## NSN 6625-01-574-3519



Spectrum Analyzer - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-574-3519 **Overall Depth:** 460.0 millimeters **Overall Height:** 192.0 millimeters **Overall Width:** 435.0 millimeters Ac Voltage Rating: Between 100.0 volts and 240.0 volts Frequency Rating: Between 50.0 hertz and 400.0 hertz **Frequency Range Rating:** +0.000/+26.500 gigahertz **End Application:** Hot mockup system an/alm-289 **Furnished Items And Quantity:** Test port adapter 1, power cable 1, operating manual 1, service manual 1 **Unit Type:** Standard **Mounting Method:** Rack Phase: Single **Functional Classification:** Aa-3.3 **Functional Description:** Used during Iru fault performance tests and fault isolation providing operator with capability to analyze complex rf signals. Software driven and results are recorded via the computer system **Entry Date:** 09-05-20 **Reference Data And Literature:** Itt spectrum analyzer/test equipment; to 33d7-13-227-4 **Relationship To Similar Equipment: USED-IN-SAM-EAPP** Shelf Life: N/a **Unit Of Measure:** 

**Demilitarization:** 

Yes - demil/mli

Fiig:

A532p0