NSN 5985-00-784-9276

Fixed Attenuator - Page 1 of 2



ew Online at https://aerobasegroup.com/nsn/5985-00-784-9276 epplication Design: ensmission line edy Material:
ansmission line ody Material:
ody Material:
etal etal
ody Style:
ound, terminal/terminals in opposite surface
ody Surface Treatment:
ver plated, qq-s-365
verall Length:
210 inches
verall Diameter:
580 inches
perating Tempurature Range:
5.0/+125.0 degrees celsius
oltage Standing Wave Ratio:
20
out Impedance Rating In Ohms:
.0
utput Impedance Rating In Ohms:
.0
paxial Connector Series Designation:
c
ower Rating:
) watts average and 3.0 kilowatts peak
Signal Attenuation In Decibels:
.0
oltage Standing Wave Ratio Frequency Range:
.0/+2.0 gigahertz
tenuation Accuracy Reference Frequency:
9 gigahertz
tenuation Accuracy In Decibels:
40/+0.40
onnection Type Per Function:
male output and male input
·
ounting Method:

Terminal Type And Quantity:

2 connector

Frequency Range:

Between 0.000 hertz and 2.000 gigahertz

Precious Material And Location:

Body surfaces silver

NSN 5985-00-784-9276

Fixed Attenuator - Page 2 of 2



Precious Material:
Silver
Fsc Application Data:
Antennas, waveguides, and related equipment
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A20000