



# FA134 Series

## Strategy Series™ 4" Coaxial System Loudspeakers



### Specifications

Size	4" (127mm)
Power Handling*	25 Watts Peak, 15 Watts RMS
Sensitivity (1W/1M)*	92dB Peak, 88dB Average
Impedance	8Ω Nominal, 6Ω Minimum
Frequency Response*	110Hz – 20kHz (±5dB)
Dispersion*	130° (2kHz Octave Band, -6dB Points)
Diameter	5" (127mm)
Depth	4.79" (122mm)
Bolt Circle	4.69" (119mm)
Cone Material	Treated Paper
Surround Material & Damping	SBR (Silicon Based Rubber)
Flux Density	11,300 Gauss, 1.13 Tesla
Crossover	8000Hz
Magnet Weight	Nominal, 10oz (260g)
Basket Material	Painted Stamped 20-gauge CRS
VC Diameter	1" (25mm)
VC Material	High Temperature Copper
VC Former Material	Black Anodized Aluminum
VC Winding Width	0.210"
Top Plate Thickness	0.180"
Weight	28 oz. (795g)

(\*Measured in FA97-4 Enclosure)

### Thiele-Small Parameters

PE	15 watts
Qes	0.33
Sd	9.3in <sup>2</sup>
FS	80Hz
Qms	3.8
LE@1kHz	0.18mH
Xmax	0.05"
BL	7.1 N/A
Mms	2oz
Resistance	5.7Ω
Efficiency	0.56%
Cms	0.13in/lb
Qts	0.30
Vas	0.13 ft <sup>3</sup>

### Features

- 25-Watt, UL Listed, 4" Coaxial Loudspeaker Offers Superb Wide-Range Frequency Response
- Wide-Angle Dispersion for Excellent Sound Coverage in Rooms With Low Ceilings
- Patented System Design Provides Easy Installation
- Front Loads Into Acoustically-Matched System Enclosure, Plaster or Trim Ring
- Offers choice of system components including:  
Transformers, acoustic enclosure, tile bridge, plaster ring, trim ring, and hardware-free grilles

©2009 Atlas Sound L.P. All rights reserved. Atlas Sound and Strategy Series are trademarks of Atlas Sound L.P. All other trademarks are the property of their respective owners. ATS003382 RevA 7/09

Applications

The Strategy Series FA134 combines superior coaxial loudspeaker performance with wide dispersion and easy installation. When integrated with Strategy Series hardware the patented loudspeaker system (U.S. Patent #5206464) satisfies the needs of owners, architects, contractors and consultants by delivering true, high-fidelity sound reproduction in an attractive and easy-to-install system. FA134 loudspeakers are ideal for high-intelligibility voice, music and signal reproduction in commercial, industrial and institutional applications.

General Description

The FA134 is the industry's first UL Listed coaxial 4" (127mm) loudspeaker. It handles 25 Watts with excellent low-frequency reproduction and smooth extended response. The unit's 130° dispersion angle effectively reduces the number of loudspeakers necessary to achieve total coverage in distributed systems with low ceilings.

Model FA134 has been engineered as a system with a high performance matched enclosure, choice of transformers and attractive grilles. Strategy Series high performance enclosure Model FA97-4 is a deep backbox with a volume of (0.10 ft³) complete with acoustic batting. The enclosure is offered with and without knockouts (NK) and installs quickly and easily into the ceiling using only a screwdriver to adjust the rotating clamps, or to tighten conventional screws.

