NSN 6625-01-232-3292

Demilitarization: Yes - demil/mli

Fiig: T263-c



Network Analyzer - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-232-3292 **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 **Unpackaged Unit Weight:** 46.000 pounds Phase: Single **Functional Classification:** Aa-2.3 **Special Features:** Sconsists of hp 8757c, scalar network analyzer, hp 8350b sweep oscillator w/hp 83592a rf plug-in for coverage from 10 mhz to 18 ghz; hp 9000 model 310 computer; hp 85016b transmission line test software; swept distance capability: measurement vs distance: returnloss (db), swr, reflection coefficient; resolution: 1 pct. (101 pts), .5 pct. (201 pts), .25 pct. (401pts); data correction; range and resolution (vs frequency); swept frequency capability: measurement vs frequency: insertion loss, gain; return loss, vswr, reflection coefficient, power in dbm, dbw, or mw; frequency range: 10 mhz to 18 ghz w/hp 83592a plug-in; resolution: user selectable up to 1024 pts for swept or stepped; 76 db dynamic range; opt 43: add floppy disk drive **Functional Description:** Measures insertion loss, gain, return loss, swr and power **Supplementary Features:** Freq. Range is 10mhz/60 ghz Shelf Life: N/a **Unit Of Measure:**