

GL-6848 **FETRODE**

VHF-UHF RING-SEAL CONSTRUCTION

FORCED-AIR COOLED METAL AND CERAMIC

GROUNDED-GRID CIRCUIT

The GL-6848 is a four-electrode transmitting tube featuring a metal-and-ceramic envelope for use as a power amplifier or oscillator in grounded-grid circuits with both grids maintained at radio-frequency ground potential. The output circuit is connected between the anode and the screen grid. The anode is capable of dissipating 2 kilowatts. Cooling is accomplished by forced air with the radiator an integral part of the anode. The cathode is a unipotential thoriated-

tungsten cylinder, heated by electron bombardment. Maximum ratings apply up to 800 megacycles, although higher frequency operation is possible.

In narrow band, Class C, grounded-grid, amplitude-modulated service, the GL-6848 has a useful carrier-power output in excess of one kilowatt. In Class C Telegraphy, it has a useful power output of 3.0 kilowatts of continuous power as an amplifier or oscillator.

Electrical								
	Minimum	Bogey	Maximum					
Cathode								
Heater Voltage	_	6.7	7.0	Volts				
Heater Current at 7.0 Vo Without Cathode Bom								
barding	<i>.</i> —	14.5		Amperes				
With 150 Watts Catho	ode							
Bombarding	· · · · —	13.5	_	Amperes				
Heater Starting Current.	-		25	Amperes				
Heater Cold Resistance.	—	0.041	_	Ohms				
Cathode Bombarding								
Power*†		170	195	Watts				
Cathode Bombarding Vo								
For 170 Watts Bomba								
ing Power		650	_	Volts				
For 195 Watts Bomba								
ing Power		700		Volts				
Cathode Heating Time.	1		_	Minutes				
Amplification Factor, G_2 G_1 , $E_b = 4000$ volts, $I_b =$								
Ampere	. —	20	_					
Peak Cathode Current‡		_	б	Amperes				
Direct Interelectrode Capa	citances							
Cathode to Plate§	0.007	0.01	0.017	μμf				
Input, G2 tied to G1	27.0	28.0	30.5	µµf				
Output, G2 tied to G1¶.	6.4	6.6	6.9	μμf				

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Net Weight, approximate	6.0 Pounds	
Thermal		
Type of Cooling-Forced Air		
Air Flow Through Radiator Percentage		

Mechanical

Rated Plate Dissipation . . 100 ደሰ 60 Percent 48 Cubic Feet per Minute Air Flow.....120 70 Static Pressure 3.2 1.5 0.8 Inches Screen-grid to Control-grid 15 Min Cubic Feet per Minute Seals . . . Heater-to-Cathode Seals.... 7.5 Min Cubic Feet per Minute Incoming Air Temperature..... 45 Max C Ceramic Temperature at Any

Mounting Position-Vertical, Anode-end Up

Forced-air cooling to be applied before and during the application of any voltages. Air flow on heater-to-cathode seals must be maintained for one minute after removal of heater voltage. The air duct can be constructed so that air is forced along the anode seal and ceramic through the anode contact fingers to accomplish the anode ceramic and anode seal cooling.

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PLATE MODULATED RADIO-FREQUENCY AMPLIFIER—CLASS C TELEPHONY

Carrier Conditions With a Maximum Modulation Factor of 1.0, Screen Modulation Required

