NSN 6625-01-457-0444

Noise Generator - Page 1 of 1



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:

Yes - demil/mli

Fiig:

A32200