NSN 5985-01-349-5945

Antenna - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-349-5945

Fred	illenc\	/ Rating	ŀ
	IUCIICI	INALIII	

2.000 gigahertz single antenna element and 18.000 kilohertz single antenna element

End Application:

Alr-69a

Electromagnetic Polarization Type:

Right circular single antenna element

Power Rating:

1.000 watts cw single antenna element

Characteristic Impedance In Ohms:

50.0 single antenna element

Design Type:

Spiral single antenna element

Terminal Type:

Connector, receptacle single antenna element

Special Features:

Spiral antenna; impednace, 50 ohms; connector, tnc female interface, stainless steel with gold plate; temperature range, operating, -54 deg.C to +71 deg.C., capable of operating at +95 deg.C. Intermittent for 30 min.; nonoperating, -54 deg.C. To +164 deg.C.; altitude, max. Operating, to 40, 000 ft.; humidity, 95% relative to +65 deg.C. For 120 hours

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A074a0