NSN 5985-01-642-4707

Antenna - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-642-4707 **Overall Length:** 490.0 millimeters **Overall Height:** 30.0 millimeters Overall Width: 365.0 millimeters Frequency Rating: 0.50 gigahertz and 3.00 gigahertz first antenna **Coaxial Connector Series Designation:** N first antenna **Electromagnetic Polarization Type:** Right circular first antenna **Radiation Pattern:** Bidirectional first antenna **Power Rating:** 100.0 watts peak first antenna **Design Type:** Planar array and spiral first antenna **Terminal Type:** Receptacle, coaxial first antenna **Power Gain In Decibels:** 8.0 first antenna **Product Name:** High power planar spiral antenna **Special Features:** Flat-panel, reflector-baxked spiral has not absorber can handle up to 100 watts, fully efficiently, 8dbi gain, provides circular polarisation, very wide bandwidths of 10: 1. Provides signal bi-directional, gain is 3db lower that for the equivalent size reflector-spiral, but remains just as efficient. Has uses for malti-band commnictions in commercial applications such as in-building distributive antenna systems (das) for cellular, wimax and emergency serrvices. Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

A074a0