## NSN 5820-01-568-3798

Radio Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-568-3798

Maximum Power Dissipation Rating:
30.0 watts
End Application:
P/o xtl-5000 uhf w9 system
Frequency Band Type And Quantity:
2 transmitting
Frequency Channel Type And Quantity:
4 transmitting
Emission Type:
+2e receiving
Special Features:
764-870mhz frequency band in one radio; 10-35 watt variable power; motorcycle 10-15 watt variable power configuration; mutiple modes of
operation in a single radio (astro digital clear and encrypted and analog); full 9600 baud features; limited 3600 baud features; project 25
capable on trunking systems; project 25 compliance interoperable voice signaling features; 12.5/20/25khz bandwidth receiver-analog;
12.5khz bandwidth receiver-digital; encryption capability(optional: 48 encryption keys; dvi-xl, dvp-xl, des, des-xl, des-ofb, aes
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
T198-b