NSN 6625-01-578-8069



Spectrum Analyzer - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-578-8069 **Overall Depth:** 516.0 millimeters **Overall Height:** 222.0 millimeters Overall Width: 408.0 millimeters Ac Voltage Rating: 110.0 volts and 220.0 volts Dc Voltage Rating: 12.0 volts or 20.0 volts Frequency Rating: 50.0 hertz or 60.0 hertz or 400.0 hertz **Frequency Range Rating:** +0.009/+26500.000 megahertz **Unit Type:** Standard **Mounting Method:** Bench Plug-in Unit Quantity: **Cathode Ray Tube Displayed Information:** Waveform Phase: Single **Functional Classification:** Aa-3.3 **Special Features:** 2.9ghz with tracking generator; external mixing to 325ghz; resolution bandwidth 1hz to 3mhz; video bandwidth 1, 3, 10hz; front panel connectors type n female, bnc amp ref out, probe power, keyboard, 3.5mm headphone audio jack; special features; fsv3-af, the -af consist of the following options. Fsv-b3: audio demodulator, fsv-b4: ocxo reference frequency. Fsv-b5: additional interfaces, fsv-b9: tracking generator (100 khz to 7 ghz). Fsv-b20: extended environmental specification. Fsv-b21: lo/if ports for external mixers. Fsv-b29: low frequency extension (10 hz) **Functional Description:** General purpose 3.0ghz spectrum analyzer **Entry Date:** 09-10-07 Type/model Designation: Esa-e Shelf Life: N/a

Fiia:

Unit Of Measure:

Demilitarization: Yes - demil/mli