# NSN 5915-00-763-5091

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View Online at https://aerobasegroup.com/nsn/5915-00-763-5091

Overall Height:
3.360 inches
Body Length:
4.500 inches
Body Width:
1.810 inches
Body Height:
3.000 inches
Unthreaded Mounting Hole Diameter:
0.160 inches
Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:
3.750 inches
Vibration Resistance Range In Hertz:
+10.0/+2000.0
Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:
1.562 inches
Operating Tempurature Range:
-55.0/+75.0 degrees celsius
Average Life Rating In Hours:
10000.0
Reference Frequency Per Function:
Reference Frequency Per Function: 82.0 kilohertz blank
82.0 kilohertz blank
82.0 kilohertz blank Input Impedance Per Function W/load:
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input:
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type:
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity:
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 unthreaded hole
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 unthreaded hole Insertion Loss At Reference Frequency Per Function In Decibels:
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 unthreaded hole Insertion Loss At Reference Frequency Per Function In Decibels: 8.0 blank
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 unthreaded hole Insertion Loss At Reference Frequency Per Function In Decibels: 8.0 blank Functional Terminal Type And Quantity:
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 unthreaded hole Insertion Loss At Reference Frequency Per Function In Decibels: 8.0 blank Functional Terminal Type And Quantity: 2 pin output 2nd function
Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 unthreaded hole Insertion Loss At Reference Frequency Per Function In Decibels: 8.0 blank Functional Terminal Type And Quantity: 2 pin output 2nd function Specified Frequencies Of Discrimination Per Function:
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 unthreaded hole Insertion Loss At Reference Frequency Per Function In Decibels: 8.0 blank Functional Terminal Type And Quantity: 2 pin output 2nd function Specified Frequencies Of Discrimination Per Function: 79.50 kilohertz blank and 80.00 kilohertz blank and 84.00 kilohertz blank and 84.50 kilohertz blank
82.0 kilohertz blank Input Impedance Per Function W/load: 600.0 ohms blank Output Impedance Per Function W/source Across Input: 2.0 kilohms blank Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 unthreaded hole Insertion Loss At Reference Frequency Per Function In Decibels: 8.0 blank Functional Terminal Type And Quantity: 2 pin output 2nd function Specified Frequencies Of Discrimination Per Function: 79.50 kilohertz blank and 80.00 kilohertz blank and 84.00 kilohertz blank and 84.50 kilohertz blank Body Material:

55.0 blank and 1.0 blank and 1.0 blank and 55.0 blank

Discrimination At Specificationified Frequencies Per Function In Decibels:

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1.300 pounds

# **Style Designator:**

Rectangular terminal/terminals on opposite surfaces

# **Test Data Document:**

00724-08-00242-006 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

### Shelf Life:

N/a

### **Unit Of Measure:**

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### Demilitarization:

Yes - demil/mli

# Fiig:

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