## NSN 6625-01-457-0444

Noise Generator - Page 1 of 1

Yes - demil/mli

Fiig: A32200



View Online at https://aerobasegroup.com/nsn/6625-01-457-0444 **Overall Length:** 25.000 inches **Overall Width:** 19.000 inches **Operating Tempurature Range:** +65.0/+105.0 degrees fahrenheit Average Life Rating: 25.000 **Average Life Measurement:** Hours **End Application:** Rsa i ctps **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased Installation Design: Rack **Circuit Construction Type:** Solid state **Operating Ac Frequency In Hertz:** 60.0 single voltage **External Ac Operating Voltage In Volts:** 120.0 single voltage Phase: Single **Special Features:** Umfgr name: white noise generator/combiner; rear mounted 75ohm bnc connectors with one noise filter (3db bandwidth 16 mhz, center freq 15 mhz); opt 4 rs-232 remote control interface; opt 6 0.1 db step noise path attenuator resolution **Functional Description:** Monitors the input carrier power level and automatically route internally generated noise into a power combiner; amount of noise is determined by the operator specified carrier to noise ratio at the power combiner output Shelf Life: N/a **Unit Of Measure: Demilitarization:**