NSN 5962-01-477-8475

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-477-8475

3 p
Operating Tempurature Range:
-40.0/+85.0 degrees celsius
End Application:
Nha 0n634650 & 0n634700 cage 98230 used on kg-75 fastlane
Features Provided:
Electrostatic sensitive
Inclosure Configuration:
Leaded chip carrier
Output Logic Form:
Complementary-metal oxide-semiconductor logic
Criticality Code Justification:
Cbbl
Design Function And Quantity:
1 microprocessor
Voltage Rating And Type Per Characteristic:
-0.5 volts power source and 6.0 volts power source
Special Features:
Vendor item is pmc-sierra pm7345ri ic suni-phd
Terminal Type And Quantity:
100 j-hook
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli

Fiig: A458a0