

Waveguide to Coaxial Adapter AWR112SMAREL

WR112 to SMA Female, Rectangular Cover Flange, End Launch

Rev 1

Electrical

Frequency Range	6.57-9.9 GHz
VSWR	1.2 max

Configuration

Waveguide Size	IEC	84			
	EIA	WR112			
Flange Type	IEC	UDR84			
	North America	M3922/52-020(UG1735/U)			
	North America	CPR112F			
Coax Connector	SMA Female				
Body Geometry	End Launch				

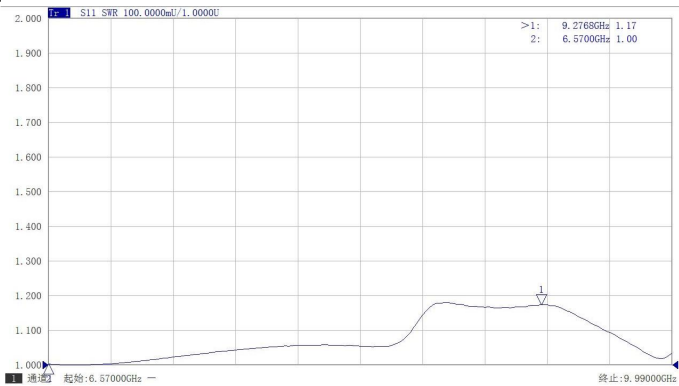
Materials

Waveguide Body	Aluminum, black or grey painted			
Connector Body	Passivated stainless steel			
Center Contact	Gold plated beryllium copper			

Mechanical & Environmental

Operating Temp	-40℃ to 70℃			
Connector Interface	MIL-STD-348			
RoHS	Compliant			

Typical Test Data

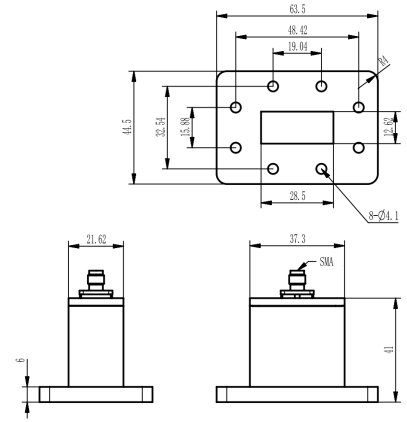




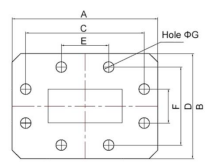
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Dimensions(mm)



Flange Comparison (Unit mm)



WG SIZE	CONFORMING STANDARD	А	В	С	D	Е	F	G
	RF ONE:AWR112SMAREL	63.5	44.5	48.42	32.54	19.04	15.88	4.1
WR112	IEC60154:UDR84	63.5	44.5	48.42	32.54	19.04	15.88	4.00
	USA:MIL3922/52-020(UG1735/U)	63.5	44.45	48.42	32.52	19.04	15.9	4.29

* The purpose of this size comparison is to provide a quick overview of different flange standards.

* Great care has been given nevertheless there might be a few mistakes.

* Please check the flange compatibility before ordering. Customized flanges are available.

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