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## Overall Length:

### 2.282 inches

## Overall Height:

1.701 inches

Overall Width:
1.710 inches

## Unthreaded Mounting Hole Diameter:

0.125 inches

## Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:

1.271 inches

Vibration Resistance Range In Hertz:
+10.0/+500.0

## Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:

1.271 inches

Operating Tempurature Range:
-55.0/+125.0 degrees celsius

## Source Impedance Rating Per Function:

50.0 ohms 1 st radio interference 50.0 ohms 2nd radio interference 50.0 ohms 3rd radio interference 50.0 ohms 4 th radio interference 50.0 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 3rd radio interference

## Maximum Voltage Drop Per Function:

2.5 volts ac 1st radio interference and 8.0 volts dc 1st radio interference 2.5 volts ac 2nd radio interference and 8.0 volts dc 2nd radio interference 2.5 volts ac 3rd radio interference and 8.0 volts dc 3rd radio interference 2.5 volts ac 4 th radio interference and 8.0 volts dc 4 th radio interference 2.5 volts ac 5 th radio interference and 8.0 volts dc 5 th radio interference 2.5 volts ac 6 th radio interference and 8.0 volts dc 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:

59610
Input Terminal Identification:
Mil-c-26482
Output Terminal Manufacturer Code:
59610
Output Terminal Identification:
Mil-c-26482

## Maximum Tempurature Rise:

Radio Frequency Interference Filter - Page 2 of 2

## Inclosure Type:

Hermetically sealed

## Mounting Facility Type And Quantity:

4 unthreaded hole

## Features Provided:

Shock resistant

## Functional Terminal Type And Quantity:

61 friction w/grounding strap and pin input-output

## Maximum Dielectric Withstanding Ac Rms Voltage:

1.2 kilovolts at sea level

## Operating Voltage Rating And Type Per Function:

250.0 volts ac 1st radio interference 1st function and 800.0 volts dc 1st radio interference 1st function 250.0 volts ac 2nd radio interference 2nd function and 800.0 volts dc 2 nd radio interference 2 nd function 250.0 volts ac 3rd radio interference 3 rd function and 800.0 volts dc 3rd radio interference 3rd function250.0 volts ac 4th radio interference 4th function and 800.0 volts dc 4th radio interference 4th function250.0 volts ac 5 th radio interference 5 th function and 800.0 volts dc 5 th radio interference 5 th function 250.0 volts ac 6 th radio interference 6 th function and 800.0 volts dc 6th radio interference 6th function

## Body Material:

Aluminum

## Maximum Dielectric Withstanding Dc Voltage:

1.2 kilovolts at sea level

## Body Surface Treatment:

Cadmium

## Special Features:

Sixty-one filtered functions with n-type insert position
Precious Material And Location:
Contact surfaces gold

## Precious Material:

Gold

## Style Designator:

Filter connector
Shelf Life:
N/a
Unit Of Measure:

## Demilitarization:

Yes - demil/mli

## Fiig:

A047b0
Mil-std (military Standard):
Mil-c-26482 spec.

