NSN 5998-01-029-5509

Circuit Card Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-029-5509

Occasional Habitation of the Control
Overall Height:
0.660 inches
End Application:
Airborne radar and miscellaneous electronic equipment
Features Provided:
Electrostatic sensitive
Criticality Code Justification:
Cbbl
Special Features:
Cap 42, connector 2, diode 8, microcircuit 12, pwb 1, res 66, transistor 8; an/apq-126 radar set; plug-in type mtd; converter, signal data,
radar, airborne
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A511k0