 6.3 volts: Remove jumper (inside Power Supply) that normally short-circuits resistor R54. (2) requiring up to 1 ampere at 6 volts: Shunt L1 with a suitable resistor. (2-ohm, 5-watt resistor required for 1 ampere at 6 volts.)

Section 4 OPERATING PROCEDURE

4.1 INITIAL ADJUSTMENT. After the proper connections have been made to the oscillator and the output rectifier (refer to paragraphs 1.2.5 and 3.1), apply power and check operation as follows:

a. Standardize the output voltmeter.

(1) With the selector switch in the ZERO position, turn the ZERO thumb control to produce a zero meter indication.

(2) Turn the selector switch to CHECK and observe the meter indication.

(3) Turn the selector switch to CAL. and turn the CAL. thumb control to produce the same indication as noted in (2).

b. Turn the selector switch to OPERATE.

c, Set the OUTPUT VOLTAGE control to the desired operating level. If it is impossible to reach this level by advancing the OUTPUT VOLTAGE control, the oscillator cannot supply this output. As the normal oscillator output coupling is reduced, the drop-out point of the regulator will occur abruptly, with no noticeable change in level down to this point, if the system is operating properly.

If, with normal plate supply, the output from the oscillator is much greater than the desired operating level, the control system may become unstable and break into oscillation. This condition can easily be observed either on an oscilloscope connected to the output rectifier binding posts, or by the action of the output meter as the oscillator output coupling is varied. As the coupling (control or loop on the oscillator itself) is increased from the minimum setting, the indicated voltage should rise to the desired output level, then remain constant over a part of the range of the oscillator output coupling. Then, if the coupling can be advanced far enough, the meter will suddenly jump upward or downward, indicating the unstable oscillating condition. All General Radio Unit Oscillators are equipped with an adjustable output coupling system, so that the above tests can be made. Usually, a setting can be found that produces stable operation over a ten-to-one output voltage range and over the frequency range of the oscillator. Once the adjustments have been made, it should be possible to turn the oscillator dial through the entire frequency range with no noticeable fluctuation in output voltage.

4.2 SWEEP APPLICATIONS. If the oscillator is mechanically swept for automatic frequency response displays, the dynamic regulation of the output must be checked. The cathode-ray oscilloscope used to present the response is an excellent means of checking the operation of the power supply and of observing when optimum oscillator output coupling setting is obtained. When using the Type 1750-A Sweep Drive, connect the blanking cable to the BLANKING telephone-tip jacks on the Type 1263-A Amplitude-Regulating Power Supply to provide a zero reference base line for the desired response display and for the checking display. The horizontal input to the scope should be supplied with the oscilloscope sweep voltage provided by the sweep drive. Temporarily connect the vertical input to the OUTPUT RECTIFIER binding posts. Oscilloscope response must be good to dc for the normal speeds of a mechanical sweep drive. Drive the oscillator over the desired range, with the output voltage set at the desired level. Adjust oscilloscope sensitivity to give a suitable horizontal and vertical deflection. The pattern should be approximately rectangular, with the horizontal portions straight lines. The negative voltage horizontal portion represents the oscillator output characteristic, and the positive portion the zero level.

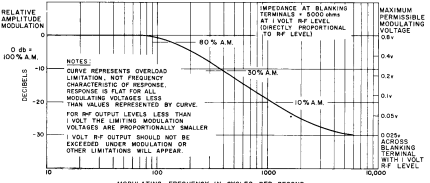
If the oscillator output characteristic is not shown as a horizontal straight line, adjust the oscillator output coupling, and, if necessary, reduce sweep speed. A broadening or burst of high-frequency voltage on this line indicates control system oscillation; to eliminate this, reduce the output coupling.

Sharp discontinuities in the output characteristic of the oscillator, particularly when wide frequency ranges are swept, may require a reduction in sweep speed so that the control-system response time will permit complete correction of output voltage. With General Radio Unit Oscillators, this reduction will not exceed the low-speed limit imposed by mechanical standards. Once a flat horizontal line representing the oscillator output voltage characteristic is obtained, the oscilloscope vertical input can be transferred to the device under test with the assurance that the output voltage is being regulated by the Type 1263-A.

4.3 AMPLITUDE MODULATION. Although the Type 1263-A Amplitude-Regulating Power Supply was designed to operate oscillators with cw output only, a limited amount of amplitude-modulating voltage may be applied to the BLANKING terminals without overloading the Type 1263-A. Figure 5 shows these limits and the resulting modulation as a function of frequency. This is not a curve of over-all frequency response, but rather a curve representing the response-speed limitation of the Type 1263-A. Owing to the large amount of feedback in the system, the frequency response is flat below the overload points represented by the curve.

