

Waveguide to Coaxial Adapter AWR62NEL



WR62 to N Female, Square Cover Flange, End Launch

Rev 1

Electrical

Frequency Range	11.9-18 GHz	
VSWR	1.2 max	

Configuration

Waveguide Size	IEC	140			
	EIA	WR62			
Flange Type	IEC	UBR140			
	North America	Al alloy :M3922/53-006(UG1665/U)			
	North America	Cu alloy:M3922/53-005(UG419/U)			
Coax Connector	N Female				
Body Geometry	End Launch				

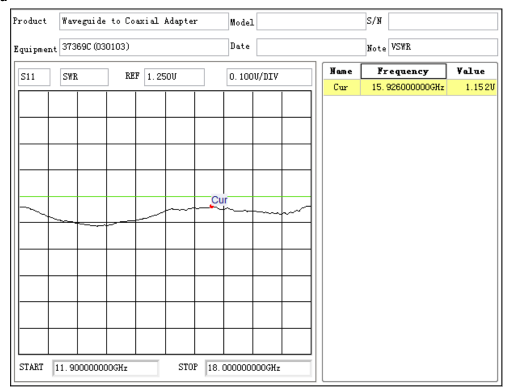
Materials

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

Mechanical & Environmental

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

Typical Test Data





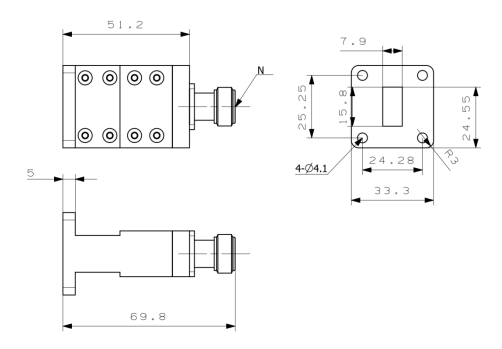
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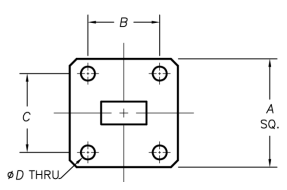


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Dimensions(mm)



Flange Comparison (Unit mm)



WG SIZE	CONFORMING STANDARD	Α	В	С	D
WR62	RF ONE:AWR62NEL	33.3	25.25	24.28	4.1
	IEC60154:UBR140	33.30	25.24	24.28	4.00
	USA:MIL3922/53-006(UG1665/U)	33.35	25.24	24.28	3.66

^{*} 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.