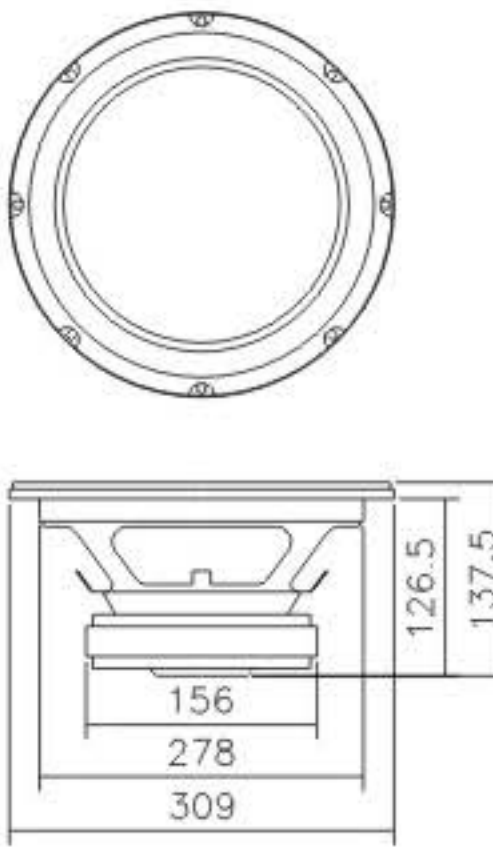
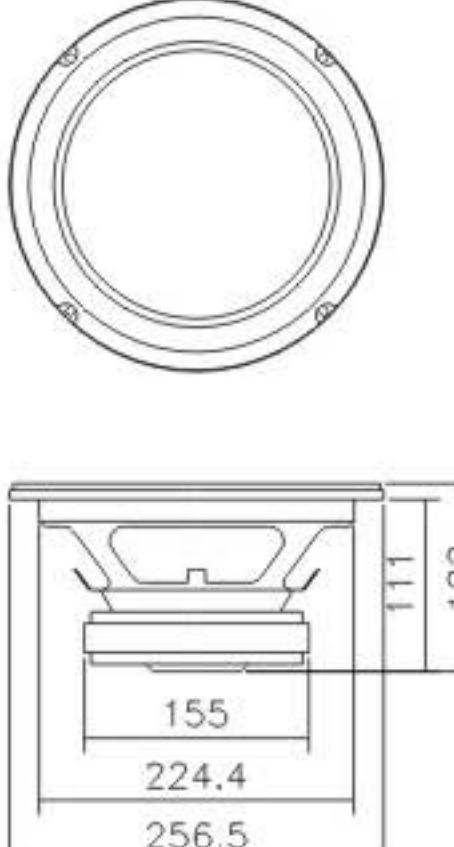
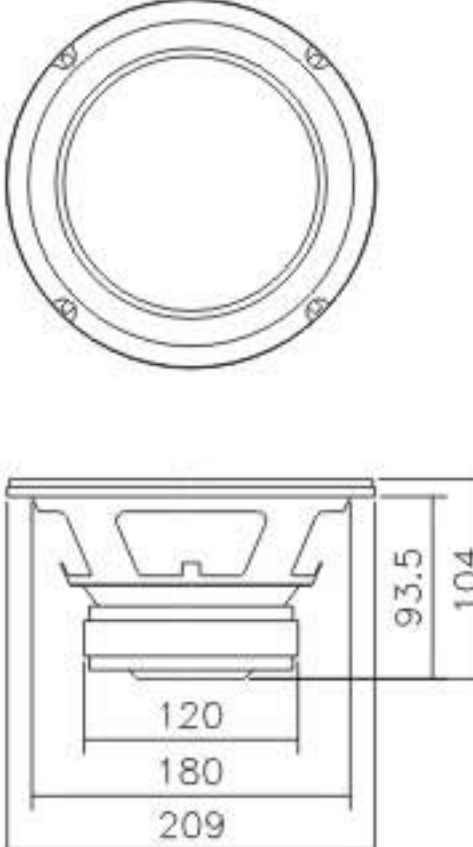