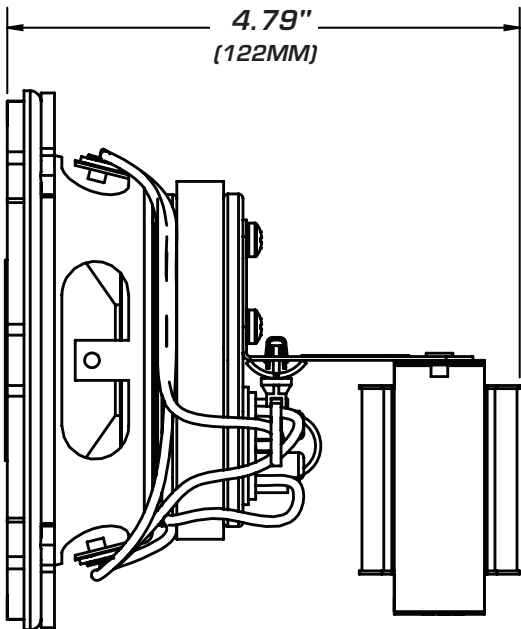
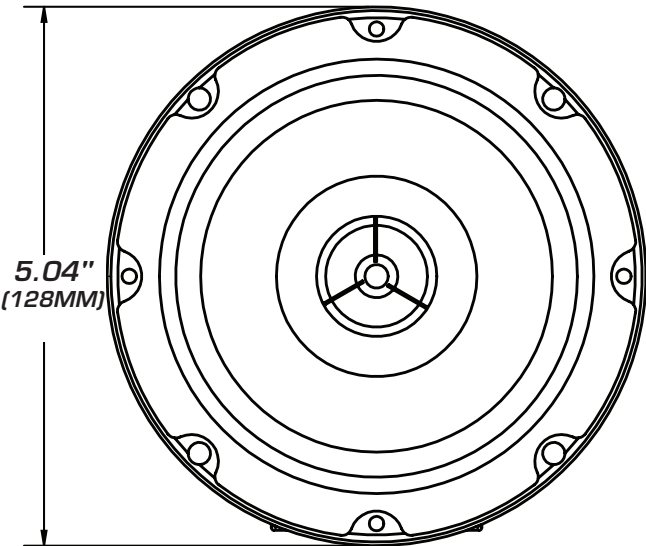
Loudspeakers front-load into the enclosure and include a sealing gasket on the back return of the speaker basket which seals the assembly. Loudspeakers may also be wall or ceiling mounted into areas with minimum depth by using plaster ring Model FAPR-4 instead of the enclosure.

Baffle selection includes a choice of four attractive grilles which are equipped with three serrated studs for hardware-free, push-on installation to Strategy Series enclosures. For detailed information on enclosures, grilles, hardware and other system accessories, please refer to SL1-1512.

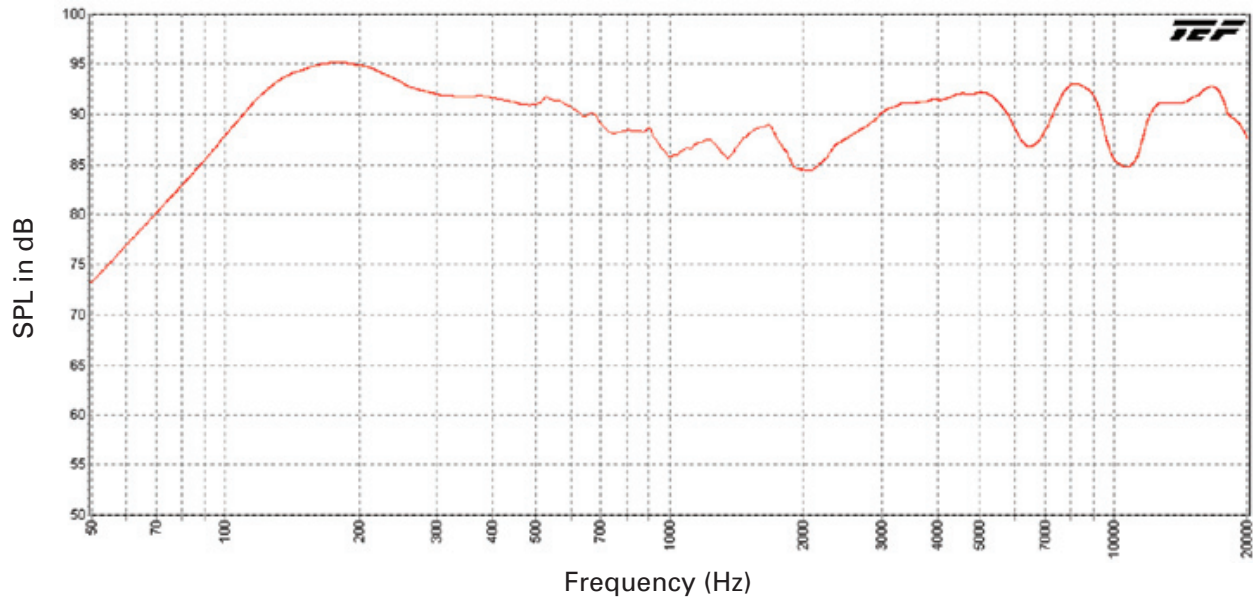
Model	Includes Transformer			Mounts Enclosure	Mounts Grille	Optional Accessories
	Model	Volts	Primary Taps			
FA134	-	-	-	FA97-4 (NK*) *without knockouts	FA51-4 (7.875" dia. round)	FA81-4 (tile bridge)
FA134T47	HT-47	70.7	0.5, 1, 2 & 4		FA170-4 (9.75" square)	FAPR-4 (plaster ring)
FA134T87	HT-87	70.7	1, 2, 4 & 8		FA720-4 (7.875" dia. round)	FA-TR4 (trim ring)
FA134T87	HT-87	70.7	1, 2, 4 & 8		FA730-4 (7.875" dia. round)	

