NSN 5915-01-161-3280

Low Pass Filter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5915-01-161-3280

Overall	Length:
1.435 ir	nches

Body Outside Diameter:

0.250 inches

Reference Frequency Per Function:

9.0 gigahertz blank

Source Impedance Rating Per Function:

50.0 ohms blank

Load Impedance Per Function:

50.0 ohms blank

Input Terminal Manufacturer Code:

07180

Input Terminal Identification:

Sma-receptacle

Output Terminal Manufacturer Code:

07180

Output Terminal Identification:

Sma-plug

Voltage Standing Wave Ratio Per Function:

1.75 blank

Inclosure Type:

Encased

Mounting Facility Type And Quantity:

2 terminal

Insertion Loss At Reference Frequency Per Function In Decibels:

0.75 blank

Functional Terminal Type And Quantity:

1 connector, receptacle input 1st function1 connector, plug output 2nd function

Specified Frequencies Of Discrimination Per Function:

 $1.00\;hertz\;blank\;and\;18.00\;gigahertz\;blank\;and\;27.00\;gigahertz\;blank\;and\;72.00\;gigahertz\;blank\;and\;27.00\;gigahertz\;blank~27.00\;gigahertz\;blank~27.00\;gigahertz\;blank~27.00\;gigahertz\;blank~27.00\;gigahertz\;blank~27.00\;gigahertz\;blank~27.00\;gigahertz\;bla$

Body Material:

Metal

Frequency Band Width Per Function:

1.00 hertz blank and 18.00 gigahertz blank

Discrimination At Specificationified Frequencies Per Function In Decibels:

1.0 blank and 1.0 blank and 60.0 blank and 60.0 blank

Voltage Standing Wave Ratio Frequency Limits Per Function:

1.0 hertz blank and 18.0 gigahertz blank

Body Surface Treatment:

Silver

Special Features:

Body surface treatment also gold-flashed

NSN 5915-01-161-3280

Low Pass Filter - Page 2 of 2

Fiig: A047b0



Precious Material And Location:
Body and contact surfaces gold and body and contact surfaces silver
Precious Material:
Gold and silver
Style Designator:
Round terminal/terminals on opposite surfaces
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No