NSN 6625-01-472-2336

Signal Generator - Page 1 of 1

Yes - demil/mli

Fiig: T320-j



View Online at https://aerobasegroup.com/nsn/6625-01-472-2336 **Overall Length:** 23.500 inches **Overall Height:** 5.250 inches **Overall Width:** 16.875 inches **Current Type:** Ac Frequency Rating: Between 49.0 hertz and 440.0 hertz **Frequency Range Rating:** +0.010/+20.000 gigahertz **End Application:** 4920-01-467-9113so, radar test station **Voltage Rating:** 110.0 volts and 220.0 volts **Maximum Signal Output:** leveled output power 13dbm Phase: Single **Special Features:** Mfg name ultra low noise synthesizer sweep/signal generator. Has analog sweep mode, phase locked step sweep mode, alternate sweep mode, manual sweep mode, and power sweep. Programmable frequency agility, up to 20 independent settable markers, with sweep triggering has opt-01 rack mounting, opt-2a 110db step attenuator, opt-19 scpi programmability Shelf Life: N/a **Unit Of Measure:** Demilitarization: