NSN 5820-00-193-8838



Radio Set - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5820-00-193-8838 Dc Voltage Rating: 24.0 volts **Maximum Power Dissipation Rating:** 20.0 watts **Component Document Origin:** Government **Document Source:** 80063 **Document Type:** Overhaul and issue of sig corps **Document Identification:** Sig 9 **Joint Electronics Type Designation System Item Name:** Radio set Joint Electronics Type Designation System Item Type Number: An/vrq-2 **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Receiver Frequency Rating:** Between 27.0 megahertz and 38.9 megahertz **Transmitter Frequency Rating:** Between 27.0 megahertz and 38.9 megahertz **Frequency Band Type And Quantity:** 1 receiving and 1 transmitting **Frequency Channel Type And Quantity:** 2 receiving and 2 transmitting **Emission Type:** F3 receiving or f3 transmitting **Reference Number Differentiating Characteristics:** For 24 v operation Shelf Life: N/a

Unit Of Measure:
-Demilitarization:
Yes - demil/mli
Fiig:

T198-b