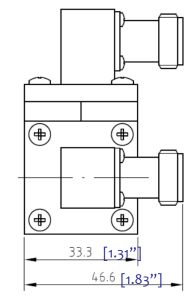
## HIGH PEAK POWER CIRCULATOR / ISOLATOR- RFLC-601-7K / RFLI-601-7



1.0	Mechanical Specifications		
1.1	Coaxial Connector	SMA or N Female	
1.2	External Body Finish	Body painted with gray/black epoxy enamel	

1.58"]		.60"]
16.65 [0.66"] 40.1 [1.58"]		66.1 [2.60"]
	73.4 [2.89"] 92.1 [3.63"]	<b>b</b>



2.0	Environment specifications		
2.1	Operation Temp.	-40°C~+85°C	
2.2	Storage Temp.	-50°C~+125°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 deg c	
2.6	Shock	20G for 11msc	

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3.0	Electrical Specifications	
3.1	Center Frequency	11GHz~18GHz
3.2	Bandwidth	10% (1GHz)
3.3	Insertion Loss	0.8dB
3.4	Isolation	20dB
3.5	Max. VSWR	1.20:1
3.6	Power handle (CW)	200W (CW) / 2KW Peak
Н	JK	LM

	PAGE 1 OF	DATE Nov 5th 2001	2	
	PROPRIETARY INFO THE INFORMATION CONTAINED IN TH PROPERTY OF RF-LAMBDA EXCEPT A AUTHORIZED IN WRUTUBG BT RF-LAM	DESIGN		
	THIS DOUCUMENT: SHALL KEEP ALL IN HEREIN CONFIDENTIAL AND SHALL PF WHOLE OR IN PART FROM DISCLOSUI OF ALL THIRD PARTIES AND SHALL U OPERATING AND MAINTENANCE PURI	RF-LAMBDA RFPC		
	RFLI/RFL	CAD MODEL REVISION 19	1	
	HIGH PEA	ASSEMBLY REVISION VS52		
	CIRCULA ISOLATO	ASSEMBLY NAME RFLVR17		
	www.rflambda.com		DRAWING NUMBER D05-1	0
	<b>RF-LAMBDA</b>	SIZE SHEETS	1 OF 1	
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