KEN-RAD 6S6GT

GENERAL DESCRIPTION

Application: The Ken-Rad 6S6GT is a cathode type remote cut-off RF pentode featuring high mutual conductance and low output capacitance. The 6S6GT is a glass tube equipped with an octal base.

Physical Characteristics:
Mounting Position — Any

Bottom View

RATINGS AND CHARACTERISTICS

Heater:
Voltage
6.3 Volts
Current
.450 Ampere

OPERATING CONDITIONS

Plate Voltage
Screen Voltage
Grid Voltage
Plate Current
Screen Current
Mutual Conductance
Amplification Factor
Plate Resistance
Control Grid Voltage for 250 mV in

Direct Interelectrode Capacitances:

C1-Plate
Input
Output (Without Shield)
Output (With Tight Fitting Shield)
Output (With Large Shield 3 inch Diameter
See Drawing)

Notes: External Shield Connected to Cathode.