

AMK Commercial Series

PSA802-CFM-4-RVC (-P)

Self Amplified 8" Coaxial Loudspeaker Assembly



The **AMK PSA802-CFM-4-RVC** powered speakers feature a 30 watt Class D digital design amplifier, with > 75% efficiency for the main speaker. These units are available as single master speakers or sets with an unpowered companion speaker (**PSA802-CFM-4-RVC-P**) The speaker combines high performance, power handling, and a very smooth response.

The loudspeaker driver, CX802, is one of the few transducers in the commercial sound industry that produces and meets the standards of recording studio. Excellent dispersion, wide bandwidth, and a smooth frequency response make this the top choice for today's overhead commercial applications.

There are wide ranges of the application for this unit, especially in educational markets and corporate boardrooms where direct input of the signal from the processor is desired (i.e., projectors, laptops, or any line level device)

Features:

- * All metal construction, including baffle
- * High performance 8" coaxial loudspeaker with wide dispersion
- * Self powered with 30 watt Class D amplifier
- * Water and weather resistant for outdoor and humid environment.
- * UL Listed Speaker Enclosure (UL 1480, UL 2043)

Innovative Features

Each system includes a renowned AMK Coaxial loudspeaker like those already installed in hundreds of locations

Easy to install

- All-metal swivel mounting system allows standard installation of speakers without having to align the enclosure to the tile bridge
- · This installation procedure is quick and unique to the industry
- Architecturally pleasing white perforated metal grille that uses a unique metal spring system for a "no visible hardware finished look and the ease of a "snap on" installation

Safety

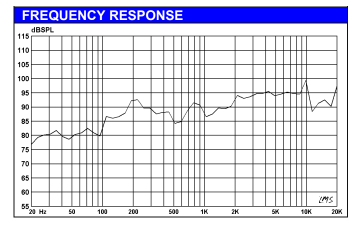
- The use of all-metal attachment parts makes for an overall safer installation
- All-metal swivel prevents breakage of swivel during installation
- All-metal swivel mounting system is not easily compromised by fire

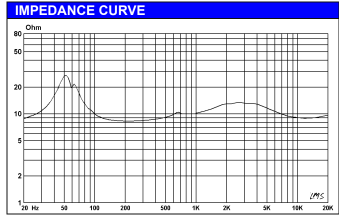
Sound

 The plenum compatible back enclosure is designed to maximize the performance of this studio quality speaker

55 Hz - 20 kHz	
1"	
110 deg.	
20 oz	
Barium Ferrite	
13mm Polyamide Soft Dome	
Polypropylene	
5.5 kHz	
7 in.	
12.75 in.	
Metal Swivel Clamp	
UL 1480 / 2043, CE, RoHS	

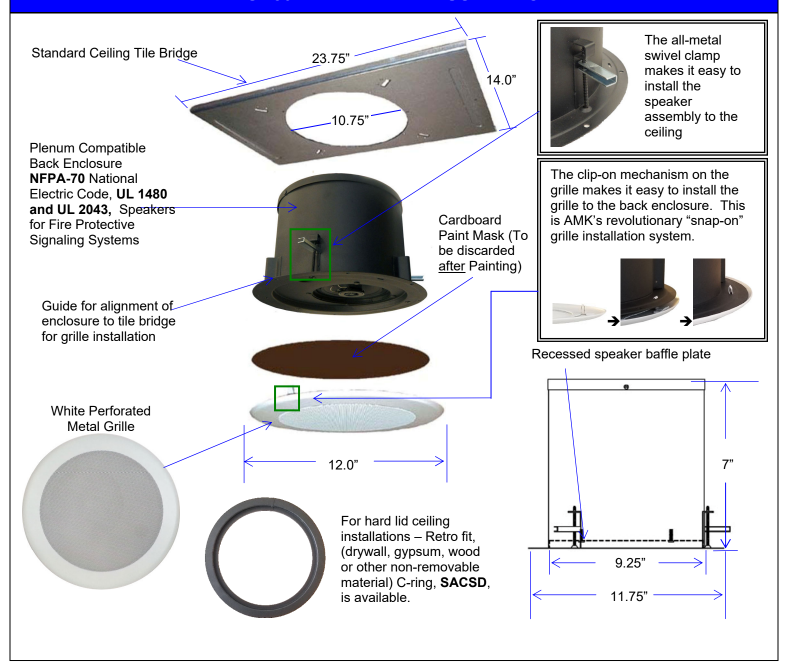
Amplifier Specifications			
Amplification	30 watt Class D digital amplifier		
Amplifier Efficiency	> 75%		
Total Harmonic Distortion	< 0.2%		
Signal to Noise Ratio	>95dB		
Protection	Protected as to short circuit to supply and ground, as well as minimum current		
Controls	Input potentiometer level adjustment		





