Ceramic Resistors For Anti Pulse And Surge(HVB)



Introduction

- I HVB 's Resistor series are for high volt age, power charging/discharging circuits, surge energy applications and conform to RoHS directive and lead-free.
- I For customed designs, tighter tolerances, nonstandard technical requirements, or custom special applications, please contact our sales for more information.
- III The HVB is perfect for medical defibrillators.
- IV Surface insulation optional palm red or green.
- V Compared with HVA, the HVB offers more choices for customer.

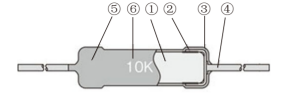
Features

- I Special ceramic resistor, was made of Clay, Silicon dioxide and Porcelain cement. After sintering under high temperature and high voltage, the resistor core was build, then take the insulation coating.
- $\ensuremath{\mathbb{I}}$ Saver than the wire-wound resistor and film resistor, which will avoid the wire disconnecting and the film breaking up.
- Ⅲ High peak power can be reached at 5KW-30KW in short time
- IV Good performance in bearing high voltage and high current
- V Products meet the RoHS requirments.

Applications

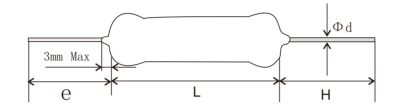
- I Radar, Motor Drives, Broadcast Transmitters,
- II X-Ray, Lasers, Medical Defibrillators.
- III Dynamic Braking, Soft-start/Current-limit.
- IV Snubber Circuits, Dummy Loads, Energy Research.
- V RF Amplifiers, Semiconductor Process, Power Conditioning.

Construction



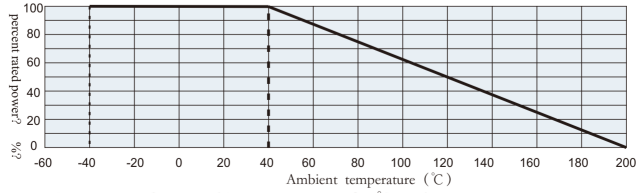
1	Resistive body	4	Lead wire
2	Inner electrode	(5)	Coating
3	Electrode cap	6	Marking

Dimensions



77 .		Weight(g)			
Туре	L±1.0	D±0.5	d	H±3	(1000pcs)
HVB1/2	11	3.5			700 ± 10
HVB1	16	4.5	0.8		1250 ± 10
HVB1.5	19	6.0			1450 ± 10
HVB2	21 6.0		38.0	1800 ± 20	
HVB3	26	6.0			2800 ± 30
HVB4	38 7.0	1.0		6000 ± 30	
HVB5	44	7.5	1.0		8000 ± 50

Derating Curve



For resistors operated at an ambient temperature of 70°C or above, the power rating should be derated in accordance with the above derating curve.

