NSN 6625-01-369-7853

Spectrum Analyzer - Page 1 of 1

Fiig: A532p0



View Online at https://aerobasegroup.com/nsn/6625-01-369-7853 **Overall Depth:** 19.000 inches **Overall Height:** 7.000 inches **Overall Width:** 17.760 inches Ac Voltage Rating: Between 100.0 volts and 240.0 volts Frequency Rating: Between 48.0 hertz and 440.0 hertz **Frequency Range Rating:** +0.010/+110.000 gigahertz **Unit Type:** Standard **Mounting Method:** Rack Phase: Single **Special Features:** Power range: +30 to -70 dbm; 3 single channel sensor inputs and ratio mode; measurements: transmission loss or gain, reflection, absolute power, calibrator; gpib interface **Functional Description:** Precision scalar analyzer used to measure active and passive components during swept & cw power measurements **Supplementary Features:** Power sensors and directional bridges not included with analyzer Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli