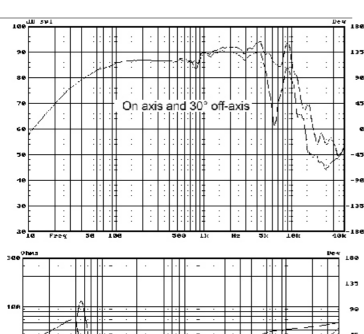
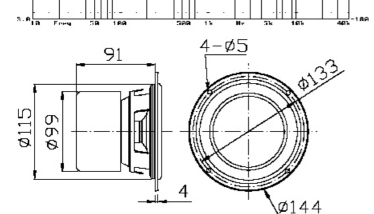
Mid-bass speaker M5N-B









Specification **Rated Impedance** 80hm Resonant Frequency47H z **Rated Power 35W** Max Power 70W Sensitivity2.83v/1m) 87dB Coil diameter 25mm **Coil Roll With** 10.5mm 6.50hm DC resistance High temp. SV wire coil wire High temp. Kapton Coil frame Magnet High perfor. ferrite Force coefficient 7.5N/A Magnetic gap height 5.0mm Xmax 2.7mm Compliance 1051uM/N Mechanical Q value 6.51 -Electric Q value 0.37 -Total Q value 0.35 -**Vibration Quality** 10.7g Equivalent volume 11.3L 86,59 SD(cm²) Cabinet type Inverted Free Volume 10L Frequency Field -3db Frequency



48Hz