NSN 5962-01-267-0880

Digital Microcircuit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5962-01-267-0880

Body Length:	
0.785 inches	
Body Width:	
0.290 inches	
Body Height:	
0.180 inches	
Maximum Power Dissipation Rating:	
500.0 milliwatts	
Operating Tempurature Range:	
-55.0/+125.0 degrees celsius	
Storage Tempurature Range:	
-65.0/+150.0 degrees celsius	
End Application:	
Nuclear power plants; aircraft, harrier av-8b	
Features Provided:	
Hermetically sealed and burn in and high speed and electrostatic sensitive	
Inclosure Material:	
Ceramic and glass	
Inclosure Configuration:	
Dual-in-line	
Output Logic Form:	
Complementary-metal oxide-semiconductor logic	
Input Circuit Pattern:	
Quad 2 input	
Criticality Code Justification:	
Zzzy	
Design Function And Quantity:	
4 gate, nand	
Terminal Surface Treatment:	
Solder	
Voltage Rating And Type Per Characteristic:	
-0.5 volts power source and 7.0 volts power source	
Time Rating Per Chacteristic:	
17.00 nanoseconds propagation delay time, low to high level output and 17.00 nanoseconds propagation delay time, high to lo	w level
output	
Special Features:	
Item must comply with requirements of defense electronics supply center production standard no. Lo3887	
Test Data Document:	
96906-mil-std-883 standard (includes industry or association standards, individual manufactureer standards, etc.).	
Terminal Type And Quantity:	

14 printed circuit

Reference Number Differentiating Characteristics:

Reference number differentiating material will be in accordance with naval inventory control point activity hx quality control. Manufacturing

and testing specifications available at the dla icp

NSN 5962-01-267-0880

Digital Microcircuit - Page 2 of 2

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A458a0

