

Sheet1

Loudspeaker Enclosure Designer... data file template, v1.0

Driver: Driver's model #.  
Brand: Driver's brand name.  
Fs: 0.0000 Hz (Free air resonance)  
Vas: 0.0000 ft<sup>3</sup> (Compliance volume)  
Qts: 0.0000 Total Q  
Qms: 0.0000 Mechanical Q  
Qes: 0.0000 Electrical Q  
Sd: 0.0000 M<sup>2</sup> (Piston area)  
Xmax: 0.0000 mm (Cone excursion)  
Revc: 0.0000 ohms (DC resistance)  
Znom: 0.0000 ohms (Nominal impedance)

Comments:

Press <ALT-S> to save this file.

Sheet1

{HOME}{GOTO B3}/fs{?}~

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WORK AREA:		
Convert for Vas:		
	0.0000 L to FT^3	0.0000
	0.0000 M^3toFT^3	0.0000
Derive Qes from Qts/Qms:		
	derived Qes:	#DIV/0!
Convert for Sd:		
	0.0000 "D to M^2	0.00000
Convert for Xmax:		
	0.0000 " to mm	0.0000

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{goto B3}