## NSN 5985-01-542-1745

Waveguide Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5985-01-542-1745

### **Cross Sectional Shape:**

Internal, rectangular external, rectangular

#### **End Application:**

Oe-170 (v) 1-4/fsc, antenna; next assembly a3187891 & sm-f-720902 used on di725020 & di794658

#### **Tubing Wall Construction Style:**

Seamless all tubing segment

### Flange Quantity:

2

#### Flange Inside Width:

1.368 inches all flanges and 1.376 inches all flanges

#### Flange Inside Height:

0.618 inches all flanges and 0.626 inches all flanges

#### Flange Outside Width:

2.670 inches all flanges and 2.710 inches all flanges

#### Flange Outside Height:

1.920 inches all flanges and 1.960 inches all flanges

#### Flange Depth:

0.480 inches all flanges and 0.520 inches all flanges

## Flange Connecting Hole Diameter:

0.192 inches all flanges all connection facilities and 0.200 inches all flanges all connection facilities

## **Voltage Standing Wave Ratio:**

1.05

#### **Waveguide Outside Width:**

Between 1.496 inches and 1.504 inches

## Waveguide Inside Width:

Between 1.368 inches and 1.376 inches

### **Waveguide Inside Height:**

Between 0.618 inches and 0.626 inches

#### **Waveguide Outside Height:**

Between 0.746 inches and 0.754 inches

## Flange Connecting Facility And Quantity:

8 unthreaded hole all flanges all connection facilities

## Flange Style:

Contact type all flanges

#### **Product Name:**

Waveguide assembly, yoke to el axis

## **Specified Frequency:**

Between 7.9 gigahertz and 8.4 gigahertz

## **Special Features:**

Two bend style, dimensions: 51.25 inches longer offset distance & 22.60 inches other offsite distance w/two 9.00 inch rad.

#### Flexibility:

Rigid all tubing segment

# NSN 5985-01-542-1745

Waveguide Assembly - Page 2 of 2



Aluminum alloy all tubing segment and flange or copper alloy all tubing segment and flange or magnesium alloy all tubing segment and flange

Shelf Life:

N/a

**Unit Of Measure:** 

\_\_

Demilitarization:

Yes - demil/mli

Fiig:

A073a0