NSN 5985-01-368-8664

View Online at https://aerobasegroup.com/nsn/5985-01-368-8664

Directional Coupler - Page 1 of 1



Overall Length: 13.500 inches **Overall Width:** 8.000 inches **End Application:** Next generation radar (nexrad) Radio Frequency Rating: Between 2.7 gigahertz and 3.0 gigahertz **Design Type:** Unidirectional **Unit Type:** Coaxial line **Voltage Standing Wave Ratio At Reference Frequency:**

Waveguide flange, mainguide; type n, female connectors **Special Features:**

Terminal Fitting Name:

1.5 to 1 mainguide; 1.1 secdnry

Directional crossguide; coupling, 35 db plus/minus 1.5; power, 1.2 megawatts peak, 2.5 kilowatts average; temperature, +10 deg.C. To +35 deg.C.; nonoperating, minus 35 deg.C. To +60 deg. C.; humidity, operating, 20 to 80%; nonoperating, 15 to 100%; altitude 3300 meters above mean sea level; waveguide, m85/1-042, wr284; connectors, type n female

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T389-c