NSN 5985-01-129-7691

Antenna - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5985-01-129-7691 **Overall Length:** 2.750 feet **Mounting Hole Quantity:** Frequency Rating: 225.000 megahertz single antenna element and 400.000 megahertz single antenna element **Overall Diameter:** 1.500 inches **Operating Tempurature Range:** -65.0/+160.0 degrees celsius **Coaxial Connector Series Designation:** N single antenna element **Connector End Design:** Pin single antenna element **Electromagnetic Polarization Type:** Vertical single antenna element **Radiation Pattern:** Omnidirectional single antenna element **Termination Identification:** Type n jack single antenna element **Termination Manufacturer Code:** 96214 single antenna element **Beam Scanning Method:** Fixed single antenna element **Design Type:** Straight single antenna element **Mounting Method:** Base and threaded stud **Terminal Type:** Connector, receptacle single antenna element **Beam Width Angle:** 75.0 degrees vertical single antenna element **Power Gain In Decibels:** 1.00 single antenna element **Special Features:** All awards and contracts made to r.A. Miller (05211) must state: items provided by r.A. Miller must be in accordance with texas instruments (96214) drawing 2431047 Shelf Life:

Demilitarization:

Unit Of Measure:

Yes - demil/mli

N/a

NSN 5985-01-129-7691

Antenna - Page 2 of 2



Fiig:

A074a0