NSN 5915-01-250-6808

Band Pass Filter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5915-01-250-6808

Overall Height:
0.859 inches
Body Length:
2.740 inches
Body Width:
0.500 inches
Body Height:
0.619 inches
Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:
1.500 inches
End Application:
5895-01-020-8757 receiver, radio
Reference Frequency Per Function:
500.0 kilohertz blank
Source Impedance Rating Per Function:
1.0 kilohms blank
Load Impedance Per Function:
1.0 kilohms blank
Principal Circuitry Type Per Function:
Inductance-capacitance blank
Inductance-capacitance blank Mounting Facility Screw Thread Series Designator:
Mounting Facility Screw Thread Series Designator:
Mounting Facility Screw Thread Series Designator: Unc
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type:
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Hermetically sealed
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity:
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 threaded stud
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:
Mounting Facility Screw Thread Series Designator: Unc Inclosure Type: Hermetically sealed Mounting Facility Type And Quantity: 2 threaded stud Insertion Loss At Reference Frequency Per Function In Decibels: 3.0 blank
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:2 pin ground 3rd function
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Inclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:2 pin ground 3rd functionSpecified Frequencies Of Discrimination Per Function:
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:2 pin ground 3rd functionSpecified Frequencies Of Discrimination Per Function:496.75 kilohertz blank and 498.325 kilohertz blank and 501.675 kilohertz blank and 503.25 kilohertz blank
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:2 pin ground 3rd functionSpecified Frequencies Of Discrimination Per Function:496.75 kilohertz blank and 498.325 kilohertz blank and 501.675 kilohertz blank and 503.25 kilohertz blank
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:2 pin ground 3rd functionSpecified Frequencies Of Discrimination Per Function:496.75 kilohertz blank and 498.325 kilohertz blank and 501.675 kilohertz blank and 503.25 kilohertz blankThread Size:0.112 inches
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:2 pin ground 3rd functionSpecified Frequencies Of Discrimination Per Function:496.75 kilohertz blank and 498.325 kilohertz blank and 501.675 kilohertz blank and 503.25 kilohertz blankThread Size:0.112 inchesBody Material:
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Inclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:2 pin ground 3rd functionSpecified Frequencies Of Discrimination Per Function:496.75 kilohertz blank and 498.325 kilohertz blank and 501.675 kilohertz blank and 503.25 kilohertz blankThread Size:0.112 inchesBody Material:Metal
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:2 pin ground 3rd functionSpecified Frequencies Of Discrimination Per Function:496.75 kilohertz blank and 498.325 kilohertz blank and 501.675 kilohertz blank and 503.25 kilohertz blankThread Size:0.112 inchesBody Material:MetalFequency Band Width Per Function:
Mounting Facility Screw Thread Series Designator:UncInclosure Type:Hermetically sealedMounting Facility Type And Quantity:2 threaded studInsertion Loss At Reference Frequency Per Function In Decibels:3.0 blankFunctional Terminal Type And Quantity:2 pin ground 3rd functionSpecified Frequencies Of Discrimination Per Function:496.75 kilohertz blank and 498.325 kilohertz blank and 501.675 kilohertz blank and 503.25 kilohertz blankThread Size:0.112 inchesBody Material:MetalFrequency Band Width Per Function:498.325 kilohertz blank and 501.675 kilohertz blank and 501.675 kilohertz blank and 501.675 kiloherta

Rectangular terminal/terminals on one surface

NSN 5915-01-250-6808

Band Pass Filter - Page 2 of 2

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A047b0

