NSN 5915-00-153-3590

Low Pass Filter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5915-00-153-3590

view offilite at https://aerobasegroup.com/hist//001100-100-100-0000
Reference Frequency Per Function:
500.0 kilohertz 2nd low pass 2nd function
Principal Circuitry Type Per Function:
Inductance-capacitance 2nd low pass 2nd function
Mounting Facility Screw Thread Series Designator:
Unc
Inclosure Type:
Encased
Mounting Facility Type And Quantity:
1 threaded stud
Insertion Loss At Reference Frequency Per Function In Decibels:
10.0 1st low pass 1st function
Functional Terminal Type And Quantity:
2 solder stud output 2nd function
Specified Frequencies Of Discrimination Per Function:
$0.00\;hertz\;2nd\;low\;pass\;and\;1.00\;megahertz\;2nd\;low\;pass\;and\;2.00\;megahertz\;2nd\;low\;pass\;and\;25.00\;megahertz\;2nd\;low\;pass\;2nd\;25.00\;megahertz\;2nd\;20.00\;megahertz\;2nd\;20.00\;megahertz\;2nd\;20.00\;megahertz\;2nd\;20.00\;megahertz\;2$
Thread Size:
0.112 inches
Frequency Band Width Per Function:
0.00 hertz 2nd low pass and 1.00 megahertz 2nd low pass
Discrimination At Specificationified Frequencies Per Function In Decibels:
0.0 2nd low pass and 10.0 2nd low pass and 60.0 2nd low pass and 50.0 2nd low pass
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A047b0