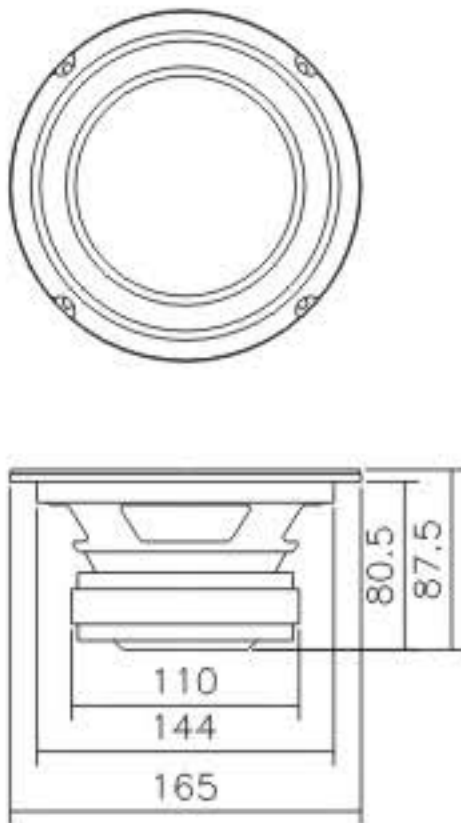
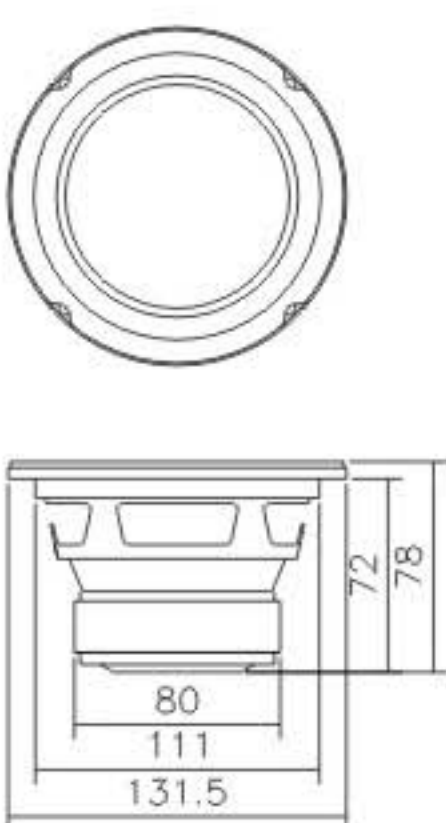
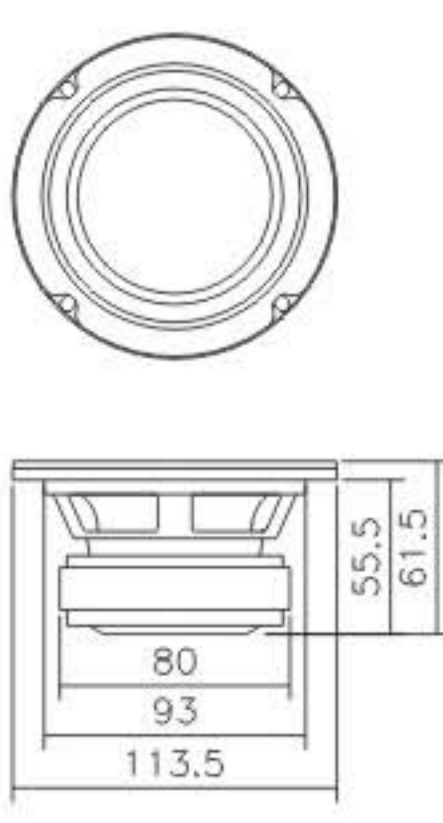




