The Eimac 4KM3000LQ is a four-cavity, magnetically focused, power-amplifier klystron of ceramic and metal. It is designed for use at frequencies between 710 and 985 megacycles and will deliver a minimum CW output power of two kilowatts with a minimum power gain of 25 decibels when operated at 50% collector depression.

The collector is designed to operate at less than the cathode to anode voltage, thereby realizing an improvement in efficiency.

This klystron employs the Eimac Modulating Anode which provides an effective means of amplitude or pulse modulating the output power without changing the beam voltage. It is also useful as a protective device, either in conjunction with external circuits, or when grounded through a resistor.

The resonant cavities for the 4KM3000LQ are completed by tuning boxes which enclose the cylindrical ceramic windows of the klystron and all tuning is accomplished outside the vacuum envelope. This design permits a wide tuning range and allows external cavity loading for broad-band applications. It also permits an unlimited number of tuning cycles without risk of damage to the vacuum seals.

Eimac Klystron Amplifier Circuit Assembly H-118, for use with the 4KM3000LQ, covers the frequency range of 710 to 985 megacycles. This assembly includes a klystron supporting structure, electromagnetic focusing coils, tuning boxes, output r-f load coupler and an Eimac SK-100 Air-System Socket.

**CHARACTERISTICS**

**ELECTRICAL**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cathode, Unipotential, Oxide Coated</td>
<td></td>
</tr>
<tr>
<td>Minimum Heating Time</td>
<td>5 minutes</td>
</tr>
<tr>
<td>Heater: Voltage</td>
<td>5 volts</td>
</tr>
<tr>
<td>Current</td>
<td>33 amperes</td>
</tr>
<tr>
<td>Maximum Starting Current</td>
<td>65 amperes</td>
</tr>
<tr>
<td>Modulating Anode Capacitance</td>
<td>21 µuf</td>
</tr>
<tr>
<td>Power Gain (Narrow Band CW)</td>
<td>25 decibels</td>
</tr>
<tr>
<td>Output Power (Narrow Band CW)</td>
<td>2000 watts</td>
</tr>
<tr>
<td>Frequency Range (In H-118 Circuit Assembly)</td>
<td>710 to 985 megacycles</td>
</tr>
</tbody>
</table>
MECHANICAL
Operating Position - - - - - - - Axis vertical, cathode up
R-F Coupling
Input - - - - - - - Type "N" coaxial fitting
Output - - - - - - - 1-5/8 inch 50-ohm line
Shipping Weights:
Klystron Only - - - - - - - 49 lbs (Net); 138 lbs (Gross)
H-118 R-F Amplifier Circuit Assembly - - - 327 lbs (Net); 473 lbs (Gross)
Cooling:
The 4KM3000LQ is cooled by forced air. At sea level and with inlet air temperature
of 20°C (68°F) the flow rates tabulated below are sufficient for operation at maximum
ratings and at maximum collector depression of 50%.
Cathode (with SK-100 Air-System Socket) - - - - - - - 5 cfm
Penultimate Cavity - - - - - - - 50 cfm
Output Cavity - - - - - - - 75 cfm
Collector - - - - - - - 150 cfm
Operation at higher altitudes or with higher inlet temperatures requires increased
volumes of air flow to obtain equivalent cooling.

MAGNETIC-COIL POWER SUPPLY-REQUIREMENTS
Prefocus Coil Voltage - - - - - - - 0 to 50 volts
Prefocus Coil Current - - - - - - - 2.0 amperes
Each of Three Body Coils
Voltage - - - - - - - 0 to 100 volts
Current - - - - - - - 3.0 amperes
Collector Coil Voltage - - - - - - - 0 to 50 volts
Collector Coil Current - - - - - - - 0 to 1.5 amperes

MAXIMUM RATINGS
D-C BEAM VOLTAGE - - - - - - - 10,000 VOLTS
D-C BEAM CURRENT - - - - - - - 0.750 AMPERE
D-C FOCUS ELECTRODE VOLTAGE - - - - - - - -500 VOLTS
COLLECTOR DISSIPATION - - - - - - - 3000 WATTS
SEAL TEMPERATURES - - - - - - - 175 DEGREES C

TYPICAL OPERATION - NARROW BAND CW AMPLIFIER - COLLECTOR DEPRESSED
Frequency - - - - - - - 900 megacycles
Output Power - - - - - - - 2150 watts
Driving Power - - - - - - - 4.0 watts
Power Gain - - - - - - - 27 decibels
D-C Beam Voltage - - - - - - - 9000 volts
D-C Beam Current - - - - - - - 0.580 amperes
D-C Collector Voltage (from Cathode) - - - - - - - 4500 volts
D-C Collector Current - - - - - - - 0.210 amperes
D-C Body Current - - - - - - - 0.370 amperes
Focus Electrode Voltage - - - - - - - -200 volts
Efficiency - - - - - - - 50.0 percent

For additional information or information regarding any specific application, write to
Eitel-McCullough, Inc., San Carlos, California. All such requests will be handled
confidentially.