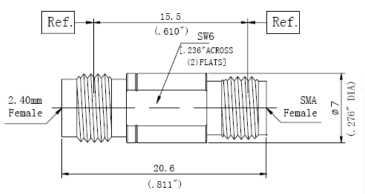
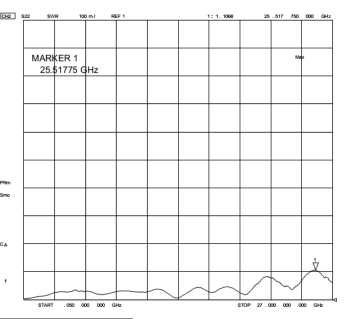
Coaxial Adapter 2.4mm Female to SMA Female



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	midity 100% RH at 35c, 95%RH at 40 °c	
2.6	Shock	20G for 11msc	





1.0	Mechanical Specifications		
1.1	2.4mm	STD 287-2007	
1.2	SMA	MIL-STD-348A	
1.3	MIL	MIL-G-45204	

PN	Frequency (GHz)	Impedance (Ω)	VSWR (max)	Insulate material	Material	Center PIN
RFCAERWFSF	DC-27	50	1.15	PEI&PTFE	Stainless Steel SU303	Brass with Gold plating

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PROPRIETARY INFOR THE INFORMATION CONTAINED IN THIS PROPERTY OF RF-LAMBDA EXCEPT AS AUTHORIZED IN WRUTUBG BT RF-LAM THIS DOLICIMENTS SHALL KEFP ALL INI	DESIGN RFPC	
HIRS DUDGENERY IS MALE PRE- HEREIN CONFIDENTIAL AND SHALL PRI WHOLE OR IN PART FROM DISCLOSUR OF ALL THIRD PARTIES AND SHALL US OPERATING AND MAINTENANCE PURP	RF-LAMBDA RFPC	
COAXIAL	CAD MODEL REVISION 02-1 ASSEMBLY REVISION VS23	
RFCAERV	ASSEMBLY NAME RFLVR54 DRAWING NUMBER	
www.rflambda.com	D02-12	
RF-LAMBDA	SIZE SHEETS LT	1 OF 1
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