To determine the maximum voltage that can safely be applied at any frequency, slowly increase the modulating voltage while observing the output voltage meter on the Type 1263-A. Set the modulation voltage just below the point where the meter starts to drop, since this voltage produces the maximum modulation that can be obtained without spoiling the output regulation. Connect a blocking capacitor in series with the lead to the high (red) BLANK-ING terminal, and set the output voltage to 1 volt. At a 1-volt output, the input impedance is about 5000 ohms, and a 20-µf blocking capacitor is suitable at frequencies above 20 cycles. If the blocking capacitor is an electrolytic, connect its negative terminal to the high (red) BLANKING terminal. At outputs smaller than 1 volt, the voltmeter diode non $linearity\, causes\, greater\, modulation\, nonlinearity\, and$ lower input impedance. Therefore, it is recommended that if lower outputs are desired, the required attenuation be added at the output of the Type 874-VR.

If necessary, equip the modulating source with a voltage divider to limit the voltage available to about 1 volt, so that the modulating voltage may more easily be set to the required value.



MODULATING FREQUENCY IN CYCLES PER SECOND

Figure 5. Typical Amplitude-Modulation Characteristics of Type 1263-A.

Section 5 RECTIFIER OUTPUT ERRORS

5.1 GENERAL. The ability of the Type 1263-A Amplitude-Regulating Power Supply to maintain a constant oscillator output necessarily depends on the characteristics of the output rectifier. The power supply maintains within close limits the rectified dc produced by the output rectifier, but oscillator harmonics and frequency characteristics of the rectifier can cause errors.

5.2 OSCILLATOR HARMONICS. The Type 874-VR Voltmeter Rectifier operates almost as a peak detector at the higher r-f voltages, as do most r-f rectifiers covering a wide frequency range. This means that the rectifier can recognize only the peak value of the r-f waveform and can produce a d-c output proportional to it. The amount that the radio frequency fundamental can vary depends on the percentage of harmonic voltage in the waveform. In addition, if the phase of the harmonic changes with frequency with respect to the fundamental, the variation can be twice the amplitude of the harmonic, even if the amount of harmonic does not change.

Unfortunately, this condition often exists in wide-range high-frequency oscillators. If the harmonic frequency approaches the resonant frequency of the voltmeter rectifier (refer to paragraph 5.3), the error is magnified.

Above about 250 Mc, it is recommended that a low-pass filter be used between the oscillator output and the voltmeter rectifier to reduce errors due to harmonics. The frequency range over which such a filter is effective is limited of course to somewhat more than one-half the cutoff frequency up to the cutoff frequency. Thus, the 500-Mc low-pass filter can be used effectively between 300 and 500 Mc, the 1000-Mc low-pass filter between 600 and 1000 Mc. and the 2000-Mc low-pass filter between 1200 and 2000 Mc. To cover the gaps between the above ranges, other filters with suitable cutoff frequencies are necessary. Usually there is no need to do anything below 300 Mc, but in the 500-600-Mc range harmonics usually become a problem.

Another way of minimizing the effect of harmonics is to operate the output rectifier at a very low level where the characteristics approach square law. About the minimum reliable control level is 0.2 volt for the Type 1263-A Amplitude-Regulating Power Supply, and although this is above the region usually considered to be square law for the diode

used in the Type 874-VR, quite noticeable reduction in the effect of harmonics can be obtained at output levels approaching this low limit.

When the response detector at the output of the device under test has its diode poled in the same direction as the diode in the output rectifier (negative peak rectifier), some apparent cancellation of the effect of harmonics can take place. This is true where the phase of the harmonics of the oscillator with respect to the fundamental has not been appreciably altered in passing through the device under test. While this is not a true elimination of the effects of the harmonics (since the device under test is being measured for transmission of both fundamental and harmonics by such an arrangement), the resulting display is often a truer picture of the transmission characteristics than could be obtained with nonmatching diode polarities, For this reason, the recommended matched detector, Type 874-VQ, is supplied with a diode of the same type as is used in the Type 874-VR.

