NSN 5895-01-036-8122



Reference Signal Generator - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5895-01-036-8122 **Overall Length:** 6.750 inches **Overall Height:** 0.625 inches **Overall Width:** 2.625 inches **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square **Identification Designator:** 357a-05614 **Inclosure Type:** Encased **Operating Control Method:** Automatic Installation Design: Panel **Circuit Construction Type:** Solid state **Frequency Per Channel:** Not rated **Attenuation In Decibels:** 67.0 **Average Power Rating Per Channel:** Not rated Signal Voltage Rating Per Channel: 4.600 millivolts any acceptable preset and 2.800 volts interstage preset **Overall Gain:** Not rated Impedance Rating Per Channel: 50000.000 ohms operating channel **Pulse Peak Amplitude Per Channel:** Not rated Signal Data Type Per Channel: Operating channel pulse, amplitude **Connection Type And Location: Operating Ac Frequency In Hertz:**

Terminal block w/screw front 50.0 single voltage and 60.0 single voltage **Calibration Function:** Impedance

NSN 5895-01-036-8122

Reference Signal Generator - Page 2 of 2



Connoction	Contact	Typo	And	Quantity	,.
Connection	Contact	rype	AHG	wualitity	

6 terminal block w/screw external

External Ac Operating Voltage In Volts:

117.0 single voltage

Functional Classification:

357a

Functional Description:

Designed to provide threedistinct warning or call tones

Fsc Application Data:

Intercommunications and public address systems, airborne

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A32200