

COM-MW TECHNOLOGY

Frequency32~40GHz, Gain8dBi, Linear polarization, BJ320

Product features

It has the characteristics of wide bandwidth, low sidelobes, and high efficiency.

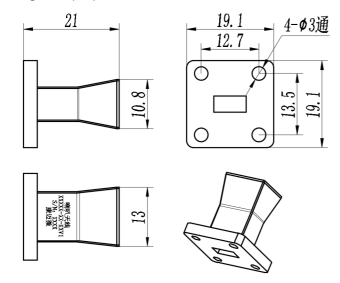
Main specifications

Parameters	Min	Typical	Max	Units
Frequency	32	~	40	GHz
Gain		8		dBi
VSWR		1.25		
3dB Beamwidth	40*40			o
power		50		W

Other parameters

Polarization	Linear polarization
Connector	Waveguide
Waveguide mod el	BJ320
Outline size	21*19.1*19.1mm
Estimated weig ht	10g
surface treatme nt	silver-plate
Operation Temp	-25~+55°C Design assurance
Storage Temp.	-45~+75°C Design assurance

Configuration(mm)



Note

It is strictly prohibited to disassemble antenna accessories, as it may cause poor antenna performance.

The installation position of the antenna should be free of any obstacles. Outdoor use should be equipped with lightning protection facilities.

May contain electronic components, please do not dispose of them randomly.

Reference picture

