Digital Microcircuit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5962-01-472-5309

# Maximum Power Dissipation Rating:

1.5 watts

## **Operating Tempurature Range:**

-55.0/+125.0 degrees celsius

## Storage Tempurature Range:

-65.0/+150.0 degrees celsius

## **End Application:**

Aircraft, b-2 bomber (atb)

### **Features Provided:**

Monolithic and electrostatic sensitive and asynchronous and programmable

### **Inclosure Material:**

Ceramic and glass

### Inclosure Configuration:

Dual-in-line

### **Output Logic Form:**

Complementary-metal oxide-semiconductor logic

## **Criticality Code Justification:**

Feat

## **Design Function And Quantity:**

1 array, logic

## **Terminal Surface Treatment:**

Solder

### **Product Name:**

Microcircuit, pal, quad 20 input and-or invert

## Voltage Rating And Type Per Characteristic:

-0.5 volts input and 7.0 volts input

## Time Rating Per Chacteristic:

15.00 nanoseconds access

## **Special Features:**

Altered item/hardness critical item/generic p/n 22v10/circuit function-22 inputs, 10 outputs, eecmos, architecturally generic, programmable and-or array

### **Nuclear Hardness Critical Feature:**

Hardened

## **Supplementary Features:**

Programming disk p/n 10154403-101/programming file name-54391101jed/check sum 7f68hex

### **Test Data Document:**

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:

# NSN 5962-01-472-5309

Digital Microcircuit - Page 2 of 2

## Demilitarization:

Yes - demil/mli

Fiig:

A458a0

