NSN 6625-01-557-7516



Network Analyzer - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-557-7516 **Overall Depth:** 369.8 millimeters **Overall Height:** 234.4 millimeters Overall Width: 425.6 millimeters Ac Voltage Rating: Between 90.0 volts and 132.0 volts Frequency Rating: Between 47.0 hertz and 63.0 hertz **End Application:** Ground support equipment **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Indicator Type:** Cathode ray tube **Unpackaged Unit Weight:** 13.5 kilograms **Product Name:** Voltmeter Phase: Single **Functional Classification:** Aa-3.3 **Special Features:** Frequency range 300khz to 3ghz, resolution 1hz, input damage level +20dbm porm 30vdc, bandwidth range settings 10; 30; 100; 300hz; 1; 3; 10 and 30khz, front panel rf connectors type n female 50 or 75 ohm; display is10.4 inch tft color vga (640 x 480) lcd; interface connections include ieee488; paral lel port; usb; 10/100 base t ethernet; handler i/o; other outputsinclude vg a video out; internnal reference signal out; external reference signal in; external trigger, operating environment: +5 to +40 degrees celcius at 20 to 80 percent humidity, maximum altitude 6, 561 feet, storage environment: -10 to +60 degrees celcius at 20 to 90 percent humidity, analyzer has 10gb hard drive and 3.5 inch floppy drive Shelf Life: N/a **Unit Of Measure: Demilitarization:**

No

Fiig:

T263-c