NSN 5960-01-458-6484

Electron Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5960-01-458-6484

Overall Length:

2.400 inches

Overall Diameter:

1.270 inches

Identifying Number:

7855kal reference no.

Tube Type:

Triode

Frequency Range:

2500.00 megahertz

Special Features:

Watts: 10; grid dissipation (max): 2 watts; cooling: conduction forced air; cathode: oxide-coated unipotential; heater voltage: 5.7 volts; heater current: 0.94 ampere; capacitances: grid-cathode 6.8 pf, grid-plate 2.5 pf, plate-cathode 0.035 pf; amplification (mu): 80;

transconductance (sm): 25 mmhos; base: special coaxial; socket: special; seal and anode core temperature: 250 degress c; operating position: any

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A516k0