NSN 5962-01-506-3504

Memory Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-506-3504

Operating Tempurature Range:
-40.0/+85.0 degrees celsius
Storage Tempurature Range:
-65.0/+150.0 degrees celsius
End Application:
Used in 114e647g1
Features Provided:
Programmed
Inclosure Configuration:
Leadless flat pack
Product Name:
Max 7000a programmaable logic device
Voltage Rating And Type Per Characteristic:
-2.0 volts power source and 7.0 volts power source
Memory Device Type:
Eeprom
Memory Capacity:
2500 usable gates
Special Features:
7 speed grade, use 356a1277p3.Pof to program 356a1409p10 or epm7128stc100-7f
Terminal Type And Quantity:
100 leadless
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A458a0