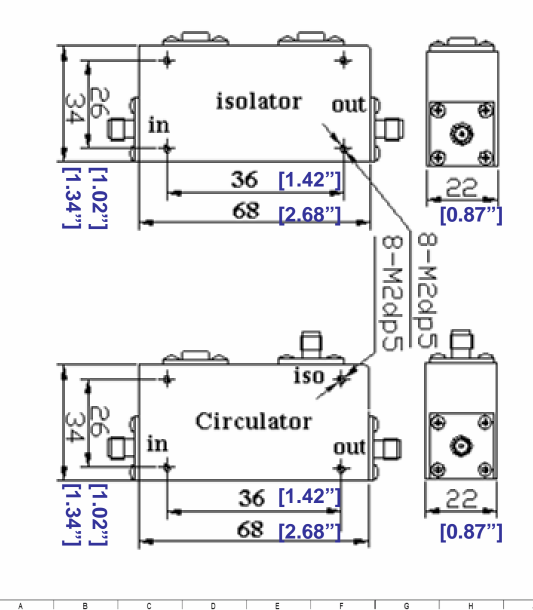
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Electrical Specifications:

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Frequency Range: Function Bandwidth: Insertion Loss: Isolation: VSWR: Operational Temp. Range: Storage Temp. Range: Power Handling: Peak Power: Internal Load Power: Interface: Altitude: Environmental Standard: Weight: 800MHz~1700MHz 50Mhz 0.5dB max (in->out) 50dB min (out->in) 1.25 : 1 -40°C~+85°C -55°C~+125°C 50W (CW) 4000W (2us power width) 20W (CW) N-Female 35,000 feet Compressed Environment MIL-STD-810D, MIL-STD-461C 0.30kg

	PAGE 1 OF	: 1	DATE	Dec 19th 2005	2
	PROPRIETARY INFOR THE INFORMATION CONTAINED IN THI PROPERTY OF RF-LAMBDA EXCEPT AS AUTHORIZED IN WRUTUBG BT RF-LAM	DESIGN]	
	THE DOUGLIMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONTENTIAL AND SHALL HORICITC SAME IN THE WIGHT AND AND ALL HERE AND SHALL USE SAME FOR OPERATING AND MANTENINGE PURPOSES OILY		RF-LAN	RF-LAMBDA RFPC	
				CAD MODEL REVISION 01 ASSEMBLY REVISION	
			ASSEMBLY REVISION VS12 ASSEMBLY NAME RFLVR45		
			DRAWING NUMBER D05-4		0
	RF-LAMBDA	SIZE SHEETS LT	1 OF	1	
Ν	Р	Q			_