NSN 5985-01-510-3397

Antenna - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-510-3397

Furn	icho	d 14c	mc.
rum	isne	a ite	HIIS.

Mast section and guy line set and ground rod and carrying case

Overall Height:

12.000 feet

Environmental Protection:

Cold resistant and heat resistant and humidity resistant and ice resistant and rain tight and salt spray resistant and sand resistant and shock resistant and vibration resistant and watertight

Operating Tempurature Range:

-40.0/+132.0 degrees fahrenheit

Coaxial Connector Series Designation:

Bnc single antenna element

Connector End Design:

Socket single antenna element

Radiation Pattern:

Omnidirectional single antenna element

Design Type:

Mast single antenna element

Mounting Method:

Base

Terminal Type:

Receptacle, coaxial single antenna element

Special Features:

The communications antenna 1 consists of the mv-35 antenna and impedance matching network, and is used with the an/psq-9 team portable collection system.

Supplementary Features:

Drawing name - antenna, com

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A074a0