Architect and Engineer Specifications

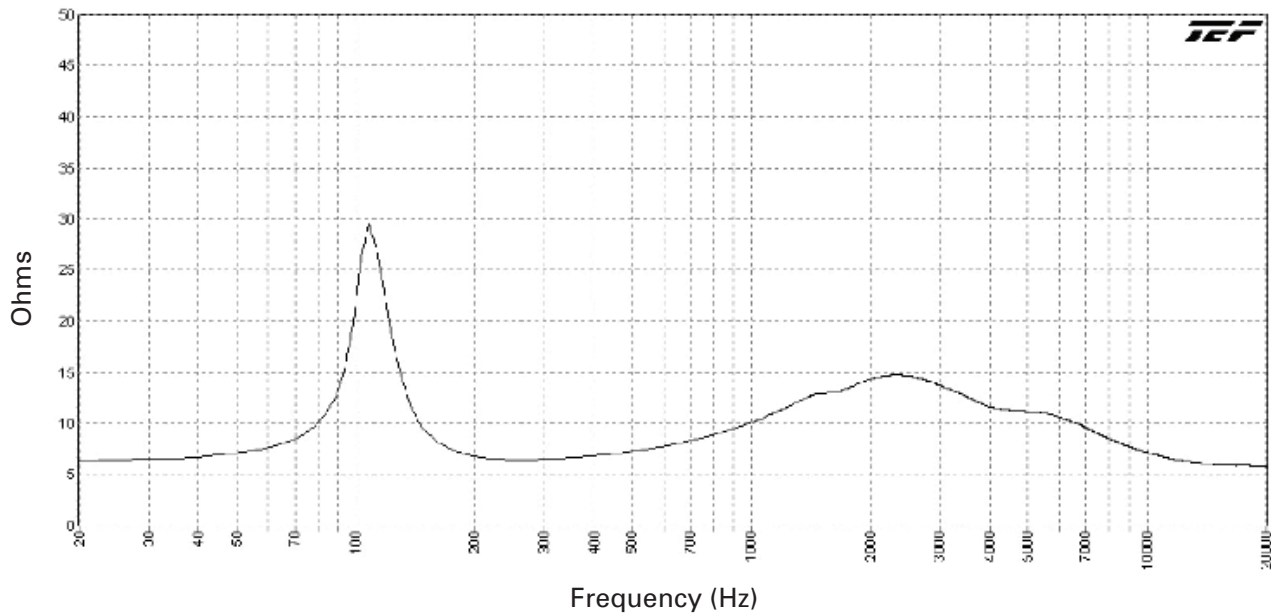
Loudspeaker system shall be Atlas Sound Strategy Series™. System shall be UL listed and include a coaxial, 4" loudspeaker Model FA134, matched enclosure Model \_\_\_\_ (FA97-4, FA97-4NK) and flush grille Model \_\_\_\_ (FA51-4, FA170-4, FA720-4, FA730-4). Strategy Series loudspeaker, enclosures and grilles shall be listed by Underwriters Laboratories (UL 1480 General Signaling) to U.S. and Canadian safety standards. Nominal frequency response of the system shall be 110Hz – 20kHz and the sensitivity shall be 92dB (peak) measured at 1W/1M across the full bandwidth. Power rating shall be 25 Watts. Unit shall be comprised of 4" diameter low frequency driver and a .5" high frequency driver. Magnet shall be a 10oz and the voice coil diameter shall be 1" (25mm). Dispersion shall be 130° measured in the enclosure at -6dB, 2kHz octave band. Transformer-equipped models shall include factory wired 70.7V volt transformer with primary taps of \_\_\_\_ ([0.5, 1, 2, & 4] or [1, 2, 4, & 8]). Loudspeaker shall front-load to specified enclosure Model FA97-4(NK) or Model FAPR-4 plaster rings. Strategy Series® enclosures shall use clamping dog legs for ceiling mounting and stud receivers for grille mounting. The FA97 enclosure models shall be lined with high density acoustic batting.



