## NSN 6625-01-224-2170

Network Analyzer - Page 1 of 1

**Demilitarization:** Yes - demil/mli

Fiig: T263-c



View Online at https://aerobasegroup.com/nsn/6625-01-224-2170 **Overall Depth:** 337.0 millimeters **Overall Height:** 88.0 millimeters **Overall Width:** 425.0 millimeters Ac Voltage Rating: Between 115.0 volts and 230.0 volts Frequency Rating: Between 48.0 hertz and 440.0 hertz **End Application:** Test set reaction Igm **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Indicator Type:** Meter **Unpackaged Unit Weight:** 18.400 pounds Phase: Single **Special Features:** Option 908 is rack flange kit; digital readout: 3 1/2 digits w/sign and annunciators; amplitude: functions-a dbv, b dbv, or b/a db; reference (a dbv, b dbv) 1v rms=0 dbv; range-a dbv, b dbv is m74 dbv to p26 dbv in 2 rangesb/a dbv is m100 to p100 db; resolution-0.1 dbv, 0.1 db; inputs: impedance-1mohm 30 pf; protection-porm 40 vdc, 20v rms; measures dbv, db ratio and degrees from 1 hz to 13 mhz **Functional Description:** Gain/phase meter Shelf Life: N/a **Unit Of Measure:**