## NSN 6625-01-548-7714

Signal Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-548-7714 **Mounting Type:** Bench **Overall Length:** 17.000 inches **Overall Height:** 5.250 inches **Overall Width:** 16.800 inches **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz Frequency Range Rating: +0.000/+6.000 gigahertz **End Application:** SIrsc ecp er-04-0500-1 **Output Impedance Rating:** 50.0 ohms **Frequency Band Quantity: Modulation Type:** Am and fm and pulse and square wave **Fixed Frequency Rating:** 10.0 megahertz **Fixed Frequency Quantity:** 1 **Calibrated Signal Output Range:** -136dbm to +12dbm from 250khz to 50mhz; -136 dbm to +14dbm from 250mhz to 1.0ghz; -136dbm to +13dbm from 1.0ghz to 3.0ghz -136dbm to +10dbm from 3.0ghz to 6.0ghz **Modulator Location:** Any acceptable **Special Features:** Operating temp range 0 to 55 degrees celcius; storage temp range -40 to 70 degrees celcius; operating voltage is 90 to 254 vac; gpib / lan / rs232 interconnection; transit case; built in function generator, actual frequency range for this item is 250.0khz to 6.0ghz, mechanical attenuator Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

Fiig: T320-j

Yes - demil/mli