

CAT 408 Classic Advanced, Tweeter, Ø 72mm, 8Ω

CAT 408

Features:

- * 72mm compact face plate * Large Hexatech™ aluminum voice coil
- * Neodymium magnet system
- * Ferro fluid cooled
- * High power handling

SPECIFICATIONS

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General Data			
Overall Dimensions	DxH	72mm(2.83)x60mm(2.3")	
Nominal Power Handling (DIN)		120W	
Transient Power 10ms		1000W	
Sensitivity 2.83V/1M		89dB SPL	
Frequency Response		See graph	
Dome Material		Acuflex [™] hand coated soft dome	(* r. 22 mm
Net Weight	Kg	0.09	A
Electrical Data			
Nominal Impedance	z	Ω	
DC Resistance	Re	5.2Ω	~ cut-out
Voice Coil Inductance @ 1KHz	LBM	0.09mH	
Voice Coil and Magnet Parameters			
Voice Coil Diameter	DIA	28mm	
Voice Coil Height		2.7mm	
HE Magnetic Gap Height	HE	2.5mm	
Max. Linear Excursion	X		
Voice Coil Former		Aluminum	
Voice Coil Wire		Hexatech™ Aluminum	
Number Of Layers		2	
Magnet System Type		 Neodymium vented	
B Flux Density	в		
BL Product	BXL		
T-S Parameters	1	1	
Suspension Compliance	Cms		
Mechanical Q Factor	Qms	0.87	
Electrical Q Factor	Qes	1.3	A - Overall diameter 72mm
Total Q Factor	Qts	0.52	B - Cut out diameter 44mm
Mechanical Resistance	Rms	0.02	C - Flange thickness 3mm
Moving Mass		0.46 g	D - Overall height 60mm
Eq. Cas Air Load (liters)	VAS		E - Magnet/Chamber depth 57mm
Resonant Frequency	Fs	780 Hz	F - Mounting holes location on rim 62mm
Effective Piston Area	SD	6.0 cm ²	G - 3 Mounting holes, at 120° interval.
Lifective Fiston Area	30	0.0 cm	inner hole diameter Ø 3mm
			pocket h 1mm, Ø 7mm
Impedance Nagnitude - ohms (eq			
		M L L L L L L L L L L L L L L L L L L L	nsitiuity Reg - dB SPL/watt (8 ohm load) (8.11 oct)
9.0 8.0 7.0 6.0 5.0		85.0 - 80.0 - 73.0 - 70.0 - 65.0 -	
4.0 - fixed		60.0	
20.0 100.0	1000.0		

log Frequency - Hz Measured on IEC baffle using Bruel & Kjaer 3144 model microphone.

log Frequency - Hz

Morel operate policy of continuous product design improvement, consequently specifications are subject to alteration without prior notice.