NSN 6625-01-328-3638

Network Analyzer - Page 1 of 1

Fiig: T263-c



View Online at https://aerobasegroup.com/nsn/6625-01-328-3638 **Overall Length:** 32.000 inches **Overall Height:** 24.000 inches **Overall Width:** 32.000 inches **End Application:** An/apq-170 hot mock-up **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Indicator Type:** Cathode ray tube **Unpackaged Unit Weight:** 200.000 pounds **Special Features:** Frequency range: 45.0 mhz to 40.0ghz; source: hp8350 series sweep oscillators/hp 8340b and 8341b synthesized sweepers; measurement capabilities: transmission/reflection characteristics, s-parameters, active device characterization, full accuracy enhancement, time domain capability (with opt 010), hp-ib programmable **Functional Description:** Provides complete solution for characterizing linear behavior of activeor passive networks over 45 megahz to 40 gigahz Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli