NSN 6625-01-416-0400

Network Analyzer - Page 1 of 1

Fiig: T263-c



View Online at https://aerobasegroup.com/nsn/6625-01-416-0400 **Overall Depth:** 20.000 inches **Overall Height:** 7.000 inches **Overall Width:** 16.750 inches Ac Voltage Rating: 110.0 volts and 220.0 volts Frequency Rating: 60.0 hertz **End Application:** Common test equipment **Electrical Power Source Relationship:** Operating **Indicator Type:** Cathode ray tube **Unpackaged Unit Weight:** 56.000 pounds **Special Features:** D300 khz to 1.3 ghz; 1 hz resolution systhesized source; integrated transmission/reflection test set; up to 110 db dynamic range; 2 display channels; color display; data can be displayed in log magnitude, linear magnitude, swr, phase, group delay, polar, real, or smith chartformats; memory of 512 kb; plot/print buffer; limit testing; arbitrary freq testing; marker tracking functions-up to 4 onscreen markers per channel; rf connectors test ports: 50 ohm type n (female) **Functional Description:** Provides simple & complete vector network measurements in a compact, fully integrated rf network analyzer Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli