NSN 5820-00-234-6396

Radio Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-00-234-6396

 12.0 volts Maximum Power Dissipation Rating: 16.0 watts Accessory Component Quantity: 1 and 1 and 1 and 1 Furnished Items: Control group; power supply; power supply; receiver; receiver-transmitter Accessory Controlling Agency: Jetds Accessory Identifying Number: An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no. Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating: Between 27.0 megahertz and 38.9 megahertz	And rt-67 arc type no.
16.0 watts Accessory Component Quantity: 1 and 1 and 1 and 1 Furnished Items: Control group; power supply; power supply; receiver; receiver-transmitter Accessory Controlling Agency: Jetds Accessory Identifying Number: An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no. Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	And rt-67 arc type no.
Accessory Component Quantity: 1 and 1 and 1 and 1 Furnished Items: Control group; power supply; power supply; receiver; receiver-transmitter Accessory Controlling Agency: Jetds Accessory Identifying Number: An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no. Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	And rt-67 arc type no.
1 and 1 and 1 and 1 Furnished Items: Control group; power supply; power supply; receiver; receiver-transmitter Accessory Controlling Agency: Jetds Accessory Identifying Number: An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no. Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	And rt-67 arc type no.
Furnished Items:Control group; power supply; power supply; receiver; receiver-transmitterAccessory Controlling Agency:JetdsAccessory Identifying Number:An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no.Joint Electronics Type Designation System Item Name:Radio setJoint Electronics Type Designation System Item Type Number:An/vrc-17xElectrical Power Source Relationship:OperatingInternal Battery Accommodation:Not includedReceiver Frequency Rating:	And rt-67 arc type no.
Control group; power supply; power supply; receiver; receiver-transmitter Accessory Controlling Agency: Jetds Accessory Identifying Number: An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no. Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	And rt-67 arc type no.
Accessory Controlling Agency: Jetds Accessory Identifying Number: An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no. Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	And rt-67 arc type no.
Jetds Accessory Identifying Number: An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no. Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	And rt-67 arc type no.
Accessory Identifying Number: An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no. Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	And rt-67 arc type no.
An/gra-6 type no. And pp-109/gr type no. And pp-281/gr type no. And r-109/gr type no. Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	And rt-67 arc type no.
Joint Electronics Type Designation System Item Name: Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	And rt-67 grc type no.
Radio set Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	0 71
Joint Electronics Type Designation System Item Type Number: An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	
An/vrc-17x Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	
Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	
Operating Internal Battery Accommodation: Not included Receiver Frequency Rating:	
Internal Battery Accommodation: Not included Receiver Frequency Rating:	
Not included Receiver Frequency Rating:	
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:	
122 receiving and 122 transmitting	
Emission Type:	
F3 receiving or f3 transmitting	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Filg:	
Т198-b	