# NSN 5962-01-420-7508

Memory Microcircuit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5962-01-420-7508

Bod۱	/ I er	uatn.

Between 0.442 inches and 0.460 inches

**Body Width:** 

Between 0.442 inches and 0.460 inches

**Body Height:** 

Between 0.060 inches and 0.100 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:**

Pacer dawn

#### **Features Provided:**

Asynchronous and burn in, mil-std-883, class b and electrostatic sensitive and monolithic and programmed and tested to mil-std-883

#### **Inclosure Material:**

Ceramic

# **Inclosure Configuration:**

Leadless flat pack

# **Output Logic Form:**

Complementary-metal oxide-semiconductor logic

#### **Input Circuit Pattern:**

22 input

# **Criticality Code Justification:**

Cbbl

# **Case Outline Source And Designator:**

C-4 mil-m-38510

#### **Current Rating Per Characteristic:**

16.00 milliamperes reverse current, dc

#### **Terminal Surface Treatment:**

Solder

# **Product Name:**

Microcircuit, programmed (pal c22v10-25

# Voltage Rating And Type Per Characteristic:

-0.5 volts power source and 7.0 volts power source and -2.0 volts input and 7.0 volts input

# **Capitance Rating Per Characteristic:**

10.00 input pascal industrial light tank stock and 10.00 output pascal industrial light tank stock

# **Time Rating Per Chacteristic:**

25.00 nanoseconds access

# **Memory Device Type:**

Pal

# NSN 5962-01-420-7508

Memory Microcircuit - Page 2 of 2



# **Special Features:**

Altered item programmed using 67268 5962-88670013a (which is 81349 m38510/50802b3a) using programming instruction 7816354p746

# **Test Data Document:**

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

**Terminal Type And Quantity:** 

28 leadless

Shelf Life:

N/a

**Unit Of Measure:** 

Demilitarization:

No

Fiig:

A458a0