

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.

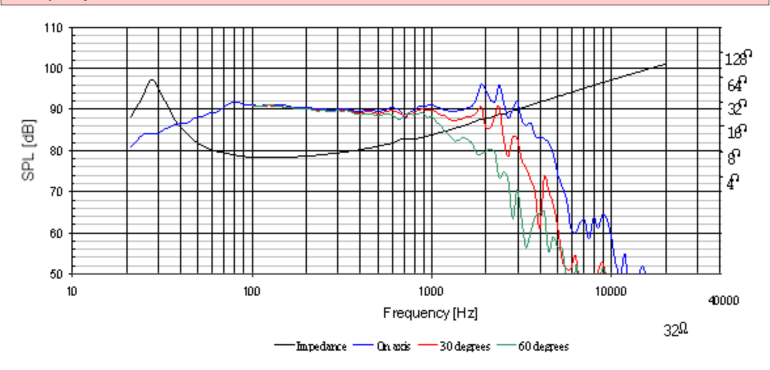
Go to Architecture Notes



Specs:

Electrical Data Nominal impedance Minimum impedance Maximum impedance DC resistance	Zn Zmin Zo Re	8 6.5 80.4 5.7	ohm ohm ohm ohm	Power handling 100h RMS noise test (IEC) Long-term Max Power (IEC 18.3) Max linear SPL (rms) @ power Short Term Max power (IEC 18.2)	 	W W dB/W W
Voice coil inductance Capacitor in series with x ohm	Le Cc	3.1 	mH uF	Voice Coil and Magnet Parameters Voice coil diameter Voice coil height	39 24	mm mm
T-S Parameters Resonance Frequency Mechanical Q factor Electrical Q factor Total Q factor Force factor Mechanical resistance Moving mass Suspension compliance Effective cone diameter Effective piston area Equivalent volume Sensitivity (2.83V/1m) Ratio BL/√(Re) Ratio fs/Qts	fs Qms Qes Qts BI Rms Mms Cms D Sd Vas	28 6.7 0.51 0.47 12.2 1.98 75.4 0.43 26.2 540 172.4 91.2 5.1	Tm Kg/s g mm/N cm cm² ltrs dB	Voice coil layers Height of the gap Linear excursion +/- Max mech. excursion +/- Flux density of gap Total useful flux Diameter of magnet Height of magnet Weight of magnet Notes: IEC specs refer to IEC 60268-5 third edition. All Tymphany products are RoHS compliant.	4 8 8 1.5 134 22 1.28	mm mm mWb mWb mm mm

Frequency: 830669



Mechanical Dimensions:830669

