

Airborne Antenna NE0059-B-0 L Band Lineair Horizontal





This antenna operating in L frequency band has been designed for working in horizontal

polarization, for telemetry applications with special conditions of flight and high temperature.

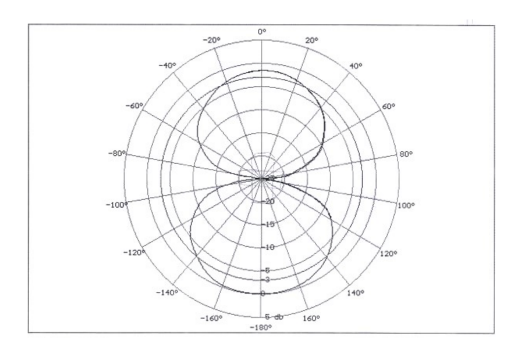
This antenna replaces the 2 blade antennas usually installed on the aircraft drift.

Specifications

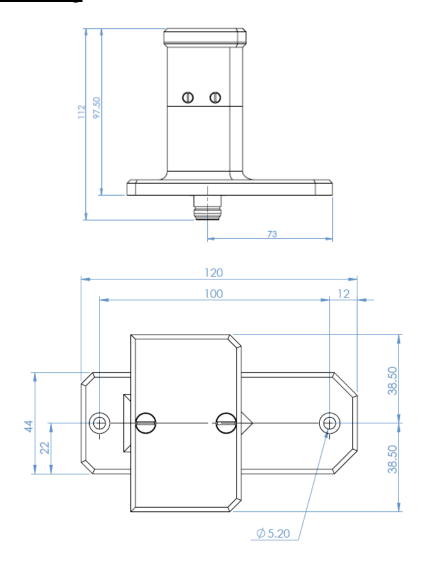
RF Specifications	
Frequency range	1500 MHz +/- 150 MHz
Rated Power	50W CW
Polarization	Linear horizontal
Radiation Pattern	Omni-directionnal in Elevation
Impedance	50 Ohms
VSWR	< 1.8:1
Mechanical & Environmental Specifications	
Dimensions	L: 120mm, W: 44mm, H: 98mm
Weight	350 gr
Connector	N female
Temperature	-55°C to +100°C
Altitude	0 to 50000 ft (15000 m)
Lengthwise speed	400 Kts

Azimuth Pattern





Mechanical drawing



HYPTRA

7 Route de Basly 14400 Tailleville

Phone: 02 50 30 80 14 Email:Hyptra@hyptra.com