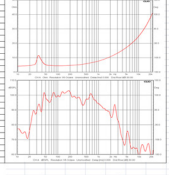
РУLE° рошец

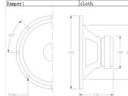
SPEAKER SPECIFICATIONS

Model Number:	PLP#12D		
GENERAL SPECIFICATIONS		100	
Nominal Diameter:	12 inch		
Rated Impedance:	4 ohs	ns+4 ohns	
Operating Bandwidth:	40-21	k hz(-6dB)	
Power Handling Capacity:	600 9	Vatts	
Sensitivity (1W/M):	90 dB(+-3dB)		
Voice Coil Diameter:	2 in	ch	
THIELE-SHALL PARAMETERS			
Resonance Frequency	Ps:	32.859 HZ	
DC Resistance	Re:	3, 4ohm+3, 4ohm	
Mechanical Q Factor	Qme:	3.48	

Resonance Frequency	Fs:	32.859 HZ
DC Resistance	Re:	3, 4ohm+3, 4ohm
Mechanical Q Factor	Qms:	3.48
Electrical Q Factor	Qes:	0.6311
Total Q Factor	Qts:	0.5342
Equivalent Cas air load	Vas:	84. 08 L
Surface Area of Cone	Sd:	0.0511 m2
Efficiency Bandwidth Product	EBP	52
Voice Coil Over Hang	Y-may	6 mm

Black Stamp Steel
40 0Z
Non-press Cone
Foam
PP
cloth









Sealed Box

Vented Box

Suggested enclosure parameters	Sealed		Vented	
	Small	Large	Small	Large
Enclosure volume, cu. ft.	1.5	NA	1.5	NA
Vent length, inches	-	-	9.0	1-0
Vent diameter, inches	2	1-2	3.0	1_0
Enclosure Frequency, Hz	56	0.5		1-0
Fb Tuning Frequency of Vented Enclosure, Hz	NA.	-	44	1-0
F3 Systems 3dB Down Piont(Sealed), Hz	42	1/5/	-	170