四、 Bevenbi: MKPA 系列

Bevenbi MKPA-C, D, S series products are new products developed by Bevenbi for professional counterparts in the audio industry. It took nearly 5 years to conduct long-term experiments in the company and national laboratories, and passed the repeated demonstrations.

The production of Bevenbi MKPA series products is made of high-density polypropylene substrate, vacuum-deposited aluminum-tin alloy layer, and heat-treated in a laboratory environment. The electrodes of some types of products are matched with copper, silver and other materials in proportion, and flame-retardant grades are used. Covered with 94V-0 insulating epoxy resin, the wires are led out with tinned copper wires or "5N" oxygen-free copper or silver wires according to the grade used, with a clean and elegant appearance. After the product was launched, it received many praises from domestic and foreign customers.

Since Bevenbi MKPA series products are manufactured in China, their price is lower than that of imported brands, and the key performance of capacitors is no less than that of imported capacitors. It is the best choice for customers who pursue high-quality music effects and pay attention to product cost.

Bevenbi MKPA series product application range: high-end power amplifier, crossover, HIFI audio, high-fidelity vacuum tube machine.

MKPA-	图片说明	用户反馈以及基本参数
MINTA-	SIA 优势	用厂区顷以及基本多数
		Standard intermediate frequency, good bass density.
		2. The tone is centered;
	10 Mich. C	3. All-yellow appearance, in line with public aesthetics;
E Series	250NOC 52	Working voltage: 100VDC-3000VDC or 50VAC-2000VAC Capacity range: 0.01-150uF
	2000/08	Capacity accuracy: ±5%, ±10%;
	The state of the s	Loss factor: ≤0.1 % (1KHz)
		It is the ideal choice for the pursuit of cost performance
		and low performance requirements
	Bevenby 15.04F±5%	The treble is transparent and delicate;
		2. Pure timbre, gentle strength;
D Series	Bay 100 OUT - D	3. Elegant and fashionable appearance;
	250VDC	Working voltage: 100VDC-3000VDC or 50VAC- 2000VAC Capacity range: 0.01-150uF
	Berent 250125 %	Capacity accuracy: ±3%, ±5%;
	20VDC	
		Loss factor: ≤0.08 % (1KHz)



东莞市常友实业有限公司

http://www.bevenbi.com amy@bevenbi.com

TEL:0769-82815408 82815418 FAX:83523308

AUDIO CAPACITOR

	C Series	Home Conference State of the Conference Stat	1. The treble is transparent, delicate and extended; 2. The sound is pure and the sound output is powerful; 3. The appearance is neat, fashionable and stable; Working voltage: 100VDC-3000VDC or 50VAC-	
			2000VÃC Capacity range: 0.01-150uF Capacity accuracy: ± 1%, ± 3%, ± 5%,; Loss factor: ≤0.0007 (1KHz)	
B Series			The treble is mellow, delicate and not dry;	
			2. Wide intermediate frequency, clear tone;	
	High and the state of the state	Suitable for those who seek the most HIFI, with a stylish and dignified appearance;		
		Capacity range: 0.01-150uf		
		Working voltage: 100-800		
			Capacity accuracy: ± 1%, ± 3%, ± 5%,;	
			Loss factor: ≤0.0006 (1KHz)	
S Series		S SIVE.	The sound range is wide, and the treble is delicate, smooth, mellow and not dry;	
	S Series		2. The intermediate frequency is thick and powerful, and the tone is sweet;	
	Bevenhi 250VDC Hi Fi audio capacitor	3. The appearance is generous, fashionable and stable, and there are many choices for top enthusiasts;		
			Capacity range: 0.01-22uF	
		Working voltage: 100VDC/250VDC		
			Capacity accuracy: ± 1%, ± 3%, ± 5%,;	
			Loss factor: ≤0.0006 (10KHz)	

we promise:

- 1. We will manufacture 100% according to the size chart attached, and do not increase or decrease the size at will.
- 2. We will use the same raw material and manufacturing process from beginning to end, without cutting corners.
- 3. We never use basic materials with fast capacity decay to pursue short-term effects and benefits.