DIMENSION

DS 120i . DS 100i . DS 080i .
DS 060i . DS 050i . DS 040i .

<p>DS 120i</p> 	<p>DS 100i</p> 	<p>DS 080i</p> 
<p>DS 060i</p> 	<p>DS 050i</p> 	<p>DS 040i</p> 



**DS 120i . DS 100i . DS 080i .
DS 060i . DS 050i . DS 040i .**

<u>DS 120i</u> PARAMETER:	<u>DS 100i</u> PARAMETER:	<u>DS 080i</u> PARAMETER:
Revc (DC VC Res) = 3.500 Ohm Fo (Res Freq) = 27.7795 Hz Zo (Zmax at Fo) = 43.8821 Ohm Sd (Piston Area) = 0.0491 sqM BL (Flux*Length) = 13.9788 TM no (Ref Effncy) = 1.0061 % SPLo(SPL at 1W) = 92.0445 dB Qms (Mech Q) = 3.1034 Qes (Elec Q) = 0.2690 Qts (Total Q) = 0.2475 Vas (Acous Vol) = 130.5409 Litr Cms (Compliance) = 381.5136 uM/N Mms (Total Mass) = 86.0362 Gram Mmd (DiaphmMass) = 79.7827 Gram	Revc (DC VC Res) = 3.5600 Ohm Fo (Res Freq) = 22.5097 Hz Zo (Zmax at Fo) = 58.1800 Ohm Sd (Piston Area) = 0.0346 sqM BL (Flux*Length) = 13.6828 TM no (Ref Effncy) = 0.6060 % SPLo(SPL at 1W) = 89.8426 dB Qms (Mech Q) = 3.1325 Qes (Elec Q) = 0.2042 Qts (Total Q) = 0.1917 Vas (Acous Vol) = 112.1774 Litr Cms (Compliance) = 658.4938 uM/N Mms (Total Mass) = 75.9188 Gram Mmd (DiaphmMass) = 72.2124 Gram	Revc (DC VC Res) = 3.5400 Ohm Fo (Res Freq) = 36.4067 Hz Zo (Zmax at Fo) = 49.7049 Ohm Sd (Piston Area) = 0.0201 sqM BL (Flux*Length) = 8.9725 TM no (Ref Effncy) = 0.6254 % SPLo(SPL at 1W) = 89.9796 dB Qms (Mech Q) = 3.7420 Qes (Elec Q) = 0.2869 Qts (Total Q) = 0.2665 Vas (Acous Vol) = 38.4564 Litr Cms (Compliance) = 669.9072 uM/N Mms (Total Mass) = 28.5275 Gram Mmd (DiaphmMass) = 26.8882 Gram

<u>DS 060i</u> PARAMETER:	<u>DS 050i</u> PARAMETER:	<u>DS 040i</u> PARAMETER:
Revc (DC VC Res) = 3.6100 Ohm Fo (Res Freq) = 38.0853 Hz Zo (Zmax at Fo) = 56.6600 Ohm Sd (Piston Area) = 0.0129 sqM BL (Flux*Length) = 8.0089 TM no (Ref Effncy) = 0.3206 % SPLo(SPL at 1W) = 87.0775 dB Qms (Mech Q) = 4.4610 Qes (Elec Q) = 0.3036 Qts (Total Q) = 0.2842 Vas (Acous Vol) = 18.2174 Litr Cms (Compliance) = 774.7685 uM/N Mms (Total Mass) = 22.5400 Gram Mmd (DiaphmMass) = 21.7007 Gram	Revc (DC VC Res) = 3.6900 Ohm Fo (Res Freq) = 48.4354 Hz Zo (Zmax at Fo) = 36.4668 Ohm Sd (Piston Area) = 0.0082 sqM BL (Flux*Length) = 5.5390 TM no (Ref Effncy) = 0.1886 % SPLo(SPL at 1W) = 84.7747 dB Qms (Mech Q) = 4.1497 Qes (Elec Q) = 0.4672 Qts (Total Q) = 0.4199 Vas (Acous Vol) = 8.0207 Litr Cms (Compliance) = 845.9435 uM/N Mms (Total Mass) = 12.7636 Gram Mmd (DiaphmMass) = 12.3389 Gram	Revc (DC VC Res) = 3.5300 Ohm Fo (Res Freq) = 71.5851 Hz Zo (Zmax at Fo) = 36.3833 Ohm Sd (Piston Area) = 0.0053 sqM BL (Flux*Length) = 5.7423 TM no (Ref Effncy) = 0.1545 % SPLo(SPL at 1W) = 83.9088 dB Qms (Mech Q) = 4.3289 Qes (Elec Q) = 0.4651 Qts (Total Q) = 0.4200 Vas (Acous Vol) = 2.0265 Litr Cms (Compliance) = 511.7031 uM/N Mms (Total Mass) = 9.6800 Gram Mmd (DiaphmMass) = 9.4393 Gram

SPL vs Freq



Map

— 98: DS-1001

Notes

LMS

4.5.0.340
五月/30/2003

Person:
Company:

Project:
File: crd-6.1il

Feb 10, 2006
Fri 4:56 pm

LINEAR X
S / S I F M S