NSN 5895-00-851-9053

Amplifier-oscillator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5895-00-851-9053 **Overall Length: 4.313** inches **Overall Height:** 16.438 inches **Overall Width:** 9.750 inches Dc Voltage Rating: 320.0 volts Joint Electronics Type Designation System Item Name: Amplifier-oscillator Joint Electronics Type Designation System Item Type Number: Am-3048/arc-34b **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Amplifier Power Output Rating:** 8.0 watts Oscillator Design: Variable frequency output **Oscillator Type:** Modulated **Modulation Type:** Amplitude **Oscillator Frequency Rating:** Between 17.431 megahertz and 32.006 megahertz **Oscillator Band Quantity: Err Default:** Err default **Amplifier Frequency Rating:** 399.9 megahertz microwatts output **Special Features:** Differs from the am-868/arc-34 in that parts w/increased reliability are utilized, connectors are relocated and voltages are federal in on different pins **Fsc Application Data:** Radio set, communication, airborne, end item receiver-transmitter, radio, jetds, type no. Rt-463a/arc-34b Shelf Life: N/a **Unit Of Measure:**

Yes - demil/mli

Demilitarization:

NSN 5895-00-851-9053 Amplifier-oscillator - Page 2 of 2



Fiig:

T213-a