

Model LP387D836GP24WDC Low Profile Dual Band Antenna

Key Features



Compact size, measures only 7.5" OD and 1.4" height



Single cable lead for easy installation



Easy to mount





Electrical Specifications	LP387D836GP24WDC
Frequency MHz	375-400 and 806-866
VSWR	1.5:1
Polarization	Vertical
Impedance	50 Ohms
Gain	2.5 dBi
Radiator Type	Edge Slot
Elevation Beamwidth	Cosine Shaped Monopole
Azimuth Beamwidth	Omnidirectional
Power Handling	50 watts

Mechanical Specifications	LP387D836GP24WDC
Radome	White
Dimensions	7.5" x 1.4" Height
Adhesive Gasket	3M VHB Series Two Sided
Cable Type/Length	RG58 Plumin, 1'
Connector	N Type Male
Environmental Specifications	
Operating Vibration	2.5 GRMS 10 to 1000 Hz
Non-Operating Vibration	2.5 GRMS 10 to 1000 Hz
Operating Temperature	-30 C to +70 C
Non-Operating Temperature	-40 C to +80 C
Velocity	50 Meters per second
Acceleration	.5 G
Thermal Shock	+70 C max
Altitude, Operating	10,000 ft.
Altitude, Non-Operating	40,000 ft.
Humidity	0 – 98%
Immersion and Splash	Exterior side is splash proof
Salt Spray	ASTM B117 reqs. Met
Mechanical Shock	20 G Half SINE, or 11
	Milliseconds