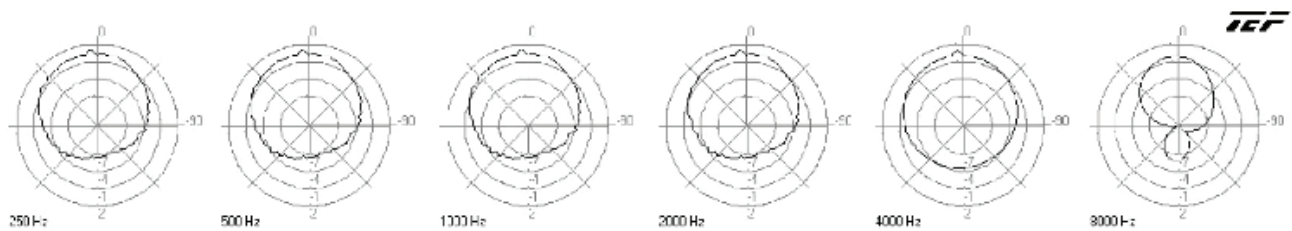
## FA134 Frequency Response (IN FA97-4 Enclosure)



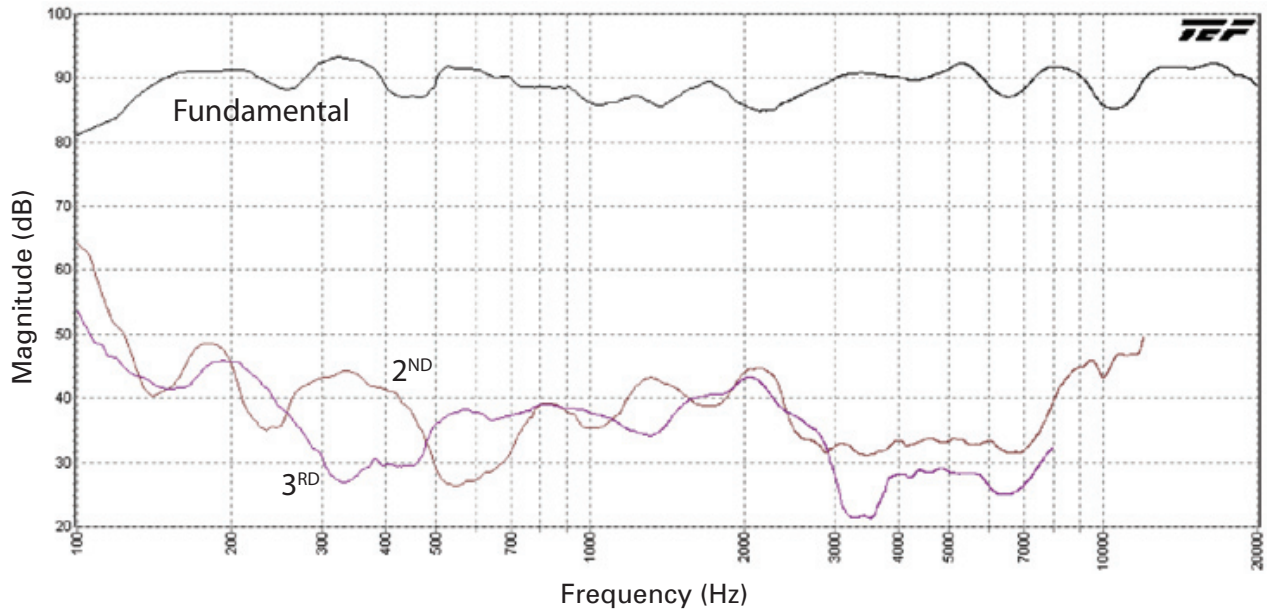
## FA134 Impedance



## FA134 Polars (Normalized to Zero on Axis) (-6dB)



## FA134 Harmonic Distortion



## FA134 Beamwidth (-6dB)

