## NSN 6625-01-562-3857

Noise Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-562-3857

$\overline{}$	norotina	Tom	nuratura	Danga
J	perating	ı em	purature	Kange:

+0.0/+55.0 degrees celsius

**End Application:** 

(vdats) versatile depot automatic teststation

**Circuit Construction Type:** 

Solid state

## **Special Features:**

Designed for precision noise figure measurement, auto sense and switch input power, apc3.5 male rf output, freq range is 10.0 mhz to 26.5 ghz, excess noise ratio is 13db min and 17db max, vswr is 1.15 to 1 from 10mhz to 5ghz / 1.25 to 1 from 5ghz to 18ghz and 1.35 to 1 from 18ghz to 26.5ghz, includes wooden box

## **Reference Data And Literature:**

51c3-1-143-1

Shelf Life:

N/a

**Unit Of Measure:** 

\_\_

## Demilitarization:

Yes - demil/mli

Fiig:

A32200