

SLS 12" Subwoofer



Type Number: 830669

Features:

The SLS line combines high quality performance with an affordable design. These transducers are ideal for use in systems with high power handling requirements, and are logically combined with the SDS line.

See architecture notes for SLS Platform

Driver Highlights: Coated paper cone, 39 mm voice coil, AL shorting ring in magnet system.

Go to Application Notes.

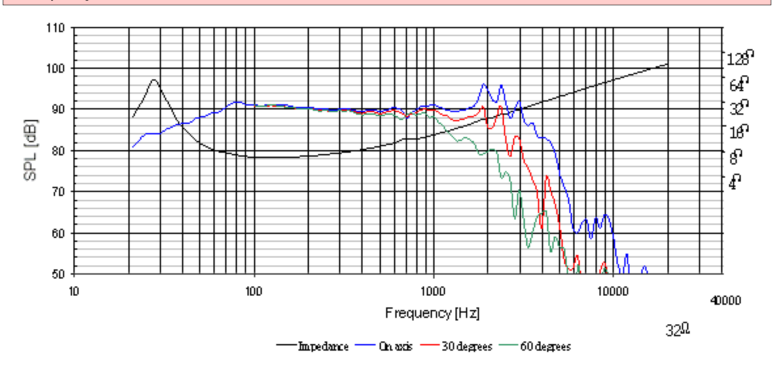
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Specs:

Electrical Data				Power handling		
Nominal impedance	Zn	8	ohm	100h RMS noise test (IEC)		W
Minimum impedance	Zmin	6.5	ohm	Long-term Max Power (IEC 18.3)		W
Maximum impedance	Zo	80.4	ohm	Max linear SPL (rms) @ power		dB/W
DC resistance	Re	5.7	ohm	Short Term Max power (IEC 18.2)		W
Voice coil inductance	Le	3.1	mΗ	Voice Coil and Magnet Parameters		
Capacitor in series with x ohm	Сс		uF	Voice coil diameter	39	mm
·				Voice coil height	24	mm
T-S Parameters	4-	00	1.1-	Voice coil layers	4	
Resonance Frequency	fs	28	Hz	•	8	mm
Mechanical Q factor	Qms	6.7		Height of the gap		
Electrical Q factor	Qes	0.51		Linear excursion +/-	8	mm
Total Q factor	Qts	0.47		Max mech. excursion +/-		mm
Force factor	BI	12.2	Tm	Flux density of gap		mWb
Mechanical resistance	Rms	1.98	Kg/s	Total useful flux	1.5	mWb
Moving mass	Mms	75.4	g	Diameter of magnet	134	mm
Suspension compliance	Cms	0.43	mm/N	Height of magnet	22	mm
Effective cone diameter	D	26.2	cm	Weight of magnet	1.28	Kg
Effective piston area	Sd	540	cm ²			
Equivalent volume	Vas	172.4	Itrs			
Sensitivity (2.83V/1m)		91.2	dB			
Ratio BL/√(Re)		5.1		Notes:		
Ratio bz/ ((Re)	F	59		IEC specs refer to IEC 60268-5 third edition. All Tymphany products are RoHS compliant.		

Frequency: 830669



Mechanical Dimensions:830669

