## NSN 6625-01-444-7695

Spectrum Analyzer - Page 1 of 1

A532p0



View Online at https://aerobasegroup.com/nsn/6625-01-444-7695 **Overall Depth:** 19.000 inches **Overall Height:** 7.000 inches Overall Width: 13.000 inches Ac Voltage Rating: 110.0 volts and 220.0 volts Frequency Rating: Between 45.0 hertz and 440.0 hertz **Frequency Range Rating:** +0.0000001/+1.8000000 gigahertz **Furnished Items And Quantity:** Spare fuses; 115v power cable; operator manual; programmer manual; 6 ft. N to n connector 50 ohm coax cable; n male to bnc female adapter; bnc to bnc connector 50 ohm coax cable; 2 meter double shielded gpib cable **Cathode Ray Tube Displayed Information:** Reference level; center frequency; vertical display mode; freq span/div or freq span; resolution bandwidth; rf attenuation **Special Features:** Includes internal tracking generator; provides fully integrated counter capability; resolution bandwidth 10hz to 2 mhz front-panel selectable or automatic; residual fm less than 10 hz pk-to-pk in 20 milliseconds; signal input range m90 dbm to p30 dbm; internal calibrator signal output; I.O. Output; if output; vertical scaling 2 db/div & 10 db/div; digital storage capable of storing & displaying 8 spectrums; ieee; front-panel control Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: