## NSN 5915-01-116-8421

**Overall Height:** 

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View Online at https://aerobasegroup.com/nsn/5915-01-116-8421

3.380 inches
Body Length:
3.000 inches
Body Width:
1.875 inches
Body Height:
3.000 inches
Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:
2.375 inches
Vibration Resistance Range In Hertz:
+10.0/+500.0
Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:
1.250 inches
Operating Tempurature Range:
-55.0/+85.0 degrees celsius
Average Life Rating In Hours:
250.0
Source Impedance Rating Per Function:
50.0 ohms 2nd radio interference
Lond by adams of Den Eventions
Load Impedance Per Function:
50.0 ohms 2nd radio interference
·
50.0 ohms 2nd radio interference
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference  Operating Current Rating Per Function In Amps:
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference  Operating Current Rating Per Function In Amps:  3.0 1st radio interference
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference  Operating Current Rating Per Function In Amps:  3.0 1st radio interference  Maximum Voltage Drop Per Function:
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference  Operating Current Rating Per Function In Amps:  3.0 1st radio interference  Maximum Voltage Drop Per Function:  1.0 volts ac 1st radio interference
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference  Operating Current Rating Per Function In Amps:  3.0 1st radio interference  Maximum Voltage Drop Per Function:  1.0 volts ac 1st radio interference  Maximum Tempurature Rise:
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference  Operating Current Rating Per Function In Amps:  3.0 1st radio interference  Maximum Voltage Drop Per Function:  1.0 volts ac 1st radio interference  Maximum Tempurature Rise:  20.0 degrees celsius
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference  Operating Current Rating Per Function In Amps:  3.0 1st radio interference  Maximum Voltage Drop Per Function:  1.0 volts ac 1st radio interference  Maximum Tempurature Rise:  20.0 degrees celsius  Mounting Facility Screw Thread Series Designator:
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference  Operating Current Rating Per Function In Amps:  3.0 1st radio interference  Maximum Voltage Drop Per Function:  1.0 volts ac 1st radio interference  Maximum Tempurature Rise:  20.0 degrees celsius  Mounting Facility Screw Thread Series Designator:  Unc
50.0 ohms 2nd radio interference  Power Line Frequency Rating Per Function In Hertz:  400.0 1st radio interference  Operating Current Rating Per Function In Amps: 3.0 1st radio interference  Maximum Voltage Drop Per Function: 1.0 volts ac 1st radio interference  Maximum Tempurature Rise: 20.0 degrees celsius  Mounting Facility Screw Thread Series Designator:  Unc  Inclosure Type:
Fower Line Frequency Rating Per Function In Hertz: 400.0 1st radio interference Operating Current Rating Per Function In Amps: 3.0 1st radio interference Maximum Voltage Drop Per Function: 1.0 volts ac 1st radio interference Maximum Tempurature Rise: 20.0 degrees celsius Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Encased
Power Line Frequency Rating Per Function In Hertz: 400.0 1st radio interference Operating Current Rating Per Function In Amps: 3.0 1st radio interference Maximum Voltage Drop Per Function: 1.0 volts ac 1st radio interference Maximum Tempurature Rise: 20.0 degrees celsius Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Encased Mounting Facility Type And Quantity:
Power Line Frequency Rating Per Function In Hertz: 400.0 1st radio interference Operating Current Rating Per Function In Amps: 3.0 1st radio interference Maximum Voltage Drop Per Function: 1.0 volts ac 1st radio interference Maximum Tempurature Rise: 20.0 degrees celsius Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Encased Mounting Facility Type And Quantity: 4 threaded hole

Thread Size: 0.164 inches

115.0 volts ac 1st radio interference 1st function

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Body Material:
Metal
Style Designator:
Rectangular terminal/terminals on one surface
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fila:

A047b0