## NSN 5985-01-585-8932

Antenna - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5985-01-585-8932

**Furnished Items:** 

Connector and gasket and ground conductor and radome

**Overall Height:** 

3.550 inches

**Mounting Hole Quantity:** 

6

Frequency Rating:

806.000 megahertz single antenna element and 1220.000 megahertz single antenna element

**Environmental Protection:** 

Weather resistant

**End Application:** 

High performance aircraft

**Coaxial Connector Series Designation:** 

Bnc single antenna element

**Connector End Design:** 

Pin single antenna element or socket single antenna element

**Electromagnetic Polarization Type:** 

Horizontal single antenna element and vertical single antenna element

**Radiation Pattern:** 

Omnidirectional single antenna element

**Power Rating:** 

100.000 watts pulse power single antenna element

**Characteristic Impedance In Ohms:** 

50.0 single antenna element

**Beam Scanning Method:** 

Fixed single antenna element

**Design Type:** 

Blade single antenna element

**Mounting Method:** 

Unthreaded hole

**Terminal Type:** 

Receptacle, coaxial single antenna element

**Product Name:** 

Comant ci 105-20-dme/transponder

Special Features:

Material-molded radome; finish-white polyurethane paint-skydrol/rain erosion resistance; altitude 70000ft; airspeed 600 ktas at 25000ft; radiation pattern 1/4 wave dipole

**Special Test Features:** 

Faa tso c66b, class 1; environmental rtca do 160-c

Shelf Life:

N/a

**Unit Of Measure:** 

--

## NSN 5985-01-585-8932

Antenna - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

A074a0