## NSN 6625-01-572-7695



Signal Generator - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-572-7695 **Mounting Type:** Bench **Overall Length:** 20.300 inches **Overall Height:** 7.000 inches **Overall Width:** 16.800 inches **Current Type:** Ac Frequency Rating: 50.0 hertz and 60.0 hertz and 400.0 hertz Frequency Range Rating: +0.250/+50000.000 megahertz **Internal Battery Accommodation:** Not included **Voltage Rating:** 120.0 volts and 220.0 volts **Calibration Accuracy Rating:** Porm 0.05pct of span porm timebase **Maximum Signal Output:** M20 to p5dbm Phase: Single **Functional Classification:** Bb-1.1 **Special Features:** Options: -550 feequency range from 250khz to 40ghz, -007 analog ramp sweep, -unt am fm phase-modulation If-output, -unw narrow pulse modulation, -1ea high output power, -1eh step attenuator **Functional Description:** Used to supply fully synthesized signal with high output power, analog ramp sweep, am fm pm and lf output, narrow pulse modulation, and improved harmonics **Entry Date:** 09-03-20 Shelf Life: N/a **Unit Of Measure:** 

Fiig: T320-j

**Demilitarization:** Yes - demil/mli