## NSN 5915-01-339-4139

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View Online at https://aerobasegroup.com/nsn/5915-01-339-4139

Overall Height:		
0.430 inches		
Body Length:		

Body Width:

0.760 inches

0.460 inches

**Body Height:** 

0.250 inches

Vibration Resistance Range In Hertz:

+10.0/+500.0

Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:

0.300 inches

**Operating Tempurature Range:** 

-55.0/+125.0 degrees celsius

**Reference Frequency Per Function:** 

70.0 hercules no.5599.1 pulses per second70.0 hercules no.5599.1 two phase to two phase70.0 hercules no.5599.1 two phase to three phase70.0 hercules no.5599.1 hertz

**Source Impedance Rating Per Function:** 

50.0 ohms 1st band pass50.0 ohms 2nd band pass50.0 ohms 3rd band pass50.0 ohms 4th band pass

**Load Impedance Per Function:** 

50.0 ohms 1st band pass50.0 ohms 2nd band pass50.0 ohms 3rd band pass50.0 ohms 4th band pass

**Principal Circuitry Type Per Function:** 

Inductance-capacitance 1st band pass 1st function inductance-capacitance 2nd band pass 2nd function inductance-capacitance 3rd band pass 3rd function inductance-capacitance 4th band pass 4th function

**Voltage Standing Wave Ratio Per Function:** 

1.5 1st band pass1.5 2nd band pass1.5 3rd band pass1.5 4th band pass

**Inclosure Type:** 

Hermetically sealed

**Mounting Facility Type And Quantity:** 

16 terminal

**Features Provided:** 

Moisture resistant and shock resistant

Insertion Loss At Reference Frequency Per Function In Decibels:

4.0 1st band pass4.0 2nd band pass4.0 3rd band pass4.0 4th band pass

**Functional Terminal Type And Quantity:** 

4 pin input 1st function4 pin output 2nd function

**Specified Frequencies Of Discrimination Per Function:** 

45.00 megahertz 1st band pass 1st function and 68.00 megahertz 1st band pass 1st function and 72.00 megahertz 1st band pass 1st function and 95.00 megahertz 1st band pass 1st function45.00 megahertz 2nd band pass 2nd function and 68.00 megahertz 2nd band pass 2nd function and 72.00 megahertz 2nd band pass 2nd function and 95.00 megahertz 2nd band pass 2nd function45.00 megahertz 3rd band pass 3rd function and 68.00 megahertz 3rd band pass 3rd function and 95.00 megahertz 3rd band pass 3rd function45.00 megahertz 4th band pass 4th function and 68.00 megahertz 4th band pass 4th function and 95.00 megahertz 4th band pass 4th function

**Body Material:** 

Aluminum

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## **Voltage Standing Wave Ratio Frequency Limits Per Function:**

68.0 hercules no.5599.1 pulses per second and 72.0 hercules no.5599.1 pulses per second68.0 hercules no.5599.1 two phase to two phase cules no.5599.1 two

00.0 Hercules 110.0099.1 pulses per second and 72.0 Hercules 110.0099.1 pulses per secondo.0 Hercules 110.0099.1 to
and 72.0 hercules no.5599.1 two phase to two phase68.0 hercules no.5599.1 two phase to three phase and 72.0 hercules
phase to three phase68.0 hercules no.5599.1 hertz and 72.0 hercules no.5599.1 hertz
Body Surface Treatment:
Nickel
Special Features:
Four filtered functions, four unfiltered function
Precious Material And Location:
Contact surfaces gold
Precious Material:
Gold
Style Designator:
Rectangular terminal/terminals on one surface
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A047b0