

Conical Antenna OCN-075-15

Model OCN-075-15 is a D-band conical horn antenna that operates from 115 to 140 GHz.

The antenna offers 15 dB nominalgain and a typical half power beamwidth of 30 degrees on the E-plane and 36 degrees on the H-plane. The horn also offers typicalside lobes of -16 dB on the E-plane and -28 dB on the H-plane.

The conical horn can support linear and circular polarization. The input of this antenna is a 0.075" diameter circular waveguide with UG-387/U-M flange.

Features

Circular Waveguide Interface Precisely Machined and Gold Plated High Return Loss Linear and Circular Polarization

Applications

Antenna Ranges	
Feed Horns	
System Setups	

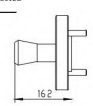
Electrical Specifications

Frequency	(115-140)GHz
Gain	15dB
3 dB Beamwidth, E-plane	30°
3 dB Beamwidth, H-plane	36°
Side Lobes, E-plane	16dB
Side Lobes, H-plane	28dB
Return Loss	20dB
Specification Temperature	+25°C
Operating Temperature	-40°C— +85°C



Product Dimensions



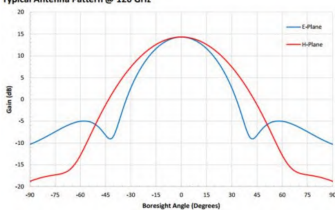




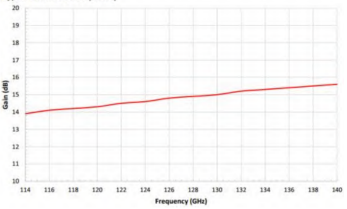


Test

Typical Antenna Pattern @ 120 GHz



Typical Gain vs. Frequency



1/1 Rev JUN-2017

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