

1501341 Series [Batwing] Airborne UHF Satellite

The 1501341 Series (Batwing) antenna design provides high performance satellite communications for satellite elevation intercept angles of +35° above the horizon through the aircraft zenith.

This lightweight unit has been designed with performance parameters suitable for deployment in high performance, executive class aircraft, and helicopters.

The antenna is constructed of a foam filled fiberglass housing which contains all component parts including the required phasing coupler. The only external connections required are the radio input and external load termination (available option part number 1200018-001).



SPECIFICATIONS FOR: 1501341 SERIES [BATWING] AIRBORNE UHF SATELLITE

ELECTRICAL	
Frequency Range	240 – 400 MHz
VSWR	1.5:1
Gain	+6.3 dBic Nom +6.0 dBic typical
Impedance	50 Ohms
Polarization	Right hand circular
Radiation Pattern	Omnidirectional in azimuth. Stub pattern in elevation.
Lightning Protection	MIL-B-5087
Power Handling	200 watts CW
MECHANICAL	
Connectors	N Female
Weight	6.2 lbs (2.81 kg)
Drag	3.5 lbs at 45,000 ft, Mach 0.78
Finish	
1501341-002	Black
1501341-003	White
Available Option	
1200018-001	Resistive load termination
ENVIRONMENTAL	
Operating Temperature	-25°F to +200°F
Storage Temperature	-54° to +250°F

1501341 Series [Batwing] Airborne UHF Satellite

INCHES (CENTIMETERS)

Consult with factory for mounting specifications.

FLORIDA | NEW YORK | VIRGINIA | BRAZIL | UNITED KINGDOM | UAE | SINGAPORE

Cleared by OFOISR for Public Release

Harris is a registered trademark of Harris Corporation.
Trademarks and tradenames are the property of their respective companies.

© 2015 Harris Corporation 03/16 LB

HARRIS® TECHNOLOGY TO CONNECT,
INFORM AND PROTECT™