TWIN POWER TRIODE FOR SERIES REGULATOR SERVICE

DESCRIPTION — The 6336B is a rugged, twin power triode particularly well suited for use as a pass tube in series regulated power supplies. Tubes of this design will meet the test requirements of MIL-E-1/1478.

The 6336B is capable of withstanding prolonged exposure to continuous vibration. This performance extra is achieved by using ceramic spacers, rather than mica, to hold the electrode in position. Also, gold plated strap frame grids are used for extra mechanical stiffness.

The 6336B will replace the 6336A in any application. Also, one 6336B will replace two or three 6090WB or 6AS7G tubes working in parallel.

ELECTRICAL DATA

Heater Voltage .............................. 6.3 ±10% Volts
Heater Current — E_H=6.3 Volts ............. 5.0 Amperes
Minimum Cathode Heating Time ............. 30 Seconds
Transconductance-per Section ............... 13,500 Unhos
Amplification Factor ....................... 2.7
Interelectrode Capacities — per Section Grid to Cathode ..................................... 16.7 pf
Grid to Plate .................................... 21.8 pf
Cathode to Plate ............................. 3.8 pf
Heater to Cathode ............................ 15.0 pf
Interelectrode Capacities — Between Sections Section 1 Plate to Section 2 Plate ............. 0.5 pf

MECHANICAL DATA

Mounting Position ............................ Any
(if tube is to be mounted in a horizontal position it is recommended that it be mounted so that the base lug key be either directly up or directly down)
Bulb ............................................ T16 Nonex
Base ............................................. Large wafer octal, glass bonded mica, with metal sleeve, JEDEC type B8-38
Average Net Weight .......................... 3.5 ounces

RATINGS, ABSOLUTE VALUES

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate Dissipation per Plate</td>
<td>—</td>
<td>30 Watts</td>
</tr>
<tr>
<td>Plate Voltage</td>
<td>0</td>
<td>400 Volts dc</td>
</tr>
<tr>
<td>Plate Current per Plate — Note 1</td>
<td>—</td>
<td>400 Milliamperes dc</td>
</tr>
<tr>
<td>Heater-Cathode Voltage</td>
<td>—</td>
<td>300 Volts dc</td>
</tr>
<tr>
<td>Grid Voltage</td>
<td>—</td>
<td>0 Volts dc</td>
</tr>
<tr>
<td>Envelope Temperature</td>
<td>—</td>
<td>250 Degrees Centigrade</td>
</tr>
<tr>
<td>Altitude for Full Ratings — Note 2</td>
<td>—</td>
<td>10,000 Feet</td>
</tr>
<tr>
<td>Grid Circuit Resistance Values — Note 3</td>
<td>—</td>
<td>100,000 Ohms</td>
</tr>
<tr>
<td>For Fixed Bias, or Cathode and Fixed Bias Operation</td>
<td>500</td>
<td>200,000 Ohms</td>
</tr>
<tr>
<td>For Cathode Bias Operation</td>
<td>500</td>
<td>500,000 Ohms</td>
</tr>
</tbody>
</table>

Note 1. If tube voltage drop is to be swung more than 6 volts, this current cannot be realized. See Plate Characteristics Curve.

Note 2. If cooling is provided to keep bulb temperature within ratings, altitude rating can be extended to 60,000 feet.

Note 3. When sections are paralleled, minimum cathode resistance per cathode shall be 27 ohms or that resistance necessary to produce 10 percent of the grid bias voltage, whichever is greater.
APPLICATION NOTES

The 6336B is widely used as a “passing” tube or series regulator tube in controlled power supplies because of its high transconductance at relatively low plate voltages. To provide the desired output current, many triode sections can be paralleled. If tube sections are to be paralleled however, the designer is strongly urged to use sufficient resistance in each cathode leg to equalize current division among the triode sections. Recommended values for various operating currents are shown on the plate characteristics curve. If the output current of the supply is not fixed, use the resistance indicated for the lowest current that approaches the maximum plate dissipation line. Cathode resistance is superior to anode resistance because it helps to provide increasing bias on the sections taking greater plate current. A cathode resistor too, need be only one quarter the value \(\frac{R}{n+1}\) of a plate resistor, and therefore will dissipate only one quarter the power. In any case, the only losses incurred in using a resistor is the insertion loss of the resistor itself (about two watts) and the additional voltage (less than 10 volts) necessary from the unregulated supply. A cathode resistor adds a small additional loss by causing the passing tube to work with higher bias and hence with greater tube drop.

The regulator circuit shown in Figure 2 is preferable from the consideration of the safety of the passing tube both during warmup and in the event of trouble in the amplifier circuit or if the amplifier tube is removed from its socket. It has the additional advantage of providing a constant voltage for the amplifier circuit. However, if the regulated output voltage is low (below 250 volts), it will be necessary to provide additional negative voltage for the reference tube circuit. Also, if the regulated output voltage is to be variable, it may be necessary to follow Figure 1. If Figure 1 is used, a clamping diode rated at 300 volts p.v is should be employed to prevent the grid from swinging positive. The use of this diode is of extreme importance for without it, during warmup the amplifier tube draws little current, there is little IR drop across the resistor, and the grid of the passing tube is effectively tied to the plate. The grid then will attempt to draw excessive current from the passing tube’s cathode and may seriously impair cathode life.

Passing tube operation conditions should be chosen to provide as low a tube drop as possible. A safety margin of at least 5 volts from the zero bias line should be allowed however, for variations of individual tubes. If the cathode resistors as suggested on the plate characteristic curve are used, a minimum bias of 7.5 volts will be provided. Sufficient bias excursion should be allowed for overcoming ripple. The amplifier circuit should be able to swing the passing tube grid far enough to counteract the effect of unbalance due to tube ageing.

A grid resistor should be used for each triode section. This should be high enough to prevent parasitic oscillation but not large enough to prevent loss of control due to a small amount of “gas” grid current. A value of grid resistance that meets both these conditions is 1,000 ohms. Heater voltage should be kept as close as possible to 6.3 volts as measured on the tube pins. When connecting many high drain tube heaters across a single transformer, bus bars feeding from “alternate ends” (Figure 3) should be used with a stranded pair feeding individual sockets.
$E_t = 6.3\, \text{Volts}$

Heavy horizontal lines show various ranges of operation for series regulator service. Resistance values given are cathode resistance per leg, when triode sections are to be operated in parallel.
GRID VOLTAGE — VOLTS DC
TRANSFER CHARACTERISTICS FOR EACH TRIODE SECTION

AMPLIFICATION FACTOR, PLATE RESISTANCE AND TRANSCONDUCTANCE CURVES