Fixed Tuned Brass Elliptical Waveguide Connector Long Service Life

Basic Information

Place of Origin: ChinaBrand Name: FamousCertification: CE ISO9001

Model Number: Waveguide Connectors

Minimum Order Quantity: 1 SETPrice: Negotiable

Packaging Details: Standard export packaging/customizable

packaging

• Payment Terms: T/T L/C



Product Specification

Name: Waveguide Connectors

• Highlight: Fixed Tuned Elliptical Waveguide Connector,

Brass Elliptical Waveguide Connector, Long Service Life Elliptical Waveguide

Connector

Product Description

Features and Benefits

Waveguide connectors are tapered through multistep transitions that adjust their shape in stages from elliptical to the rectangular shape of industry-standard waveguide flanges. Each connector has a pressure inlet to allow the connection of pressurization equipment. Made of brass to provide long service life and compatibility with metals used in the waveguide itself.

Offered connector types:

Fixed tuned waveguide connectors Waveguide splices

Product Classification

Product Type	Elliptical waveguide connector

General Specifications

Attach ment Metho	 Tab-flare Tool-flare
d	
Body Style	Straight, fixed-tuned Straight, non-tunable
Inner	
Conta	
ct	Unplated
Platin	
g	
Interfa ce	CPR112G CPR137G CPR159G CPR187G CPR229G CPR90G PBR100 PBR120 PBR140 PBR220 PBR320 PBR48 PBR70 PBR84 PDR100 PDR120 PDR140 PDR180 PDR40 PDR48 PDR70 PDR84 UG-149/U UG-344/U UG-39/U UG-51/U UG-541/U UG-595/U WR75 Cover
Outer	
Conta	
I .	Unplated
Platin	
g	
Press	
urizab	Yes
le	

Dimensions

Wave WR112 | WG15 | R84 | WR137 | WG14 | R70 | WR159 | WG13 | R58 | WR187 | WG12 | R48 | guide WR229 | WG11 | R40 | WR42 | WG20 | R220 | WR51 | WG19 | R180 | WR62 | WG18 | R140 | Size WR75 | WG17 | R120 | WR90 | WG16 | R100

Electrical Specifications

Insertio n Loss, typical	0.01 dB
Operati ng Freque ncy Band	10.2 – 11.7 GHz 7.125 – 7.75 GHz 6.425 – 7.75 GHz 5.925 – 7.125 GHz 5.725 – 7.125 GHz 5.6 – 6.425 GHz 5.0 – 6.425 GHz 7.125 – 8.5 GHz 4.4 – 5.0 GHz 21.2 – 23.6 GHz 17.7 – 19.7 GHz 14.0 – 15.35 GHz 13.75 – 14.50 GHz 11.7 – 13.25 GHz 10.7 – 11.7 GHz 3.4 – 4.2 GHz 8.5 – 9.8 GHz

Material Specifications

Material Type	Brass	
---------------	-------	--

Environmental Specifications

Operating Temperature	-55 °C to +85 °C (-67 °F to +185 °F)
Storage Temperature	-55 °C to +85 °C (-67 °F to +185 °F)



Wuxi Famous Communication Equipment Co., Ltd.



+86 13255118228



eric@mw-antenna.com



mw-antenna.com