NSN 5996-00-120-1119

Intermediate Frequency Amplifier - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/5996-00-120-1119



Overall Length: 6.000 inches **Overall Height:** 2.969 inches **Overall Width:** 1.500 inches **Environmental Protection:** General purpose **Vibration Resistance Range In Hertz:** Not rated **Shock Resistance Rating In Gravitational Units:** Not rated **Operating Tempurature Range:** Not rated **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square Phase Shift Angle In Deg: Any acceptable **Maximum Operating Altitude Rating:** Not rated **Inclosure Type:** Encased **Operating Control Method:** Automatic **Installation Design:** Mechanical **Control Type:** Remote **Circuit Construction Type:** Solid state **Switching Rate Per Second:** Any acceptable Frequency Shift: Any acceptable **Frequency Per Channel:** 670.0 megahertz operating channel **Frequency Adjustment Type:** Continuous **Variation Frequency Rating In Decibels:** Any acceptable

NSN 5996-00-120-1119

Intermediate Frequency Amplifier - Page 2 of 2



Attenuation In Decibels:
3.0
Average Power Rating Per Channel:
Not rated
Signal Voltage Rating Per Channel:
Not rated
Overall Gain:
30.0 decibels
Impedance Rating Per Channel:
50.000 ohms output channel
Distortion Type And Percent:
Any acceptable
Indicator Device Type And Quantity:
Any acceptable
Maximum Continuous Operating Time In Hours:
Not rated
Connection Type And Location:
Receptacle, coaxial front
Connection Contact Type And Quantity:
2 receptacle, coaxial external
External Dc Operating Voltage In Volts:
24.0 single voltage
Intermediate Frequency Bandpass:
15.0 megahertz
Fsc Application Data:
Radio set except navigation and home types nonairborne
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A32200