Cento

HERTZ

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CS 250 S4

COMP SUBWOOFER 700 W



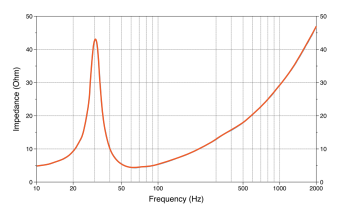
TECHNICAL SPECIFICATIONS

TECHNICAE SI ECH ICATIONS				
Component		Subwoofer		
Size				
Woofer	mm (in.)	250 (10)		
Voice Coil Ø				
Subwoofer	mm (in.)	35 (1.38)		
Power Handling	W peak	600		
	W continuos	300		
Impedance	Ω	4		
Frequence Response	Hz	-		
Subwoofer Magnet size D x d x h	mm (in.)	120 x 45 x 34 (4.72 x 1.77 x 1.34)		
Weight of one component	kg (lb.)	3,795 (8.37)		
Subwoofer Magnet	High density flux ferrite			
Cone	Polyproyilene			
Xmech	mm (in.)	16,5 (0.65)		

- 1. Electroacoustic design optimized for enclosures starting from 16 liters.
- 2. Fluid dynamic optimization system that drastically reduces the acoustic distortions generated by the air compression at high excursions.
- 3. Polypropylene cone and dust cap geometry engineered through FEM simulations for low frequency distortion reduction.
- 35 mm 4 Ω voice coil wound on six layers of pure copper on a high thermal resistance glass fiber support.
- Magnetic group geometry optimized with proprietary software for high undistorted SPL at high excursions.
- Ideal for use in custom boxes that can be shaped around the subwoofer thanks to its compact size and lack of the decompression hole.
- Terminal block featuring solid push contacts that accept cables up to 8 AWG to offer low wiring resistance and maximum ease of connection even in installations with multiple subwoofers.
- 8. Rubber protection of the magnetic assembly and high-strength ABS plastic gasket allowing the application of the optional grille for an elegant finish.

ELECTRO-ACOUSTIC PARAMETERS

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D	mm	216
Xmax	mm	12,5
Re	Ω	3,6
Fs	Hz	30
Le	mH	3,33
Vas	I	34,5
Mms	g	154
Cms	mm/N	0,18
BL	T∎m	13,7
Qts		0,52
Qes		0,56
Qms		9,4
Spl	dB	84





A	270 mm	10.63 in.
В	231 mm	9.09 in.
C	132 mm	5.2 in.
D	115 mm	4.53 in.
E	260 mm	10.24
F	28.3 mm	1.11

