## NSN 5962-01-358-8149

Memory Microcircuit - Page 1 of 1



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Maximum Power Dissipation Rating:
1.0 watts
Operating Tempurature Range:
-55.0/+125.0 degrees celsius
End Application:
Milstar
Inclosure Material:
Ceramic
Inclosure Configuration:
Dual-in-line
Criticality Code Justification:
Feat
Case Outline Source And Designator:
D-9 mil-m-38510
Voltage Rating And Type Per Characteristic:
4.5 volts total supply and 5.5 volts total supply
Memory Device Type:
Ram
Nalli
Special Features:
Special Features: Hci; hcp; esd
Special Features:
Special Features: Hci; hcp; esd Terminal Type And Quantity:
Special Features: Hci; hcp; esd Terminal Type And Quantity: 24 wire lead
Special Features: Hci; hcp; esd Terminal Type And Quantity: 24 wire lead Shelf Life:
Special Features: Hci; hcp; esd Terminal Type And Quantity: 24 wire lead Shelf Life: N/a
Special Features: Hci; hcp; esd Terminal Type And Quantity: 24 wire lead Shelf Life: N/a Unit Of Measure:
Special Features: Hci; hcp; esd Terminal Type And Quantity: 24 wire lead Shelf Life: N/a Unit Of Measure:
Special Features: Hci; hcp; esd Terminal Type And Quantity: 24 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization:
Special Features: Hci; hcp; esd Terminal Type And Quantity: 24 wire lead Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli
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