# NSN 5985-01-295-0261

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ansmission line
ody Material:
astic
ody Style:
ectangular, terminal/terminals on one surface
erminal Material:
etal
erminal Surface Treatment:
ny acceptable
ody Surface Treatment:
ny acceptable
verall Length:
490 inches
verall Height:
220 inches
verall Width:
264 inches
ody Height:
247 inches
perating Tempurature Range:
4.0/+100.0 degrees celsius
oltage Standing Wave Ratio:
30 and 1.60 and 1.80
put Impedance Rating In Ohms:
0.0
utput Impedance Rating In Ohms:
0.0
ower Rating:
5 watts average
f Signal Attenuation In Decibels:
0
oltage Standing Wave Ratio Frequency Range:
0.0/+0.5 gigahertz and +0.5/+1.0 gigahertz and +1.0/+1.5 gigahertz
enter To Center Distance Between First And Second Terminals:
100 inches
enter To Center Distance Between Second And Third Terminals
100 inches
enter To Center Distance Between Third And Fourth Terminals:
100 inches
ttenuation Accuracy Reference Frequency:

## NSN 5985-01-295-0261

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Attenuation Accuracy In Decibels:

-0.30/+0.30

**Connection Type Per Function:** 

Male input and male output

## Unpackaged Unit Weight:

0.070 ounces

### Mounting Method:

Plug-in

### Terminal Type And Quantity:

8 pin

**Frequency Range:** 

Between 0.000 hertz and 1.500 gigahertz

#### **Fsc Application Data:**

Antennas, waveguides, and related equipment

#### Shelf Life:

N/a

Unit Of Measure:

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## Demilitarization:

Yes - demil/mli

Fiig:

A20000