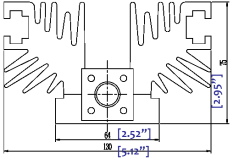
WIDE BAND HIGH POWER MIS-MATCHED TERMINATION ---- RFMWST50GC

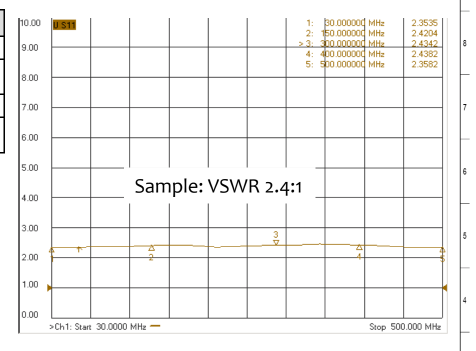


		NOO
2 [0.079 [%]	 	

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1.0	Mechanical Specifications					
1.1	Coaxial Connector	N or 7/16 (Male or Female)				
1.2	Size	90 X 130 X 75mm 3.54" X 5.12" X 2.95"				
1.3	Weight	1.27kg or 0.39kg				
1.4	External Body Finish	Body painted with gray/black epoxy enamel				





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2.0 Environment specifications		3.0 Electrical	Specifications										_	
2.1	Operation Temp.	-40°C~+85°C	PN	Frequency (GHz)	VSWR (ma	X.) Pov	wer (CW)	Peak Power (KW	ן נ		PAGE 1 OF	1	DATE Sep 2 th 506	
2.2	Storage Temp.	-55°C~+125°C	RFMWST50GC	0.8-2.2GHz	(1-6)+/-7	%	50	5KW		PROPRIETARY INFORMAT THE INFORMATION CONTAINED IN THIS DC PROPERTY OF RF-LAMBDA EXCEPT AS SP		HIS DOCUMENT IS THE	DESIGN	
2.3	Altitude	4500 ft							_	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				+
2.4	Vibration	10g rms (15 degree 2KHz)								OF ALL T	HIRD PARTIES AND SHALL US NG AND MAINTENANCE PURP	E SAME FOR	RFPC	1
2.5	Humidity	100% RH at 35c, 95%RH at 40 deg c							RFMWST50GC HIGH POWER MIS- Assema: vrevision vs2				_	
2.6	Shock	20G for 11msc							HIGH POWER MIS- WATCHED ASSEMBLY REVISION VS52 ASSEMBLY NAME BRUND7					
2.7	Cooling	FAN required for long time operation	1										DRAWING NUMBER	0
			-								LAMBDA	SIZE SHEETS	1 OF 1	-
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