

### **TEST DATA SHEET**

## **Description**

Mi-Wave's 263 Series wide angle scalar feed horn also called a choke horn has been designed to be used in applications where wide beam width is required such as low F/D ratios of .5 and .4 in parabolic reflectors and offset feed applications.

### **Notes**

Data Sheet Variables: XX in Product Name = Center Frequency(Defined by End-User); ".XXX" in Product Name correlates withInternal Diameter defined in Physical Specifications below.

#### S/N: NA

# **Electrical Specifications**

	Minimal	Typical	Maximum
Center Frequency		XX GHz	
Gain		10 dBi	
Polarization		Linear & Circular	
3 dB Beamwidth, E-Plane		55°	
3 dB Beamwidth, H-Plane		56°	
Side Lobes, E-Plane		25 dBc	
Side Lobes, H-Plane		25 dBc	
VSWR		1.5:1	
Bandwidth		50%	

# **Physical Specifications**

27	-	
Antenna Port Option 1	.328" ID Circular Waveguide (26.5-28.5 GHz)	
Antenna Port Option 2	.281" ID Circular Waveguide (28.5-33 GHz)	
Antenna Port Option 3	.250" ID Circular Waveguide (33-38.5 GHz)	
Antenna Port Option 4	.219" ID Circular Waveguide (38.5-40 GHz)	
Antenna Port Option 5	WR-28 Waveguide	
Flange Type	UG-381/U	
Material	Brass/Aluminum	
Finish	Gold Plated	

Tested by: KM

Date: 2020-12-21



