## NSN 5962-01-351-6241

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View Online at https://aerobasegroup.com/nsn/5962-01-351-6241

| Overall Height:   |
|---|
| 0.400 inches  |
| Body Length:  |
| 1.280 inches  |
| Body Width:   |
| Between 0.220 inches and 0.310 inches   |
| Body Height:  |
| Between 0.140 inches and 0.185 inches   |
| Maximum Power Dissipation Rating:   |
| 1.2 watts   |
| Operating Tempurature Range:  |
| -55.0/+125.0 degrees celsius  |
| Storage Tempurature Range:  |
| -65.0/+150.0 degrees celsius  |
| End Application:  |
| Radar set an/sps-4 (v) 7  |
| Features Provided:  |
| Hermetically sealed and burn in and monolithic and electrostatic sensitive and ultraviolet erasable   |
| Inclosure Material:   |
| Ceramic   |
| o same  |
| Inclosure Configuration:  |
|   |
| Inclosure Configuration:  |
| Inclosure Configuration:  Dual-in-line  |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic   |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic  Input Circuit Pattern:   |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic  Input Circuit Pattern:  22 input   |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic  Input Circuit Pattern:  22 input  Case Outline Source And Designator:  |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic  Input Circuit Pattern:  22 input  Case Outline Source And Designator:  D-9 mil-m-38510   |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic  Input Circuit Pattern:  22 input  Case Outline Source And Designator:  D-9 mil-m-38510  Current Rating Per Characteristic:   |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic  Input Circuit Pattern:  22 input  Case Outline Source And Designator:  D-9 mil-m-38510  Current Rating Per Characteristic:  100.00 milliamperes reverse current, dc absolute   |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic Input Circuit Pattern:  22 input  Case Outline Source And Designator:  D-9 mil-m-38510  Current Rating Per Characteristic:  100.00 milliamperes reverse current, dc absolute  Terminal Surface Treatment:   |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic Input Circuit Pattern:  22 input  Case Outline Source And Designator:  D-9 mil-m-38510  Current Rating Per Characteristic:  100.00 milliamperes reverse current, dc absolute  Terminal Surface Treatment:  Solder                                     |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic  Input Circuit Pattern:  22 input  Case Outline Source And Designator:  D-9 mil-m-38510  Current Rating Per Characteristic:  100.00 milliamperes reverse current, dc absolute  Terminal Surface Treatment:  Solder  Product Name:                     |
| Inclosure Configuration:  Dual-in-line  Output Logic Form:  Complementary-metal oxide-semiconductor logic  Input Circuit Pattern:  22 input  Case Outline Source And Designator:  D-9 mil-m-38510  Current Rating Per Characteristic:  100.00 milliamperes reverse current, dc absolute  Terminal Surface Treatment:  Solder  Product Name:  And-or-logic array |

Pal

10.00 input picofarads and 10.00 output picofarads

Time Rating Per Chacteristic: 25.00 nanoseconds delay Memory Device Type:

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| Test | Data | Document | ŀ |
|------|------|----------|---|
|------|------|----------|---|

96906-mil-std-883 standard (includes industry or association standards, individual manufactureer standards, etc.).

**Terminal Type And Quantity:** 

24 printed circuit

Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

Yes - demil/mli

Fiig:

A458a0