NSN 5985-01-186-6432

Waveguide Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5985-01-186-6432

Cross Sectional Shape:

Internal, rectangular external, rectangular

Bend Angle In Deg:

90.0 single bend e-plane

End Application:

5840-01-041-1868

Tubing Wall Construction Style:

Seamless first tubing segment

Flange Quantity:

2

Flange Inside Width:

0.896 inches all flanges and 0.904 inches all flanges

Flange Inside Height:

0.396 inches all flanges and 0.404 inches all flanges

Flange Outside Width:

1.610 inches all flanges and 1.640 inches all flanges

Flange Outside Height:

1.610 inches all flanges and 1.640 inches all flanges

Flange Depth:

0.610 inches all flanges and 0.640 inches all flanges

Flange Connecting Hole Diameter:

0.169 inches all flanges all connection facilities and 0.172 inches all flanges all connection facilities

Voltage Standing Wave Ratio:

1.10

Insertion Loss In Decibels:

0.06

Maximum Operating Pressure:

40.0 pounds per square inch gage

Waveguide Outside Width:

Between 0.996 inches and 1.004 inches

Waveguide Inside Width:

Between 0.896 inches and 0.904 inches

Waveguide Inside Height:

Between 0.396 inches and 0.404 inches

Waveguide Outside Height:

Between 0.496 inches and 0.504 inches

Waveguide Longer Offset Distance:

3.110 inches

Flange Connecting Facility And Quantity:

4 unthreaded hole all flanges all connection facilities

Flange Style:

Choke type all flanges

NSN 5985-01-186-6432

Waveguide Assembly - Page 2 of 2



Waveguide Offset Distance:
3.000 inches
Special Features:
$Frequency\ range\ 9.0\ to\ 9.2\ ghz;\ power\ handling\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ capabili\ type\ 400.0\ kw\ peak;\ operating\ temperature\ minus\ 54.0\ to\ plus\ 71.0\ degrees\ two plus\ type\ two plus\ t$
Flexibility:
Rigid first tubing segment
Material:
Rubber silicone single tubing jacket
Precious Material And Location:
Waveguide internal surfaces silver
Precious Material:
Silver
Surface Treatment:
Silver single tubing segment inside surfaces
Style Designator:
Bend type
Fsc Application Data:
Antennas, waveguides, and related equipment
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A073a0