NSN 5996-01-334-6471

Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-334-6471 **Overall Length:** 11.800 inches **Overall Height:** 4.000 inches **Overall Width:** 8.400 inches **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square **Inclosure Type: Encased** Installation Design: Top of cabinet/counter **Circuit Construction Type:** Solid state **Special Features:** P20 dbm output power; low harmonics; 25 db gain; internally leveled **Functional Description:** Broadband amplifier providing gain and power to overcome systematic rf losses drive high-power devices or improve measurement system performance; used as preamplifier to increase sensitivity in spectrum analysis and frequency counting application; extends dynamic range and increase low-level sweep speed in network analyzis **Supplementary Features:** Broadband 100kilohz to 3gigahz Shelf Life: N/a **Unit Of Measure:** Demilitarization:

Yes - demil/mli

Fiig:

A32200