# NSN 5962-01-424-6434

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## **Body Length:**

- 1.905 inches
- **Body Width:**
- 0.785 inches

## **Body Height:**

0.210 inches

## **Maximum Power Dissipation Rating:**

2.0 watts

## **Operating Tempurature Range:**

-55.0/+125.0 degrees celsius

## Storage Tempurature Range:

-65.0/+150.0 degrees celsius

## **End Application:**

Pacer dawn

### Features Provided:

Burn in, mil-std-883, class b and electrostatic sensitive and low power and tested to mil-std-883 and hybrid and thin film

## Inclosure Configuration:

Dual-in-line

## Input Circuit Pattern:

2 channel

## Criticality Code Justification:

Cbbl

### **Design Function And Quantity:**

1 driver and 1 receiver

## **Current Rating Per Characteristic:**

200.00 milliamperes average forward current averaged over a full 60-hz cycle not applicable

### **Terminal Surface Treatment:**

Solder

### **Product Name:**

Microcircuits, digital, dual channel, 15 v driver-receiver, hybrid

## Voltage Rating And Type Per Characteristic:

0.3 volts power source and -18.0 volts power source and -0.3 volts input logic level and 7.0 volts input logic level and 40.0 volts

input/output differential

## **Capitance Rating Per Characteristic:**

5.00 input pascal industrial light tank stock and 5.00 output pascal industrial light tank stock

### Time Rating Per Chacteristic:

100.00 nanoseconds rise transient and 300.00 nanoseconds rise transient and 100.00 nanoseconds fall and 300.00 nanoseconds fall

### Hybrid Technology Type:

Film

## **Special Features:**

Receiver delay time, input to output, 400ns, transmitter delay time 250ns

## Test Data Document:

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

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Terminal Type And Quantity:

36 pin

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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