NSN 5962-01-512-4276

Digital Microcircuit - Page 1 of 1

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Overall Height:
1.2 millimeters
Body Length:
Between 4.9 millimeters and 5.1 millimeters
Body Width:
Between 4.3 millimeters and 4.5 millimeters
Operating Tempurature Range:
-40.0/+85.0 degrees celsius
Storage Tempurature Range:
-65.0/+150.0 degrees celsius
End Application:
Nha pn 61-41856-001 cage 00724, component of pn 03-07529-001 cage 00724, used in amplifier radio frequency 5996-01-494-7957, e/i
e-3 sentry aircraft
Features Provided:
Electrostatic sensitive and high speed
Inclosure Material:
Plastic
Inclosure Configuration:
Dual-in-line
Output Logic Form:
Complementary-metal oxide-semiconductor logic
Design Function And Quantity:
1 decoder
Product Name:
3-line to 8-line decorders/demultiplexers
Voltage Rating And Type Per Characteristic:
-0.5 volts power source and 7.0 volts power source
Time Rating Per Chacteristic:
13.00 nanoseconds propagation delay
Special Features:
Advanced high speed cmos, with ttl compatable inputs
Terminal Type And Quantity:
16 gullwing
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: