NSN 5962-01-380-4807

Memory Microcircuit - Page 1 of 1



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Body Length:

0.640 inches

Body Width:

0.420 inches

Body Height:

0.090 inches

Operating Tempurature Range:

-55.0/+125.0 degrees celsius

Storage Tempurature Range:

-65.0/+150.0 degrees celsius

End Application:

Milstar

Features Provided:

Electrostatic sensitive and erasable and monolithic and programmable and radiation hardened and tested to mil-std-883

Inclosure Material:

Ceramic

Inclosure Configuration:

Dual-in-line

Criticality Code Justification:

Feat

Case Outline Source And Designator:

F-6 mil-m-38510

Product Name:

Microcircuit, digital cy7c261-55, progammed

Memory Device Type:

Eprom

Hybrid Technology Type:

Monolithic

Special Features:

Esd; hci; altered item cy7c261-55and (smd) 5962-87515k programmed device 06 made from cage 49956 p/n g371924-2, burn file bfg371315-105

Terminal Type And Quantity:

24 flat leads

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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