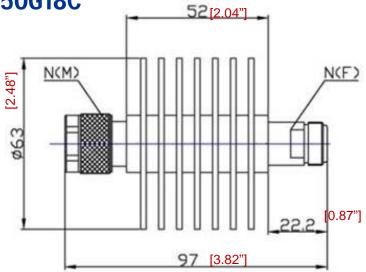
50W DC-18GHZ COAXIAL FIXED ATTENUATOR ---- RFS50G18C





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		2.0	Mechanical Specifications									
		1.1	Connector Type	N	1							
		1.2	Size	6)2.48″X 3.	B2″						
		1.3	Weight	2	30g							
		1.4	External Finish	E	Body pain	ted lack	ероху еі	namel				
		1.5	Connectors	E	Brass Nick	el Plate	d					
		1.6	Male Pin	E	Brass Gold	l Plated					PAGE 1 OF 1	DATE MAY 6th 20
		1.7	Female Pin	E	Beryllium Copper Gold Plated						PROPRIETARY INFORMATION THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF RF-LAMBDA EXCEPT AS SPECIFICALLY	DESIGN
		1.8	Housing	, A	luminum	, Black A	nodize				AUTHORIZED IN WRUTUBG BT RF-LAMBDA. THE HOLDER OF THIS DOUCUMENT:SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN THE WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION	RF-LAMBDA
2KHz)	ſ	3.0 Electrical Specifications CAD MODEL REVISION CAD MODEL REVISION CAD MODEL REVISION										
RH at 40 deg c	ł							i	Deals	RFS50G18C	10 ASSEMBLY REVISION	
		PN	Frequency (GHz)	VSWR (max)				у (ав) Г	(CW)	Peak Power		VS52 ASSEMBLY NAME RFLVR07
ng time			(612)	(max.)	10	20	30	40	(CVV)	(KW)	ATTENUATOR	RFLVR07
		RFS50G18	C DC-18GHz	1.30	±1.0	±1.0	±1.0	±1.0	50	1	www.rflambda.com	D05-A

1.0	Environment specifications						
2.1	Operation Temp.	-40°C~+85°C					
2.2	Storage Temp.	-55°C~+125°C					
2.3	Altitude	42000 ft					
2.4	Vibration	10g rms (15 degree 2KHz)					
2.5	Humidity	100% RH at 35c, 95%RH at 40 deg o					
2.6	Shock	20G for 11msc					
2.7	Cooling	FAN required for long time operation					

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