## NSN 6625-01-548-9577

Network Analyzer - Page 1 of 1

**Demilitarization:** Yes - demil/mli

Fiig: T263-c



View Online at https://aerobasegroup.com/nsn/6625-01-548-9577 **Overall Depth:** 19.700 inches **Overall Height:** 11.000 inches Overall Width: 19.000 inches Ac Voltage Rating: Between 220.0 volts and 240.0 volts Frequency Rating: Between 50.0 hertz and 60.0 hertz **End Application:** Vdats **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Indicator Type:** Video **Product Name:** Analyzer, vector network Phase: Single **Functional Classification:** Aa-2.3 **Special Features:** Range 10mhz to 20ghz, with options (010)time domain capability; (014)configurable test set; (1cp)rack mount kit with handles; (unl)extended power range and bias-tees, if bandwidth range1hz to 40khz, rf connectors 3.5m (male)50 ohm, 8.4 in diagonal color active matrix, 1.1ghz processor with 1gbyte ram, operating temperature 0 to 40 degrees celcius, storage temperature -40 to 70 degrees celcius, humidi type 0 to 95 percent at 40 degrees celcius(non condensing), 15, 000 ft operating altitude, net weight 64lbs, has vga video out, ieee-488 gpib, parallel printer port, serial port, usb port, lan port, test set i/o, bias tee inputs(2) **Reference Data And Literature:** T.O.51c3-1-143-3; tech manuals 33d7-10-8362-1, 33d7-10-8362-2, 33d7-10-8362-8-1 Shelf Life: N/a **Unit Of Measure:**