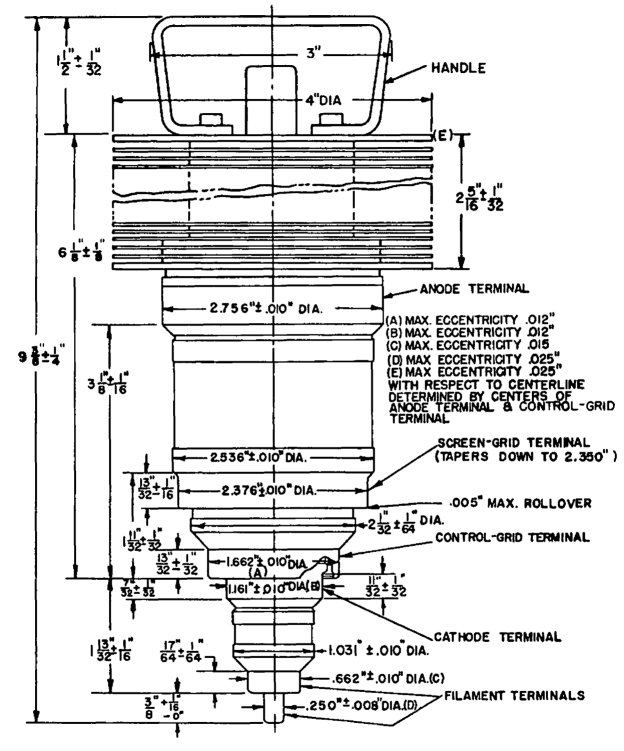
Maximum Ratings, Absolute Values		Typical Operation	
	Volts Volts Volts Ampere Ampere Kilowatts Watts Kilowatts	Grounded-grid Circuit at 400 Megacycles DC Plate Voltage	Volts Volts Volts Volts Volts Ampere Ampere Ampere Watts Watts Percent Watts Volts Ampere

RADIO-FREQUENCY AMPLIFIER AND OSCILLATOR-CLASS C TELEGRAPHY

Key Down Conditions per Tube Without Amplitude Modulation

Maximum Ratings, Absolute Values 7000 DC Plate Voltage. 750 DC Grid-No. 2 Voltage. 750 DC Plate Current. 1.0 Plate Input. 6.0 Grid-No. 2 Input. 40	Volts Volts Amperes Kilowatts Watts	Plate Dissipation 2.0 DC Grid-No. 1 Voltage 120 DC Grid-No. 1 Current 0.150	Kilowatts Volts Ampere
Typical Operation Grounded-grid Circuit at 400 Megacycles DC Plate Voltage	Volts Volts Volts Volts Ampere Ampere Watts Watts Percent Watts Volts Ampere	Grounded-grid Circuit at 800 Megacycles DC Plate Voltage. 4500 DC Grid-No. 2 Voltage. 600 DC Grid-No. 1 Voltage120 Peak RF Plate Voltage, approximate. 3000 Peak RF Grid-No. 1 Voltage. 140 DC Plate Current. 0.6 DC Grid-No. 2 Current. 0.018 DC Grid-No. 1 Current. 0.080 Driving Power, approximate. 90 Power Output, approximate# 1250 Output Circuit Efficiency 83 Cathode Bombarding Power* 150 Cathode Bombarding Voltage, approximate 600 Cathode Bombarding Current, approximate 0.250	Volts Volts Volts Volts Volts Ampere Ampere Watts Watts Percent Watts Volts Ampere

- * The cathode of the GL-6848, because of transit-time effects which raise the temperature of the cathode, is subjected to considerable back bombardment in ultra-high-frequency service. The amount of heating due to bombardment is a function of the operating conditions and frequency, and must be compensated for by a reduction of the cathode power input to prevent overheating of the cathode with resulting short life. In any case it is important from a tube life standpoint to keep the cathode power at as low a level as possible consistent with required performance. Bombarder power should be monitored by a suitable wattmeter or DC voltmeter and milliammeter arrangement. For long life, the tube should be put in operation with about 180 watts bombarding power. After the circuit has been adjusted for proper tube operation, bombarding voltage should be reduced to a value slightly above that at which circuit performance is affected. Minor circuit readjustment may be necessary after the above adjustment. The procedure for determining proper bombarding power should be repeated periodically.
- † A bombarder supply designed for an output of 700 volts with a load of 300 milliamperes will serve adequately.
- 1 Represents maximum usable cathode current (plate current plus current to each grid) for any condition of operation.
- § Measured with complete isolation between cathode and plate.
- ¶ Output capacitance measured between anode and screen grid. Control grid connected directly to screen grid.
- # Useful power output including power transferred from driver stage.



3-61

ELECTRONIC COMPONENTS DIVISION



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