WAVEGUIDE TO COAXIAL ADAPTER--- RFWA229

1.0	Mechanical Specifications						
1.1	Waveguide type	Rectangular Waveguide WR229					
1.2	Flange type	CPRG, CPRF, COVER, CHOKE available					
1.3	Flange Holes	Through Aluminum, Brass, Alloyed Cuprum, Stainless					
1.4	Basis-material						
1.5	Coaxial Connector	SMA, N, TNC, 7/16 (Male or Female)					
1.6	Internal Body Finish	Silver Plated chromate or conversion					
1.7	External Body Finish	Body painted with gray/black epoxy enamel					

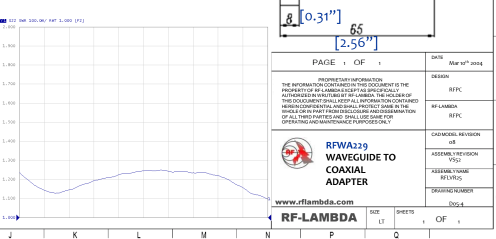
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	2.0	Environment speci	onment specifications			
	2.1	Operation Temp.	-40°C~+85°C			
	2.2	Storage Temp.	-50°C~+125°C 45000 ft			
	2.3	Altitude				
	2.4	Vibration	10g rms (15 degree 2KHz)			
	2.5	Humidity	100% RH at 35c, 95%RH at 40 deg c			
	2.6	Shock	20G for 11msc			

		90.4±0.4	[3.56" ± (0.016"	1		
[4-Ø0.25"+0.012"/0.01	"]	58.17±0.12	[2.29"±0	0.005"] - 6.35	0.73 0.15	
4-06.35+0.195		<u></u>		1		0.029"/0	0.01"]
		<u> </u>					
69.9 [2.75" 29.08±0.12 4" ±0.009"]		#			- 1 65	9±0.4	<u>2.5</u>
23.(Φ	40	19	H 0.016
1 4	0	P	0	X	<u>4-R6</u>		4.6
4-R2.4		54.36 ^{[2.1} 69.3±0.135	[2.73" ±0			ک	[2.4 [0.189"]
[64-Ro.o94"]		82.3 [3.8 98.4 [3.8		_	[4-	Ro.24"	
570.50							



[0.098"] 0.02"

N-SOKED





Part Number: RF-Lambda _ Waveguide_ Adapter_ Waveguide Type Number_ **Degree: 9**=90° or **0**= 0°

Connector Type: A=SMA, B=N, C=TNC, D=7/16

Flange Type: CG=CPRG; CF=CPRF; CO=COVER; CK=CHOKE

Material: AL=Aluminum; BS=Brass; AC=Alloyed Cuprum; SS=Stainless