NSN 6625-01-097-9200



Spectrum Analyzer - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-097-9200 **Overall Length:** 19.700 inches **Overall Height:** 6.900 inches Overall Width: 12.900 inches Ac Voltage Rating: Between 90.0 volts and 250.0 volts Frequency Rating: Between 48.0 hertz and 440.0 hertz **Frequency Range Rating:** +0.001/+1800.000 megahertz **End Application:** Electronic test equipment **Furnished Items And Quantity:** 115 volt power cord, 6 ft n to n connectors 50 ohm coaxial cable, 18 in. Bnc to bnc connectors 50 ohm coaxial cable, n male to bnc female adapter, cord clamp, two 4 amp fast blow fuse, 2 amp fast blow fuse, crt visor, crt mesh filter, blue crt light filter, amber crt light filter, gray crt light filter; includes digital storage **Unit Type:** Standard **Frequency Calibration Accuracy Range In Percent:** -0.2/+0.2**Mounting Method:** Bench **Plug-in Unit Quantity:** 2 Phase: Single **Special Features:** Opt tr-503 is tek tracking generator; crt readout displays reference level, frequency, freq span/div, vertical display, rf attenuation. Resolution bandwidth; operating temp: m15 degrees c/p55 degrees c; non-operating temp: m62 degrees c/p75 degrees c; humidity: operating 95 pct; rain resistance: drip proof at 16 liters/hour/sq ft; operating altitude: 15, 000 ft; vibration: 15 hz-55 hz at 0.025 in. Excursion; shock: 30 g of half sine 11 ms duration; drop: 12 in. **Reference Data And Literature:** Tek 84 data catalg Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig: A532p0

Yes - demil/mli