NSN 6625-00-481-9898

Spectrum Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-481-9898 **Overall Length:** 19.300 inches **Overall Height:** 12.930 inches **Overall Width:** 16.810 inches Ac Voltage Rating: 115.0 volts and 230.0 volts Frequency Rating: Between 50.0 hertz and 400.0 hertz **Frequency Range Rating:** +0.000/+64.000 megahertz **Furnished Items And Quantity:** Pen lift cable 1; probe 1; cable 5; 3-wire adapter 1 Input Impedance Rating: Between 50.0 ohms and 1.0 megohms **Mounting Method:** Bench Plug-in Unit Quantity: **Cathode Ray Tube Displayed Information:** 7x10cm logarithmic vertical to measure up to 70db dynamic range Phase: Single **Functional Classification:** A=3.3 **Functional Description:** Single sideband spectrum analyzer for 10hz to 64mhz. Consists of 710s/800 analyzer, 806s converter, 7127s audio two tone generator, 7134s high impedance probe **Reference Data And Literature:** To 33a1-5-377-1 **Fsc Application Data:** General purpose test equipment Shelf Life: N/a **Unit Of Measure:**

Fiig: A532p0

No

Demilitarization: