TECHNICAL DATA	RFP-1215				
Nominal Diameter	15 in [381 mm] 102oz [2892g]				
Magnet Weight					
Frequency Range	20-150Hz				
Nominal Impedance	2 × 4 Ω 2 × 4 Ω 21Hz 6.81 0.35 0.33 133 in^2 [0.086m^2] 8.795 ft^3 [249L] 2.37E-04 9.207oz [261g] 2.5 in [63.5 mm] 1.110 in [28.2 mm] 5Mil Black Aluminum				
DC Resistance (Re)					
Resonance Frequency (fs)					
Mechanicl Q Factor (Qms)					
Electrical Q Factor (Qes)					
Total Q Factor (Qts)					
Effective Cone Area (Sd)					
Equivalent Air Volume (Vas)					
Compliance (Cms)					
Moving Mass (Mms)					
Voice Coil Diameter					
Voice Coil Winding Height					
Voice Coil Former Material					
Voice Coil Inductance	3.53mH				
Force Factor (Bl)	13.9Tm				
Linear Excursion (Xmax)	0.44 in [11.2 mm]				
Sensitivity (Spl)	90dB				
Operating Power (Pe)	500W RMS				
Specifications May Vany Day Manufacturing Telegrapes And Ang Sula					

Specifications May Vary Per Manufacturing Tolerances And Are Subject To Improvement Without Notice.

Thiele-Small Data Measured With Both Voice Coils Wired In Parallel.

	(8) Ø1/4 in [6 mm] Holes	
	Equally Spaced As Shown [In 14 9/16 in [370 mm] Mtg Dia	
╛	Mitg Did	
ı		
1		
1		
1		
┨		
┨		
4		
1	→ Ø15 5/32 in [385 mm] →	
]	5/8 in 116mm	
ı		
1	7 13/32 in [188 mm]	
1	7 13/32	
1		
1	ø6 15/16 in	
┨	[176 mm]	
┨	→ Ø13 15/16 in [354 mm] →	
4	110	60
4		
1	₹ 100	(S&)
	> 100 / 1 1 1 1 1 1 1 1 1 1	- S E
I	90	ය 30 ්
1	ğ 30	عال الم
7	¥ 00	a do
I	Magnitude (dB V/M) 80 80 100	45 30 15 (Smyll 8) and paddil
L	1/95	
	70 H	0
	Frequency (Hz)	J

PART NO.:	RFP-121	L5 PART	NAME:	15 IN F	PUNCH DVC WOOFER
		TOLE	RANCE: N	/Α	SCALE: 5/32×FULL
RELEASE:	1# (MAR 10,	1997) DRWN	l BY:		APPR BY:



Frequency (Hz)

Rockford Acoustic Designs 609 Myrtle North West Grand Rapids, MI 49504 Phone: 616-456-9528 Fax: 616-456-5648