## NSN 6625-01-399-6869

Spectrum Analyzer - Page 1 of 1

**Fiig:** A532p0



View Online at https://aerobasegroup.com/nsn/6625-01-399-6869 **Overall Length:** 18.590 inches **Overall Height:** 8.050 inches Overall Width: 12.900 inches Ac Voltage Rating: Between 90.0 volts and 132.0 volts Frequency Rating: Between 47.0 hertz and 440.0 hertz **Frequency Range Rating:** +1.000/+40.000 gigahertz **End Application:** An/alm-186b **Furnished Items And Quantity:** N-male to bnc female adapter; n to planar crown adapter; 50 ohm sma cable; 4a 125 vac & 4a 250 line fuses; power cord; 4 manuals Meter Scale Range: Plus 30 to minus 135 dbm **Special Features:** Can store front-panel keystroke sequences to simplify complex measurements & macros for more complex applications; stores up to 20 instrument states; 2 gpib interfaces; built-in math functions; phase noise & resolution bandwidth selections from 3 hz to 10 mhz; ruggedized & portable with color display; external waveguide mixer support available to 325 ghz **Functional Description:** Digital microwave radio, satellite communication, & rf source design **Relationship To Similar Equipment:** Similiar to hp 2782 analyzer 6625013794914 with freq range to 33 ghz **Supplementary Features:** Opt 30 rackmount adapter, 19 in Shelf Life: N/a **Unit Of Measure: Demilitarization:** No