PRODUCT BRIEF P2D212



Model: P2D212 Type: DVC Subwoofer Power Rating: 250 Watts Impedance: (2) x 2 ohms

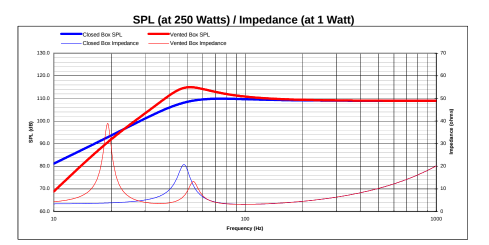


Features

- High modulus closed conical cone and ABS/Acrylic dustcap assembly.
- Mineral-filled polypropylene thermo-formed cone.
- Tear & fatigue resistant poly-cotton spider.
- High density compressed half-roll sealed poly-foam surround.
- High temp voice coil with spun-laced NomexTM insulating reinforcement collar.
- Optimized motor magnetics with extended pole and bumped backplate.
- Double stack ferrite magnet structure.
- Fatigue resistant and reduced strain "stitched on" flexible lead wire design.
- Multi-point high-temp/high-strength neck joint bonding technique.
- Rigid compound bend 16 gauge cold-rolled stamped steel frame.
- Custom insulated/isolated compression input terminal assembly.
- Proprietary "Venturi effect" venting/cooling technique.
- Diamond-cut cast aluminum motor cover for improved heat dissipation.

Recommended Applications

Enclosure	Volume (Vb)		Tuning(Fb)	System	-3dB (F3)	Port Dia.		Port Length	
	Liters	cu.ft.	Hz	(Qtc)	Hz	in.	mm	in.	mm
Sealed:	28.9	1.02	39.8	0.90	40.1	-	-	-	-
Ported:	50.7	1.79	39.5	-	33.0	4.0	101.6	10.0	254.0



Technical Specifications

Voice Coil Diameter:	2	50.8	inches mm	
Voice Coil Height:	1.26	32.0	inches mm	
Voice Coil Layers:	4		layers	
Magnetic Gap Height:	0.394	10.0	inches mm	
Linear Excursion, pk-pk (Xmax):	0.433	11.0	inches mm	
Maximum Excursion, pk-pk:	1.97	50.0	inches mm	
Magnet Weight:	56	1.59	oz. kg	
Woofer Displacement:	1.61	0.057	liters cubic ft.	
Net Weight:	13.2	6.0	lbs. kg	
Power Rating:	250	500	RMS Peak	

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Thiele-Small Specifications

Fs (Hz): 26.0 Re (Ohms): 3.00 Le (mH): 3.2 Qts: 0.55 Qes: 0.57 Qms: 10.00 Cms (m/N): 0.19 Vas (L): 70.3 Mms (g): 200 Mmd (g): 193.3 Rms (kg/s): 3.2 Airload (g): 6.5 No (%): 0.20 SPL (dB - 1W/1M): 85.0 BL (T*M): 13.0 *Xmax₁₀ (mm): 13.2 Sd (cm2): 510 EBP: 46 Krm (mOhms): 1.03 Erm: 1.13 Kxm (mH): 66.6 Exm: 0.65 Rem (Ohms): 20.17

* All parameters are derived using a laser velocity measurement method and verified with actual measured Mmd and Re. All dual voice coil models are wired in series. Xmax₁₀ represents actual effective excursion at <10% THD.</p>

Above specifications and dimensions comply with the CEA-2031 standard.

Specifications subject to change without notice