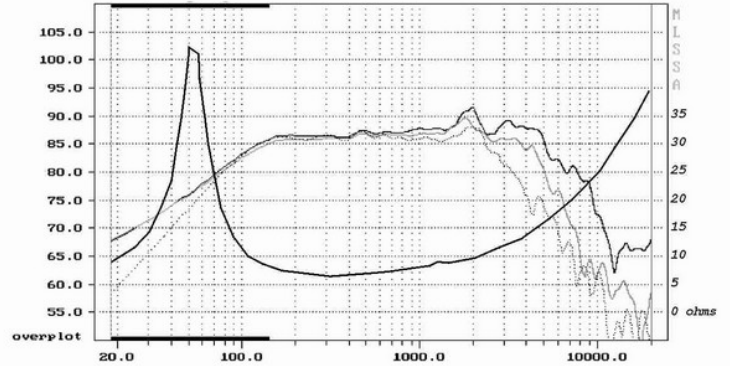


Non resonant die as chassis
High loss rubber surround
High temperature voice coil



Nominal impedance . . . 8 ohms
Resonance 54.94 Hz
Power handling (IEC) 50 W
Sensitivity (2.83V/1m) 87.8 dB

Resistance (DC) 6.28 ohms
Inductance 0.33 mH
Xmax ± 3.1 mm
Qms 4.78
Qes 0.44
Qts 0.41
Vas 10.69 l

Voice coil diam. 25 mm
Voice coil length 11.2 mm
Former kapton
Layer(s) 1
Wire type flat
Force factor 6.11 NA
Moving mass 7.65 gr

Cone material HDA
Suspension rubber
Chassis die cast
Total mass 1.1 kg

