



Shim for PBR84

Contact Shim for PBR84

FEATURES / BENEFITS

- → The shim offers pressure tightness between two gasket sealed flanges
- \bigcirc The shim offers maximum possible RF contact.



Technical Features

STRUCTURE			
Type of Rectangular Waveguide Component		Contact Shim	
Waveguide Size IEC (EIA)		R84 (WR112)	
Flange		UBR84	
Flange Finish		un-plated	
Package Quantity		1	
ELECTRICAL SPECIFICATIONS			
Frequency Range	GHz	6.57 - 9.99	
Minimum Return Loss (max. VSWR)	dB (VSWR)	46.1 (1.01)	
MATERIAL			
Material		Copper beryllium	

External Document Links	Notes
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