NSN 5962-01-532-5789

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View Online at https://aerobasegroup.com/nsn/5962-01-532-5789

Body Length:
Between 0.920 inches and 0.930 inches
Operating Tempurature Range:
+0.0/+70.0 degrees celsius
Storage Tempurature Range:
-55.0/+150.0 degrees celsius
End Application:
Nsn 6625-01-492-9713; test program set
Inclosure Configuration:
Leaded chip carrier
Output Logic Form:
Complementary-metal oxide-semiconductor logic
Design Function And Quantity:
1 memory, static ram
Voltage Rating And Type Per Characteristic:
3.1 volts power source and 3.6 volts power source
Time Rating Per Chacteristic:
15.00 nanoseconds access
Memory Capacity:
512 x 8
Special Features:
Cequal address and chip enable access time. All inputs and outputs are ttl compatible. Three-state outputs. Power operation: 195/185/175
ma, acitve ac. Yj package, 400 military soj, case 893-02
Terminal Type And Quantity:
36 wire lead
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: