NSN 6625-01-311-3596

Signal Generator - Page 1 of 1

Fiig: T320-j



View Online at https://aerobasegroup.com/nsn/6625-01-311-3596 **Mounting Type:** Rack **Current Type:** Ac Frequency Rating: Between 48.0 hertz and 440.0 hertz Frequency Range Rating: +0.000/+2.100 gigahertz **Accessory Component Quantity:** 1 and 1 and 1 and 1 **End Application:** An/alq-172, p/n 2487500g001, countermeasures set **Accessory Identifying Number:** H+8642b part no. And option-002 part no. And option-909 part no. And 1494-0059 part no. And 1494-0061 part no. **Output Impedance Rating:** 50.0 ohms **Voltage Rating:** Between 100.0 volts and 240.0 volts **Modulation Type:** Am and fm and pulse **Accessory Component Name:** Signal generator; rear panel i/o; front handle and rack flange kit; slide kit; end brackets **Calibrated Signal Output Range:** Minus 140 dbm to plus 20 **Functional Description:** Generates signals from 100 khz-2.1 ghz at amplitudes from plus 20 to minus 14 dbm; allows am, fm, pulse and phase modulation of output signal; accuracy porm 1 db; am depth 0-99.9 pct; am bandwidth 100 khz max; fm deviation 3 mhz max; fm bandwidth 20 hz-200 khz; ieee-488 interface; 0-55 deg. C. Operating temp Shelf Life: N/a **Unit Of Measure: Demilitarization:** No