5.3 RECTIFIER FREQUENCY CHARACTERISTICS. The resonant frequency of the Type 874-VR Voltmeter Rectifier is about 5400 Mc. The actual output voltage is down from the indicated or regulated level about four percent at 1000 Mc and 14 percent at 2000 Mc. Figure 6 illustrates the frequency characteristics of the Type 874-VR Voltmeter Rectifier with a typical crystal diode. When the Type 874-VO Voltmeter Detector is used as the response detector, there is no need to apply a correction for frequency response, since the errors in the Types 874-VR and 874-VQ cancel.

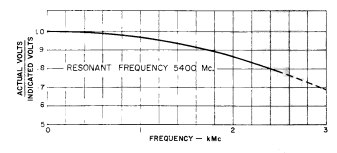


Figure 6. Resonance Correction Factors; Type 874-VR Voltmeter Rectifier.

Section 6

SERVICE AND MAINTENANCE

6.1 TUBE REPLACEMENT. Refer to the tube location chart (Figure 7). Tube requirements are not particularly critical, although careful selection may be required for V4, since the cutoff bias of 6V6GT tubes can vary over wide limits. Refer to paragraph 6.2 to determine acceptability of tubes for this location. The important characteristic of V1, V2, and V3 is balance between sections. It is usually possible merely to interchange V1, V2, and V3 to obtain proper operation with a given set of tubes. The proper functioning of V2, which is the d-c amplifier, is checked by the meter standardization procedure described in paragraph 4.1a. If too great an unbalance exists between tube sections, it will be impossible to set the ZERO, and the tube must be replaced.

6.2 CALIBRATION. In addition to the normal operating adjustments described in preceding sections. there are two internal controls. One of these is a factory-set sealed control (R34) that will not require adjustment except with failure and replacement of RX1, R33, R34, R35, or R39. After replacing any of these parts, set the panel selector switch

in the CHECK position and adjust R34 so that the a-c potential at the binding posts is the same as that indicated on the panel voltmeter. The external calibrating meter must have a resistance of at least 1000 ohms.

The other calibrating control is R2. This is the BAL. control, and it should be so set that it is possible to cut off the output current supply. The adjustment, which may be required after tube replacement, should be made at the highest line voltage (125 or 250 volts). Adjustment is easiest with the power supply operating an oscillator. With the OUTPUT VOLTAGE control at the extreme counterclockwise position, turn R2 counterclockwise just beyond the point where the oscillator output reaches zero. If it is impossible to make this adjustment, check the negative bias V4 (terminal 5 to chassis) with a vacuum-tube voltmeter. If the voltage is less than 45 volts dc, interchange V1 and V3; if necessary, replace one or both of these tubes. If the voltage is 45 volts or more, replace V4.

6.3 SERVICE DATA. The following table shows voltages and resistances between various test points.

SHE	2.F 0 1					(1) 1 1 1			CATHO		
			PLAT			CONTROL GRID					
P4	NEL TUBE	PIN	VOLTS TO GROUND	RESISTANCE TO GROUND	PIN	VOLTS TO GROUND	RESISTANCE TO GROUND	PIN	VOLTS TO GROUND	RESISTANCE TO GROUND	
VI V-3 V-2	V1	1	165	4 20 k	2	0.03	1100Ω	3	1.8	3 00 k	
V-1 V-3 V-2 12AX7 12AX7 12AX7	(12AX7)	6	170	360 k	7	0.03*	100k	8	1.8	300 k	
	V2	1	320	0 - 100k**	2	-0.02*	3.4M	3	3.0	150 k	
V-4 6V6-GT	(12AX7)	6 320		0 - 100k**	7	0	3.3M	8	3.0	150 k	
BAL.	V 3	1 320		0	2	83*	900k	3	85	100 k	
R12	(12AX7)	6	135	430k	7	84*	900 k	8	85	100k	
1263-A AMPLITUDE-REGULATING POWER S	SUPPLY V5	5	0	0	-	-	- 1	2	-150	0	
LOCATION CHART FOR TUBES & ADJUSTABLE CONTROL	(OA2)						1				
LEFT SIDE VIEW OF INSTRUMEN	¥6	1	310AC†	8	-	*****	-	7	400†	00	
	(6X4)	6	310AC†	00							
	V4	3 0			5	-56	1.1M	8	0	0	
	(6V6GT)	V4 SCREEN GRID						1			
₩-6 6X4		4	210	6.5k							
GENERAL RAD CAMBRIDGE, MA	SSUSA **Depends	*Use vacuum-tube voltmeter. **Depends on setting of ZERO rheostat R10. †Use terminal 16, socket SO1 as reference instead of ground.									
FORM		NOTES: Resistance Measurements: I, Ground both B+ and B- I. Measure d-c voltages from tube socket pin to									

Figure 7. Tube Location Chart for Type 1263-A Amplitude-Regulating **Power Supply**

- (a) Ground junction of C1 and R50 (B+).
 (b) Ground pin 2, tube V5 (B-).
 Set selector switch at OPERATE, and OUT-

PUT VOLTAGE control at counterclockwise end. 3. No external connection should be made at any

socket.

4. Measure resistance from tube socket pin to ground.

voltage ground. The resistance of the meter must be at least 10 times the resistance to ground to keep the error small. (When using a meter with 20,000ohm-per-volt sensitivity, multiply full-scale voltage of scale being used by the sensitivity, 20,000 ohms per volt, to obtain meter resistance.)

Section 7.

PARTS LIST

					GR NO. (Note A)					GR NO. (Note A)
	R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17	430 k 100 k 430 k 1 k 1 k 100 k 100 k 1 M 1 M 2.7 M 1 k 3.3 M 2.7 M 1 k	±5% ±10% ±5% ±5% ±10%	1/2w 2 w 1/2w 1/2w 1/2w 1/2w 1/2w 1/2w 1/2w 1/2	REC-20BF POSC-11 REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF	CAPACITORS (See Note C)	C1 C2 C3 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		COL-71 COL-71 COL-71 COE-4 COU-31 COU-31 COU-31 COE-10 COE-5 COE-5 COE-9 COE-10 COE-10
B)	R18 R19 R20 R21 R22 R23	470 k 1 k 100 k 4.3 k 2.2 M 1 k	±5% ±10% ±5% ±5% ±5% ±10%	1/2w 1/2w 1/2w 1/2w 1/2w 1/2w	REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF REC-20BF	FUSES	F1 F2 F1 F2	1 amp, Slow-Blow 1 amp, Slow-Blow 0.5 amp, Slow-Blow 0.5 amp, Slow-Blow	3AG 3AG	FUF-1 FUF-1 FUF-1 FUF-1 FUF-1
*** R24 N R25 *** R26 *** R31 SXOLS R33 R34 R35 * R36 R37 R38 R38 R39 R40 R40	R24 R25 R26 R27 R30 R31 R32 R33 R34	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1/2w 2w 2w 2w 2w 2w 1/2w 1/2w 1/2w 1/2w 1/2w 1/2w 1/2w 2w 2w 2w 2w 2w 2w 2w	w REC-20BF w REC-41BF w REC-41BF w REC-20BF w REC-20BF w REC-20BF w REC-20BF w REW-3C w POSW-3 w REC-20BF w REC-20BF	RECTIFIERS	RX1 RX2 RX3 RX4 RX5 RX6 RX7 RX8	N.		2RE-17 2RE-16 2RE-16- 2RE-16 2RE-16 2RE-16 2RE-16 2RE-16 2RE-12	
	R 37 R 38. R 39		1/2w 1/2w 2w 1/2w 1/2w 1/2w		JACKS	J1 J2 J3 J4			BP-5 BP-5 CDSJ-11R CDSJ-11B	
	R42 R46 R47 R48 R50 R51 R52 R53 R54 R55 R56	10 k 15 270 1.5 k 1.5 k 1.5 k 3.3 k 3.3 k 3.3 k 5.1 75 270	±10% ±10% ±±5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	2w 1/2w 2w 2w 1w 2w 2w 2w 2w 2w 2w 2w 2w 2w	POSC-12 REW-3C REC-41BF REC-41BF REC-30BF REC-30BF REC-41BF REC-41BF REC-41BF REC-41BF REW-6C REW-6C	MISCELLANEOUS	L1 M1 PL1 PL2 S1 S2 SO1 T1	Filter Choke Meter, 0 - 200 µa Pilot Lamp Mazda # Plug Plug Switch Switch, dpst Socket Power Transformer		745-414 MEDS-55 2LAP-939 ZCDPP-10 CDMP-1264-2 SWRW-20 SWT-333NP CDMS-11-4 365-476
	R57 R58 R59 R60	150 270 120 k 150	±5% ±5% ±10% ±5%	1w 2w 2w 1w	REW-4C REW-6C REC-41BF REW-4C					

NOTES

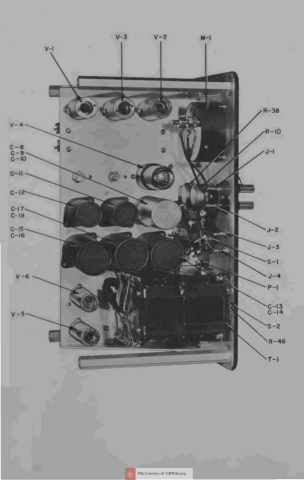
(A) Type designations for resistors and capacitors:

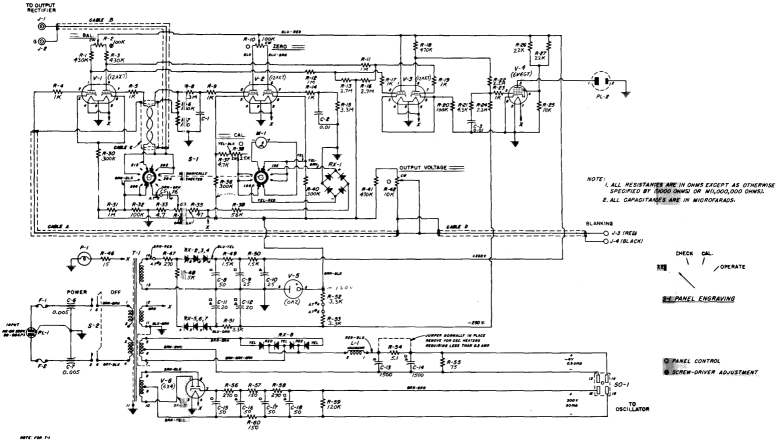
COE - Capacitor, electrolytic

- COL - Capacitor, oil
- COU - Capacitor, unclassified
- POSC - Resistor, variable, composition
- POSW Resistor, variable, wire-wound
- Resistor, fixed, composition
 Resistor, fixed, wire-wound REC
- REW

(B) All resistances are in ohms, except as indicated by k (1000 ohms) or M (1,000,000 ohms).

(C) All capacitances are in microfarads.

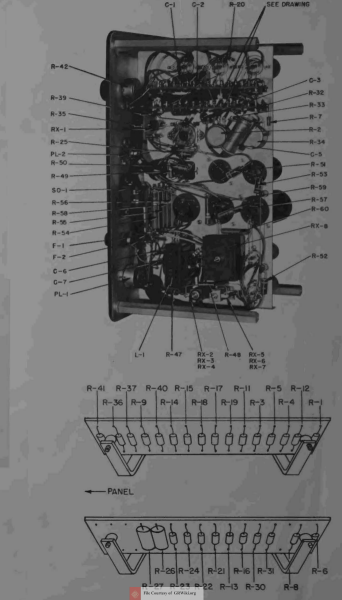




NOTE: FOR T-1 POR HEY OPERATION CONNECT OF TO TO TO TO TO TO POR 250% OPERATION CONNECT TO TO TO

5

Figure 8. Interior Views and Schematic Diagram.







GENERAL RADIO COMPANY

WEST CONCORD, MASSACHUSETTS

EMerson 9-4400

CLearwater 9-8900

DISTRICT OFFICES

NEW YORK

Broad Ave. at Linden, Ridgefield, N. J. Telephone N.Y. WOrth 4-2722 N.J. WHitney 3-3140

PHILADELPHIA

1150 York Rd., Abington, Penna. Telephone HAncock 4-7419

WASHINGTON

8055 13th St., Silver Spring, Md. Telephone JUniper 5-1088

CHICAGO

6605 West North Ave., Oak Park, Ill. Telephone VIIIage 8-9400

LOS ANGELES

1000 N. Seward St., Los Angeles 38, Calif. Telephone HOllywood 9-6201

SAN FRANCISCO

1186 Los Altos Ave., Los Altos, Calif. Telephone WHitecliff 8-8233

CANADA

99 Floral Pkwy., Toronto 15, Ont. Telephone CHerry 6-2171

REPAIR SERVICES

EAST COAST

General Radio Company Service Department 22 Baker Ave., W. Concord, Mass. Telephone EMerson 9-4400

NEW YORK

General Radio Company Service Department Broad Ave. at Linden, Ridgefield, N. J. Telephone N.Y. WOrth 4-2722 N.J. WHitney 3-3140

MIDWEST

General Radio Company Service Department 6605 West North Ave., Oak Park, Ill. Telephone VIIIage 8-9400

WEST COAST

General Radio Company Service Department 1000 N. Seward St. Los Angeles 38, Calif. Telephone HOllywood 9-6201

CANADA

Bayly Engineering, Ltd. First Street, Ajax, Ontario Telephone Toronto EMpire 2-3741