

-360 ...

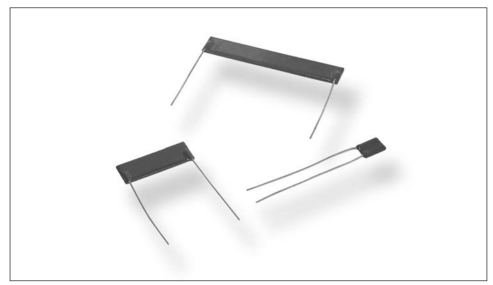
Key Features

- Up to 15kV Element Voltage
 - Unique specification for the most demanding applications
- High Ratio of Size to Power
 - The solution to your PCB population problems
- 1kW to 1GW
 - Coupled with 1% tolerance gives ultimate design flexibility
- Established Product with Proven Reliability
- **■** Low Inductance
 - For the fastest switching speeds

Applications

- **■** High Voltage
- **Voltage Divider**
- Surge
- **■** Filter
- Balancing
- **Inrush Limiting**

Type HB Series



TE Connectivity (TE) is a leading supplier of standard and custom designed high value/high voltage resistors for high voltage, industrial, control, medical and general-purpose use. The HB is a tough epoxy coated high voltage resistor, with axial or radial leads, values up to 1G Ohm and an operational voltage to 20kV as standard and 30kV to order. The resistors are made from quality materials for optimum reliability and stability. TE can test resistors to conform to relevant international, MIL or customer specifications. TE is happy to advise on the use of resistors for high frequency applications and to supply information for high voltage use.

Characteristics - Electrical

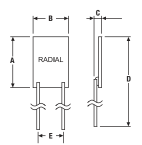
		НВА	HB1		HB3	
Power Dissipation - Power @ 20°C (W):		0.8	2.0		4.0	
@ 70°C:		0.4	1.0		2.0	
Ohmic Value - Min (Ohms):		1K	10K		10K	
Max:	1	20M	1G		1G	
Resistance Tolerance (%) (Tighter By Request):	1%,	2%, 5%	1%, 2%, 5	%	1%, 2%, 5%	
Maximum Working Voltage - DC or ACrms (Volts):		1kV	7.5kV		15kV	
Insulation Resistance - Epoxy Coated, @500V dc (Ohm	s): >1	0 ⁶ MΩ	>10 ⁶ MΩ		>10 ⁶ MΩ	
Load Stability - 1000hr's @ 70°C (%):	±	0.5%	±0.5%		±0.5%	
Temp. Rapid Change55°C to 125°C for 5 cycles (ΔR):	±	0.1%	±0.1%		±0.1%	
Endurance - 1000 Hours @ 200°C (ΔR):	<	=2%	<=2%		<=2%	
Resistance to Soldering Heat - 350°C for 3.5seconds (Δ	R) : 0	.05%	0.05%		0.05%	
Temperature Coefficient (ppm/°C):	±100	ppm/°C	±100ppm/	°C :	±100ppm/°C	
(±20ppm/°C available to special order)						
Voltage Coefficient:	Negligible up to 100K Increasing to 0.02ppm/Volt at 800K Increasing to 1.0ppm/Volt at 5M0			Negligible up to 200K		
				Increasing to		
				0.01ppm/Volt at 1M0		
				Increasing to		
				1.0ppm/Volt at 10M		
	Increasing t				Increasing to	
					2.0ppm/Volt at 100M	
	Increasing to				Increasing to	
					8.0ppm/Volt at 1000M	
Ambient Temperature Range (°C):	-55 to 125			-55 to 125		
Long Term Damp Heat (%):	0.25%		0.25%		0.25%	
(Steady state 56 Days 95% RH at 40°C) Noise (Quantech) Dependent	00	-ID (0.4)	\/\/\\ =+ =			
, ,	-20dB (0.1 μ V/V) at lower values					
on Resistor Type and Value: Encapsulation:	+10dB (3.3µ V/V) at higher values					
Solvent Resistance:	Epoxy coating (Optional)					
Suivent nesistance:	Print will withstand the action of all					
Lead Material:	commonly used industrial solvents.					
Lead Length:	Tinned copper wire Minimum 20mm					
Lead Diameter:	Nominal 0.6 ± 0.05mm					
Leau Diametel:		Nomina	0.0 ± 0.05	11111		

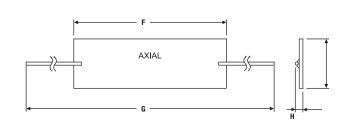


Type HB Series

Dimensions -Type HBA, HB1 & HB3 (Radial)

Type HB1 & HB3 (Axial)



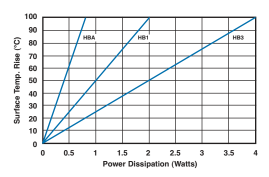


Туре		Α	В	С	D	E	F	G	Н	I
нва	Uncoated	10.2	7	1.75	60.2	5.0	-	-	-	-
	Epoxy Coated	12.5	8	2.6	60.5	5.0	-	-	-	-
HB1	Uncoated	8.4	26	1.5	33.8	22.9	26	66	1.5	8.4
	Epoxy Coated	10.4	26.5	3.0	35.8	22.9	26.3	66	3	9.2
НВ3	Uncoated	8.4	51.1	1.5	33.8	48.3	51.1	91.1	1.5	8.4
	Epoxy Coated	10.4	52	3.0	35.8	48.3	53.5	91.1	3	9.6

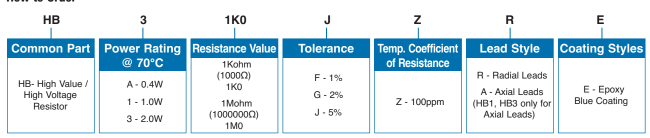
Derating Curve

4.5 нвз 3.5 3 2.5 HB1 2 1.5 HBA 1 0.5 0 20 120 140 Ambient Temperature (degC)

Surface Temperature Rise



How to Order



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