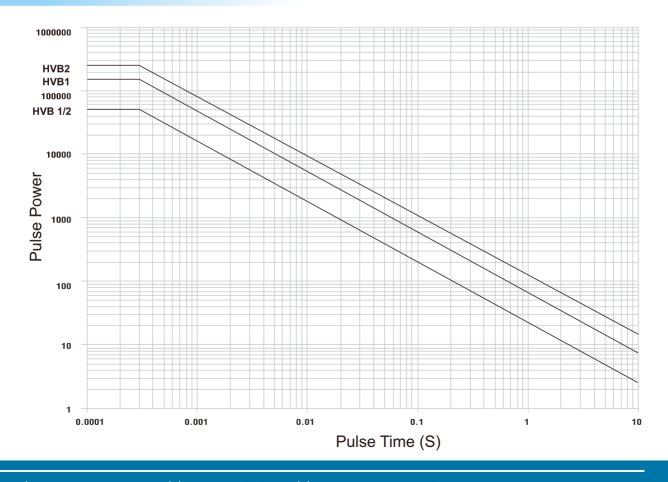
Power And Resistance etc

Туре	Power rating @40°C	Rsesistance K: ±10% E12	range(Ω) M: ± 20% E6	T.C.R $(\times 10^{-6}/\text{K})$	Max. Working	Max. overload voltage	Max. pulse voltage	Rated Ambient Temperture	Operating temp Range
HVB1/2	0.5W				200V	400V	10KV		
HVB1	1W			-900 ± 300 :R < 100Ω -1200 ± 300 :R ≥ 100Ω	300V	600V	15KV	+40°C	-40°C - 200°C
HVB1.5	1.5W	10-390K	3.3-330K		400V	800V	25KV		
HVB2	2W	10-390K	3.3-33UK		450V	900V	25KV		
HVB3	3W				500V	1000V	25KV		
HVB4	4W				550V	1100V	25KV		
HVB5	5W				600V	1200V	30KV		

Remark:

- I Rated Ambient Temperature: $+70^{\circ}$ C.
- II Operating temperature range:- 40° C $\sim +200^{\circ}$ C.
- III Rated voltage=\(\sqrt{power rating*resistance value or Max.working voltage, whichever is lower.}\)
- IV The maximum pulse voltage in the "resistance to pulse" examination condition of the performance column.

Pulse Limiting Power(Po)One Pulse



Performance(Reference Standards:IEC60115-1 and JIS C5201-1)

Test Items	Performance Requireme $\triangle R \pm (\% + 0.05\Omega)$	nts	T			
1 est 1 tems	Limit Typical		Test Methods			
Resistance	Within specified tolerance	_	25°C Measuring voltage 3.3Ω -8.2Ω $0.3V$ 10Ω -82Ω $1.0V$ 100Ω -390ΚΩ $3.0V$			
T.C.R	-900 ± 300°C *10 /K (R < 100Ω) -1200 ± 300°C *10 /K (R \geq 100Ω)	_	+25°C/-40°C, and +25°C/+125°C			
Voltage Coefficient (Apply for 1K Ω or over)	0~-0.20%/V (HVB1/2) 0~-0.10%/V (HVB1) 0~-0.05%/V (HVB2,3,4,5)	_	Rated voltage and rated voltage*10%			
overload(short time)	$\leq \triangle R \pm (2\% + 0.05\Omega)$	0.4	Rated voltage*2.5 or Max.overload vol. whichever is lower for 5s			
Resistance to pulse	$\leq \triangle R \pm (5\% + 0.05\Omega)$	_	The resistor mounted on to the test circuit as below is applied with high voltage impulse 10,000 cycles.			
Resistance to soldering heat	$\leq \triangle R \pm (2\% + 0.05\Omega)$	0.8	350°C + 10°C \ 3.5S + 0.5S			
Rapid change of temperature	$\leq \triangle R \pm (2\% + 0.05\Omega)$	0.4	-40°C (30min) /+85°C (30min) 5 cycles			
Moisture resistance	$\leq \triangle R \pm (5\% + 0.05\Omega)$	0.6	40°C ±2°C .90%-95%RH,1000h 1.5h ON\0.5h OFF cycles			
Load life	$\leq \triangle R \pm (5\% + 0.05\Omega)$	0.4	$40^{\circ}\text{C} \pm 2^{\circ}\text{C}$,1000h 1.5h ON\0.5h OFF cycles			
High temperature exposure	$\leq \triangle R \pm (5\% + 0.05\Omega)$	1.7	+200°C, 1000h			
Resistance to solvent	No abnormality in appearance. Marking shall be easily legible		Dipping in IPA or Xylene for 3 min. and leaving for 10 min. after removing drops, then brushing 10 times.			

When testing the resistance value ,the ambient temperature should keep at $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$ and the moisture keep at 65%

Type Designation

Exa

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am	ple						
	HVB	1	С	T631	R	103	K
]	Product code	Power rating	Terminal Surface Material	Taping	Packing	Nominal Resistance	Resistance Tolerance
		1 /2: 0.5W 1 : 1.0W 1.5 : 1.5W 2 : 2.0W 3 :3.0W	C:SnCu			3 digits	K: ± 10% M: ± 20%

: 5.0W