

Rectangular Waveguide R 100 E-Bend 90 degree, flanges PBR/UBR 100, f= 8.20-12.50 GHz,

VSWR max 1.06, A=75mm (2.9"),

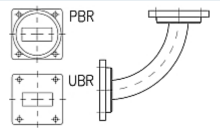
gasket and screw kit enclosure

made of brass

FEATURES / BENEFITS

Waveguide installation

- The rectangular waveguide component provides simple installation in particular difficult cases
- It can be installed where less space is available
- It provides outstanding electrical performance



Picture only for illustration

Technical features

STRUCTURE		
Type of Rectangular Waveguide Component	Bend in E-Plane	
Waveguide Size IEC (EIA)	R100 (WR90)	
Flange A	PBR100	
Flange B	UBR100	
Flange Finish	Brass un-plated	
Package Quantity	1	
ELECTRICAL SPECIFICATIONS		

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Minimum Return Loss (max.	dB (VSWR)	30.7 (1.06)
VSWR)		

MECHANICAL SPECIFICATIONS

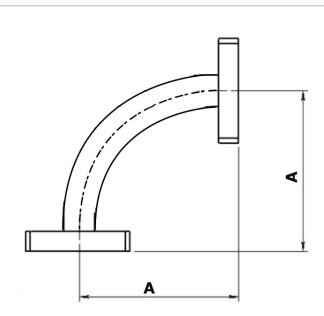
Bend/Twist	degree	90
Length	mm (in)	75 (2.9)

MATERIAL

Material	Brass
Color	Grey RAL 7001

EB100-BW-1-B REV : D REV DATE : 19 Feb 2024 www.rfsworld.com





Design with accurate waveguide bend

External Document Links

Notes

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