NSN 6625-01-552-2391

Network Analyzer - Page 1 of 1

Fiig: T263-c



View Online at https://aerobasegroup.com/nsn/6625-01-552-2391 **Overall Depth:** 416.7 millimeters **Overall Height:** 233.9 millimeters Overall Width: 425.6 millimeters Ac Voltage Rating: Between 90.0 volts and 264.0 volts Frequency Rating: Between 47.0 hertz and 63.0 hertz **End Application:** An/fps115 **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included Phase: Single **Functional Classification:** Aa-2.3 **Special Features:** Frequency range (300khz to 3ghz); dynamic range (85 to 100db); rear panel connections: external trigger input; external reference signal input; internal reference signal output; vga video output; ieee-488 gpib; parallel port; usb host port; usb interface port; 10/100 baset ethernet; handler i/o port, up to 16 independent measurement channels with each channel displayed simultaneously; six display modes, 3gig removeable hard drive, display screen printout direct to printer, operating temp 5deg to 40deg celcius at 20 to 80 percent non condensing humidity, storage temp -10deg to +60deg celcius at 20 to 90 percent non condensing humidity **Functional Description:** Used to analyze critical characteristics of active/passive rf devices Shelf Life: N/a **Unit Of Measure: Demilitarization:** No