NSN 6625-01-516-3311

Fiig: T228-f

Radio Frequency Power Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-516-3311 Width: 17.250 inches **Scale Unit Of Measure Inscription:** Decibels Ac Voltage Rating: Between 90.0 volts and 260.0 volts Frequency Rating: Between 47.0 hertz and 440.0 hertz Depth: 22.000 inches **Internal Battery Accommodation:** Not included **Inclosure Feature:** Single item w/housing **Measurement Unit:** Peak power **Input Frequency Range:** +0.030/+40.000 megahertz Phase: Single **Special Features:** Mfr name peak power meter/analyzer with opt 01: two input channels on front panel; opt 05: ttl external trigger level; includews 2 each power sensors with .05 to 40 ghz frequency range, -24 to +20 dbm peak power range and -34 to +20 dbm cw power range; applications include am, radar, tdma, gsm and rf amplifier linearity testing; has 1.5 mb floppy drive; automatically measures peak power, peak to average ratio, power, total and time samples; color vga display Height: 7.000 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli