GENERAL DESCRIPTION:

Type D-2020 is a mechanically modified version of type F-6996. Silicone rubber insulated flying leads attached to the tube with Silastic insulation are provided for altitude operation, in place of the Small Shell Duodecal 5 pin base. A modified radiator, which though requiring the same air flow, can be cooled with lower velocity air, is provided.

Capacitance of the control electrode to all other elements is increased to 16 μfd by the base and lead configuration.

All other characteristics are the same as type F-6996 and additional information can be obtained by referring to the F-6996 data sheet.

Additional information for specific applications can be obtained from

Electron Tube Applications Section
ITT Components Division
P. O. Box 412
Clifton, New Jersey
Flexiline Leads

<table>
<thead>
<tr>
<th>Color</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>Heater-Cathode</td>
</tr>
<tr>
<td>Brown</td>
<td>Heater</td>
</tr>
<tr>
<td>Green</td>
<td>Focus Electrode</td>
</tr>
</tbody>
</table>

Lead Length = 18 inches, min. measured from Ref. Point Z to end of lead.

Two Type N Jacks
#UG-23 B/U
"Input" & "Output" are marked on tube.

TRAVELING WAVE TUBE TYPE D-2020