NSN 5985-01-155-1376

Variable Attenuator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5985-01-155-1376

Application Design:
Printed circuit board
Body Style:
Irregular
Overall Length:
3.310 inches
Center To Center Distance Between Mounting Facilities Parallel To Length:
2.700 inches
Center To Center Distance Between Mounting Facilities Parallel To Width:
1.200 inches
Overall Height:
0.675 inches
Overall Width:
2.310 inches
Voltage Standing Wave Ratio:
1.50
Mounting Facility Screw Thread Series Designator:
Unc
Insertion Loss At Minimum Attenuation In Maximum Decibels:
3.0
Overall Attenuation Range In Decibels:
40.0(±50.0)
+10.0/+50.0
Attenuation Variation Method:
Attenuation Variation Method:
Attenuation Variation Method: Stepped
Attenuation Variation Method: Stepped Step Position Quantity:
Attenuation Variation Method: Stepped Step Position Quantity: 3
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels:
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity:
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity: 4 threaded hole
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity: 4 threaded hole Frequency Range:
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity: 4 threaded hole Frequency Range: Between 2.000 megahertz and 30.000 megahertz
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity: 4 threaded hole Frequency Range: Between 2.000 megahertz and 30.000 megahertz Overall Attenuation Accuracy In Decibels:
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity: 4 threaded hole Frequency Range: Between 2.000 megahertz and 30.000 megahertz Overall Attenuation Accuracy In Decibels: -0.50/+0.50
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity: 4 threaded hole Frequency Range: Between 2.000 megahertz and 30.000 megahertz Overall Attenuation Accuracy In Decibels: -0.50/+0.50 Mounting Thread Quantity:
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity: 4 threaded hole Frequency Range: Between 2.000 megahertz and 30.000 megahertz Overall Attenuation Accuracy In Decibels: -0.50/+0.50 Mounting Thread Quantity: 40 per inch
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity: 4 threaded hole Frequency Range: Between 2.000 megahertz and 30.000 megahertz Overall Attenuation Accuracy In Decibels: -0.50/+0.50 Mounting Thread Quantity: 40 per inch Adjustment Device Type And Quantity:
Attenuation Variation Method: Stepped Step Position Quantity: 3 Attenuation Per Step In Decibels: 10.0 and 20.0 and 20.0 Mounting Facility Type And Quantity: 4 threaded hole Frequency Range: Between 2.000 megahertz and 30.000 megahertz Overall Attenuation Accuracy In Decibels: -0.50/+0.50 Mounting Thread Quantity: 40 per inch Adjustment Device Type And Quantity: 1 electronic, programmable

0.112 inches

NSN 5985-01-155-1376

Variable Attenuator - Page 2 of 2



Impedance	Rating	In	Ohms:
-----------	--------	----	-------

50.0 input-output

Terminal Type And Quantity:

12 pin

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A223a0