NSN 5998-01-229-4906

Circuit Card Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-229-4906

| Overall Length: |
|--|
| 9.600 inches |
| Overall Height: |
| 0.475 inches |
| Overall Width: |
| 6.600 inches |
| End Application: |
| Advanced intercontinental ballistic missile |
| Features Provided: |
| Electrostatic sensitive |
| Criticality Code Justification: |
| Cbbl |
| Special Features: |
| • |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in |
| |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in Nuclear Hardness Critical Feature: |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in Nuclear Hardness Critical Feature: Hardened |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in Nuclear Hardness Critical Feature: Hardened Shelf Life: |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in Nuclear Hardness Critical Feature: Hardened Shelf Life: N/a |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in Nuclear Hardness Critical Feature: Hardened Shelf Life: N/a |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in Nuclear Hardness Critical Feature: Hardened Shelf Life: N/a Unit Of Measure: |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in Nuclear Hardness Critical Feature: Hardened Shelf Life: N/a Unit Of Measure: Demilitarization: |
| Cap 44; conn 2; dio 7; insulator 1; mckt 107; pwb 1; res 7: plug in Nuclear Hardness Critical Feature: Hardened Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli |