NSN 5820-00-243-6417

Radio Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-00-243-6417

Dc Voltage Rating: 12.0 volts Maximum Power Dissipation Rating: 20.0 watts Component Document Origin: Government Document Source: 80063 Document Type: Overhaul and issue of sig corps equipment Document Identification:
Maximum Power Dissipation Rating: 20.0 watts Component Document Origin: Government Document Source: 80063 Document Type: Overhaul and issue of sig corps equipment
20.0 watts Component Document Origin: Government Document Source: 80063 Document Type: Overhaul and issue of sig corps equipment
Component Document Origin: Government Document Source: 80063 Document Type: Overhaul and issue of sig corps equipment
Government Document Source: 80063 Document Type: Overhaul and issue of sig corps equipment
Document Source: 80063 Document Type: Overhaul and issue of sig corps equipment
80063 Document Type: Overhaul and issue of sig corps equipment
Document Type: Overhaul and issue of sig corps equipment
Overhaul and issue of sig corps equipment
Document Identification:
booument identification.
Sig 9
Joint Electronics Type Designation System Item Name:
Radio set
Joint Electronics Type Designation System Item Type Number:
Type no. An/grc-4x
Electrical Power Source Relationship:
Operating
Internal Battery Accommodation:
Included
Receiver Frequency Rating:
Between 20.0 megahertz and 27.9 megahertz and 47.0 megahertz and 58.4 megahertz
Transmitter Frequency Rating:
Between 20.0 megahertz and 27.9 megahertz and 47.0 megahertz and 58.4 megahertz
Frequency Band Type And Quantity:
2 receiving and 2 transmitting
Frequency Channel Type And Quantity:
2 receiving and 2 transmitting
Emission Type:
F3 receiving or f3 transmitting
Reference Number Differentiating Characteristics:
For 12v operation
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
Т198-b