## NSN 6625-01-563-9854



Signal Generator - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-563-9854 **Mounting Type:** Bench and table **Overall Length:** 17.000 inches **Overall Height:** 5.250 inches **Overall Width:** 16.800 inches **Current Type:** Dc Frequency Rating: 60.0 hertz **Frequency Range Rating:** +250.000/+999.999 kilohertz and +1.000/+999.999 megahertz and +1.000/+3.000 gigahertz **End Application:** Spacelift range equipment **Internal Battery Accommodation:** Not included **Output Impedance Rating:** 50.0 ohms **Voltage Rating:** Between 90.0 volts and 254.0 volts **Modulation Type:** Am and fm and pulse and square wave **Maximum Signal Output:** 250khz-250mhz; 11dbm; 250mhz-1ghz 13dbm; 1ghz-3ghz 10dbm **Modulator Location:** Any acceptable Phase: Single **Special Features:** Has the following inputs and outputs; 10mhz in; 10mhz out; alternate power in (cmos signal); baseband generator reference in; burst gate in; coherent carrier out; data clock in; data clock out; data in; data out; outputs for each event 1 through 4; external 1 in, external 2 in; gpib; i input; i out and q out; i out not and q out not; If out; pattern trigger in; q in; rf out; sweep out; symbol sync in; symbol sync out; trigger in; trigger out Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

Fiig: T320-j

Yes - demil/mli