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HP-HA-12SF-W7282-R10

Wide Angle Scalar Feed Horn Waveguide Antenna

DESCRIPTION

Waveguide wide-angle scalar feed horn antennas are used in a wide variety of applications due to their high-power handling capability, low loss, high directivity, and near-constant electrical performance across a broad bandwidth. The HP-HA-12SF-W7282-R10 horn antenna operates from 72 GHz to 82 GHz with a nominal gain of 10 dBi. This horn antenna has a gold-plated brass body and a precision tolerance UG-385/U-Mod round cover flange. HP-HA-12SF-W7282-R10 WR-12 waveguide wide-angle scalar feed horn antenna offers low gain variation across its operating frequency range.

FEATURES

- Rectangular Waveguide Interface
- 72 GHz to 82 GHz
- 10 dBi Nominal Gain
- UG-387/U-Mod Round Cover Flange

APPLICATIONS

- Antenna Measurements
- Wireless Communication
- Laboratory Use
- Microwave Radio Systems

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ELECTRICAL SPECIFICATIONS

Description	Min	Тур	Max	Units
Frequency Range	72		82	GHz
Nominal Gain		10		dBi
Horizontal 3dB Beam Width		56		Deg
Vertical 3dB Beam Width		55		Deg
VSWR		1.15:1		

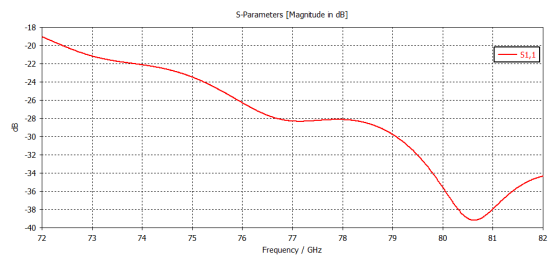
MECHANICAL SPECIFICATIONS

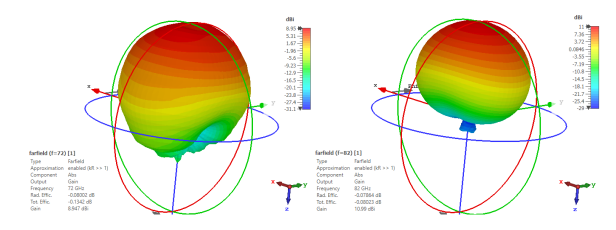
Description	
Length	1.26 in [32 mm]
Width/Diameter	0.75 in [19.05 mm]
Height	0.75 in [19.05 mm]
Weight	0.048 lbs [21.77 g]

WAVEGUIDE INTERFACE

Description	
Waveguide Size	WR-12
Flange Type	Round Cover
Flange Designation	UG-385/ U-Mod
Body Material and Plating	Brass, Gold

TYPICAL PERFORMANCE

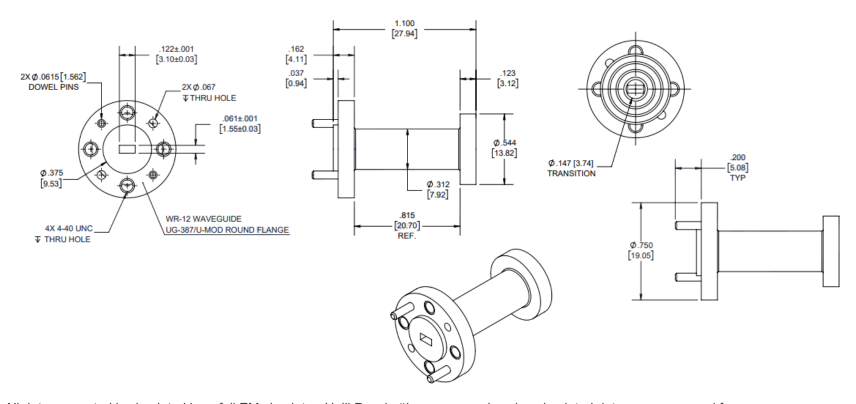




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MECHANICAL OUTLINE

Unless otherwise specified, all dimensions are in inches [millimeters].



NOTE:

- All data presented is simulated by a full EM simulator. Halil Paşalıoğlu recommends using simulated data over measured for standard gain horn antenna for accuracy. See Blog here for further information.
- The antenna electrical performance is guaranteed through accurate mechanical tolerance control. Each antenna is examined by CMM (coordinate Measuring Machine) inspection and measurement process.
- A calibration certificate can be issued with a fee under part number HP-HA-12SF-W7282-R10.
- Halil Paşalıoğlu reserves the right to change the information presented without notice.

CAUTION:

Any foreign objects in the antenna will cause performance degradation and possible device damage.

