NSN 5996-01-247-3955

Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-247-3955 **Operating Tempurature Range:** -0.0/+45.0 degrees celsius **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased Installation Design: Portable **Circuit Construction Type:** Solid state Frequency Per Channel: 0.0 megahertz operating channel and 1.0 megahertz operating channel **Frequency Adjustment Type:** Continuous **Overall Gain:** 0.1 decibels Impedance Rating Per Channel: 1.000 megohms operating channel **Operating Ac Frequency In Hertz:** 50.0 single voltage and 60.0 single voltage **External Ac Operating Voltage In Volts:** 105.0 single voltage and 250.0 single voltage Phase: Single **Functional Classification:** Aa-11.5 **Special Features:** Output power 75w, dc-100 khz; 40w-500 khz; 10w-1mhz; output voltage: 125v rms, dc-100 khz; 90v rms-500 khz; 45 rms-1 mhz **Entry Date:**

90-08-30

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200