MECHANICAL DATA

Maximum Overall Length .......................... 2.043 Inches
Maximum Overall Diameter ........................ .814 Inches
Mounting Position ................................. Any

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage (AC or DC) .......................... 6.3 Volts
Heater Current ..................................... .135 Ma

DIRECT INTERELECTRODE CAPACITANCES

Grid to Plate ...................................... 1.3 μF Avg.
Grid to Cathode ..................................... 2.3 μF Avg.
Plate to Cathode ................................... .090 μF Max.

RATINGS (Absolute Values)

Plate Dissipation .................................. 5 Watts Max.
Plate Voltage ...................................... 165 Volts Max.
Plate Current ...................................... 31 Ma Max.
Seal Temperature .................................. 175°C Max.

CHARACTERISTICS

Conditions (E_b=135, R_a=68 ohms)
Transconductance .................................. 6400 μmhos
Amplification Factor ................................ 20

TYPICAL OPERATING CONDITIONS

UHF Oscillator, CW — 1700 MC
Plate Voltage ...................................... 120 Volts
Grid Resistor ...................................... Adjust for 25 Ma Plate Current
Operating Frequency ............................... 1700 Mc
Power Output (minimum) ......................... 300 MW

APPLICATION DATA

The double ended construction of the Sylvania Type 5675 makes this tube especially attractive for use in coaxial type cavities at frequencies up to 3000 mc. The mechanical configuration also lends itself readily to lumped-constant and butterfly circuitry. However, coaxial cavities are recommended for operation above 1000 mc.

The Sylvania Type 5675 is a medium mu pencil triode designed for service as a cw oscillator, frequency multiplier or grounded grid amplifier at frequencies up to 3000 mc. The mechanical configuration is particularly adaptable to grounded grid circuitry.