## NSN 5996-01-094-8887

Radio Frequency Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-01-094-8887 **Overall Length:** Between 5.490 inches and 5.510 inches **Overall Height:** 1.500 inches **Overall Width:** 3.750 inches **Environmental Protection:** Moisture proof **Vibration Resistance Range In Hertz:** +10.0/+55.0 **Vibration Resistance Amplitude:** 0.1 inches total excursion **Shock Resistance Rating In Gravitational Units:** 15.0 **Operating Tempurature Range:** -55.0/+70.0 degrees celsius **Average Life Measurement:** Not rated **End Application:** An/alr-20a **Basic Shape Style:** Rectangular or square **Maximum Operating Altitude Rating:** 65000.0 feet **Operating Control Method:** Automatic Installation Design: Mechanical **Control Type:** Local **Circuit Construction Type:** Solid state Frequency Per Channel: 990.0 megahertz operating channel err-100 **Variation Frequency Rating In Decibels:** 

20.0

Attenuation In Decibels:
75.0

Average Power Rating Per Channel:
30.0 watts input

Signal Voltage Rating Per Channel:
120.000 volts input

## NSN 5996-01-094-8887

Radio Frequency Amplifier - Page 2 of 2



Overall Gain:
42.0 decibels
Impedance Rating Per Channel:
50.000 ohms operating channel
Distortion Type And Percent:
6.0 frequency
Maximum Continuous Operating Time In Hours:
10000.0
Shock Pulse Duration Time:
1.0 milliseconds
Connection Type And Location:
Single panel jack left side and single panel jack right side
Operating Ac Frequency In Hertz:
400.0 single voltage
Phase:
Single
Special Features:
solation 10.0 db; vswr 2.00; rf connectors female; 20.0 volt pulse
Supplementary Features:
An/alr-20a, generic nsn
Shelf Life:
N/a
Unit Of Measure:
- <del>-</del>
Demilitarization:
Yes - demil/mli
Fiig:
A32200