## NSN 5915-01-337-9178

Radio Frequency Interference Filter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5915-01-337-9178

**Overall Length:** 

1.685 inches

**Overall Height:** 

Between 1.020 inches and 1.040 inches

**Overall Width:** 

Between 1.020 inches and 1.040 inches

**Mounting Slot Width:** 

Between 0.122 inches and 0.136 inches

Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:

0.772 inches

**Vibration Resistance Range In Hertz:** 

+10.0/+500.0

Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:

0.772 inches

**Operating Tempurature Range:** 

-55.0/+125.0 degrees celsius

**Average Life Rating In Hours:** 

500.0

**Source Impedance Rating Per Function:** 

50.0 ohms 1st radio interference50.0 ohms 2nd radio interference50.0 ohms 3rd radio interference50.0 ohms 4th radio interference50.0 ohms 5th radio interference50.0 ohms 6th radio interference

**Load Impedance Per Function:** 

50.0 ohms 1st radio interference50.0 ohms 2nd radio interference50.0 ohms 3rd radio interference50.0 ohms 4th radio interference50.0 ohms 5th radio interference50.0 ohms 6th radio interference

**Power Line Frequency Rating Per Function In Hertz:** 

400.0 1st radio interference400.0 2nd radio interference400.0 3rd radio interference400.0 4th radio interference400.0 5th radio interference400.0 6th radio interference

**Operating Current Rating Per Function In Amps:** 

5.0 1st radio interference5.0 2nd radio interference5.0 3rd radio interference5.0 4th radio interference5.0 5th radio interference5.0 6th radio interference

**Maximum Voltage Drop Per Function:** 

1.25 volts ac 1st radio interference and 2.0 volts dc 1st radio interference1.25 volts ac 2nd radio interference and 2.0 volts dc 2nd radio interference1.25 volts ac 3rd radio interference and 2.0 volts dc 3rd radio interference1.25 volts ac 4th radio interference and 2.0 volts dc 4th radio interference1.25 volts ac 5th radio interference and 2.0 volts dc 5th radio interference1.25 volts ac 6th radio interference and 2.0 volts dc 5th radio interference1.25 volts ac 6th radio interference

**Principal Circuitry Type Per Function:** 

Inductance-capacitance 1st radio interference inductance-capacitance 2nd radio interference inductance-capacitance 3rd radio interference inductance-capacitance 4th radio interference inductance-capacitance 5th radio interference inductance-capacitance 6th radio interference

**Input Terminal Manufacturer Code:** 

73030

**Input Terminal Identification:** 

Sma connector plug

**Output Terminal Manufacturer Code:** 

73030

Output Terminal Identification:

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Demilitarization:

No Fiig: A047b0

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Full Load Minimum Insertion Loss At Specificationified Frequency In Decibels:
2.5 and 2.5 and 2.5 and 17.0 and 40.0 and 40.0
Inclosure Type:
Hermetically sealed
Mounting Facility Type And Quantity:
4 slot
Features Provided:
Moisture resistant and shock resistant
Functional Terminal Type And Quantity:
6 friction w/grounding strap and pin input-output
Operating Voltage Rating And Type Per Function:
125.0 volts ac 1st radio interference 1st function and 200.0 volts dc 1st radio interference 1st function125.0 volts ac 2nd radio interference
2nd function and 200.0 volts dc 2nd radio interference 2nd function125.0 volts ac 3rd radio interference 3rd function and 200.0 volts dc 3rd
radio interference 3rd function125.0 volts ac 4th radio interference 4th function and 200.0 volts dc 4th radio interference 4th function125.0
volts ac 5th radio interference 5th function and 200.0 volts dc 5th radio interference 5th function125.0 volts ac 6th radio interference 6th
function and 200.0 volts dc 6th radio interference 6th function
Body Material:
Aluminum
Maximum Dielectric Withstanding Dc Voltage:
500.0 volts at sea level
Body Surface Treatment:
Cadmium
Criticality Code Justification:
Feat
Special Features:
Nuclear hardness critical item
Precious Material And Location:
Contact surfaces gold
Precious Material:
Gold
Style Designator:
Filter connector
Shelf Life:
N/a
Unit Of Measure:
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