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M6N

M6N Bass-Midrange

Hultimedia
Gar Audio

Custom Install

+ Home Theater

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Overview



Incorporated into the Diva line of loudspeakers manufactured by Swans the M6N earned the Exceptional Value Award at The Home Entertainment Show 2000.

In 1999, Swans manufactured M5N woofer with original and beautiful appearance, which is suitable for digital audio and sound signal linear loudspeaker system, which is dynamic and with low distortion. This design has laid another landmark of Swans loudspeaker.

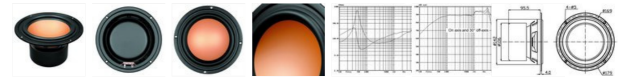
Advanced alloy (magnesium\aluminum) cone, coated with special damping material, having very good rigidity and dynamic stability, improving the acoustic features of the driver; High power handling, heat-resistant Kapton? Voice coil former and heat-resistant SV voice coil wire; Shielded magnetic system with long-throw linear excursion design;

Hi-Vi Symmetrical driving magnetic Motor Drive (SMD) technology makes the voice coil into a symmetrical driving magnetic field, thus acquiring symmetrical driving force, reducing voice coil inductance and back electromotive force modulation, improving the controllability of the speakers; Low distortion degree; Finite Element Analysis for flat & rigid iron frame, prevents the parasitic structural resonances; Using leading technology of Small/Thiele parameters in cabinet design;M6N can be used as a bass or midrange in a two-way bookshelf speaker system; or used as a main speaker, center channel speaker, surround speaker, or subwoofer in a home theatre system; it can also be used in multimedia speaker systems.

Specifications

| General Data | |
|-----------------------------------|----------|
| Nominal Power Handling (Pnom)(W) | 45 |
| Max Power Handling (Pmax)(W) | 90 |
| Sensitivity (2.83v/1m)(dB) | 89 |
| Weight (M)(Kg) | 1.9 |
| Electrical Data | |
| Nominal Impedance (Ζ)(Ω) | 8 |
| DC (Re)(Ω) | 6.5 |
| Voice Coil and Magnet Parameters | |
| VC Diameter (mm) | 25 |
| VC Length (H)(mm) | 14.5 |
| VC Former | SV |
| VC Frame | Kapton |
| Magnet System | Shielded |
| Magnet Former | Ferrite |
| Force Factor (BL)(N/A) | 7.8 |
| Gap Height (He)(mm) | 6 |
| Linear Excursion (Xmax)(mm) | 4.3 |
| T-S Parameters | |
| Suspension Compliance (Cms)(uM/N) | 871 |
| Mechanical Q (Qms) | 4.69 |
| Electrical Q (Qes) | 0.42 |
| Total Q (Qts) | 0.39 |
| Moving Mass (Mms)(g) | 13.6 |
| Effective Piston Area (Sd)(m2) | 0.0133 |
| Equivalent Air Volume (Vas)(L) | 21.9 |
| Resonance Frequency (Fs)(Hz) | 46 |
| | |

Pictures of M6N



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