6" ARRAY 5061 M

Fabulous Series By ACR | 6 Inch - Mid







Daya magnet yang optimal dan tahan panas Pemilihan material magnet neodymium yang tahan panas sampai suhu yang sangat tinggi dan pengukuran dengan menggunakan FEA sehingga design magnet adalah yang optimal.

- Distorsi rendah

Penambahan modul ring aluminium sehingga distorsinya sangat rendah.

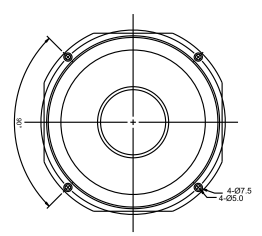
Spesifikasi

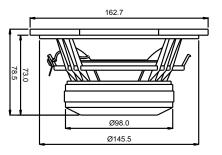
Diameter Speaker (inch/mm)	6 inch / 152.4 mm
Impedansi (Ω)	8 Ω
Nominal power handling (Watt) ¹	150 Watt
Program power (Watt) ²	300 Watt
Lebar daerah frekuensi (Hz)	231 Hz - 10.7 KHz
SPL (2.83 V / 1 m) (dB)	97 dB
Diameter cone efektif (mm)	143.5 mm
Medan magnet (T)	1.78 T
Berat magnet (Kg/Oz)	0.25 kg / 9.05 Oz
Voice coil diameter (mm)	49.50 mm
Voice coil material	Till

 ^{- (}¹) AES standard, test mode with continuous pink noise signal (6 dB crest factor; 2 hours) within the Fo to 10Fo power calculated on rated nominal impedance. Loudspeaker in free air
 - (²) Power on continous program is defined as 3dB greater than nominal power handling.

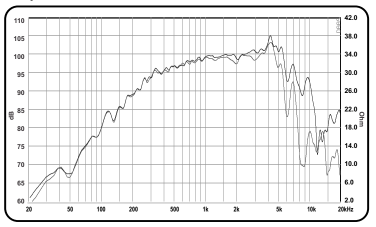
Parameter "Thiele-Small"

Frekuensi Resonansi / Fs (Hz)	222.3Hz
DCR (Ω)	5.6 Ω
Qts	0.48
Qes	0.57
Qms	3.31
Mms (g)	12.6 g
Cms (mm/N)	0.04 mm/N
BL Product (Tm)	13.2 Tm
Vas (liters)	1.1 liters
No (%)	1.99 %
Sd (cm ²)	136.8 cm ²
Xmax (mm)	3.2 mm

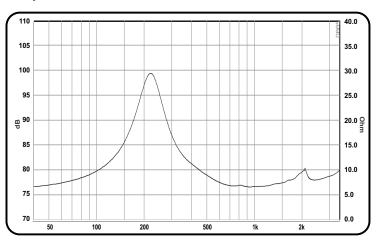




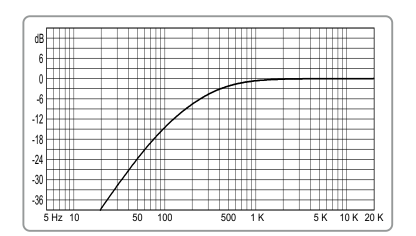
Respon Frekuensi



Impedansi

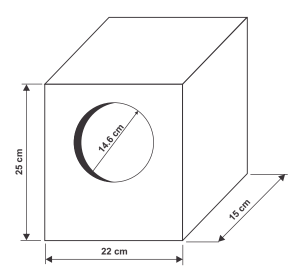


Respon Bass



Referensi Box Speaker

Dimensi luar 8.3 Lt pada Fb 413.4 Hz Tebal material 12 mm



Showroom

Surabaya: Jl. Margomulyo No. 5, Tandes - Surabaya

Telp. +62-81 231833504

Jakarta : Ruko Glodok Plaza Blok F no. 97

Jl. Pinangsia Raya, Mangga Besar - Jakarta Barat, Telp. +62-21 6493139