MODEL CONFIGURATION External 12Volt w/ Power Supply Screw Terminal 3.81mm two Screw terminal block **Power Connection** position Phoenix 3.81mm 3 position Phoenix type connector (Four balanced inputs) connectors for signal from amplified speaker type connector Screw terminal block connectors for companion speaker connection (4) 3.81mm three Input Connection position Phoenix 3.81mm two position Phoenix type connector for 12volt 1.5A power Five position Phoenix metal type connector type connector for remote volume control for balanced audio strap Signal Input One balanced input Companion speaker The speaker comes with one screw mount with the eyebolt input/output connections Screw terminal for secure (Model No: block connectors mount to the power outlet. PSA615-CFM-4-RVC-This is light weight, 24VDC 1.0A power P) (The PSA615-CFM-4-RVC-P version comes External with with the companions speaker as a set of 2 Input Level 3.81mm three speakers) Adjustment position Phoenix type connector The part numbers listed include the TB8R for use with suspended ceilings and speaker Grills **Additional Suffixes** For hard lid applications please add either of the following at no additional charge:-SACSD for the metal C ring for retro fit applications. -MD8 For the pre-construction mud ring.

PSA802-CFM-4-RVC ILLUSTRATION



Architect's & Engineer's Specifications

The powered loudspeaker system shall be **AMK PSA802-CFM-4-RVC** (-**P**). The speaker shall feature a 30watt Class D digital amplifier, with >75% efficiency for the speaker. The powered speaker systems shall be one amplified speaker with option of one other companion speaker.

The loudspeaker system shall have a white metal round grille with a mounting spring tab snaps into the rim of the enclosure.

The powered unit of the system shall have four 3.81mm three position phoenix type connectors for balanced audio input. The input level shall be control by the external potentiometer provided with mounting plate. The power connection shall be a 3.81mm two position phoenix type connector. The system shall have 12 volt 1.5 Amps screw mount power supply.

The transducer in the loudspeaker system shall be AMK CX 802 coaxial loudspeaker. The woofer shall have a 40 oz. (1.13 Kg) Barium Ferrite magnet. The two reproducer sections shall be coupled through a built-in capacitor bypass crossover. The crossover frequency shall be at 5.5 kHz. The low frequency reproducer shall have 1" (25.4mm) voice coil and the high frequency reproducer shall have 0.51" (13mm) voice coil.

The system shall have a frequency response of 55 Hz- 20 kHz (+/- 5dB). The power handling shall be 30watts at 8 ohm impedance. The sensitivity shall be 91dB at 1watt / 1meter.

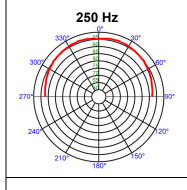
The depth of the enclosures shall be 7 inches. The rim diameter shall be 11.75". The enclosure diameter shall be 9.25". The depth of the enclosures shall not exceed 11.75". The system shall include a tile bridges. The system shall have a metal strap for attachment to the structure for seismic protection.

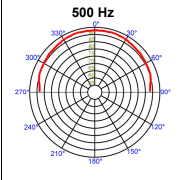
The total weight of the each unit system shall not exceed 10.0 lbs.

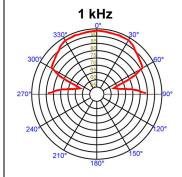
The loudspeaker system shall be AMK Innovations model **PSA802-CFM-4-RVC**.

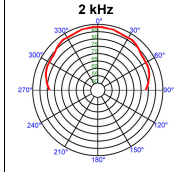
Conforms to EIA Standards: RS-276-A, RS-278-B, RS-426-A

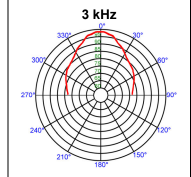
Polar Responses

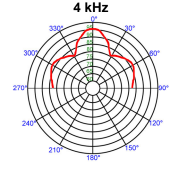


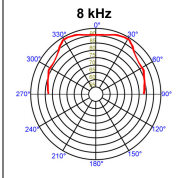


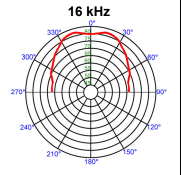












1			
Freq	Deg	Q	DldB
250 Hz	98°	5.1	7.1
500 Hz	95°	5.7	7.5
1 kHz	55°	9.9	10.0
2 kHz	55°	8.2	9.2
3 kHz	34°	14.4	11.6
4 kHz	25°	18.0	12.6
8 kHz	65°	5.1	7.1
16 kHz	52°	6.9	8.4