NSN 5962-01-399-0678

Memory Microcircuit - Page 1 of 1



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Body Length:
1.485 inches
Body Width:
Between 0.240 inches and 0.310 inches
Body Height:
Between 0.145 inches and 0.210 inches
Maximum Power Dissipation Rating:
1.0 watts
Operating Tempurature Range:
-55.0/+125.0 degrees celsius
Storage Tempurature Range:
-65.0/+150.0 degrees celsius
Inclosure Material:
Ceramic
Inclosure Configuration:
Dual-in-line
Terminal Surface Treatment:
Solder
Voltage Rating And Type Per Characteristic:
6.0 volts input
Time Rating Per Chacteristic:
45 00 papagaganda propagation delay
45.00 nanoseconds propagation delay
Memory Device Type:
Memory Device Type:
Memory Device Type: Ram
Memory Device Type: Ram Hybrid Technology Type:
Memory Device Type: Ram Hybrid Technology Type: Monolithic
Memory Device Type: Ram Hybrid Technology Type: Monolithic Memory Capacity:
Memory Device Type: Ram Hybrid Technology Type: Monolithic Memory Capacity: 32kx8 sram
Memory Device Type: Ram Hybrid Technology Type: Monolithic Memory Capacity: 32kx8 sram Terminal Type And Quantity:
Memory Device Type: Ram Hybrid Technology Type: Monolithic Memory Capacity: 32kx8 sram Terminal Type And Quantity: 28 printed circuit
Memory Device Type: Ram Hybrid Technology Type: Monolithic Memory Capacity: 32kx8 sram Terminal Type And Quantity: 28 printed circuit Shelf Life:
Memory Device Type: Ram Hybrid Technology Type: Monolithic Memory Capacity: 32kx8 sram Terminal Type And Quantity: 28 printed circuit Shelf Life: N/a
Memory Device Type: Ram Hybrid Technology Type: Monolithic Memory Capacity: 32kx8 sram Terminal Type And Quantity: 28 printed circuit Shelf Life: N/a
Memory Device Type: Ram Hybrid Technology Type: Monolithic Memory Capacity: 32kx8 sram Terminal Type And Quantity: 28 printed circuit Shelf Life: N/a Unit Of Measure:

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