NSN 5820-01-193-8895

Radio Receiver Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-193-8895

Overall Length:
3.320 inches
Overall Height:
1.000 inches
Overall Width:
3.320 inches
End Application:
Television set 5820-01-079-1738; drone tracking and control systems network -846l
Usage Design:
Receiver unit
Component Type And Quantity:
15 receiver
Special Features:
Freq range: 66-88 mhz, 132-174 mhz; freq stability: porm 0.001 pct; rf input impedance: 50 ohms; modulation acceptance: porm 7 khz;
audio output impedance: 25 ohms resistive; current drain: 8.0 ma at 12 ydc (standby), 87 ma at 12 vdc (receive); dc operating range: 12
vdc porm 15 pct; duty cycle w/odegradation: continuous;
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A511I0