

Waveguide to Coaxial Adapter AWR90NG



WR90 to N Female, Rectangular, Grooved Flange, Right Angle

Electrical

Frequency Range	8.2-12.5 GHz
VSWR	1.2 max

Configuration

Wayoguida Sizo	IEC	100		
Waveguide Size Flange Type	EIA	WR90		
Flange Type	IEC	PDR100		
	North America	AI alloy :M3922/52-044(UG1361/U)		
	North America	Cu alloy:M3922/52-043(UG1360/U)		
Coax Connector	N Fe	male		
Body Geometry	Right Angle			

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

frc7 S11 SWR 100 mU/ Ref 1 U Cal					1 Mai
M1 8.200000 GHz 1.138 U M2 9.766367 GHz 1.107 U M3 12.500000 GHz 1.057 U					
	M2				
n h1 Start 8.2 GHz		Pwr -5 dBm		2	5top 12.5 GF



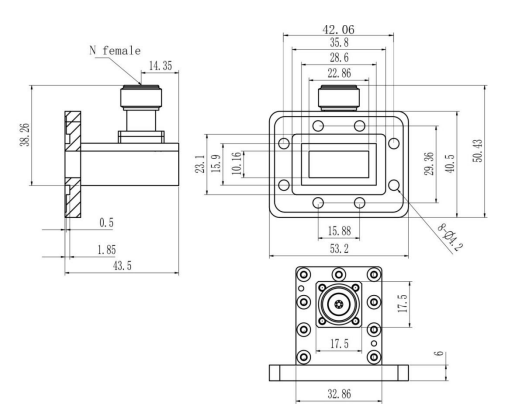
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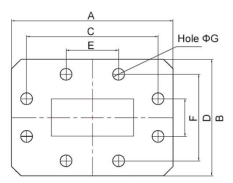
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Rev 3

Dimensions(mm)



Flange Comparison (Unit mm)



WG SIZE	CONFORMING STANDARD	А	В	С	D	E	F	G
WR112	RF ONE:AWR90NG	53.2	40.5	42.06	29.36	15.88	15.9	4.2
	IEC60154:PDR100	53.2	40.5	42.06	29.36	15.88	15.88	4.00
	USA:M3922/52-044	53.09	40.39	42.06	29.36	15.84	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.