# NSN 5985-00-409-4729

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# **Overall Height:**

40.000 feet

**Overall Width:** 

60.000 feet

## **Frequency Rating:**

15.000 hertz single antenna element and 2.000 megahertz single antenna element

## **Operating Tempurature Range:**

-50.0/+140.0 degrees fahrenheit

### **Coaxial Connector Series Designation:**

N single antenna element

### **Connector End Design:**

Socket single antenna element

### **Electromagnetic Polarization Type:**

Vertical single antenna element

### **Radiation Pattern:**

Bidirectional single antenna element

## Characteristic Impedance In Ohms:

70.0 single antenna element

### **Termination Identification:**

32225 single antenna element

## **Termination Manufacturer Code:**

74868 single antenna element

## Beam Scanning Method:

Fixed single antenna element

**Design Type:** 

Crossed loop single antenna element

### **Mounting Method:**

Clamp

**Terminal Type:** 

Connector, receptacle single antenna element

# Beam Width Angle:

180.0 degrees horizontal single antenna element and 90.0 degrees vertical single antenna element

# Power Gain In Decibels:

0.00 single antenna element

# Test Data Document:

11874-ssll-24 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

# Shelf Life:

N/a

### Unit Of Measure:

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# Demilitarization:

Yes - demil/mli

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