## NSN 6625-01-305-1400

Network Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-305-1400 **Overall Depth:** 19.000 inches **Overall Height:** 7.000 inches Overall Width: 16.750 inches Ac Voltage Rating: Between 115.0 volts and 230.0 volts Frequency Rating: Between 48.0 hertz and 62.0 hertz **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Indicator Type:** Cathode ray tube Phase: Single **Special Features:** Color display; 4 display channels; 3 standard detector inputs; 76 db dynamic range; ac/dc detection mode; noise figure display capability; external disk save/recall; 9internal save/recall registers; limit testing; adaptive normalization; cursor search functions: max, min, bandwidth, n db; swr display mode; non-standard sweep mode; auxiliary voltage display mode; opt 908 is rack mount kit; scalar transmission/reflection measurements; 50 ohms coax measurements 10 mhz to 50 ghz; 75 ohms coax measurements 10 mhz to 2.4 ghz; waveguide measurements 26.5 ghz to 110 ghz; open/short averaging; normalization, averaging, limit testing, storage registers, hp-ib programmable **Functional Description:** Measures insertion loss, gain, return loss, swr and power **Supplementary Features:** Freq range: 10mhz/110 ghz Shelf Life:

N/a

**Unit Of Measure:** 

**Demilitarization:** 

Yes - demil/mli

Fiig:

T263-c