TYÂPHANY

Model Number: PLS-75F25AL02-08 Product Line: Peerless Gold **Transducer Specification Sheet**

Revision: Rev 2_0 Date: 2-Aug-12

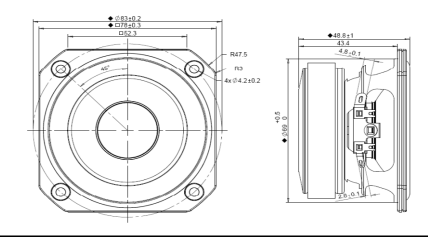
Peerless

Product Description:

This 3 inch 8 ohm member of the PLS family sets a high standard, for compact full range drivers intended for applications such as television soundbars and compact music systems. Design features in this family include a stiff steel basket with venting under the spider to aid cooling of the motor, a ferrite magnet motor with copper cap to lower coil inductance, providing low distortion at low frequencies and extended high frequency response. A black anodized aluminium cone is employed on the driver, along with a black anodized aluminium dust cap coupled directly to the voice coil. Additionally, the cones come equipped with special-designed large roll rubber surrounds, which allow for a dynamic linear response to high excursion input signals.



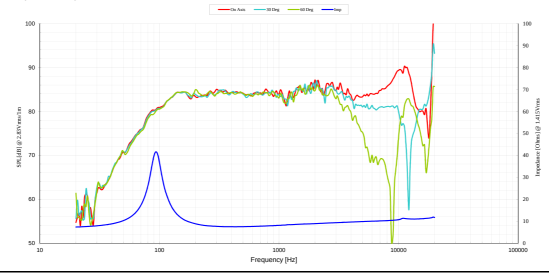
Mechanical 2D Drawing:



Specifications:

DC Resistance	R _{evc}	Ω	6.3	±7.5%	Energy Bandwidth Product	EBP	(1/Q _{es})·f _s	118
Minimum Impedance	Z _{min}	Ω	7.4	±7.5%	Moving Mass	M _{ms}	g	2.50
Voice Coil Inductance	Le	mH	0.05		Suspension Compliance	C _{ms}	um/N	924.2
Resonant Frequency	fs	Hz	105	±15%	Effective Cone Diameter	D	cm	6.1
Mechanical Q Factor	Q _{ms}	-	4.7		Effective Piston Area	SD	cm ²	29.2
Electrical Q Factor	Q _{es}	-	0.89		Equivalent Volume	Vas	L	1.108
Total Q Factor	Q _{ts}	-	0.75		Motor Force Factor	BL	T∙m	3.42
Ratio f _s / Q _{ts}	F	$\rm f_s$ / $\rm Q_{ts}$	140		Motor Efficiency Factor	β	(T·m²)/Ω	1.84
Half Space Sensitivity @ 2.83V	dB@2.83V/1m	dB	84.8	±1.0 ¹	Voice Coil Former Material	VC _{fm}	-	ASV
Sensitivity @ 1W/1m	1W/1m	dB	83.8	±1.0 ¹	Voice Coil Inner Diameter	VCd	mm	25.7
					Gap Height	Gh	mm	4.0
Rated Noise Power (IEC 2685 18.1)	Р	W	15		Maximum Linear Excursion	X _{max}	mm	2.1
Test Spectrum Bandwidth	100Hz~20K	100Hz~20KHz		B/Oct	Ferrofluid Type	FF		N/A
					Transducer Size	-	-	3 inch
1 - Piston Band Sensitivity Tolerance					Transducer Mass	-	Kg	0.38

Frequency and Impedance Response:



F088-0713A