

BASS MIDRANGE 101201E

61/2" - PAPER CONE DRIVER - 170 mm

CLASSIC SERIES

High loss-High compliance rubber surround Critically damped paper cone Stamped steel chassis High temperature voice coil Aluminium voice coil former

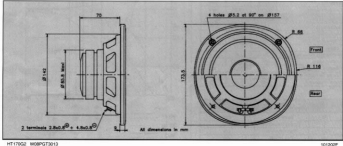
Extended bass response (Fs: 40 Hz)

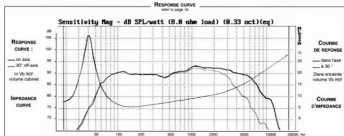
Suspension caoutchouc amortissant he compliance Cone papier traité amortissant Chassis acier embouti Bobine haute température Support bobine aluminium Réponse étendue dans le grave (Fs: 40 Hz)



Designed for high-end compact 2 way systems, this 600 bass-midrange driver features a state of the art curvilinear paper cone, wich is critically damped and coupled to a high loss rubber surround. Special consideration has been taken to ensure a smooth response, natural roll-off. A newly designed cosmetic ring helps to reduce edge diffraction. The high temperature, 1" voice coil, wound onto aluminium former, ensures excellent power handling. The "Suggested applications" charts indicate various driver loads, included the box alignment used to measure the response curve (Vb REF). The response curves shown on the diagram indicate the predicted low end response of the driver in the suggested box volume (Vb) with suggested port (Dp-Lp).

Ce grave-médium de 170 mm est destiné à des systèmes compacts haut de gamme 2 voies. Il est doté d'un cône en papier traité à profil curviligne associé à une suspension caoutchouc amortissant haute compliance. Un soin particulier a été apporté à cet ensemble afin d'assurer une réponse en fréquence linéaire ainsi qu'une coupure haute naturelle. Une nouvelle esthétique est également proposée par la présence d'une couronne décorative. La bobine haute température sur support aluminium autorise une puissance admissible importante. Le tableau "Suggested applications" indique différents types de charge dont celui utilisé pour la mesure de la courbe de réponse (Vb REF). Les courbes publiées correspondent à la réponse dans le grave pour un volume (Vb) et une dimension d'évent donnée (Vp-Lp).





SPECIFICATIONS					
Technical Characteristics	Symbol	Value	Units		
PRIMARY A	APPLICA'	TION			
Nominal Impedance	Z	8	Ω		
Resonance Frequency	Fs	40	Hz		
Nominal Power Handling	Р	60	W		
Sensitivity	E	90	dB		
VOIC	E COIL	T F			
Voice coil diameter	Ø	30	mm		
Minimum Impedance	Zmin	5,4	Ω		
DC Resistance	Re	5,2	Ω		
Voice Coil Inductance	Lbm	0,42	mH		
Voice coil Length	h	12	mm		
Former		Aluminium			
Number of layers	n	2	-		

MAGNET			
Øxh	84x15	mm	
m	0,31	kg	
В	1	T	
BL	5,5	NA.	
He	5	mm	
Fmag		Am'	
Xmax	±3,5	mm	
	m B BL He Fmag	m 0,31 B 1 BL 5,5 He 5 Fmag -	

PARAMETERS				
Suspension Compliance	Cms	1,45.10°	mN*	
Mechanical Q Factor	Qms	3,24	-	
Electrical Q Factor	Qes	0,47		
Total Q Factor	Qts	0,41	127	
Mechanical Resistance	Rms	0,84	kg s'	
Moving Mass	Mms	10,9.10-3	kg	
Effective Piston Area	S	1,39.10	m²	
Volume Equivalent of Air at Cas	Vas	39.10°	m ^a	
Mass of speaker	M	1,05	kg	

API	APPLICATION PARAMETERS		
Vb	Box volume	dm ¹	
Fb	Tuning frequency	Hz	
Dp	Port diameter	cm	
Lp	Port length	cm	

