## NSN 6625-01-501-9973

Signal Generator - Page 1 of 1

Yes - demil/mli

**Fiig:** T320-j



View Online at https://aerobasegroup.com/nsn/6625-01-501-9973 **Overall Length:** 17.750 inches **Overall Height:** 6.968 inches Overall Width: 12.600 inches Frequency Rating: Between 47.5 hertz and 420.0 hertz **Frequency Range Rating:** +0.000/+1040.000 megahertz Voltage Rating: 100.0 volts and 240.0 volts **Modulation Type:** Am and fm and pulse **Modulated Frequency Rating:** Between 0.000 megahertz and 1040.000 megahertz Phase: Single **Special Features:** Mfg name: synthesized signal generator. Opt 01: reference oscillator, opt 11: pulse modulator, opt 21: af synthesizer. 0.01 hz, db setting resolution, hi-signal purity, versatile modulation functions, hi-stability crystal oscillor, hi-output signal with an outputof +17dbm can be output across full frequency range, has sweep function **Functional Description:** This synthesized signal generator is used for various local and reference signals, also has synthesizer technology which permits frequency to be set with a resolution of 0.01hz across the full frequency range. The non-harmonic spurious is better than -100dbc for reliable measurement at any frequency. Uses a unique low-noise yig oscillator which produces a high-purity signal with ssb phase noise of better than 130dbc/hz (1ghz, 20khz offset) **Reference Data And Literature:** 33a1-8-538-22 (service manual); 33a1-8-538-21 (operation manual) Shelf Life: N/a **Unit Of Measure: Demilitarization:**