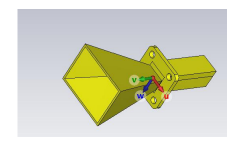


22-33GHz Standard Gain Horn Antenna With WR34 Waveguide Port P/N: YX-SGH-34-15

Descriptions:

Model **YX-SGH-34-15** is a standard gain horn antenna that operates from 22~33 GHz, it is linear polarization, The RF port is equipped with wave-guide flange which is optional.



Features:

- · Wide-band Frequency, High Gain
- Excellent Conditionality, linear Polarization
- Lightweight, high reliability, and long lifespan

Applications:

- Antenna Communication System
- Antenna Measurement and Calibration
- Research and Experimentation



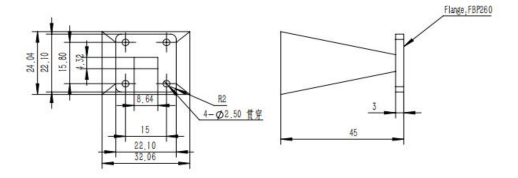
Electrical & Environmental Characteristics	
Frequency	22-33GHz
Gain	15 dB typical
VSWR	1.25 max
Polarization	Linear
E-Plane 3 dB Beam width	31 to 20 degrees
H-Plane 3 dB Beam width	31 to 20 degrees
Cross Polarization	-25dB max
Specification Temperature	+25℃
Operating Temperature	-40°C~+85°C

Mechanical Specifications	
Antenna port	WR34 Waveguide
Flange	UBR260(FBP260)/Optional
Material	Aluminum/Brass
Finishing Inside and Outside	Chem Film Inside and Painting outside(Color Optional)
Size	45*32.06*24.04mm
Weight (approx.)	1



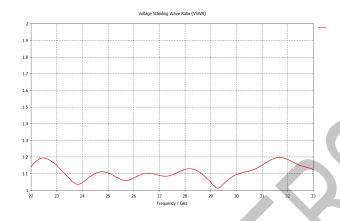
22-33GHz Standard Gain Horn Antenna with WR34 Waveguide Port P/N: YX-SGH-34-15

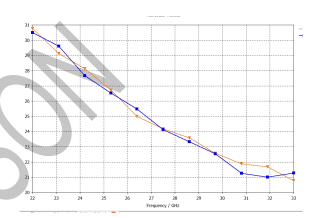
Outline Drawing(Unit: mm):



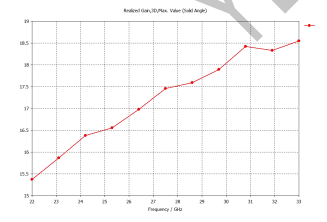
VSWR VS Frequency

3dB Beamwidth





Gain VS Frequency Plots



Notice: All of the aborning data is simulation for reference.

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