TUNG-SOL

PRODUCT
BULLETIN

INDUSTRIAL
ELECTRON
TUBE
TYPE 5949A
DECEMBER, 1962

HIGH POWER HYDROGEN THERMIONIC

DESCRIPTION — The 5949A is a three electrode, hydrogen filled, zero bias thermionics designed for the generation of high power pulses. The primary application of the tube is in high power, high voltage radar modulators. The 5949A is capable of supplying 6.25 megawatt pulses in this service. An internal hydrogen reservoir promotes long life and permits optimum pressure adjustment for various conditions of operation. The cathode is unipotential and is connected to the electrical center of the cathode heater circuit in order to minimize time jitter.

ELECTRICAL DATA

<table>
<thead>
<tr>
<th>Min</th>
<th>Bogeys</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.0</td>
<td>6.3</td>
<td>6.6</td>
</tr>
<tr>
<td>15</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>.75</td>
<td>125</td>
<td>250</td>
</tr>
</tbody>
</table>

MECHANICAL DATA

Type of Cooling
Convection

Mounting Position
Any

Net Weight — Maximum
2 pounds 4 ounces

Dimensions
See outline drawing

Base
JEDEC No. A5-98

Socket
E. F. Johnson Co. No. 122-275 or equivalent

Anode Connector
Eitel-McCullough, Inc. No. HR-8 or equivalent

RATING, ABSOLUTE VALUES

| Peak Anode Voltage
| Forward — See Application Notes for starting procedure |
| Inverse — Note 1 Note 2 |
| Min | Max |
| 10  | 25 Kilovolts |
| 25  | Kilovolts |

Cathode Current
Peak
Average
RMS — For square pulse applications I = √Ib × Ib...
D-C Anode Voltage
Pulse Repetition Rate — Note 3
2000 Pulses-per-second

Peak Grid Voltage
Forward — Note 4
Inverse

Trigger Pulse Width — at 70.7% Point
2

Heating Factor — epy × Ib × prr — See page 4
6.25 × 10^9

Current Rise Time — Note 5
2500 Amperes-per-microsecond

Time Jitter — Note 7
0.005 Microsecond

Ambient Temperature
-55 to +75 Degrees Centigrade

Note 1: In pulsed operation, the peak inverse voltage, exclusive of a 0.05 microsecond maximum duration spike, shall not exceed 5 kilovolts during the first 25 microseconds following the anode pulse.

Note 2: Five percent of forward anode voltage.

Note 3: This is not necessarily the upper operating frequency limit of this tube, but it represents the highest repetition rate extensively tested to date.

Note 4: The grid drive requirements of this tube change considerably during the first few minutes the tube is in operation. In order to reliably trigger a cold tube, the grid pulse voltage and duration and the grid circuit impedance should be chosen according to the limiting curves on page 3.

Note 5: Measurement made between 26 and 70.7 percent points.

Note 6: Anode delay time is defined as the time interval between the point on the rising portion of the grid voltage pulse which is 26 percent of the maximum unloaded pulse.

Note 7: Time jitter is measured at 50 percent of pulse amplitude after the tube has been operating for at least one minute. Maximum time jitter of 0.005 microseconds applies to a peak forward anode voltage of 18 kilovolts or greater.

BASING DIAGRAM
BOTTOM VIEW
5 CH
APPLICATION NOTES

The 5949A hydrogen thyratron is designed primarily for use in high power radar modulator service. A basic circuit for such service is illustrated below. In such a circuit, the hydrogen thyratron serves as a switch to release into the magnetron or other radio frequency generator, the energy stored in the pulse forming network. The 5949A is admirably suited for such service by its ability to hold off high voltage, and to pass high peak currents with relatively low tube voltage drop. The tube will operate over a wide range of pulse repetition rates, pulse widths and peak currents, thus providing a very flexible circuit element. Triggering requirements are simplified since the tube operates with zero bias.

The 5949A contains a hydrogen reservoir that maintains the gas pressure within the tube in accordance with the voltage impressed across it. Since the reservoir can hold many tube volumes of gas, long tube life is insured. In addition it is possible to set the gas pressure at the optimum value for any particular set of operating conditions. The reservoir heater voltage stamped on the tube base has been determined for a particular set of conditions somewhat beyond the maximum tube ratings and will be satisfactory for most applications. In general, it is desirable to operate at as high a reservoir voltage as possible without obtaining spurious discharges in the grid-anode region. When the 5949A is operated at or near maximum ratings, the reservoir voltage regulation should not exceed ±2.5 percent. If the 5949A is operated at reduced duty a wider reservoir operating range can be expected. However, care should be taken when determining the reservoir voltage to insure satisfactory operation with the anticipated reservoir voltage regulation. Under no circumstances should the reservoir voltage be reduced to such an extent that the anode shows color.

The instantaneous application of anode voltage (instantaneous starting or "slap on") is not recommended. When it is absolutely necessary, the maximum permissible epy is 18 kilovolts and this value shall not be attained in less than 0.04 second. For initial application of maximum rated anode voltage, it is recommended that the following starting method be used: Apply no more than 18 kilovolts epy initially. Do not increase in steps greater than 5 kilovolts per minute.

TYPICAL OPERATION

Variations in the operating parameters affect the life expectancy of hydrogen thyratrons; therefore, a simple method of rating for all conditions is difficult. Until such time as sufficient information is available to prepare complete operation rating charts, we list the following typical conditions of operation under which considerable tube life has been obtained. If the 5949A is to be employed in an operation differing widely from these conditions (unless the requirements are obviously less severe) it is suggested that the customer request a recommendation for the specific application.

<table>
<thead>
<tr>
<th>Pulse Repetition Rate</th>
<th>Peak Anode Voltage</th>
<th>Peak Current</th>
<th>Pulse Width 70% Point</th>
<th>di/dt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Forward/Inverse</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pps</td>
<td>kv</td>
<td>kv</td>
<td>amp</td>
<td>amp/μsec</td>
</tr>
<tr>
<td>360</td>
<td>25/1.25</td>
<td>500</td>
<td>2</td>
<td>2500</td>
</tr>
<tr>
<td>1500</td>
<td>20/7.0</td>
<td>200</td>
<td>1</td>
<td>2500</td>
</tr>
</tbody>
</table>
GRID PULSE REQUIREMENTS

- Grid pulse width: micro seconds, 70% level, \( tr = 0.25 \) microsecond

GRID IMPEDANCE REQUIREMENTS

- Grid pulse voltage (\( V_{grid} \) in volts)
- Grid impedance (in ohms)
GRAPHICAL REPRESENTATION OF HEATING FACTOR