NSN 5820-01-574-6665

Radio Set - Page 1 of 2

Ac Voltage Rating:



View Online at https://aerobasegroup.com/nsn/5820-01-574-6665

Between 12.0 volts and 120.0 volts
Dc Voltage Rating:
12.0 volts
Frequency Rating:
60.0 hertz
Maximum Power Dissipation Rating:
3.0 watts and 6.0 watts
Furnished Items:
Rf transceiver; connectors; led indicators; enclosure; 15 wireless touchpanels
End Application:
Transmitter group applications
Component Document Origin:
Industrial
Document Source:
3b4q0
Accessory Identifying Number:
Strfgwx specification no.
Joint Electronics Type Designation System Item Name:
Gateway control
Electrical Power Source Relationship:
Alternate operating
Internal Battery Accommodation:
Not included
Installation Design:
Transportable
Receiver Frequency Rating:
418.0 megahertz
Transmitter Frequency Rating:
418.0 megahertz
Frequency Band Type And Quantity:
2 receiving and 2 transmitting
Frequency Channel Type And Quantity:
15 receiving and 15 transmitting
Emission Type:
F9 receiving and f9 transmitting
Product Name:
Rf gateway control
Phase:
Single/three
Special Features:
Gateway is a rf transceiver for 2-way wireless touchpanels to communicate with the control system via the network; 50 feet indoors to 150
feet outdoors; can extend range by distributing multiple gateways-up to 16 per control system

NSN 5820-01-574-6665

Radio Set - Page 2 of 2

T198-b



Err Default:
Err default
Supplementary Features:
Dimensions without antenna-height 1.70inches; width 7.07inches; depth 6.32inches; weight 2.10pounds; steel black matte power coat finish;
faceplate extruded aluminum, black matte power coat with polycarbonate lavel overlay
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: