## Roof Mount NMOHFGPS



Pulse Part Number NMOHFGPS Family



Pulse/Larsen's line of NMO mount antennas include low band all the way to 5.9 GHz. These antennas are designed for use in public safety, search and rescue, trucking, commercial fleets, GIS, and survey/mapping markets. Multiband designs are ideal for applications requiring GPS tracking and data transmission.

With the new NMOHFGPS series, Pulse/Larsen has combined the high performance of a GPS antenna with the flexibility of adding an NMO high frequency mount on the top for easy combination with virtually any Pulse/Larsen NMO mount antenna from 27 MHz to 6.0 GHz. Simply pull the center pin and insulator to convert from low frequency to high frequency applications. Pulling the center pin creates a coax-type connection optimal for high frequency applications. The larger center contact pin provides additional strength against downward compression during low frequency installations, resulting in better "Low Frequency" VSWR.

#### **Features**

- Easily Converts from Low to High Frequency Use
- Large Center Contact Pin for Better VSWR
- Combines NMOHF Mount with a GPS LNA Module
- RoHS Compliant Product

#### **Applications**

- Public Safety, Search and Rescue
- AVL (Automatic Vehicle Location)
- Survey/Mapping

Part Number	Connector
NMOHFGPSNOCONN	No Connectors
NMOHFGPSFMENOCONN	FME Female / No Connector (GPS)
NMOHFGPSFMESMA	FME Female / SMA Male (GPS)
NMOHFGPSSMASMA	SMA Male / SMA Male (GPS)

San Diego, CA 858 674 8100

Vancouver, WA 360 944 7551 Europe 49 7032 7806 0 Asia 86 755 33966678

North Asia 886 3 4356768

L125.A (05/11)

1

# **Roof Mount NMOHFGPS**

Pulse Part Number NMOHFGPS Family

### Electrical Specifications - Mount Only

Nominal Impedance [ $\Omega$ ]		50
Output VSWR		2.0:1
Polarization		Right Hand Circular
DC Resistance [kΩ]		5
	Type [NMOHF]	RG-58
Cable	Type [GPS]	RG-174
Cal	Length - NMOHF [Feet/ Meters]	17 / 5.18
	Length - GPS [Feet/Meters]	17 / 5.18

### **GPS Specifications**

Frequency [MHz]	1574.4-1576.4
5V Gain [dBic / dB ± 2]	5 / 26
Current Draw [mA Max]	25
Voltage [V DC]	3 - 5

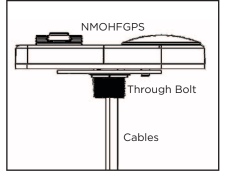
## **Environmental Specifications**

Operating Temperature [°C]	-40 to +85
Storage Temperature [°C]	-40 to +85

#### Mechanical Specifications

Radome Material	Makroblend (UV Stable)
Color	Black
Ingress Protection	IP-65
Wind-loading [mph]	150
Dimensions [Inches/mm]	2 x 1.5 x 0.7 / 50.8 x 338.1 x 17.78
Mounting	Direct feed, 3/4" threaded through hole [see illustration]

#### Side Profile Illustration





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by Pulse manufacturer:

Other Similar products are found below :

 CCT
 FM1
 ABFT
 AD-NM-SMAF
 001-0021
 CTC110
 MAF94149
 EXE902SF
 MMCX-SMA-100
 PDQ24496-91NF
 GAN30084EU
 930 

 033-R
 A08-HABUF-P51
 AAF95035
 DG-ANT-20DP-BG-B
 ANT-DB1-RMT-SMA
 APAMPGJ-141
 1513563-1
 OF86315-FNF
 OP24516DS 

 91NM
 A09-HASM-7
 EXE902MD
 EXE902SM
 SPDA17806/2170LAR
 APAMPG-117
 GPS1575SP26-004
 GPS15MGSMA
 CMD69273P 

 30NF
 CMQ69273-30NF
 RD2458-5-OTDR-NM
 RD2458-5-RSMA
 TRAB24/49003
 TRAB8903NP
 TRAB9023NP
 TRAB9023P

 W4120ER5000
 W6102B0100
 YE572113-30RSMM
 108-00014-50
 SPDA17RP918
 OP24516SX-91NM
 OP24516SX-91RSMM

 CMQ69273P-30NF
 CMS69273P-30NF
 TRAB24/003N
 TRAB24003NP
 TRAB8903 A09-Y8NF