NSN 6625-01-417-3234

Signal Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-417-3234 **Overall Length:** 629.0 millimeters **Overall Height:** 175.0 millimeters Overall Width: 457.0 millimeters Frequency Rating: 48.0 hertz and 66.0 hertz **Frequency Range Rating:** +0.010/+26.500 gigahertz **End Application:** An/alm-246 **Voltage Rating:** Between 115.0 volts and 220.0 volts **Modulation Type:** Am and pulse **Calibrated Signal Output Range:** Minus 110 dbm to plus 20 dbm **Modulator Location:** Internal **Modulated Frequency Rating:** Between 0.1 megahertz and 8.0 megahertz Phase: Single **Functional Classification:** Bb-1.1 **Special Features:** Xmax leveled power plus 10 dbm; resolution 1 hz; opt 001 step attenuator, opt 006 fast pulse modulation, opt 008 1 hz freq resolution, opt 700 mate system compatibility, opt h43 tiss special configuration; rf output connector 3.5 mm **Functional Description:** Used to drive hp 83550 series millimeter-wave modules; provide test signals; can drive source modules throughhp 8349b amplifier **Reference Data And Literature:** To 33d7-38-251-4 Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig: T320-j

Yes - demil/mli