NSN 5998-01-338-0582

Circuit Card Assembly - Page 1 of 1

A511k0



View Online at https://aerobasegroup.com/nsn/5998-01-338-0582

End Application:
Defense meterological satellite program
Features Provided:
Electrostatic sensitive
Criticality Code Justification:
Cbbl
Special Features:
Pwb 1, terminal stand off 16, transient voltage suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor transient suppressor 10, surge arrestor 6, res 4; mark ivb; motor 6, res 4, surge arrestor 6, su
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: