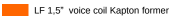


5,5 C 1,5 CP 8+8Ω

5,5" | 240 W

Code **Z002810**



HF Treated Silk dome 1" voice coil

DAR Rubber surround with Double Asymmetric Rolls Technology (DAR)

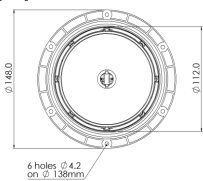
DT Damping Cone Treatment

LF Ferrite Magnet Circuit

HF Neodymium Magnet Circuit

89.8 dB sensitivity

Frequency Range 60-20000 Hz





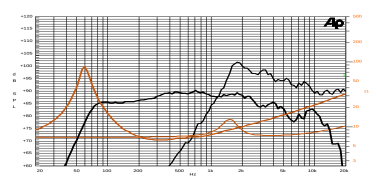
General Specifications		LF Unit	HF Unit
Nominal Diameter		140 mm (5,5")	
Nominal Impedance		8 Ω	8 Ω
Rated Power AES (1)		120	W
Continuous Program Power ⁽²⁾		240 W	
Sensitivity @ 1W/1m ⁽³⁾		89.8 dB	93.5 dB
Voice Coil Diameter		38 mm (1,5 in)	25 mm (1 in)
Voice Coil Winding Depth		12 mm	1.7 mm
Magnetic Gap Depth		5 mm	2 mm
HF Recomm. Crossover Frequency (4)			3.0 kHz
Magnet Weight		515 g	14 g
Net Weight			1.7 kg
Thiele & Smal	Il Parameters (5)		
Re (LF)	5.1 Ω	Fs (LF)	62.0 Hz
Re (HF)	6.0 Ω	Fs (HF)	1500 Hz
Qms	4.67	Qes	0.34
Qts	0.31	Mms	10.6 g
Cms	621 µm/N	BxI	7.89 Tm
Vas	5.4 l	Sd	78.5 cm ²
X max ⁽⁶⁾	+/-4.0 mm	X var ⁽⁷⁾	+/-6.0 mm
ηο	0.37 %	Le (1kHz)	0.50 mH











Frequency Response on 8 Lt @ 68 Hz Vented Box @ 1W, 1m Free Air Impedance

Constructive Characteristics	
Magnet	Ferrite (LF) / Neodymium (HF)
Basket Material	Aluminium Die-Cast
LF Voice Coil Winding/Former Material	Copper / Kapton
HF Voice Coil Winding/Former Material	Copper / Aluminium
LF Cone Material	Paper
HF Dome Material	Treated Silk
Surround Material	Rubber
HF Spare Part Code	Z008955R
HF Connection	2.8mm Faston Terminals
Mounting Information	
Overall Diameter	148 mm
Baffle Cutout Diameter	113 mm
Mounting Holes	6 holes ø4,2 on ø138 mm
Total Depth	73.5 mm

(1) Rated Power measured with 2-hour test with pink noise signal, 6dB crest factor, loudspeaker in free air, power calculated on rated Zmin. (2) Power on Continuous Program is defined as 3dB greater than the Rated Power. (3) Calculated by Thiele & Small parameters, for SPL average in box refer to frequency response. (4) Minimum crossover frequency, 12dB/oct or higher order high-pass filter. (5) Thiele & Small parameters measured with laser system after preconditioning test. (6) Measured with respect to a THD of 10%. (7) Value corresponding to a decay of the Force Factor, or Compliance, or both, equal to the 50% of the small signal value. (8) Drawing dimensions: mm.

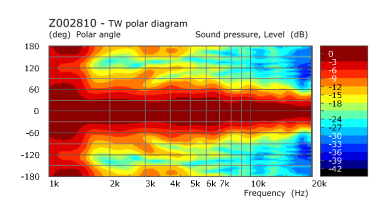


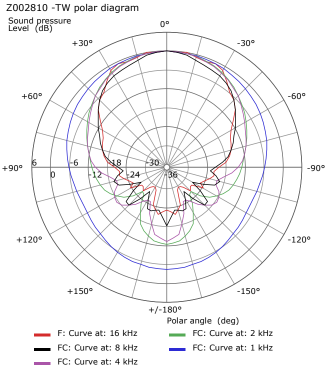
5,5 C 1,5 PL 8+8Ω

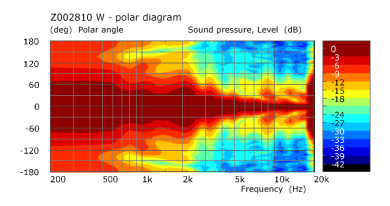
5,5" | 240 W

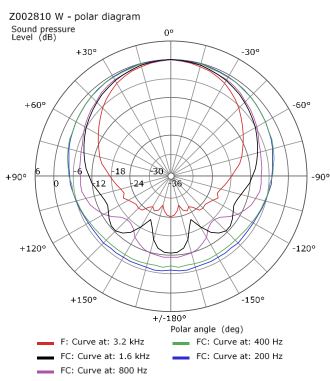
Code Z002810











(1) Rated Power measured with 2-hour test with pink noise signal, 6dB crest factor, loudspeaker in free air, power calculated on rated Zmin. (2) Power on Continuous Program is defined as 3dB greater than the Rated Power. (3) Calculated by Thiele & Small parameters, for SPL average in box refer to frequency response. (4) Thiele & Small parameters measured with laser system after preconditioning test. (5) Measured with respect to a THD of 10%. (6) Value corresponding to a decay of the Force Factor, or Compliance, or both, equal to the 50% of the small signal value. (7) Drawing dimensions: mm.



CROSSOVER x Z002810 80

Crossover for Coaxial Speaker

Code ZC02810

DESCRIPTION

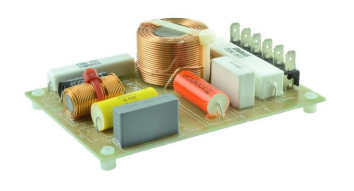
2-way crossover circuit dedicated to Z002810 coaxial speaker

General Specifications	
Nominal Impedance	8 Ω
Crossover Frequency	2.8 kHz
High-Pass Slope	18 dB/oct
Low-Pass Slope	12 dB/oct
Filter Type	2-Way
Overall Dimension	131 x 90 mm
Notes	
Cables for anaphara connection included	

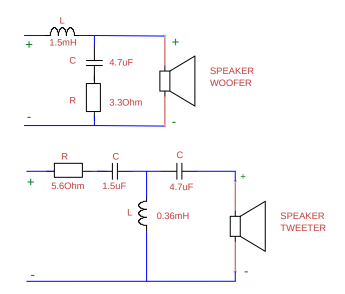
Cables for speakers connection included

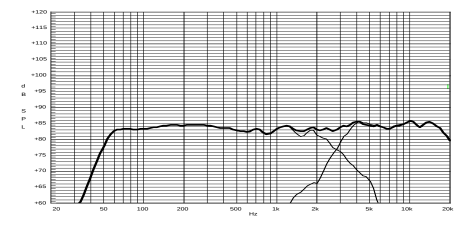
Holes spacing 119 x 78mm

Cabinet Suggestion		
Cabinet Type	Vented Box	
Internal Volume	9 lt	
Tuning Frequency	58 Hz	
Vents Shape	Round	
Vents Number	1	
Vents Dimension	Ø 55 mm	
Vents Length	160 mm	



Crossover Schematics





Frequency Response on 9 Lt @ 58 Hz Vented Box @ 1W, 1m