



ceramic resistors for anti pulse surge





features

- KOA original bulk ceramic resistors
- Excellent in anti-pulse characteristics
- Higher reliability against disconnection compared to wirewound resistors and film resistors
- Products with lead-free terminations meet EU RoHS requirements. RoHS regulation is not intended for Pb-glass contained in the electrode.
- Non-inductive resistors
- AEC-Q200 Qualified

dimensions and construction



Derating Curve



 \bigcirc

HPC1

For resistors operated at an ambient temperature of 40°C or above, a power rating shall be derated in accordance with the derating curve.

	Dimensions inches (mm)					
Туре	L	D	d (nom.)	I *		
HPC1/2	.433±.039 (11.0±2.0)	.138±.039 (3.5±1.0)				
HPC1	0.630±.039 (16.0±2.0)	.177±.039 (4.5±1.0)	.031	1.50±.118 (38.0±3.0)		
HPC2	.827±.039 (21.0±2.0)	.197±.039 (5.0±1.0)	(0.8)			
HPC3	1.02±.039 (26.0±2.0)	.236±.039 (6.0±1.0)				
HPC4	1.50±.039 (38.0±2.0)	.276±.039 (7.0±1.0)	.039			
HPC5	1.73±.039 (44.0±2.0)	.295±.039 (7.5±1.0)	(1.0)			

* Lead length changes depending on taping type



Contact us for lead forming details.

For further information on packaging, please refer to Appendix C.

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Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.





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applications and ratings

Part Designation	Power Rating @ 40°C	Resistance K: ±10% E-12	e Range (Ω) M: ±20% E-6	T.C.R. (x10⁵/K)	Maximum Working Voltage	Maximum Overload Voltage	Rated Ambient Temp.	Operating Temp. Range
HPC1/2	0.5W			-500 ~ -1300: 3.3Ω≤R<10Ω	200V	400V		
HPC1	1.0W		- 390K 3.3 - 330K	-600 ~ -1500: 10Ω≤R<100Ω -700 ~ -1800: 100Ω≤R<1kΩ -900 ~ -1900: 1kΩ≤R<100kΩ -900 ~ -2000: 100kΩ≤R<200kΩ	300V	600V	+40°C	-40°C to +200°C
HPC2	2.0W	10 2001/			400V	800V		
HPC3	3.0W	10 - 390K			450V	900V		
HPC4	4.0W]			500V	1000V		
HPC5	5.0W			-900 ~ -2200: 200kΩ≤R≤390kΩ	550V	1100V		

Rated voltage = $\sqrt{Power Rating X Resistance Value}$ or Max. working voltage, whichever is lower

environmental applications

Performance Characteristics

Demonster	Requirement Δ R ±(% + 0.05 Ω)		Took Mathad		
Parameter	Limit	Typical	Test Method		
Resistance			Resistance Measurement voltage		
	Within regulated		3.3Ω= <r<10ω 0.3v="" 25°c<="" td=""></r<10ω>		
nesistance	to tolerance	_	10V2= <r<1002 1.0v<="" td=""></r<1002>		
1			100Ω= <r=<390kω 3.0v<="" td=""></r=<390kω>		
T.C.R	-5001300:3.3Ω≤R<10Ω -6001500:10Ω≤R<10Ω -7001800:100Ω≤R<1kΩ -9001900:1kΩ≤R<10kΩ -9002200:100kΩ≤R<200kΩ -9002200:200kΩ≤R≤390kΩ	_	+25°C/-40°C and +25°C/+125°C		
Voltage Coefficient (Apply for over $1k\Omega$)	0~-0.2%/V (HPC1/2) 0~-0.1%/V (HPC1) 0~-0.05%/V (HPC2,3,4,5)	_	Rated voltage and rated voltage x 10%		
Overload	2%	0.4%	Rated voltage x 2.5 or maximum overload voltage for 5s, whichever less		
Resistance to pulse	Refer to the table on the right	_	The resistor mounted to the test circuit as below is applied with high voltage impulse 10,000 cycles. $\begin{array}{ c c c c c }\hline Type & \hline Test Voltage & \hline Performance \\ Requirements \Delta \\ R \pm (\% + 0.05\Omega) \\\hline HPC1/2 & BkV:30k\Delta \leq R-390k\Omega & 5 \\\hline HPC1/2 & BkV:30k\Delta \leq R-390k\Omega & 5 \\\hline HPC1 & 15kV:30k\Delta \leq R-390k\Omega & 5 \\\hline 15kV:30k\Delta \leq R-390k\Omega & 5 \\\hline HPC2 & 25kV:30k\Delta \leq R-390k\Omega & 10 \\\hline TkV:30k\Delta \leq R-390k\Omega & 5 \\\hline HPC2 & 25kV:30k\Delta \leq R-390k\Omega & 10 \\\hline 15kV:30k\Delta \leq R-390k\Omega & 10 \\\hline 15kV:30k\Delta \leq R-390k\Omega & 5 \\\hline HPC3 \\\hline HPC3 \\\hline HPC4 \\\hline HPC4 \\\hline 25kV & 5 \\\hline HPC4 \\\hline 25kV & 5 \\\hline \end{array}$		
Resistance to soldering heat	2%	0.8%	350°C±10°C, 3.5s±0.5s		
Rapid change of temperature	2%	0.4%	-40°C(30min.)/+85°C(30min.), 5 cycles		
Moisture resistance	5%	0.6%	40°C±2°C, 90%~95%RH, 1000 hours, 1.5h ON/0, 5h OFF cycles		
Load life	5%	0.4%	40°C±2°C, 1000h, 1.5h ON/0, 5h OFF cycles		
Resistance to Solvent	No abnormality in appearance. Marking shall be easily legible.	_	Dipping in IPA or Xylene for 3 minutes and leaving for 10 minutes after removing drops, then brushing 10 times.		
High Temperature Exposure	5%	1.7%	+200°C, 1000 hours		

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Mouser Electronics

Authorized Distributor

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KOA Speer:

HPC1C4R7K
HPC5C822K
HPC1C224K
HPC3C105K
HPC5C101K
HPC2C230K
HPC2C150K
HPC2C273K

HPC2C333K
HPC2C563K
HPC2C182K
HPC2C274K
HPC2C330K
HPC2C560K
HPC2C272K
HPC2C332K

HPC5C222K
HPC2C233K
HPC1C153K
HPC1C183K
HPC1/2C102K
HPC2C100K
HPC2C121K
HPC2C122K

HPC2C123K
HPC2C151K
HPC2C152K
HPC2C153K
HPC2C180K
HPC2C181K
HPC2C222K
HPC2C271K

HPC2C331K
HPC2C393K
HPC2C470K
HPC2C688K
HPC2C820K
HPC2C821K
HPC2C822K

HPC2C2331K
HPC2C393K
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HPC2C103K
HPC2C102K
HPC2C102K
HPC2C102K

HPC2C103K
HPC2L104K
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