NSN 5985-00-766-1970

Antenna - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-00-766-1970

Fred	uenc	v Rat	ina:
1 1 5 4	uciic	y ixat	ии.

152.000 megahertz single antenna element and 174.000 megahertz single antenna element

Operating Tempurature Range:

-40.0/+150.0 degrees fahrenheit

End Application:

Vehicular radio communications an/vrc-19, an/vrc-19x, an/vrc-19y

Electromagnetic Polarization Type:

Vertical single antenna element

Radiation Pattern:

Omnidirectional single antenna element

Beam Scanning Method:

Fixed single antenna element

Design Type:

Whip single antenna element

Mounting Method:

Base and bracket

Terminal Type:

Wire lead single antenna element

Special Features:

Marked jetds type at-934/vrc, antenna is supplied w/two elements, provided for coverage of freq ranges 152.000 to 162.000 mhz and 162.000 to 174.000 mhz

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A074a0