NSN 5985-01-600-0160

Waveguide Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5985-01-600-0160

Cross Sectional Shape: Internal, rectangular external, rectangular **Thread Class:** 2b second flange all connection facilities **Thread Direction:** Right-hand all flanges all connection facilities **End Application:** Next assembly and used on 200532017 **Tubing Wall Construction Style:** Seamless all tubing segment **Tubing Twist Type:** Straight twist first tubing segment **Tubing Twist Angle In Deg:** 90.0 first tubing segment Flange Quantity: 2 **Voltage Standing Wave Ratio:** 1.23 **Insertion Loss In Decibels:** 0.12 Thready Qty Per Inch (tpi): 20 all flanges all connection facilities Maximum Operating Pressure: 25.0 pounds per square inch gage **Thread Size:** 0.250 inches all flanges all connection facilities Flange Connecting Facility And Quantity: 8 threaded hole all flanges all connection facilities Flange Style:

Cover type first flange

Waveguide Length:

17.580 inches

Waveguide Center To Center Distance:

17.580 inches

Specified Frequency:

Between 3.95 gigahertz and 5.85 gigahertz

Special Features:

Flange type: cpr-187 (0.375 in. Thk), 1x cover, w/stainless steel captive fasteners, hex socket head (accurate screw part no.

114121-1.250ssm7-12 or equivalent); 1x grooved contact w/helicoil inserts; wr-187 flexguide w/protective elastomeric coating; 1.0mw peak power handling, 1.0kw avg. Power handling; operating temp: -40/+52 degrees c, storage temp: -40/+68 degrees c.

Flexibility:

Flexible all tubing segment or rigid all tubing segment

Material:

Aluminum all tubing segment and flange

NSN 5985-01-600-0160

Waveguide Assembly - Page 2 of 2

Style Designator:

Offset bend type

Thread Series Designator:

Unc all flanges all connection facilities

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A073a0

