NSN 5996-01-596-3039

Yes - demil/mli

Fiig: A32200

Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-596-3039 **Overall Length:** 19.000 inches **Overall Height:** 3.500 inches **Overall Width:** 18.000 inches **Operating Tempurature Range:** +0.0 to 50.0 degrees celsius **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased **Installation Design:** Rack **Circuit Construction Type:** Solid state **Frequency Per Channel:** 20.0 megahertz operating channel and 1000.0 megahertz operating channel **Average Power Rating Per Channel:** 20.0 watts output Phase: Single **Special Features:** Fron panel connectors; small signal gain of +44 db minute; ac input power is 200 watts; rf input signal format is cw/am/fm/pulse; grounding is chassis; connectors are type n; weight is 28 pounds; cooling is by internal forced air; operating humidi type 95% non-condensing; operated up to 10, 000 above sea level; normal truck transport in regards to shock and vibration Shelf Life: N/a **Unit Of Measure: Demilitarization:**