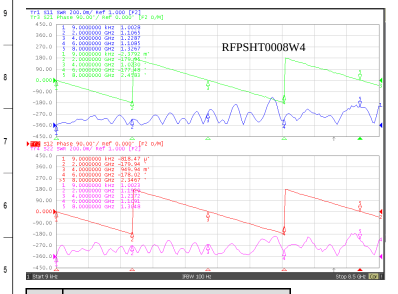
HIGH POWER PHASE SHIFTER TUNER--- RFPSHT0006W4



1.0	Mechanical Specifications				
1.1	Connector	N (SMA model optional)			
1.2	Size	7.95" x 3.46" x 1.97" (202 ×88 ×50mm)			
1.3	Weight	1250g			
1.4	External Finish	Body painted with blue/black epoxy enamel			

2.0	Environment specifications		
2.1	Oper. Temp.	-10°C~+50°C	
2.2	Storage Temp.	-40°C~+70°C	
2.3	Altitude	45000 ft	
2.4	Vibration	10g rms (15 degree 2KHz)	
2.5	Humidity	100% RH at 35c, 95%RH a 40 deg c	
2.6	Shock	20G for 11msc	

С

D

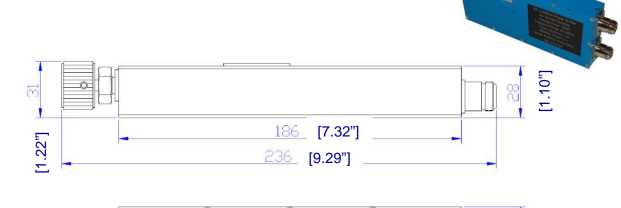
Е

G

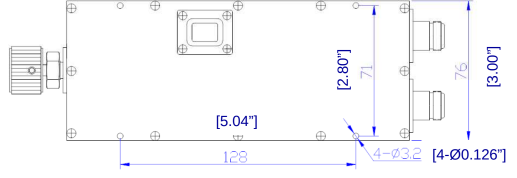
н

J

В



8



	3.0	Electrical Specifications					PAGE 1 OF 1 DATE Oct 8th 20			
	Part Number	Frequenc y (GHz)	Insertion Loss (dB)	Phase Adjustment	VSWR max.	Average Power	Peak Power	PROPRIETARY INFORMATION THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF RFLAMED A EXCEPT SA SPECIFICALLY AUTHORIZED IN WRITINGS BT RFLAMEDA. THE HOLDER OF THIS DOLICIMENT SHALL HEFP ALL INFORMATION CONTAIN		
		J (GIIZ)	L055 (UD)	najustinent	mux	(W)	(KW)	HIS DOUCOMENTSHALL REP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN THE WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION OF ALL THIRD PARTIES AND SHALL USE SAME FOR	RF-LAMBDA	
	RFPSHT0006W4	DC-6	< 1.4	540° ***	1.5	100	5	OPERATING AND MAINTENANCE PURPOSES ONLY	CAD MODEL REVISION	1
				RFPSHT0006W4 HIGH POWER	ASSEMBLY REVISION VS52					
	Range is proportion of Frequency range. HALF the frequency range, HALF of the phase adjustment range. (For example 8GHz range 360°, then 4GHz will be 180° total range)							PHASE SHIFTER TUNER	ASSEMBLYNAME RFLVR07	
-								www.rflambda.com	DRAWING NUMBER D05-A	0
								RF-LAMBDA LT SIZE SHEET		1

L

М

Ν

Ρ

Q

Κ

A

0