## NSN 5962-01-514-3382

Memory Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-514-3382

Maying Dayon Dissination Batings
Maximum Power Dissipation Rating:
1.0 watts
Operating Tempurature Range:
-40.0/+85.0 degrees celsius
Storage Tempurature Range:
-55.0/+125.0 degrees celsius
End Application:
C-17 acft
Features Provided:
Electrostatic sensitive and low voltage
Inclosure Material:
Plastic
Inclosure Configuration:
Dual-in-line
Output Logic Form:
Complementary-metal oxide-semiconductor logic
Current Rating Per Characteristic:
15.00 milliamperes reverse current, dc absolute
Voltage Rating And Type Per Characteristic:
Voltage Nating And Type I el Characteristic.
4.5 volts power source and 5.5 volts power source
4.5 volts power source and 5.5 volts power source
4.5 volts power source and 5.5 volts power source  Memory Device Type:
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:  Ttl compatable, boot block flash-memory, 44 pin sop
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:  Ttl compatable, boot block flash-memory, 44 pin sop  Terminal Type And Quantity:
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:  Ttl compatable, boot block flash-memory, 44 pin sop  Terminal Type And Quantity:  44 gullwing
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:  Ttl compatable, boot block flash-memory, 44 pin sop  Terminal Type And Quantity:  44 gullwing  Shelf Life:
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:  Ttl compatable, boot block flash-memory, 44 pin sop  Terminal Type And Quantity:  44 gullwing  Shelf Life:  N/a
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:  Ttl compatable, boot block flash-memory, 44 pin sop  Terminal Type And Quantity:  44 gullwing  Shelf Life:  N/a
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:  Ttl compatable, boot block flash-memory, 44 pin sop  Terminal Type And Quantity:  44 gullwing  Shelf Life:  N/a  Unit Of Measure:
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:  Ttl compatable, boot block flash-memory, 44 pin sop  Terminal Type And Quantity:  44 gullwing  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:
4.5 volts power source and 5.5 volts power source  Memory Device Type:  Eeprom  Memory Capacity:  256k x 16/ 512kx8  Special Features:  Ttl compatable, boot block flash-memory, 44 pin sop  Terminal Type And Quantity:  44 gullwing  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli