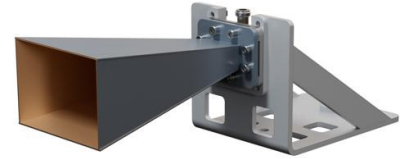


WR-159 Standard Gain Horn Antenna Operating from 4.9 GHz to 7.05 GHz, 15 dBi Nominal Gain, with L Mount



PE2WAN159-15NF

Features

- 4.9 GHz to 7.05 GHz
- WR-159 Waveguide Band
- 15 dBi Nominal Gain
- N Female Connector
- Pre-Installed L Mount

Applications

- Antenna Measurements
- Wireless Communication
- Laboratory Use
- Microwave Radio Systems
- Radome Testing
- Automotive Antenna Test Solutions
- Radar Cross Section
- Satellite Antenna Testing

Description

The PE2WAN159-15NF standard gain horn antenna (also known as waveguide horn) from Pasternack is part of our comprehensive selection of waveguide antennas. This standard gain horn is mated with a WR-159 to N female waveguide to coaxial adapter and operates from 4.9 GHz to 7.05 GHz.

Our PE2WAN159-15NF standard gain horn antenna with pre-installed L mount has a nominal gain of 15 dBi with a Horizontal and Vertical HPBW (Half Power Beam Width) of 31 and 32 degrees respectively. Pasternack's N female to WR-159 standard gain horns are available in 10, 15 and 20 dBi models with pyramidal shape and connectorized input.

Waveguide antennas, such as the PE2WAN159-15NF are used in a wide variety of applications due to the high-power handling capability, low loss, high directivity, and near constant electrical performance. Our WR-159 waveguide antennas with N female interface is part of over 40,000 RF, microwave and millimeter wave components from Pasternack available worldwide and ship same day.

Configuration

Design	WR-159
Polarization	Linear
Coaxial Interface	N Female

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	4.9		7.05	GHz
Gain		15		dBi
Horizontal Half Power Beam Width		31		Degrees
Vertical Half Power Beam Width		32		Degrees
Waveguide to Coaxial Adapter				
VSWR			1.3:1	

Mechanical Specifications

Size	
Length	8.97 in [227.84 mm]
Width	4.33 in [109.98 mm]
Height	8.72 in [221.49 mm]
Weight	1.54 lbs [698.53 g]

WR-159 Standard Gain Horn Antenna Operating from
4.9 GHz to 7.05 GHz, 15 dBi Nominal Gain, with L Mount



PE2WAN159-15NF

RF Connector

Type N Female

Waveguide Interface

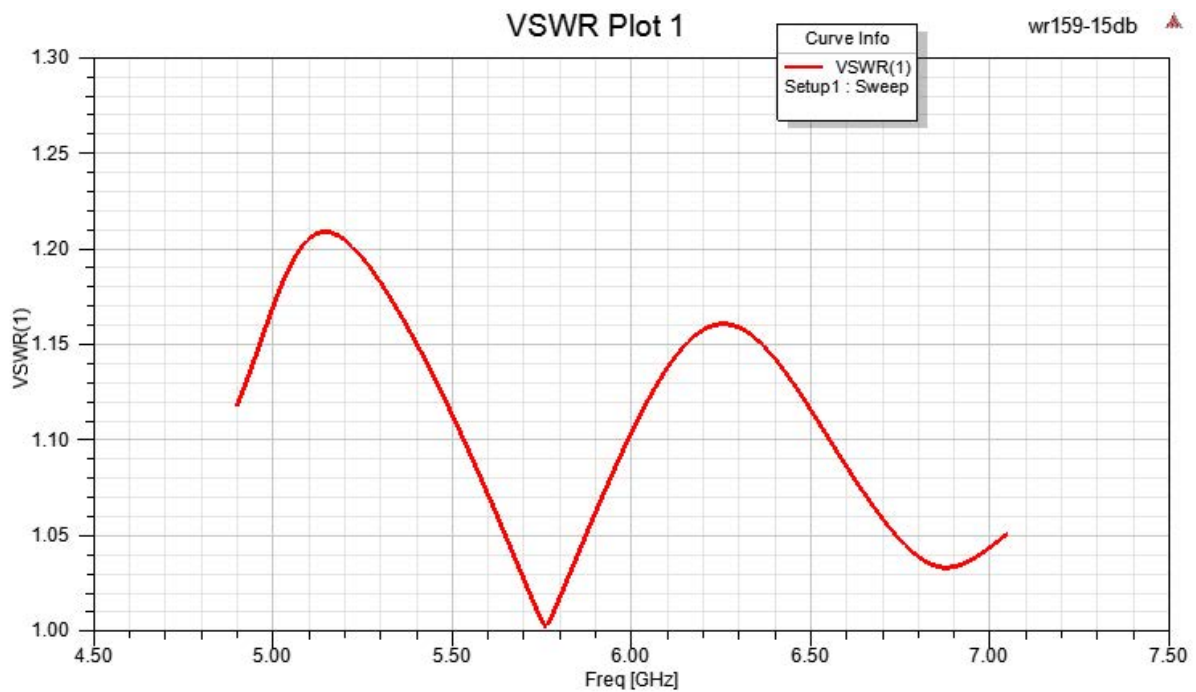
Waveguide Size WR-159

Compliance Certifications (see [product page](#) for current document)

Plotted and Other Data

Notes:

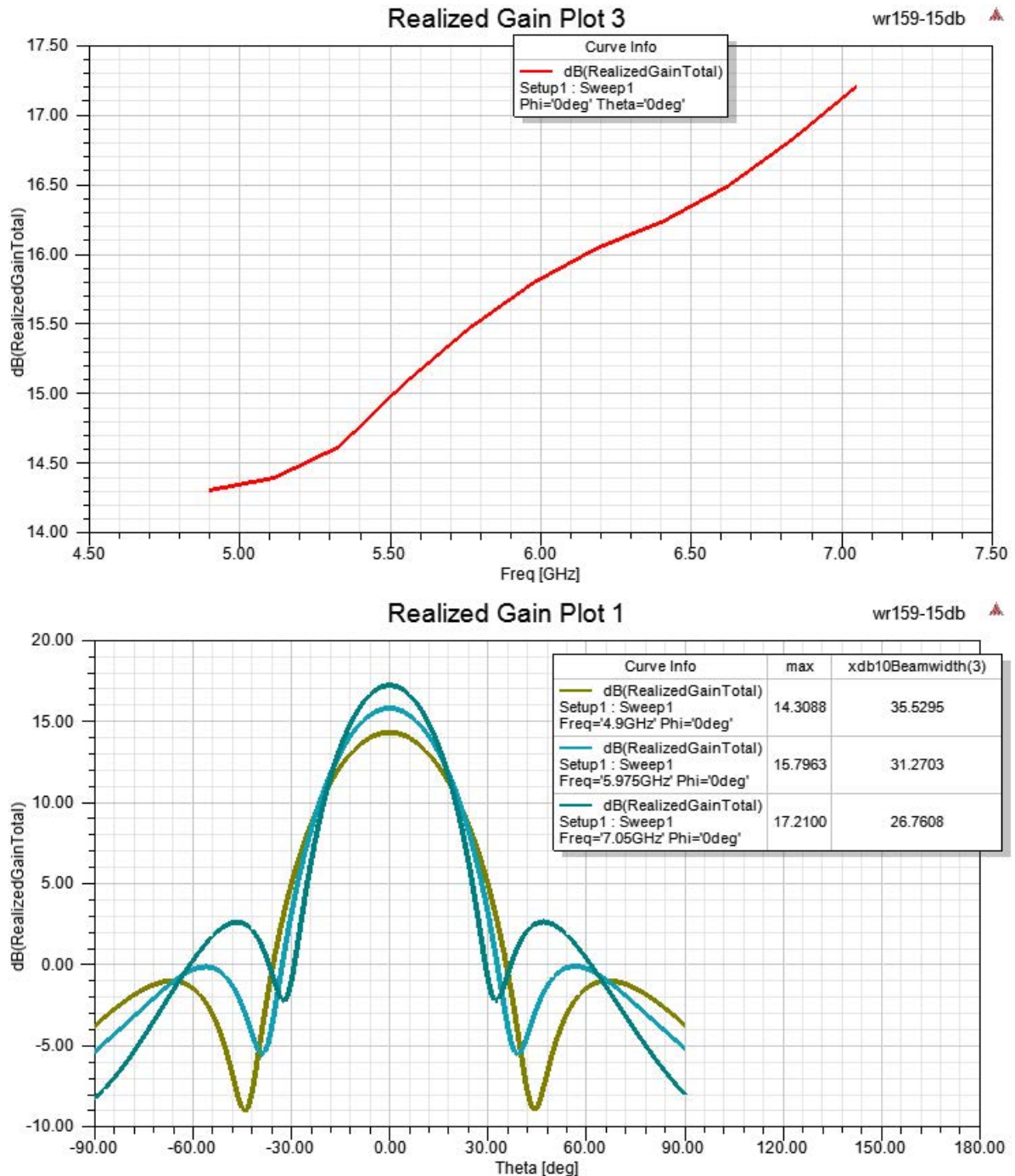
Typical Performance Data



WR-159 Standard Gain Horn Antenna Operating from
4.9 GHz to 7.05 GHz, 15 dBi Nominal Gain, with L Mount



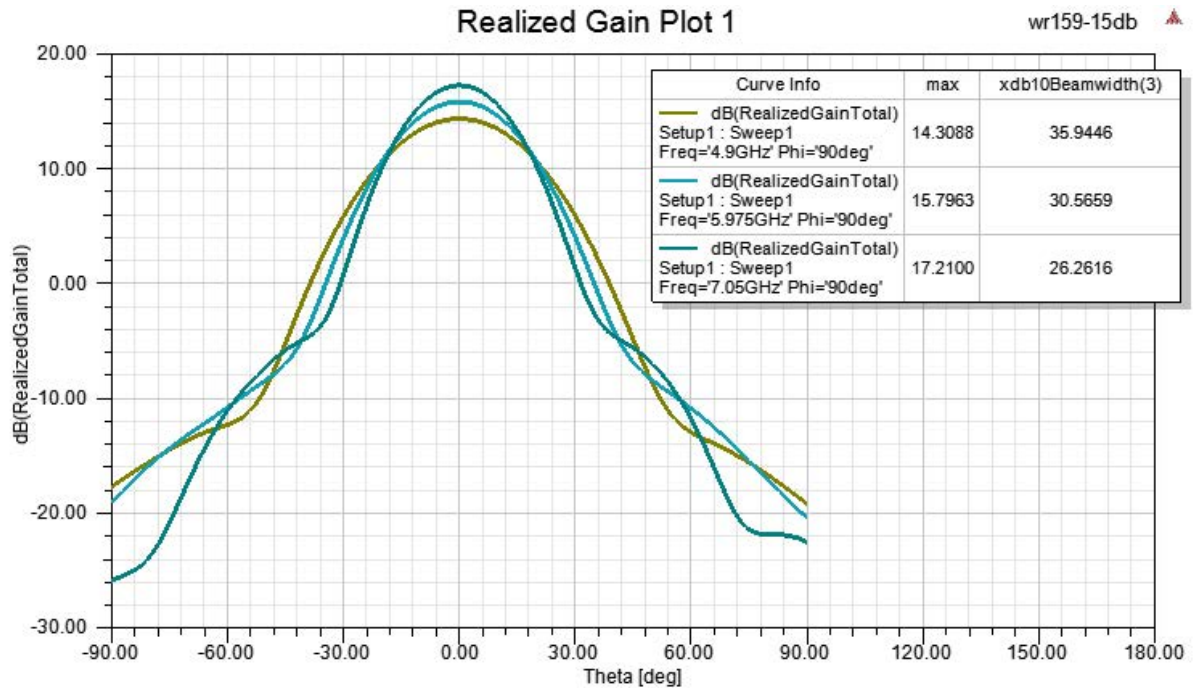
PE2WAN159-15NF



WR-159 Standard Gain Horn Antenna Operating from 4.9 GHz to 7.05 GHz, 15 dBi Nominal Gain, with L Mount



PE2WAN159-15NF



WR-159 Standard Gain Horn Antenna Operating from 4.9 GHz to 7.05 GHz, 15 dBi Nominal Gain, with L Mount from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99.4% availability and are part of the broadest selection in the industry.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: [WR-159 Standard Gain Horn Antenna Operating from 4.9 GHz to 7.05 GHz, 15 dBi Nominal Gain, with L Mount PE2WAN159-15NF](#)

URL: <https://www.pasternack.com/wr-159-waveguide-standard-gain-horn-antenna-15-dbi-n-pe2wan159-15nf-p.aspx>

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to implement improvements. Pasternack Enterprises reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Pasternack Enterprises does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack Enterprises does not assume liability arising out of the use of any part or document.

PE2WAN159-15NF CAD Drawing

WR-159 Standard Gain Horn Antenna Operating from 4.9 GHz to 7.05 GHz, 15 dBi Nominal Gain, with L Mount

