

* Loudspeaker Measurement System
* LMS(TM) 4.5.0.340
* (C)opyright 1993-2000 by LinearX Systems Inc
* Electro Mechanical Parameters
* Jan 15, 2005 Sat 4:45 pm
* Library=W6-1139SH.lib
* Reference Curve=W6-1139SH 01/15
* Delta M/C Curve=+35G
* Method= Double Curve - Delta Mass
Domain= FreeAir
Model= STD
Revc= 3.500 Ohm
Fo= 34.891 Hz
Sd= 14.000m M
2
Vas= 16.582 Ltr
Cms= 595.799u M/N
Mmd= 33.971 g
Mms= 34.923 g
BL= 6.045
Qms= 3.319
Qes= 0.733
Qts= 0.601
Levc= 217.926 uH
No= 0.093 %
SPLo= 81.697 dB
* End
* Reference Curve=W6-1139SH 01/15
* Delta M/C Curve=+35G
* Method= Double Curve - Delta Mass

SPL vs Freq



Map

— 18: W6-1139SH 01/15

Notes

Higher Data = W6-1139SH_30CM 01/15

Lower Data = W6-1139SH_10MM 01/15

LMS

4.5.0.340
五月-30-2003

Person:
Company:

Project:
File: W6-1139SH.lib

Jan 15, 2005
Sat 4:48 pm

LINEAR X
S Y S T E M S

* Loudspeaker Measurement System
* LMS(TM) 4.5.0.340
* (C)opyright 1993-2000 by LinearX Systems Inc
* Electro Mechanical Parameters
* Jan 15, 2005 Sat 4:38 pm
* Library=W6-1139SH.lib
* Reference Curve=W6-1139SH In Series 01/15
* Delta M/C Curve=+35G
* Method= Double Curve - Delta Mass
Domain= FreeAir
Model= STD
Revc= 7.000 Ohm
Fo= 33.701 Hz
Sd= 14.000m M²
Vas= 17.774 Ltr
Cms= 638.625u M/N
Mmd= 33.971 g
Mms= 34.924 g
BL= 11.183
Qms= 3.279
Qes= 0.414
Qts= 0.368
Levc= 928.590 uH
No= 0.159 %
SPLo= 84.031 dB
* End
* Reference Curve=W6-1139SH In Series 01/15
* Delta M/C Curve=+35G
* Method= Double Curve - Delta Mass

SPL vs Freq



Map

— 12: W6-1139SH In Series 01/15

Notes

Higher Data = W6-1139SH In Series 30CM 01/15

Lower Data = W6-1139SH In Series 10MM 01/15

LMS

4.5.0.340
五月-30-2003

Person:
Company:

Project:
File: W6-1139SH.lib

Jan 15, 2005
Sat 4:42 pm

LINEAR X
S Y S T E M S

* Loudspeaker Measurement System
* LMS(TM) 4.5.0.340
* (C)opyright 1993-2000 by LinearX Systems Inc
* Electro Mechanical Parameters
* Jan 15, 2005 Sat 4:29 pm
* Library=W6-1139SH.lib
* Reference Curve=W6-1139SH Parallel Connection 01/15
* Delta M/C Curve=+35G
* Method= Double Curve - Delta Mass
Domain= FreeAir
Model= STD
Revc= 1.750 Ohm
Fo= 34.891 Hz
Sd= 14.000m M²
Vas= 16.582 Ltr
Cms= 595.799u M/N
Mmd= 33.971 g
Mms= 34.923 g
BL= 5.844
Qms= 3.423
Qes= 0.392
Qts= 0.352
Levc= 221.209 uH
No= 0.174 %
SPLo= 84.414 dB
* End
* Reference Curve=W6-1139SH Parallel Connection 01/15
* Delta M/C Curve=+35G
* Method= Double Curve - Delta Mass

SPL vs Freq



Map

— 6: W6-1139SH Parallel Connection 01/15

Notes

Higher Data = W6-1139SH Parallel Connection 30CM 01/15

Lower Data = W6-1139SH Parallel Connection 10MM 01/15

LMS

4.5.0.340
五月-30-2003

Person:
Company:

Project:
File: W6-1139SH.lib

Jan 15, 2005
Sat 4:34 pm

LINEAR X
S Y S T E M S