

(1) Values are given shielded unless marked with (*).
 (2) Converter tube capacitances given are signal grid to plate;
 RF input, Mixer Output.
 x Controlled Heater Warm-up Time, applies only for 600 Ma. condition.

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|--|---|--|---|
| <p>□ Applied through 250,000 ohms. # Per Tube or Section. ≡ Plate and Target Supply Voltage.</p> | <p>□ Applied through 20,000 ohms. ▲ Conversion Transconductance. ** Triode Operation.</p> | <p>⋮ Pentode Operation. □ Plate to Plate. ⚡ Approximate.</p> | <p>m maximum a Cathode Resistor (ohms).</p> |
| <p>(3) Has special mechanical and/or life characteristics. ≡ With Average Power Input of 320 Mw. Grid to Grid. ≡ For two tubes with 40 volts RMS applied to each grid.</p> | | | |
| <p>4AD</p> | <p>4B</p> | <p>4C</p> | <p>4D</p> |
| <p>6F</p> | <p>6G</p> | <p>5A</p> | <p>5C</p> |
| <p>7D</p> | <p>7A</p> | <p>7B</p> | <p>7CV</p> |
| <p>7U</p> | <p>8AA</p> | <p>8AN</p> | <p>8AB</p> |
| <p>8F</p> | <p>8S</p> | <p>9C</p> | <p>9CM</p> |

SYMBOLS FOR BASE DIAGRAMS: Dp—Diode Plate; F—Filament; Fc—Filament Center; G—Grids numbered according to their position from the cathode; H—Heater; Hc—Heater Center; Ht—Heater Tap; IC—Internal Connection; DO NOT USE, J—Jumper, K—Cathode, NC—No Connection, P—Plate, Rc—Ray Control, S—Metal Shell, SA—Starter Anode, T—Target, XS—External Shield, □—Top Cap, ■—Locating Key.

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