NSN 6625-01-556-6947

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-556-6947 **Mounting Type:** Rack **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/+3.000 kilohertz **End Application:** F-16 **Output Impedance Rating:** 50.0 ohms **Voltage Rating:** Between 90.0 volts and 254.0 volts **Frequency Band Quantity:** 6 **Modulation Type:** Am and fm and pulse and square wave **Fixed Frequency Rating:** 10.000 megahertz **Fixed Frequency Quantity: Maximum Signal Output:** 23db at 250khz to 1.0ghz, 20db at 1.0ghz to 3.0ghz **Modulator Location:** Internal **Criticality Code Justification:** Feat Phase: Single **Special Features:**

Has the following options: (unb) high output power with mechanical attenuator; (1cp) rack-mount kit with handles, operating temp range 0 to 55 degrees egree celcius; storage temp -40 to 70 degree celcius, gpib/lan/rs-232 interface remotely controls all front panel functions except power switch and knob, has built in function generator, comes with transit case, actual frequency range for this item is 250.0khz to 3.0ghz, net weight is 35lb; shipping weight is 50lb, item has critical application

Shelf Life:

N/a

Unit Of Measure:

NSN 6625-01-556-6947

Signal Generator - Page 2 of 2



em			

Yes - demil/mli

Fiig:

T320-j