NSN 6625-01-585-9036



Signal Generator - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-585-9036 **Mounting Type:** Rack **Overall Length:** 450.0 millimeters **Overall Height:** 133.0 millimeters **Overall Width:** 429.0 millimeters **Current Type:** Ac Frequency Rating: Between 48.0 hertz and 440.0 hertz **Frequency Range Rating:** +2.000/+20.000 gigahertz **End Application:** An/alm-233 and an/alm-256 **Output Impedance Rating:** 50.0 ohms **Voltage Rating:** Between 85.0 volts and 264.0 volts **Maximum Signal Output:** +19.0dbm from 10mhz to 20ghz **Criticality Code Justification:** Supp Phase: Single **Functional Classification:** Bb-1.1 **Special Features:** Options -1a rackmount kit with slides; -2a mechanical step attenuator; -5 10mhz to 2ghz rf coverage, analog down converter; -6 analog sweep capability; -14 external amplitude modulation; -26a external pulse modulation; -sm622 special firmware, 6700 compatibility **Supplementary Features:** Characteristics such as form, fit, function and application are critical to the nha applications an/alm-233 and an/alm-256. This p/n is required to be compatible with cpin 85b-alm233/184-u001-00a and 85b-alm256v-t001-00a **Reference Number Differentiating Characteristics:** Procurement control drawing Shelf Life: N/a **Unit Of Measure:**

Fiig: T320-j

Demilitarization: Yes - demil/mli