## NSN 5962-01-531-3374

Memory Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-531-3374

Operating Tempurature Range:
-55.0/+125.0 degrees celsius
End Application:
F-15 avionics
Features Provided:
Programmed
Inclosure Configuration:
Flat pack
Criticality Code Justification:
Feat
Terminal Surface Treatment:
Gold
Product Name:
Microcircuit memory 4kx8 bit prom
Voltage Rating And Type Per Characteristic:
5.0 volts power source
Time Rating Per Chacteristic:
55.00 nanoseconds input to output access
Marian Barta Tara
Memory Device Type:
Prom
Prom
Prom Memory Capacity:
Prom  Memory Capacity:  4k x 8 bit
Prom  Memory Capacity:  4k x 8 bit  Special Features:
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050  Precious Material And Location:
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050  Precious Material And Location: Terminals gold
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050  Precious Material And Location: Terminals gold  Terminal Type And Quantity:
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050  Precious Material And Location: Terminals gold Terminal Type And Quantity: 24 flat leads
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050  Precious Material And Location: Terminals gold Terminal Type And Quantity: 24 flat leads Shelf Life:
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050  Precious Material And Location: Terminals gold Terminal Type And Quantity: 24 flat leads  Shelf Life: N/a
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050  Precious Material And Location: Terminals gold Terminal Type And Quantity: 24 flat leads  Shelf Life: N/a
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050  Precious Material And Location: Terminals gold Terminal Type And Quantity: 24 flat leads Shelf Life: N/a Unit Of Measure:
Prom  Memory Capacity: 4k x 8 bit  Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050  Precious Material And Location: Terminals gold Terminal Type And Quantity: 24 flat leads Shelf Life: N/a Unit Of Measure: Demilitarization:
Memory Capacity: 4k x 8 bit Special Features: Program blank 6135347-2 using cage 03640 tape 6962568-13-050 Precious Material And Location: Terminals gold Terminal Type And Quantity: 24 flat leads Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli