NSN 5985-00-904-6248

Fixed Attenuator - Page 1 of 1



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Application Design:

Waveguide

Body Material:

Aluminum

Mounting Hole/stud Quantity:

10

End Application:

An/fps-91, radar set

Voltage Standing Wave Ratio:

1.20 and 50.00

Rf Signal Attenuation In Decibels:

40.0

Voltage Standing Wave Ratio Frequency Range:

+1250.0/+1350.0 megahertz and +1350.0/+6750.0 megahertz

Mounting Method:

Terminal w/mounting holes

Terminal Type And Quantity:

2 flange

Frequency Range:

Between 1250.000 megahertz and 6750.000 megahertz

Special Features:

N30 psi air pressure at 1250 to 1350 mhz, 100 w over each second and third harmonic band and 20 w average over each fourth and fifth

harmonic band pwr rating, may be disassembled and shipped in two five foot sections

Functional Description:

Provides low loss propagation of te10 mode in freq range 1250 to 1350 mhz while attenuating all existing te and tm modes at freq range 1350 to 6750 mhz

Supplementary Features:

O/a dim: 10 ft l, 30 in. Dia

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A20000