NSN 5865-01-388-7353

Countermeasures Receiving Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5865-01-388-7353

End Application:
C-130
Criticality Code Justification:
Feat
Special Features:
Electrostatic sensitive device
Functional Description:
Processes and displays pulsed and amplitude modulated signals; signals are analyzed using one or all 4 analysis methods: fixed audio,
variable audio, log video, display video; provides frequency band scan, sector scan, or manual scan of the 0.030 to 18.0 ghz frequency
range
Unpackaged Unit Weight:
145.000 pounds
Supplementary Features:
3rapid scanning, highly sensitive superhetrodyne receiver; 6 trace visual display, each represents 1 band; operating power requirements
115 vac, 47 to 440 hz, single phase; power consumption 380 watts; system designed for airborne installation
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A23800