Mille Pro

NERTZ

Optional

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COMP SUBWOOFER 1200 W



TECHNICAL SPECIFICATIONS

Component		Subwoofer	
Woofer size	mm (in.)	300 (12)	
Voice Coil Ø		65 (2,5)	
Power Handling	W peak	1200	
	W continuos	600	
Impedance	Ω	2+2	
Centre to centre distance	mm (in.)	302 (11.89)	
Magnet size D x d x h	mm (in.)	164,5 x 75 x 35 (6.48 x 2.95 x 1.38)	
Total driver displacement	l (cu.in.)	3,6 (0.06)	
Hole diameter	mm (in.)	5,5 (0.22)	
Weight of one speaker	kg (lb)	8,63 (19.03)	
Magnet		High density flux ferrite	
Cone		Pressed-pulp cone with mineral powders	
*Xmech	mm (in.)	±26 (1.02)	

*Xmech: maximum mechanical excursion it indicates the motion range in the speaker linear functioning area, in both ways.

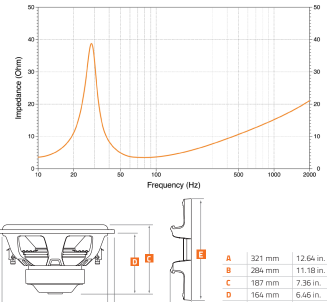
ELECTRO-ACOUSTIC PARAMETERS

D	mm	260
Xmax	mm	±16
Re	Ω	1
Fs	Hz	23
Le	mH	0,63
Vas	1	88
Mms	g	221
Cms	mm/N	0,22
BL	T∎m	7,7
Qts		0,48
Qes		0,53
Qms		5,9
Spl	dB	86,0

*The Thiele and Small parameters are measured with coils in parallel. For series coils specification multiply Re and Le by 4 and BL by 2, all other specifications remain the same. The Thiele and Small parameters are measured after the speaker has been conditioned by a specific signal and represent the expected long term parameters after a short period of use.



- Ergonomic, compact design, specifically developed for sealed box enclosures 1. starting at 27 lt volume.
- CCAW, 65 mm (2,5") 4-layer voice coil, capable of handling 1200 W musical 2. power. The 2 Ω + 2 Ω DVC impedance configuration improves versatility to match any amplifier system.
- Voice coil wound on TIL-P material with venting holes behind the winding. з. This combines efficient heat dissipation with a high Qms factor (low mechanical loss) for bursting dynamic sound.
- Exponential V-cone® with optimized geometry for high cone stiffness and 4. strong resistance to deformation even at maximum excursions.
- Boundary Free IIR rubber surround, for higher SPL performance while 5. keeping a nominal external diameter.
- Mineral-injected paper cone, for superior rigidity and damping. 6.
- 7. Extremely acoustically transparent anti-resonant aluminium alloy basket with six-spokes standing structure and built-in venting holes underneath the spider.
- CNC machined elegant diamond-cut basket edge featuring the Hertz logo. 8. Terminal block accepting cables up to 8 AWG to provide ultra-low wiring 9.
- resistance in low impedance configurations. A plastic cover prevents any accidental short-circuit.
- Possibility to secure the subwoofer to the box wall, taking full advantage of its 10. minimal dimensions.
- 11. High performance compact motor with a superior magnetic field transferred to the coil.



327,5 mm 12.89 in. E 59 mm 2.32 in.

