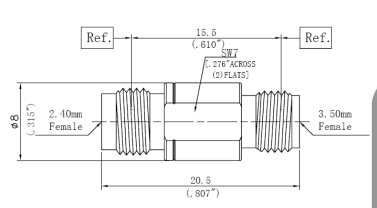
Coaxial Adapter 3.5mm Female to 2.4mm Female



2.0	Environment specifications					
2.1	Opt. Temp.	-55°C~+165°C				
2.2	Storage Temp.	-60°C~+185°C				
2.3	Altitude	45000 ft				
2.4	Vibration	10g rms (15 degree 2KHz)				
2.5	Humidity	100% RH at 35c, 95%RH at 40 °c				
2.6	Shock	20G for 11msc				

MAR 26.	KER 1 4511875	GHz						Ma	×
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	26.		26. \$51187\$ GHz	26.4511875 GHz	26.4511875 GHz	26.451187\$ GHz	26.4511875 GHz	26.4511875 GHz	26.4511875 GHz

1.0	Mechanical Specifications				
1.1	3.5mm	IEC-60169			
1.2	2.4mm	STD 287-2007			
1.3	MIL	MIL-G-45204			

PN	Frequency (GHz)	Impedance (Ω)	VSWR (max)	Insulate material	Material	Center PIN	
RFCAERZFWF	DC-33	50	1.15	PEI	Stainless Steel SU303	Brass with Gold plating	

PAGE 1 OF	1		JAN 8th 2003	2
PROPRIETARY INFORM THE INFORMATION CONTAINED IN THIS PROPERTY OF RF-LAMBDA EXCEPT AS AUTHORIZED IN WRUTUBG BT RF-LAMB THIS DOLICIMENT SHALL KEFP ALL INFO	DESIGN RFPC			
HEREIN CONFIDENTIAL AND SHALL PRO WHOLE OR IN PART FROM DISCLOSURE OF ALL THIRD PARTIES AND SHALL USE OPERATING AND MAINTENANCE PURPO	RF-LAMBDA RFPC			
COAXIAL	CAD MODEL REVISION 02-1 ASSEMBLY REVISION VS23	1		
RFCAERZI	ASSEMBLY NAME RFLVR54 DRAWING NUMBER			
www.rflambda.com	D02-12	0		
RF-LAMBDA	SIZE LT	SHEETS 1	OF 1	