

HG133PS-NMO

Features

- NMO Mount, Black Chrome Finish
- Flexible Black Polymer Alloy Spring
- Field Tunable

Applications

- Service vehicles
- Public Safety

Description

- O-ring seal for waterproof construction
- Durable Xenoy[™] base with TPV over mold dust seal and grip ring
- Public Transportation
- Mining & Construction

This field tunable VHF mobile omnidirectional antenna is ideally suited for multipoint mobile applications including service vehicles, public transportation, public safety, mining and construction vehicles, as well numerous other commercial and industrial applications where mobility and wide coverage is desired. This antenna features a flexible Poly Spring base. Unlike the traditional metal spring base, the Poly Spring will not corrode and does not generate electrical noise when flexed during use. It has a standard TAD/NMO Motorola-type mobile base.

Configuration

Design	Vehicular
Application Band	VHF
Band Type	Single
Radiation Pattern	Omni Directional
Polarization	Linear, Vertical
Ground Plane	Required
Connector Type	NMO Mount

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range (Tunable Range)	132		174	MHz
Input VSWR (@ Operating Frequency)			1.5:1	
Impedance		50		Ohms
Gain		3		dBi
Horizontal (Azimuth) Beam Width		Omnidirectional		
Vertical (Elevation) Beam Width		50		Degrees
Input Power			150	Watts

Mechanical Specifications

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Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 3 dBi Tunable Poly Spring Vehicular Antenna 132-174 MHz NMO Mount Connector HG133PS-NMO



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Base Material Whip Material Whip Finish Mounting Application Spring Material

Size Length Xenoy[™] w/TPV over mold grip ring 17-7 SS Black Chrome ¾ inch thru-hole NMO Mount Black Molded Polymer Alloy

55.43 in [140.79 cm]



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Installation Instructions HG133PS-NMO (132-174 MHz) 3 dB VHF ROOF MOUNT ANTENNA

Congratulations on your selection of another quality antenna product from L-COM. L-COM is committed to continually provide the greatest antenna VALUE for your wireless applications.

1. Parts (Figure 1):

Verify all parts are included with the Antenna as shown in Figure 1.

- A. Antenna Whip
- B. e/m-Flex[™] Poly Spring Assembly
- C. NMO Base Coil Adapter
- D. O-Ring

2. Tools/Materials Required:

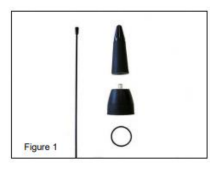
- A. Tool for cutting stainless steel whip
- B. Hex Wrench (3/32")
- C. <u>Note:</u> Special tools are not required to install the antenna. The antenna is intended to be installed using a firm hand torque until the sealing O-ring is completely compressed against the installation surface.

3. Pre-Installation (Figure 2):

- A. The HG133PS-NMO is designed for installation to a standard NMO mount.
- B. Ensure O-ring is properly seated within O-ring groove as shown in Figure 2.
- C. <u>Important:</u> Verify proper operational frequency is stamped on the base of the coil as shown in Figure 2.
- D. Read and follow all Whip Cutting Instructions supplied for this model.

4. Tuning and Installation (Figure 3):

- Verify contact spring is completely extended. If necessary, adjust by pulling the contact outward. (Figure 3)
- B. Thread NMO Base Coil Adapter onto the vehicle NMO mount. Tighten by hand until O-Ring is completely seated.
- C. Thread Spring onto NMO Base Coil Adapter. Firmly torque by hand.
- Refer to whip cutting instructions. Cut whip length according to desired frequency of operation.
- E. Verify VSWR. Apply firm torque to whip adapter set screws. (2 ea.).







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WHIP CUTTING INSTRUCTIONS FOR TUNNING HG133PS-NMO (132-174 MHz) PLEASE CAREFULLY READ ALL INSTRUCTIONS BEFORE CUTTING THE WHIP.

1.	IMPORTATN: Before Cutting. It is recommended to cut the whip	FREQUENCY	TUNED WHIP LENGTH "W"		
	longer than the required dimension	(MHz)	(inches)	(mm)	
	to verify actual performance. Then	132	51-1/4	1300	
	trim the whip in 1/16" (1.5mm) increments to fine tune the desired	135	49-7/16	1255	
	VSWR response.	138	47-5/8	1210	
	CUTTING NOTE: The whip can be	141	46-5/16	1176	
	cut using a grinding wheel or shearing	144	44-11/16	1135	
	tool designed for this purpose.	147	43-1/4	1098	
	0 1 1	150	41-3/4	1060	
		153	40-7/16	1027	
2.	Note: The Tuned Length "W" is	156	39-1/16	993	
	determined by measuring the	159	37-11/16	957	
	distance between the top of the	162	36-7/16	925	
	whip adapter and the top of the	165	35-1/16	890	
	whip. SEE FIGURE 4. Cut length	168	33-15/16	862	
	dimension will be approximately	171	32-13/16	834	
	1" (25mm) longer than Tuned Length "W".	174	31-3/4	806	

Table 1

- 3. Identify the desired center frequency of operation in the left column of TABLE 1. Imperial and Metric units are given for convenience.
- 4. <u>TUNING NOTE:</u> For frequencies not listed in TABLE 1, interpolation of Tuned Length "W" is permitted. When interpolating intermediate frequencies, the antenna frequency response increases by approximately 1 MHz for:
 - Each 9/16" (14mm) increment of cut length between 132-145 MHz.
 - Each 7/16" (11mm) increment of cut length between 145-164 MHz.
 - Each 3/8" (10mm) increment of cut length between 164-174 MHz.
- 5. Cut the whip as required to establish the <u>specified Tuned Length "W"</u> as shown in Figure 4.
- **6.** Verify VSWR. Secure set screws (2 ea.).

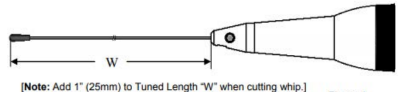


Figure 4



HG133PS-NMO

Environmental Specifications

Temperature Operating Range Humidity

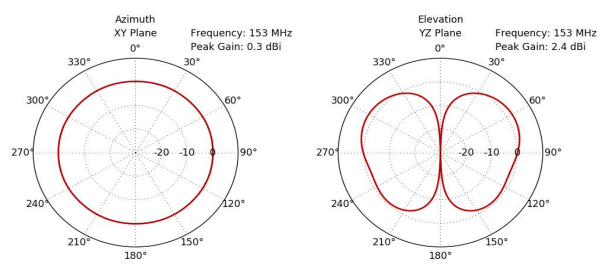
-40 to +85 deg C 95%

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

Typical Radiation Pattern



3 dBi Tunable Poly Spring Vehicular Antenna 132-174 MHz NMO Mount Connector from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components.

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L-com CAD Drawing

