NSN 6625-01-476-3508

Spectrum Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-476-3508

Overall Length:

20.700 inches

Overall Height:

7.000 inches

Overall Width:

16.750 inches

Frequency Range Rating:

+0.000/+26.500 gigahertz

Special Features:

Monitors signals 100 hz to 26.5 ghz uses bandwidths up to 3 mhz; tuningresolution 1 hz; total amplitude rangem138 to p/m 30 dbm; input attenuator range 0 to 65 db in 5 db steps; two modes of operation search sweeps across 3mhz and below frequency spans and collection mode fixed tuned w if bandwidths 10 to 100 mhz

Supplementary Features:

Wide band receiver; power requirements 404 w; environmental temperature 0 to 55 degrees c operational, m40 to p75 degrees cstorage; humidi type 0 to 95 pct relativehumidity at 45 degrees c operational; emc in compliance w cispr publication 11, and mil-std-461b re02 part 7 Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A532p0