

Loudspeaker Enclosure Designer v2.0 Driver data template



Comments:



<ALT-S> Save    <ALT-Q> Quit to As Easy As    <ALT-D> Quit to DOS

Sheet1

Infinity  
KCS 120BR

Driver's model #.  
Driver's brand name.  
25.0000 Hz (Free air resonance)  
7.6000 ft<sup>3</sup> (Compliance volume)  
0.4310 Total Q  
8.7300 Mechanical Q  
0.4540 Electrical Q  
0.0530 M<sup>2</sup> (Piston area)  
8.0000 mm (Cone excursion)  
3.6000 ohms (DC resistance)  
4.0000 ohms (Nominal impedance)  
250.0000 watts maximum rated power

Kappa Series 12" bass-reflex driver.  
5.25" mounting depth, basket displacement: .135 cuFT  
Xmax estimated.



Sheet1

{HOME}{GOTO}B3~/FS{UP}\aseasy\led\drivers\~{DN}{DEL 8}{BEEP}{?}~{BEEP} {MENUOFF}/EY

#NAME?

Convert for Vas:

0.0000

0.0000

Derive Qes from Qts/Qms:

derived Qes:

Convert for Sd:

0.0000

Convert for Xmax:

0.0000



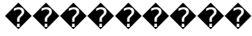
{MENUOFF}/FNY

WORK AREA

L to FT<sup>3</sup>  
M<sup>3</sup>toFT<sup>3</sup>

"D to M<sup>2</sup>

" to mm



Sheet1

{MENUOFF}{BORDEROFF}{goto}B3~/UIV{PGUP}~{ESC 3}/SGRA{MENUON}{UPDATE}{BEEP}

#NAME?

0.0000

0.0000

0.4534

0.00000

0.0000

